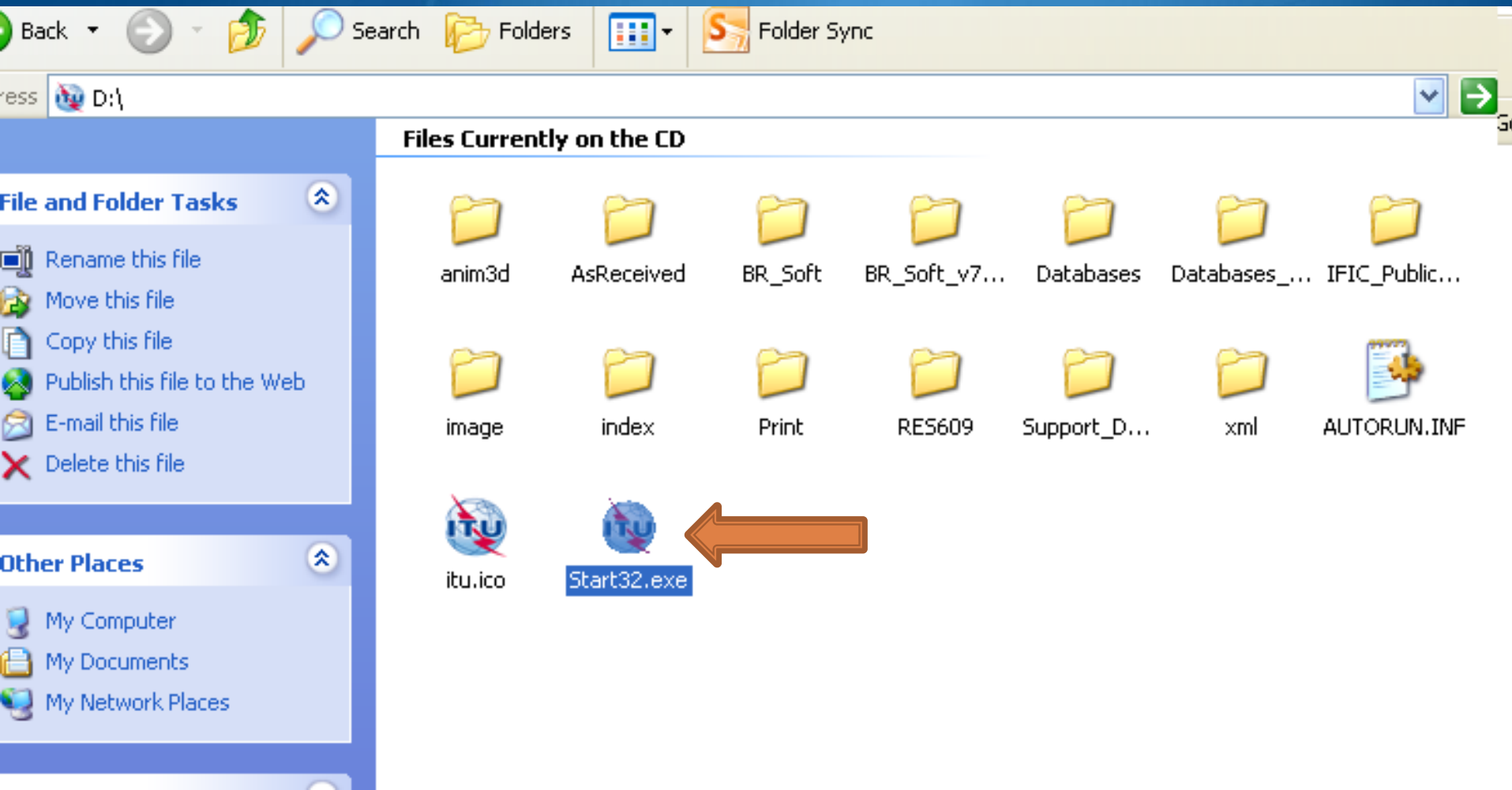




PRESENTATION OF BR IFIC 2733

Akim FALOU DINE(BR/SSD/SPR)

Open the BR IFIC DVD with the start32.exe (Go to Workshop\Space\2733-DVD if you don't have the DVD)



CHOOSE YOUR LANGUAGE (6 languages)

BR IFIC 2733 International Frequency
Information Circular
(Space Services)

27.11.2012



أهلاً وسهلاً

Welcome

欢迎

Bienvenido

Bienvenue

Добро пожаловать!



BR IFIC 2733 MAIN MENU

BR IFIC 2733

International Frequency
Information Circular
(Space Services)

27.11.2012



BR IFIC Publications

Databases

As received (Res.55)

Preface

Cost Recovery

BR Software

BR Circular Letters

Special Sections

-- ALL --

AP30-30A/E

AP30-30A/F/C

AP30/E

AP30A/E

API/A

AR11/C

Parts I-S, II-S, III-S

-- ALL --

PART I-S

PART II-S

PART III-S

Administrations

ARG

ARS

AUS

BUL

CAN

CHN

D

NEWS

Res 609

BR IFIC PUBLICATIONS – TABLE OF CONTENTS


[Print Table of Contents](#)

SPECIAL SECTION / PART	PLAN PART	RESPONSIBLE ADMINISTRATION		NAME OF THE SPACE STATION	ORB. POS.	NAME OF THE ASSOCIATED EARTH STATION	IDENTIFICATION NUMBER
		ADM.	INTERG. ORG.				
AP30/E/586	D	QAT		QATARSAT3-BSS-20E	20		111552033
AP30/E/603	A	HOL		NSS-BSS 40.5W	-40.5		112552016
AP30/E/604	A	PNG		NEW DAWN BSS-2	60		112552010
AP30/E/605	A	CHN		CHNBSAT-101.4E	101.4		112552011
AP30/E/607	A	ISR		AMS-BSS-C1-65E	65		112552013
AP30-30A/E/602	A	USA		USABSS-37	-61.5		112555006
AP30-30A/F/C/45		BUL		BULSAT-BSS-1.2W-W	1.9		112556003
AP30-30A/F/C/46		HOL		NSS-BSS 95E TTC	95		112556004
AP30A/E/586	D	QAT		QATARSAT3-BSS-20E	20		111554033
AP30A/E/603	A	HOL		NSS-BSS 40.5W	-40.5		112554016

Special Section API/A : Please send your comments ONLY on NGSO/GSO not subject to coordination if necessary before 27.03.13 (27.11.12 +4 months) using SpaceCom

BR IFIC 2733 International Frequency
Information Circular
(Space Services)

27.11.2012



BR IFIC Publications
Databases
As received (Res.55)
Preface
Cost Recovery
BR Software
BR Circular Letters

Special Sections
-- ALL --
AP30-30A/E
AP30-30A/F/C
AP30/E
AP30A/E
API/A
AR11/C

Parts I-S, II-S, III-S
-- ALL --
PART I-S
PART II-S
PART III-S

Administrations
F
G
IND
NOR
PNG
UAE
USA

NEWS
Res 609

BR IFIC PUBLICATIONS – TABLE OF CONTENTS

[Print Table of Contents](#)

SPECIAL SECTION / PART	PLAN PART	RESPONSIBLE ADMINISTRATION		NAME OF THE SPACE STATION	ORB. POS.	NAME OF THE ASSOCIATED EARTH STATION	IDENTIFICATION NUMBER
		ADM.	INTERG. ORG.				
API/A/5235 MOD-1		USA		JUNO	NGSO		112540928 / 1
API/A/5790 MOD-1		E		PAZ	NGSO		112540819 / 1
API/A/6509 MOD-1		USA		MAVEN	NGSO		112540929 / 1
API/A/6511 MOD-1		G		UK-KA-2	-79.1		110540806
API/A/6512 MOD-1		G		UK-KA-3	-109.1		110540807
API/A/7243 MOD-1		UAE		EMARSAT-9A	20		112541007 / 1
API/A/7244 MOD-1		UAE		EMARSAT-9A/M	-102		112541008 / 1
API/A/7245 MOD-1		UAE		EMARSAT-9B	29		112541009 / 1
API/A/7246 MOD-1		UAE		EMARSAT-9B/M	-114		112541010 / 1
API/A/7247 MOD-1		UAE		EMARSAT-9C	38		112541011 / 1

Section Special CR/C : Check if you are in the list of affected Administrations /Ex: IOMSAT-R1

BR IFIC 2733
Circulaire Internationale d'Information sur les fréquences (Services Spatiaux)
27.11.2012


BR IFIC Publications
Bases de données
Telles que reçues (Res.55)
Préface
Recouvrement des coûts
BR Logiciels
BR Lettres Circulaires

Sections spéciales
AP30-30A/F/C
AP30/E
AP30A/E
API/A
AR11/C
CR/C
CR/D

Parties I-S, II-S, III-S
-- ALL --
PART I-S
PART II-S
PART III-S

Administrations
-- ALL --
G
ISR
RUS

NOUVEAUTÉS
Res 609

PUBLICATIONS DE LA CIRCULAIRE BR IFIC – TABLE DES MATIÈRES

Imprimer: CR/C

Imprimer la Table des matières


SECTION SPÉCIALE / PARTIE	PARTIE PLAN	ADMINISTRATION RESPONSABLE		NOM DE LA STATION SPATIALE	POS. ORB.	NOM DE LA STATION TERRIENNE ASSOCIÉE	NUMÉRO D'IDENTIFICATION
		ADM.	ORG. INTERG.				
CR/C/1881 MOD-4		RUS		VSSRD-2M	167		112520204 / 1
CR/C/3197		G		IOMSAT-R1	154		112520154
CR/C/3198		G		UKMMSAT-B2-TTC-C	33		112520205
CR/C/3199		ISR		AMS-B1-4W	-4		112520209
CR/C/3200		ISR		AMS-C1-17E	17		112520210
CR/C/3201		ISR		AMS-C1-23E	23		112520211
CR/C/3202		ISR		AMS-C1-43E	43		112520212
CR/C/3203		ISR		AMS-C1-65E	65		112520213
CR/C/3204		ISR		AMS-C1-82.5E	82.5		112520214
CR/C/3205		ISR		AMS-A1-26W	-26		112520208
CR/C/3206		ISR		AMS-A1-33W	-33		112520207

IOMSAT-R1 : List of Affected Administrations

Tableau I / Table I / Cuadro I / 表一 / Таблица I / الجدول I

Disposition / Provision / Disposición / 条款 / Положение / الحكم		Résumé des conditions régissant la coordination 协调要求概述	Summary of coordination requirements Сводные потребности в координации	Resumen de los requisitos de coordinación موجز متطلبات التنسيق
X	9.7	AUS, CAN, CHN, CTI/RAS, CYP, F/EUT, F, GRC, I, INS, J, LUX, MLA, NOR, PAK, PNG, QAT, RUS/IK, RUS, UAE, USA		
	9.7A			
	9.7B			
X	AP30#7.1	AUS, CHN, F, FJI, FSM, HOL, INS, ISR, J, KIR, KOR, LAO, LUX, MHL, MLA, NRU, NZL, PHL, PLW, PNG, RUS/IK, SLM, TLS, TUV, UAE, USA, VUT		
X	AP30A#7.1			
	RS539			
	RS33#3			

LIST OF NETWORKS PUBLISHED IN PART III-S (Unfavorable findings)

BR IFIC 2733 International Frequency Information Circular (Space Services) **27.11.2012** 

BR IFIC Publications

- Databases
- As received (Res.55)
- Preface
- Cost Recovery
- BR Software
- BR Circular Letters

Special Sections

-- ALL --

- AP30-30A/E
- AP30-30A/F/C
- AP30/E
- AP30A/E
- API/A**
- AR11/C

Parts I-S, II-S, III-S

-- ALL --

- PART I-S
- PART II-S
- PART III-S**

Administrations

- F
- G
- IND
- NOR
- PNG
- UAE
- USA

NEWS

Res 609

BR IFIC PUBLICATIONS – TABLE OF CONTENTS [Print Table of Contents](#)

SPECIAL SECTION / PART	PLAN PART	RESPONSIBLE ADMINISTRATION		NAME OF THE SPACE STATION	ORB. POS.	NAME OF THE ASSOCIATED EARTH STATION	IDENTIFICATION NUMBER
		ADM.	INTERG. ORG.				
API/A/5235 MOD-1		USA		JUNO	NGSO		112540928 / 1
API/A/5790 MOD-1		E		PAZ	NGSO		112540819 / 1
API/A/6509 MOD-1		USA		MAVEN	NGSO		112540929 / 1
API/A/6511 MOD-1		G		UK-KA-2	-79.1		110540806
API/A/6512 MOD-1		G		UK-KA-3	-109.1		110540807
API/A/7243 MOD-1		UAE		EMARSAT-9A	20		112541007 / 1
API/A/7244 MOD-1		UAE		EMARSAT-9A/M	-102		112541008 / 1
API/A/7245 MOD-1		UAE		EMARSAT-9B	29		112541009 / 1
API/A/7246 MOD-1		UAE		EMARSAT-9B/M	-114		112541010 / 1
API/A/7247 MOD-1		UAE		EMARSAT-9C	38		112541011 / 1
API/A/7248 MOD-1		UAE		EMARSAT-9D	47		112541012 / 1
API/A/7249 MOD-1		UAE		EMARSAT-9D/M	125		112541013 / 1

Explanation of unfavorable findings ANN (ADF UHF-2/beam UECU/grp 112622784)

PARTIE III-S / PART III-S / PARTE III-S / 第III-S部分 / ٢٤٢٦ III-S / III-س الجزء																			
A A1a Sat. Network		ADF UHF-2		A1f1 Notifying adm.		AUS		A1f3 Inter. sat. org.				BR1 Date of receipt		17.04.2012		BR20/BR21 BR IFIC no./part		2733/3	
BR6a/BR6b Id. no.		112500084		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				UECU					
C10d5a Co-polar antenna pattern																			
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.					
TYPE A		REC-465-5																	
Findings		2D Date of protection		13A Conformity with RR		A- N- N-		13B1 Provision				13B2 Remarks		H		13B3 Date of Review			
13C Remarks		11.35/9.13																	

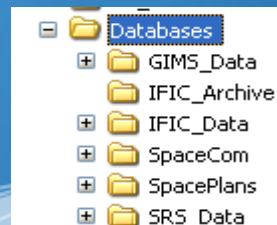
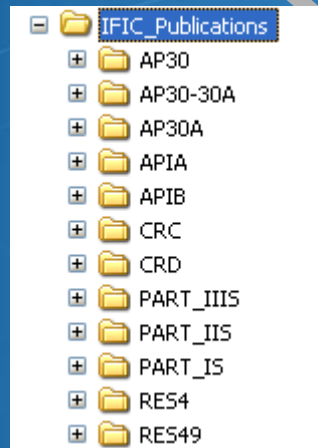
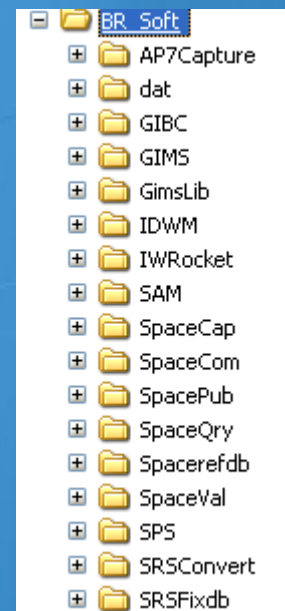
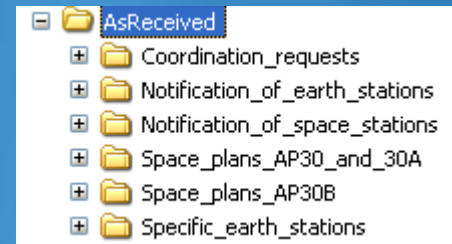
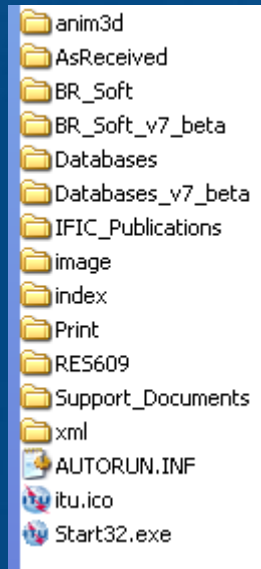
BR7a/BR7b Group id.		112622784		BR1 Date of receipt		17.04.2012		C2c RR No. 4.4											
A2a Date of bringing into use		14.05.2012		A2b Period of valid.		35		A3a Op. agency		2		A3b Adm. resp.		A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use		28.11.2015		BR63 Confirmed date of bringing into use		14.05.2012		BR64 Date of receipt of 1st Res49											
BR14 Special Section																			
C4a Class of station		EI		C3a Assigned freq. band		30000		C5a Noise temperature		575									
C4b Nature of service		CO		C6a Polarization type		M		C6b Polarization angle											
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram											
A5/A6 Coordinations/Agreements		9.7 V/11.31.1 X/11.32A X/9.13		O V X X		G PAK VTN D GRC I LUX RUS TUR USA BEL D F GRC I IND LUX RUS S TUR USA RUS													
C2a1 Assigned frequency																			
305		MHz																	
A13 Ref. to Special Sections		API/A /5425 CR/C /2415		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio	
				1 25K0G7W-- 2 5K00G7W--		20 10		-24 -27		8.3 2				-35.7 -35				10 10	
C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwdth		C10d7 Ant. diameter		C8g1 Max. aggr. pwr.		C8g2 Aggr. bandwidth	
TYPE B		T						1 UA CO		15		60						C8g3 Transp. bandwidth = Aggr. bandwidth	
C10d5a Co-polar antenna pattern																			
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.					
TYPE B		REC-465-5																	
Findings		2D Date of protection		13A Conformity with RR		A- N- N-		13B1 Provision				13B2 Remarks		H		13B3 Date of Review			
13C Remarks		11.35/9.13																	



Explanation of unfavorable findings

- A- first column : Examination under 11.31 – conformity with the Table of Frequency Allocations and other provisions of RR :
FAVORABLE
- N- second column: Examination under 11.32 – conformity with the coordination procedures:
UNFAVORABLE
- N-third column: 11.32A- probability of harmful interference
UNFAVORABLE
- **CAN BE RESUBMITTED WITH THE APPLICATION OF No.11.41**

BR IFIC DVD-ROM “explorer” structure



Complete SRS and GIMS databases are now on the BR IFIC DVD



List of information “As received”

BR IFIC 2733 International Frequency
Information Circular
(Space Services)

27.11.2012



BR IFIC Publications

Databases

As received (Res.55)

Preface

Cost Recovery

BR Software

BR Circular Letters

As received (Res.55)

Coordination requests

Notification of space stations

Space Plans AP30B

Space Plans AP30 and AP30A

Information

NEWS

Res 609

NOTICES (COORDINATION REQUESTS) RECENTLY RECEIVED UNDER ARTICLE 9

NTC_ID	AMS	ADM	NTWK_ORG	SAT_NAME	LONG_NOM	D-RCV
113520002	A	HOL		NSS-G4-27	108.2	08.11.2012
112520443	A	G		GIBSAT-G12-2	-116.8	05.11.2012
112520442	A	G		GIBSAT-G12-1	-113	05.11.2012
112520441	A	VTN		VNSAT-110E	112.5	02.11.2012
112520440	A	CAN		CANSAT-61	-15	02.11.2012
112520438	A	F		EDRS-31E	31	31.10.2012
112520439	A	SNG		ST-2H-CK	-35.5	29.10.2012
112520444	M	MEX		MEXSAT 109.2 L	-109.2	26.10.2012
112520435	A	ISR		AMS-C1-67.25E	67.25	24.10.2012
112520434		CAN		CANSAT (91W)-KAV2	-91	23.10.2012
112520437	A	G		UK-KA-3	-109.1	19.10.2012

List of Cost Recovery invoices

BR IFIC 2733 International Frequency
Information Circular
(Space Services)

27.11.2012



BR IFIC Publications

Databases

As received (Res.55)

Preface

Cost Recovery

BR Software

BR Circular Letters

Cost recovery

Free entitlement

Invoices issued

Overdue invoices

NEWS

Res 609

List of BR Circular Letters

BR IFIC 2733

International Frequency
Information Circular
(Space Services)

27.11.2012



BR IFIC Publications

BR Circular Letters

NEWS

Res 609

Databases

As received (Res.55)

Preface

Cost Recovery

BR Software

BR Circular Letters

BR CIRCULAR LETTERS - SPACE SERVICES

BR Circular Letters	Subject
CR/338	Submission of Appendix 4 information for space services to the Radiocommunication Bureau and the update of related BR space software and databases
CR/337	Submission of graphical diagrams of satellite network filings
CR/336	Implementation of decisions of the World Radiocommunication Conference, Geneva, 2012 (WRC-12) and associated transitional arrangements that entered into force on 18 February 2012
CR/334	Implementation of Resolution 755 [COM5/4] (WRC-12) of the World Radiocommunication Conference, Geneva, 2012 (WRC-12)
CR/333	WRC-12 decisions included in the Minutes of Plenary meeting relating to space services procedures
CR/331	Implementation of Resolution 555 [COM5/9] (WRC-12) of the World Radiocommunication Conference, Geneva, 2012 (WRC-12)
CR/327	Migration of the BR International Frequency Information Circular (BR IFIC) for space services from CD-ROM to DVD-ROM format

- Contains also BR software used to submit all filings to the Bureau is also provided on the BR IFIC DVD
- The Preface is also provided on the BR IFIC DVD:

It contains Reference tables related to antenna radiation pattern, symbols used for coordination, administration and operating agencies codes, Finding

Questions?

Akim.faloudine@itu.int
BR/SSD/SPR