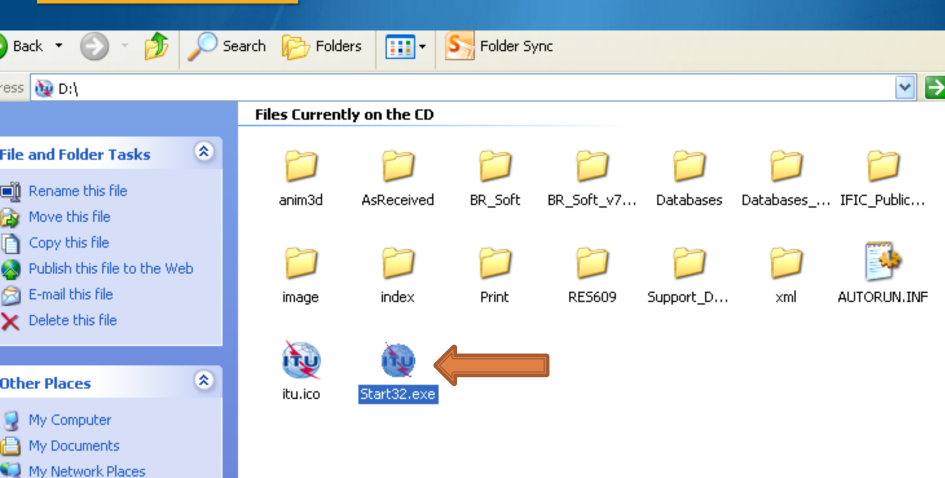


### PRESENTATION OF BR IFIC 2733

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



اهلا وسهلا Welcome 🗴 Віепчепіdo Віепчепие Добро пожаловать!

### **BR IFIC 2733 MAIN MENU**



# 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



						Principle of Contents			
	PLAN	RESPONSIBLE ADMINISTRATION			ORB.	NAME OF THE ASSOCIATED	IDENTIFICATI ON NUMBER		
SPECIAL SECTION / PART PART		ADM.	INTERG. ORG.	NAME OF THE SPACE STATION	POS.	EARTH STATION			
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-98/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



# IOMSAT-R1: List of Affected Administrations

	Tableau I /Table I /Cuadro I /表一 /Таbлица I / I الجادول								
	Disposition / Provision / Disposición / 条款 /	Résumé des conditions régissant la coordination	Summary of coordination requirements	Resumen de los requisitos de coordinación					
	الحكم / Положение	协调要求概述	Сводные потребности в координации	موجز بمتطلبات 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, LAC	D, 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)



# 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 / YACTЬ III-S / I															
A A1a Sat. Network ADF	UHF-2		A1f1 N	otifying adn	n. AUS	A1f3 Inter.	sat. org.		BR1 D	ate of rece	ipt 17.04	.2012 BR	20/BR21 BR I	FIC no./part	2733/3
BR6a/BR6b ld. no. 11250008	34		BR3a/BR3	3b Provisio	n reference 1	1.2	1	N	BR2 A	dm. serial i	no.			U	JECU
04014 4	C10d5a Co-polar antenna pattem														
C10b1 Assoc. earth station id.  TYPE A	REC-465	r ref. pattern	Coe	ef. A	Coet.	Coef. B Coef. C			Coef. D		_	Phi1	Co-polar rad	. diag.	
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	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	BR14 Special Section														
C4a Class of station EI C3a Assigned freq. band 30000 C5a Noise temperature 575															
C4b Nature of service															
C11a1 Service area no.	1 C	11a2 Service a	rea									C11a	3 Service area	a diagram	
## A5/A6 Coordinations/Agreements   9.7															
					C2a1 Ass	igned frequ	ency								٦
305 MHz															]
A13			C7a		8a1/C8b1	C8a2/0		C8c1		C8c2	C8c3	C8c4		C8e2	7
Ref. to Special Sections			of emission	n Ma	x. peak pwr	Max. pwr		Min. peak	•	Attch.	Min. pwr de		C/N ratio	Attch.	4
API/A /5425 CR/C /2415			G7W G7W		20 10		24 27		8.3		-35 -35	I	10 10		
C10b1 C	10b2	C10c1		C10c2 C	C10d1/C10d2	C10d3	C10d4	1	C	10d7	C8g1	C8g2	C8g3		_
Assoc. earth station id.	уре	Geographical	coord.	Ctry	Cls. / Nat.	Max. iso.	Bmwdth		Ant. o	liameter	Max. aggr.	Aggr.	Transp. band		
	_				-	gain					pwr.	bandwidth	Aggr. band	width	
TYPE B	Т				1 UA CO	15	60	<u> </u>							
C10d5a Co-polar antenna pattem  C10b1 Assoc, earth station id. Co-polar ref. pattern Coef. A Coef. B Coef. C Coef. D Phi1 Co-polar rad. diag.															
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			Conformit	with RR	A- N- N-	13B1 Pro	ovision			13B2 I	Remarks I	H 1	3B3 Date of R	eview	
	1			,						,					
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:

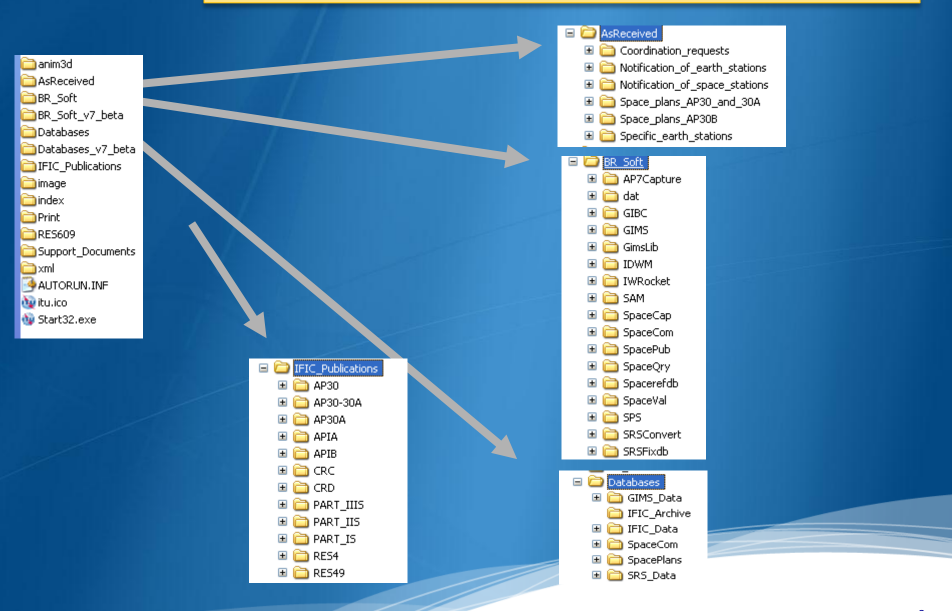
#### **UNFAVORABLE**

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"



#### ADM SAT\_NAME LONG\_NOM D-RCV NTC\_ID AMS NTWK\_ORG 113520002 HOL NSS-G4-27 108.2 08.11.2012 A G 112520443 A GIBSAT-G12-2 -116.805.11.2012 112520442 A G GIBSAT-G12-1 -113 05.11.2012 112520441 A VTN VNSAT-110E 112.5 02.11.2012 112520440 CAN CANSAT-61 -15 02.11.2012 112520438 EDRS-31E 31 31.10.2012 112520439 A SNG ST-2H-CK -35.5 29.10.2012 112520444 M MEX -109.2MEXSAT 109.2 L 26.10.2012 112520435 ISR 67.25 AMS-C1-67.25E 24.10.2012 112520434 CAN CANSAT (91W)-KAV2 -91 23.10.2012

UK-KA-3

-109.1

19.10.2012

112520437

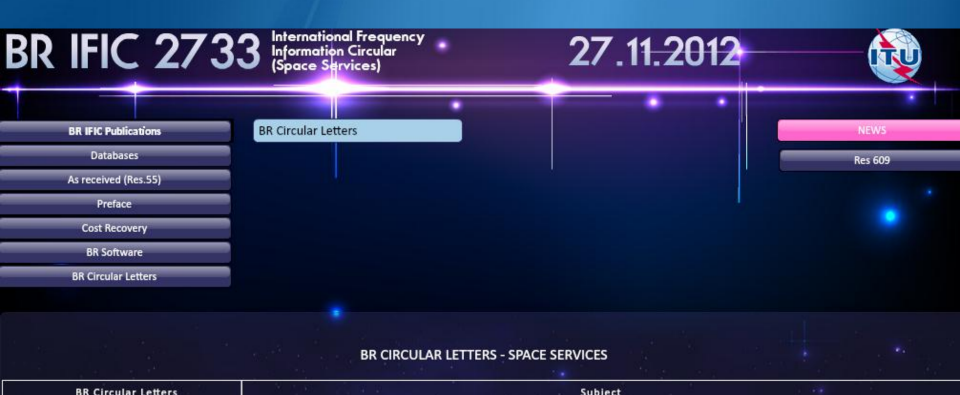
A

G

## **List of Cost Recovery invoices**



### **List of BR Circular Letters**



DN CITCUIAL LEWELS	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

