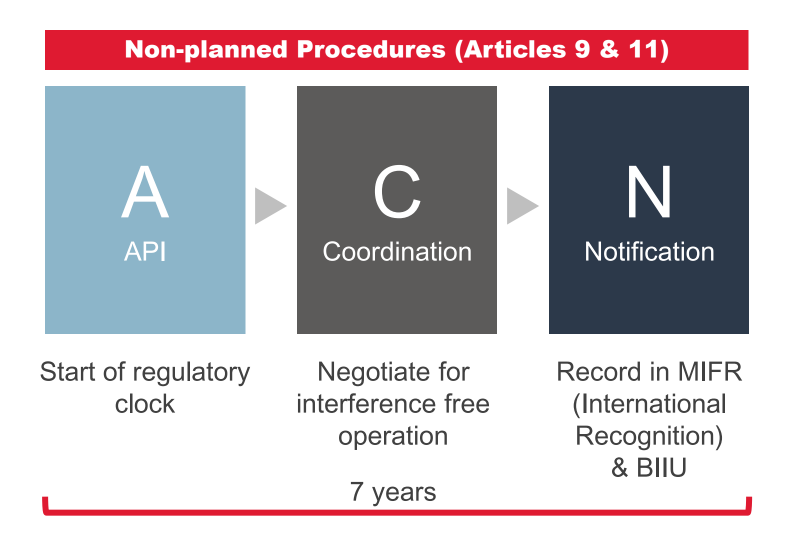
Examination of Coordination Requests

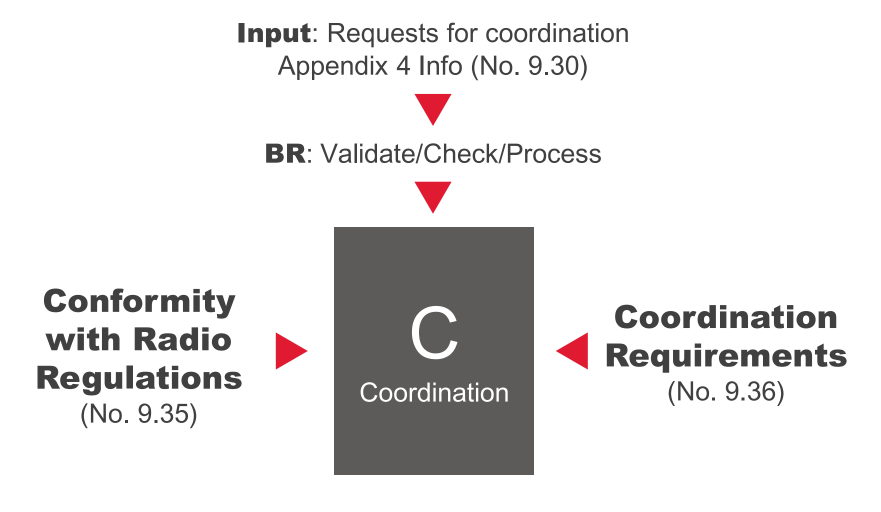
Hon Fai Ng

Space Services Department

International Telecommunication Union Efficient use of the spectrum / orbit resource workshop, Cyprus 2014











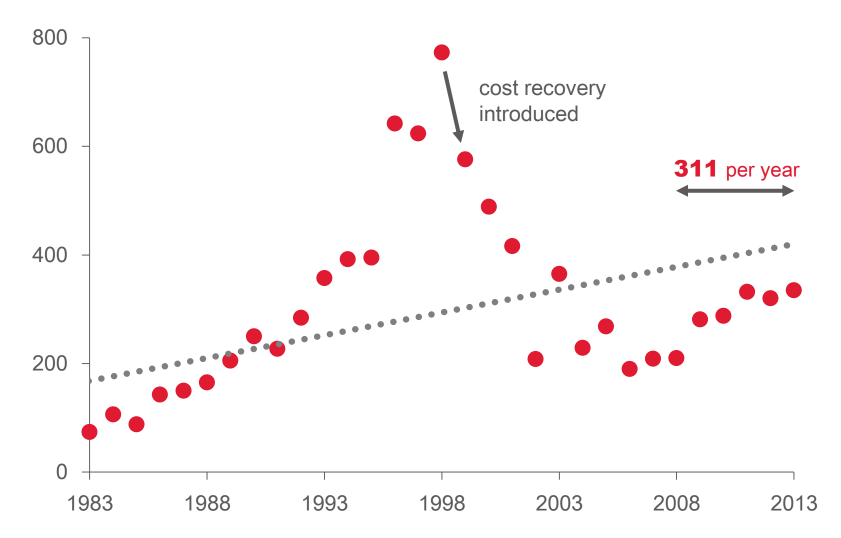
Output: CR/C Publication in BR IFIC DVD



UNION INTERNATIONALE DES TÉLÉC BUREAU DES RADIOCOMMU		INTERNATIONAL TE RADIOCOM				NACIONAL DE TELECOMUNICACIONES		
RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE UKMMSAT-A3				SECTION SPÉCIALE N ^O SPECIAL SECTION No. SECCIÓN ESPECIAL N. ^O	CR/C/3186			
STATION TERRIENNE EARTH STATION ESTACIÓN TERRENA				BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA		2732 / 13.11.2012		
ADM. RESPONSABLE RESPONSIBLE ADM. ADM. RESPONSABLE G G LONGITUDE NOMINAL NOMINAL LONGITUDE LONGITUD NOMINAL 33.5 V			5 W	NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NÚMERO DE IDENTIFICACIÓN		112520178		
RENSEIGNEMENTS REÇUS PAR LE BUR	EAU LE / INFORMATION R	ECEIVED BY THE BURE	AU ON / INI	FORMACIÓN RECIBIDA POR LA	OFICINA	[∎] 09.05.2012		
Cette demande de coordination, reçue par le Bureau des radiocommunications en vertu du numéro 9.30 du Règlement des radiocommunications, a été examinée au titre des numéros 9.35 et 9.35 et 9.35 et 9.35 et est publiée conformément au numéro 9.38. Elle sublisée conformément au numéro 9.38. Elle sublisée conformément au numéro 9.36 and 9.36 and is published in accordance with No. 9.38. It is subject to the form of coordination indiqué dans la colonne de gauche par la Criticaté numéro 9.36 and 9.36 and is published in accordance with No. 9.38. It is subject to the form of coordination indiqué dans la colonne de gauche par la Criticaté numéro 9.36 and 9.36 and is published in accordance with No. 9.38. It is subject to the form of coordination indicated in the left-hand column by an X in the relevant box sujeta al formulario de coordinación indicado en la columna la correspondiente.						omunicaciones de conformidad con el punto № 9.30 del nentode Radiccomunicaciones, se ha examinadode conformidad № 9.35 y 9.36 y se publica de conformidad con el № 9.38. Está al formulario de coordinación indicado en la columna de la		
Type de coordination mentionné dans le Tableau I	/Form of coordination referred t	o in Table I / Forma de coordi	nación menci	onada en el cuadro l				
X 9.7 9.7A 9.7B X AP30#7.1 AP304#7.1 RS539 RS533#3	Conformément aux numéros 9.50 à 9.52 du Règlement In ac des radiocommunications, les Administrations identifiées the A dans le Tableau I ci-après sont priées de communiquer to c			ce with Nos. 9.50-9.52 of the Radio Reg trations identified in Table I below are re nicate their decision to the Res on and the Bureau by the deadline i	equested	De conformidad con los N ^{os} 9.50-9.52 del Reglamento de Radiocomunicaciones, se solicita a las administraciones señaladas en el cuadro I a continuación que comuniquen su decisión a la administración responsable y a la Oficina antes del plazo indicado más abajo.		
Type de coordination mentionné dans le Tableau I	I / Form of coordination referred	to in Table II / Formulario de c	oordinación r	emitido al cuadro II				
9.11 9.11A 9.12 9.12A 9.13 X 9.14 9.21/A 9.21/B 9.21/C RS33#2.1	coordination au titre des numéros 9.11 à 9.14, 9.21 et not 1 RS33#2.1, sont priées de communiquer leurs observations 9.14 à l'Administration responsable et au Bureau avant la date com limite indiquée ci-dessous. Toute Administration qui ne réagira pas au titre du numéro 9.52 avant cette date limite rega			ons listed or not listed in Table II below, o the request for coordination under Nos and RS33#2.1 are requested to communic to the responsible administration and the adline indicated below. Any administra- under No. 9.52 within this deadline unaffected and, in the cases of Nos. 9.1 2.1, the provisions of Nos. 9.48 and 9	a. 9.11 to cate their e Bureau ation not shall be 1 to 9.14	Se invita a las administraciones, enumeradas o no en el cuadro II, que no estén de acuerdo con la solicitud de coordinación de conformidad con los N ^{et} 9.11 a 9.14, 9.21 y RS33#2.1 que comuniquen sus observaciones a la administración responsable y a la Oficina dentro del plazo indicado más abajo. Se considerará que toda administración que no responda de conformidad con el N° 9.52 dentro del plazo señalado, no está afectada y, en el caso de los N ^{et} 9.18 9.14 y RS33#2.1, se aplicarán las disposiciones de los N ^{et} 9.48 y 9.49		
DATE LIMITE POUR LA DÉCISION / EXPIRY DATE FOR DECISION / FECHA LÍMITE PARA LA DECISIÓN 13.03.2013								

Output: CR/C Publication in BR IFIC DVD

Coordination Requests



Source: SNL (1983–1997), SNTrack (1998-2013)

300+ CR/C

Publications per year



Source: Coordination Requests received in between 2008 and 2013

Unfavourable Finding

One in three CR/Cs (No. 11.31) No status, priority lost, cost recovery incurred

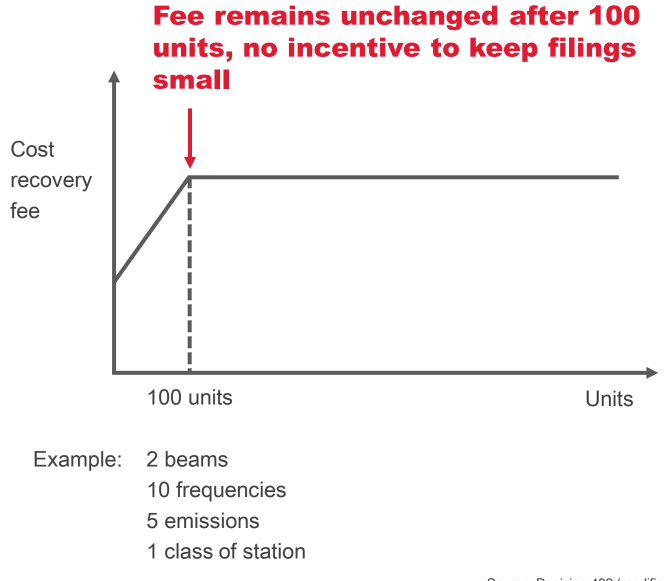


Source: Coordination Requests received in between 2008 and 2013

Substantial coordination workload

60+ affected administrations**2000+** affected networks

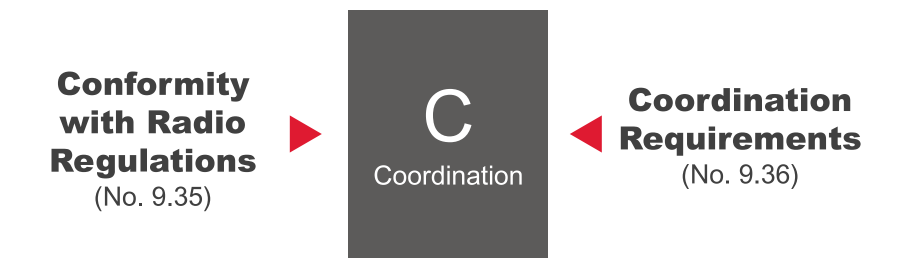




HOW TO

- Avoid unfavourable findings
- Manage coordination requirements





Conformity with Radio **Regulations**

(No. 9.35 of RR)

Conformity with Table of Frequency Allocation & other provisions (PFD/EIRP Limits etc.)

Nos. 9.35, 11.31 of RR, RoP11.31

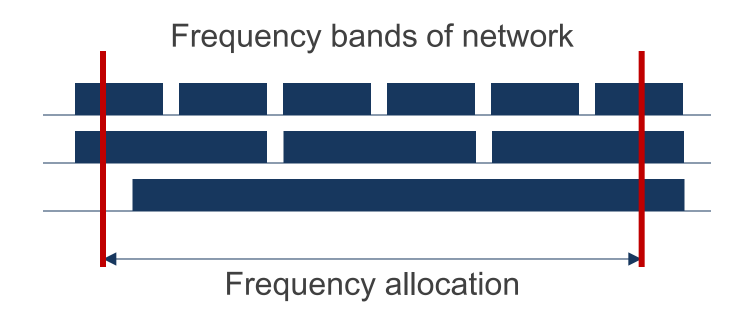
Network summary Table of Frequency Frequency bands -Allocation Direction of transmission (Article 5 of Radio Regulations) Class of station/Services Beams/Service area -Region 1 🖉 Region 2 Region 3 MinFred MaxFred ClsStn GU1/A GU2/A IC1/A IKU/A BW 3 400-3 600 3 400-3 500 3 400-3 500 FIXED FIXED FIXED FIXED-SATELLIVE FIXED-SATELLITE (space-to-FIXED-SATELLITE (space-to-(space-to-Earth) Earth) Earth) Mobile 5.430A Amateur Amateur

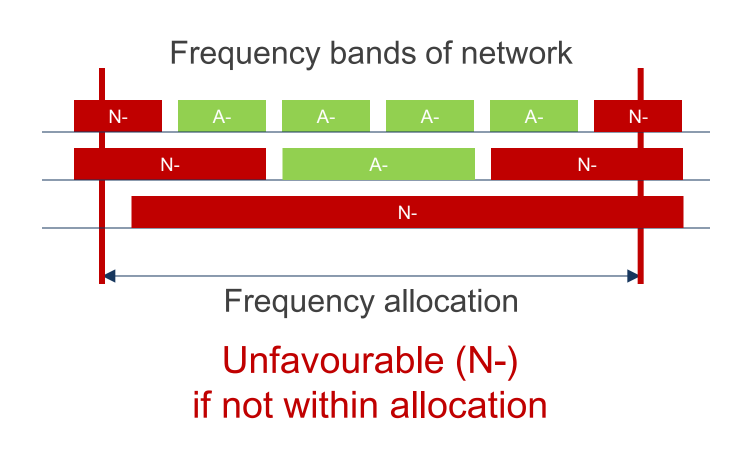
-/ 1/	i ieq	0.44	Minnieq	Maxireq	Cissui	001/7	002/A		
E	3422	40000	3402	3442	EC ●			А	
E	3462	40000	3442	3482	EC			Α	
E	3502	40000	3482	3522	EC			Α	
E	3542	40000	3522	3562	EC			Α	
E	3582	40000	3562	3602	EC			Α	
E	3622	40000	3602	3642	EC			Α	
E	3662	40000	3642	3682	EC			Α	
E	3702	40000	3682	3722	EC			Α	
E	3742	40000	3722	3762	EC			Α	
E	3782	40000	3762	3802	EC			Α	
E	3822	40000	3802	3842	EC			Α	
E	3862	40000	3842	3882	EC			Α	
E	3902	40000	3882	3922	EC			Α	
E	3942	40000	3922	3962	EC			Α	
E	3982	40000	3962	4002	EC			Α	
E	4022	40000	4002	4042	EC			Α	
E	4062	40000	4042	4082	EC			А	
E	4102	40000	4082	4122	EC			А	

F/R

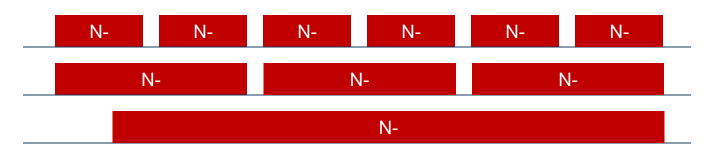
Fred

Radiolocation Mobile 5.431A Mobile 5.432B Radiolocation 5.433 Radiolocation 5.433 5.282 5.432 5.432A 5.2823 500-3 700 3 500-3 600 FIXED FIXED FIXED-SATELLITE (space-to-FIXED-SATELLITE (space-to-Earth) Earth) MOBILE except aeronautical MOBILE except aeronautical mobile 5.433A mobile Radiolocation 5.433 Radiolocation 5.433 5.431 3600-4200 3600-3700 FIXED FIXED FIXED-SATELLITE FIXED-SATELLITE (space-to-(space-to-Earth) Earth) Mobile MOBILE except aeronautical mobile Radiolocation 5.435 3 700-4 200 FIXED FIXED-SA TELLITE (space to-Earth) MOBILE except aeronautical mobile Relevant footnotes



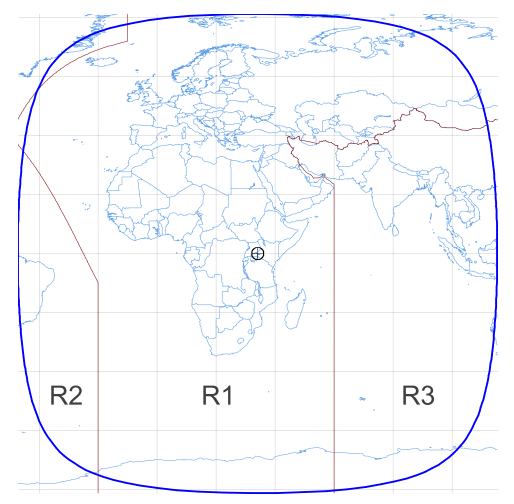


Frequency bands of network

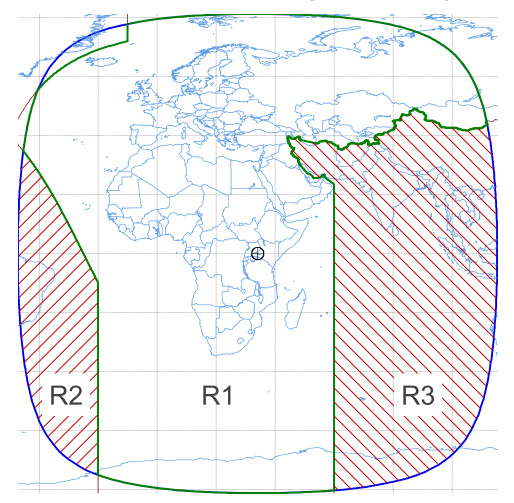


Unfavourable (N-) if wrong Service or Direction of Transmission

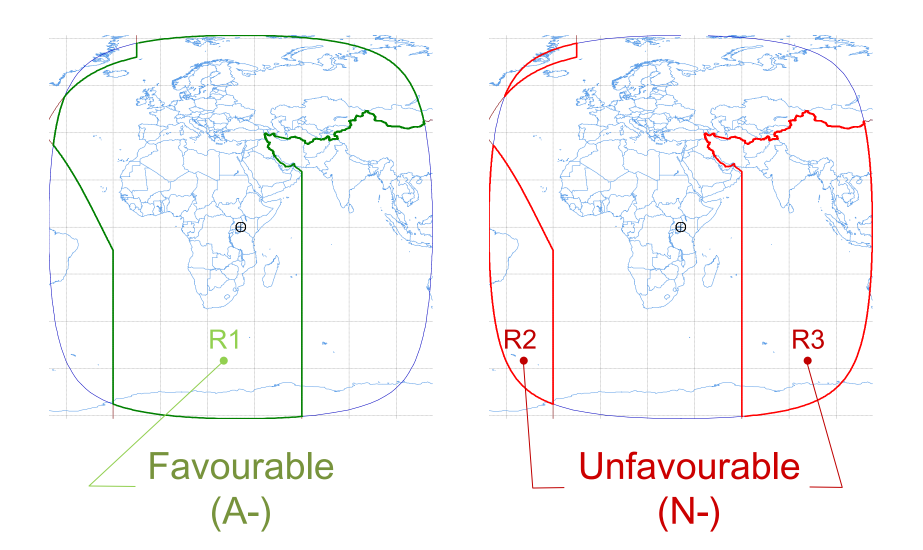
Service area of network



If allocation to Region 1 only



Service area is split





Power-flux density limits (PFD) Articles 21, 22, footnotes, etc.

PFD = Power Density + 10log(Ref. Bandwidth) + G(theta) – 10log(4piR^2) dB(W/m2)

Where G = Gain of transmitting space station R = Distance from satellite to point on Earth's surface

EIRP limits Articles 21, footnotes, etc.



(Graphical Interface for Batch Calculations)

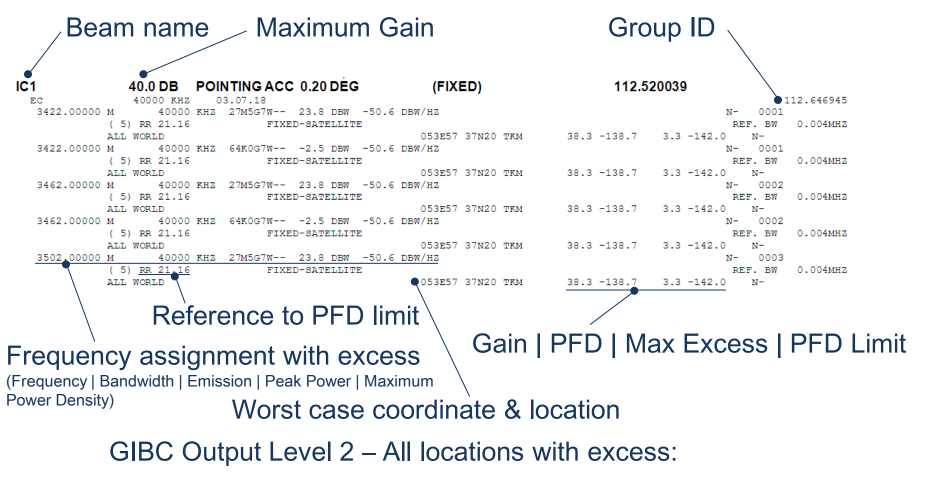
PFD (Terrestrial Services)

	GIBC SNS V7 - Graphical Interface for Batch Calculations	
Enter Network ID	Appendix 30 30A EPFD Tools / Options Chaining Manager PFD Appendix 8 PXT Appendix 7 Appendix 30B Operator ID: ng Schedule Start Network ID: Examination Data Examination: Hard Limits Region: Power Control (dBW): 0 Output Level: Level 1	Click Start
Select "Hard Limits"		
	C:\BR_TEX_RESULTS\PFD\ 7.0.0.2 Part of TEX 7.0.0.1 EXIT	FNDGS.LST FNDGS.TXT FNDGS.TXT PARAM2.TXT PARAM2.TXT PARAM.TXT PFD.LST
		1

PFD.LST

ALL FINDINGS WITH RESPECT TO HARD LIMITS ARE FAVORABLE PROGRAM SNSBPFD TERMINATED OK

PFD.LST



AFG	3.0 ARM	2.5 ARS	0.5 AZE	3.2 BHR	0.2 GEO	1.6 IRQ	2.4
KAZ	0.9 KWT	1.6 OMA	3.1 PAK	3.0 QAT	1.4 RUS	1.7 TKM	3.3
TUR	1.6 UAE	2.9					

PFD.LST

IC1	40.0 DB	POINTING ACC 0	.20 DEG	(FIXED)	112.5200	39
EC	40000 KHZ	03.07.18		,		112.646945
3422.00000	м 40000	КНД 27М5G7W 2	3.8 DBW -50.6 DBW	/HZ		N- 0001
	(5) RR 21.16	FIXED-	SATELLITE			REF. BW 0.004MHZ
	ALL WORLD			053E57 37N20 TKM	38.3 -138.7 3	.3 -142.0 N-
3422.00000	м 40000	KHZ 64K0G7W:	2.5 DBW -50.6 DBW	/HZ		N- 0001
	(5) RR 21.16	FIXED-	SATELLITE			REF. BW 0.004MHZ
	ALL WORLD			053E57 37N20 TKM	38.3 -138.7 3	.3 -142.0 N-
3462.00000	м 40000	KHZ 27M5G7W 2	3.8 DBW -50.6 DBV	/HZ		N- 0002
	(5) RR 21.16	FIXED-	SATELLITE			REF. BW 0.004MHZ
	ALL WORLD			053E57 37N20 TKM	38.3 -138.7 3	.3 -142.0 N-
3462.00000	м 40000	KHZ 64K0G7W:	2.5 DBW -50.6 DBW	/HZ		N- 0002
	(5) RR 21.16	FIXED-	SATELLITE			REF. BW 0.004MHZ
	ALL WORLD			053E57 37N20 TKM	38.3 -138.7 3	.3 -142.0 N-
3502.00000	м 40000	KHZ 27M5G7W 2	3.8 DBW -50.6 DBV	/HZ		N- 0003
	(5) RR 21.16	FIXED-	SATELLITE			REF. BW 0.004MHZ
	ALL WORLD			053E57 37N20 TKM	38.3 -138.7 3	.3 -142.0 N-

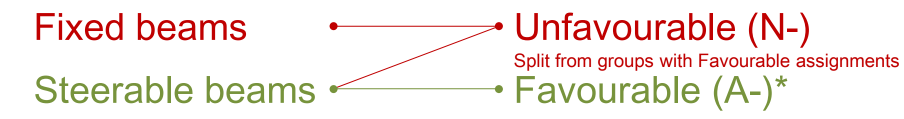
Max Excess

Fixed beams • Unfavourable (N-) Split from groups with Favourable assignments Steerable beams •

PFD.LST

IC1	40.0 DB	POINTING ACC 0.20 DEG	(FIXED)	112.520039	
EC	40000 KHZ	03.07.18	. ,		112.646945
3422.00000	м 40000	KHZ 27M5G7W 23.8 DBW	-50.6 DBW/HZ		N- 0001
	(5) RR 21.16	FIXED-SATELLIT	E		REF. BW 0.004MHZ
	ALL WORLD		053E57 37N20 TKM	38.3 -138.7 3.3	-142.0 N-
3422.00000	м 40000	KHZ 64K0G7W2.5 DBW	-50.6 DBW/HZ		N- 0001
	(5) RR 21.16	FIXED-SATELLIT	E		REF. BW 0.004MHZ
	ALL WORLD		053E57 37N20 TKM	38.3 -138.7 3.3	-142.0 N-
3462.00000	м 40000	KHZ 27M5G7W 23.8 DBW	-50.6 DBW/HZ		N- 0002
	(5) RR 21.16	FIXED-SATELLIT	E		REF. BW 0.004MHZ
	ALL WORLD		053E57 37N20 TKM	38.3 -138.7 3.3	-142.0 N-
3462.00000	м 40000	KHZ 64K0G7W2.5 DBW	-50.6 DBW/HZ		N- 0002
	(5) RR 21.16	FIXED-SATELLIT	E		REF. BW 0.004MHZ
	ALL WORLD		053E57 37N20 TKM	38.3 -138.7 3.3	-142.0 N-
3502.00000	м 40000	KHZ 27M5G7W 23.8 DBW	-50.6 DBW/HZ		N- 0003
	(5) RR 21.16	FIXED-SATELLIT	E		REF. BW 0.004MHZ
	ALL WORLD		053E57 37N20 TKM	38.3 -138.7 3.3	-142.0 N-

Max Excess



*2 Conditions Provide method to meet PFD limit & One location PFD limit is met (Annex 1 of RoP No. 21.16)



*2 Conditions Provide method to meet PFD limit & One location PFD limit is met (Annex 1 of RoP No. 21.16)

Max Excess \leq 9.5 dB

(C, Ku, Ka-bands FSS GSO) (Globally steerable but actual value depends on PFD limits)

Source: Rules of Procedure on No. 21.16



Common Unfavourable Findings

EIRP/PFD hard limits exceeded Check GIBC/PFD results

2. Not in accordance with ToFA Check frequency bands, direction of transmission, class of station, service area

3. PFD limits exceeded for steerable beams and no method provided Refer to Annex 1 of RoP on No. 21.16

Favourable frequency assignments will proceed ...

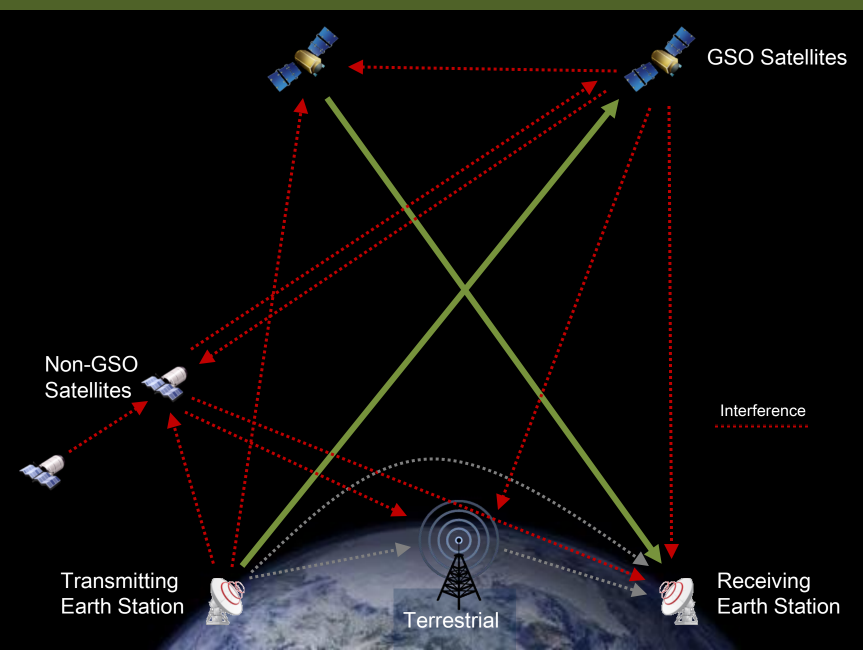


Coordination requirements

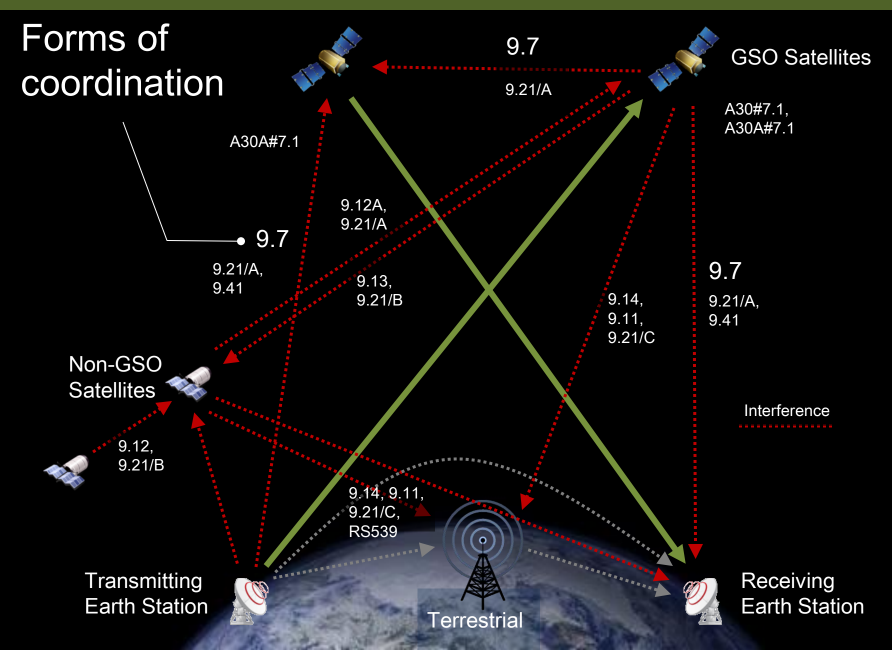
(No. 9.36 of RR)

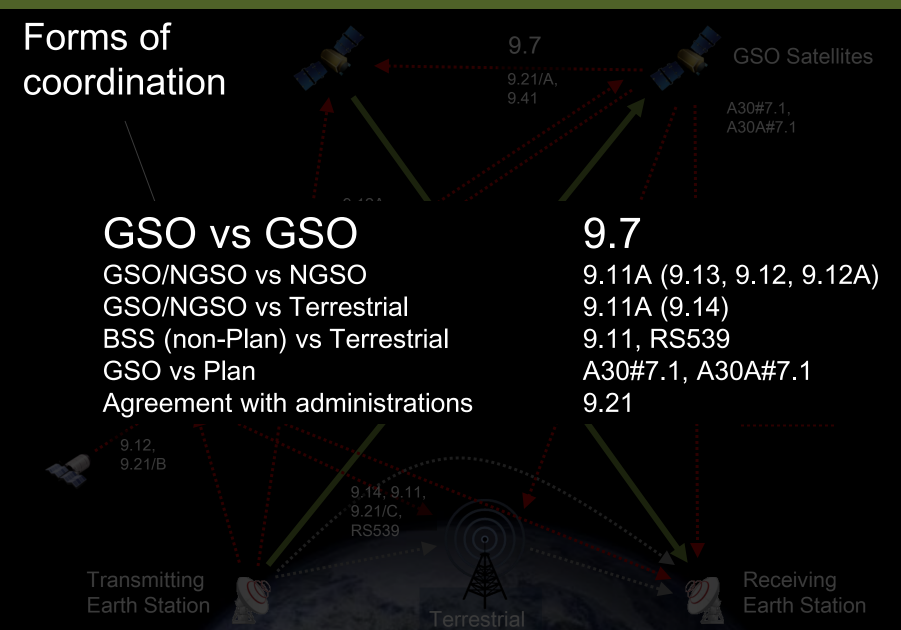
Identify any administration with which coordination may need to be effected No. 9.36 of RR

Coordination requirements (No. 9.36 of RR)



Coordination requirements (No. 9.36 of RR)





Forms of coordination

UNION INTERNATIONALE DES TÉLÉC BUREAU DES RADIOCOMMUI		TELECOMMU MMUNICATIO		I INTERNACIONAL DE TELECOMUNICACIONES OFICINA DE RADIOCOMUNICACIONES © I.T.U.				
RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE	UKMMSAT-A3		SECTION SPÉCIALE N ^O SPECIAL SECTION No. SECCIÓN ESPECIAL N. ^O	CR/C/3186				
STATION TERRIENNE EARTH STATION ESTACIÓN TERRENA			BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	2732 / 13.11.2012				
ADM. RESPONSABLE RESPONSIBLE ADM. ADM. RESPONSABLE	LONGITUDE NOMINALE NOMINAL LONGITUDE LONGITUD NOMINAL	5 W	NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NÚMERO DE IDENTIFICACIÓN	112520178				
RENSEIGNEMENTS REÇUS PAR LE BUR	EAU LE / INFORMATION RECEIVED BY THE BUP	REAU ON / IN	FORMACIÓN RECIBIDA POR LA O	OFICINA EL 09.05.2012				
Cette demande de coordination, reçue par le Bureau des radiocommunications en vertu du numéro 9.30 du Règlement des radiocommunications, a été examinée au thre des numéros 9.35 et 9.36 et est publiée conformément au numéro 9.38. Elle est subordonnée au type de coordination indiqué dans la colonne de gauche par un X dans la case pertinente.								
	/Form of coordination referred to in Table I / Forma de coo	rdinación menci	ionada en el cuadro I					
X 9.7 9.7A 9.7B X AP30#7.1 AP30#7.1 RS539 RS533#3	Conformément aux numéros 9.50 à 9.52 du Règlemer des radiocommunications, les Administrations identifiée dans le Tableau I ci-après sont priées de communique leur décision à l'Administration responsable et au Burea avant la date limite indiquée ci-dessous.	s the Adminis r to commu u administrati below.	nce with Nos. 9.50-9.52 of the Radio Regu strations identified in Table I below are red unicate their decision to the Resp ion and the Bureau by the deadline in	quested Radiocomunicaciones, se solicita a las administraciones señaladas en el cuadro l a continuación que comuniquen su				
	I / Form of coordination referred to in Table II / Formulario d	e coordinación r	remitido al cuadro II					
9.11 9.11A 9.12A 9.12A 9.13 X 9.14 9.21/A 9.21/B 9.21/C RS33#2.1	Les Administrations, énumérées ou non-énumérées dan le Tableau II ci-après, qui n'acceptent pas la demande d coordination au titre des numéros 9.11 à 9.14, 9.21 e RS33#2.1, sont priées de communiquer leurs observation à l'Administration responsable et au Bureau avant la dat limite indiquée ci-dessous. Toute Administration qui n réagira pas au titre du numéro 9.52 avant cette date limit sera considérée comme n'étant pas défavorablemer influencée d, dans les cas couverts par les numéros 9.11 9.14 et RS33#2.1, les dispositions des numéros 9.48 e 9.49 s'appliqueront.	e Administrati not agree ta s 9.14, 9.21 a e comments t e by the dea e responding at regarded as à and RS33#	tions listed or not listed in Table II below, w o the request for coordination under Nos. and RS33#2.1 are requested to communica to the responsible administration and the adline indicated below. Any administrati under No. 9.52 within this deadline s s unaffected and, in the cases of Nos. 9.11 #2.1, the provisions of Nos. 9.48 and 9.4	9.11 to cuadro II, que no esten de acuerdo con la solicitud de conformidad con los No ⁶ 9.11 a 9.14, 9.21 y RS33#2.1 que comuniquen sus observaciones a la administración responsable y a la Oficina dentro del plazo indicado más abajo. Se considerará que toda administración que no responda de conformidad con el N ^o 9.52 dentro del plazo administración plazo posibilida po actá deriatoria con el cons de la considerará plazo administración de considera de co				
DATE LIMITE POUR LA DÉCISION / EXPIRY DATE FOR DECISION / FECHA LÍMITE PARA LA DECISIÓN 13.03.2013								



Forms of coordination

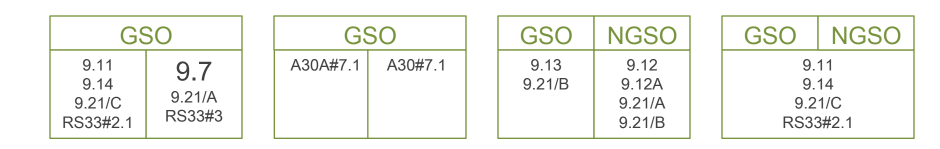
Туре	de coo	ordination mentionné dans le Tableau I							
Х	9.7								
	9.7A								
	9.7B								
Х	AP3	0#7.1							
	AP3	0A#7.1							
	RS539								
	RS3								
Туре		ordination mentionné dans le Tableau II							
	9.11								
	9.11								
		9.12							
		9.12A							
		9.13							
	X	9.14							
	9.21	/A							
	9.21	/B							
	9.21/C								

Network Summary

E/R	Freq	BW	MinFreq	MaxFreq	ClsStn	GU1/A	GU2/A	IC1/A	IKU/A
E	3422	40000	3402	3442	EC			Α	
E	3462	40000	3442	3482	EC			А	
E	3502	40000	3482	3522	EC			Α	
E	3542	40000	3522	3562	EC			Α	
E	3582	40000	3562	3602	EC			Α	
E	3622	40000	3602	3642	EC			Α	
E	3662	40000	3642	3682	EC			А	
E	3702	40000	3682	3722	EC			Α	
E	3742	40000	3722	3762	EC			А	
E	3782	40000	3762	3802	EC			Α	
E	3822	40000	3802	3842	EC			А	
E	3862	40000	3842	3882	EC			Α	
E	3902	40000	3882	3922	EC			А	
E	3942	40000	3922	3962	EC			Α	
E	3982	40000	3962	4002	EC			А	
E	4022	40000	4002	4042	EC			А	
E	4062	40000	4042	4082	EC			А	
E	4102	40000	4082	4122	EC			А	

Identify forms of coordination

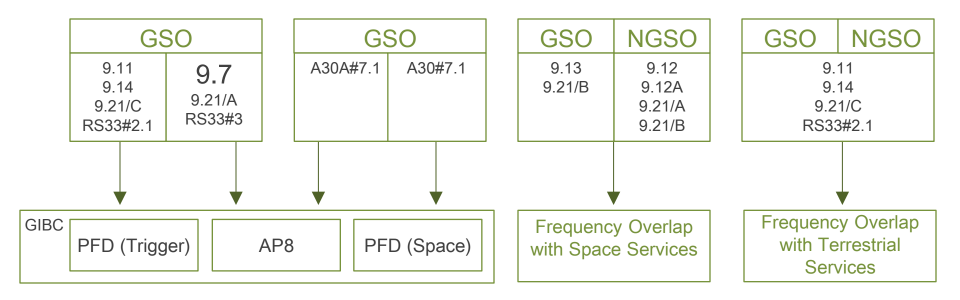
Article 9 & Appendix 5 for criteria Article 5 footnotes (9.21, 9.11A) Rules of Procedure (9.11A) Articles 7 of Appendices 30, 30A Resolutions 33, 539

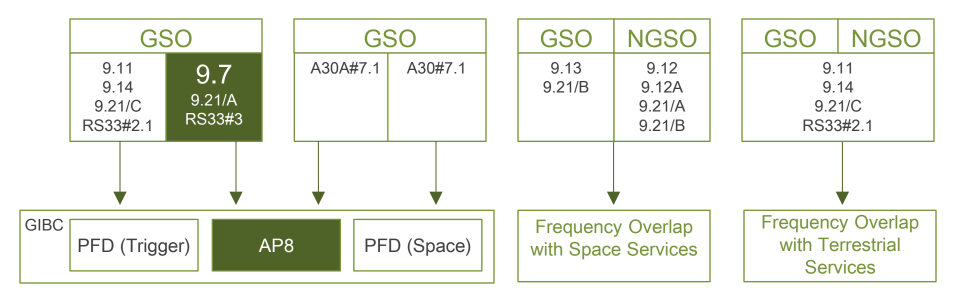


Туре	e de co	ordination mentionné dans le Tableau I								
х	9.7									
	9.7A	\								
	9.7E	3								
х	AP3	0#7.1								
	AP3	AP30A#7.1								
	RS5	RS539								
	RS3	3#3								
Туре	e de co	ordination mentionné dans le Tableau II								
	9.11									
	9.11	A								
		9.12								
		9.12A								
		9.13								
	х	9.14								
	9.21	/A								
	9.21	/B								
	9.21	/C								
	RS3	33#2.1								

Identify forms of coordination

Article 9 & Appendix 5 for criteria Article 5 footnotes (9.21, 9.11A) Rules of Procedure (9.11A) Articles 7 of Appendices 30, 30A Resolutions 33, 539





Appendix 8	GIBC SNS V7 - Graphical Interface for Batch Calculations	
Enter Network ID -	Appendix 30 30A EPFD Tools / Options Chaining Manager PFD Appendix 8 PXT Appendix 7 Appendix 30B Operator ID: ng Schedule Start Network ID: Restart Restart Examination Data Resolution 547 Findings Level: Group App 8 Case II Findings Level: Level 1 Application of 9.41 Use Polarization Existing Check Against Existing	Click Start
sample DT/T cases 1 - Per administration 2 - Per group 3 - Per assignment	Transaction ID: Sat. Network Symbol: Date Date Year - Month - Day 1984 Files Path C:\BR_TEX_RESULTS\AP8\ 7.0.06 Part of TEX 7.0.0.1 EXIT	APP8.LST APP8_OPT.LST batchresults.bk FNDGS2.SORT FNDGS2.SORT FNDGS.LST FNDGS.LST FNDGS.LST NTW.LST NTW_OPT.LST PARAM2.TXT PARAM.TXT

	DT/T > 6%
APP8.LST	
	nglGNN NN
SNS AP 8 /G /Case II for PACIFISAT-7 (312520007) EXAMINATION REQUESTED BY : ng DA	TE: 12/11/12 14:42:11
EXI UF-LINK IS AFFECTED MANDATORY EXAMINATION	DT/TS = 2983.25 %
45K0G1W -0.1 DBW -46.6 DBW/HZ (TOT. BW) 2D:18.04.12 E S NOR SE-KA-64E 64.00E 0.05 30.50000 G 1000000 K 11.11.11 USU3 EI CR 43.0 DB 43.0 DB 549 K 260KG7W 9.3 DBW -44.8 DBW/HZ -44.8 DBW/HZ (TOT. BW) 2D:11.11.11 I E PNG TYPICAL-KA0.9M 136E1516 35s3730 REC-580-6 47.1 DB 31.5 DB	A C111.520400/111.696649/0001 DT/TS = 2983.25 %
	DT/TS = 18856.86 % C312.520007/312.661424/0001 DT/TS = 18856.86 %
E S NOR SE-KA-64E 64.00E 0.05 0.05 0.05 0.000 G 1000000 K 11.11.11 USU3 EI CR 43.0 DB 260KG7W 9.3 DBW -44.8 DBW/HZ -44.8 DBW/HZ (TOT. BW) 2D:11.11.11 E E NOR KA1 130E0919 05S0520 REC-580-6 41.1 DB 37.0 DB	A C111.520400/111.696649/0001
KA1R EC M 45.4 DB 45.4 DB 45K0G1W	DT/T = 742.02 % C312.520007/312.661309/0001
E S D GENESIS-9 63.00E 0.10 0.10 20.22000 G 30000 K 20.12.04 D1KR EI CR 33.9 DB 3M00G7W 3.8 DBW -60.9 DBW/HZ -60.9 DBW/HZ (TOT. BW) 2D:24.10.03	
E E D SGT. LARGE 129E2026 10S1221 AP8 58.0 DB 24.9 DB	200 K DT/TE = 968.34% DT/T = 742.02 % DT/T = 72.97 %
_ INC DOWN-LINK IS AFFECTED MANDATORY EXAMINATION	DT/TE = 81.13 % C312.520007/312.661309/0001
45x061W8.9 DBW -55.4 DBW/HZ -55.4 DBW/HZ (TOT. BW) 2D:18.04.12	A C103.520331/103.641862/0001
3M00G7W 3.8 DBW -60.9 DBW/HZ -60.9 DBW/HZ (TOT. BW) 2D:24.10.03 I E FNG TYPICAL-KA0.3M 029E2222 0550521 REC-580-6 33.8 DB 30.0 DB	180 K DT/TE = 81.13%
Existing network Network under Satellite name Longitude	
Beam Maximum Gain	Power characteristics Date of protection

9.7 Coordination Arc

WRC-12 reduced CA for C & Ku-bands to 8 & 7 degs

			-											
	SUMMARY FOR TRANSAC	TION :	C 3	312.520			FISAT-7		PNG					
	9.7 TRIGGER	ARC ADM:	•	AZE,	CHN, CYP,	D, F, C	G, HOL,	IRN, ISR	, J, KAZ,	NOR,	QAT, RUS,	RUS/IK,	UAE,	USA
KA2R	R G312.661285	27 GHZ	:	AZE	CHN	CYP	F	G	HOL	IRN	ISR	J	KAZ	NOR
				QAT	RUS	RUS/IK	UAE							
KA2R	R G312.661286	27 GHZ		AZE	CHN	CYP	F	G	HOL	IRN	ISR	J	KAZ	NOR
				QAT	RUS	RUS/IK								
KA2R	R G312.661287	27 GHZ		AZE	CHN	CYP	F	G	HOL	IRN	ISR	J	KAZ	NOR
				QAT	RUS	RUS/IK								
KA2R	R G312.661288	27 GHZ		AZE	CHN	CYP	F	G	HOL	IRN	ISR	J	KAZ	NOR
				QAT	RUS	RUS/IK								
KA2R	R G312.661289	27 GHZ		AZE	CHN	CYP	F	G	HOL	IRN	ISR	J	KAZ	NOR
		T /T		QAT	RUS	RUS/IK	UAE							
	9.7 D													
		\sim												
	9.7 AP 8 MANDAT	ORY ADM:		ARS,	AUS, CHN,	CYP, L), ⊨, ⊦,	G, GRC,	I, J, KOR	, LUX,	MLA, NOR	, PAK, Q	AT, RU	JS, RUS/IK, S, TUR,
UAE, USA														
KA2R	R G312.661285	27 GHZ	:	F										
KA2R	R G312.661286	27 GHZ	:	F										
KA2R	R G312.661287	27 GHZ	:	F										
KA2R	R G312.661288	27 GHZ	:	F										
KA2R	R G312.661289	27 GHZ		F										
KA2R	R G312.661290	27 GHZ	:	F										
KA2R	R G312.661291	27 GHZ	:	F										
KA2R	R G312.661391	28 GHZ		CHN	F									
KA2R	R G312.661392	30 GHZ	:	ARS		CHN	CYP	D	Е	F			I	J
				KOR		NOR	PAK	QAT	RUS	S	UAE	USA		
KA2R	R G312.661393	28 GHZ	:	CHN	F			_	_	_		_	_	
KA2R	R G312.661394	30 GHZ		ARS		CHN	CYP	D	F	G	GRC	I	J	KOR
				LUX	NOR	PAK	QAT	RUS	UAE	USA				
	SUMMARY FOR TRANSACT	TION :	C 31	12.5200	007	PACIF	ISAT-7		PNG					
	9.21 7	AP 8 ADM:	(NOT	APPLI	CABLE)						9.21/	Λ		
	SUMMARY FOR TRANSACT		•	12.5200		PACIF	ISAT-7		PNG		J.Z 1//			
	RS33 ARC				CABLE)					/				
	SUMMARY FOR TRANSACT		•	12.5200		DACTE	ISAT-7		PNG		RS33	5 (9.7 f	or AP	l from 01.01.1999)
						PACIF	I JAI - /		PNG		1.000	(0.71	0174	1110111011.01.1000)
	RS33 AP 8 MANDAT									-	A30A	47 1		
	SUMMARY FOR TRANSACT			12.5200		PACIF	ISAT-7		PNG		AJUA	#1.		
	AP30A 7.1	CASE I:												
	SUMMARY FOR TRANSACT	CION :	C 31	12.5200	007	PACIF	ISAT-7		PNG					
	AP30A 7.1	CASE II:		ISR										
KA1R		17 GHZ		ISR										
KA1R		17 GHZ	-	ISR										
KA1R		17 GHZ		ISR										

APP8.LST (cont.)

NTW.LST

A = Recorded in MIFR / Already published T = Under examination

N = Notification / C = Coordination

Admin	Réseau Network Red	Position Position Posición	A/T ¹	N/C ²	Numéro ID ID Number Número ID	C3	R₄	A⁵
ARS	SAUDI-FMSS-7-R1	29.00E	Α	С	109.520338	C	R	
	STRATSAT-5-R1	41.00E	Α	С	109.520339	C	R	
AUS	ADF 152E GOVR	152.00E	Α	С	108.520304		R	
	ADF 156E GOV	156.00E	Α	С	102.520061	C		
	ADF 156E GOV	156.00E	А	N	110.500203	С		
	ADF 160E GOVR	160.00E	Α	C	108.520305		R	
	ADF 164E GOVR	164.00E	Α	C	108.520306		R	
	DDSP-104E	104.00E	Α	С	108.520294	C	R	
	DDSP-108.5E	108.50E	Α	С	108.520295	C	R	
	DDSP-2	88.00E	Α	С	111.520201	C	R	
	DDSP-2	88.00E	Т	N	112.500083	С	R	
	DDSP-4	95.00E	А	C	111.520202	C	R	
AZE	AZERSAT B1	58.50E	Α	С	110.520124			A
	AZERSATC	62.00E	А	С	111.520481			• A

- C = Network causing interference
- R = Network receiving interference

A = Coordination Arc

Managing coordination requirements Example 1: Organizing Data

Batchresults.mdb > tr_aff_ntw

- Filter or Sort

ntc id 👻	coord_prov 👻	agree st 🔻	aff ntc id 👻	adm 👻	ntwk org 👻	ctry -	sat name 👻	long nom -	ntf rsn 👻	coord st 👻	st aff 🔻	f cause 👻	f rec 👻	d_prot_inc 👻	wic no 🔻
312520007		T	109520338				SAUDI-FMSS-7-R1	29	_	_	50	c	R	18.04.2012	
312520007	9.7	т	109520339	ARS			STRATSAT-5-R1	41	С		50	С	R	18.04.2012	9999
312520007	9.7	Т	99520509	AUS			AUSSAT C 156E GOV	156	С		50	С		18.04.2012	9999
312520007	9.7	Т	102520061	AUS			ADF 156E GOV	156	С		50	С		18.04.2012	9999
312520007	9.7	Т	104500282	AUS			AUSSAT C 156E GOV	156	N		50	С		18.04.2012	9999
312520007	9.7	Т	105520353	AUS			ADF WEST-2	88	С		50		R	18.04.2012	9999
312520007	9.7	Т	105520356	AUS			ADF WEST-5	104	С		50		R	18.04.2012	9999
312520007	9.7	Т	107520068	AUS			AUSSAT C 156E GOVR	156	С		50		R	18.04.2012	9999
312520007	9.7	Т	108520294	AUS			DDSP-104E	104	С		50	С	R	18.04.2012	9999
312520007	9.7	Т	108520295	AUS			DDSP-108.5E	108.5	C		50	С	R	18.04.2012	9999
312520007	9.7	Т	108520304	AUS			ADF 152E GOVR	152	C		50		R	18.04.2012	9999
312520007	9.7	т	108520305	AUS			ADF 160E GOVR	160	C		50		R	18.04.2012	9999
312520007	9.7	Т	108520306	AUS			ADF 164E GOVR	164	C		50		R	18.04.2012	9999
312520007	9.7	Т	110500203	AUS			ADF 156E GOV	156	N		50	С		18.04.2012	9999
312520007	9.7	Т	111520200	AUS			DDSP-1	86	C		50	С	R	18.04.2012	9999
312520007	9.7	Т	111520201	AUS			DDSP-2	88	C		50	С	R	18.04.2012	9999
312520007	9.7	Т	111520202	AUS			DDSP-4	95	C		50	С	R	18.04.2012	9999
312520007	9.7	т	112500083	AUS			DDSP-2	88	N		20	С	R	18.04.2012	9999
312520007	9.7	Т	112500085	AUS			ADF WEST-2	88	N		20		R	18.04.2012	9999
312520007	9.7	А	110520124	AZE			AZERSAT B1	58.5	С		50			18.04.2012	9999
312520007	9.7	А	111520481	AZE			AZERSAT C	62	С		50			18.04.2012	9999

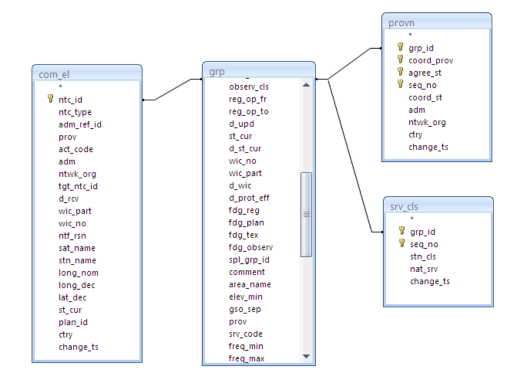
Batchresults.mdb > queries Example: provn



Batchresults.mdb > queries Example: provn

coord_prov 👻	agree_st 👻	adm 👻	ntwk_org 👻
9.7	Α	ARS	
9.7	Α	ARS	ARB
9.7	Α	CHN	
9.7	Α	CTI	RAS
9.7	Α	CYP	
9.7	Α	CZE	
9.7	Α	D	
9.7	Α	E	
9.7	Α	EGY	
9.7	Α	F	
9.7	Α	F	EUT
9.7	Α	G	
9.7	Α	I	
9.7	Α	IRN	
9.7	Α	ISR	
9.7	Α	J	
9.7	Α	LUX	
9.7	Α	MAU	
9.7	Α	MLA	
9.7	Α	NIG	
9.7	Α	PNG	
9.7	Α	RUS	
9.7	Α	TUR	

Batchresults.mdb > queries Example: com_el + grp + srv_cls + provn



Batchresults.mdb > queries Example: com_el + grp + srv_cls + provn

ntc_id 👻	sat_name 🕞	emi_rcp 👻	beam_name 👻	freq_min 👻	freq_max 👻	stn_cls 👻	coord_prov 👻	agree_st 👻	adm 👻	ntwk_org 👻
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	ARS	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	ARS	ARB
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	CTI	RAS
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	CYP	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	CZE	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	EGY	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	F	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	F	EUT
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	G	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	IRN	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	ISR	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	J	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	LUX	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	А	MLA	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	PNG	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	RUS	
113520064	QATARSAT-G2-7	E	KA1R	17700	18200	EC	9.7	A	TUR	

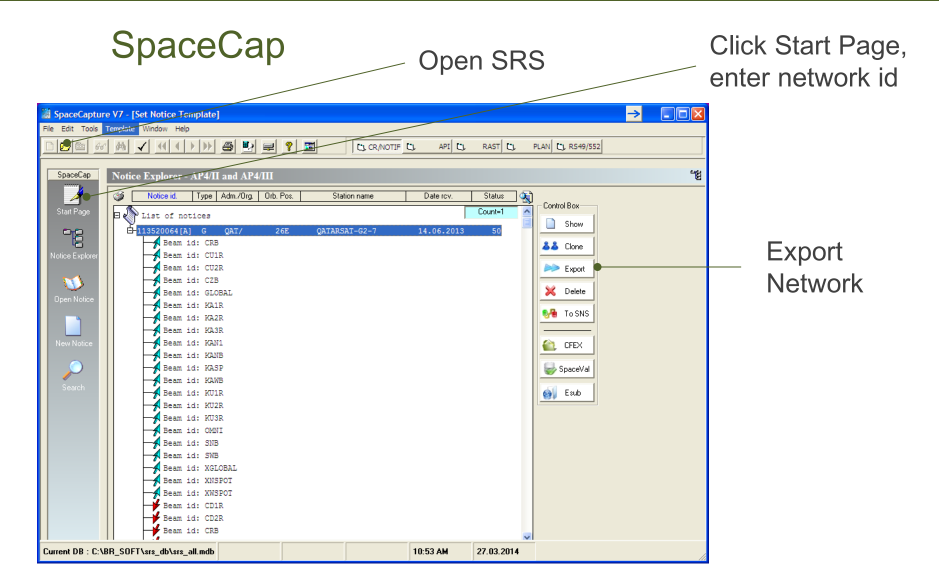
Managing coordination requirements Example 2: "What-if" studies

Example:

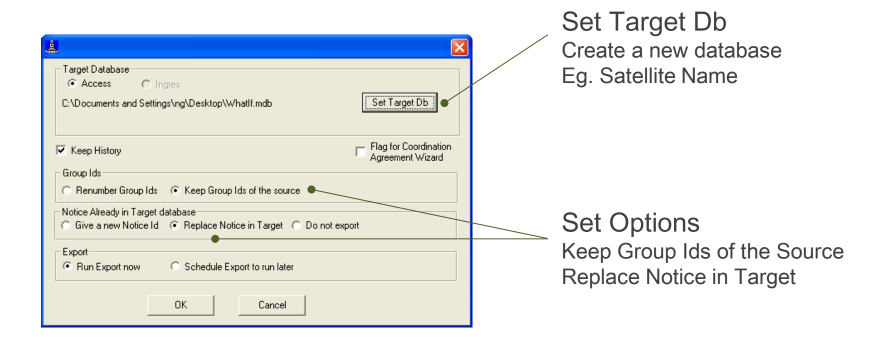
Satellite X 1980 – 31000 MHz FSS, MSS, BSS 8000+ units

Coordination under No. 9.7 published by BR: 57 affected administrations 1695 affected networks

What-if: C, Ku-bands FSS



SpaceCap



SpaceCap

Open Exported Database

SpaceCapture V7 - [Set Notice Template]										
File Edit Tools Template Window Help										
	Delete									
Speccar Notice Explorer - AP4/II and AP4/III Image: Specific State Image: Specific State Image: Specific State Image: Specific State Image: Specific Specific State Image: Specific State Image: Specific Specif	beams or groups <u>not</u> to be included in "what-if study"									
Current DB : C:\Documents and Settings\ng\Desktop\113520064.mdb 5:17 PM 27.03.2014										

GIBC	Tools/Options
GIBC SNS V7 - Graphical Interface for Batch Calculations PFD Appendix 8 PXT Appendix 7 Appendix 30B Appendix 30 30A EPFD Power Control Tools / Options Chaining Manager Convert E-mail notifications Print "LST" Files Print Additional GIMS Databases Container Databases Container Container Databases Container Path Add SRS Databases C:\Exported Network.mdb Browse Clear List C:\BR_SOFT\srs_db\srs_all.mdb Add Clear List ESCC Database Transfer Transfer Al Transfer Al	Tools/Options Select Exported Database Add SRS.mdb
Clear All Add Pwd:	
EXIT	

GIBC	Appendix 8
GIBC SNS V7 - Graphical Interface for Batch Calculations	Enter Network ID Click Start
Application of 9.41 Findings Level: Group Resolution 547 Output Level: Level 1 Resolution 55 (WRC-2000) Resolves 3 Use Polarization Existing Administration ID: Transaction ID: Sat. Network Symbol:	
Date Date Year - Month - Day Files Path C:\BR_TEX_RESULTS\AP8\ Open Folder 7.2.0.4 Part of TEX 7.11.0.0	
EXIT	

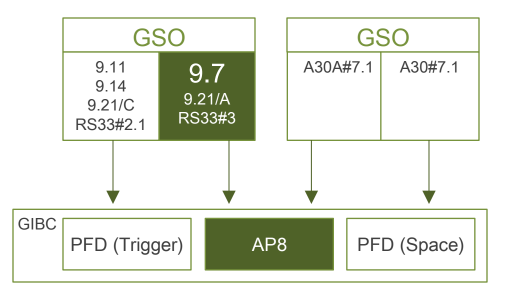
Example:

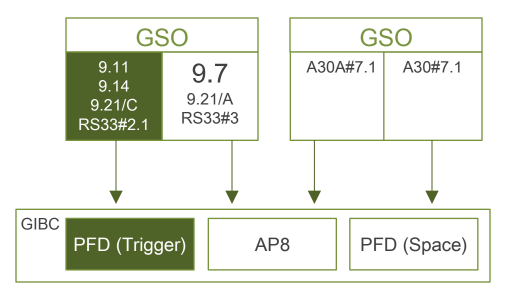
Satellite X 1980 – 31000 MHz FSS, MSS, BSS 8000+ units

What-if: C, Ku-bands FSS

Coordination under No. 9.7 published by BR: 57 affected administrations 1695 affected networks Coordination under No. 9.7

22 affected administrations154 affected networks





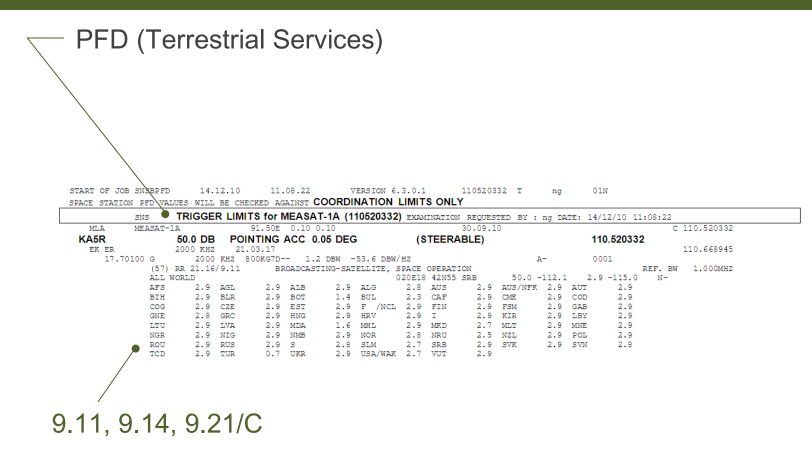
 PFD	(Terrestrial	Services)
	· · · · ·	

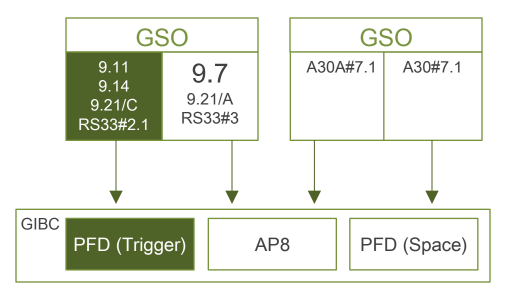
Examination: Trigger

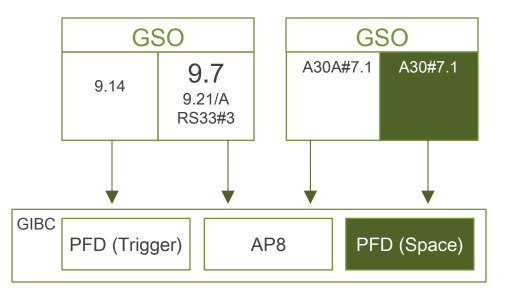
GIBC SNS V7 - Graphical Interface for Batch Calculations
Appendix 30 30A EPFD Tools / Options Chairing Manager PFD Appendix 8 PXT Appendix 7 Appendix 30B
Operator ID: ng Schedule Start
Network ID:
Examination Data
Examination: Triggers
Region:
Power Control (dBW): 0 Output Level: Level 1
"Before" Examination
Perform "Before" Comparisons
Previous Networks:
Files Path
C:\BR_TEX_RESULTS\PFD\
7.0.0.2 Part of TEX 7.0.0.2
EXIT

Enter Network ID

Click Start

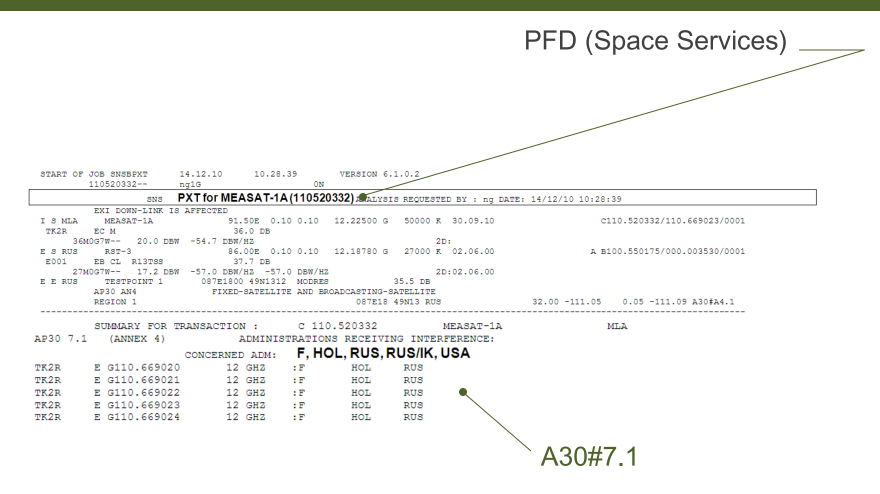


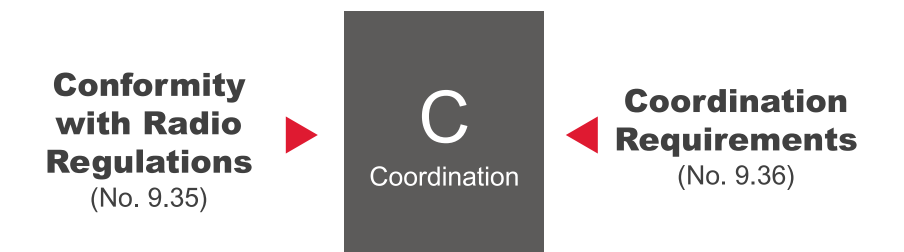




PFD (Space Services)

	GIBC SNS V7 - Graphical Interface for Batch Calculations 🛛 🔲 🔀
	Appendix 30 30A EPFD Tools + Uptions Chaining Manager PFD Appendix 8 PXT Appendix 7 Appendix 30B
	Operator ID: ng Schedule Start
	C Examination Data
Enter	BSS (21.4 -22 GHz) Output Level: Level 1 💌
Network ID	Resolution 547 Findings Level: Group
	Existing
	Check Against Existing Administration ID:
Click Start	Transaction ID: Sat. Network Symbol:
Olick Otart	Perform "Before" Comparisons
	Previous Networks:
	- Files Path
	C:\BR_TEX_RESULTS\PXT\
	7.0.0.4 Part of TEX 7.0.0.2
	EXIT









PUBLICATION

Network ID — Date of Receipt —



UNION INTERNATIONALE DES TÉLÉCOMMUNICATIONS INTERNATIONAL TELECOMM BUREAU DES RADIOCOMMUNICATIONS RADIOCOMMUNICATI					OFICINA DE RADIO	COMUNICACIONES © I.T.U.
RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE	UKMMSA	AT-A3		SECTION SPÉCIALE Nº SPECIAL SECTION No. SECCIÓN ESPECIAL N.º		CR/C/3186
STATION TERRIENNE EARTH STATION ESTACIÓN TERRENA				BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	273	2 / 13.11.2012
ADM. RESPONSABLE RESPONSIBLE ADM. ADM. RESPONSABLE	LONGITUDE NON NOMINAL LONGI LONGITUD NOMI	ITUDE 33.5	w	NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NÚMERO DE IDENTIFICACIÓN		112520178
RENSEIGNEMENTS REÇUS PAR LE BUR	EAU LE / INFORMATION RE	CEIVED BY THE BURE/	AU ON / INF	ORMACIÓN RECIBIDA POR LA O	FICINA EL	09.05.2012
Cette demande de coordination, reçue par le Burea vertu du numéro 9.30 du Règlement des radiocomm titre des numéros 9.35 et 9.36 et est publiée confo est subordonnée au type de coordination indiqué o un X dans la case pertinente.	nunications, a été examinée au rmément au numéro 9.38. Elle	pursuant to No. 9.30 of the 9.35 and 9.36 and is publish	Radio Regula hed in accord	by the Radiocommunication Bureau ations, has been examined under Nos. Jance with No. 9.38. It is subject to the and column by an X in the relevant box	Radiocomunicaciones Reglamento de Radioco con los Nºs 9.35 y 9.36 y sujeta al formulario de	pordinación, recibida por la Oficina de de conformidad con el punto Nº 9.30 del municaciones, se ha examinado de conformidad y se publica de conformidad con el Nº 9.38. Está e coordinación indicado en la columna de la la casilla correspondiente.
Type de coordination mentionné dans le Tableau I	/ Form of coordination referred to	in Table I / Forma de coordin	nación mencio	on ada en el cuadrol	1	
X 9.7 9.7A 9.7B X AP30#7.1 AP30#7.1 R\$539 R\$539	Conformément aux numéros 9. des radiocommunications, les / dans le Tableau I ci-après son leur décision à l'Administration i avant la date limite indiquée ci-d	Administrations identifiées it priées de communiquer responsable et au Bureau	the Administ to commun	cewith Nos. 9.50-9.52 of the Radio Regu trations identified in Table I below are req nicate their decision to the Resp on and the Bureau by the deadline in	uested Radiocomunica onsible señaladas en o	ad con los N [®] 9.50-9.52 del Reglamento de ciones, se solicita a las administraciones el cuadro I a continuación que comuniquen su dministración responsable y a la Oficina antes ado más abajo.
Type de coordination mentionné dans le Tableau II	/ Form of coordination referred to	in Table II / Formulario de co	oordinación re	emitido al cuadro II		
9.11 9.11A 9.12 9.12A 9.13 X 9.14 9.21/A 9.21/A 9.21/C RS33#2.1	Les Administrations, énuméréer le Tableau II ci-après, qui n'aco coordination au titre des numé RS33#2.1, sont priées de comm à l'Administration responsable e limite indiquée ci-dessous. Tou réagina pas au fitre d'unuméro 9 sera considérée comme ri rêts influencée et, dans les cas couve 9.14 et RS33#2.1, les disposit 9.49 s'appliqueront.	eptent pas la demande de áros 9.11 à 9.14, 9.21 et uniquer leurs observations t au Bureau avant la date ute Administration qui ne 9.62 avant cette date limite ant pas défavorablement etispar les numéros 9.11 à	not agree to 9.14, 9.21 ar comments to by the dea responding regarded as	ons listed or not listed in Table II below, wi the request for coordination under Nos. Ind RS 33#2.1 are requested to communica of the responsible administration and the I dine indicated below. Any administratio under No. 9.52 within this deadline is unaffected and, in the cases of Nos. 9.11 2.1, the provisions of Nos. 9.48 and 9.4	Anton of the second sec	s administraciones, enumeradas o no en el no estén de acuerdo con la solicitud de e conformidad con los N ⁶⁹ 9,11 a 9,14, 9,21 y e comuniquen sus observaciones a la responsable y a la Oficina dentro del plazo abajo. Se considerará que toda administración ida de conformidad con el Nº 9,52 dento del , no está afectada y, en el caso de los N ⁶⁶ 9,11 a 1, se aplicarán las disposiciones de los N ⁶⁶ 9,48
DATE LIMITE POUR LA DÉCISION / E	XPIRY DATE FOR DECIS	SION / FECHA LÍMITE	PARA LA	DECISIÓN		• 13.03.2013

Deadline for comments—



	الجدول I / Tableau I /Table I /Cuadro I / 表一 /Таблица I / الجدول I / Таbleau				
	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	B, CHN, CLM, E, HOL, I, ISR, LUX, RUS/IK, RUS, UAE,	USA		
	9.7A				
	9.7B				
x	AP30#7.1	CPV, E, ISL, ISR, LBR, LUX, SRL, UAE, USA	— \		
	AP30A#7.1				
	RS539				
	RS33#3				

Summary of affected administrations for entire network (mandatory)



الجدول II / Tableau II /Table II /Cuadro II /波二 /Таблица II / II					
	sition / Provision / posición / 条款 /	Administrations susceptibles d'être défavorablement influencées (à titre d'information uniquement, voir numéro 9.36.1) Potentially affected administrations (for information only, see No. 9.36.1)		Administraciones posiblemente afectadas (sólo para información, véase el N° 9.36.1)	
	пожение / الحكم / 可能受影响的主管部门(仅供参考, 见第 8.36.1款)		Потенциально затрагиваемые администрации (исключительно для информации, см. п. 9.36.1)	إدارات يحتمل أن تتأثر تأثراً غير مؤات (انظر الرقم 1.36.9، على سبيل الاطلاع فقط)	
9.11					
9.11	A				
	9.12				
	9.12A				
	9.13				
×	9.14	ARG, CAN, CHL/PAQ, CHL, DNK/GRL, F/CPT, NOR,			
9.21	/A ^t				
9.21	/B ¹				
9.21	//C ¹				
RS3	33#2.1				

¹ 9.21/A, 9.21/B et 9.21/C - au fitre du numéro 9.21, administrations ayant des réseaux OSG, des réseaux non-OSG et des stations de Terre, respectivement.

¹ 9.21/A, 9.21/B and 9.21/C - Under No. 9.21, administrations with GSO networks, Non-GSO networks and terrestrial stations, respectively.

¹9.21/A, 9.21/B y 9.21/C - De conformidad con el Nº 9.21, administraciones con redes OSG, redes no OSG y estaciones terrestres, respectivamente.

19.21/A, 9.21/B和9.21/C-根据第9.21款,分别为有对地静止卫星轨道网络、非对地静止卫星轨道网络和地面站的主管部门

¹ 9.21/А, 9.21/В и 9.21/С – в соответствии с п. 9.21 администрации, имеющие сети ГСО, сети НГСО и наземные станции, соответственно.

9.21/A¹ و9.21/B و9.21/C - بموجب الرقم 21.9، إدارات لها شبكات مستقرة بالنسبة إلى الأرض وشبكات غير مستقرة بالنسبة إلى الأرض ومحطات للأرض على التوالي.

Summary of affected administrations for entire network (for info) Comment within 4 months, else agreement

SECTION SPECIALE / SPECIAL SECTION / SECCIÓN ESPECIAL / 狩市 / СПЕЦИАЛЬНАЯ СЕКЦИЯ / القسم الخاص ССЛС/						CR/C/3186
A A1a Sat. Network UKMMEAT-A3	A1f1 Notifying adm. G	A1/3 Inter. sat. org.		BR1 Date of receipt	09.05.2012 BR20/BR21	BR IFIC no./part 2732/
BR6a/BR6b ld no. 112520178	BR3a/BR3b Provision reference	9.6 C		BR2 Adm. serial no.		1

Recouvrement des coûts / Cost recovery / Recuperación de costes / 成本回收 / Возмещение расходов / استرداد التكاليف /

B1a	B2	BR8	BR7a	BR9	13A	C3a	Engen	BR47	(10)	BR15	BR53	C4a	BR54	BR55 Nb of units
Beam designation	Emi-Rcp	Action code	Group id.	Action code	Conformity with RR	Assigned freq. band	Freque	ncy band	(MHZ)	Provision reference	Nb of freq.	Class of station	Nb of emiss.	ND of units
SIX	R		112665648		A	250000	13750	-	14000	9.7	1	BC	1	1
			112665649		A	250000	13750	-	14000	9.7	1	BC	1	1
			112665650		A	500000	14000	-	14500	9.7	1	EC	1	1
			112665651		A	500000	14000	-	14500	9.7	1	EC	1	1
			112665652		A	500000	14000	-	14500	9.7	1	EC	1	1
			112665653		A	500000	14000	-	14500	9.7	1	EC	1	1
			112665654		A	250000	13750	-	14000	9.7	1	ED	1	1
			112665655		A	500000	14000	-	14500	9.7	1	ED	1	1
			112665656		A	250000	13750	-	14000	9.7	1	EC	1	1
FIVE	Е		112665633		N	250000	12500	-	12750		1	BC	1	1
FOUR	Е		112665634		A	250000	12500	-	12750	9.7,A30#7.1	1	BC	1	1
			112665635		A	250000	12500	-	12750	9.7,A30#7.1	1	EC	1	1
			112665636		A	250000	12500	-	12750	9.7,A30#7.1	1	BC	1	1
			112665637		A	250000	12500	-	12750	9.7,A30#7.1	1	EK, ER	1	2
ONE	Е		112665638		A	250000	10950	-	11700	9.7	2	BC	1	2
			112665639		A	250000	10950	-	11700	9.7	2	EC	1	2
			112665640		A	250000	10950	-	11700	9.7	2	EC	1	2
			112665641		A	250000	10950	-	11700	9.7	2	EK, ER	1	4
THREE	Е		112665642		A	500000	11700	-	12200	9.14,9.7,A30#7.	1 1	BC	1	1
			112665643		A	500000	11700	-	12200	9.14,9.7,A30#7.	1 1	BC	1	1
			112665644		A	500000	11700	-	12200	9.14,9.7,A30#7.	1 1	BC	1	1
			112665645		A	500000	11700	-	12200	9.14,9.7,A30#7.	1 1	BC	1	1
			112665646		A	500000	11700	-	12200	9.14,9.7,A30#7.	1 1	EK, ER	1	2
TWO	Е		112665647		N	250000	10950	-	11700		2	BC	1	2
					•					•				
BR57 Category														C2
BR56 Total nun	nber of units	3												33

Conformity with RR A-: Favourable N-: Unfavourable

Forms of coordination





SECTION SPECIALE / SPECIAL SECTION / SECCIÓN ESPECIAL / 狩市 / CITELI/AЛЬНАЯ СЕКЦИЯ / القسم الحامي (CR/C/3186				
A A1a Sat. Network UKMMEAT-A3	A1f1 Notifying adm. G A1f3 Inter. sat. org.	BR1 Date of receipt	09.05.2012 BR20/BR21 BR IFIC no./part 2732/	
BR6s/BR6b ld no. 112520178	BR3s/BR3b Provision reference 9.6 C	BR2 Adm. serial no.		

On trouvera le résumé de la transaction contenant les caractéristiques détaillées de la présente Section Spéciale CR/C dans le document:	The transaction summary containing the detailed characteristics of the present Special Section CR/C can be found in the document:	El resumen de la transacción, en el que se incluyen las características detalladas de la presente Sección Especial CR/C, figura en el documento:			
CRC3186 T.pdf	CRC3186 T.pdf	CRC3186 T.pdf			
包含本CR/C特节详细特性的资料处理概要见以下文件:	Со сводкой о транзакции, содержащей подробные характеристики настоящей Специальной секции CR/C, можно ознакомиться в документе:	يمكن الاطلاع على موجز المحضر الذي يضم الخصائص التفصيلية للقسم الحاص الحالي CR/C في الوثيقة:			
CRC3186 T.pdf		CRC3186 T.pdf			
	CRC3186_T.pdf	<u>CRC3100_1.pdf</u>			
BR7a/BR7b Group id. 112665636 BR1 Date of receipt 09.05.2012 C2c RR No. 4.4 A2a Date of bringing into use 02.04.2016 A2b Period of valid. 50 A3a Op. agency 187 A3b Adm. resp. A BR62 Expiry date for bringing into use 24.10.2018 BR63 Confirmed date of bringing into use Detailed characteristics BR14 Special Section CR/C/3186 C3a Assigned freq. band 250000 C6 Of network C4b Nature of service CP C6a Polarization type M C6 Of network C8d1 Max. tot. peak pwr. 14.9 C8d2 Contiguous bandwidth 250000 C11a3 Service area diagram 1 A5/A6 Coordinations/Agreements 9.7 A CHN E HOL I ISR LUX RUS/IK RUS UAE USA Date USA					
9.7 T A30#7.1 Q					
	C2a1 Assigned frequency				
12.625 GHz					
A13 C7a Ref. to Special Sections Design. of emission	C8a1/C8b1 C8a2/C8b2 C8c1 C8c				
Ref. to Special Sections Design. of emission API/A /7212 1 836KG7W	Max. peak pwr Max. pwr dens. Min. peak pwr Attch	Min. pwr dens. Attch. C/N ratio Attch.			
C10b1 C10b2 C10c1 C10c2 C10d1/C10d2 C10d3 C10d4 C10d6 C10d7					
Assoc. earth station id. Type Geographical coord. Ctry Cls. / Nat. Max. iso. Browdth Noise Ant. diameter					
	gain temp.				
TYPICAL KU7 T	1 TC CP 49.6 0.54 100				
C10b1 Assess and station id Complement without Com	C10d5a Co-polar antenna pattem	D Dhift On a share share share			
C10b1 Assoc. earth station id. Co-polar ref. pattern Coe TYPICAL KU7 A-25*LOG (FI) 29	. A Coef. B Coef. C Coef.	D Phi1 Co-polar rad. diag.			

الشكل Figure / Figura / 图 / Рисунок / 1

ZONE DE SERVICE ET CONTOURS DE GAIN DE L'ANTENNE D'EMISSION DE LA STATION SPATIALE SPACE STATION TRANSMITTING ANTENNA GAIN CONTOURS AND SERVICE AREA ZONA DE SERVICIO Y CONTORNOS DE GANANCIA DE LA ANTENA TRANSMISORA DE LA ESTACION ESPACIAL 空间合站发射天线增益等值线和业务区 ЗОНА ОБСЛУЖИВАНИЯ И КОНТУРЫ УСИЛЕНИЯ ПЕРЕДАЮЩЕЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ منطقة الخسه وأكفة الكسب لهزائي (الرسال للمحطة الفضائية

Gain contour & service area diagrams

UKMMSAT-A3 (33.5° W) Faisceau / Beam / Haz / 波東 / Луч / ムシー: FIVE Gmax: 40 dBi Æ

Align steerable beams with service area (provide effective gain contours 0, -2, -4, -6, -10, -20 dB) B.3.b1 of Appendix 4 (WRC-12)

Zone de service / Service area / Zona de servicio / 业务区 / Зона обслуживания / سطقة الحدية (No. 01)

CR/C/3186

Page / Página / 页 / crp. / 8 المبفحة



الشكل Figure / Figura / 图 / Рисунок / 1

ZONE DE SERVICE ET CONTOURS DE GAIN DE L'ANTENNE D'EMISSION DE LA STATION SPATIALE SPACE STATION TRANSMITTING ANTENNA GAIN CONTOURS AND SERVICE AREA ZONA DE SERVICIO Y CONTORNOS DE GANANCIA DE LA ANTENA TRANSMISORA DE LA ESTACION ESPACIAL 空间合站发射天线增益等值线和业务区 ЗОНА ОБСЛУЖИВАНИЯ И КОНТУРЫ УСИЛЕНИЯ ПЕРЕДАЮЩЕЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ منطقة الخسه وأكفة الكسب لهزائي (الرسال للمحطة الفضائية

Gain contour & service area diagrams

UKMMSAT-A3 (33.5° W) Faisceau / Beam / Haz / 波東 / Луч / ムシー: FIVE Gmax: 40 dBi

Align steerable beams with service area (provide effective gain contours 0, -2, -4, -6, -10, -20 dB) B.3.b1 of Appendix 4 (WRC-12)

Zone de service / Service area / Zona de servicio / 业务区 / Зона обслуживания / منطقة الحدمة (No. 01)

CR/C/3186

Page / Página / 页 / crp. / 8 المبفحة



OBSERVATIONS DU BUREAU DES RADIOCOMMUNICATIONS	RADIOCOMMUNICATION BUREAU COMMENTS	OBSERVACIONES DE LA OFICINA DE RADIOCOMUNICACIONES
Relatives à la Conclusion conformément au Nº 11.31	Relating to the Findings with respect to No. 11.31	Relativas a la Conclusión según N.º 11.31
Faisceau fixe TWO, assignations de fréquence 11,075 et 11,575 GHz avec une densité maximale de puissance =-54 dBW/Hz et une valeur maximale de la puissance en crête =20 dBW	Fixed beam TWO, frequency assignments 11.075 and 11.575 GHz with maximum power density =-54 dBW/Hz and maximum peak power =20 dBW	Haz fijo TWO, asignaciones de frecuencia <u>11,075 y 11,575 GHz con una densidad máxima</u> <u>de potencia =-54 dBW/Hz y un valor máximo de</u> <u>la potencia de cresta =20 dBW</u>
DEFAVORABLE Les limites de puissance surfacique prescrites au numéro 21.16 sont dépassées.	UNFAVOURABLE The power flux density limits specified in No. 21.16 are exceeded.	DESFAVORABLE Se han rebasado los límites de densidad de flujo de potencia especificados en el número 21.16.
Faisceau fixe FIVE, assignation de fréquence 12,625 GHz avec une densité maximale de puissance =-54 dBW/Hz et une valeur maximale de la puissance en crête = 20 dBW	Fixed beam FIVE, frequency assignment 12.625 GHz with maximum power density =-54 dBW/Hz and maximum peak power =20 dBW	Haz fijo FIVE, asignación de frecuencia 12,625 GHz con una densidad máxima de potencia =-54 dBW/Hz y un valor máximo de la potencia de cresta =20 dBW
DEFAVORABLE Les limites de puissance surfacique prescrites au numéro 21.16 sont dépassées.	UNFAVOURABLE ● The power flux density limits specified in No. 21.16 are exceeded.	DESFAVORABLE Se han rebasado los límites de densidad de flujo de potencia especificados en el número 21.16.
FAVORABLE pour toutes les autres assignations de fréquence.	FAVOURABLE for all other frequency assignments.	FAVORABLE para todas las demás asignaciones de frecuencia.
Comments by BR, expla	anation of	
findings	CR/C/3186 Page / Página / <u>ज</u> ्र / стр. / 19 المفحة	

			au niv	veau du groupe I. Coord			I. Re	quisitos de (
一、需要在	E组的层次进				бности в координации				ستوى المجموعة	سیق علی م	ا. متطلبات التنه
		97	(D	T/T)		9.7	(CA) ——			
		0.7		· · · · · · · · · · · · · · · · · · ·	N		•		$\langle \rangle$		
Admini		tifiées au titre d			ininistrations identified under No		Ad	ministraciones i			7 por :
	根据第9.7意	如别的主管部(1:	Админис	трации, идентифицированные	согласно п. 9.7:		7.9 بموجب:	مددة والقاً للرقم (الإدارات ال	
B1a	B2	BR7a	GHz	Delta T/T	Delta T/T	Delta T/T	Arc	de coordination	Coordination		Arco de coordinación
Beam designation	Emi-Rcp	Group id.		Delta T/T	Дельта Т/Т	داتا T/T		协调弧	Дуга координ		قوس التنميق
SIX	R	112665648	13		•		в	CHN	E	HOL	I
							ISR	LUX	RUS/IK	RUS	UAE
		112665649	13				в	CHN	Е	HOL	I
							ISR	LUX	RUS/IK	RUS	UAE
							USA				
		112665650	14				в	CHN ISR	CLM	E RUS/IK	HOL RUS
							UAE	USA		,	
		112665651	14				в	CHN	CLM	Е	HOL
							I	ISR	LUX	RUS/IK	RUS
							UAE	USA			
		112665652	14				в	CHN	CLM	E	HOL
							I UAE	ISR USA	LUX	RUS/IK	RUS
		112665653	14				B	CHN	CLM	Е	HOL
		112003033					I	ISR	LUX	RUS/IK	RUS
							UAE	USA			
		112665654	13				В	CHN	Е	HOL	I
							ISR	LUX	RUS/IK	RUS	UAE
			14				USA			Е	
		112665655	14				BI	CHN ISR	CLM	E RUS/IK	HOL RUS
							UAE	USA	101	100/10	
		112665656	13				В	CHN	Е	HOL	I
							ISR USA	LUX	RUS/IK	RUS	UAE
FOUR	Е	112665634	12				CHN	E	HOL	I	ISR
							LUX	RUS/IK	C RUS	UAE	USA
		112665635	12				CHN	Е	HOL	I	ISR
							LUX	RUS/IN		UAE	USA
		112665636	12				CHN	E	HOL	I	ISR
							LUX	RUS/IK	C RUS	UAE	USA
		112665637	12				CHN	E	HOL	I	ISR
							LUX	RUS/IK	C RUS	UAE	USA

CR/C/3186

Coordination requirements at group level



Admini		tifiées au titre d 实识别的主管部			istrations identified unde µии, идентифицирован		Administraciones identificadas según N.° 8 الإدارات المحددة وفقاً للوقم 7.9 يموجب:					
B1a Beam designation	B2 Emi-Rcp	BR7a Group id.	GHz	Delta T/T Delta T/T	Delta T/T Дельта T/T	Delta T/T دات T/T			Coordinat Дуга коорд	:	Arco de coordinación قوس التنسيق	
ONE	E	112665638	11				B I UAE	CHN ISR USA	CLM	E RUS/IK	HOL RUS	
		112665639	11				B I UAE	CHN ISR USA	CLM	E RUS/IK	HOL RUS	
		112665640	11				B I UAE	CHN ISR USA	CLM	E RUS/IK	HOL RUS	
		112665641	11				B I UAE	CHN ISR USA	CLM	E RUS/IK	HOL RUS	
THREE	Е	112665642	11				B I USA	CHN ISR	CLM	E RUS/IK	HOL UAE	
		112665643	11				B I USA	CHN ISR	CLM	E RUS/IK	HOL UAE	
		112665644	11				B I USA	CHN ISR	CLM	E RUS/IK	HOL UAE	
		112665645	11				B I USA	CHN ISR	CLM	E RUS/IK	HOL UAE	
		112665646	11				B I USA	CHN ISR	CLM	E RUS/IK	HOL UAE	

B1a Beam designation	B2 Emi-Rcp	BR7a Group id.	GHz	Admir	histrations ide 识别主管部		titre du AP30# AP30#7.1		Administra ұдминистраци				Administraciones identificadas según AP30#7.1 لاارات محددة بموجب AP30#7.1
FOUR	E	112665634	12										
		112665635	12										
		112665636	12										
		112665637	12										
THREE	Е	112665642	11	CPV	Е	ISL	ISR	LBR	LUX	SRL	UAE	USA	
		112665643	11										
		112665644	11	CPV	ISL	ISR	UAE						
		112665645	11	CPV	Е	ISL	ISR	LBR	LUX	SRL	UAE	USA	
		112665646	11	CPV	Е	ISL	ISR	LBR	SRL	UAE			

CR/C/3186

المبغجة Page / Página / 页 / crp. / 23

Other forms of coordination at group level



II. Liste des réseaux à satellite (à titre d'information uniquement 二、卫星网络清单(仅供参考,见第)

nt II. List of satellite networks (for information only, see No. 9.36.2) as de satélite mación, véase el N.° 9.36.2) bs de satélite mación, véase el N.° 9.36.2) as de satélite mación, véase el N.° 9.36.2) as de satélite mación, véase el N.° 9.36.2

Liste des réseaux à satellite pour lesquels Delta T/T > 6% ou situés à l'intérieur de l'arc (List of satellite networks for which Delta T/T > 6% or which are within the coordi Lista de redes de satélite para las que Delta T/T > 6% o que están dentro del arco d Delta T/T > 6% 的卫星网络清单或位于协调弧内的卫星网络清单

Список спутниковых сетей, для которых Дельта Т/Т > 6% или которые находятся внутри дуги координации (согласно № 9.7)

قائمة بالشبكات الساتلية التي تكون فيها قيمة دلتا T/T > 6% أو التي تقع داخل قوس التنسيق (بموجب الرقم 7.9)

A1f1 Notifying adm.	A113 Inter.sat. org.	A1a Sat. Network	A4a1 Orbital long.	BR3b Category of notif.	BR25 A/T	BR6a Id. no.	BR26 Causing interference	BR27 Receiving interference	BR28 Detected by coord. arc
в		B-SAT-1L	37 W	C	A	109520007			A
		B-SAT-1Y	26 W	С	A	110520466			A
CHN		CHINASAT-AL4	40 W	C	A	110520121			A
CLM		SATCOL 1P	38 W	C	A	110520469			A
Е		HISPASAT 2A 36W	36 W	С	A	109520110			A
		HISPASAT 36W	36 W	С	A	107520253			A
		HISPASAT-1	31 W	С	A	90500187			A
		HISPASAT-1	30 W	N	A	92500108			A
		HISPASAT-1D KU	30 W	C	A	102520044			A
		HISPASAT-1D KU	30 W	N	A	106500012			A
		HISPASAT-2A KU	30 W	С	A	94520009			A
		HISPASAT-2A KU	30 W	N	A	102500409			A
		HISPASAT-2B KU	30 W	с	A	94520010			A
		HISPASAT-2B KU	30 W	N	A	100500226			A
		HISPASAT-2C3 KU	30 W	C	A	95520194			A
		HISPASAT-2C3 KU	30 W	N	A	100500225			A
		HISPASAT-2D KU	30 W	С	A	100520256			A
		HISPASAT-2D KU	30 W	N	A	104500108			A
		HISPASAT-6A	26 W	C	A	111520213			A
HOL		INTELSAT IBS 319.5E	40.5 W	C	A	90500656			A
		INTELSAT IBS 319.5E	40.5 W	N	A	92500290			A
		INTELSAT K 319.5E	40.5 W	С	A	90500964			A
		INTELSAT K 319.5E	40.5 W	N	A	102500108			A
		INTELSAT5A 319.5E	40.5 W	с	A	90500563			А
		INTELSAT5A 319.5E	40.5 W	N	A	92500194			А
		INTELSAT7 319.5E	40.5 W	С	A	90500763			А
		INTELSAT7 319.5E	40.5 W	N	А	102500109			A
		INTELSATS 319.5E	40.5 W	с	A	92520096			А
		INTELSATS 319.5E	40.5 W	N	A	101500580			A
		NSS-18	40.5 W	с	A	100520134			A

CR/C/3186

المفحة Page / Página / 页 / crp. / 24



Formal List of affected networks

Appendix 30 30A EPFD Tools / Options Chaining Manager PFD Appendix 8 PXT Appendix 7 Appendix 30B Operator ID: ng Schedule Start Network ID:
Network ID: Examination Data Examination: Hard Limits Region:
Examination Data Examination: Hard Limits
Examination: Hard Limits
Region:
Power Control (dBW): 0 Output Level: Level 1
Perform "Before" Comparisons Previous Networks: Files Path C:\BR_TEX_RESULTS\PFD\
7.0.0.2 Part of TEX 7.0.0.1
EXIT

FINAL POINTS

- Use GIBC to check PFD/EIRP hard limits
- Check conformity with RR
- Use SpaceCap and GIBC for coordination requirements "whatif" studies

Examination of Coordination Requests

Hon Fai Ng

Space Services Department

International Telecommunication Union Efficient use of the spectrum / orbit resource workshop, Cyprus 2014

