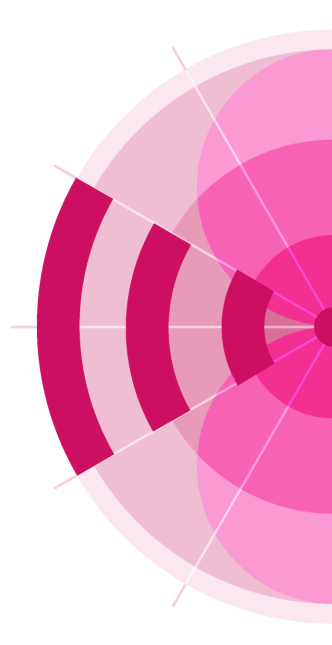


Coordination and Notification

"Overview of Coordination and Notification Procedures (Non-Planned Space Services) by Mitsuhiro Sakamoto (SSC/SSD/BR)



29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland



www.itu.int/go/wrs-20 #ITUWRS

Essence of coordination approach Two stage procedure – AN or CN **Examination of Coordination Request** Publication of CR/C, CR/D and CR/E **Earth station coordination procedure Notification - Recording in MIFR Resolution 49 BR Actions at the end Regulatory Time Limit** WRC-19 Results relating to Space Services





www.itu.int/go/wrs-20 #ITUWRS

One of the Main Purpose of RR is Interference-free operation

Mechanisms to achieve it Allocation, Limits, Licensing , Monitoring and

- Planned use
- Coordinated Use

→ First Come First Served (subject to some restrictions) and Obligatory Negotiations





Elements of Coordination Approach

- Publish (inform) a planned use of satellite network (earth station)
- **Fulfil requirements mentioned in the RR**
- Negotiate with concerned administrations and get agreements
- Record the coordinated assignments in the MIFR (Master International Frequency Register) to be taken into account by other administrations





Elements of Coordination Approach

Elements	Relevant Provisions
Procedures	Articles 9 & 11
Submission format	Appendix 4
Technical & operational limits	Article 5, Articles 21&22 etc.
Criteria and methods to identify coordination requirements	Appendix 5 (Appendices 7 and 8)





Three main variants for Coordination Approach

- Procedure for Satellite networks Not subject to Section II of Art 9 Coordination Procedure (some NGSO) = "AN" procedure
- Procedure for Satellite networks Subject to Section II of Art 9 Coordination Procedure
 - = "CN" procedure

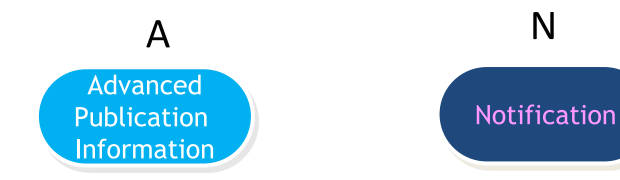
Procedure for Earth Stations

Further two variants depending on methods of identification of coordination requirements



Coordination Approach (AN)

Satellite networks Not subject to Coordination Procedure



Start the clock (7 years to bring into use)

Inform all administrations of a planned satellite network/system (Non-GSO) and its general description No priority, No examination Recording in Master Register (<u>international</u> <u>recognition</u>) No exam on the result of coordination (Bringing into use)





www.itu.int/go/wrs-20

#ITUWRS

"AN" procedure / API/A

- Section I, Article 9 "Advance publication of information on satellite networks and satellite systems"
- Inform all administrations of planned satellite network /system (Non-GSO) and its general description (API/A publication)
- Start of regulatory time limit to be recorded in the MIFR and brought into use (API/A)
- No priority, No examination and no identification of coordination requirement by the Bureau in API/A



"AN" procedure / After API/A

- Followed by API/B (Comments by other administrations)
- Examination w.r.t. conformity with RR but not on the result of coordination by the Bureau
- 7-year regulatory period for notification and bringing into use



Coordination Approach (CN)

Satellite networks Subject to Coordination Procedure



Inform all administrations of planned satellite network (GSO & Non-GSO) and detail description Obligatory negotiation (Goal: interference-free operation)

Start the clock (7 years to bring into use) Recording in Master Register (<u>international</u> <u>recognition</u>) Exam on the result of coordination (Bringing into use)





www.itu.int/go/wrs-20

#ITUWRS

"CN" procedure / CR/C and API/C

- Section II, Article 9 "Procedure for effecting coordination"
- Inform all administrations of planned satellite network (CR/C publication)
- Examination and identification of coordination requirement by the Bureau (CR/C publication)
- If favorable finding, the assignments of the network are taken into account by the subsequent BR exams.
- Start of regulatory time limit to be recorded in the MIFR and brought into use (API/C publication)





"CN" procedure / After CR/C

- Finalization of coordination requirement by the Bureau (CR/D and CR/E publication)
- Examination w.r.t. conformity with RR and coordination requirement at Notification stage





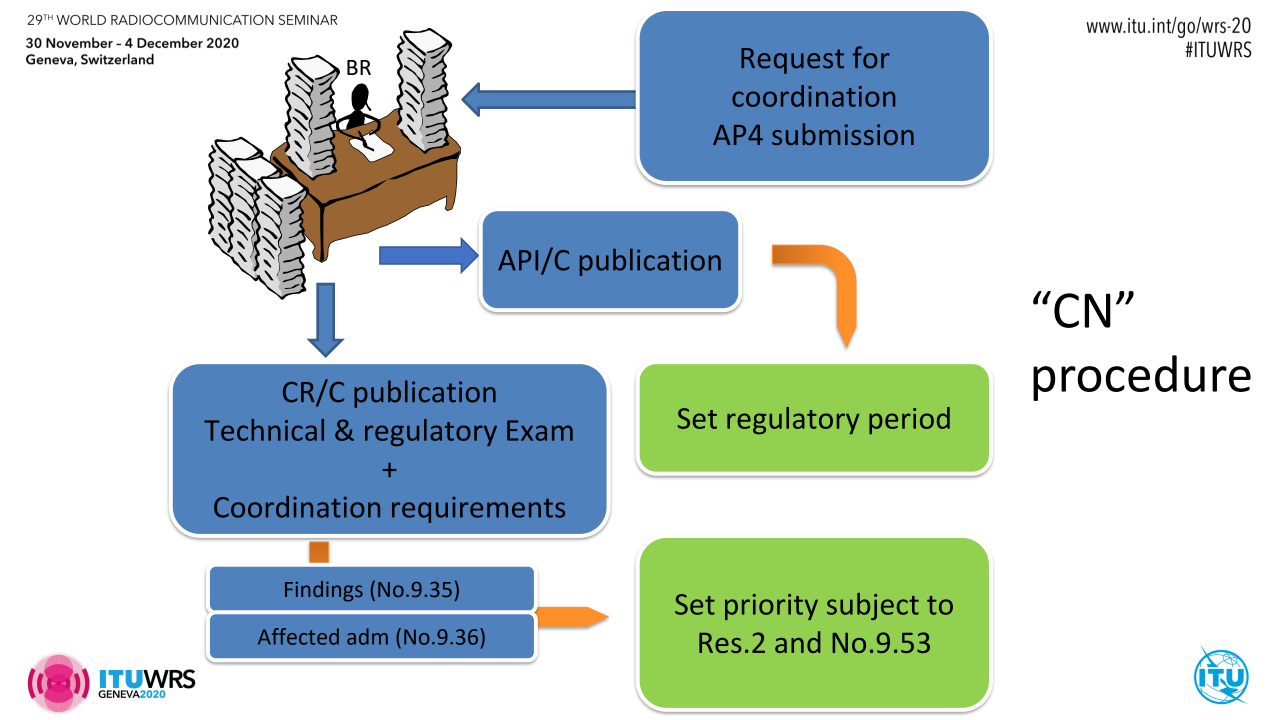
Which procedure should be used

- "CN" procedure
 - **GSO network in non-planned services**
 - NGSO network/system under Nos. 9.11, 9.11A or 9.21 coordination
 - See Article 5, AP5 and "ROP relating 9.11A" for bands and services for which Nos. 9.11, 9.11A or 9.21 coordination are applicable
- "AN" procedure



The other NGSO network/system





29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland



Examination w.r.t. in conformity with Allocation Table and Other provisions Listed in RoP under No.11.31

Favourable and Unfavourable groups of frequency assignments are split

Findings: Favourable A- Unfavourable N-

Groups with findings N- are not examined further





www.itu.int/go/wrs-20

#ITUWRS

29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland



Coordination Requirement for groups with "A –"

Establish forms of coordination in Section II of Art 9

9.7, 9.7A, 9.7B, 9.11, 9.11A, 9.12, 9.12A, 9.13, 9.14,

9.21/A, 9.21/B, 9.21/C, Ap30/Art.7, Ap30A/Art.7

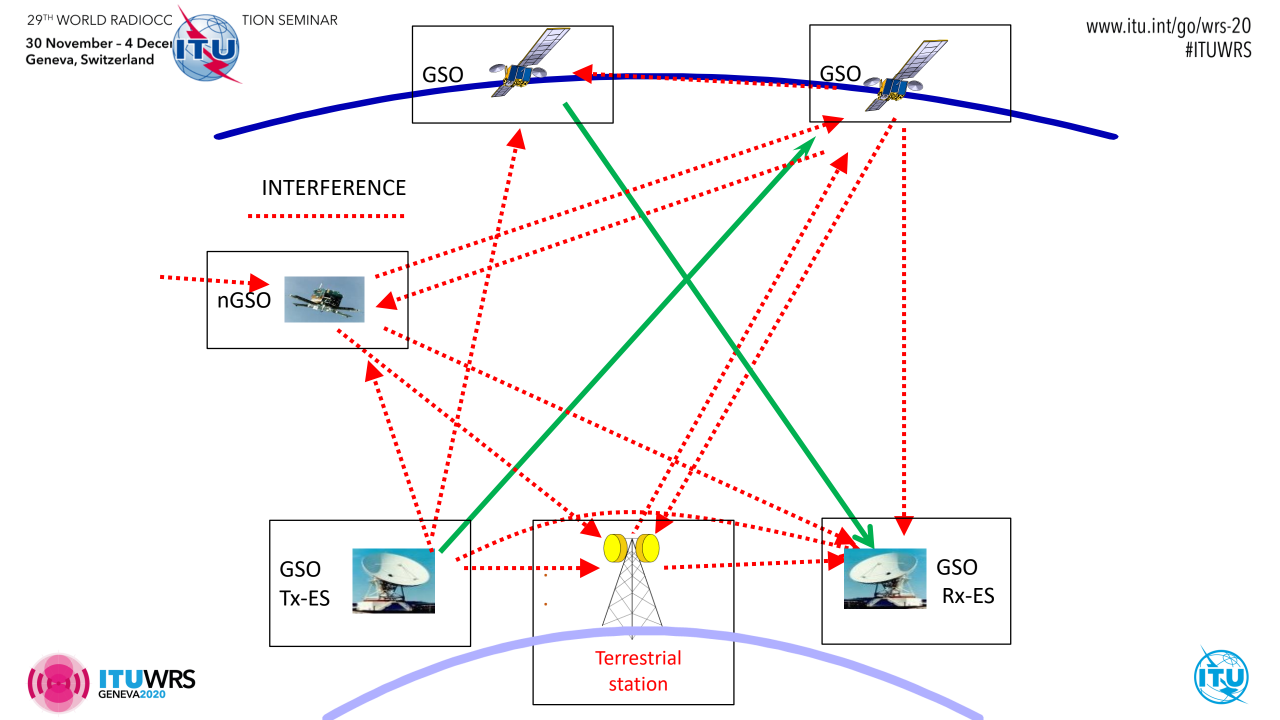
- Identify administrations with which coordination may need to be effected for various forms of coordination
- Identify list of satellite networks/systems/earth stations





www.itu.int/go/wrs-20

#ITUWRS





Forms of Coordination

No.9.6:Before BiU or Notify in cases below shall effect coordination (No.9.27/AP 5 -Table 5-1)

Cases	Provision
GSO to GSO	9.7, Art7 AP30/30A
Certain ES of GSO to NGSO	9.7A
NGSO to Certain ES of GSO	9.7B
BSS (GSO/NGSO) to Terrestrial Services	9.11
NGSO to NGSO	9.11A/9.12
NGSO to GSO	9.11A/9.12A
GSO to NGSO	9.11A/9.13
NGSO/GSO to Terrestrial Services	9.11A/9.14
the requirement to seek the <u>agreement</u> of other administrations is included in a footnote to the Table of Allocation	9.21





GENEVA2020

Criteria and methods for identification

Ap 5 Table 5-1: Forms of coordination, Frequency bands, thresholds/conditions:

TABLE 5-1 (Rev.WRC-19)

Technical conditions for coordination (see Article 9)

Reference of Article 9	Case	Frequency bands (and Region) of the service for which coordination is sought	Threshold/condition	Calculation method	Remarks
No. 9.7 GSO/GSO	A station in a satellite network using the geostationary-satellite orbit (GSO), in any space radiocommunication service, in a frequency band and in a Region where this service is not subject to a Plan, in respect of any other satellite network using that orbit, in any space radiocommunication service in a frequency band and in a Region where this service is not subject to a Plan, with the exception of the coordination between earth stations operating in the opposite direction of transmission	 3 400-4 200 MHz 5 725-5 850 MHz (Region 1) and 5 850-6 725 MHz 7 025-7 075 MHz 10.95-11.2 GHz 11.45-11.7 GHz 11.7-12.2 GHz (Region 2) 12.2-12.5 GHz (Region 3) 12.5-12.75 GHz (Regions 1 and 3) 12.7-12.75 GHz (Region 2) and 13.75-14.8 GHz 	 i) Bandwidth overlap, and ii) any network in the fixed-satellite service (FSS) and any associated space operation functions (see No. 1.23) with a space station within an orbital arc of ±7° of the nominal orbital position of a proposed network in the FSS i) Bandwidth overlap, and ii) any network in the FSS or broadcasting- satellite service (BSS), not subject to a Plan, and any associated space operation functions (see No. 1.23) with a space station within an orbital arc of ±6° of the nominal orbital position of a proposed network in the FSS or BSS, not subject to a Plan iii) in the frequency band 14.5-14.8 GHz any network in the space research 		With respect to the space services listed in the threshold/condition column in the frequency bands in 1), 2), 2bis), 3), 3bis), 4), 5), 6), 7) and 8), an administration may request, pursuant to No. 9.41, to be included in requests for coordination, indicating the networks for which the value of $\Delta T/T$ calculated by the method in § 2.2.1.2 and 3.2 of Appendix 8 exceeds 6%. When the Bureau, on request by an affected administration, studies this information pursuant to No. 9.42, the calculation method given in



Footnote refers Nos.9.11A – 9.14 or 9.21

No.9.11A (Coordination examined under No.11.32)

e.g. 5.208 The use of the band 137-138 MHz by the **mobile-satellite service** is subject to coordination under No. **9.11A**.

See also RoP Table 9.11A-1; other space services to which 9.11A applies

No.9.21 (Agreement examined under No.11.31)

e.g. 5.286 The band 449.75-450.25 MHz may be used for the space operation service (Earth-to-space) and the space research service (Earth-to-space), subject to **agreement** obtained under No. **9.21**





GENEVA20

Other services to which No.9.11A Applies

RoP Table 9.11A-1: Other space services to which No.9.11A coordination applies are listed

TABLE 9.11A-1

Applicability of the provisions of Nos. 9.11A-9.15 to stations of space services

1	2	3		4		5	6	7
Frequency band (MHz)	Footnote No. in Article 5	Space services mentioned in a footnote referring to Nos. 9.11A, 9.12, 9.12A, 9.13 or 9.14, as appropriate		Other space services or systems to which Applicable Nos. 9.12 Terrestrial services in respect of which Nos. 9.12 to 9.14 provisions(s) apply equally, as appropriate Terrestrial services in respect of which No. 9.12 to 9.14 provisions(s) as appropriate No. 9.14 apply equally			-	Notes
137-137.025 137.175-137.825	5.208	MOBILE-SATELLITE (non-GSO)	Ŷ	SPACE OPERATION METEOROLOGICAL-SATELLITE SPACE RESEARCH	Ŷ	9.12, 9.12A, 9.13, 9.14	FIXED (5.204, 5.205) LAND MOBILE (5.204, 5.205) MARITIME MOBILE (5.204, 5.205) AERONAUTICAL MOBILE (OR) (5.204, 5.206) BROADCASTING (5.207)	1
137.025-137.175 137.825-138	5.208	Mobile-satellite (non-GSO)	Ļ		Ţ	9.12, 9.14	 Fixed (in countries other than those listed in Nos. 5.204 and 5.205) Land mobile (in countries other than those listed in Nos. 5.204 and 5.205) Maritime mobile (in countries other than those listed in Nos. 5.204 and 5.205) Aeronautical mobile (OR) (in countries other than those listed in Nos. 5.204 and 5.206) 	



Publication : CR/C Special Section

The BR publishes the information (network data) in a Special Section of BR IFIC on DVD-ROM as well as RADIOCOMMUNICATION BUREAU COMMENTS

- Relating to the Findings with respect to No.11.31 (No.9.35 examination)
- Relating to the coordination examination with respect to No.9.36
 - Administrations identified under all Forms of Coordination
 - List of satellite networks/earth stations for some Forms of Coordination (9.36.1 and 9.36.2)
 - Potentially Affected Administrations and list of satellite networks/systems for some Forms of Coordination for information only (9.36.1)

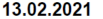






ÉSEAU À SATELLITE ATELLITE NETWORK ED DE SATÉLITE	ISPASAT-1-152.5W		SECTION SPÉCIALE N° SPECIAL SECTION No. SECCIÓN ESPECIAL N.º	CR/C/530			
TATION TERRIENNE ARTH STATION STACIÓN TERRENA			BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	2931 / 13.10.2020			
DM. RESPONSABLE ESPONSIBLE ADM. E DM. RESPONSABLE	LONGITUDE NOMINALE NOMINAL LONGITUDE 1 LONGITUD NOMINAL	52.5 W	NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NÚMERO DE IDENTIFICACIÓN	120520071			
ENSEIGNEMENTS REÇUS PAR LE BUR	EAU LE / INFORMATION RECEIVED BY THE	BUREAU ON / INI	FORMACIÓN RECIBIDA POR LA O	OFICINA EL 30.04.2020			
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 9.36 et est publiée conformément au numéro 9.38. Elle est subordonnée au type de coordination indiqué dans la colonne de gauche par la Caste persimente.							
ype de coordination mentionne dans le l'ableau 9.7 9.7A 9.7B AP30#7.1 AP30A#7.1 RS539 RS33#3	/ Form of coordination referred to in Table I / Forma de Conformément aux numéros 9.50 à 9.52 du Règlemer radiocommunications, les Administrations identifiées le Tableau I ci-après sont priées de communique décision à l'Administration responsable et au Bureau la date limite indiquée ci-dessous.	nt des In accordar dans the Adminis r leur to commu	onada en el cuadro l nce with Nos. 9.50-9.52 of the Radio Regu strations identified in Table I below are req unicate their decision to the Resp ion and the Bureau by the deadline in	quested ponsible señaladas en el cuadro I a continuación que comuniq			
ype de coordination mentionné dans le Tableau	/ Form of coordination referred to in Table II / Formula	rio de coordinación r	remitido al cuadro II				
9.11 9.11 9.12 9.12 9.12A X 9.13 X 9.14 (9.21/A (9.21/B	Les Administrations, énumérées ou non-énumérées le Tableau II ci-après, qui n'acceptent pas la deman coordination au titre des numéros 9.11 à 9.14, 9. R\$33#2.1 , sont priées de communiquer leurs observa à l'Administration responsable et au Bureau avant la limite indiquée ci-dessous. Toute Administration q réagira pas au titre du numéro 9.52 avant cette date sera considérée comme n'étant pas défavorable influencée et, dans les cas couverts par les numéros à 9.14 et R\$33#2.1 , les dispositions des numéros 9	de de Administrat 21 et not agree te ations 9.14, 9.21 a a date comments limite regorded as s 9.11 and R\$33#	ions listed or not listed in Table II below, wi o the request for coordination under Nos. and R\$33#2.1 are requested to communica to the responsible administration and the adline indicated below. Any administrati under No. 9.52 within this deadline si s unaffected and, in the cases of Nos. 9.11 f2.1, the provisions of Nos. 9.48 and 9.4	9.11 to coordinación de conformidad con los N ^{os} 9.11 a 9.14, RS33#2.1 que comuniquen sus observaciones administración responsable y a la Oficina dentro de indicado más abajo. Se considerará que toda adminis que no responda de conformidad con el N ^o 9.52 den la para señalado no setá afectada y en al caso de los N			







Page 3

			لجدول I /Tableau I /Table I /Cuadro I /表一 /Таблица I / الجدول I				
	Disposition / Provision / Disposición / 条款 /	Résumé des conditions régissant la coordination	Summary of coordination requirements	Resumen de los requisitos de coordinación			
الحکم / Положение		协调要求概述	Сводные потребности в координации	موجز بمتطلبات التنسيق			
X	9.7	ARS/ARB, AUS, B, BUL, CAN, CHN, CYP, CZE, D, EGY, F/EUT, F, G, HOL, ISR, J, KOR, LUX, MCO, MLA, MLD, NOR, NPL, OMA, PNG, QAT, RUS, TUR, UAE, US/					
	9.7A						
	9.7B						
X	AP30#7.1	F, HOL, USA					
x	AP30A#7.1	ALG, ARG, AUS, B, BGD, BLZ, BOL, BUL, CAN, CHL, C NCG, NZL, PNG, PNR, PRG, PRU, QAT, RUS/IK, RUS,	HN, CLM, CTR, D, EGY, EQA, ETH, F/EUT, F, FJI, FSM, G, SMO, TON, TUR, TUV, UAE, USA, VEN	GTM, HOL, IND, INS, ISR, J, KIR, MCO, MEX, MLA,			
	RS539						
	RS33#3						

Page 4

			Ta	ableau II /Table II /Cuadro II /表二 /Таблица II / II بول II /	الجا			
Disposition / Provision / Disposición / 条款 / Положение / الحكم			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)			
			可能受影响的主管部门(仅供参考,见第9.36.1款)	Потенциально затрагиваемые администрации (исключительно для информации, см. п. 9.36.1)	ت يحتمل أن تتأثر تأثراً غير مؤات (انظر الرقم 1.36.9، على سبيل الاطلاع فقط)			
	9.11	1						
х	9.11	IA						
		9.12						
		9.12A						
	Х	9.13	CAN, CHN, CYP, D, F/GLS, F, G, HOL, I/GLS, ISR, J, LIE	E, LUX, NOR, NZL, RUS/IK, RUS, USA, VTN				
	Х	9.14						
Х	9.21	I/A ¹	AUS, CHN, F, J, TUR	JR				
х	X 9.21/B ¹		CHN, F/GLS, F, G, I/GLS, J					
Х	9.21	I/C ¹						
	RS3	33#2.1						





OBSERVATIONS DU BUREAU DES RADIOCOMMUNICATIONS	RADIOCOMMUNICATION BUREAU COMMENTS	OBSERVACIONES DE LA OFICINA DE RADIOCOMUNICACIONES
<u>Relatives à la Conclusion conformément au Nº 11.31</u>	<u>Relating to the Findings with respect to No. 11.31</u>	Relativas a la Conclusión según N.º 11.31
<u>Assignations de fréquence dans la bande 18 100 – 18 300 MHz</u>	<u>Frequency assignments in the 18 100 – 18 300</u> <u>MHz band</u>	<u>Asignaciones de frecuencia en la banda 18 100 – 18 300 MHz</u>
DEFAVORABLE Attribution au SFS limitée aux liaisons de connexion des systèmes à satellites géostationnaires du service de radiodiffusion par satellite (voir le numéro 5.520)	UNFAVOURABLE Allocation to FSS limited to feeder-links of geostationary-satellite systems in the Broadcasting Satellite Service (No. 5.520 refers)	DESFAVORABLE Atribución al SFS limitada a enlaces de conexión de sistemas de satélite en órbita geoestacionaria en el servicio de Radiodifusión por Satélite (véase el número 5.520)
Assignations de fréquence 11 075, 11 452.5, 11 575, 12 202.5, 12 475, 12 502.5, 12 625, 12 747.5, 18 950, 40 000 MHz	<u>Frequency assignments 11 075, 11 452.5,</u> <u>11 575, 12 202.5, 12 475, 12 502.5, 12 625</u> <u>12 747.5, 18 950, 40 000 MHz</u>	<u>Asignaciones de frecuencias 11 075, 11 452.5,</u> <u>11 575, 12 202.5, 12 475, 12 502.5, 12 625,</u> <u>12 747.5, 18 950, 40 000 MHz</u>
FAVORABLE <u>Note</u> : La conclusion est basée sur la Règle de procédure et son annexe relative au numéro 21.16 sur les faisceaux orientables TAA, TUA1, TUA2, TUA3, TUB1, TUB2, TUB3 et TV. Il existe au moins une position des faisceaux orientables pour laquelle les limites de puissance surfacique applicables sont respectées sans qu'il soit	FAVOURABLE <u>Note</u> : The finding is based on the Rule of Procedure and its annex concerning No. 21.16 in steerable beams TAA, TUA1, TUA2, TUA3, TUB1, TUB2, TUB3 and TV. There is at least one position of the steerable beams where the applicable PFD limits are met without any reduction of the notified power density.	FAVORABLE <u>Nota</u> : La conclusión se basa en la Regla de Procedimiento y en su anexo relativo al número 21.16 para los haces orientables TAA, TUA1, TUA2, TUA3, TUB1, TUB2, TUB3 y TV. Hay al menos una posición de los haces orientables en la que se cumplen los límites de la DFP aplicable sin reducción alguna de la densidad de potencia



notificada.

|--|

notifiée.

nécessaire de réduire la densité de puissance

GENEVA202

Relatives à l'examen conformément au Nº 9.36	Relating to the examination with respect to No. 9.36	Relativas al examen según N.º 9.36
Voir les pages 3-4 pour le résumé. Pour plus de détails, voir les pages qui suivent.	See pages 3-4 for the summary. Details are provided on pages that follow.	Véanse las páginas 3-4 para el resumen. Se indican los detalles en las páginas siguientes.
关于根据第 9.36 款的审查	Относительно экспертизы по п. 9.36	المتعلقة بالتفحص وفقاً للرقم 36.9
见第 3-4 页的概述。详细情况见以下各页。	Сводные данные см. на стр. 3-4. Подробная информация приводится на следующих страницах.	انظر الصفحتين 3-4 للاطلاع على الملخص. وللمزيد من التفاصيل انظر الصفحات التالية.
I. Nécessité d'une coordination au niveau du groupe	I. Coordination requirements at group level	I. Requisitos de coordinación a nivel de grupo
一、需要在组的层次进行的协调	I. Потребности в координации на уровне группы	 متطلبات التنسيق على مستوى المجموعة

Administrations identifiées au titre du N° 9.7 par : 根据第9.7款识别的主管部门:				•	Administrations identified under No. 9.7 by : Администрации, идентифицированные согласно п. 9.7:			: Administraciones identificadas según N.° 9.7 por الإدارات المحددة وفقاً للرقم 7.9 بموجب:				
B1a	B2	BR7a	GHz	Delta T/T	Delta T/T	Delta T/T	coor	c de dination	Coordinati		Arco de coordinación	
Beam designation	Emi-Rcp	Group id.		Delta T/T	Дельта Т/Т	دلتا T/T	协	调弧	Дуга коорд	инации	قوس التنسيق	
CMD	R	118664558	6				B HOL	CHN NOR	E PNG	F USA	G	
		118664559	6				B HOL	CHN NOR	E PNG	F USA	G	
		118664560	6				B HOL	CHN NOR	E PNG	F USA	G	
		118664561	6				B HOL	CHN NOR	E PNG	F USA	G	
		118664562	6				B HOL	CHN NOR	E PNG	F USA	G	
		118664563	6				B HOL	CHN NOR	E PNG	F USA	G	
		118664564	14				B PNG	CHN USA	Е	F	HOL	
		118664565	14				B PNG	CHN USA	Е	F	HOL	
		118664566	14				B PNG	CHN USA	E	F	HOL	
							-		-	-		



29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland

II. Liste des réseaux à satellite (voir N° 9.36.2)

II. List of satellite networks (see No. 9.36.2)

二、卫星网络清单(见第9.36.2款)

II. Список спутниковых сетеи (см. п. 9.36.2)

II. Lista de redes de satélite (véase el N.° 9.36.2)

المة بالشبكات الساتلية (انظر الرقم 2.36.9)

Liste des réseaux à satellite pour lesquels Delta T/T > 6% est identifié dans le cas I uniquement (réseau utile et réseau brouilleur utilisant en partage la même bande de fréquences dans le même sens de transmission) ou qui sont situés à l'intérieur de l'arc de coordination (au titre du N° 9.7)

List of satellite networks for which Delta T/T > 6% identified under Case I only Wanted and interfering networks sharing the same frequency band in the same direction of transmission) or which are within the coordination arc (under No. 9.7)

Lista de redes de satélites para los que Delta T/T > 6% identificadas con arreglo al Caso I solamente (Redes deseada e interferente que comparten la misma banda de frecuencias en la misma dirección de transmisión) o que se encuentran dentro del arco de coordinación (según N.° 9.7)

仅在情形一(使用网络和干扰网络在同一传输方向上共用同一个频段)中由于Delta T/T > 6%,或落入协调弧之内 而得到确认的卫星网络清单(依据 9.7)

Список спутниковых сетей, для которых критерий Дельта Т/Т > 6% определен в рамках только случая I (полезная и мешающая сети, совместно использующие одну и ту же полосу частот для передачи в одном и том же направлении) или которые располагаются в пределах координационной дуги (согласно № 9.7)

قائمة الشبكات الساتلية التي تكون فيها النسبة دلتا %6<T/T محددة في الحالة ا فقط (الشبكتان المطلوبة والمسببة للتداخل تتقاسمان نطاق التردد نفسه في اتجاه الإرسال نفسه) أو التي تدخل ضمن قوس التنسيق (بموجب الرقم

(7.9

A1f1 Notif. adm.	A1f3 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
ALG		ALCOMSAT-24.8W	24.8 W	С	А	113520121	С		
		ALCOMSAT-24.8W	24.8 W	N	Т	118500098	С		
		ALCOMSAT-27.6W	27.6 W	С	А	114520218	С	R	
ARG		ARSAT-D	81 W	С	А	113520066	С	R	
		ARSAT-F	91.5 W	С	А	115520101	С	R	
		ARSAT-G	72 W	С	A	115520102	С	R	

Liste des réseaux à satellite pour lesquels Delta T/T > 6% est identifié dans le cas II uniquement (réseau utile et réseau brouilleur utilisant en partage la même bande de fréquences dans des sens de transmission opposés (utilisation bidirectionnelle)) (au titre du N° 9.7)

List of satellite networks for which Delta T/T > 6% identified under Case II only Wanted and interfering networks sharing the same frequency band in opposite directions of transmission (bidi ectional use)) (under No. 9.7)

Lista de redes de satélites para los que Delta T/T > 6% identificadas con arreglo al Caso II solamente (Redes deseada e interferente que comparten la misma banda de frecuencias en direcciones opuestas de transmisión (uso bidireccional)) (según N.° 9.7)

仅在情形二(使用网络和干扰网络在相反传输方向上共用相同频段(双向使用))中由于Delta T/T > 6%而得到确认的卫星网络清单(依据 9.7)

Список спутниковых сетей, для которых критерий Дельта Т/Т > 6% определен в рамках только случая II (полезная и мешающая сети, совместно использующие одну и ту же полосу частот при передаче в противоположных направлениях (реверсивное использование частот)) (согласно № 9./) قائمة الشبكات الساتلية التي تكون فيها النسبة دلتا %6



A1f1	A1f3	A1a	A4a1	BR3b	BR25	BR6a	BR26	BR27

(7.9

29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland

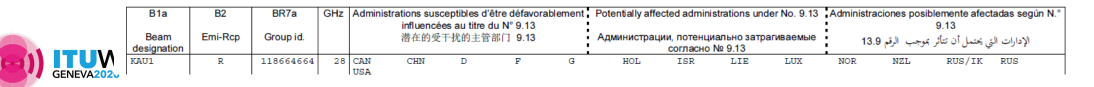
III. Administrations susceptibles d'être	
défavorablement influencées au niveau du groupe	
(à titre d'information uniquement, voir N° 9.36.1)	
三、在组的层面潜在的受干扰的主管部门(仅供参考, 见	Į,
第9.36.1款)	

III. Potentially affected administrations at group level (for information only, see No. 9.36.1)

III. Потенциально затрагиваемые администрации на уровне группы (исключительно для информации, см. п. 9.36.1)

 III. Administraciones posiblemente afectadas a nivel de grupo (sólo para información, véase el N.° 9.36.1)
 III. الإدارات التي يحتمل أن تتأثر تأثراً غير مؤات على مستوى
 الجموعة (انظر الرقم 1.36.9 للعلم فقط)

B1a	B2	BR7a	GHz	Admin	istrations suscep influencées			ement Pote	ntially affe	cted adminis	trations under	No. 9.11	Administraciones posiblemente afectadas según N.° 9.11
Beam designation	Emi-Rcp	Group id.			潜在的受干打			Адм	инистрац	ии, потенци согласно М	ально затраги № 9.11	ваемые	الإدارات التي يحتمل أن تتأثر بموجب الرقم 11.9
E2DR	E	118664912	75	Е	F	SVN							
		118664913	75	Е	F	SVN							
		118664914	75	Е	F	SVN							
KABSS	Е	118665463	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665464	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665465	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665466	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665467	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665468	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665469	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665470	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665471	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665472	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665473	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665474	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665475	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665476	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665477	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665478	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665479	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665480	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665481	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
		118665482	17	CAN	DNK/GRL	F/OCE	G/FLK	G/GCC	G/PTC	MEX	USA/ALS	USA	
TA2R	Е	118664359	17	CAN	DNK/GRL	G/FLK	MEX	USA/ALS	USA				



29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland

Comment on CR/C

- An administration having received a request for coordination (through publication of CR/C) <u>shall</u> <u>examine</u> the matter with respect to interference which may be caused to, or caused by, its own assignments
- inform the requesting administration and the BR within four months from the date of publication of the BR IFIC of either:
 - its agreement to the proposed use, or
 - its disagreement, giving reasons for the disagreement





www.itu.int/go/wrs-20

#ITUWRS

Final Coordination Requirement

Special Section	Provision	Methods	Final/Subject
List of Adms / satellite networks in CR/C	9.7, Art7 of AP30/30A	ΔT/T, pfd mask	Final
List of Adms / satellite networks /earth stations in CR/C	9.7 (9.7A, 9.7B)	Coordination Arc (Band Overlap, EPFD)	Subject to request for inclusion or exclusion under Nos.9.41/9.42
List of Adms / satellite networks in 21.4-22GHz band in CR/C	9.7	Coordination Arc, pfd mask	Final, 9.41 does not apply
List of Adms in CR/C	9.11 to 9.14, 9.21	Band Overlap, eirp, pfd mask	Info only subject to comments under No.9.52





CR/D Publication (No.9.53A)

- An Adm <u>informs its disagreement</u> under No.9.52 for No.9.11, 9.11A (9.12, 9.12A, 9.13, 9.14) and/or 9.21 using SpaceCom <u>within 4 month</u>
- No disagreement within 4 month means agreement to the proposed assignments in CR/C (No.9.52C)
- CR/D contains list of administrations having submitted their disagreement (No.9.53A)
- <u>Final List of coordination requirements</u> (Adms) published in <u>CR/D</u>





www.itu.int/go/wrs-20

#ITUWRS

29TH WORLD RADIOCOMM

30 November - 4 December Geneva, Switzerland

WRS

9.21A

GENEVA2020





RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE STATION TERRIENNE EARTH STATION ESTACIÓN TERRENA ADM. RESPONSABLE ADM. RESPONSABLE		E NETWORK		EESAT-1		SECTION SPÉCIALE Nº SPECIAL SECTION No. SECCIÓN ESPECIAL N.º	CR/D/422		
		TATION				BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	2931 / 13.10.2020		
		BLE ADM.	HN	LONGITUDE NOMINALE NOMINAL LONGITUDE LONGITUD NOMINAL	NGSO NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NÚMERO DE IDENTIFICACIÓN		19520266		
	9.11		conformément au numé	Section spéciale est publiée ro 9.53A du Règlement des rcerne la demande de coordination	accordance with	Special Section is published in n No. 9.53A of the Radio Regulations, in request for coordination published in the	 Esta Sección Especial se publica o conformidad con lo dispuesto en el número 9.53A d Reglamento de Radiocomunicaciones, en lo que respec 		
X	9.11 X	A 9.12	publice dans la section spéciale CR/C indiquée au bas de cette page. 2.* Les administrations qui ont soumis des observations au titre du numéro 9.52 dans le délai de quatre mois suivant la date de publication de la Section spéciale CR/C précitée.			Section referenced at the bottom of this	a la solicitud de coordinación publicada en la Secció Especial CR/C cuya referencia se indica en el extremo de esta página. 2.* En los Cuadros I y II que figuran a continuació se enumeran las administraciones que han presentad comentarios conforme al número 9.52 dentro de un plaz de cuatro meses a partir de la fecha de publicación de la		
	x	9.12A			comments under	inistrations that have submitted er No. 9.52 within four months of the date the mentioned CR/C Special Section, with			
	x	9.13 9.14	dans la case appropriée	rmant le type de coordination indiqué par une croix (X) la case appropriée de la colonne de gauche, sont iées dans les Tableaux I et II ci-dessous.		orm of coordination indicated in the left y an X in the relevant box, are listed in pelow.			
9.21/A		/A		au numéro 9.52C, toute es qui ont formulé des observations sera réputée ne pas être affectée.	than those ha	ant to No. 9.52C, any administration other aving submitted comments within the limit shall be regarded as unaffected, and	e administración que no haya presentado comentarios en plazo de tiempo reglamentario se considerará como r		
	9.21		et dans le cas de demande d	e coordination au titre des numéros ons des numéros 9.48 et 9.49					
9.21/C RS33#2.1				applicables, conformément au s de fréquences 9 200 - 9 300 MHz		not applicable, in accordance with No. frequency bands 9 200 - 9 300 MHz and			

RÉFÉRENCE DE LA SECTION SPÉCIALE (BR IFIC / DATE) SPECIAL SECTION REFERENCE (BR IFIC / DATE) REFERENCIA DE LA SECCIÓN ESPECIAL (BR IFIC / FECHA)

CR/C/5162 (BR IFIC 2919 / 28.04.2020)

Resumen de los requisitos de coordinación Récapitulatif des coordinations à effectuer Summary of coordination requirements Disposition / Provision Disposición / 条款 / الحكم / Положение Tableau II / Table II / Cuadro II / 表二 / Таблица II / II الجابول 协调要求概述 Сводные данные о будущей координации 9.11 X 9.11A Nécessité d'une coordination au niveau du groupe / Coordination requirements at group level / Requisitos de coordinació X 9.12 AUS, CAN, F, G, HOL, PNG, RUS/IK, RUS, SLM, UAE, USA طلبات التنسيق على مستوى الجموعة / Требования на координацию на уровне группы الجموعة / Требования на координацию на уровне группы х 9.12A D/EUM, F, G, HOL, IND, INS, KOR, LUX, MCO, MEX, MLA, PNG, RUS, S, THA, UAE, USA 9.13 х 9.14 ALG, ARM, ARS, AUS/CHR, AUS/HMD, AUS/ICO, AUS/NFK, AUS, AZE, B, BOL, BUL, CAN, CTI, CYP, B2 BR47 B1a BR7a F/CPT, F/CRO, F/GLP, F/GUF, F/KER, F/MAF, F/MRT, F/MYT, F/NCL, F/OCE, F/REU, F/SPM, F/WAL, F Frequency band (MHz) No.9.12 Beam Emi-Rcp Group id. G/FLK, G/GCA, G/GCC, G/GIB, G/MSR, G/PTC, G/SHN, G/TCA, G/TRC, G/VRG, G, GAB, GRC, HOL, I, MCO, MEX, MLA, MLT, MRC, NZL, OMA, PAK, PNG, POR/AZR, POR/MDR, POR, PRG, QAT, ROU, RF designation 5185.000 - 5215.000 AUS CUP R 119788256 CAN F G PNG RUS/IK RUS SLM TUN, TUR, UAE, UKR, USA/ÁLS, ÚSA/GÚM, ÚSA/HŴA, USA/HŴL, USA/JÁR, UŚA/JOŃ, USÁ/MDŴ, U 5185.000 - 5215.000 AUS USA/VIR, USA/WAK, USA, VTN 119788259 CAN F PNG RUS/IK RUS SLM G 1668.000 - 1675.000 F LHUP 119788257 G HOL RUS SLM UAE R

11070000

1660 000

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

CR/E Publication (No.9.42)

- An Adm <u>requests for inclusion</u> or exclusion of adm/network as coordination requirement under No.9.41 for 9.7, 9.7A and/or 9.7B using SpaceCom <u>within 4 month</u>
- No request within 4 month means agreement to the requirements published in CR/C (No.9.43)
- CR/E contains list of administrations/ satellite networks, requested and confirmed by the Bureau for inclusion (No.9.42)
- Final List of coordination requirements (Adms and networks) published in <u>CR/E + CR/C</u>
- During coordination additional networks can be included with mutual agreement (No.9.42.1)



29TH WORLD RADIOCOMMUN

30 November - 4 December 2 Geneva, Switzerland





U			E DES TÉLÉCOMMUN ADIOCOMMUNICATION			COMMUNICATION UNION		DE TELECOMUNICACIONES	© I.T.U.	
RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE				ADAR-67.5E	-2	SECTION SPÉCIALE Nº SPECIAL SECTION No. SECCIÓN ESPECIAL N.º		CR/E/210		
STATION TERRIENNE EARTH STATION ESTACIÓN TERRENA						BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	:	2931 / 13.10.2020		
RESP	ADM. RESPONSABLE RESPONSIBLE ADM. ADM. RESPONSABLE		AE LONGITUDE NOMINALE NOMINAL LONGITUDE LONGITUD NOMINAL		67.5 E	NUMÉRO D'IDENTIFICATI IDENTIFICATION NUMBEI NÚMERO DE IDENTIFICA	R	19520250		
×	9.41/9.7	1.	conformément au nu des radiocommunica demande de coord	on spéciale est publiée uméro 9.42 du Règlement tions, en ce qui concerne la dination publiée dans la C citée en référence au bas	No. 9.42 request f	cial Section is published in accor of the Radio Regulations, in res or coordination published in the CF eferenced at the bottom of this page	pect of the con R/C Special Radi ge. de c	 Esta Sección Especial se publica de conformida con el número 9.42 del Reglamento d Radiocomunicaciones al respecto de la solicitu de coordinación publicada en la Sección Especia CR/C indicada al final de esta página. 		
	9.41/9.7A	2.	de cette page. Les administrations qui ont soumis des 2. observations au titre du numéro.9.41 dans les quatre mois qui ont suivi la publication des		No.9.41 the ment	Administrations that have submitted comments under No.9.41 within four months of the date of publication of the mentioned CR/C Special Sections, with respect to the form of coordination indicated in the left-hand		comentarios con arreglo al número 9.41 en plazo de cuatro meses a partir de la fecha o		
	9.41/9.7B		concerne la forme d dans la colonne de	usmentionnees, en ce qui le la coordination indiquée gauche par un X dans la cont énumérées dans le	coordination indiquée column by a che par un X dans la l, below.		ed in Table- CR/C indic una	publicación de la mencionada Sección E CR/C, con respecto al formulario de coord indicado en la columna izquierda introdu una X en la casilla correspondiente, se ind el Cuadro-I, que aparece más adelante.		

RÉFÉRENCE DE LA SECTION SPÉCIALE (BR IFIC / DATE) SPECIAL SECTION REFERENCE (BR IFIC / DATE) REFERENCIA DE LA SECCIÓN ESPECIAL (BR IFIC / FECHA)

BUL

BUL-QV-1.9E

CR/C/5125 (BR IFIC 2917 / 31.03.2020)

Tableau I /Table I /Cuadro I /表一/ Таблица I / الجدول I / Таbleau I /Table I /Cuadro I Administrations incluses dans le Administration included in the Administraciones incluidas en el Disposition / Provision processus de coordination. coordination process procedimiento de coordinación Disposición / 条款 / الحكم / Положение Администрации, включенные в процесс I. Nécessité d'une coordination au niveau du I. Coordination requirements at group level I. Requisitos de coordinación a nivel de grupe 协调过程中包括的主管部门 координации groupe 一、需要在组的层次进行的协调 І. Потребности в координации на уровне группы متطلبات التنسيق على مستوى الجموعة X 9.41/9.7 BUL, EGY, J, KOR, OMA, PAK, RUS 9.41/9.7A Administrations identifiées au titre du N° 9.41/9.7 par Administrations identified under No. 9.41/9.7 by : Administraciones identificadas según N.º 9.41/9.7 por : 9.41 / 9.7B 根据第9.41/9.7款识别的主管部门: Администрации, идентифицированные согласно п. 9.41/9.7: الإدارات الح ددة وفقاً للرقم 7.9/41.9 بموجب: Delta T/T Delta T/T Delta T/T B1a B2 BR7a GHz Beam Emi-Rcp Group id. Delta T/T Дельта Т/Т II. Liste des réseaux à satellite II. List of satellite networks II. Lista de redes de دلعا T/T designation 二、卫星网络清单 II. Список спутниковых сетей RUS CMD 6 KOR PAK 197762 6 KOR PAK RUS 6 KOR PAK RUS 6 KOR PAK RUS Liste des réseaux à satellite pour lesquels Delta T/T est supérieur à 6% mais qui ne sont PAS dans l'arc de coordination (au PAK RUS 6 KOR List of satellite networks for which Delta T/T > 6% but are NOT within the coordination arc (under No. 9.7) 6 KOR PAK RUS 14 BUL EGY KOR OMA PAK RUS Lista de redes de satélites para las cuales ΔT/T > 6% pero NO se encuentran dentro del arco de coordinación (segúi Delta T/T > 6%但并不属于协调弧范围的卫星网络清单(依据 9.7) Перечень спутниковых сетей, для которых Delta T/T > 6%, однако НЕ находится в пределах координационной дуги (согласно № 9.7) قائمة الشبكات الساتلية التي تكون فيها النسبة > 6% ΔT/T ولكنها ليست ضمن قوس التنسيق (بموجب الرقم 7.9) A1f1 A1f3 A1a A4a1 BR3b BR25 BR6a BR26 BR27 GENEVA2020 Notif. Inter. sat. Sat. Network Orbital long. Category of A/T Causing Receiving ld. no. adm. org. notif. interference interference

R

117520484

1.9 E

С

А

29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland

Coordination Approach Earth Station Coordination Procedure

www.itu.int/go/wrs-20 #ITUWRS



Inform concerned administrations of detail descriptions of planned earth stations (no publication, no identification of affected administrations by the Bureau)

Earth stations should be associated with a satellite network for which API and/or CR have been published Recording in Master Register (<u>international</u> <u>recognition</u>)

(Bringing into use by the Planned date)







Procedure for Earth Station

- Section II, Article 9 "Procedure for effecting coordination"
- Responsible administration of planned earth station informs concerned administrations (no publication by the Bureau)
- No examination and No identification of coordination requirement by the Bureau
- Examination w.r.t. conformity with RR and coordination requirements at Notification stage







No.9.6:Before BiU or Notify in cases below shall effect coordination (No.9.27/AP 5 -Table 5-1)

Cases	Provision
earth station (NGSO) under 9.11A to terrestrial stations	9.15
earth station (GSO/NGSO) to terrestrial stations	9.17
earth station to other earth stations operating in the opposite direction of transmission	9.17A
the requirement to seek the <u>agreement</u> of other administrations is included in a footnote to the Table of Allocation	9.21



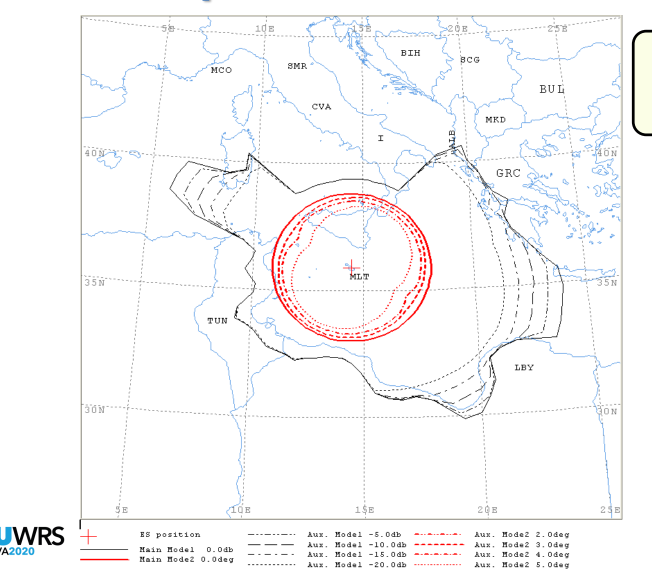


www.itu.int/go/wrs-20

#ITUWRS

www.itu.int/go/wrs-20 #ITUWRS

Identification of coordination requirement for earth stations



ex: Rcv GSO ES (FSS) w.r.t. Terrestrial – Coordinaiton under No.9.17

AP7 (GIBC) program identifies Affected countries: Countries included in Coordination Distance/Area



Article 11 Notification

- Assignments (final characteristics) have to be <u>notified</u> under Article 11 to be recorded in the MIFR for international recognition <u>within the regulatory period</u>
- In order to be <u>recorded in the MIFR</u> Assignments shall
 - Be in conformity with Allocation Table and Other provisions listed in RoP under No.11.31 (No. 11.31 examination)
 - Complete required coordination requirements (No. 11.32 examination)
 - Or
 - Be favourable in examination on probability of harmful interference (C/I) (No.11.32A examination)





www.itu.int/go/wrs-20

#ITUWRS

Article 11 Notification

- Assignments can also be recorded in the MIFR if requested:
 - Under Nos.4.4/8.4
 - Unfavourable finding under No.11.31
 - Information only no international recognition
 - Under No.11.41
 - Unfavourable finding under Nos.11.32 and 11.32A
 - Requirement of No.11.41.2 (indication of coordination effort) and No.11.42 (elimination of harmful interference)

Bringing assignments into use has to be confirmed in the notification process (11.47 and 11.44B-E) within the regulatory period





Publication in Parts of the BR IFIC

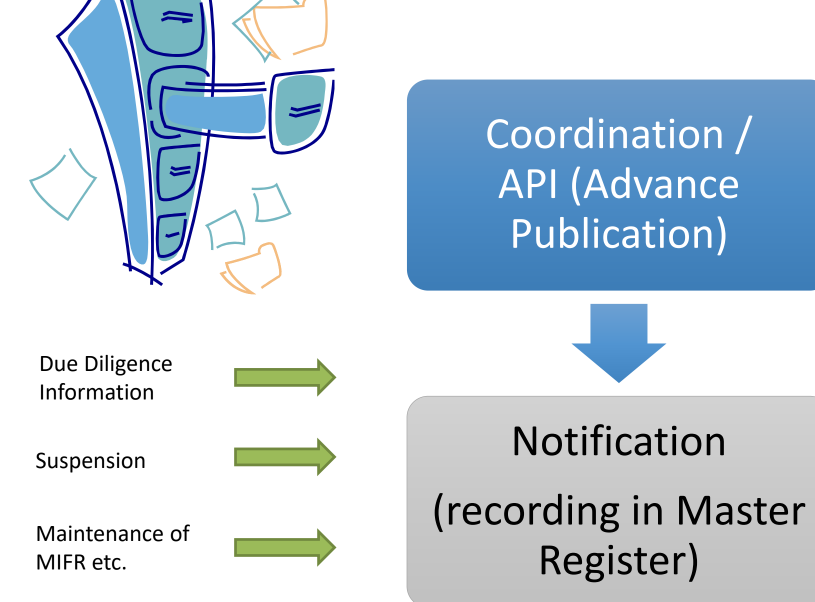
- Part I-S <u>Acknowledgement</u> of receipt, particulars of complete frequency assignment notices
- Part II-S Findings (mostly favouralbe) resulting in the recording of the frequency assignment in the MIFR;
- Part III-S <u>Unfavourable Findings</u> resulting in the <u>return</u> of the notice to the notifying administration.





29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland www.itu.int/go/wrs-20 #ITUWRS









Due Diligence – Res 49

- Resolution 49: To address the problem of orbit and spectrum reservation without actual use (Res 18 of Kyoto PP)
- Applies to satellite network in the FSS, MSS, BSS that is subject to coordination Procedure
- Information on Identity of the satellite network, Spacecraft and Launch services provider is required
- Not submitted within 30 days from the regulatory deadline results in suppression of submissions





29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland



www.itu.int/go/wrs-20 #ITUWRS

- Frequency Assignments <u>can be suspended</u> for a period of <u>3 years</u> under No.11.49
- BR should be informed of suspension of use, no later than 6 months from the date of suspension. If not, 3 year suspension period will be reduced by amount of delay
- Frequency Assignments are considered brought back into use only if conditions of No.11.49.1-4 are met





29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 4 December 2020 Geneva, Switzerland



Verification of requirements under Nos.11.44/11.44.1 and Res49 in application of No.11.48

- Reminder sent 6 months before expiry of the 7year regulatory "time limit"
 - CT ITU is posted on the ITU Web site

If the BIU, due diligence information or notification is not received in time, relevant special sections and assignments recorded in the MIFR shall be cancelled after individual reminders





Art 13 – Maintenance of MIFR

BR is responsible for maintenance of the MIFR

- Under No.13.6 BR consult administrations and request more information about DBIU and/or continuous use based on reliable information available
- Cancel of the entry shall be subject to a decision of the RRB





WRC-19 results for non-Planned space services

New frequency bands for space services/application

- **Extension offered for ESIM in 17.7-19.7GHz and 27.5-29.5GHz**
- 51.4-52.4GHz uplink for GSO FSS using gateway earth station with minimum antenna diameter 2.4m





WRC-19 results for non-Planned space services

Change of conditions for use of frequency

- Special procedure and conditions for SDM (short-duration mission)
- > New limit for Q/V band non-GSO with 9.12 coordination
- New power limits for MSS, MetSat, EESS in 401-403 MHz and 399.9-400.05 MHz
- New hard limit and trigger pfd limit for R1&3 GSO BSS in 1452-1492MHz
- Coordination Arc instead of delta T/T for GSO MSS in 19.7-20.2GH and 29.5-30GHz





WRC-19 results for non-Planned space services

Modification to the procedures

- Identification of satellite networks/systems for information only and confirmation of identification for 9.12, 9.12A and 9.13
- New Definitions of DBIU for non-GSO system in Art 11
- Introduction of Milestone based approach for implementation non-GSO systems in certain frequency bands and services





www.itu.int/go/wrs-20 #ITUWRS

Summary of Coordination Approach

Inform/Publish characteristics
 Fulfil requirements in RR
 Negotiate with concerned administrations and get agreements
 Record the coordinated assignments in the MIFR





Thank you!

ITU – Radiocommunication Bureau

Questions to brmail@itu.int or mitsuhiro.sakamoto@itu.int



