



UNION INTERNATIONALE DES TÉLÉCOMMUNICATIONS
BUREAU DES RADIOCOMMUNICATIONS

INTERNATIONAL TELECOMMUNICATION UNION
RADIOCOMMUNICATION BUREAU

UNIÓN INTERNACIONAL DE TELECOMUNICACIONES
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RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE		MEXSAT 113 KU EXT		PARTIE PART PARTE	II-S
STATION TERRIENNE EARTH STATION ESTACIÓN TERRENA		---		BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	2758 / 26.11.2013
ADM. RESPONSABLE RESPONSIBLE ADM. ADM. RESPONSABLE	MEX	LONGITUDE NOMINALE NOMINAL LONGITUDE LONGITUD NOMINAL	113 W	NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NÚMERO DE IDENTIFICACIÓN	113500072
RENSEIGNEMENTS REÇUS PAR LE BUREAU LE / INFORMATION RECEIVED BY THE BUREAU ON / INFORMACIÓN RECIBIDA POR LA OFICINA EL					24.05.2013

Assignations de fréquence inscrites dans le Fichier de référence au titre de		Frequency assignments recorded in the Master Register under		Asignaciones de frecuencia inscrites en el Registro con arreglo al	
X	Article 11 du Règlement des radiocommunications	X	Article 11 of the Radio Regulations	X	Artículo 11 del Reglamento de Radiocomunicaciones
	Article 5 des Appendices 30 et/ou 30A		Article 5 of Appendices 30 and/or 30A		Artículo 5 de los Apéndices 30 y/o 30A
	Article 8 de l'Appendice 30B		Article 8 of Appendix 30B		Artículo 8 del Apéndice 30B

Pour plus d'informations sur les dispositions réglementaires et l'explication des codes ou symboles utilisés dans cette publication, veuillez consulter la Préface .	For more details on the regulatory provisions and the explanation of the codes or symbols used in this publication, please consult the Preface .	Para más detalles sobre las disposiciones reglamentarias y la explicación de los códigos o símbolos utilizados en esta publicación, sírvase consultar el Prefacio .
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国际电信联盟
无线电通信局

МЕЖДУНАРОДНЫЙ СОЮЗ ЭЛЕКТРОСВЯЗИ
БЮРО РАДИОСВЯЗИ

الاتحاد الدولي للاتصالات
مكتب الاتصالات الراديوية

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卫星网络 СПУТНИКОВАЯ СЕТЬ الشبكة الساتلية	MEXSAT 113 KU EXT		部分 ЧАСТЬ الجزء	II-S
地球站 ЗЕМНАЯ СТАНЦИЯ المحطة الأرضية	---		无线电通信局国际频率信息通报 / 日期 ИФИК БР / ДАТА النشرة الإعلامية الدولية للترددات / رقمها وتاريخها	2758 / 26.11.2013
负责主管部门 ОТВЕТСТВЕННАЯ АДМ. الإدارة المسؤولة	MEX	标称经度 НОМИНАЛЬНАЯ ДОЛГОТА خط الطول الاسمي	113 W	识别号 ИДЕНТИФИКАЦИОННЫЙ НОМЕР رقم تعرف الهوية
通信局收到资料的日期 / ДАТА ПОЛУЧЕНИЯ ИНФОРМАЦИИ БЮРО / معلومات استلمها المكتب في				24.05.2013

根据以下条款登记在《国际频率登记总表》中的频率指配		Частотные присвоения, внесенные в Справочный регистр согласно		تخصيصات تردد مسجلة في السجل الأساسي بموجب	
X	《无线电规则》第11条	X	Статья 11 Регламента радиосвязи	X	المادة 11 من لوائح الراديو
	附录30和/或30A第5条		Статья 5 Приложений 30 и/или 30A		المادة 5 من التذييلين 30 و/أو 30A
	附录30B第8条		Статья 8 Приложения 30B		المادة 8 من التذييل 30B

欲更详细了解本公报资料中使用的规则性条款和代码或符号的说明，请查阅 前言 。	Более подробная информация о регламентарных положениях и разъяснение кодов либо обозначений, используемых в настоящей публикации, содержится в Предисловии .	يرجى الرجوع إلى المقدمة للاطلاع على مزيد من التفاصيل الخاصة بالأحكام التنظيمية وتفسير الرموز والمعطيات المستعملة في هذا القسم.
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On trouvera la description des éléments de données utilisés dans les publications dans le document: - ItemsDescription_F.pdf - http://www.itu.int/ITU-R/space/brific/legend/	The description of the data items used in the publications can be found in the document: - ItemsDescription_E.pdf - http://www.itu.int/ITU-R/space/brific/legend/	La descripción de los datos empleados en las publicaciones figura en el documento: - ItemsDescription_S.pdf - http://www.itu.int/ITU-R/space/brific/legend/
出版物中使用的数据项说明，见文件： - ItemsDescription_C.pdf - http://www.itu.int/ITU-R/space/brific/legend/	Описание элементов данных, используемых в данной публикации, содержится в документе: - ItemsDescription_R.pdf - http://www.itu.int/ITU-R/space/brific/legend/	يمكن الاطلاع على وصف عناصر المعطيات المستعملة في المنشورات في الوثيقة: ItemsDescription_A.pdf http://www.itu.int/ITU-R/space/brific/legend/

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ЧАСТЬ II-S / الجزء II-S										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			

Modification des caractéristiques techniques

Veillez noter que les caractéristiques techniques

	ont été modifiées
☒	n'ont pas été modifiées

depuis la publication de la fiche de notification dans la Partie I-S de la BRIFIC 2748 / 09.07.2013.

Changes in Technical Characteristics

Please note that the technical characteristics

	have been modified
☒	have not been modified

since the publication of the notice in Part I-S of BRIFIC 2748 / 09.07.2013.

Cambios en las características técnicas

Sírvase tomar nota de que las características técnicas

	se han modificado
☒	no se han modificado

desde la publicación de la notificación en la Parte I-S de la BRIFIC 2748 / 09.07.2013.

技术特性的变化

请注意，自BRIFIC 2748 / 09.07.2013 I-S 部分中的通知公布以来，技术特性

	已经修改
☒	未经修改

Изменения в технических характеристиках

Просьба учесть, что технические характеристики

	были изменены
☒	не были изменены

после публикации заявки в Части I-S BRIFIC 2748 / 09.07.2013.

تغييرات في الخصائص التقنية

يرجى ملاحظة أن الخصائص التقنية

	خضعت للتعديل
☒	لم تخضع للتعديل

منذ نشر معلومات بطاقة التبليغ في الجزء I-S من النشرة الإعلامية الدولية للترددات : BRIFIC2748 / 09.07.2013.

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٥ II-S / II-الجزء											
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21	BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.				

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

B1a Beam designation	B2 Emi-Rcp	BR8 Action code	BR7a Group id.	BR9 Action code	13A Conformity with RR	C3a Assigned freq. band	BR47 Frequency band (MHz)		BR15 Provision reference	BR53 Nb of freq.	C4a Class of station	BR54 Nb of emiss.	BR55 Nb of units
RH	R		113641828		A-A---	36000	13802	- 13998	9.7	5	EC	4	20
			113641829		A-A---	36000	13802	- 13998	9.7	5	EC	1	5
			113641830		A-A---	36000	13802	- 13998	9.7	5	EC	1	5
			113641831		A-A---	36000	13802	- 13998	9.7	5	EC	5	25
			113641832		A-A---	36000	13802	- 13998	9.7	5	EC	3	15
			113641833		A-A---	36000	13802	- 13998	9.7	5	EC	2	10
			113641834		A-A---	36000	13802	- 13998	9.7	5	EC	5	25
			113641835		A-A---	36000	13802	- 13998	9.7	5	EC	2	10
			113641836		A-A---	36000	13802	- 13998	9.7	5	EC	2	10
			113641837		A-A---	36000	13762	- 13998	9.7	6	EC	2	12
			113641859		A-A---	36000	13762	- 13798	9.7	1	EC	1	1
			113641860		A-A---	36000	13802	- 13998	9.7	5	EC	2	10
			113641863		A-A---	36000	13802	- 13998	9.7	5	EC	1	5
			113641864		A-A---	36000	13762	- 13798	9.7	1	EC	1	1
			113641866		A-A---	36000	13802	- 13998	9.7	5	EC	1	5
			113641871		A-A---	36000	13762	- 13798	9.7	1	EC	1	1
			113641873		A-A---	36000	13762	- 13798	9.7	1	EC	1	1
RV	R		113641818		A-A---	36000	13792	- 13988	9.7	5	EC	4	20
			113641819		A-A---	36000	13792	- 13988	9.7	5	EC	1	5
			113641820		A-A---	36000	13792	- 13988	9.7	5	EC	1	5
			113641821		A-A---	36000	13792	- 13988	9.7	5	EC	5	25
			113641822		A-A---	36000	13792	- 13988	9.7	5	EC	3	15
			113641823		A-A---	36000	13792	- 13988	9.7	5	EC	2	10
			113641824		A-A---	36000	13792	- 13988	9.7	5	EC	5	25
			113641825		A-A---	36000	13792	- 13988	9.7	5	EC	2	10
			113641826		A-A---	36000	13792	- 13988	9.7	5	EC	2	10
			113641827		A-A---	36000	13752	- 13988	9.7	6	EC	2	12
			113641875		A-A---	36000	13752	- 13788	9.7	1	EC	1	1
			113641877		A-A---	36000	13792	- 13988	9.7	5	EC	2	10
			113641880		A-A---	36000	13792	- 13988	9.7	5	EC	1	5
			113641881		A-A---	36000	13752	- 13788	9.7	1	EC	1	1
			113641883		A-A---	36000	13792	- 13988	9.7	5	EC	1	5
			113641888		A-A---	36000	13752	- 13788	9.7	1	EC	1	1
			113641890		A-A---	36000	13752	- 13788	9.7	1	EC	1	1
TH	E		113641848		A-A---	36000	11452	- 11688	9.7	6	EC	6	36
			113641849		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641850		A-A---	36000	11452	- 11688	9.7	6	EC	2	12
			113641851		A-A---	36000	11452	- 11688	9.7	6	EC	3	18
			113641852		A-A---	36000	11452	- 11688	9.7	6	EC	2	12
			113641853		A-A---	36000	11452	- 11688	9.7	6	EC	1	6

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S الجزء											
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2	
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.				

B1a Beam designation	B2 Emi-Rcp	BR8 Action code	BR7a Group id.	BR9 Action code	13A Conformity with RR	C3a Assigned freq. band	BR47 Frequency band (MHz)		BR15 Provision reference	BR53 Nb of freq.	C4a Class of station	BR54 Nb of emiss.	BR55 Nb of units
			113641854		A-A---	36000	11452	- 11688	9.7	6	EC	3	18
			113641855		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641856		A-A---	36000	11452	- 11688	9.7	6	EC	2	12
			113641857		A-A---	36000	11452	- 11688	9.7	6	EC	2	12
			113641892		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641893		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641894		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641895		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641896		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641897		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641898		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
			113641899		A-A---	36000	11452	- 11688	9.7	6	EC	1	6
TV	E		113641838		A-A---	36000	11462	- 11698	9.7	6	EC	6	36
			113641839		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641840		A-A---	36000	11462	- 11698	9.7	6	EC	2	12
			113641841		A-A---	36000	11462	- 11698	9.7	6	EC	3	18
			113641842		A-A---	36000	11462	- 11698	9.7	6	EC	2	12
			113641843		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641844		A-A---	36000	11462	- 11698	9.7	6	EC	3	18
			113641845		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641846		A-A---	36000	11462	- 11698	9.7	6	EC	2	12
			113641847		A-A---	36000	11462	- 11698	9.7	6	EC	2	12
			113641900		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641901		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641902		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641903		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641904		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641905		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641906		A-A---	36000	11462	- 11698	9.7	6	EC	1	6
			113641907		A-A---	36000	11462	- 11698	9.7	6	EC	1	6

BR57 Category	N1
BR75 Total number of units in Part II-S	694
BR76 Total number of units in Part III-S (113512013)	98
BR77 Overall number of units in this filing	792

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢٢ II-S / II-S-الجزء														
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX		A1f3 Inter. sat. org.		BR1 Date of receipt 24.05.2013		BR20/BR21 BR IFIC no./part 2758/2				
BR6a/BR6b Id. no. 113500072			BR3a/BR3b Provision reference 11.2			N		BR2 Adm. serial no.			RH		R	

BR19 Ref. to BR IFIC I 2748

A1f2 Submitted on behalf

A4a1 Orbital long. 113 W	BR61 Original orb. long. 113 W	A4a2a East Long. tolerance limit 0.05	A4a2b West Long. tolerance limit 0.05	A4a2c Inclination excursion 0.05
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A17a Compliance with PFD limit dB(W/(m²·1MHz)) in the band 1164 - 1215 MHz

A17b1 Calculated aggregate PFD value in the band 4990.0 - 5000.0 MHz dB(W/(m²·10 MHz))

A17b2 Calculated aggregate PFD value in the band 5030.0 - 5150.0 MHz dB(W/(m²·150 kHz))

A17d Mean PFD in the band 35.5 - 36.0 GHz dB(W/(m²·1 MHz))

A17e2a Calculated PFD value in the band 42.5 - 43.5 GHz at RA SDT dB(W/(m²·1 GHz))

A17e2b Calculated PFD value in the band 42.5 - 43.5 GHz at RA SDT dB(W/(m²·500 kHz))

A17e2c Calculated PFD value in the band 42.5 - 43.5 GHz at RA VLBI dB(W/(m²·500 kHz))

A16a Compliance with off-axis power limitation Y

A18a Aircraft earth station commitment

B1a/BR17 Beam designation RH	B1b Steerable	B2 Emi-Rcp R	B3a1 Max. co-polar gain 35	B3d Pointing accuracy 0.09
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B3b1 Co-polar ant. gain contours diag. 3

B3e Ant. gain vs orbit long. diag. 4

B3c1 Co-polar antenna pattern				
Co-polar ref. pattern	Coef. A	Coef. B		Co-polar rad. diag.

BR7a/BR7b Group id. 113641828		BR1 Date of receipt 24.05.2013		C2c RR No. 4.4	
A2a Date of bringing into use 13.05.2013		A2b Period of valid. 25		A3a Op. agency 124	
		A3b Adm. resp. A		BR16 Value of type C8b	
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station EC EC EC		C3a Assigned freq. band 36000		C5a Noise temperature 630	
C4b Nature of service CO CR CP		C6a Polarization type H		C6b Polarization angle	
C11a1 Service area no. 1		C11a2 Service area		C11a3 Service area diagram 10	

A5/A6 Coordinations/Agreements 9.7		O		AUS CAN LUX PNG USA	
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C2a1 Assigned frequency									
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1	39K6G7W--	7.5	-38.5	7.5		-38.5		15.3	
CR/C	/2313	2	22K6G7W--	5.1	-38.5	5.1		-38.5		15.3	
		3	9K89G7W--	1.5	-38.5	1.5		-38.5		15.3	
		4	3K39G7W--	-9.6	-44.9	-9.6		-44.9		15.2	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 1.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	46.46	0.84	1.8				

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 1.8 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641829	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49		
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature		630		
C4b Nature of service	CR	CO	CP	C6a Polarization type	H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA						

C2a1 Assigned frequency											
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz		
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369 CR/C /2313		1 79K2G7W--		-3	-52	-3		-52		15.3	
C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.2 MEX	T			1 TC 2 TC 3 TC	51.46	0.47	3.2				

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 3.2 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641830	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49		
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature		630		
C4b Nature of service	CR	CP	CO	C6a Polarization type	H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء															
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX			A1f3 Inter. sat. org.			BR1 Date of receipt 24.05.2013			BR20/BR21 BR IFIC no./part 2758/2		
BR6a/BR6b Id. no. 113500072				BR3a/BR3b Provision reference 11.2				N			BR2 Adm. serial no.			RH	R

A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA											
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C2a1 Assigned frequency														
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz					

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1	90K5G7W--	-0.2	-49.8	-0.2		-49.8		15.3	
CR/C	/2313										

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	52.95	0.4		3.8				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 3.8 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection 24.05.2013	13A Conformity with RR A- A- --	13B1 Provision	13B2 Remarks	13B3 Date of Review
13C Remarks					

BR7a/BR7b Group id. 113641831		BR1 Date of receipt 24.05.2013		C2c RR No. 4.4	
A2a Date of bringing into use 13.05.2013	A2b Period of valid. 25	A3a Op. agency 124	A3b Adm. resp. A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000	C5a Noise temperature	630
C4b Nature of service	CR CP CO	C6a Polarization type	H	C6b Polarization angle	
C11a1 Service area no. 1	C11a2 Service area	C11a3 Service area diagram 10			

A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA														
C2a1 Assigned frequency														
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz					

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1	31M0F3F--	38.3	-27.6	24.3		-41.6		18.5	
CR/C	/2313	2	18M0F8F--	27.9	-35.6	23.9		-39.6		18.5	
		3	12M4F8W--	25.1	-37.6	22.1		-40.6		14	
		4	271KG7W--	3.3	-51	3.3		-51		15.3	
		5	25K4F3W--	18.1	-25.9	1.1		-42.9		16.4	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 4.6 MEX	T			1 TC CO 2 TC CP 3 TC CR	54.61	0.33		4.6				

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 4.6 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641832	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4					
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49				
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature	630			
C4b Nature of service	CR	CP	CO	C6a Polarization type	H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA						

C2a1 Assigned frequency													
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz				
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369		1 20M7F8W--		25.6		-39.3		22.1		-42.8		14	
CR/C /2313		2 317KG7W--		5		-50		2.7		-52.3		15.3	
		3 25K4F3W--		19.4		-24.6		1.4		-42.6		16.4	
C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth	
TIPICA 5.6 MEX	T			1 TC CO 2 TC CP 3 TC CR	56.32	0.27		5.6					

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 5.6 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641833	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature	630		
C4b Nature of service	CR	CP	CO	C6a Polarization type	H	C6b Polarization angle			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram	10
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A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA
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C2a1 Assigned frequency																							
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz														
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.					
		1 724KG7W--		6.2		-52.4		4.1				-54.5				15.3							
		2 25K4F3W--		21.3		-22.8		2.3				-41.8				16.4							
C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)		C8g1 Max. aggr. pwr.		C8g2 Aggr. bandwidth		C8g3 Transp. bandwidth = Aggr. bandwidth	
TIPICA 6.4 MEX		T						1 TC CO 2 TC CP 3 TC CR		57.48		0.24		6.4									

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 6.4 MEX		A-25*LOG (FI)		32											

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641834	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			

BR14 Special Section												
C4a Class of station			EC EC EC	C3a Assigned freq. band			36000	C5a Noise temperature			630	
C4b Nature of service			CR CP CO	C6a Polarization type			H	C6b Polarization angle				
C11a1 Service area no.		1	C11a2 Service area			C11a3 Service area diagram						10

A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA
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C2a1 Assigned frequency																							
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz														
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.					
		1 36M0F8W--		24.6		-42		20.6				-46				14							
		2 31M0F3F--		34		-32		17.9				-48				18.5							
		3 18M0F8F--		23.6		-40		17.5				-46				18.5							
		4 950KG7W--		7.7		-52.1		3.8				-56				15.3							
		5 25K4F3W--		22.8		-21.2		3.8				-40.2				16.4							
C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)		C8g1 Max. aggr. pwr.		C8g2 Aggr. bandwidth		C8g3 Transp. bandwidth = Aggr. bandwidth	
TIPICA 7.6 MEX		T						1 TC CO 2 TC CP		58.97		0.2		7.6									

						3		TC	CR											
		C10d5a Co-polar antenna pattern																		
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1				Co-polar rad. diag.				
TIPICA 7.6 MEX		A-25*LOG (FI)		32																
Findings	2D Date of protection	24.05.2013		13A Conformity with RR		A-	A-	--	13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																				

BR7a/BR7b Group id.		113641835		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
								A3b Adm. resp.		A	
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR16 Value of type C8b			
BR14 Special Section				BR64 Date of receipt of 1st Res49							
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630	
C4b Nature of service		CR CP CO		C6a Polarization type		H		C6b Polarization angle			
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10	
A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA					

C2a1 Assigned frequency																		
13.82		GHz	13.86		GHz	13.9		GHz	13.94		GHz	13.98		GHz				
A13 Ref. to Special Sections			C7a Design. of emission			C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.	C8c3 Min. pwr dens.		C8c4 Attch.	C8e1 C/N ratio		C8e2 Attch.
			API/A /4369		2M53G7W--		11.6		-52.5		6.6				-57.5			
CR/C /2313		25K4F3W--		9.2		-34.9		4.1				-39.9				16.4		
C10b1 Assoc. earth station id.			C10b2 Type	C10c1 Geographical coord.			C10c2 Ctry	C10d1/C10d2 Cls. / Nat.			C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 9.0 MEX			T					1 TC CO 2 TC CP 3 TC CR			60.44	0.17		9				

		C10d5a Co-polar antenna pattern													
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 9.0 MEX		A-25*LOG(FI)		32											
Findings	2D Date of protection	24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks		13B3 Date of Review	
13C Remarks															

BR7a/BR7b Group id.		113641836		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
				A3b Adm. resp.		A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49			
BR14 Special Section											
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630	
C4b Nature of service		CR CP CO		C6a Polarization type		H		C6b Polarization angle			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء															
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX			A1f3 Inter. sat. org.			BR1 Date of receipt 24.05.2013			BR20/BR21 BR IFIC no./part 2758/2		
BR6a/BR6b Id. no. 113500072				BR3a/BR3b Provision reference 11.2				N			BR2 Adm. serial no.			RH	R

C11a1 Service area no. 1				C11a2 Service area				C11a3 Service area diagram 10			
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A5/A6 Coordinations/Agreements 9.7 0 AUS CAN LUX PNG USA														
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C2a1 Assigned frequency														
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz					

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
		1 3M82G7W--	11.6	-54.2	6.6	-59.2	15.3				
API/A /4369		2 25K4F3W--	10.9	-33.1	0.3	-43.7	16.4				
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 11.0 MEX	T			1 TC CO 2 TC CP 3 TC CR	62.19	0.14	11				

C10d5a Co-polar antenna pattern											
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.				
TIPICA 11.0 MEX	A-25*LOG (FI)	32									

Findings	2D Date of protection 24.05.2013	13A Conformity with RR A- A- --	13B1 Provision	13B2 Remarks	13B3 Date of Review
13C Remarks					

BR7a/BR7b Group id. 113641837		BR1 Date of receipt 24.05.2013		C2c RR No. 4.4	
A2a Date of bringing into use 13.05.2013	A2b Period of valid. 25	A3a Op. agency 124	A3b Adm. resp. A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band 36000	C5a Noise temperature 630		
C4b Nature of service	CR CP CO	C6a Polarization type H	C6b Polarization angle		
C11a1 Service area no. 1		C11a2 Service area		C11a3 Service area diagram 10	

A5/A6 Coordinations/Agreements 9.7 0 AUS CAN LUX PNG USA														
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C2a1 Assigned frequency														
13.78	GHz	13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz			

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
		1 16M3G7W--	16.5	-55.7	11.5	-60.7	15.3				
API/A /4369		2 5M07G7W--	11.4	-55.7	6.4	-60.7	15.3				
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 13.0 MEX	T			1 TC CO 2 TC CP 3 TC CR	63.64	0.12	13				

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٥ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 13.0 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641859	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4					
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49				
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature	630			
C4b Nature of service	CR	CP	CO	C6a Polarization type	H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10
A5/A6 Coordinations/Agreements		9.7	O	AUS	CAN	LUX	PNG	USA		

C2a1 Assigned frequency												
13.78	GHz											
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	
API/A /4369 CR/C /2313		1 4M00F8W--		-9.6	-75.6	-9.6		-75.6		14		
C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 1.8 MEX	T			1 TC 2 TC 3 TC	46.46	0.84		1.8				

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 1.8 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641860	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4					
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49				
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature	630			
C4b Nature of service	CO	CR	CP	C6a Polarization type	H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢٢ II-S / II-سءءء															
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX			A1f3 Inter. sat. org.			BR1 Date of receipt 24.05.2013			BR20/BR21 BR IFIC no./part 2758/2		
BR6a/BR6b Id. no. 113500072				BR3a/BR3b Provision reference 11.2				N			BR2 Adm. serial no.			RH	R

A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA											
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C2a1 Assigned frequency														
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz					

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1	4M00F8W--	-9.6	-75.6	-9.6		-75.6		14	
CR/C	/2313	2	25K4F3W--	-9.6	-53.7	-9.6		-53.7		16.4	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 1.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	46.46	0.84	1.8				

C10d5a Co-polar antenna pattern											
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.				
TIPICA 1.8 MEX	A-25*LOG (FI)	32									

Findings	2D Date of protection 24.05.2013	13A Conformity with RR A- A- --	13B1 Provision	13B2 Remarks	13B3 Date of Review
13C Remarks					

BR7a/BR7b Group id. 113641863		BR1 Date of receipt 24.05.2013		C2c RR No. 4.4	
A2a Date of bringing into use 13.05.2013	A2b Period of valid. 25	A3a Op. agency 124	A3b Adm. resp. A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000	C5a Noise temperature	630
C4b Nature of service	CO CR CP	C6a Polarization type	H	C6b Polarization angle	
C11a1 Service area no. 1	C11a2 Service area	C11a3 Service area diagram 10			

A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA											
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C2a1 Assigned frequency														
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz					

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1	25K4F3W--	-3	-47.1	-3		-47.1		16.4	
CR/C	/2313										

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.2 MEX	T			1 TC CO 2 TC CP 3 TC CR	51.46	0.47	3.2				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 3.2 MEX	A-25*LOG (FI)	32					

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641864	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC EC EC	C3a Assigned freq. band		36000	C5a Noise temperature		630		
C4b Nature of service	CO CR CP	C6a Polarization type		H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram					10
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
13.78	GHz								

A13 Ref. to Special Sections		C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1 7M50F8W--	-0.2	-69	-0.2		-69		14	
CR/C	/2313									

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	52.95	0.4	3.8				

C10d5a Co-polar antenna pattern					
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D
TIPICA 3.8 MEX	A-25*LOG (FI)	32			

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641866	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC EC EC	C3a Assigned freq. band		36000	C5a Noise temperature		630		
C4b Nature of service	CO CR CP	C6a Polarization type		H	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram					10
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
13.82	GHz	13.86	GHz	13.9	GHz	13.94	GHz	13.98	GHz

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369 CR/C /2313		1 7M50F8W--		-0.2	-69	-0.2		-69		14	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	52.95	0.4	3.8				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 3.8 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641871	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000	C5a Noise temperature	630				
C4b Nature of service	CR CP CO	C6a Polarization type	H	C6b Polarization angle					
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram			10		
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency											
13.78	GHz										

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369 CR/C /2313		1 2M53G7W--		11.6	-52.5	6.6		-57.5		15.3	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 9.0 MEX	T			1 TC CO 2 TC CP 3 TC CR	60.44	0.17	9				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 9.0 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٥ II-S / II-S-ء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RH R

BR7a/BR7b Group id.		113641873	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section									
C4a Class of station		EC	EC	EC	C3a Assigned freq. band		36000	C5a Noise temperature	
C4b Nature of service		CO	CR	CP	C6a Polarization type		H	C6b Polarization angle	
C11a1 Service area no.		1	C11a2 Service area			C11a3 Service area diagram			

A5/A6 Coordinations/Agreements	9.7	O	AUS	CAN	LUX	PNG	USA
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C2a1 Assigned frequency											
13.78	GHz										
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369		1 3M82G7W--		11.6	-54.2	6.6		-59.2		15.3	
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 11.0 MEX	T			1 TC 2 TC 3 TC	62.19	0.14	11				
				CO CP CR							

C10d5a Co-polar antenna pattern									
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.		
TIPICA 11.0 MEX	A-25*LOG (FI)	32							

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

B1a/BR17 Beam designation	RV	B1b Steerable		B2 Emi-Rcp	R	B3a1 Max. co-polar gain	35	B3d Pointing accuracy	0.09
B3b1 Co-polar ant. gain contours diag.		1	B3e Ant. gain vs orbit long. diag.		2				

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

BR7a/BR7b Group id.		113641818	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4		
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49
BR14 Special Section								
C4a Class of station		EC	EC	EC	C3a Assigned freq. band		36000	C5a Noise temperature
C4b Nature of service		CO	CR	CP	C6a Polarization type		V	C6b Polarization angle
C11a1 Service area no.		1	C11a2 Service area			C11a3 Service area diagram		

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																																																			
A		A1a Sat. Network			MEXSAT 113 KU EXT			A1f1 Notifying adm.			MEX			A1f3 Inter. sat. org.			BR1 Date of receipt			24.05.2013			BR20/BR21 BR IFIC no./part			2758/2																									
BR6a/BR6b Id. no.					113500072					BR3a/BR3b Provision reference					11.2					N					BR2 Adm. serial no.										RV		R														
A5/A6 Coordinations/Agreements					9.7					O					AUS					CAN					LUX					PNG					USA																
C2a1 Assigned frequency																																																			
13.81		GHz		13.85		GHz		13.89		GHz		13.93		GHz		13.97		GHz																																	
A13 Ref. to Special Sections API/A /4369 CR/C /2313				C7a Design. of emission				C8a1/C8b1 Max. peak pwr				C8a2/C8b2 Max. pwr dens.				C8c1 Min. peak pwr				C8c2 Attch.				C8c3 Min. pwr dens.				C8c4 Attch.				C8e1 C/N ratio				C8e2 Attch.															
				1				39K6G7W--				7.5				-38.5				7.5								-38.5				15.3																			
				2				22K6G7W--				5.1				-38.5				5.1								-38.5				15.3																			
				3				9K89G7W--				1.5				-38.5				1.5								-38.5				15.3																			
				4				3K39G7W--				-9.6				-44.9				-9.6								-44.9				15.3																			
C10b1 Assoc. earth station id.				C10b2 Type				C10c1 Geographical coord.				C10c2 Ctry				C10d1/C10d2 Cls. / Nat.				C10d3 Max. iso. gain				C10d4 Bmwidth								C10d7 Ant. diameter				C10d9 Ant. dim. (DGSO)				C8g1 Max. aggr. pwr.				C8g2 Aggr. bandwidth				C8g3 Transp. bandwidth = Aggr. bandwidth			
TIPICA 1.8 MEX				T												1 TC CO 2 TC CP 3 TC CR				46.46				0.84								1.8																			
C10d5a Co-polar antenna pattern																																																			
C10b1 Assoc. earth station id.				Co-polar ref. pattern				Coef. A				Coef. B				Coef. C				Coef. D				Phi1				Co-polar rad. diag.																							
TIPICA 1.8 MEX				A-25*LOG(FI)				32																																											
Findings		2D Date of protection			24.05.2013			13A Conformity with RR			A- A- --			13B1 Provision						13B2 Remarks						13B3 Date of Review																									
13C Remarks																																																			

BR7a/BR7b Group id.		113641819		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
A3b Adm. resp.		A		BR16 Value of type C8b				BR62 Expiry date for bringing into use		24.10.2013	
BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				BR14 Special Section			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630	
C4b Nature of service		CO CR CP		C6a Polarization type		V		C6b Polarization angle			
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10	

A5/A6 Coordinations/Agreements																																																							
9.7																																																							
O																																																							
AUS																																																							
CAN																																																							
LUX																																																							
PNG																																																							
USA																																																							
C2a1 Assigned frequency																																																							
13.81		GHz		13.85		GHz		13.89		GHz		13.93		GHz		13.97		GHz																																					
A13 Ref. to Special Sections API/A /4369 CR/C /2313				C7a Design. of emission				C8a1/C8b1 Max. peak pwr				C8a2/C8b2 Max. pwr dens.				C8c1 Min. peak pwr				C8c2 Attch.				C8c3 Min. pwr dens.				C8c4 Attch.				C8e1 C/N ratio				C8e2 Attch.																			
				1				79K2G7W--				-3				-52				-3								-52				15.3																							
				C10b1 Assoc. earth station id.				C10b2 Type				C10c1 Geographical coord.				C10c2 Ctry				C10d1/C10d2 Cls. / Nat.				C10d3 Max. iso. gain				C10d4 Bmwidth								C10d7 Ant. diameter				C10d9 Ant. dim. (DGSO)				C8g1 Max. aggr. pwr.				C8g2 Aggr. bandwidth				C8g3 Transp. bandwidth = Aggr. bandwidth			
				TIPICA 3.2 MEX				T												1 TC CO 2 TC CP 3 TC CR				51.46				0.47								3.2																			
				C11a1 Service area no.				C11a2 Service area				C11a3 Service area diagram																																											

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RV R

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 3.2 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641820	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49				
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature		630		
C4b Nature of service	CO	CR	CP	C6a Polarization type	V	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA						

C2a1 Assigned frequency												
13.81	GHz	13.85	GHz	13.89	GHz	13.93	GHz	13.97	GHz			
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	
API/A /4369 CR/C /2313		1 90K5G7W--		-0.2	-49.8	-0.2		-49.8		15.3		
C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.8 MEX	T			1 TC 2 TC 3 TC	52.95	0.4		3.8				

C10d5a Co-polar antenna pattern										
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.			
TIPICA 3.8 MEX	A-25*LOG (FI)	32								
Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641821	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49				
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature		630		
C4b Nature of service	CO	CR	CP	C6a Polarization type	V	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10

A13 Ref. to Special Sections		C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1 31M0F3F--	38.3	-27.6	24.3		-42		18.5	
CR/C	/2313	2 18M0F8F--	27.9	-35.6	23.9		-39.6		18.5	
		3 12M4F8W--	25.1	-37.6	22.1		-40.6		14	
		4 271KG7W--	3.3	-51	3.3		-51		15.3	
		5 25K4F3W--	18.1	-25.9	1.1		-42.9		16.4	

C10b1 Assoc. earth station id.		C10b2 Type	C10c1 Geographical coord.		C10c2 Ctry	C10d1/C10d2 Cls. / Nat.			C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
	TIPICA 4.6 MEX	T				1	TC	CO	54.61	0.33		4.6				
						2	TC	CP								
						3	TC	CR								

	C10d5a Co-polar antenna pattern						
<i>C10b1</i> Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 4.6 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.			113641822			BR1 Date of receipt			24.05.2013			C2c RR No. 4.4					
A2a Date of bringing into use			13.05.2013			A2b Period of valid.			25			A3a Op. agency			124		
												A3b Adm. resp.			A		
															BR16 Value of type C8b		
BR62 Expiry date for bringing into use			24.10.2013			BR63 Confirmed date of bringing into use			13.05.2013						BR64 Date of receipt of 1st Res49		
BR14 Special Section																	
C4a Class of station			EC EC EC			C3a Assigned freq. band			36000			C5a Noise temperature			630		
C4b Nature of service			CO CR CP			C6a Polarization type			V			C6b Polarization angle					
C11a1 Service area no.			1			C11a2 Service area									C11a3 Service area diagram		
															10		

C2a1 Assigned frequency															
13.81	GHz	13.85	GHz	13.89	GHz	13.93	GHz	13.97	GHz						

A13 Ref. to Special Sections		C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1 20M7F8W--	25.6	-39.3	22.1		-42.8		14	
CR/C	/2313	2 317KG7W--	5	-50	2.7		-52.3		15.3	
		3 25K4F3W--	19.4	-24.6	1.4		-42.6		16.4	

C10b1 Assoc. earth station id.		C10b2 Type	C10c1 Geographical coord.		C10c2 Ctry	C10d1/C10d2 Cls. / Nat.			C10d3 Max. iso. gain	C10d4 Bmwidth		C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
	TIPICA 5.6 MEX	T				1 2	TC TC	CO CP	56.32	0.27		5.6				

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء																		
A	A1a Sat. Network			MEXSAT 113 KU EXT	A1f1 Notifying adm.			MEX	A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013	BR20/BR21 BR IFIC no./part		2758/2
BR6a/BR6b Id. no.				113500072	BR3a/BR3b Provision reference				11.2	N		BR2 Adm. serial no.					RV	R
									3	TC	CR							

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 5.6 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641823	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4		
A2a Date of bringing into use		13.05.2013	A2b Period of valid.		25	A3a Op. agency		124
A3b Adm. resp.		A	BR16 Value of type C8b					
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49		
BR14 Special Section								
C4a Class of station		EC	EC	EC	C3a Assigned freq. band		36000	C5a Noise temperature
C4b Nature of service		CO	CR	CP	C6a Polarization type		V	C6b Polarization angle
C11a1 Service area no.		1	C11a2 Service area			C11a3 Service area diagram		
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA				

C2a1 Assigned frequency									
13.81	GHz	13.85	GHz	13.89	GHz	13.93	GHz	13.97	GHz

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A	/4369	1	724KG7W--	6.2	-52.4	4.1		-54.5		15.3	
CR/C	/2313	2	25K4F3W--	21.3	-22.8	2.3		-41.7		16.4	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 6.4 MEX	T			1 TC 2 TC 3 TC	57.48	0.24	6.4				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 6.4 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641824	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4		
A2a Date of bringing into use		13.05.2013	A2b Period of valid.		25	A3a Op. agency		124
A3b Adm. resp.		A	BR16 Value of type C8b					
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49		
BR14 Special Section								
C4a Class of station		EC	EC	EC	C3a Assigned freq. band		36000	C5a Noise temperature
C4b Nature of service		CO	CR	CP	C6a Polarization type		V	C6b Polarization angle

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																																																			
A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2																																	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				RV		R																																			
C11a1 Service area no.				1				C11a2 Service area								C11a3 Service area diagram				10																															
A5/A6 Coordinations/Agreements		9.7		O		AUS		CAN		LUX		PNG		USA																																					
C2a1 Assigned frequency																																																			
13.81		GHz		13.85		GHz		13.89		GHz		13.93		GHz		13.97		GHz																																	
A13 Ref. to Special Sections				C7a Design. of emission				C8a1/C8b1 Max. peak pwr				C8a2/C8b2 Max. pwr dens.				C8c1 Min. peak pwr				C8c2 Attch.				C8c3 Min. pwr dens.				C8c4 Attch.				C8e1 C/N ratio				C8e2 Attch.															
API/A /4369				1 36M0F8W--				24.6				-42				20.6								-46								14																			
CR/C /2313				2 31M0F3F--				34				-32				17.9								-48								18.5																			
				3 18M0F8F--				23.6				-40				17.5								-46								18.5																			
				4 950KG7W--				7.7				-52.1				3.8								-56								15.3																			
				5 25K4F3W--				22.8				-21.2				3.8								-40.2								16.4																			
C10b1 Assoc. earth station id.				C10b2 Type				C10c1 Geographical coord.				C10c2 Ctry				C10d1/C10d2 Cls. / Nat.				C10d3 Max. iso. gain				C10d4 Bmwidth								C10d7 Ant. diameter				C10d9 Ant. dim. (DGSO)				C8g1 Max. aggr. pwr.				C8g2 Aggr. bandwidth				C8g3 Transp. bandwidth = Aggr. bandwidth			
TIPICA 7.6 MEX				T												1 TC CO 2 TC CP 3 TC CR				58.97				0.2								7.6																			
C10d5a Co-polar antenna pattern																																																			
C10b1 Assoc. earth station id.				Co-polar ref. pattern				Coef. A				Coef. B				Coef. C				Coef. D				Phi1				Co-polar rad. diag.																							
TIPICA 7.6 MEX				A-25*LOG(FI)				32																																											
Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review																																	
13C Remarks																																																			

BR7a/BR7b Group id.		113641825		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4																																											
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124																																									
A3b Adm. resp.		A		BR16 Value of type C8b				BR62 Expiry date for bringing into use		24.10.2013																																									
BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				BR14 Special Section																																											
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630																																									
C4b Nature of service		CO CR CP		C6a Polarization type		V		C6b Polarization angle																																											
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10																																									
A5/A6 Coordinations/Agreements		9.7		O		AUS		CAN		LUX																																									
PNG		USA																																																	
C2a1 Assigned frequency																																																			
13.81		GHz		13.85		GHz		13.89		GHz																																									
13.93		GHz		13.97		GHz																																													
A13 Ref. to Special Sections				C7a Design. of emission				C8a1/C8b1 Max. peak pwr				C8a2/C8b2 Max. pwr dens.				C8c1 Min. peak pwr				C8c2 Attch.				C8c3 Min. pwr dens.				C8c4 Attch.				C8e1 C/N ratio				C8e2 Attch.															
API/A /4369				1 2M53G7W--				11.6				-52.5				6.6								-59.2								15.3																			
CR/C /2313				2 25K4F3W--				9.2				-34.9				4.1								-39.9								16.4																			
C10b1 Assoc. earth station id.				C10b2 Type				C10c1 Geographical coord.				C10c2 Ctry				C10d1/C10d2 Cls. / Nat.				C10d3 Max. iso. gain				C10d4 Bmwidth								C10d7 Ant. diameter				C10d9 Ant. dim. (DGSO)				C8g1 Max. aggr. pwr.				C8g2 Aggr. bandwidth				C8g3 Transp. bandwidth = Aggr. bandwidth			
TIPICA 9.0 MEX				T												1 TC CO 2 TC CP				60.44				0.17								9																			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء															
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX			A1f3 Inter. sat. org.			BR1 Date of receipt 24.05.2013			BR20/BR21 BR IFIC no./part 2758/2		
BR6a/BR6b Id. no. 113500072			BR3a/BR3b Provision reference 11.2			N			BR2 Adm. serial no.			RV R			
						3 TC CR									
C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 9.0 MEX		A-25*LOG (FI)		32											
Findings		2D Date of protection 24.05.2013		13A Conformity with RR A- A- --		13B1 Provision		13B2 Remarks		13B3 Date of Review					
13C Remarks															
BR7a/BR7b Group id.		113641826		BR1 Date of receipt 24.05.2013			C2c RR No. 4.4								
A2a Date of bringing into use 13.05.2013		A2b Period of valid. 25		A3a Op. agency 124		A3b Adm. resp. A		BR16 Value of type C8b							
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013			BR64 Date of receipt of 1st Res49										
BR14 Special Section															
C4a Class of station		EC EC EC		C3a Assigned freq. band 36000			C5a Noise temperature 630								
C4b Nature of service		CO CR CP		C6a Polarization type V			C6b Polarization angle								
C11a1 Service area no. 1		C11a2 Service area			C11a3 Service area diagram 10										
A5/A6 Coordinations/Agreements 9.7		O		AUS CAN LUX PNG USA											
C2a1 Assigned frequency															
13.81 GHz		13.85 GHz		13.89 GHz		13.93 GHz		13.97 GHz							
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.	
API/A /4369		1 3M82G7W--		11.6		-54.2		6.6				-60.7		15.3	
CR/C /2313		2 25K4F3W--		10.9		-33.1		0.3				-43.7		16.4	
C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d7 Ant. diameter	
TIPICA 11.0 MEX		T						1 TC CO		62.19		0.14		11	
								2 TC CP							
								3 TC CR							
C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 11.0 MEX		A-25*LOG (FI)		32											
Findings		2D Date of protection 24.05.2013		13A Conformity with RR A- A- --		13B1 Provision		13B2 Remarks		13B3 Date of Review					
13C Remarks															
BR7a/BR7b Group id.		113641827		BR1 Date of receipt 24.05.2013			C2c RR No. 4.4								
A2a Date of bringing into use 13.05.2013		A2b Period of valid. 25		A3a Op. agency 124		A3b Adm. resp. A		BR16 Value of type C8b							
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013			BR64 Date of receipt of 1st Res49										
BR14 Special Section															
C4a Class of station		EC EC EC		C3a Assigned freq. band 36000			C5a Noise temperature 630								
C4b Nature of service		CO CR CP		C6a Polarization type V			C6b Polarization angle								

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء															
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX			A1f3 Inter. sat. org.			BR1 Date of receipt 24.05.2013			BR20/BR21 BR IFIC no./part 2758/2		
BR6a/BR6b Id. no. 113500072				BR3a/BR3b Provision reference 11.2				N			BR2 Adm. serial no.			RV	R

C11a1 Service area no. 1				C11a2 Service area				C11a3 Service area diagram 10			
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A5/A6 Coordinations/Agreements 9.7 0 AUS CAN LUX PNG USA														
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C2a1 Assigned frequency														
13.77	GHz	13.81	GHz	13.85	GHz	13.89	GHz	13.93	GHz	13.97	GHz			

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
		1 16M3G7W--	16.5	-55.7	11.5	-60.7	15.3				
API/A /4369		2 5M07G7W--	11.4	-55.7	6.4	-60.7	15.3				
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 13.0 MEX	T			1 TC CO 2 TC CP 3 TC CR	63.64	0.12	13				

C10d5a Co-polar antenna pattern														
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.							
TIPICA 13.0 MEX	A-25*LOG (FI)	32												

Findings	2D Date of protection 24.05.2013	13A Conformity with RR A- A- --	13B1 Provision	13B2 Remarks	13B3 Date of Review
13C Remarks					

BR7a/BR7b Group id. 113641875		BR1 Date of receipt 24.05.2013		C2c RR No. 4.4	
A2a Date of bringing into use 13.05.2013	A2b Period of valid. 25	A3a Op. agency 124	A3b Adm. resp. A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band 36000	C5a Noise temperature 630		
C4b Nature of service	CP CO CR	C6a Polarization type V	C6b Polarization angle		
C11a1 Service area no. 1		C11a2 Service area		C11a3 Service area diagram 10	

A5/A6 Coordinations/Agreements 9.7 0 AUS CAN LUX PNG USA														
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C2a1 Assigned frequency														
13.77	GHz													

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
		1 4M00F8W--	-9.6	-75.6	-9.6	-75.6	14				
API/A /4369											
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 1.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	46.46	0.84	1.8				

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء																						
A		A1a Sat. Network			MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
		BR6a/BR6b Id. no.			113500072				BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				RV		R	

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 1.8 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

BR7a/BR7b Group id.		113641877		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4											
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124		A3b Adm. resp.		A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49											
BR14 Special Section																			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630									
C4b Nature of service		CO CR CP		C6a Polarization type		V		C6b Polarization angle											
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10									
A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA													

C2a1 Assigned frequency																							
13.81		GHz		13.85		GHz		13.89		GHz		13.93		GHz		13.97		GHz					

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Atch.		C8c3 Min. pwr dens.		C8c4 Atch.		C8e1 C/N ratio		C8e2 Atch.	
API/A /4369		1 4M00F8W--		-9.6		-75.6		-9.6				-75.6				14			
CR/C /2313		2 25K4F3W--		-9.6		-53.7		-9.6				-53.7				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)		C8g1 Max. aggr. pwr.		C8g2 Aggr. bandwidth		C8g3 Transp. bandwidth = Aggr. bandwidth	
TIPICA 1.8 MEX		T						1 TC CO 2 TC CP 3 TC CR		46.46		0.84		1.8									

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 1.8 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

BR7a/BR7b Group id.		113641880		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4											
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124		A3b Adm. resp.		A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49											
BR14 Special Section																			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630									
C4b Nature of service		CO CR CP		C6a Polarization type		V		C6b Polarization angle											
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10									

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء																																															
A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2																													
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				RV		R																															
A5/A6 Coordinations/Agreements		9.7		O		AUS		CAN		LUX		PNG		USA																																	
C2a1 Assigned frequency																																															
13.81		GHz		13.85		GHz		13.89		GHz		13.93		GHz		13.97		GHz																													
A13 Ref. to Special Sections				C7a Design. of emission				C8a1/C8b1 Max. peak pwr				C8a2/C8b2 Max. pwr dens.				C8c1 Min. peak pwr				C8c2 Attch.				C8c3 Min. pwr dens.				C8c4 Attch.				C8e1 C/N ratio				C8e2 Attch.											
API/A /4369				1 25K4F3W--				-3				-47.1				-3				-47.1				16.4																							
CR/C /2313																																															
C10b1 Assoc. earth station id.				C10b2 Type				C10c1 Geographical coord.				C10c2 Ctry				C10d1/C10d2 Cls. / Nat.				C10d3 Max. iso. gain				C10d4 Bmwidth				C10d7 Ant. diameter				C10d9 Ant. dim. (DGSO)				C8g1 Max. aggr. pwr.				C8g2 Aggr. bandwidth				C8g3 Transp. bandwidth = Aggr. bandwidth			
TIPICA 3.2 MEX				T												1 TC 2 TC 3 TC				51.46				0.47				3.2																			
C10d5a Co-polar antenna pattern																																															
C10b1 Assoc. earth station id.				Co-polar ref. pattern				Coef. A				Coef. B				Coef. C				Coef. D				Phi1				Co-polar rad. diag.																			
TIPICA 3.2 MEX				A-25*LOG (FI)				32																																							
Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review																													
13C Remarks																																															

BR7a/BR7b Group id.		113641881		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4																																							
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124																																					
A3b Adm. resp.		A		BR16 Value of type C8b				BR62 Expiry date for bringing into use		24.10.2013																																					
BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				BR14 Special Section																																							
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630																																					
C4b Nature of service		CO CR CP		C6a Polarization type		V		C6b Polarization angle																																							
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10																																					
A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA																																															
C2a1 Assigned frequency																																															
13.77		GHz																																													
A13 Ref. to Special Sections				C7a Design. of emission				C8a1/C8b1 Max. peak pwr				C8a2/C8b2 Max. pwr dens.				C8c1 Min. peak pwr				C8c2 Attch.				C8c3 Min. pwr dens.				C8c4 Attch.				C8e1 C/N ratio				C8e2 Attch.											
API/A /4369				1 7M50F8W--				-0.2				-69				-0.2																															
CR/C /2313																																															
C10b1 Assoc. earth station id.				C10b2 Type				C10c1 Geographical coord.				C10c2 Ctry				C10d1/C10d2 Cls. / Nat.				C10d3 Max. iso. gain				C10d4 Bmwidth				C10d7 Ant. diameter				C10d9 Ant. dim. (DGSO)				C8g1 Max. aggr. pwr.				C8g2 Aggr. bandwidth				C8g3 Transp. bandwidth = Aggr. bandwidth			
TIPICA 3.8 MEX				T												1 TC 2 TC 3 TC				52.95				0.4				3.8																			
C10d5a Co-polar antenna pattern																																															
C10b1 Assoc. earth station id.				Co-polar ref. pattern				Coef. A				Coef. B				Coef. C				Coef. D				Phi1				Co-polar rad. diag.																			
TIPICA 3.8 MEX				A-25*LOG (FI)				32																																							

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			RV R

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641883	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49		
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature		630		
C4b Nature of service	CO	CR	CP	C6a Polarization type	V	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10
A5/A6 Coordinations/Agreements		9.7	O	AUS	CAN	LUX	PNG	USA		

C2a1 Assigned frequency									
13.81	GHz	13.85	GHz	13.89	GHz	13.93	GHz	13.97	GHz
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr	C8c2 Attch.
API/A /4369		1 7M50F8W--		-0.2		-69		-0.2	
CR/C /2313								-69	
								14	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)	C8g1 Max. aggr. pwr.	C8g2 Aggr. bandwidth	C8g3 Transp. bandwidth = Aggr. bandwidth
TIPICA 3.8 MEX	T			1 TC 2 TC 3 TC	52.95	0.4	3.8				
				CO CP CR							

C10d5a Co-polar antenna pattern					
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D
TIPICA 3.8 MEX	A-25*LOG (FI)	32			

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641888	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49		
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000	C5a Noise temperature		630		
C4b Nature of service	CR	CP	CO	C6a Polarization type	V	C6b Polarization angle				
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						10
A5/A6 Coordinations/Agreements		9.7	O	AUS	CAN	LUX	PNG	USA		

C2a1 Assigned frequency									
13.77	GHz								

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																			
A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				RV		R			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2		C8c3		C8c4		C8e1		C8e2	
		Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.		Min. pwr dens.		Attch.		C/N ratio		Attch.	
		1		2M53G7W--		11.6		-52.5		6.6				-59.2		15.3			

C10b1		C10b2		C10c1		C10c2		C10d1/C10d2		C10d3		C10d4		C10d7		C10d9		C8g1		C8g2		C8g3	
Assoc. earth station id.		Type		Geographical coord.		Ctry		Cls. / Nat.		Max. iso. gain		Bmwidth		Ant. diameter		Ant. dim. (DGSO)		Max. aggr. pwr.		Aggr. bandwidth		Transp. bandwidth = Aggr. bandwidth	
TIPICA 9.0 MEX		T						1 TC 2 TC 3 TC		60.44		0.17		9									

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 9.0 MEX		A-25*LOG(FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

BR7a/BR7b Group id.		113641890		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
A3b Adm. resp.		A		BR16 Value of type C8b				BR62 Expiry date for bringing into use		24.10.2013	
BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				BR14 Special Section			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C5a Noise temperature		630	
C4b Nature of service		CO CR CP		C6a Polarization type		V		C6b Polarization angle			
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		10	
A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA					

C2a1 Assigned frequency											
13.77		GHz									

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2		C8c3		C8c4		C8e1		C8e2	
		Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.		Min. pwr dens.		Attch.		C/N ratio		Attch.	
		1		3M82G7W--		11.6		-54.2		6.6				-60.7		15.3			

C10b1		C10b2		C10c1		C10c2		C10d1/C10d2		C10d3		C10d4		C10d7		C10d9		C8g1		C8g2		C8g3	
Assoc. earth station id.		Type		Geographical coord.		Ctry		Cls. / Nat.		Max. iso. gain		Bmwidth		Ant. diameter		Ant. dim. (DGSO)		Max. aggr. pwr.		Aggr. bandwidth		Transp. bandwidth = Aggr. bandwidth	
TIPICA 11.0 MEX		T						1 TC 2 TC 3 TC		62.19		0.14		11									

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 11.0 MEX		A-25*LOG(FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TH E

B1a/BR17 Beam designation	TH	B1b Steerable		B2 Emi-Rcp	E	B3a1 Max. co-polar gain	34	B3d Pointing accuracy	0.09
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B3b1 Co-polar ant. gain contours diag. B3e Ant. gain vs orbit long. diag.

B3c1 Co-polar antenna pattern					
Co-polar ref. pattern	Coef. A	Coef. B			Co-polar rad. diag.

BR7a/BR7b Group id.	113641848	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4	
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use	13.05.2013
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000		
C4b Nature of service	CP CR CO	C6a Polarization type	H	C6b Polarization angle	
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000		
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram	9

A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA
C2a1 Assigned frequency			
11.47	GHz	11.51	GHz
11.55	GHz	11.59	GHz
11.63	GHz	11.67	GHz

A13 Ref. to Special Sections	C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369	1 18M0F8F--	17.6	-46	17.6		-46		18.5	
CR/C /2313	2 4M00F8W--	11	-47	11		-47		14	
	3 39K6G7W--	-10	-56	-10		-56		15.3	
	4 22K6G7W--	-12.4	-56	-12.4		-56		15.3	
	5 9K89G7W--	-16	-56	-16		-56		15.3	
	6 3K39G7W--	-20.7	-56	-20.7		-56		15.3	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 1.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	44.91	1	127	1.8	

C10d5a Co-polar antenna pattern					
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D
TIPICA 1.8 MEX	A-25*LOG (FI)	32			

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.	113641849	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4	
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124
A3b Adm. resp.		A		BR16 Value of type C8b	

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TH E

CR/C /2313

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 6.4 MEX	T			1 TC 2 TC 3 TC	55.92	0.28	127	6.4	
				CO CP CR					

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 6.4 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.	113641854	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4	
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124
A3b Adm. resp.	A	BR16 Value of type C8b			
BR62 Expiry date for bringing into use	24.10.2013	BR63 Confirmed date of bringing into use	13.05.2013	BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000		
C4b Nature of service	CP CR CO	C6a Polarization type	H	C6b Polarization angle	
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000		
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram	9
A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA		

C2a1 Assigned frequency											
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.	
API/A	/4369	1	36M0F8W--	19.6	-47	15.6	-51	14			
CR/C	/2313	2	18M0F8F--	17.6	-46	11.6	-52	18.5			
		3	950KG7W--	3.8	-56	-1.2	-61	15.3			

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 7.6 MEX	T			1 TC 2 TC 3 TC	57.42	0.24	127	7.6	
				CO CP CR					

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 7.6 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء															
A	A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX			A1f3 Inter. sat. org.			BR1 Date of receipt 24.05.2013			BR20/BR21 BR IFIC no./part 2758/2		
BR6a/BR6b Id. no. 113500072			BR3a/BR3b Provision reference 11.2			N			BR2 Adm. serial no.			TH E			

BR7a/BR7b Group id. 113641855			BR1 Date of receipt 24.05.2013			C2c RR No. 4.4								
A2a Date of bringing into use 13.05.2013			A2b Period of valid. 25			A3a Op. agency 124			A3b Adm. resp. A			BR16 Value of type C8b		
BR62 Expiry date for bringing into use 24.10.2013			BR63 Confirmed date of bringing into use 13.05.2013			BR64 Date of receipt of 1st Res49								
BR14 Special Section														
C4a Class of station			EC EC EC			C3a Assigned freq. band 36000								
C4b Nature of service			CP CR CO			C6a Polarization type H			C6b Polarization angle					
C8d1 Max. tot. peak pwr. 24.6			C8d2 Contiguous bandwidth 36000											
C11a1 Service area no. 1			C11a2 Service area			C11a3 Service area diagram 9								

A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA														
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C2a1 Assigned frequency														
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1	2M53G7W--	8.1		-56		3.1				-61				15.3			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwdth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 9.0 MEX		T						1 TC CO 2 TC CP 3 TC CR		58.88		0.2		127		9			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 9.0 MEX		A-25*LOG(FI)		32											

Findings		2D Date of protection 24.05.2013		13A Conformity with RR A- A- --		13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks											

BR7a/BR7b Group id. 113641856			BR1 Date of receipt 24.05.2013			C2c RR No. 4.4								
A2a Date of bringing into use 13.05.2013			A2b Period of valid. 25			A3a Op. agency 124			A3b Adm. resp. A			BR16 Value of type C8b		
BR62 Expiry date for bringing into use 24.10.2013			BR63 Confirmed date of bringing into use 13.05.2013			BR64 Date of receipt of 1st Res49								
BR14 Special Section														
C4a Class of station			EC EC EC			C3a Assigned freq. band 36000								
C4b Nature of service			CP CR CO			C6a Polarization type H			C6b Polarization angle					
C8d1 Max. tot. peak pwr. 24.6			C8d2 Contiguous bandwidth 36000											
C11a1 Service area no. 1			C11a2 Service area			C11a3 Service area diagram 9								

A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA														
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C2a1 Assigned frequency														
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TH E

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A CR/C	/4369 /2313	1	3M82G7W--	9.9	-56	4.9		-61		15.3	
		2	25K4F3W--	-10.2	-45.3	-29.2		-64.3		16.4	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.		C10c2 Ctry	C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 11.0 MEX	T				1	TC	CO	60.63	0.16	127	11
					2	TC	CP				
					3	TC	CR				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 11.0 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641857	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4				
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000				
C4b Nature of service	CP	CR	CO	C6a Polarization type	H	C6b Polarization angle			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000						
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram					
A5/A6 Coordinations/Agreements		9.7	O	AUS	CAN	LUX	PNG	USA	

C2a1 Assigned frequency											
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A CR/C	/4369 /2313	1	16M3G7W--	16.2	-56	11.2		-61		15.3	
		2	5M07G7W--	11.1	-56	6.1		-61		15.3	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.		C10c2 Ctry	C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 13.0 MEX	T				1	TC	CO	62.08	0.14	127	13
					2	TC	CP				
					3	TC	CR				

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 13.0 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TH E

BR7a/BR7b Group id.		113641892	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		H			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency																
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz					
A13 Ref. to Special Sections			C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3		C8c4	C8e1	C8e2
			Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.		Attch.	C/N ratio	Attch.
			1	25K4F3W--	-13.7		-57.8		-23.2			-58.3			16.4	
API/A /4369																
CR/C /2313																

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 1.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	44.91	1	127	1.8	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 1.8 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641893	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		H			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																			
A A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				TH		E			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-23.2				-58.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 3.2 MEX		T						1 TC CO 2 TC CP 3 TC CR		49.9		0.57		127		3.2			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 3.2 MEX		A-25*LOG (FI)		32											

Findings 2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																			

BR7a/BR7b Group id.		113641894		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4											
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124		A3b Adm. resp.		A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49											
BR14 Special Section																			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C6a Polarization type		H		C6b Polarization angle							
C4b Nature of service		CP CR CO		C8d1 Max. tot. peak pwr.		24.6		C8d2 Contiguous bandwidth		36000									
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		9									
A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA													

C2a1 Assigned frequency																													
11.47		GHz		11.51		GHz		11.55		GHz		11.59		GHz		11.63		GHz		11.67		GHz							

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-24.2				-59.2				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 3.8 MEX		T						1 TC CO 2 TC CP 3 TC CR		51.4		0.48		127		3.8			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 3.8 MEX		A-25*LOG (FI)		32											

Findings 2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TH E

BR7a/BR7b Group id.		113641895	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		H			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency																
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz					
A13 Ref. to Special Sections			C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3		C8c4	C8e1	C8e2
			Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.		Attch.	C/N ratio	Attch.
			1	25K4F3W--	-13.7		-57.8		-24.2			-59.3			16.4	
API/A	/4369															
CR/C	/2313															

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 4.6 MEX	T			1 TC CO 2 TC CP 3 TC CR	53.06	0.39	127	4.6	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 4.6 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641896	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		H			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz
11.67	GHz								

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																			
A A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				TH		E			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-25.2				-60.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 5.6 MEX		T						1 TC CO 2 TC CP 3 TC CR		54.76		0.32		127		5.6			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 5.6 MEX		A-25*LOG (FI)		32											

Findings 2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																			

BR7a/BR7b Group id.		113641897		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4											
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124		A3b Adm. resp.		A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49											
BR14 Special Section																			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C6a Polarization type		H		C6b Polarization angle							
C4b Nature of service		CP CR CO		C8d1 Max. tot. peak pwr.		24.6		C8d2 Contiguous bandwidth		36000									
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram		9									
A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA													

C2a1 Assigned frequency													
11.47 GHz		11.51 GHz		11.55 GHz		11.59 GHz		11.63 GHz		11.67 GHz			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-26.2				-61.2				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 6.4 MEX		T						1 TC CO 2 TC CP 3 TC CR		55.92		0.28		127		6.4			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 6.4 MEX		A-25*LOG (FI)		32											

Findings 2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TH E

BR7a/BR7b Group id.		113641898	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		H			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency																
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz	11.67	GHz					
A13 Ref. to Special Sections			C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3		C8c4	C8e1	C8e2
			Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.		Attch.	C/N ratio	Attch.
			1	25K4F3W--	-13.7		-57.8		-26.2			-61.3			16.4	
API/A /4369																
CR/C /2313																

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 7.6 MEX	T			1 TC CO 2 TC CP 3 TC CR	57.42	0.24	127	7.6	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 7.6 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641899	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		H			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.47	GHz	11.51	GHz	11.55	GHz	11.59	GHz	11.63	GHz

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																			
A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				TH		E			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-26.2				-61.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 9.0 MEX		T						1 TC 2 TC 3 TC		CO CP CR		58.88 0.2		127		9			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 9.0 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks															

B1a/BR17 Beam designation		TV		B1b Steerable				B2 Emi-Rcp		E		B3a1 Max. co-polar gain		34		B3d Pointing accuracy		0.09	
B3b1 Co-polar ant. gain contours diag.		7		B3e Ant. gain vs orbit long. diag.		8													

B3c1 Co-polar antenna pattern													
Co-polar ref. pattern		Coef. A		Coef. B								Co-polar rad. diag.	

BR7a/BR7b Group id.		113641838		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
A3b Adm. resp.		A		BR16 Value of type C8b							
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49			
BR14 Special Section											
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000					
C4b Nature of service		CP CR CO		C6a Polarization type		V		C6b Polarization angle			
C8d1 Max. tot. peak pwr.		24.6		C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.		1		C11a2 Service area				C11a3 Service area diagram			
C11a3 Service area diagram								9			

A5/A6 Coordinations/Agreements														
9.7 O AUS CAN LUX PNG USA														

C2a1 Assigned frequency														
11.48 GHz		11.52 GHz		11.56 GHz		11.6 GHz		11.64 GHz		11.68 GHz				

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 18M0F8F-- 2 4M00F8W-- 3 39K6G7W-- 4 22K6G7W-- 5 9K89G7W-- 6 3K39G7W--		17.6 11 -10 -12.4 -16 -20.7		-46 -47 -56 -56 -56 -56		17.6 11 -10 -12.4 -16 -20.7				-46 -47 -56 -56 -56 -56				18.5 14 15.3 15.3 15.3 15.3			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 1.8 MEX	T			1 TC 2 TC 3 TC	44.91	1	127	1.8	
				CO CP CR					

C10d5a Co-polar antenna pattern						
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
TIPICA 1.8 MEX	A-25*LOG (FI)	32				

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.	113641839	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4	
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124
A3b Adm. resp.	A	BR16 Value of type C8b			
BR62 Expiry date for bringing into use	24.10.2013	BR63 Confirmed date of bringing into use	13.05.2013	BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000		
C4b Nature of service	CP CR CO	C6a Polarization type	V	C6b Polarization angle	
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000		
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram	
9					
A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA		

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz

A13 Ref. to Special Sections	C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369 CR/C /2313	1 79K2G7W--	-7	-56	-10		-59		15.3	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 3.2 MEX	T			1 TC 2 TC 3 TC	49.9	0.57	127	3.2	
				CO CP CR					

C10d5a Co-polar antenna pattern						
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
TIPICA 3.2 MEX	A-25*LOG (FI)	32				

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.	113641840	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4	
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124
A3b Adm. resp.	A	BR16 Value of type C8b			

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-Sءءءء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

BR62 Expiry date for bringing into use 24.10.2013 BR63 Confirmed date of bringing into use 13.05.2013 BR64 Date of receipt of 1st Res49

BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000					
C4b Nature of service	CP	CR	CO	C6a Polarization type	V	C6b Polarization angle				
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000							
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						9

A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA

C2a1 Assigned frequency																					
11.48		GHz	11.52		GHz	11.56		GHz	11.6		GHz	11.64		GHz	11.68		GHz				
A13 Ref. to Special Sections			C7a Design. of emission			C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.	C8c3 Min. pwr dens.		C8c4 Attch.	C8e1 C/N ratio		C8e2 Attch.			
						1 2		7M50F8W-- 90K5G7W--		14 -6.4		-47 -56		12 -9.4			-49 -59			14 15.3	
C10b1 Assoc. earth station id.			C10b2 Type	C10c1 Geographical coord.			C10c2 Ctry	C10d1/C10d2 Cls. / Nat.			C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)					
TIPICA 3.8 MEX			T					1 TC 2 TC 3 TC			CO CP CR	51.4	0.48	127	3.8						

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 3.8 MEX	A-25*LOG (FI)	32					

Findings 2D Date of protection 24.05.2013 13A Conformity with RR A- A- -- 13B1 Provision 13B2 Remarks 13B3 Date of Review

13C Remarks

BR7a/BR7b Group id. 113641841 BR1 Date of receipt 24.05.2013 C2c RR No. 4.4

A2a Date of bringing into use 13.05.2013 A2b Period of valid. 25 A3a Op. agency 124 A3b Adm. resp. A BR16 Value of type C8b

BR62 Expiry date for bringing into use 24.10.2013 BR63 Confirmed date of bringing into use 13.05.2013 BR64 Date of receipt of 1st Res49

BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000					
C4b Nature of service	CP	CR	CO	C6a Polarization type	V	C6b Polarization angle				
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000							
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram						9

A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA

C2a1 Assigned frequency														
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz			
A13 Ref. to Special Sections				C7a		C8a1/C8b1	C8a2/C8b2	C8c1	C8c2	C8c3	C8c4	C8e1	C8e2	
				Design. of emission		Max. peak pwr	Max. pwr dens.	Min. peak pwr	Attch.	Min. pwr dens.	Attch.	C/N ratio	Attch.	
API/A		/4369		1		18M0F8F--	17.6	-46	13.5	-50		18.5		
CR/C		/2313		2		12M4F8W--	16	-47	12.8	-50		14		

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٥ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

3	271KG7W--	-1.6	-56	-5.3	-60	15.3
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C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 4.6 MEX	T			1 TC 2 TC 3 TC	53.06	0.39	127	4.6	
				CO CP CR					

C10d5a Co-polar antenna pattern						
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
TIPICA 4.6 MEX	A-25*LOG (FI)	32				

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641842	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section									
C4a Class of station		EC EC EC	C3a Assigned freq. band		36000				
C4b Nature of service		CP CR CO	C6a Polarization type		V		C6b Polarization angle		
C8d1 Max. tot. peak pwr.		24.6	C8d2 Contiguous bandwidth		36000				
C11a1 Service area no.		1	C11a2 Service area				C11a3 Service area diagram		
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr	C8c2 Attch.
API/A /4369		1 20M7F8W--		18		-47		14.5	
CR/C /2313		2 317KG7W--		-0.9		-56		-5	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 5.6 MEX	T			1 TC 2 TC 3 TC	54.76	0.32	127	5.6	
				CO CP CR					

C10d5a Co-polar antenna pattern						
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1
TIPICA 5.6 MEX	A-25*LOG (FI)	32				

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.		113641843	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4		
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PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use	24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49			

BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000					
C4b Nature of service	CP	CR	CO	C6a Polarization type	V					
C8d1 Max. tot. peak pwr.	24.6		C8d2 Contiguous bandwidth	36000						
C11a1 Service area no.	1		C11a2 Service area						C11a3 Service area diagram	9

A5/A6 Coordinations/Agreements	9.7	O	AUS	CAN	LUX	PNG	USA
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C2a1 Assigned frequency																						
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz											
A13 Ref. to Special Sections																						
API/A CR/C			/4369 /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
					1 724KG7W--		2.6		-56		-2.4				-61				15.3			

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 6.4 MEX	T			1 TC 2 TC 3 TC	55.92	0.28	127	6.4	
				CO CP CR					

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 6.4 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641844	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4					
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b		
BR62 Expiry date for bringing into use	24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				
BR14 Special Section										
C4a Class of station	EC	EC	EC	C3a Assigned freq. band	36000					
C4b Nature of service	CP	CR	CO	C6a Polarization type	V					
C8d1 Max. tot. peak pwr.	24.6		C8d2 Contiguous bandwidth	36000						
C11a1 Service area no.	1		C11a2 Service area						C11a3 Service area diagram	9
A5/A6 Coordinations/Agreements										
9.7		O	AUS	CAN	LUX	PNG	USA			

C2a1 Assigned frequency															
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz				
A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.	C8c3 Min. pwr dens.		C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
				1 36M0F8W--		19.6 -47		15.6			-51			14	
API/A /4369															

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

CR/C	/2313	2	18M0F8F--	17.6	-46	11.6	-52	18.5
		3	950KG7W--	3.8	-56	-1.2	-61	15.3

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 7.6 MEX	T			1 TC 2 TC 3 TC	57.42	0.24	127	7.6	
				CO CP CR					

C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 7.6 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

BR7a/BR7b Group id.	113641845	BR1 Date of receipt	24.05.2013	C2c RR No. 4.4	
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124
A3b Adm. resp.	A	BR16 Value of type C8b			
BR62 Expiry date for bringing into use	24.10.2013	BR63 Confirmed date of bringing into use	13.05.2013	BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station	EC EC EC	C3a Assigned freq. band	36000		
C4b Nature of service	CP CR CO	C6a Polarization type	V	C6b Polarization angle	
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth	36000		
C11a1 Service area no.	1	C11a2 Service area		C11a3 Service area diagram	
9					
A5/A6 Coordinations/Agreements	9.7	O	AUS CAN LUX PNG USA		

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz
11.68	GHz								
A13 Ref. to Special Sections	C7a Design. of emission	C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
API/A /4369 CR/C /2313	1 2M53G7W--	8.1	-56	3.1		-61		15.3	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 9.0 MEX	T			1 TC 2 TC 3 TC	58.88	0.2	127	9	
				CO CP CR					

C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 9.0 MEX	A-25*LOG (FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٢٢٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

BR7a/BR7b Group id.		113641846	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		V			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency																	
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz						
A13 Ref. to Special Sections			C7a			C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3		C8c4	C8e1	C8e2
			Design. of emission			Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.		Attch.	C/N ratio	Attch.
			1 3M82G7W--			9.9		-56		4.9			-61			15.3	
			2 25K4F3W--			-10.2		-45.3		-29.2			-64.3			16.4	
API/A /4369																	
CR/C /2313																	

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 11.0 MEX	T			1 TC 2 TC 3 TC	CO CP CR	60.63	0.16	127	11

C10d5a Co-polar antenna pattern					
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D
TIPICA 11.0 MEX	A-25*LOG(FI)	32			

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641847	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		V			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz
11.68	GHz								

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء														
A		A1a Sat. Network MEXSAT 113 KU EXT			A1f1 Notifying adm. MEX		A1f3 Inter. sat. org.		BR1 Date of receipt 24.05.2013		BR20/BR21 BR IFIC no./part 2758/2			
BR6a/BR6b Id. no. 113500072			BR3a/BR3b Provision reference 11.2			N		BR2 Adm. serial no.			TV		E	

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
		1 16M3G7W--	16.2	-56	11.2	-61		15.3			
API/A /4369		2 5M07G7W--	11.1	-56	6.1	-61		15.3			
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 13.0 MEX	T			1 TC CO 2 TC CP 3 TC CR	62.08	0.14	127	13	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 13.0 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection 24.05.2013	13A Conformity with RR A- A- --	13B1 Provision	13B2 Remarks	13B3 Date of Review
13C Remarks					

BR7a/BR7b Group id. 113641900		BR1 Date of receipt 24.05.2013		C2c RR No. 4.4	
A2a Date of bringing into use 13.05.2013		A2b Period of valid. 25		A3a Op. agency 124	
A3b Adm. resp. A		BR16 Value of type C8b			
BR62 Expiry date for bringing into use 24.10.2013		BR63 Confirmed date of bringing into use 13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section					
C4a Class of station		C3a Assigned freq. band		36000	
C4b Nature of service		C6a Polarization type		V	
C8d1 Max. tot. peak pwr. 24.6		C8d2 Contiguous bandwidth		36000	
C11a1 Service area no. 1		C11a2 Service area		C11a3 Service area diagram 9	
A5/A6 Coordinations/Agreements 9.7 O AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz
11.68	GHz								

A13 Ref. to Special Sections		C7a Design. of emission		C8a1/C8b1 Max. peak pwr	C8a2/C8b2 Max. pwr dens.	C8c1 Min. peak pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.
		1 25K4F3W--	-13.7	-57.8	-23.2	-58.3	16.4				
API/A /4369											
CR/C /2313											

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwidth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 1.8 MEX	T			1 TC CO 2 TC CP 3 TC CR	44.91	1	127	1.8	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 1.8 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection 24.05.2013	13A Conformity with RR A- A- --	13B1 Provision	13B2 Remarks	13B3 Date of Review
13C Remarks					

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

BR7a/BR7b Group id.		113641901	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section									
C4a Class of station		EC	EC	EC	C3a Assigned freq. band		36000		
C4b Nature of service		CP	CR	CO	C6a Polarization type		V		
C8d1 Max. tot. peak pwr.		24.6		C8d2 Contiguous bandwidth		36000			
C11a1 Service area no.		1		C11a2 Service area					
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7		O	AUS CAN LUX PNG USA				

C2a1 Assigned frequency															
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz				
A13 Ref. to Special Sections			C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3	C8c4	C8e1	C8e2
			Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.	Attch.	C/N ratio	Attch.
			1	25K4F3W--	-13.7		-57.8		-23.2			-58.3		16.4	
API/A	/4369														
CR/C	/2313														

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 3.2 MEX	T			1 TC CO 2 TC CP 3 TC CR	49.9	0.57	127	3.2	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 3.2 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641902	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013		BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49	
BR14 Special Section									
C4a Class of station		EC	EC	EC	C3a Assigned freq. band		36000		
C4b Nature of service		CP	CR	CO	C6a Polarization type		V		
C8d1 Max. tot. peak pwr.		24.6		C8d2 Contiguous bandwidth		36000			
C11a1 Service area no.		1		C11a2 Service area					
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7		O	AUS CAN LUX PNG USA				

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz
11.68	GHz								

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																			
A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				TV		E			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-24.2				-59.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 3.8 MEX		T						1 TC CO 2 TC CP 3 TC CR		51.4		0.48		127		3.8			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 3.8 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

BR7a/BR7b Group id.		113641903		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
A3b Adm. resp.		A		BR16 Value of type C8b				BR62 Expiry date for bringing into use		24.10.2013	
BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				BR14 Special Section			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C4b Nature of service		CP CR CO	
C6a Polarization type		V		C6b Polarization angle				C8d1 Max. tot. peak pwr.		24.6	
C8d2 Contiguous bandwidth		36000		C11a1 Service area no.		1		C11a2 Service area			
C11a3 Service area diagram		9		A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA	

C2a1 Assigned frequency											
11.48		GHz		11.52		GHz		11.56		GHz	
11.6		GHz		11.64		GHz		11.68		GHz	

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-24.2				-59.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 4.6 MEX		T						1 TC CO 2 TC CP 3 TC CR		53.06		0.39		127		4.6			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 4.6 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٢ II-S / II-S-الجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

BR7a/BR7b Group id.		113641904	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		V			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency																	
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz						
A13 Ref. to Special Sections			C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3		C8c4	C8e1	C8e2	
			Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.		Attch.	C/N ratio		Attch.
			1	25K4F3W--	-13.7		-57.8		-25.2			-60.3			16.4		
API/A			/4369														
CR/C			/2313														

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 5.6 MEX	T			1 TC CO 2 TC CP 3 TC CR	54.76	0.32	127	5.6	

C10d5a Co-polar antenna pattern							
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D	Phi1	Co-polar rad. diag.
TIPICA 5.6 MEX	A-25*LOG(FI)	32					

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A-	A-	--	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks												

BR7a/BR7b Group id.		113641905	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station	EC	EC	EC	C3a Assigned freq. band		36000			
C4b Nature of service	CP	CR	CO	C6a Polarization type		V			
C8d1 Max. tot. peak pwr.	24.6	C8d2 Contiguous bandwidth		36000					
C11a1 Service area no.	1	C11a2 Service area							
C11a3 Service area diagram		9							
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency									
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz
11.68	GHz								

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢١٢٢٢ II-S / II-S-الجزء																			
A1a Sat. Network		MEXSAT 113 KU EXT		A1f1 Notifying adm.		MEX		A1f3 Inter. sat. org.				BR1 Date of receipt		24.05.2013		BR20/BR21 BR IFIC no./part		2758/2	
BR6a/BR6b Id. no.		113500072		BR3a/BR3b Provision reference		11.2		N		BR2 Adm. serial no.				TV		E			

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-26.2				-61.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 6.4 MEX		T						1 TC CO 2 TC CP 3 TC CR		55.92		0.28		127		6.4			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 6.4 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

BR7a/BR7b Group id.		113641906		BR1 Date of receipt		24.05.2013		C2c RR No. 4.4			
A2a Date of bringing into use		13.05.2013		A2b Period of valid.		25		A3a Op. agency		124	
A3b Adm. resp.		A		BR16 Value of type C8b				BR62 Expiry date for bringing into use		24.10.2013	
BR63 Confirmed date of bringing into use		13.05.2013		BR64 Date of receipt of 1st Res49				BR14 Special Section			
C4a Class of station		EC EC EC		C3a Assigned freq. band		36000		C4b Nature of service		CP CR CO	
C6a Polarization type		V		C6b Polarization angle				C8d1 Max. tot. peak pwr.		24.6	
C8d2 Contiguous bandwidth		36000		C11a1 Service area no.		1		C11a2 Service area			
C11a3 Service area diagram		9		A5/A6 Coordinations/Agreements		9.7		O		AUS CAN LUX PNG USA	

C2a1 Assigned frequency											
11.48		GHz		11.52		GHz		11.56		GHz	
11.6		GHz		11.64		GHz		11.68		GHz	

A13 Ref. to Special Sections API/A /4369 CR/C /2313		C7a Design. of emission		C8a1/C8b1 Max. peak pwr		C8a2/C8b2 Max. pwr dens.		C8c1 Min. peak pwr		C8c2 Attch.		C8c3 Min. pwr dens.		C8c4 Attch.		C8e1 C/N ratio		C8e2 Attch.	
		1 25K4F3W--		-13.7		-57.8		-26.2				-61.3				16.4			

C10b1 Assoc. earth station id.		C10b2 Type		C10c1 Geographical coord.		C10c2 Ctry		C10d1/C10d2 Cls. / Nat.		C10d3 Max. iso. gain		C10d4 Bmwidth		C10d6 Noise temp.		C10d7 Ant. diameter		C10d9 Ant. dim. (DGSO)	
TIPICA 7.6 MEX		T						1 TC CO 2 TC CP 3 TC CR		57.42		0.24		127		7.6			

C10d5a Co-polar antenna pattern															
C10b1 Assoc. earth station id.		Co-polar ref. pattern		Coef. A		Coef. B		Coef. C		Coef. D		Phi1		Co-polar rad. diag.	
TIPICA 7.6 MEX		A-25*LOG (FI)		32											

Findings		2D Date of protection		24.05.2013		13A Conformity with RR		A- A- --		13B1 Provision				13B2 Remarks				13B3 Date of Review			
13C Remarks																					

PARTIE II-S / PART II-S / PARTE II-S / 第II-S部分 / ٢٠٢٥ II-S / II-Sءالجزء										
A	A1a Sat. Network	MEXSAT 113 KU EXT	A1f1 Notifying adm.	MEX	A1f3 Inter. sat. org.		BR1 Date of receipt	24.05.2013	BR20/BR21 BR IFIC no./part	2758/2
BR6a/BR6b Id. no.		113500072	BR3a/BR3b Provision reference		11.2	N	BR2 Adm. serial no.			TV E

BR7a/BR7b Group id.		113641907	BR1 Date of receipt		24.05.2013	C2c RR No. 4.4			
A2a Date of bringing into use	13.05.2013	A2b Period of valid.	25	A3a Op. agency	124	A3b Adm. resp.	A	BR16 Value of type C8b	
BR62 Expiry date for bringing into use		24.10.2013	BR63 Confirmed date of bringing into use		13.05.2013	BR64 Date of receipt of 1st Res49			
BR14 Special Section									
C4a Class of station		EC EC EC	C3a Assigned freq. band		36000	C6b Polarization angle			
C4b Nature of service		CP CR CO	C6a Polarization type		V				
C8d1 Max. tot. peak pwr.		24.6	C8d2 Contiguous bandwidth		36000				
C11a1 Service area no.		1	C11a2 Service area			C11a3 Service area diagram			9
A5/A6 Coordinations/Agreements		9.7	O	AUS CAN LUX PNG USA					

C2a1 Assigned frequency																
11.48	GHz	11.52	GHz	11.56	GHz	11.6	GHz	11.64	GHz	11.68	GHz					
A13 Ref. to Special Sections			C7a		C8a1/C8b1		C8a2/C8b2		C8c1		C8c2	C8c3		C8c4	C8e1	C8e2
			Design. of emission		Max. peak pwr		Max. pwr dens.		Min. peak pwr		Attch.	Min. pwr dens.		Attch.	C/N ratio	Attch.
			1	25K4F3W--	-13.7		-57.8		-26.2			-61.3			16.4	
API/A /4369																
CR/C /2313																

C10b1 Assoc. earth station id.	C10b2 Type	C10c1 Geographical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)
TIPICA 9.0 MEX	T			1 TC CO 2 TC CP 3 TC CR	58.88	0.2	127	9	

C10d5a Co-polar antenna pattern					
C10b1 Assoc. earth station id.	Co-polar ref. pattern	Coef. A	Coef. B	Coef. C	Coef. D
TIPICA 9.0 MEX	A-25*LOG (FI)	32			

Findings	2D Date of protection	24.05.2013	13A Conformity with RR	A- A- --	13B1 Provision		13B2 Remarks		13B3 Date of Review	
13C Remarks										

Figure / Figura / 图 / Рисунок / 1 الشكل

ZONE DE SERVICE ET CONTOURS (COPOLAIRES) DE GAIN DE L'ANTENNE DE RECEPTION DE LA STATION SPATIALE
SPACE STATION RECEIVING ANTENNA GAIN CONTOURS (CO-POLAR) AND SERVICE AREA
ZONA DE SERVICIO Y CONTORNOS (COPOLARES) DE GANANCIA DE LA ANTENA RECEPTORA DE LA ESTACION ESPACIAL
空间台站接收天线增益等值线(同极)和业务区
ЗОНА ОБСЛУЖИВАНИЯ И (КОПОЛЯРНЫЕ) КОНТУРЫ УСИЛЕНИЯ ПРИЕМНОЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ
منطقة الخدمة وأكفة الكسب (متحد الاستقطاب) لهوائي الاستقبال للمحطة الفضائية

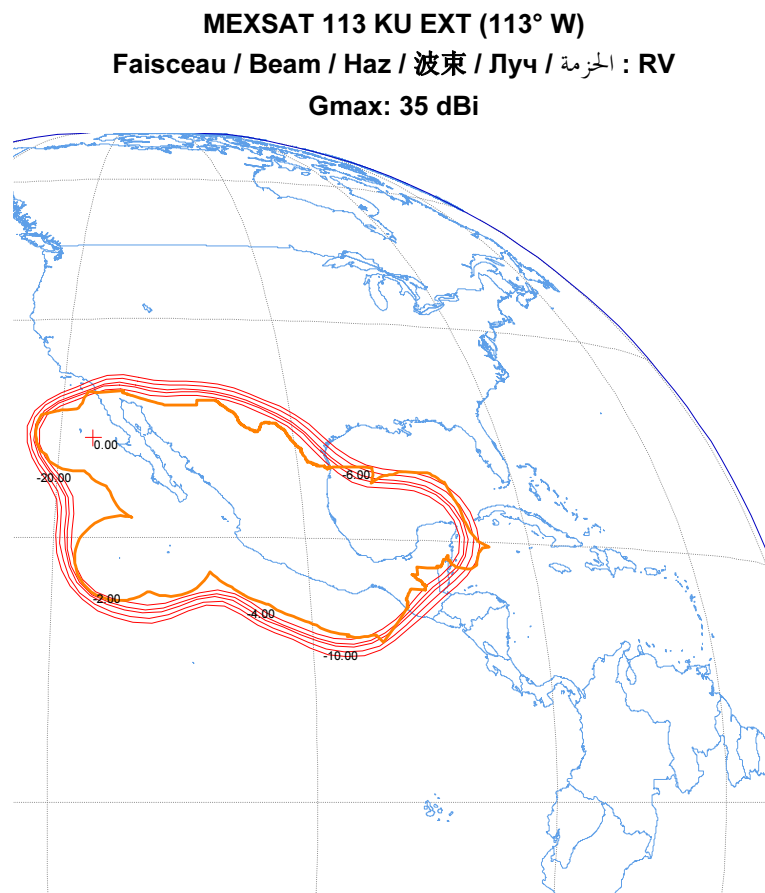
MEXSAT 113 KU EXT (113° W)
Faisceau / Beam / Haz / 波束 / Луч / الحزمة : RH
Gmax: 35 dBi



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

Figure / Figura / 图 / Рисунок / 2 الشكل

ZONE DE SERVICE ET CONTOURS (COPOLAIRES) DE GAIN DE L'ANTENNE DE RECEPTION DE LA STATION SPATIALE
SPACE STATION RECEIVING ANTENNA GAIN CONTOURS (CO-POLAR) AND SERVICE AREA
ZONA DE SERVICIO Y CONTORNOS (COPOLARES) DE GANANCIA DE LA ANTENA RECEPTORA DE LA ESTACION ESPACIAL
空间台站接收天线增益等值线(同极)和业务区
ЗОНА ОБСЛУЖИВАНИЯ И (КОПОЛЯРНЫЕ) КОНТУРЫ УСИЛЕНИЯ ПРИЕМНОЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ
منطقة الخدمة وأكفة الكسب (متحد الاستقطاب) هوائي الاستقبال للمحطة الفضائية



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

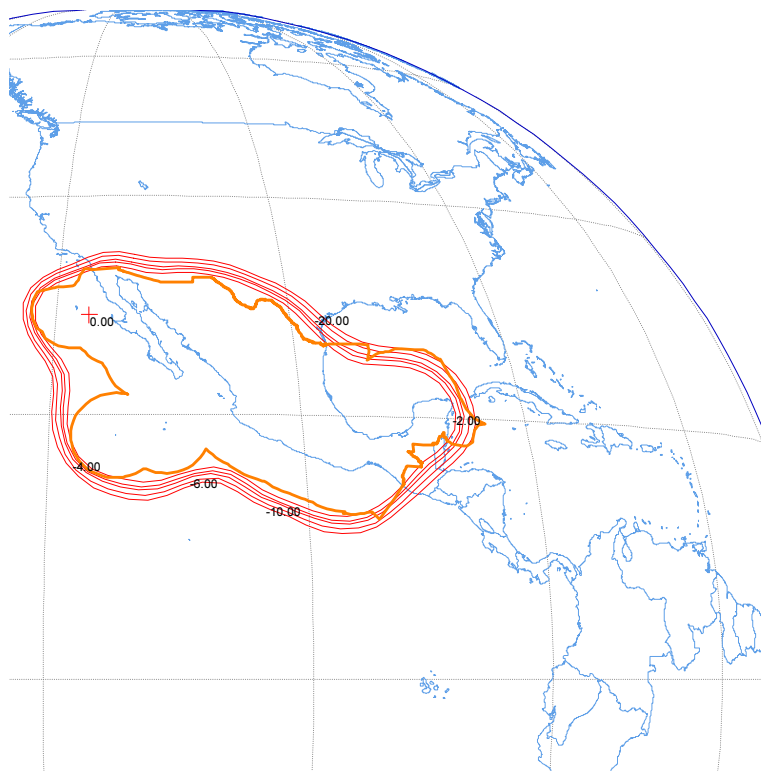
Figure / Figura / 图 / Рисунок / 3 الشكل

ZONE DE SERVICE ET CONTOURS (COPOLAIRES) DE GAIN DE L'ANTENNE D'EMISSION DE LA STATION SPATIALE
SPACE STATION TRANSMITTING ANTENNA GAIN CONTOURS (CO-POLAR) AND SERVICE AREA
ZONA DE SERVICIO Y CONTORNOS (COPOLARES) DE GANANCIA DE LA ANTENA TRANSMISORA DE LA ESTACION ESPACIAL
空间台站发射天线增益等值线(同极)和业务区
ЗОНА ОБСЛУЖИВАНИЯ И (КОПОЛЯРНЫЕ) КОНТУРЫ УСИЛЕНИЯ ПЕРЕДАЮЩЕЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ
منطقة الخدمة وأكفء الكسب (متحد الاستقطاب) لهوائي الإرسال للمحطة الفضائية

MEXSAT 113 KU EXT (113° W)

Faisceau / Beam / Haz / 波束 / Луч / الحزمة : TH

Gmax: 34 dBi



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

Figure / Figura / 图 / Рисунок / 4 الشكل

ZONE DE SERVICE ET CONTOURS (COPOLAIRES) DE GAIN DE L'ANTENNE D'EMISSION DE LA STATION SPATIALE
SPACE STATION TRANSMITTING ANTENNA GAIN CONTOURS (CO-POLAR) AND SERVICE AREA
ZONA DE SERVICIO Y CONTORNOS (COPOLARES) DE GANANCIA DE LA ANTENA TRANSMISORA DE LA ESTACION ESPACIAL
空间台站发射天线增益等值线(同极)和业务区
ЗОНА ОБСЛУЖИВАНИЯ И (КОПОЛЯРНЫЕ) КОНТУРЫ УСИЛЕНИЯ ПЕРЕДАЮЩЕЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ
منطقة الخدمة وأكفـة الكسب (متحد الاستقطاب) لهوائي الإرسال للمحطة الفضائية

MEXSAT 113 KU EXT (113° W)

Faisceau / Beam / Haz / 波束 / Луч / الحزمة : TV

Gmax: 34 dBi



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

Figure / Figura / 图 / Рисунок / 5 الشكل

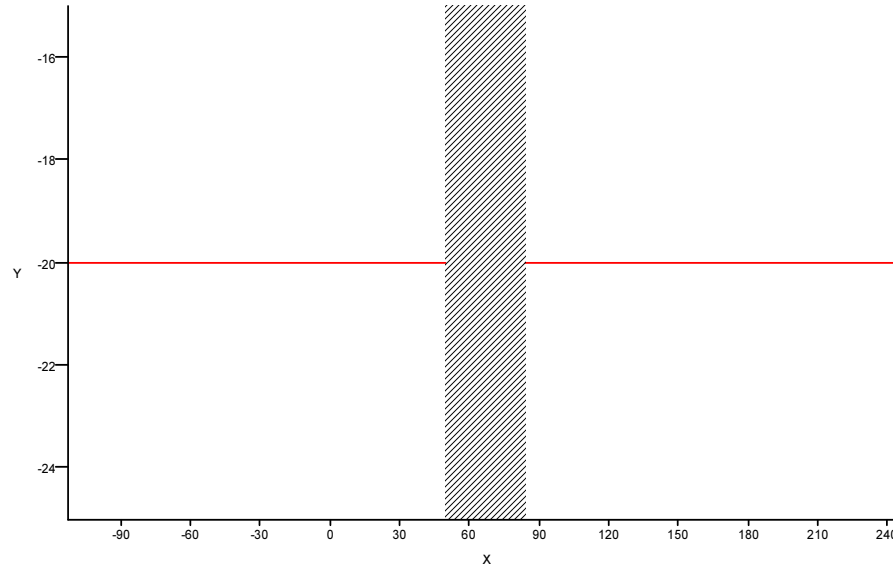
GAIN ESTIME DE L'ANTENNE DE RECEPTION DE LA STATION SPATIALE DANS LA DIRECTION DE L'ORBITE DES SATELLITES GEOSTATIONNAIRES
ESTIMATED GAIN OF THE SPACE STATION RECEIVING ANTENNA IN THE DIRECTION OF THE GEOSTATIONARY SATELLITE ORBIT
GANANCIA ESTIMADA DE LA ANTENA RECEPTORA DE LA ESTACION ESPACIAL EN EL SENTIDO DE LA ORBITA DE LOS SATELITES GEOESTACIONARIOS

对地静止卫星轨道方向的空间台站接收天线估算增益
РАСЧЕТНОЕ УСИЛЕНИЕ ПРИЕМНОЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ В НАПРАВЛЕНИИ ОРБИТЫ ГЕОСТАЦИОНАРНЫХ СПУТНИКОВ

الكسب المقدر لهوائي الاستقبال للمحطة الفضائية في اتجاه مدار السواتل المستقرة بالنسبة إلى الأرض

MEXSAT 113 KU EXT (113° W)

Faisceau / Beam / Haz / 波束 / Луч / الحزمة : RH



X =	Longitude (degrees)	Longitude (degrés)	Longitud (grados)	经度 (度)	Долгота (в градусах)	خط الطول (بالدرجات)
Y =	Gain (dBi)	Gain (dBi)	Ganancia (dBi)	增益 (dBi)	Усиление (дБ)	الكسب (dBi)
	Obstructed Zone	Zone Occultée	Zona Ocultada	受阻区	Закрытая зона	منطقة محجوبة

Figure / Figura / 图 / Рисунок / 6 الشكل

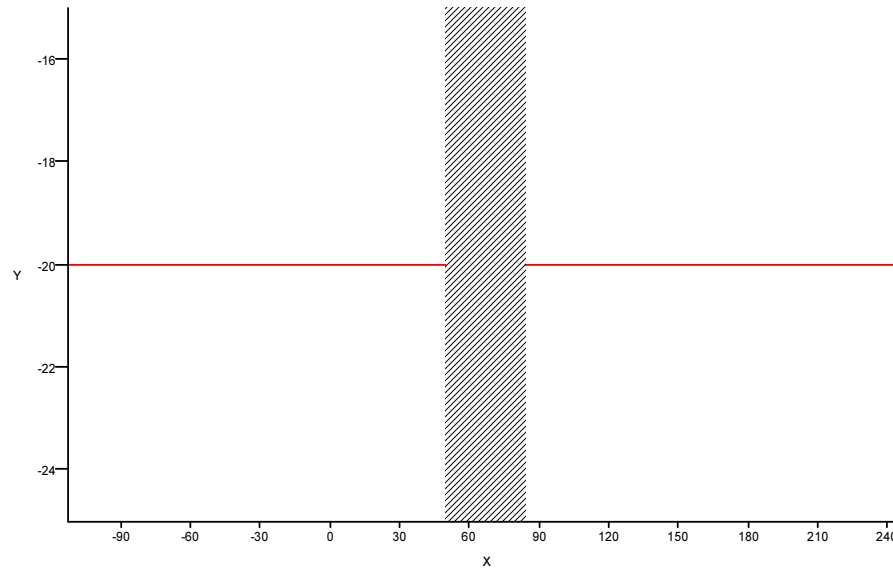
GAIN ESTIME DE L'ANTENNE DE RECEPTION DE LA STATION SPATIALE DANS LA DIRECTION DE L'ORBITE DES SATELLITES GEOSTATIONNAIRES
ESTIMATED GAIN OF THE SPACE STATION RECEIVING ANTENNA IN THE DIRECTION OF THE GEOSTATIONARY SATELLITE ORBIT
GANANCIA ESTIMADA DE LA ANTENA RECEPTORA DE LA ESTACION ESPACIAL EN EL SENTIDO DE LA ORBITA DE LOS SATELITES GEOESTACIONARIOS

对地静止卫星轨道方向的空间台站接收天线估算增益
РАСЧЕТНОЕ УСИЛЕНИЕ ПРИЕМНОЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ В НАПРАВЛЕНИИ ОРБИТЫ ГЕОСТАЦИОНАРНЫХ СПУТНИКОВ

الكسب المقدر لهوائي الاستقبال للمحطة الفضائية في اتجاه مدار السواتل المستقرة بالنسبة إلى الأرض

MEXSAT 113 KU EXT (113° W)

Faisceau / Beam / Haz / 波束 / Луч / الحزمة : RV



X =	Longitude (degrees)	Longitude (degrés)	Longitud (grados)	经度 (度)	Долгота (в градусах)	خط الطول (بالدرجات)
Y =	Gain (dBi)	Gain (dBi)	Ganancia (dBi)	增益 (dBi)	Усиление (дБ)	الكسب (dBi)
	Obstructed Zone	Zone Occultée	Zona Ocultada	受阻区	Закрытая зона	منطقة محجوبة

Figure / Figura / 图 / Рисунок / 7 الشكل

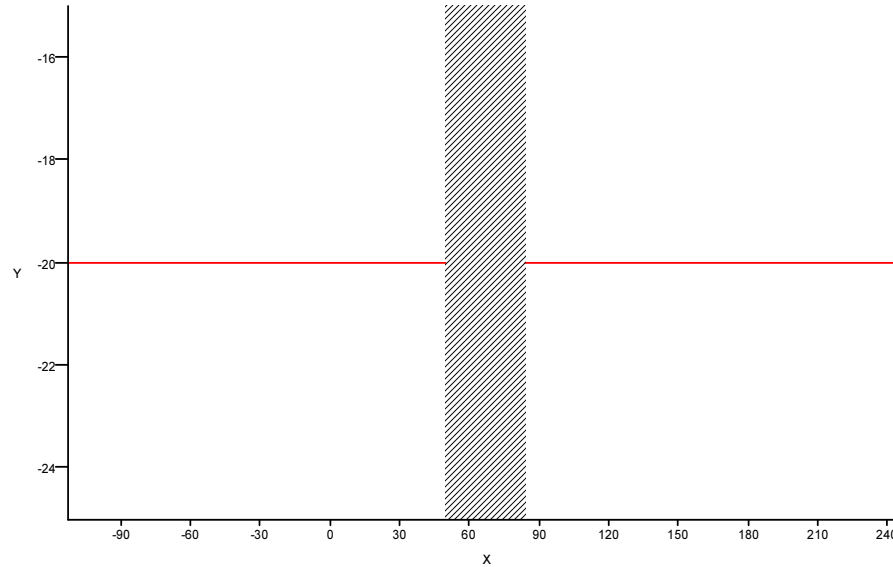
GAIN ESTIME DE L'ANTENNE D'EMISSION DE LA STATION SPATIALE DANS LA DIRECTION DE L'ORBITE DES SATELLITES GEOSTATIONNAIRES
ESTIMATED GAIN OF THE SPACE STATION TRANSMITTING ANTENNA IN THE DIRECTION OF THE GEOSTATIONARY SATELLITE ORBIT
GANANCIA ESTIMADA DE LA ANTENA TRANSMISORA DE LA ESTACION ESPACIAL EN EL SENTIDO DE LA ORBITA DE LOS SATELITES GEOESTACIONARIOS

对地静止卫星轨道方向的空间台站发射天线估算增益
РАСЧЕТНОЕ УСИЛЕНИЕ ПЕРЕДАЮЩЕЙ АНТЕННЫ КОСМИЧЕСКОЙ СТАНЦИИ В НАПРАВЛЕНИИ ОРБИТЫ ГЕОСТАЦИОНАРНЫХ СПУТНИКОВ

الكسب المقدّر لهوائي الإرسال للمحطة الفضائية في اتجاه مدار السواتل المستقرة بالنسبة إلى الأرض

MEXSAT 113 KU EXT (113° W)

Faisceau / Beam / Haz / 波束 / Луч / الخزمة : TH



X =	Longitude (degrees)	Longitude (degrés)	Longitud (grados)	经度 (度)	Долгота (в градусах)	خط الطول (بالدرجات)
Y =	Gain (dBi)	Gain (dBi)	Ganancia (dBi)	增益 (dBi)	Усиление (дБ)	الكسب (dBi)
	Obstructed Zone	Zone Occultée	Zona Ocultada	受阻区	Закрытая зона	منطقة محجوبة

Figure / Figura / 图 / Рисунок / 8 الشكل

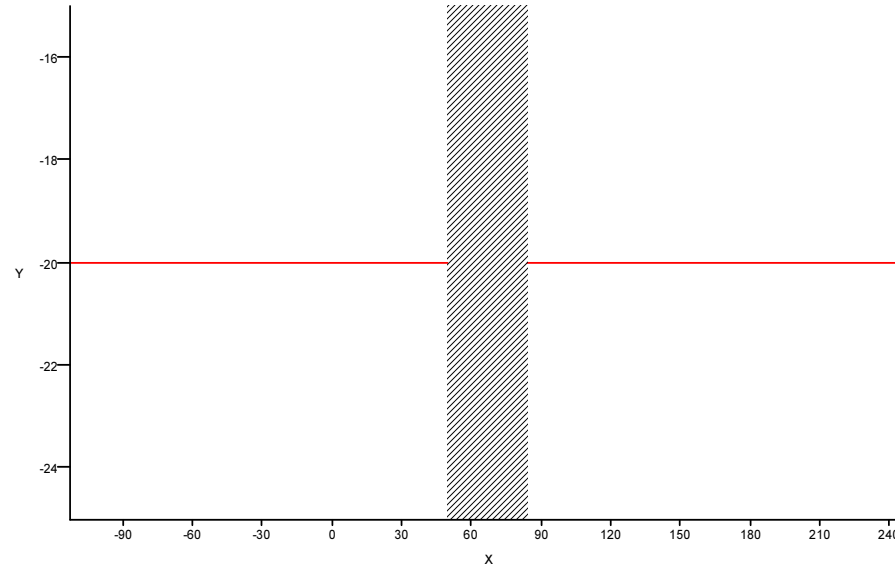
GAIN ESTIME DE L'ANTENNE D'EMISSION DE LA STATION SPATIALE DANS LA DIRECTION DE L'ORBITE DES SATELLITES GEOSTATIONNAIRES
ESTIMATED GAIN OF THE SPACE STATION TRANSMITTING ANTENNA IN THE DIRECTION OF THE GEOSTATIONARY SATELLITE ORBIT
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الكسب المقدّر لهوائي الإرسال للمحطة الفضائية في اتجاه مدار السواتل المستقرة بالنسبة إلى الأرض

MEXSAT 113 KU EXT (113° W)

Faisceau / Beam / Haz / 波束 / Луч / الخزمة : TV



X =	Longitude (degrees)	Longitude (degrés)	Longitud (grados)	经度 (度)	Долгота (в градусах)	خط الطول (بالدرجات)
Y =	Gain (dBi)	Gain (dBi)	Ganancia (dBi)	增益 (dBi)	Усиление (дБ)	الكسب (dBi)
	Obstructed Zone	Zone Occultée	Zona Ocultada	受阻区	Закрытая зона	منطقة محجوبة