

Chuen Chern Loo
BR/SSD/SPR
chuen-chern.loo@itu.int

Data to be Captured

- Notice Tab -

SATELLITE NETWORK NAME	ITUSAT
NOTIFYING ADMINISTRATION	CHL
TYPE OF SATELLITE NETWORK	Geostationary
ORBITAL POSITION	70 W
NOTICE INTENDED FOR	ADD

Data to be Captured

- Beam Tab -

Frequency Range	Direction of Transmission	Class of Station and Nature of Service	Service Area	Date of bringing into use	Period of Validity
2025-2110 MHz	R	ED CV	XVE	01.06.2017	15 yrs
2200–2290 MHz	E	ER CV	XVE	01.06.2017	15 yrs
11.7 – 12.2 GHz	R	EC CV	XR2	01.06.2017	15 yrs
14 -14.5 GHz	E	EC CV	XVE	01.06.2017	15 yrs
19.7-20.2 GHz	E	EC CV	XVE	01.06.2017	15 yrs
29.5-30 GHz	R	EC CV	XVE	01.06.2017	15 yrs



UNION INTERNATIONALE DES TÉLÉCOMMUNICATIONS
BUREAU DES RADIOCOMMUNICATIONS

INTERNATIONAL TELECOMMUNICATION UNION
RADIOCOMMUNICATION BUREAU

UNIÓN INTERNACIONAL DE TELECOMUNICACIONES
OFICINA DE RADIOCOMUNICACIONES

© I.T.U.

RÉSEAU À SATELLITE SATELLITE NETWORK RED DE SATÉLITE		ITUSAT		SECTION SPÉCIALE N° SPECIAL SECTION No. SECCIÓN ESPECIAL N.º	API/A/9500
				BR IFIC / DATE BR IFIC / DATE BR IFIC / FECHA	2900 / 01.02.2011
ADM. RESPONSABLE RESPONSIBLE ADM. ADM. RESPONSABLE	CHL	LONGITUDE NOMINALE NOMINAL LONGITUDE LONGITUD NOMINAL	70 W	NUMÉRO D'IDENTIFICATION IDENTIFICATION NUMBER NUMERO DE IDENTIFICACIÓN	110541999
RENSEIGNEMENTS REÇUS PAR LE BUREAU LE / INFORMATION RECEIVED BY THE BUREAU ON / INFORMACIÓN RECIBIDA POR LA OFICINA EL					01.06.2010

Ces renseignements sont publiés par le Bureau des radiocommunications en application du No. 9.2B. Ils font l'objet de la (les) procédure(s) suivante(s), indiquée(s) ci-dessous par un X dans la case pertinente.

This information is published by the Radiocommunication Bureau in accordance with No. 9.2B. It is subject to the procedure(s) indicated below by an X in the relevant box.

Esta información se publica por la Oficina de Radiocomunicaciones en virtud del No. 9.2B. Está sujeta al (a los) procedimiento(s) siguiente(s), señalado(s) con una X en la casilla apropiada.

<input type="checkbox"/>	Les renseignements ont été reçus conformément à l'Article 9, sous-section IA Toute administration estimant que des brouillages inacceptables peuvent être causés à ses réseaux ou à ses systèmes à satellites existants ou en projet devra communiquer ses commentaires à l'administration qui a demandé la publication, <u>avec copie au Bureau des radiocommunications</u> , dans le délai de <u>quatre</u> mois qui suit la date de la présente publication.	The information has been received pursuant to Article 9, Sub-Section IA Any administration which believes that unacceptable interference may be caused to its existing or planned satellite networks or systems shall communicate its comments to the publishing administration, <u>with a copy to the Radiocommunication Bureau</u> , within <u>four</u> months after the date of this publication.	La información ha sido recibida de conformidad con el artículo 9, sub-sección IA Toda administración que estime que pueden causarse interferencias inaceptables a sus redes o sistemas de satélites existentes o previstos comunicará sus comentarios a la administración que haya publicado la información, <u>con copia a la Oficina de Radiocomunicaciones</u> , en un plazo de <u>cuatro</u> meses contados a partir de la fecha de esta publicación.
<div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> DATE LIMITE POUR LA RÉCEPTION DES COMMENTAIRES EXPIRY DATE FOR THE RECEIPT OF COMMENTS FECHA LÍMITE PARA LA RECEPCIÓN DE LOS COMENTARIOS </div>			
<input checked="" type="checkbox"/>	Les renseignements ont été reçus conformément à l'Article 9, sous-section IB Toute administration estimant que ses réseaux à satellite, ses systèmes à satellites ou ses stations de terre, selon le cas, existants ou en projet, sont affectés, peut envoyer ses observations à l'administration qui a demandé la publication des renseignements, avec copie au Bureau des radiocommunications.	The information has been received pursuant to Article 9, Sub-Section IB Any administration which considers that its existing or planned satellite systems or networks or terrestrial stations, as appropriate, are affected, may send its comments to the administration which has requested publication of the information, with a copy of such comments to the Radiocommunication Bureau.	La información ha sido recibida de conformidad con el artículo 9, sub-sección IB Cualquier administración que considere que sus sistemas o redes de satélites o estaciones terrenales, según el caso, existentes o planificados se verán afectados, podrá comunicar sus comentarios a la administración que haya solicitado la publicación de la información, enviando una copia de dichos comentarios a la Oficina de Radiocomunicaciones.

Information aussi disponible sur le / Information also available on the / Información también disponible en:

Space Network Systems Online Service : <http://www.itu.int/sns/advpub.html>

SECTION SPECIALE / SPECIAL SECTION / SECCION ESPECIAL										
A	A1a Sat. Network	ITUSAT	A1f1 Notifying adm.	CHL	A1f3 Inter. sat. org.		BR1 Date of receipt	01.06.2010	BR20 BR IFIC no.	2900
BR6a/BR6b Id. no.		110541999	BR3a Provision reference		9.1/IB	BR2 Adm. serial no.		1		

Résumé / Summary / Resumen

A4a1 Orbital long. 70 W

Article 9, sous-section IB / Article 9, sub-section IB / Artículo 9, sub-sección IB
 第9条第1B分节 / Статья 9, подраздел IB / المادة 9، القسم الفرعي IB

BR7a Group id.	B2 Emi-Rcp	BR9 Action code	BR47 Frequency band (MHz)			C4a Class of station
110661120	R		2025	-	2110	ED
110661122	R		11700	-	12200	EC
110661125	R		29500	-	30000	EC
110661121	E		2200	-	2290	ER
110661123	E		14000	-	14500	EC
110661124	E		19700	-	20200	EC

SECTION SPECIALE / SPECIAL SECTION / SECCION ESPECIAL

A A1a Sat. Network A1f1 Notifying adm. A1f3 Inter. sat. org. BR1 Date of receipt BR20 BR IFIC no.
 BR6a/BR6b Id. no. BR3a Provision reference BR2 Adm. serial no.

A1f2 Submitted on behalf A4a1 Orbital long.

BR7a/BR7b Group id. B2 Emi-Rcp BR1 Date of receipt C2c RR No. 4.4

BR14 Special Section A2a Date of bringing into use A2b Period of valid. BR60 Regulatory deadline(s) 9.5D

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
<input type="text" value="2025"/>	<input type="text" value="MHz"/>	<input type="text" value="2110"/>	<input type="text" value="MHz"/>

C4a Class of station C4b Nature of service C11a2 Service area C11a3 Service area diagram C11a4 Service area name

BR7a/BR7b Group id. B2 Emi-Rcp BR1 Date of receipt C2c RR No. 4.4

BR14 Special Section A2a Date of bringing into use A2b Period of valid. BR60 Regulatory deadline(s) 9.5D

C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
<input type="text" value="11.7"/>	<input type="text" value="GHz"/>	<input type="text" value="12.2"/>	<input type="text" value="GHz"/>

C4a Class of station C4b Nature of service C11a2 Service area C11a3 Service area diagram C11a4 Service area name

BR7a/BR7b Group id. B2 Emi-Rcp BR1 Date of receipt C2c RR No. 4.4

BR14 Special Section A2a Date of bringing into use A2b Period of valid. BR60 Regulatory deadline(s) 9.5D

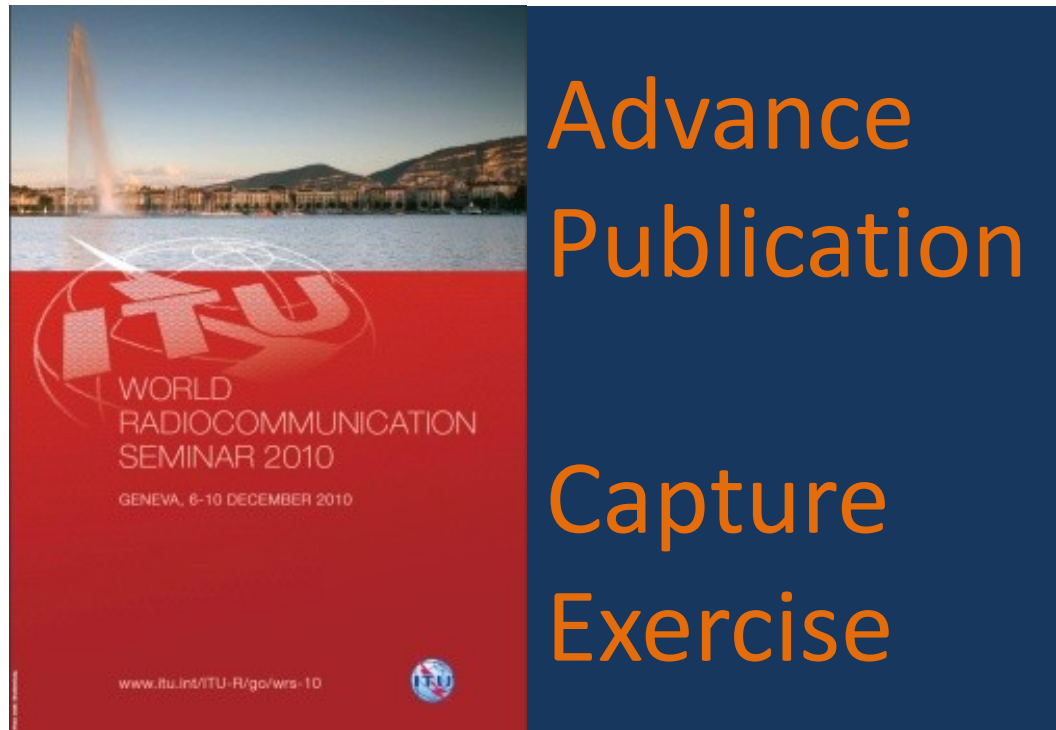
C1 Frequency Range			
C1a Lower limit		C1b Upper limit	
<input type="text" value="29.5"/>	<input type="text" value="GHz"/>	<input type="text" value="30"/>	<input type="text" value="GHz"/>

C4a Class of station C4b Nature of service C11a2 Service area C11a3 Service area diagram

Advance Publication Procedure

- Section I of Article 9

- Subsection IA
 - Not subjected to coordination procedure
 - Detailed data requirement under Appendix 4
 - Cost recovery category A1 (570 CHF)
 - API/B publication of comments
- Subsection IB
 - Subject to coordination procedure
 - Simplified data requirement under Appendix 4
 - No cost recovery fee
 - No formal publication of comments



Contact: chuen-chern.loo@itu.int

QUESTIONS?