

# Harmful Interference to Space Services



### **Topics**



- 1. Current Situation
- 2. ITU Initiatives to tackle the problem of interference
- 3. Overview of Procedure in cases of Harmful Interference.
- 4. Use of SIRRS online application for reporting.
- 5. Conclusions

### **ITU Fact-Sheet on Space Services**





**50+** years of Space Regulation



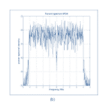
**68** Members States with access to Space Resources



**1700** Satellite
Networks Operating



**4 THz** Global Spectrum Coordinated and Recorded

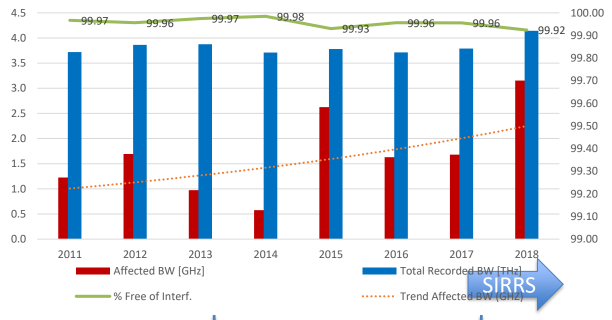


**99.94%** Spectrum Free of Harmful Interference



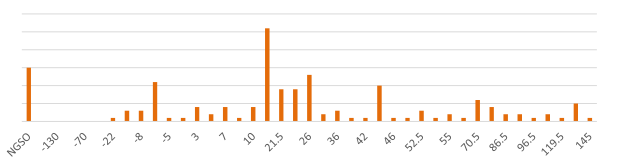
< 0.1 % Interference Variation per year

### GSO Spectrum Reported as free of Harmful Interference



Suppression of Not Real Satellite Networks

RFI Distribution along GSO



# Harmful Interference Reported to BR (1/2)



☐ Fixed Satellite Service, Broadcasting Satellite Service and associated Space Operations Functions in the frequency bands 6/4 GHz and 14-17-18/10-12 GHz

**Cause:** lack of coordination, unauthorized use, unnecessary emissions as defined in No. 15.1 of the Radio Regulations (typically, a high-power unmodulated carrier) and technical/operational failures

Impact:









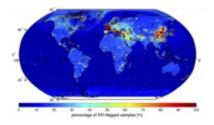
### ☐ Earth Exploration Satellite Service (passive) in 1400-1427 MHz band

**Cause:** 1) Unwanted emissions from radars and other radio devices operating in adjacent bands and exceeding levels contained in Resolution 750 (Rev.WRC-15),

- 2) Unauthorized use of CCTV wireless devices making illegal use of the passive band in contradiction with No. 5.340 of the Radio Regulations,
- 3) Intermediate Frequency Radiation from BSS receivers due to poor shielding of cables and connectors.

Impact: loss of data or collection of wrong information about our planet

Source: BR Director's Report to WRC-19 – Annex 2 to Part-1



## Harmful Interference Reported to BR (2/2)



# Radio Navigation Satellite Service (RNSS) in the frequency bands 1 575.42 $\pm$ 15.345 MHz and 1 227.60 $\pm$ 11 MHz

**Cause:** 1) Use of transmitting devices without the required authorization or license

2) Military exercises or operations near zones of conflict

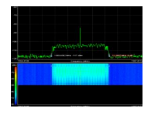
Impact:











Radio Regulations No. 15.28: Absolute International Protection of Transmissions used for Safety and Regularity of Flights

☐ Mobile-Satellite-Service in the frequency bands 1 626.5-1 660.5 MHz, 1 980-2 010 MHz and 2 670-2 690 MHz

□ Radio Astronomy Service in the frequency band 1610.6-1613.8 MHz

Source: BR Director's Report to WRC-19 – Annex 2 to Part-1

### How ITU is tackling the interference problem?

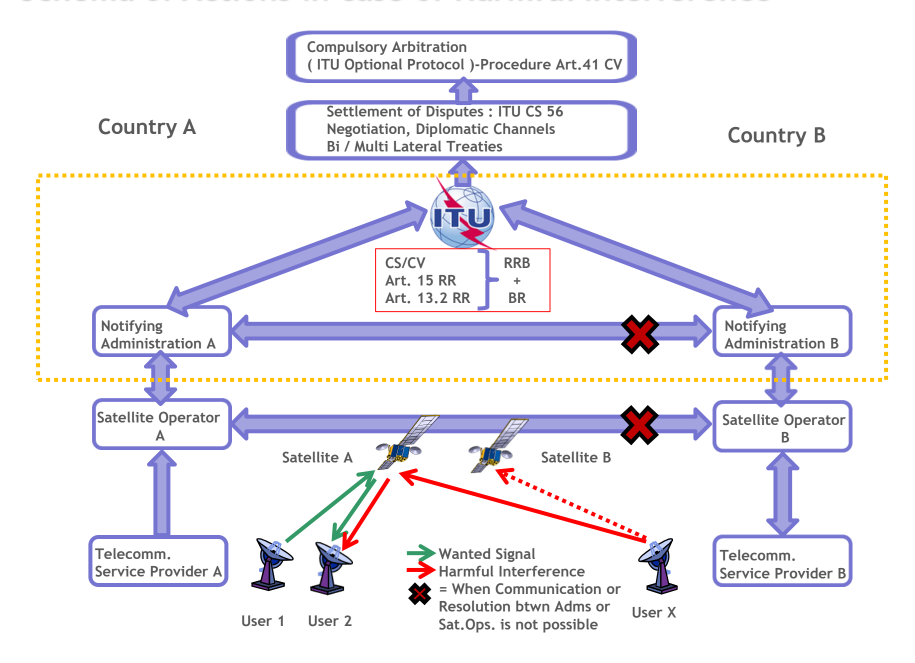
- □ Prevention: ITU-R Study Groups → RadioAssembly → World RadioConference → BR and Administrations apply RadioRegs
  (Coordination and Notification Procedures)
- □ Correction: Art 15 of RR → Radio Regulations Board
- □ SIRRS online application to facilitate Reporting and provide Assistance

https://www.itu.int/en/ITU-R/space/SIRRS/Pages/default.aspx

- ☐ Informative Fora to raise awareness of the impact of the interference and the need of cooperation to resolve it, presenting and discussing technical regulatory solutions.
- ☐ International Monitoring System
- ☐ ITU-R Recommendations, Reports and Handbooks

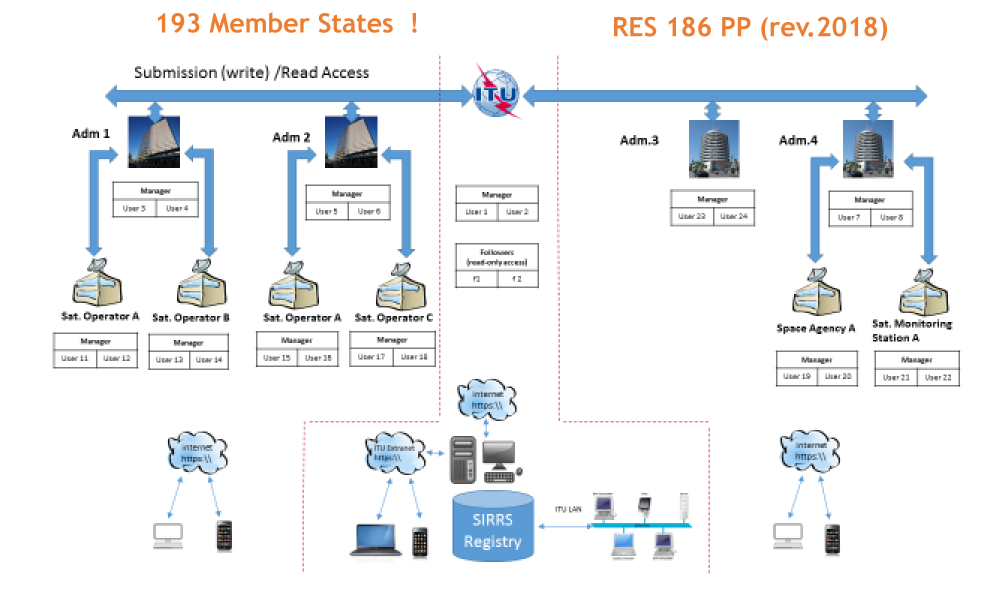
### Schema of Actions in case of Harmful Interference





### Satellite Interference Reporting and Resolution System







#### Committed to connecting the world







### Space Services Department

YOU ARE HERE HOME > ITU-R > SPACE SERVICES > SIRRS







Q

#### Satellite Interference Reporting and Resolution System



This online application has been developed by the Radiocommunication Bureau in response to Resolution 186 of ITU Plenipotentiary Conference 2014 with the aim to facilitate Administrations and space stakeholders to report a case of harmful interference affecting space services, to request assistance from the BR, to be informed in case a radio station under your jurisdiction is causing harmful interference to space services of other Administrations, and to exchange all necessary information among the concened parties involved in the case.

In order to be able to use the system, a user account must be open as indicated below

#### Nomination of Administration and Intergovernmental Satellite Organization Managers. Assignment of users.

The Administrations must nominate to the Bureau an Administration Manager role before accessing the system. The assigned manager will then add other users as administration or operator roles for their Administration.

SIRRS has 6 categories of user roles:

- (1) Administration Manager
- (2) Administration User
- (3) Operator Manager
- (4) Operator User
- (5) Intergovernmental Satellite Organization Manager
- (6) Intergovernmental Satellite Organization User

(see Circular Letter ITU-R CR. 428 for more details on roles. Intergovernmental Satellite Organization Manager and User roles have same treatment than Administration Manager and User respectively).



#### References:

- Circular Letter CR/435 of 28.08.2018
- Circular Letter CR/428 of 13.03.2018
- List of Administrations' Focal Points
- Quick Guide for Submitting a Report and Response using SIRRS
- Questions & Answers about SIRRS
- Guide on User's Account Management

#### Support:

- SIRRS@itu.int
- TIES Services





### Implemented!

Official use since 01 Sept. 2018

URL: https://www.itu.int/en/ITU-R/space/SIRRS





See Circular letter CR/435 here



### Steps to Follow:

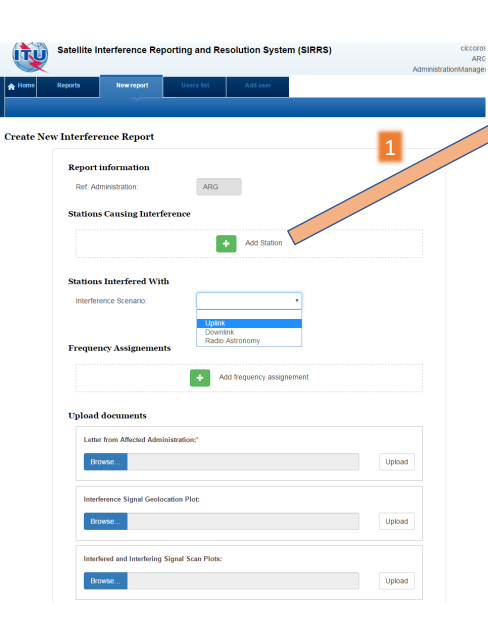


#### Create New Interference Report

<b>∢</b> Back to drafts		Save draft	
*mandatory element			
Report information		Ref.: Not appli	ed
Title:			
Ref. Administration:	ITU		
Stations Causing Interfere	nce		
	+ Add Station		
Stations Interfered With			
Interfering Scenario:	Uplink		
Station type Direction	Earth TX		
Station type Direction	Space > Geo stationary RX	× 9	
Frequency Assignments			
	+ Add frequency assignement		
Upload documents			
Letter from Affected Administra	ation:		
Browse		Uploa	
Interference Signal Geolocation	n Plot:		
Browse		Upload	
Interfered and Interfering Signs Browse	il Scan Plota:	Upload	
		, ,,,,,	
Information on Passive Sensor	8-EESS (REC ITU-R RS.[RFI-SENSOR_REPOR		
Browse		Upload	
	+ Add additional document		

- ) Station Causing Interference
- 2) Interference Scenario ( Uplink, Downlink, RAS, EESS-Passive ) and Characteristics of Station Interfered with
- Affected Frequency Assignment(s)
  - **Upload Documents:** 
    - -Correspondences
    - -Scan Plot
    - -Geolocation Plot
    - -Other Forms, Graphs, Analysis, etc
    - -Info on Passive Sensors in the Format of REC.ITU-R RS 2106-0

# Steps to Follow:

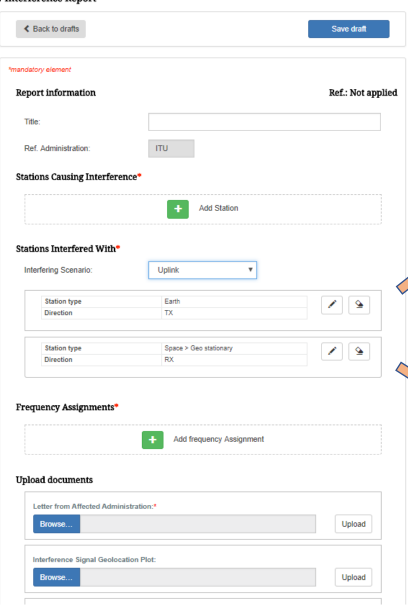


#### Add Station Causing Interference Characteristics Station type: Unknown Earth Name :[a] Class of Station (g): Location [h] Longitude: Unknown 0.04558705414 Description: Latitude:" 11.3829798470 This Maps including any accompanying documentation are growted "as is" without any warrantee of any kind. IT of these not werrant, guarantee our make any representations implied or expressed in equation for some of the results of use of this News, in attemat conventions, completements, exclusive subject, residently in extended they will be a subject to the results of the control of the subject of the results of the subject of the subject of the results of the subject Administration(s) having jurisdiction\* Measured Characteristics: Frequencies (b): MHz ▼ Class of Emission (c): Bandwidth (d). MHz ▼ Fleid Strength or Power Flux Density of Interfering Carrier [e] • Other Polarization (f): Additional information Date and Time (UTC) of Interference [b,s,e];" Nature of Interference [u]: Analog Modulated Carrier Type of carrier." Burst Signal III CW - Clean Carrier Digital Modulated Carrier Frequency Hoping Frequency sweeping Cross Polarization Source:" Co-Channel □ Intermodulation Unwanted emissions Antenna misspointing Adjacent Satellité Interference Adjacent Carrier Interference Maifunctioning equipment III Insufficient cable shielding Reference to RR No.15.1 (unnecessary emissions) Cther (please specify) Facility which made the above measurements [Lp]: Longitude: Latitude:





#### Create New Interference Report



#### Add Station Interfered With

#### Characteristics

Name [j]:		
Associated Administration.*	Select	~

#### Location [o]\*

Longitude:*	Czechia Czechia
10.490037557958317	Austria
Latitude:*	France
44.54918605165711	Italy
	Google

"The Maps including any accompanying documentation are provided "as is" without any warranties of any kind. ITU does not warrant, guarantee or make any representations (implied or expressed) regarding the use, or the results of use, of the Maps, in terms of correctness, completeness, accuracy, adequacy, reliability, merchantability or fitness for a particular purpose. ITU expressly disclaims any liability for errors or omissions in the content of the Maps, and shall not be held liable for any direct, indirect, consequential or incidental damages arising out of the use of or inability to use the Maps.

Characteristics			
Station type:	Geo-stationary satellite		
	Non geo-stationary satellite		
Name [q,t]:			
Associated Administration:*	Select Select		
Associated ITU Satellite Name:*			
Associated Downlink Frequency:		MHz	
Associated Downlink Polarization:	Other		
Location [o]*			

"The Maps including any accompanying documentation are provided "as is" without any warranties of any kind. ITU does not warrant, purarishes or make any representations (invited or expressed), regarding the use or the results of use, of the Maps, in terms of correctness, completeness, accuracy, adequacy, reliability, merchantability or fitness for a particular purpose. ITU expressly disclaims any liability for errors or omissions in the content of the Maps, and shall not be held liable for any direct, indirect, consequential or incidental damages arising out of the use of or inability to use the Maps.

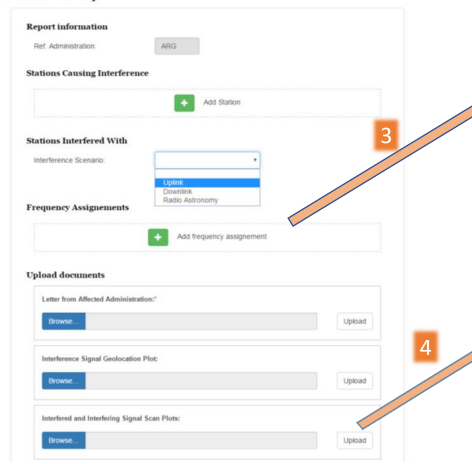






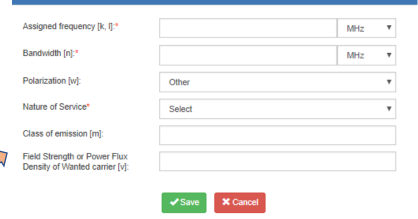


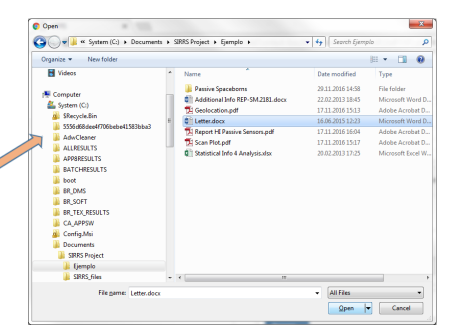
#### Create New Interference Report





#### Add Affected Frequency Assignment





### In Summary:



- ☐ Main ITU-R Objective is to ensure operations free of harmful interference (successful mission, quality of service and return of investment )
- ☐ Spectrum Free of Harmful Interference is Stable but higher risk of interference due to complex RFI dynamics from emerging systems is expected.
- ☐ Reporting Harmful Interference is key to assess actual situation
- ☐ Sign-Up in SIRRS and use it if not yet done!
- ☐ Different Services affected due to different causes. However, a common solution approach applies to keep the interference to a minimum level :
  - Regulation
  - Technology
  - Cooperation among Administrations and Space Stakeholders

# Thank you!

ITU – Radiocommunication Bureau

Questions to sirrs@itu.int or jorge.ciccorossi@itu.int



