#### **ITUEvents**

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### Coordination between GSO Networks: ∆T/T examination exercise using GIBC Appendix 8 software

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### **Objectives:**



- To learn about the latest Updates to Coordination Criteria between GSO networks in services and bands Not subject to a Plan
- ➢ To understand the different scenarios where AP8-△T/T Methodology is applicable.
- To get used to the GIBC-AP8 software by participating in a hands-on exercise, setting up the interface, running a case study and understanding the results.

## **Coordination Criteria after WRC-15:**



_	N	Networks in the FSS, BSS, Space Research, Meteorolog	ical-Satellite and associated SO inside a					
	Trigger Arc	Window from the nominal orbital position with Frequency Overlap in the same direction of						
		ransmission. Frequency bands detailed in Appendix 5						
•	±6 degrees :	FSS/BSS $\rightarrow$ BSS/FSS or FSS/SRS $\rightarrow$ SRS/FSS	Ku band					
•	±7 degrees :	FSS→FSS	C band					
٠	±8 degrees :	FSS→FSS	Ka bands and above					
•		FSS /Meteo. Sat. → Meteo. Sat./FSS	Ka band (18 GHz)					
•		$FSS/BSS \rightarrow BSS/FSS$	Ka band					
•	± <b>12</b> degrees :	$BSS \rightarrow BSS$	Ka band (21.4-22 GHz Reg. 1&3)					
•	± <b>16</b> degrees :	$FSS \rightarrow BSS, BSS \rightarrow FSS, BSS \rightarrow BSS$	Ka band					
	∆т/т							

- Any other service or sharing scenario where Trigger Arc is not applicable.
- Request to include/exclude a Network/Administration in/from Coordination under 9.41.

C/I

PFD

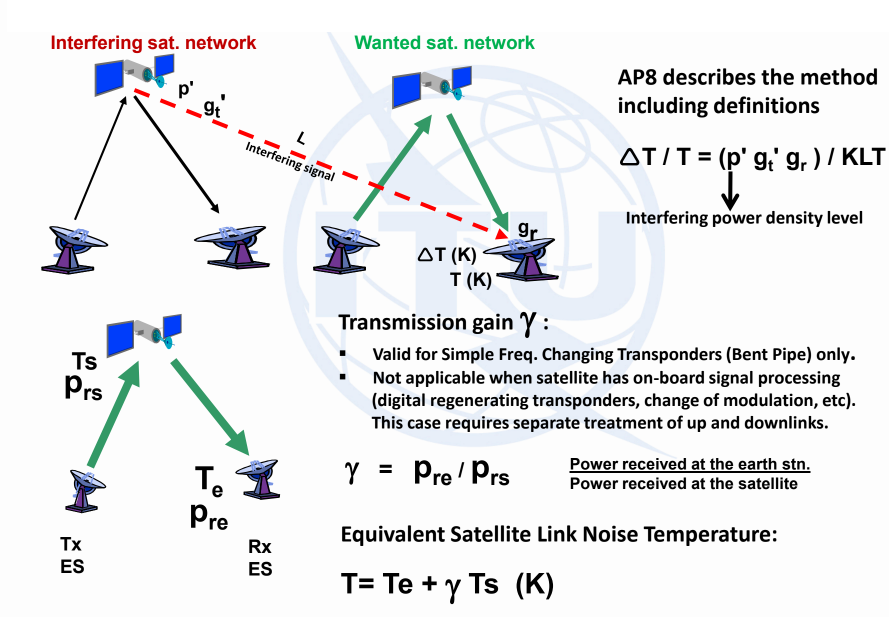
- For Notification purposes only, when 11.32A is requested.
- Based on methodology and criteria defined in REC. ITU-R S.741 and Rules of Procedure of RRB associated to 11.32A.

#### RESOLUTION 762 (WRC-15)

- Application of 11.32A to satellite networks in the FSS and BSS in 6 GHz and 10/11/12/14 GHz ranges.
- PFD at the GSO in case of uplink between networks separated by more than 6 deg. (Ku band) or 7 deg. (C band)
- PFD within potentially affected Service Area in case of downlink between networks separated by more than 6 deg.(Ku band)

## **AP8-△T/T Method: General Concept**

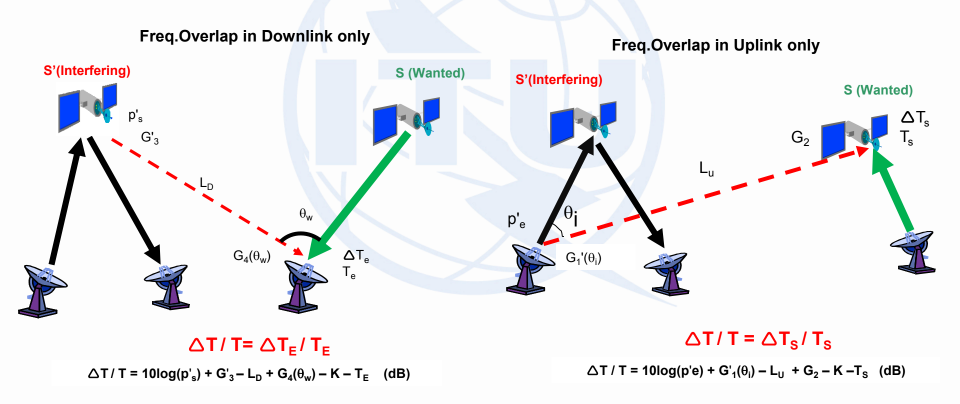




# **△**T/T Case I : Freq. Overlap Co-Directional



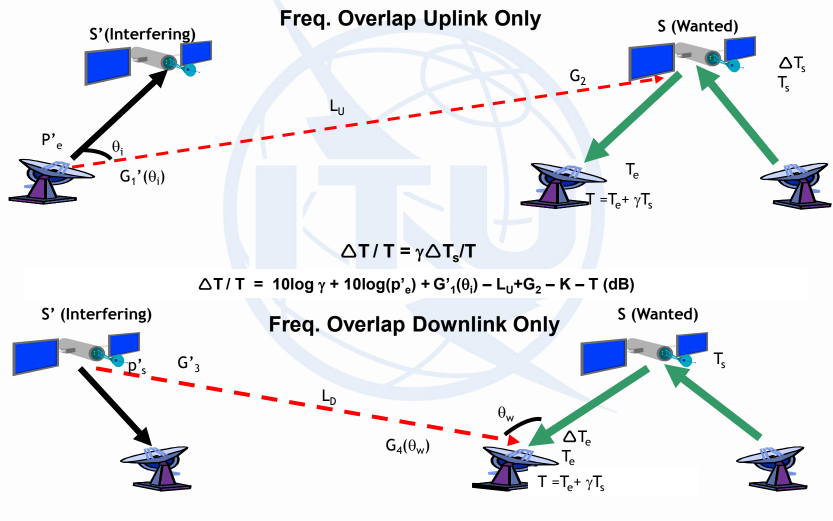
Separate treatment of Up- and Downlink (Wanted Satellite has on-board signal processing)



## **△**T/T Case I : Freq. Overlap Co-Directional



Simple Freq.Changing Transponder (Bent Pipe)



 $\triangle T / T = \triangle TE / T$ 

 $\Delta T / T = 10log(p'_{s}) + G'_{3} - L_{D} + G_{4}(\theta_{W}) - K - T (dB)$ 

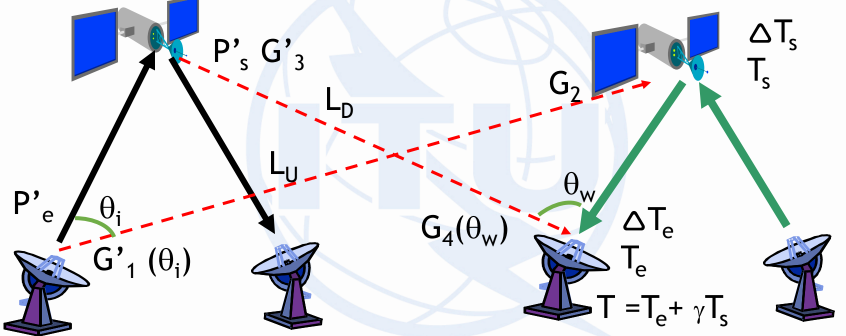
# △T/T Case I : Freq. Overlap Co-Directional

Simple Freq. Changing Transponder (Bent Pipe)

S'(Interfering)

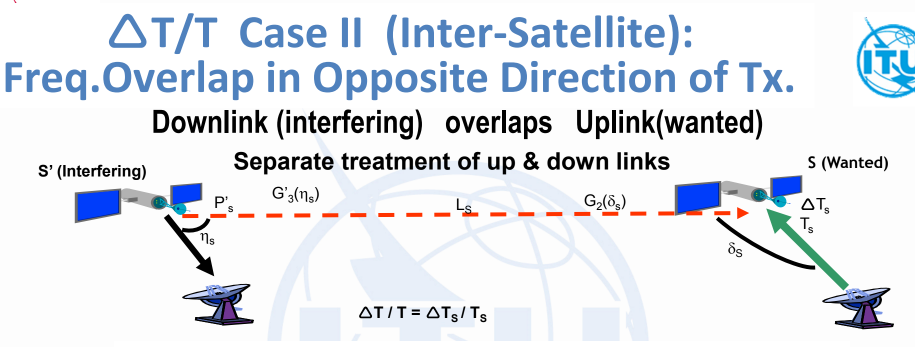
Freq. Overlap in both links

S (Wanted)



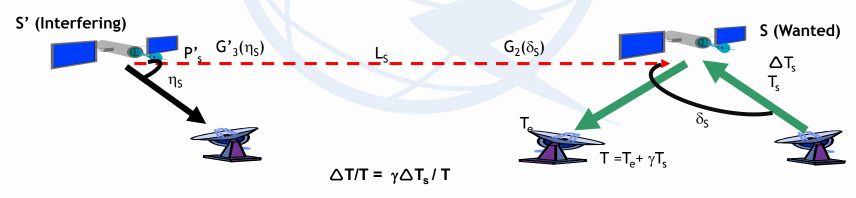
 $\Delta T/T = (\Delta T_e + \gamma \Delta T_s) / T$ 

 $\Delta T / T = (p'_{s} g'_{3} g_{4} (\theta_{w})) / (k I_{D} T) + \gamma (p'_{e} g'_{1} (\theta_{i}) g_{2}) / (k I_{U} T)$ 



 $\Delta T / T = 10log(p'_s) + G'_3(\eta_s) - L_s + G_2(\delta_s) - K - T_s \quad (dB)$ 

#### Wanted Satellite has Simple Freq. Changing TXP (bent-pipe)



 $\Delta T/T = 10\log \gamma + 10\log(p'_s) + G'_3(\eta_s) - L_s + G_2(\delta_s) - K - T(dB)$ 

 $\eta_{\text{S}}$  = Direction in the GSO Orbit, from Interfering Satellite S' to Wanted Satellite S

 $\delta_{\text{S}}$  = Direction in the GSO Orbit, from Wanted Satellite S to Interfering Satellite S'

## **Appendix 8** $\Delta$ **T/T in Brief:**



 $\Delta T/T$  analysis is a method for determining the need for coordination between geostationary satellite networks.

 $\Delta$ T/T method described in Appendix 8 of RR.

Criterion based on the calculation of the increase in noise temperature at the receiver due to interference.

 $\Delta T/T > 6\%$  triggers coordination.

Beyond the threshold value harmful interference may occur.

If the limit value is not exceeded, the potential for interference does not exist and there is no need for further detailed calculations.

Appendix 8  $\Delta$ T/T is utilized by the BR to establish coordination requirements and by Administrations under 9.41 to be included or excluded from the coordination process.

GIBC/Appendix 8 software for  $\Delta T/T$  analysis and the coordination arc approach (see Appendix 5 of the RR).

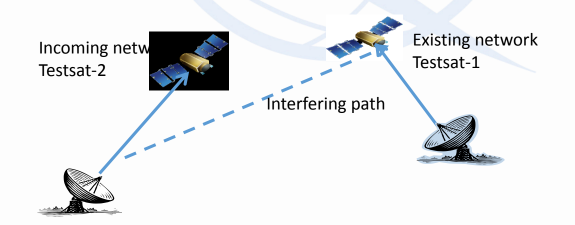


## **GIBC/Appendix 8 Exercise**

• We will be using Gibc/Appendix 8 software to assess the coordination requirements

In a real case, different interfering scenarios will be considered. In this exercise we are focusing on the Appendix 8 case I Uplink, co-directional interference.

• The satellite includes on-board signal processing for separate treatment of the up- and downlinks.



## **GIBC/Appendix 8 Exercise - Files**





#### Ap8\_exercise\_wrs18.mdb

SNS formatted database containing the information for one incoming and one existing network.



#### Ap8\_exercise\_wrs18\_gims.mdb

GIMS graphical data: service areas and gain contours that were captured and stored in the GIMS-format database.



#### Ap8\_exercise\_results\_wrs18

Directory containing the results of the Appendix 8 examination.



Ap8\_exercise\_results\_wrs18
Ap8\_exercise\_wrs18.mdb
Ap8\_exercise\_wrs18\_gims.mdb



### **GIBC/Ap8 Exercise - Test case data**

Existing network:

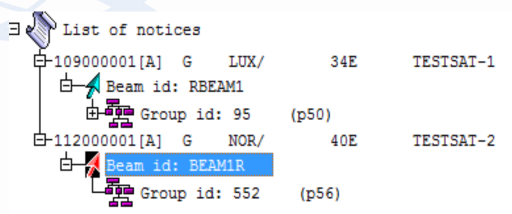
•TESTSAT-1 Id:109000001 at 34°E
•R/Beam: RBEAM1, Max Gain 42dB, Noise Temperature 550K
•Central frequency: 29.95GHz, BW 72MHz

Incoming network:

•TESTSAT-2 ld:112000001 at 40°E
•R/Beam: BEAM1R, -49.9dBW/Hz
•Central frequency: 29.96GHz, BW 72MHz

#### Associated ES:

Name: TYPICAL ES1
Type: Typical Earth Station
Radiation pattern:REC-580-6
Max Gain: 54.5dB



### **GIBC/Ap8 Exercise: Tools&Options**



GIBC SNS V8 - Graphical Interface for Batch Calculations	
Appendix 8 PFD (terrestrial serv.) PFD (space Appendix 30B Appendix 30 30A EPFD Power 0	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
<u> </u>	Help

In the Tools&Options tab we specify the location of the databases involved in the analysis.

Click **Browse** and select the file:

Ap8\_exercise\_wrs18.mdb

Click **Add** and select the additional GIMS database file:

Ap8\_exercise\_wrs18\_gims.mdb



### **GIBC/Appendix 8 Examination**

GIBC SNS V8 - Graphical Interface for Batch Calculations	
Appendix 30B       Appendix 30 30A       EPFD       Power Control       Tools / Options         Appendix 8       PFD (terrestrial serv.)       PFD (space serv.)       Appendix 7         Start       Start         Network:       112000001         Examination Data       Endings Level:       Group •         Ap8 Case I/II:       Case I&II •       Endings Level:       Group •         Use Polarization       Output Level:       Level 1 •         Existing       Administration ID:	In the Appendix 8 tab: To introduce id of the incoming network: 11200001 Click Start. Wait for the program to finish: "PROGRAM SNSBPAP8 TERMINATED OK" Then we click <b>Open Folder</b> .



### **GIBC/Appendix 8 Results**



The results are files located in an individual folder.

We will be looking in detail at the report file **APP8.LST** file.

**APP8\_OPT.LST** with  $\Delta T/T$  excess (Optional, for information).

**MSG.LST** file indicates if any GIMS diagram is missing.

APP8.LST

ISG.LST

C:\BR\_TEX\_RESULTS\AP8\id\time\_stamp





### **Gibc/Appendix8 Exercise: Report File**

									Deta	ails of the a	anal	ysis
START O	F JOB SNSBAP29	19.11.18	16.00.29	VERSION 8	.0.1.1							
	******	*****	*****	*****	******	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXXX
Ŷ	112000001 2		1GNN	NN								
ę	SNS	AP 8 EXAMINA	TION	REQUESTED BY	:	DATE: 1	9/11/18	Details 16:00:2	of th	e interfer	ING C	<b>ase</b> 0001
	EXI UP-LINK IS	6 AFFECTED		MANDATORY	EXAMINATION			DT/T	S =	7.61 %		
	TESTSAT-2 M1R EI EI M00G7W 10	M 3 ).1 DBW -49.	8.6 DB		29.960000 G BW) 2D:23.10.		K 23.10.	12		C112.000001/000	000552	2/0001
	AM1 EC EC M00G7W 11	9 DBW -52.	2.0 DB 42.0 9 DBW/HZ -52	DB	29.950000 G 550 K BW) 2D:12.03. -580-6			09 9.5 DB	₽ DT/TS =	A C109.000001/000 7.61 %	000095	5/0001
<u>۹</u>	SNS	AP 8 EXAMINA	TION	REQUESTED BY	:	DATE: 1	9/11/18	16:00:2	9		PAGE:	0002
	SUMMARY FOR TRA 9.7 TRI		C 112.0000 (NOT APPLICA		TSAT-2			NOR				
Ŷ	SNS	AP 8 EXAMINA	TION	REQUESTED BY	:	DATE: 1	9/11/18	16:00:2	9		PAGE:	0003
BEAM1R ♀	SUMMARY FOR TRA 9.7 AP 8 M R G000.000552	ANSACTION : MANDATORY ADM: 29 GHZ		01 TES	TSAT-2			NOR SU	umma	ary of the	anal	ysis



### **Report file Details (Case I Uplink )**

T value at the satellite
7.61 %
; id, group, assignment
00.000552/0001
ss of station, max gain
, power characteristics
g plus the off-axis gain, T value at the satellite
0.000095/0001
.61 %
n, name, coordinates, , max and off-axis gain



## **Appendix 8 Exercise Sum Up**

In the USB Key (ITU WRS-18), the concerned files for the exercise are located under:



\Space Workshop\Day 4\AP8\_Workshop

Follow those steps to complete the exercise:

- 1. Open GIBC
- 2. Tools&Options page:
  - a) Add the additional GIMS database file: Ap8\_exercise\_wrs18\_gims.mdb
  - b) Add the SRS Database file: Ap8\_exercise\_wrs18.mdb
- 3. Appendix 8 page:
  - a) Enter notice Id: 112000001
  - b) Press Start
  - c) When the program finishes press **Open Folder**
- 4. Open the results subfolder.
- 5. Open App8.Lst file with text editor for perusal.





### More information:



### brsas@itu.int

### Thank you for your kind attention!

Please note that all the technical data in this presentation and associated exercise files are only intended for demonstration purposes.