

Space Plans Workshop (AP30/30A/30B)

Exercise on validation of a submission with a correction of common incorrectly submitted parameters in SpaceCap

SSD Space Notification and Plans Division



Processing of Article 4 Submissions







Submission of validated Appendix 4 data (8 years before planned date of bringing into use)

Fail

Validation Check



Acknowledgement by telefax



Publication of the submitted information as received (BR IFIC &

SNL Part C http://www.itu.int/ITU-R/space/snl/)



Outline

Observation on some submitted Appendix 4 data for Appendices 30/30A Article 4 submissions

Exercise on Correction to AP30/30A Article 4 submissions

Exercise 1: Correction to a R1&3 BSS submission (file: R13 BSS, mdb)

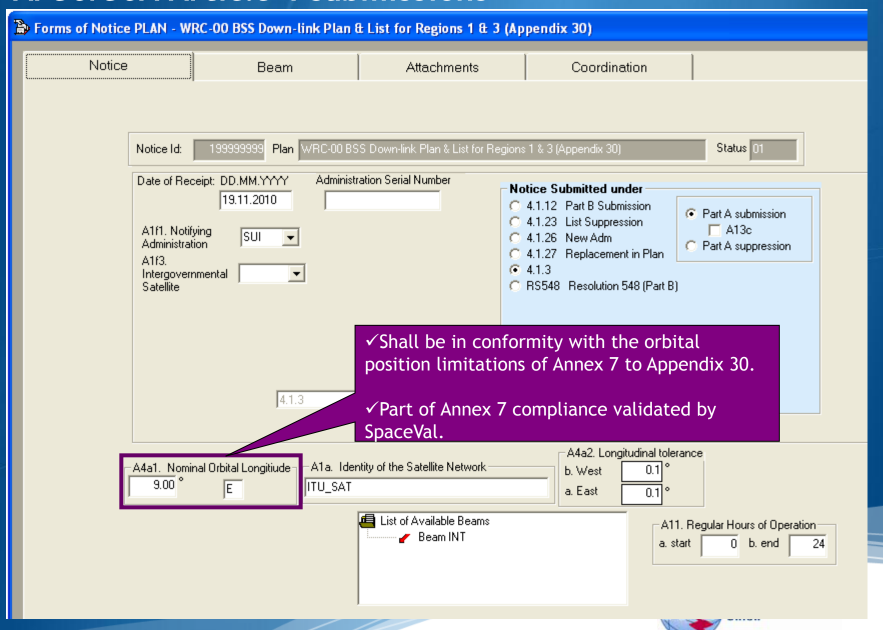
Exercise 2: Correction to a R1&3 BSS Feeder-link submission (file: R13_BSS_FL.mdb)

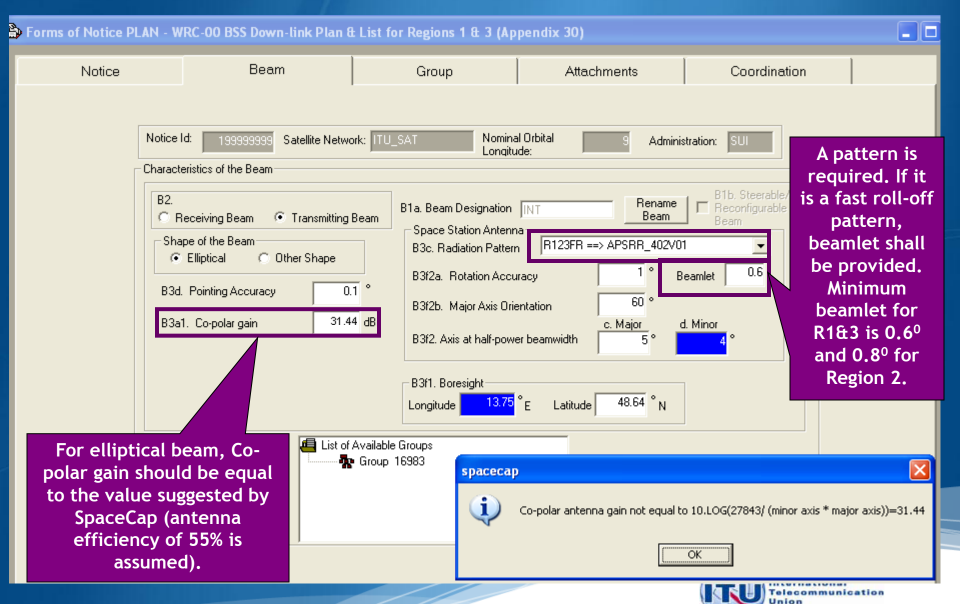
Exercise 3: Correction to a Region 2 submission (file: R2.mdb)

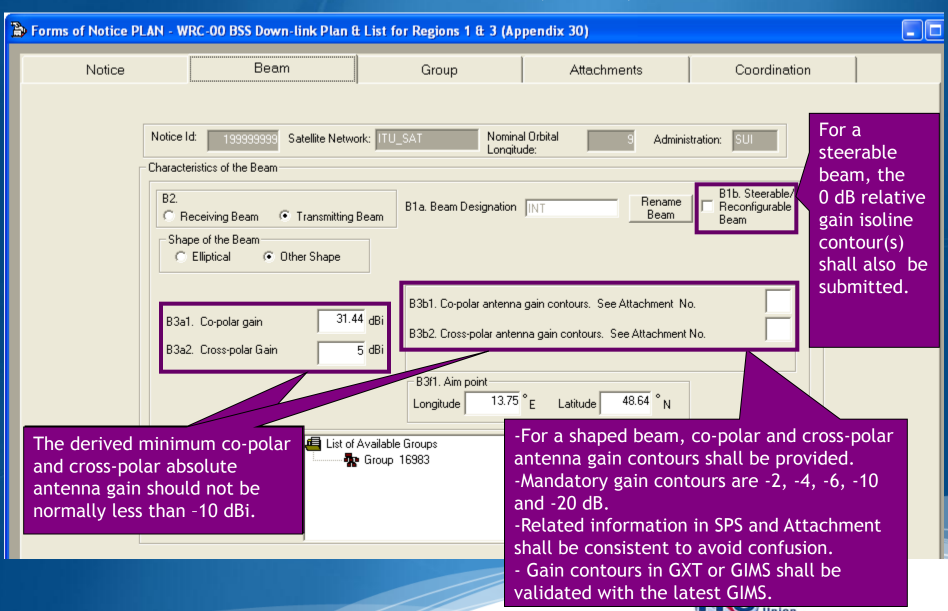
Annex1- Gains at two most Western and Eastern points visible from the GSO satellite

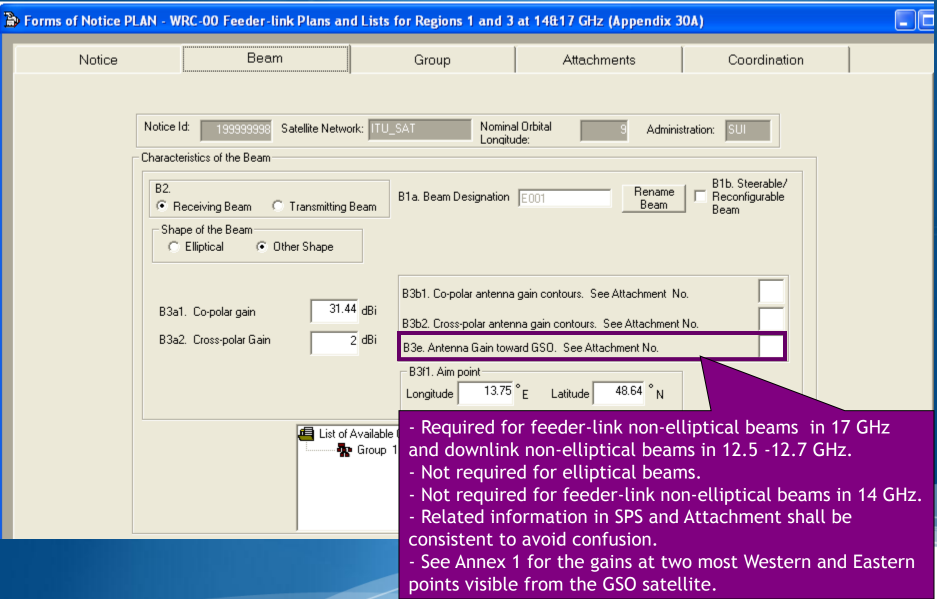
Annex 2 - SpaceVal

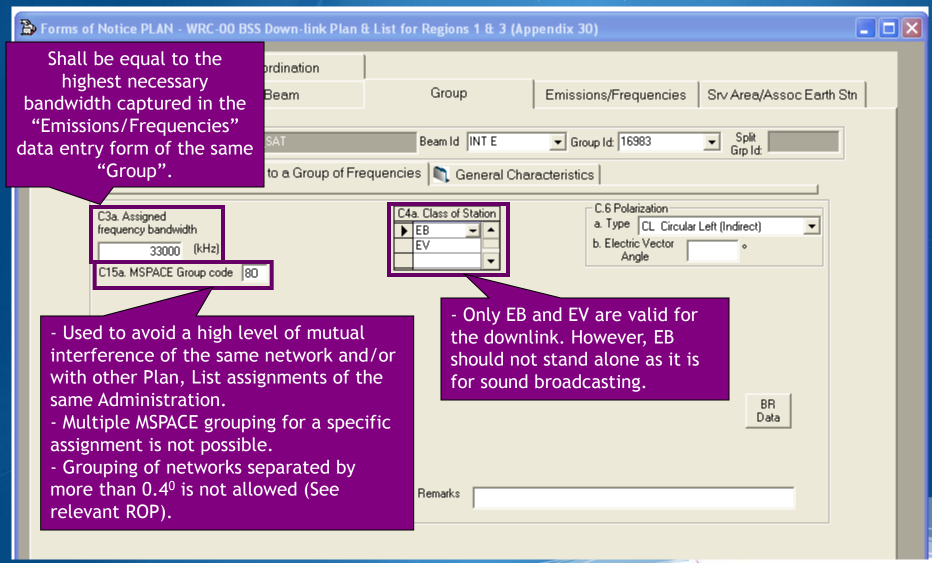


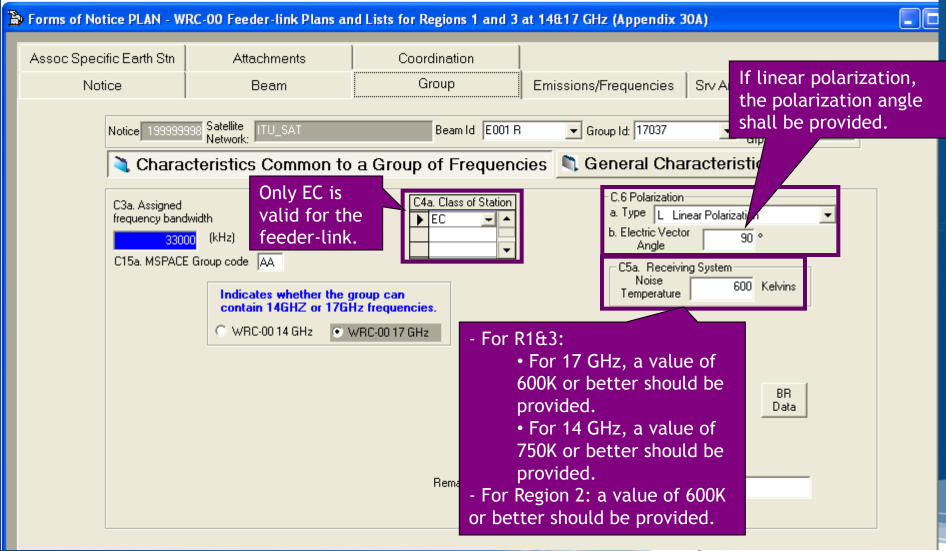


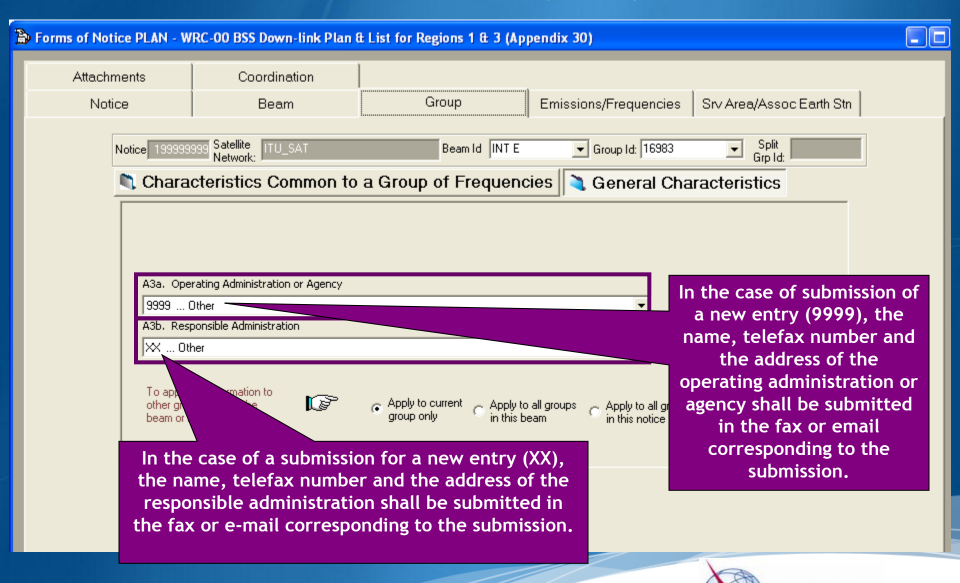


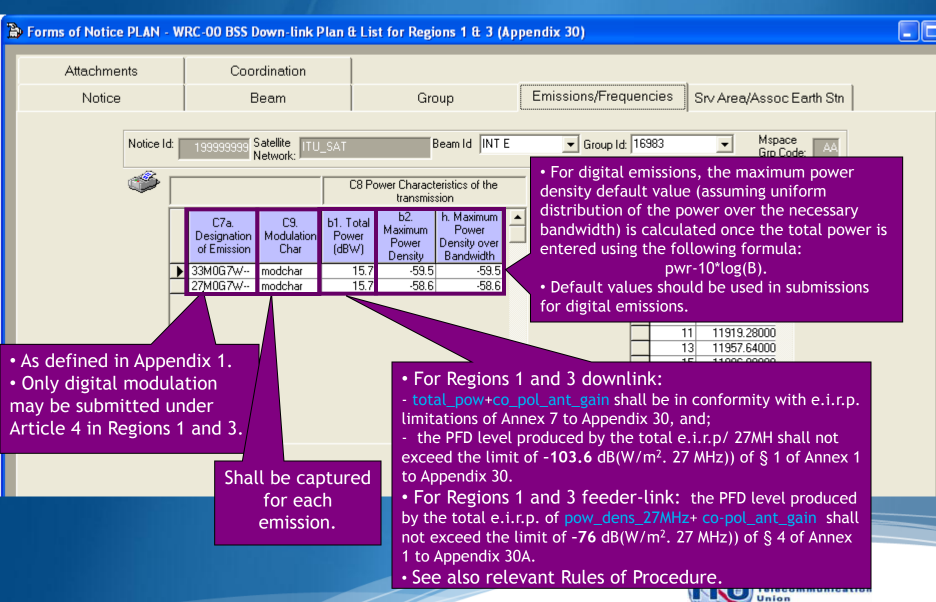


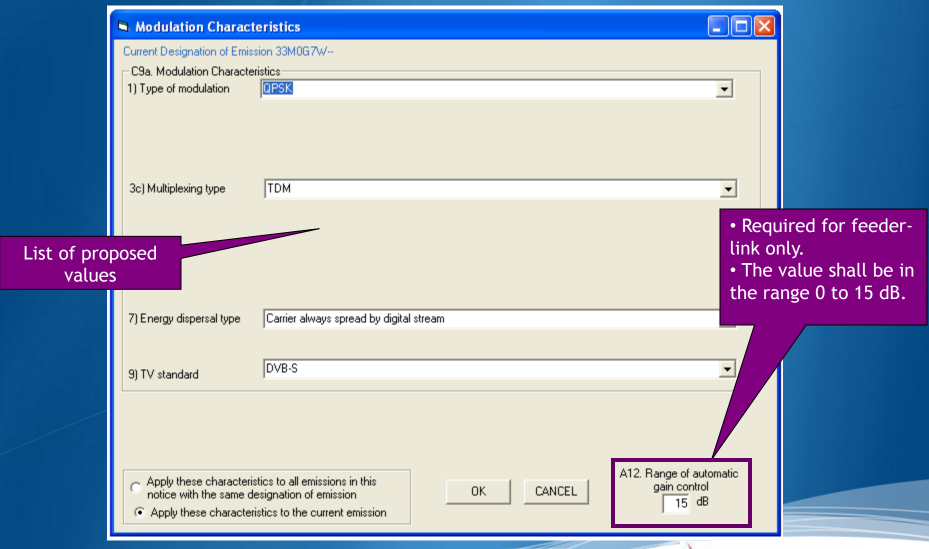


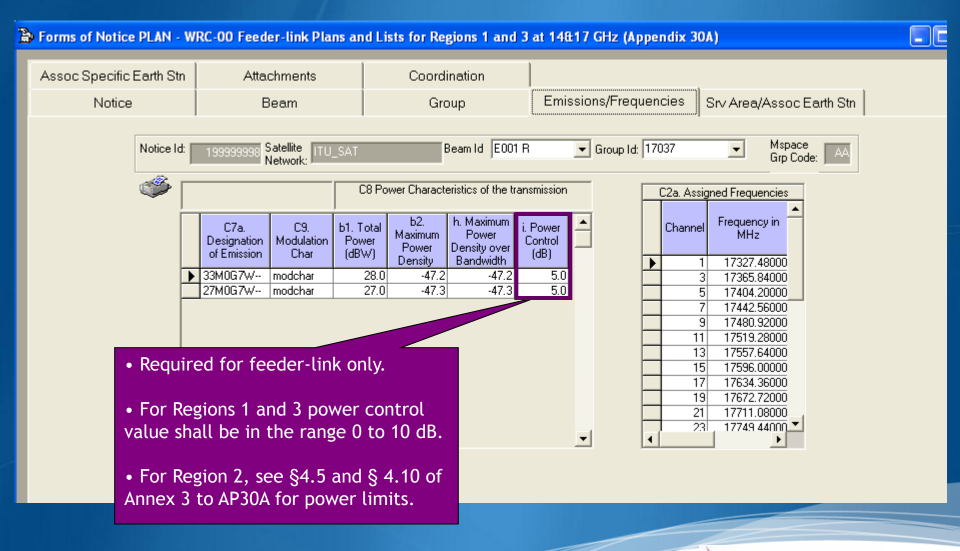


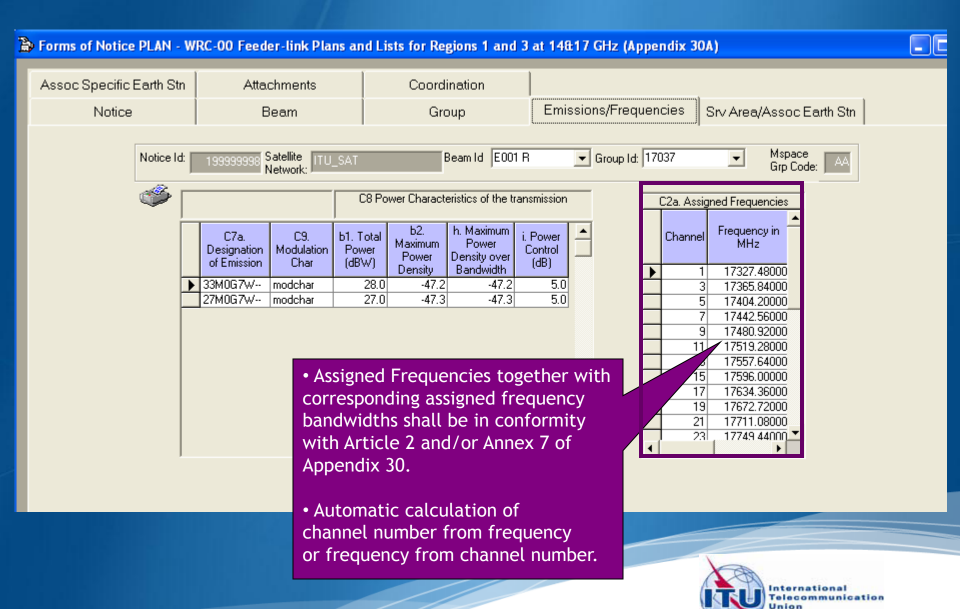


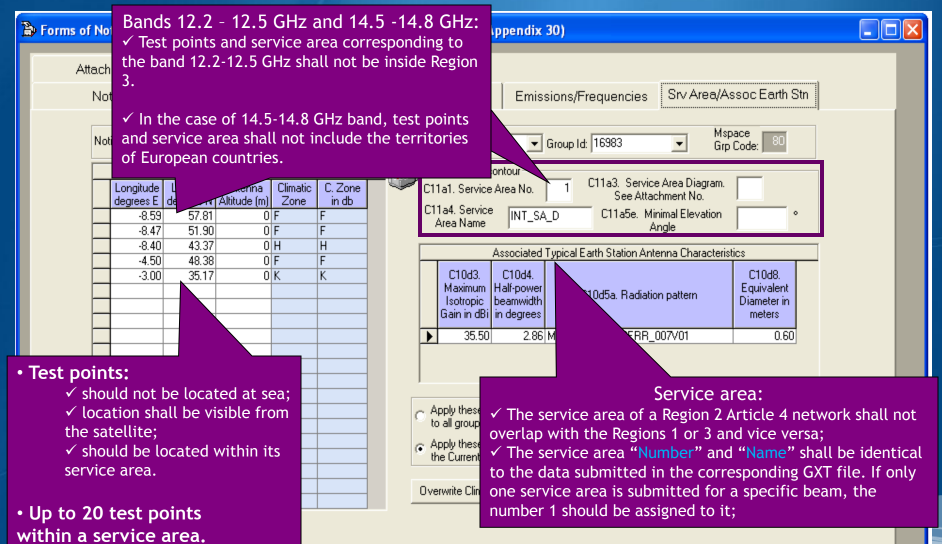


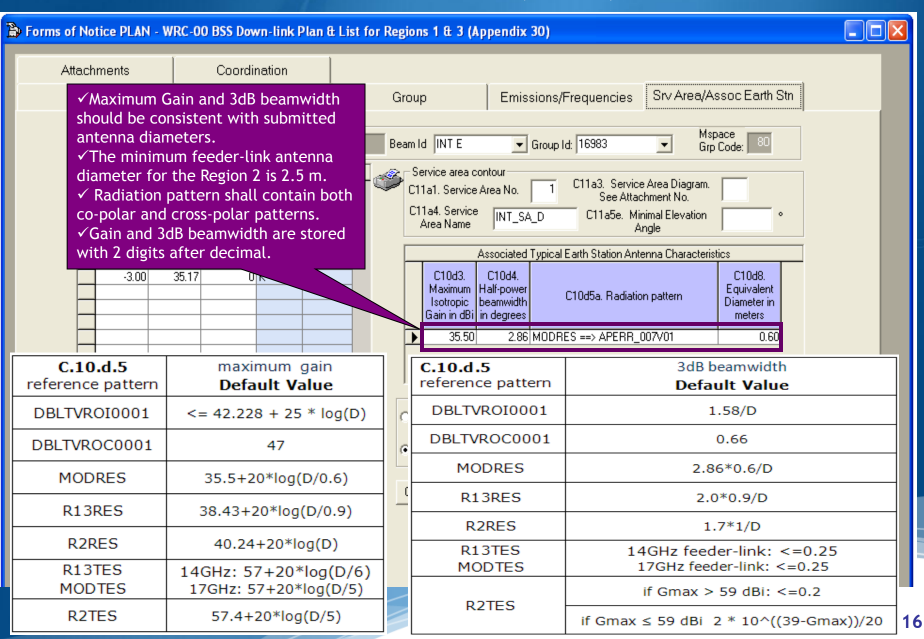


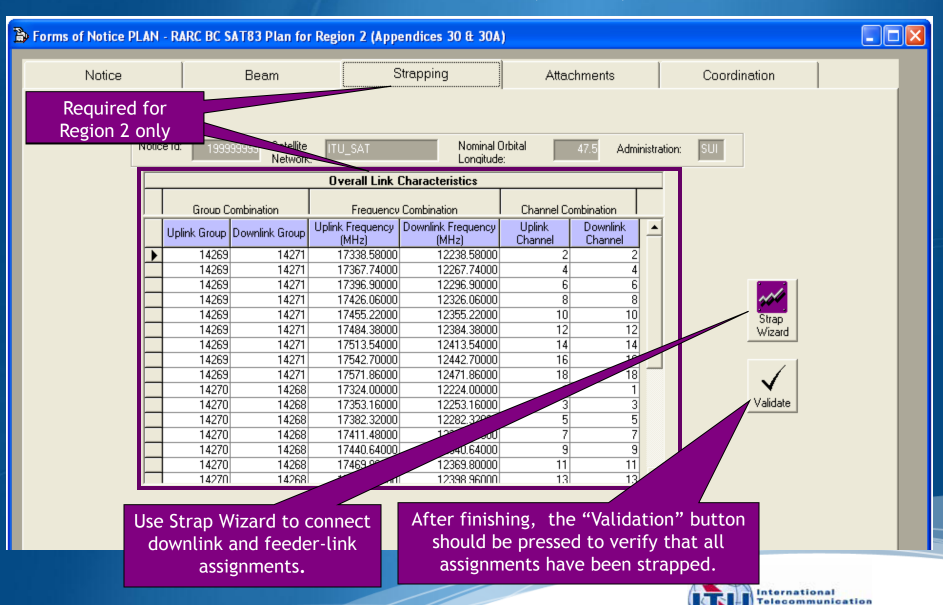












Most common errors on AP30/30A Article 4 submissions

	1/6			
Issue	Regions	Link	Layer	Value
Orbital position	1, 2, 3	UL & DL	Notice	Annex 7 of Appendix 30
Co-polar gain	1, 2, 3	UL & DL	Beam	Suggested value SpaceCap (Eff=55%)
Beamlet (fast roll-off)	1, 3	UL & DL	Beam (elliptical)	≥0.6
	2			≥0.8
Co-polar & cross-polar antenna gain contours	1, 2, 3	UL & DL	Beam (non-elliptical)	Required
Antenna Gain toward GSO	1, 2, 3	UL (17 GHz) DL (12.5-12.7 GHz)	Beam (non-elliptical)	Required
Assigned frequency bandwidth	1, 2, 3	UL & DL	Group	Highest necessary BW in "Emissions/Frequencies"
Class of Station	1, 2, 3	DL	Group	EB and EV valid. EB should not stand alone
MSPACE Group code	1, 2, 3	UL & DL	Group	Optional
Class of Station	1, 2, 3	UL	Group	Only EC is valid
Electric Vector Angle	1, 2, 3	UL & DL	Group	Is required if linear polarization
Noise temperature	1, 3	UL (17 GHz)	Group	≤600K
		UL (14 GHz)		≤750K
	2	UL		≤600K
New ADM, Op.ADM or Agency	1, 2, 3	UL & DL	Group	Telefax number and address included in the submission
Designation of Emission	1, 3	UL & DL	Emissions/Frequencies	Only digital modulation
	2			Analog & digital modulation

Most common errors on AP30/30A Article 4 submissions (Cont.)

Issue	Regions	Link	Layer	Value
Modulation Char	1, 2, 3	UL & DL	Emissions/Frequencies	Required
Total Power	1, 2, 3	DL	Emissions/Frequencies	- Annex 7 of Appendix 30 - § 1 of Annex 1 to Appendix 30 - § 4 of Annex 1 to Appendix 30A - Rules of Procedure
Maximum Power Density	1, 2, 3	UL & DL	Emissions/Frequencies	pwr-10*log(BW)
Range or automatic gain control	1, 2, 3	UL	Modulation Charateristics (Emissions/Frequencies)	Between 0 to 15 dB
Power Control	1, 3	UL	Emissions/Frequencies	Between 0 to 10 dB
	2			§4.5 and § 4.10 of Annex 3 to AP30A
Assigned frequencies	1, 2, 3	UL & DL	Emissions/Frequencies	Article 2 and/or Annex 7 of Appendix 30
Test points	1, 2, 3	UL & DL	Srv Area/Assoc Eatrh Stn	- Up to 20 test points- Not located at sea- Visible from satellite- Located within its service area
Service area	1, 2, 3	UL & DL	Srv Area/Assoc Eatrh Stn	- R2 Srv Area not overlapping with R1&3 and vice versa - Srv Area "Number" and "Name" identical to GXT file
Maximum Gain / Half-	1, 2, 3	UL & DL	Srv Area/Assoc Eatrh Stn	Consistent with submitted antenna
power beamwidth				diameters
Strapping	2	UL & DL	Strapping	Required for R2 only

Exercise

You are now requested to do one of the following exercises:

Exercise 1: Correction to a R1&3 BSS submission (file: R13_BSS, mdb)

Exercise 2: Correction to a R1&3 BSS Feeder-link submission (file: R13 BSS FL.mdb)

Exercise 3: Correction to a Region 2 submission (file: R2.mdb)

Annex 1: Gains at two most Western and Eastern points visible from the GSO satellite

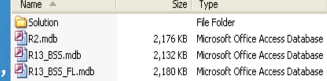
Annex 2: SpaceVal



Step by step to do exercise

- 1. Copy folder "Space Plans" under "\Workshop\Space" from the USB key to your C drive.
- 2. Find submissions with error under:

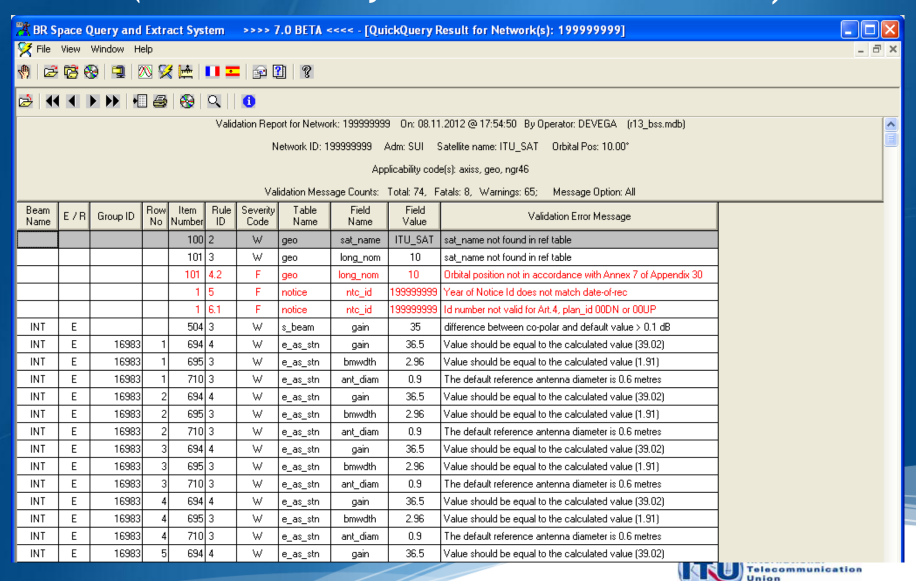
"Space Plans\2_A30_30A submission exercise\Exercise"



- 3. Run SpaceVal on selected submission to identify problems (see Annex 2)
- 4. Open SpaceCap Software with the selected submission to correct the problems (<u>see slides</u> <u>25-35</u> for Exercise 1, <u>36-45</u> for Exercise 2 and <u>46-61</u> for Exercise 3 for step by step correction)
- 5. Items to be corrected:
 - Orbital position to comply with Annex 7
 - Co-polar gain for an elliptical beam
 - Assigned frequency bandwidth; Class of station; Linear polarization Angle
 - Emission and associated power densities; power control for Feeder-link
 - Modulation characteristics; automatic gain control for Feeder-link
 - Earth station antenna gain and beamwidth
 - Strapping for Region 2.
- 6. Run SpaceVal again to see if there are any remaining problems.



Example of SpaceVal report before correction (Notice is not ready to be submitted to the Bureau)



SpaceVal report after correction

(Notice is now ready to be submitted to the Bureau)

ma.	_										
				act Sys	tem	>>>> 7	.0 BETA <	:<<< - [Qui	ckQuery l	Result for Network(s): 110552001]	×
X File View Window Help □ X								ī ×			
Validation Report for Network: 110552001 On: 08.11.2012 @ 18:22:25 By Operator: DEVEGA (r13_bss_ok.mdb)								_			
Network ID: 110552001 Adm: SUI Satellite name: ITU_SAT Orbital Pos: 9.00*											
_											
Applicability code(s): axiss, geo											
Validation Message Counts: Total: 26, Fatals: 0, Warnings: 25; Message Option: All											
Beam Name	E/R	Group ID	Row No	Item Number	Rule ID	Severity Code	Table Name	Field Name	Field Value	Validation Error Message	
				100	2	W	geo	sat_name	ITU_SAT	sat_name not found in ref table	
				101	3	W	geo	long_nom	9	sat_name not found in ref table	
				101	4.2	W	geo	long_nom	9	PFD hard limit of -138dB(W/(m2 , 27 MHz)) of note 1 to Tb. 1 and 2 of Annex 7 to AP30 is applicable	
INT	Е	16983	1	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	2	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	E	16983	3	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	4	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	E	16983	5	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	6	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	E	16983	7	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	8	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	E	16983	9	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	10		_	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	11	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	12	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	13	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	14	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	Е	16983	15	710	3	W	e_as_stn	ant_diam	0.9	The default reference antenna diameter is 0.6 metres	
INT	F	16983	16	710	13	W	a ac ctn	ant diam	ng	The default reference antenna diameter is 0.6 metres	

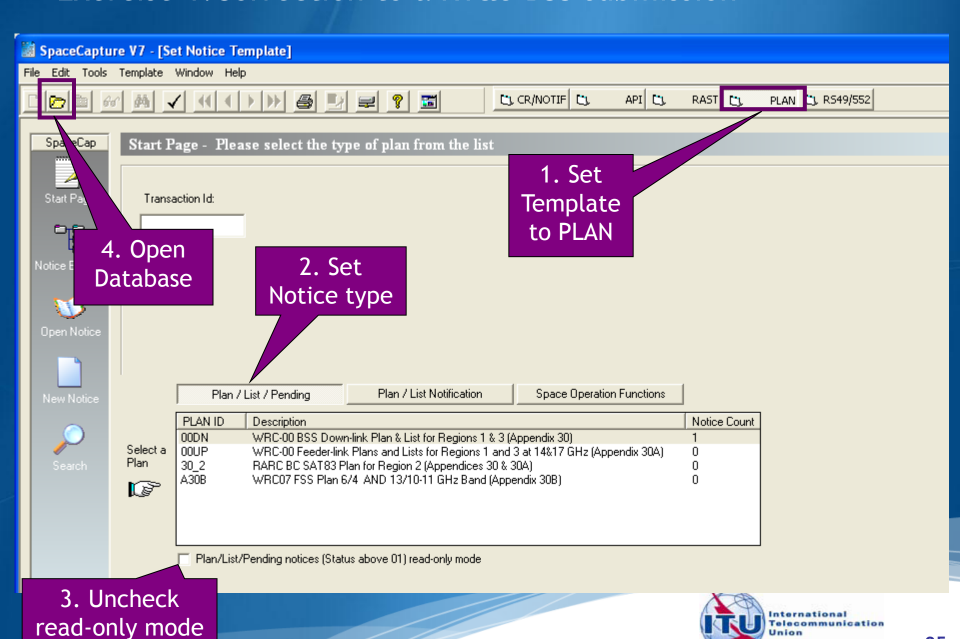
Any questions?

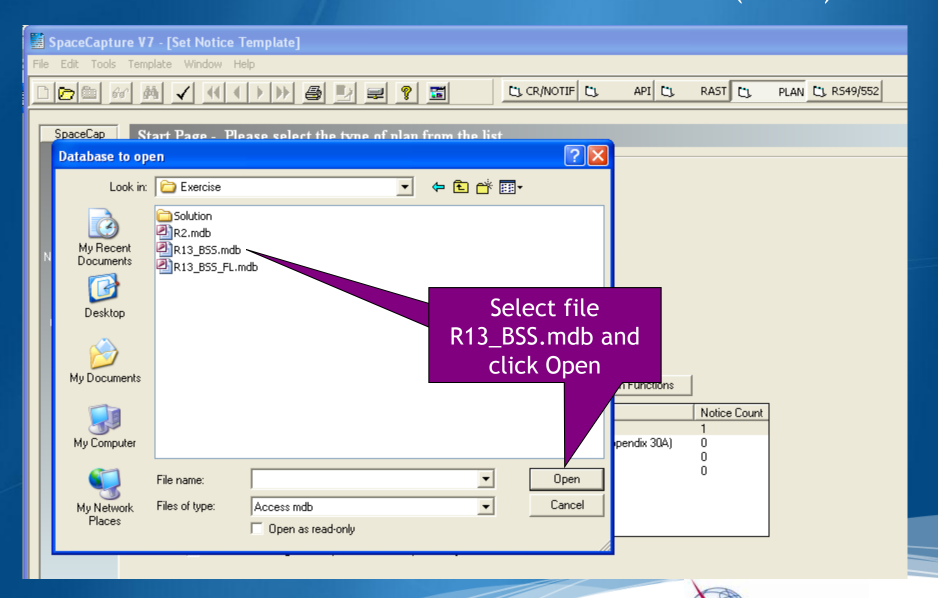
Presenter: alvaro.devega@itu.int

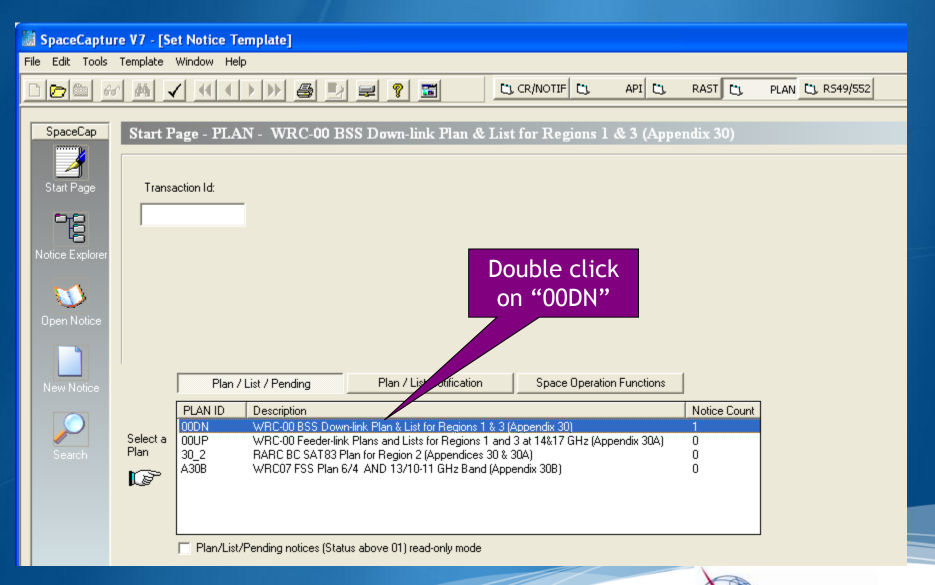
Main contact person for Space Plan Services: Mitsuhiro.Sakamoto@itu.int

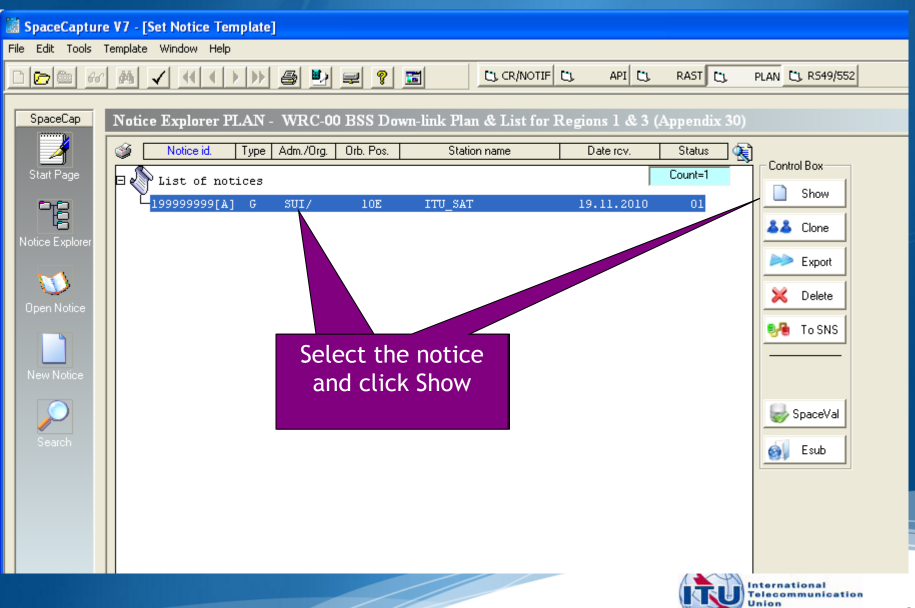
Software: brsas@itu.int

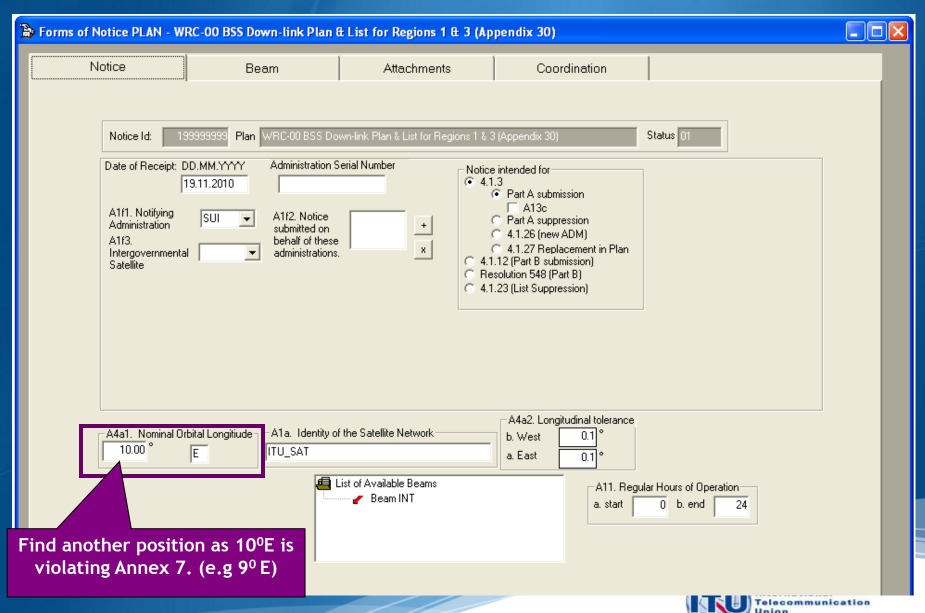


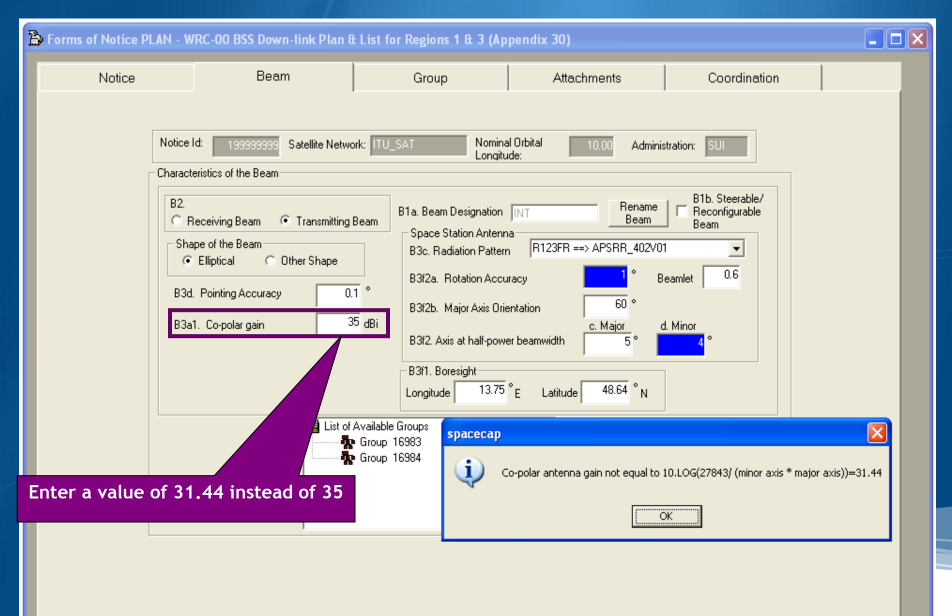


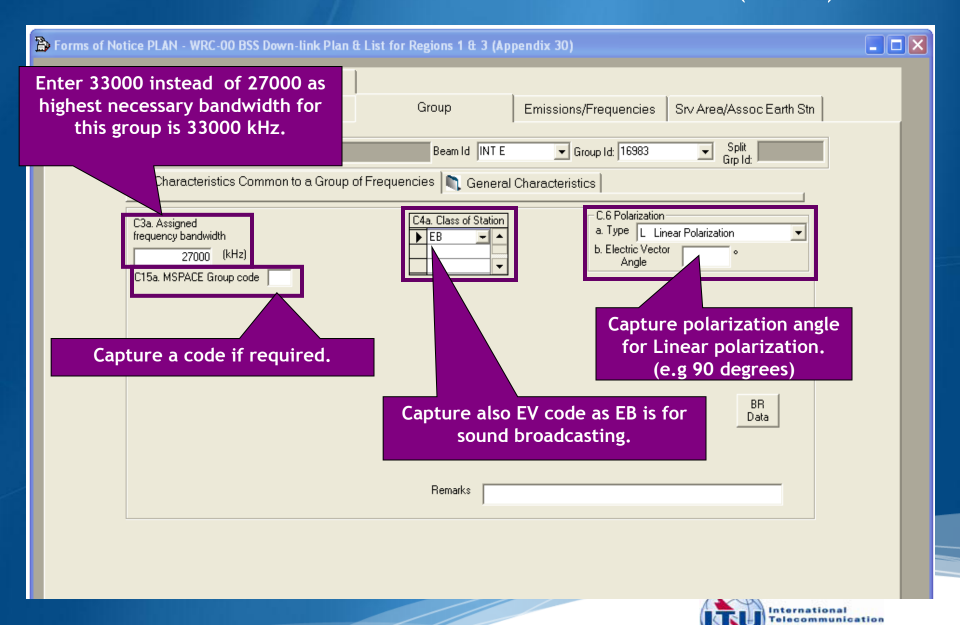


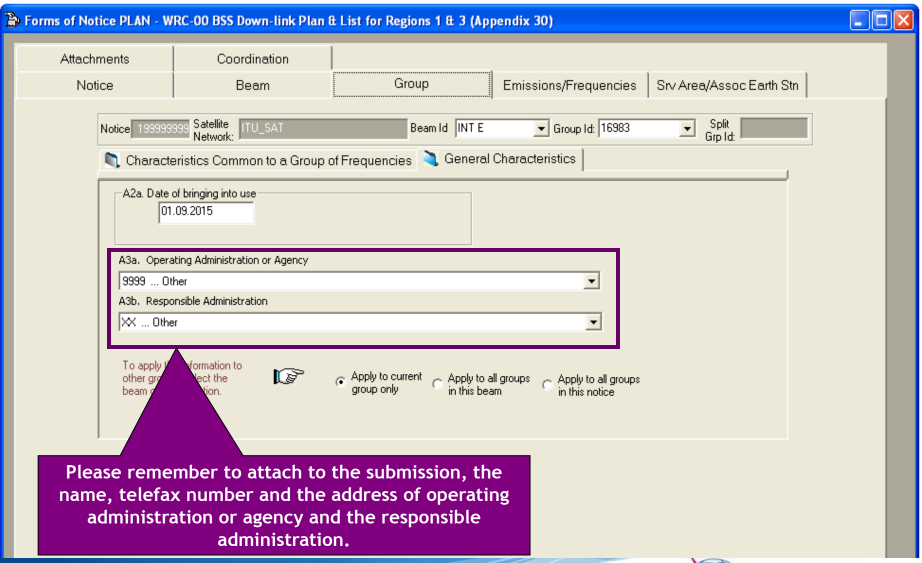


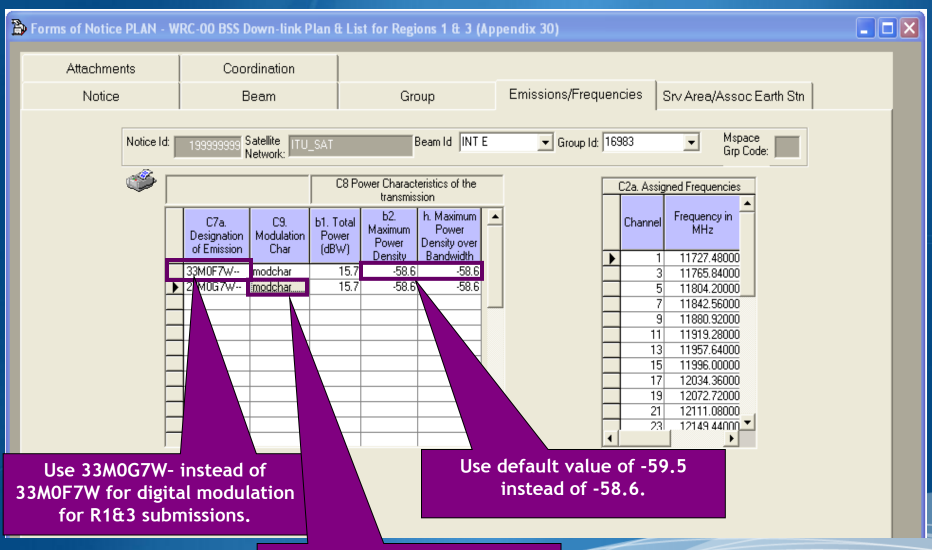






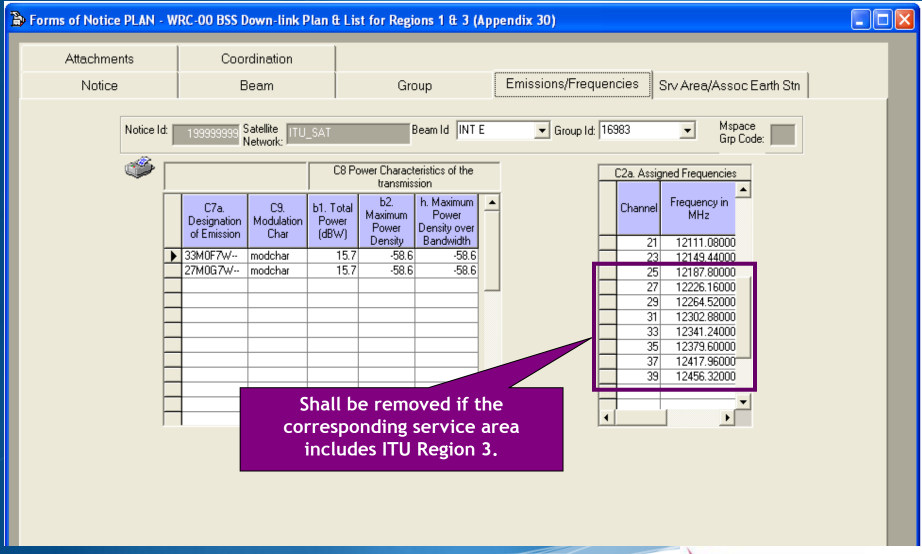


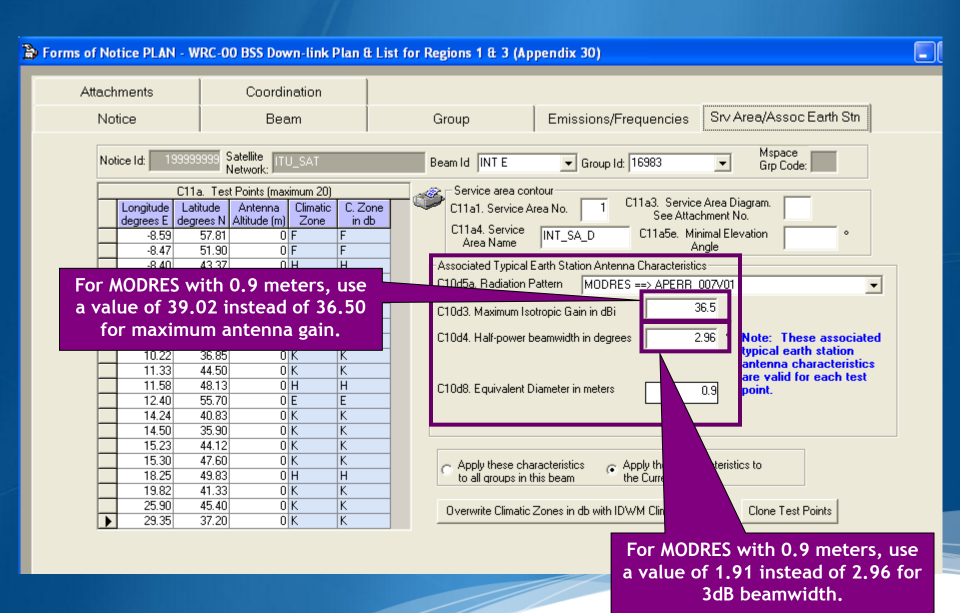




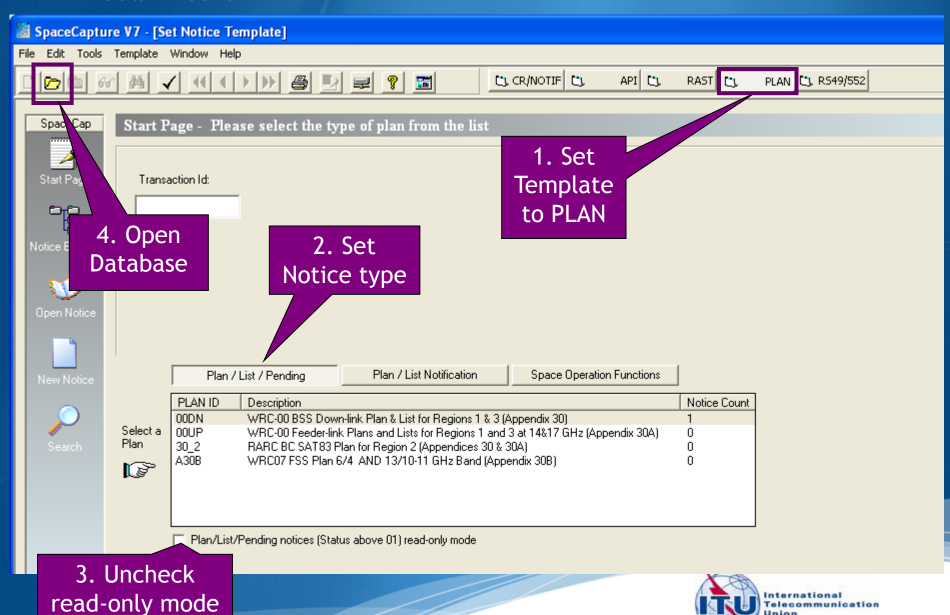
Capture modulation for every emission.

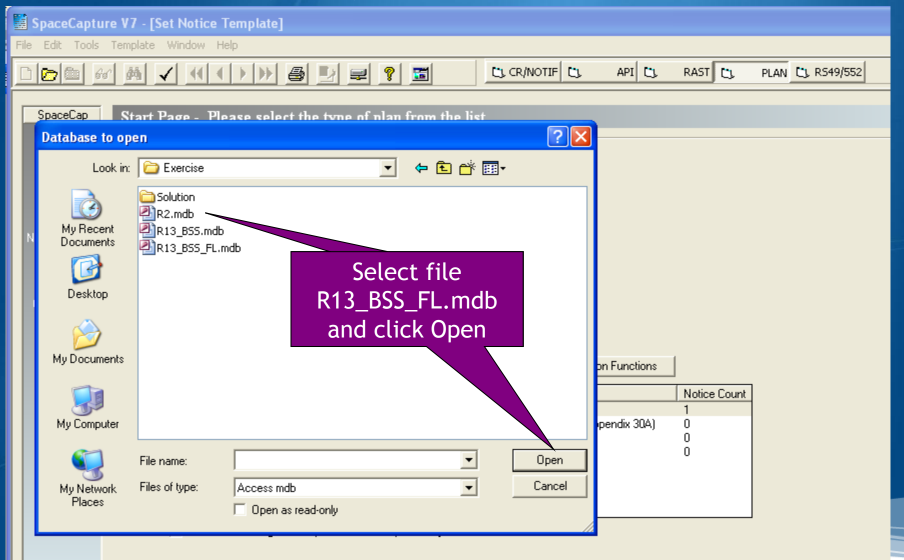


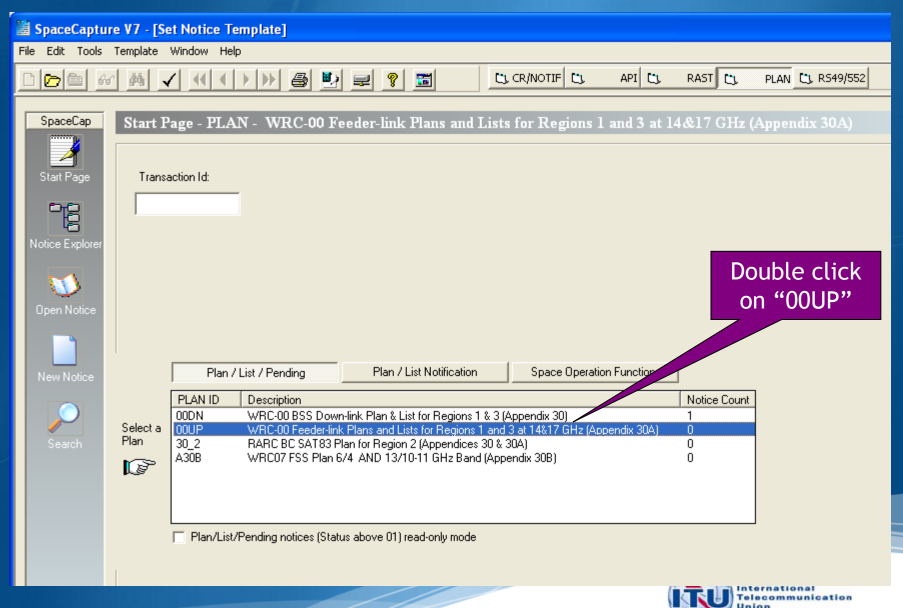


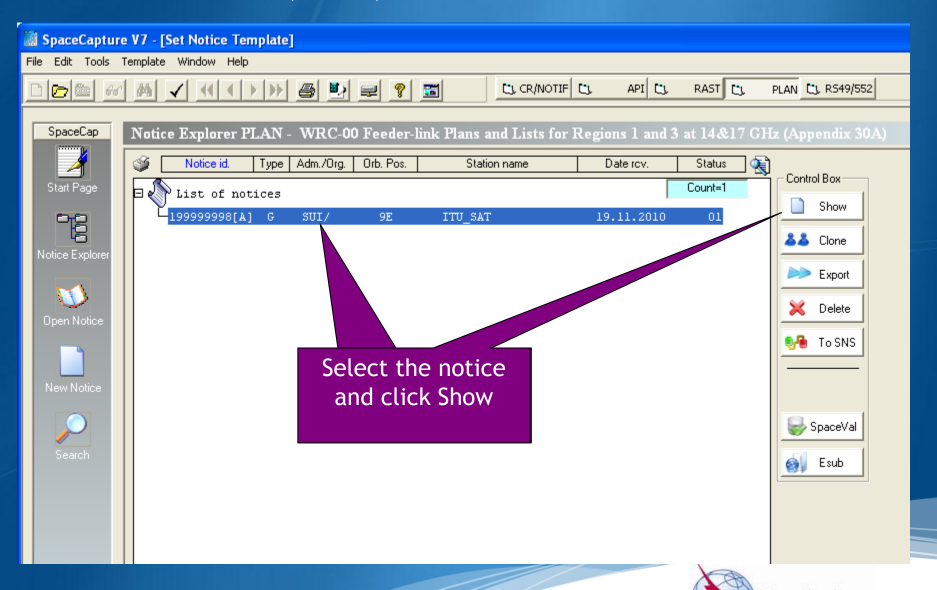


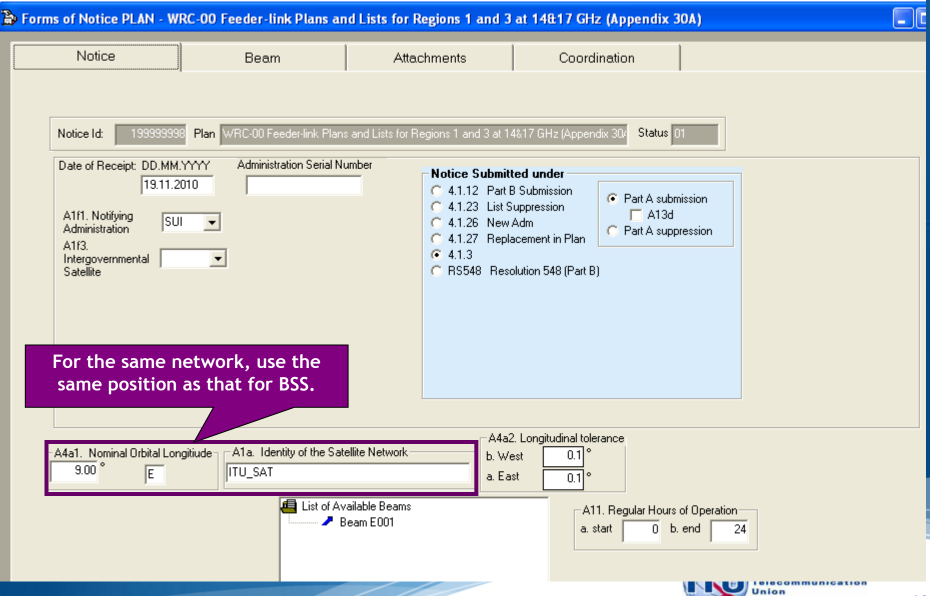
Exercise 2:Correction to a R1&3 BSS Feeder-link submission

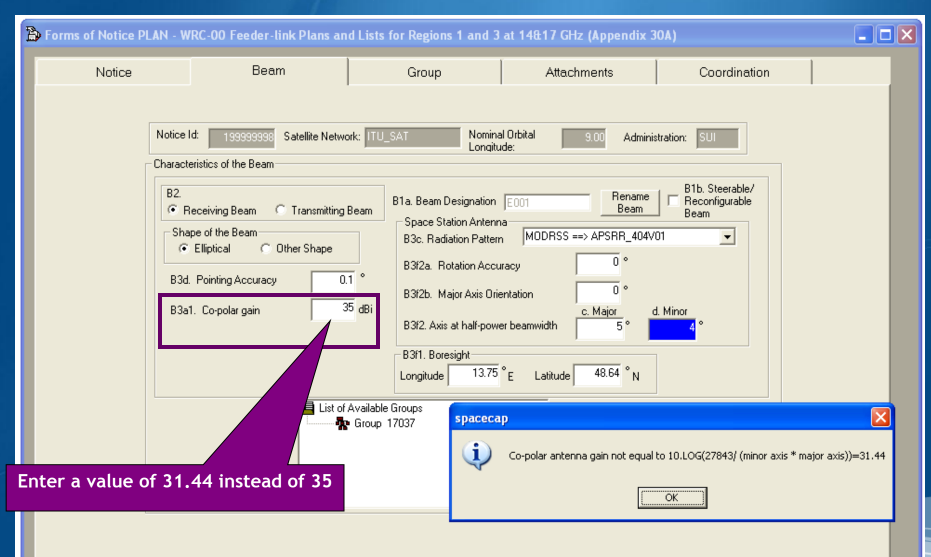


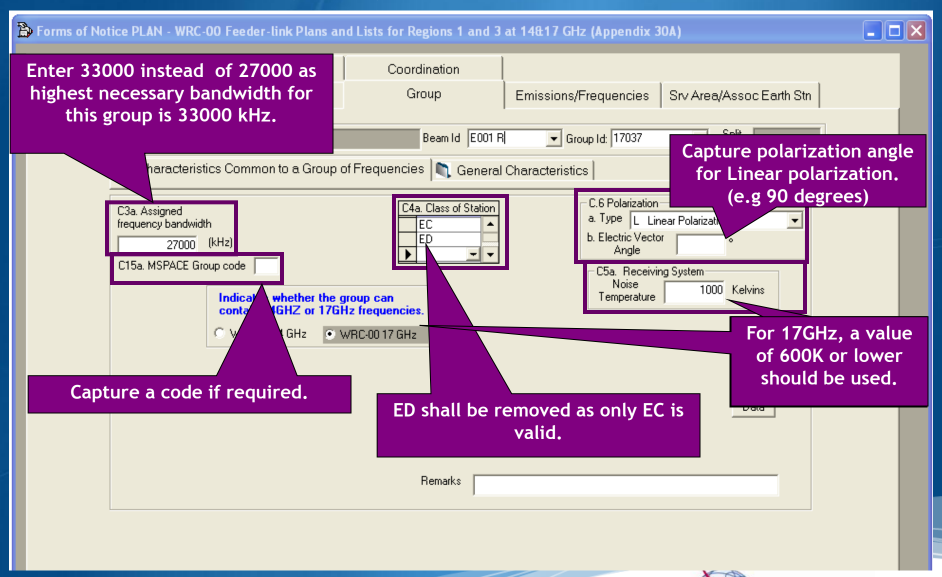


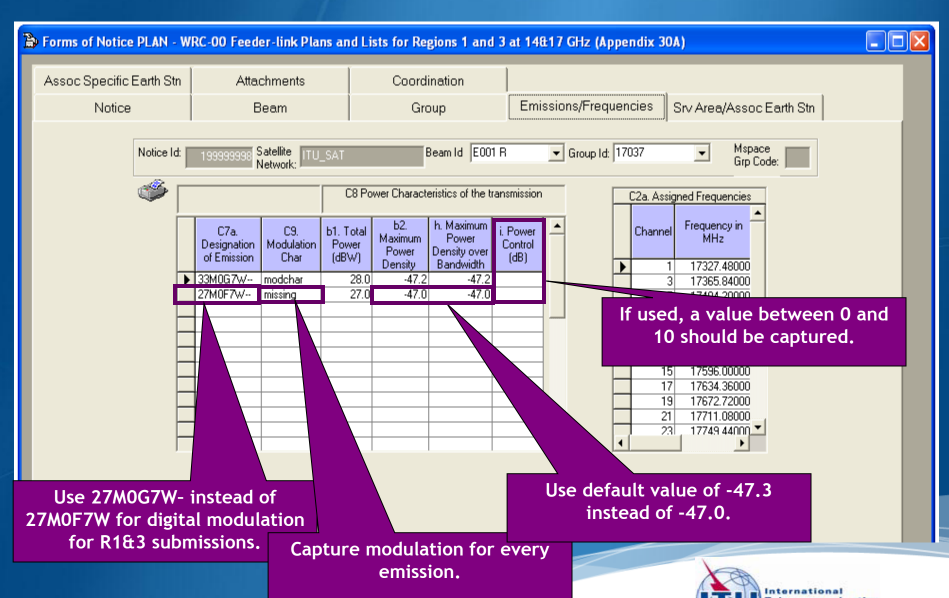


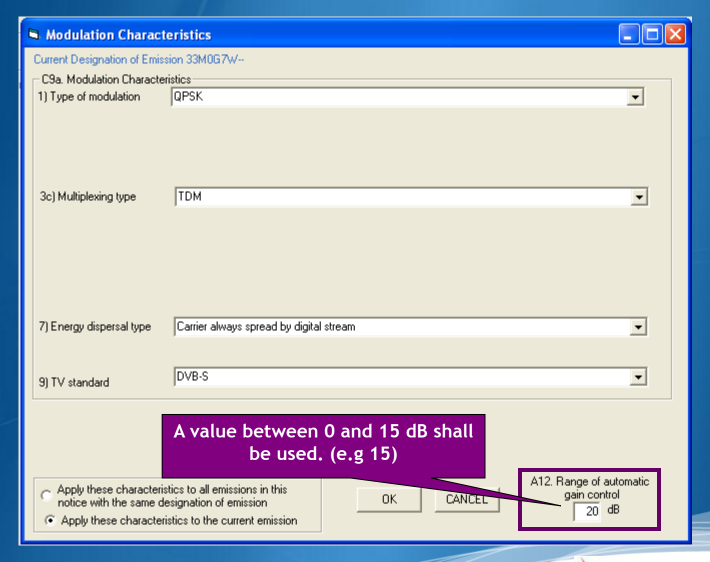




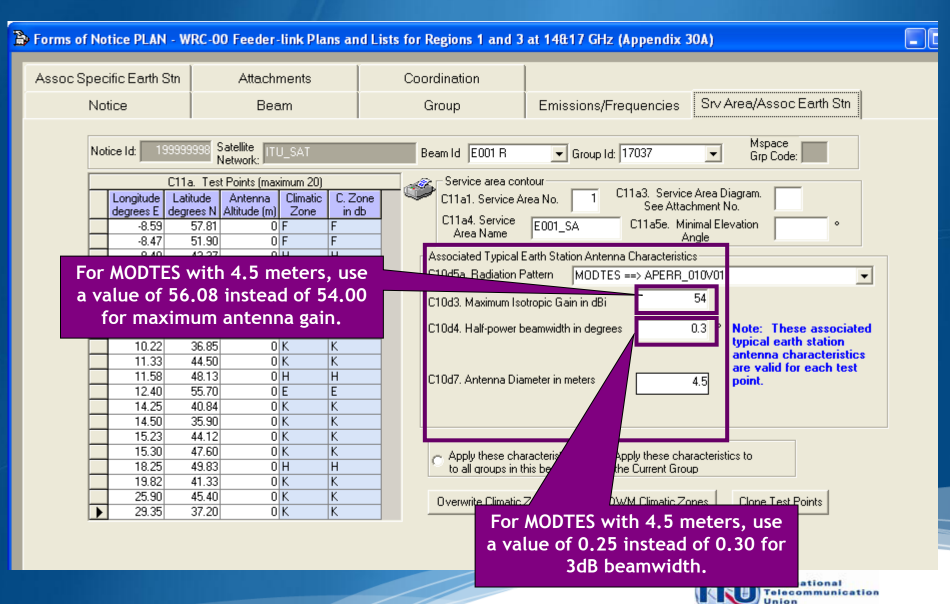


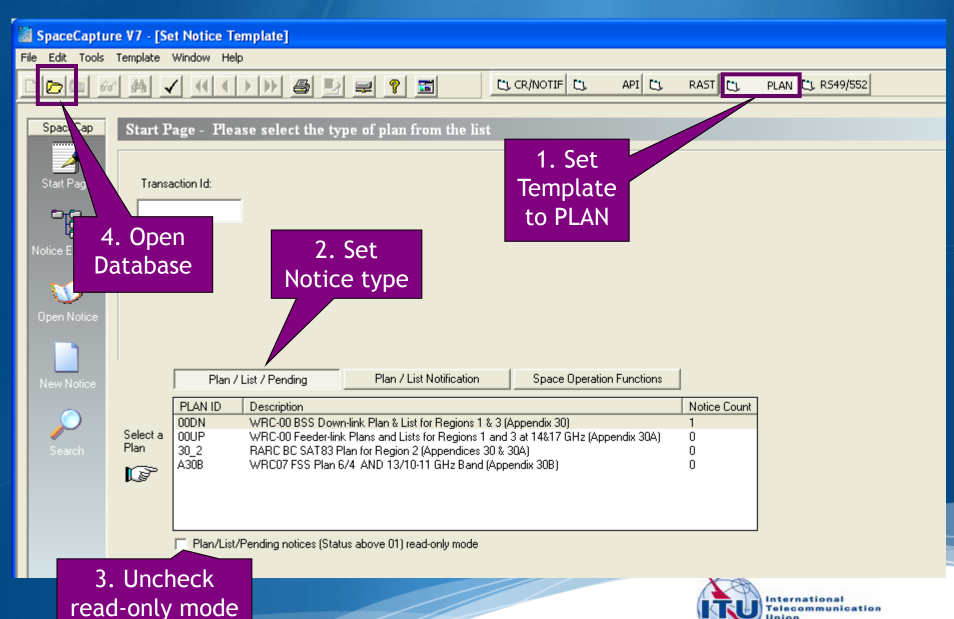


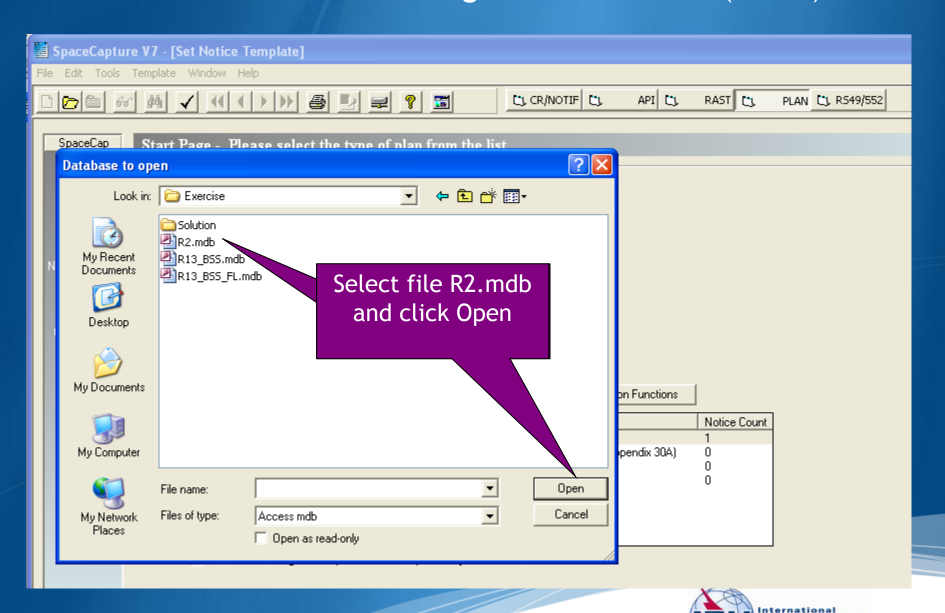




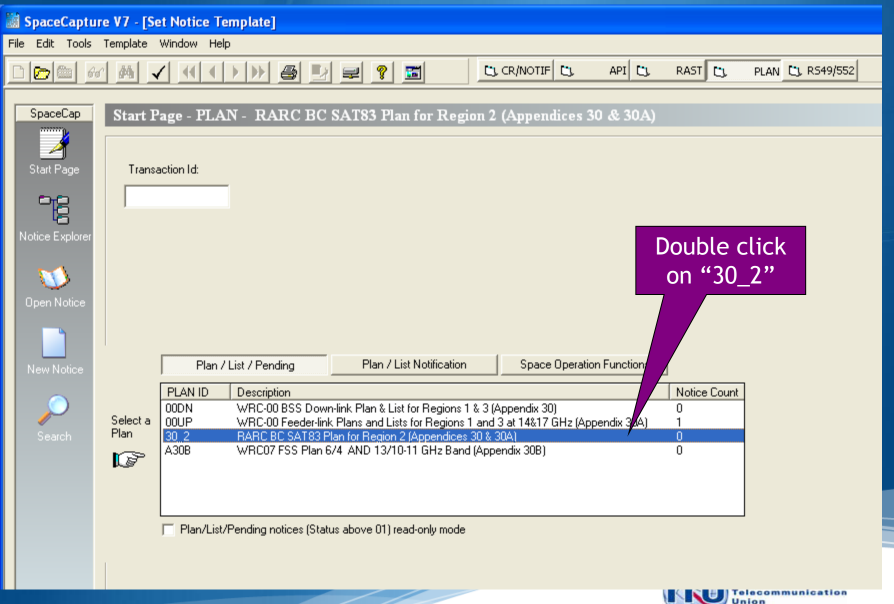


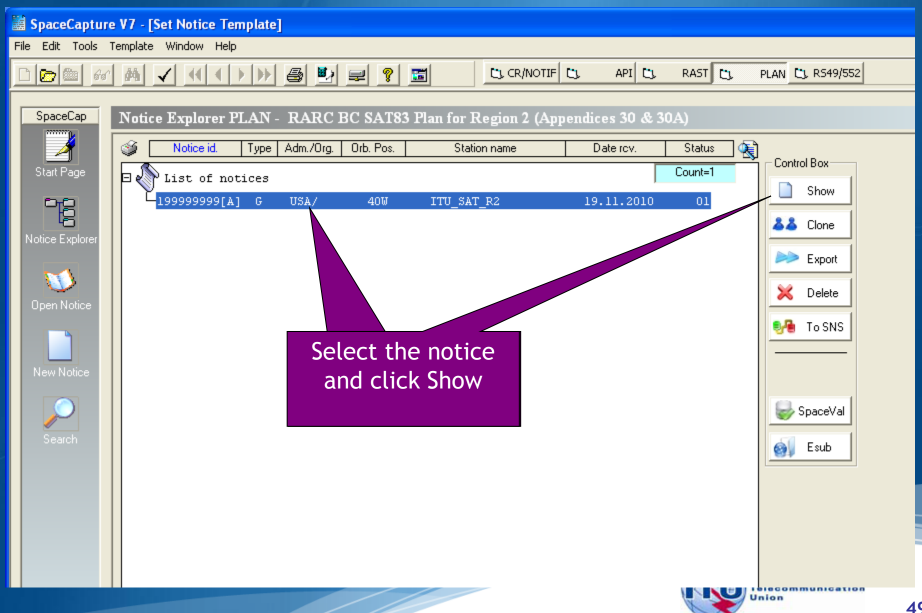


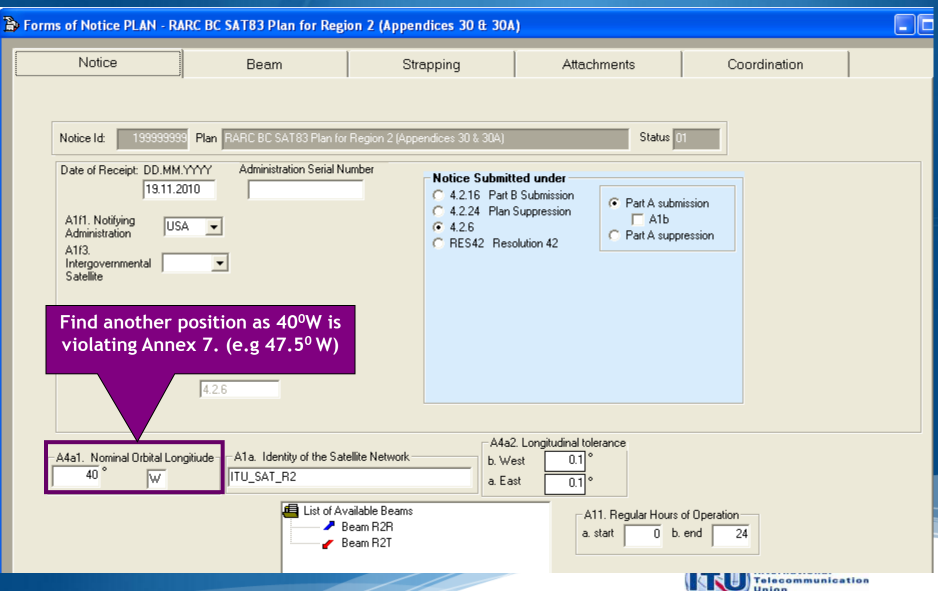


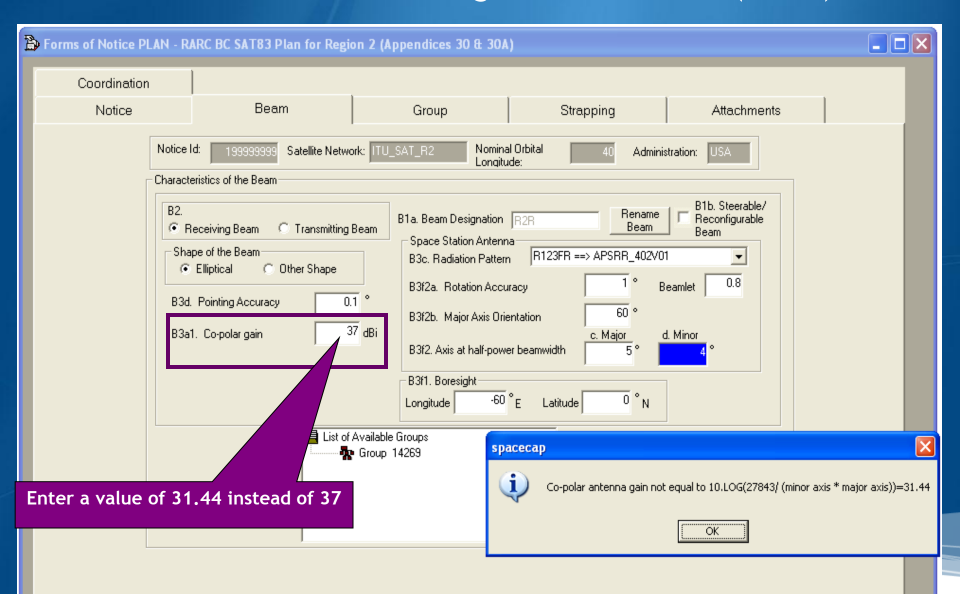


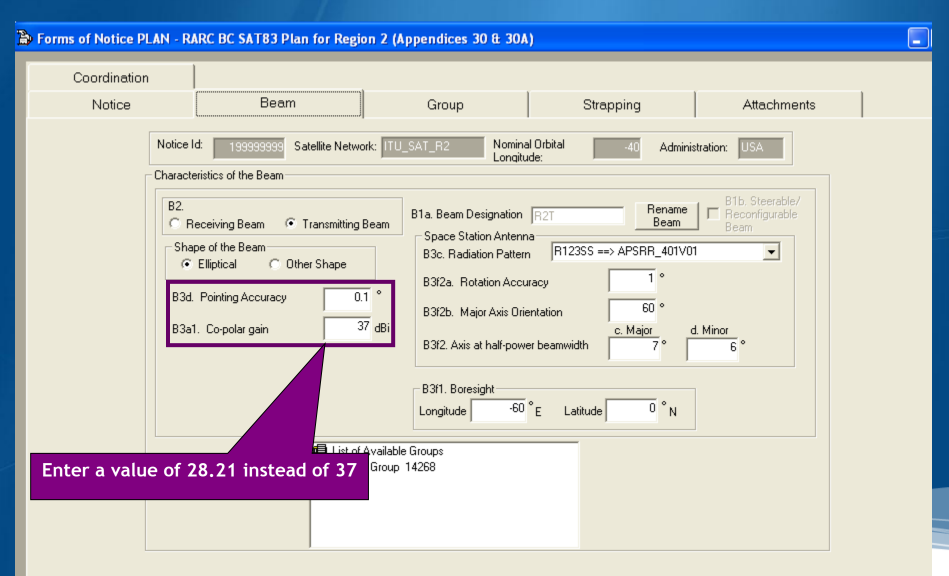
Telecommunication

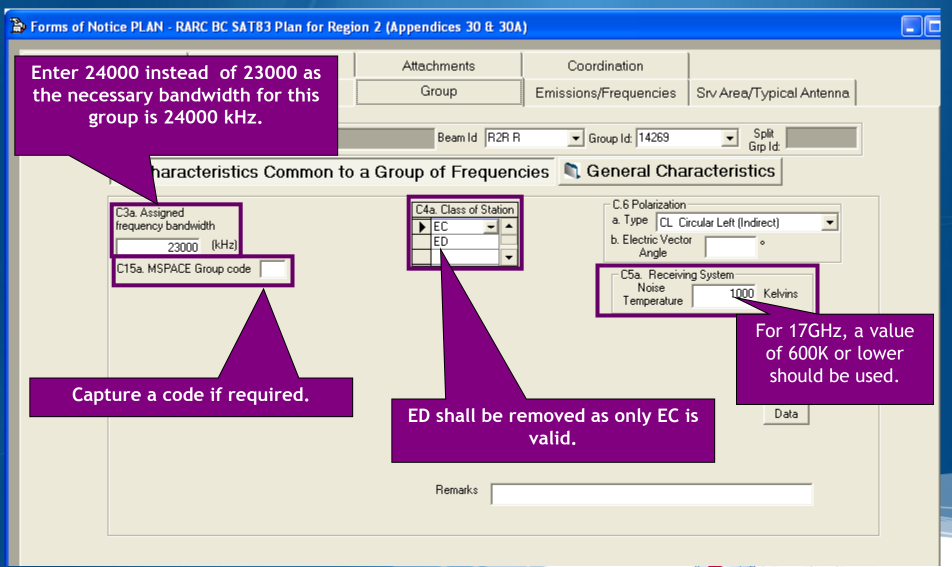


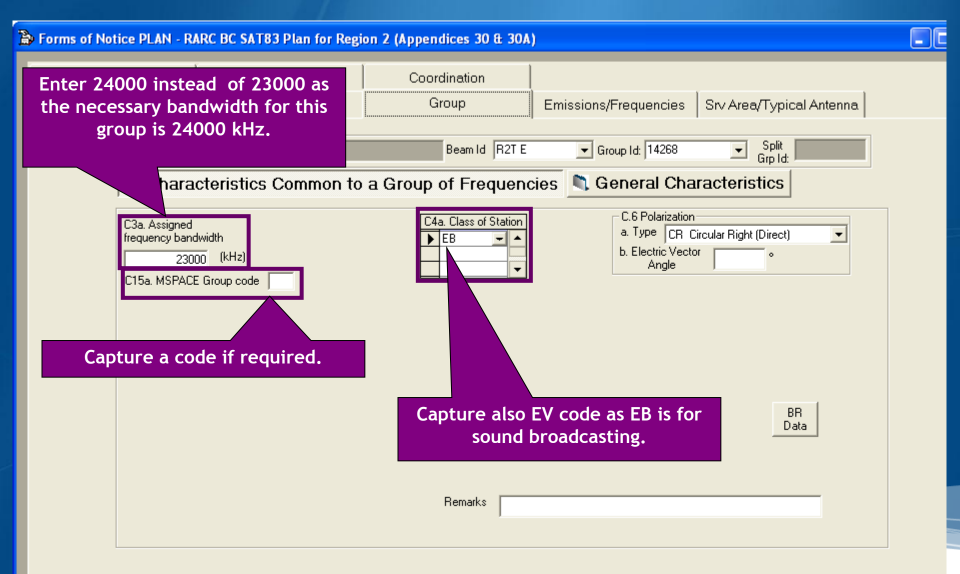


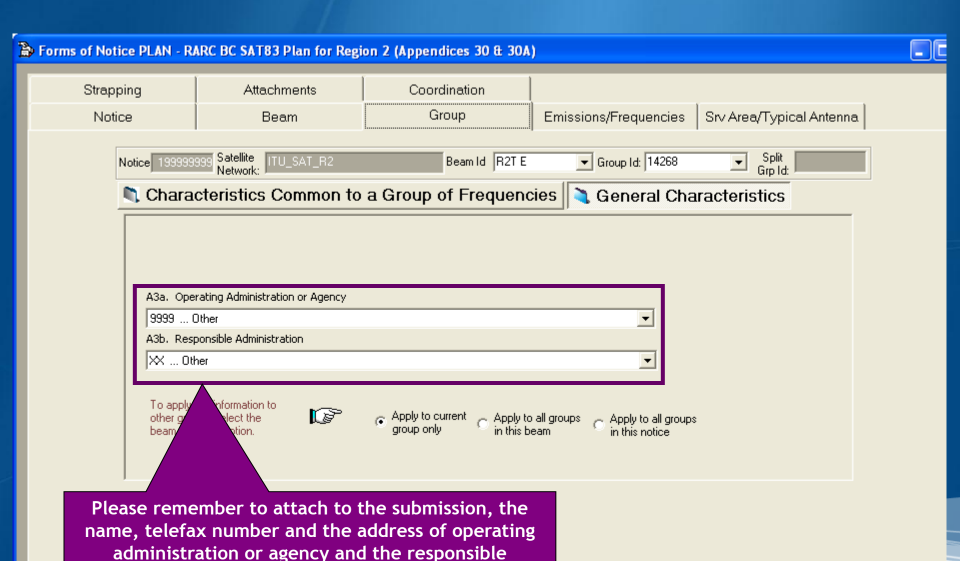








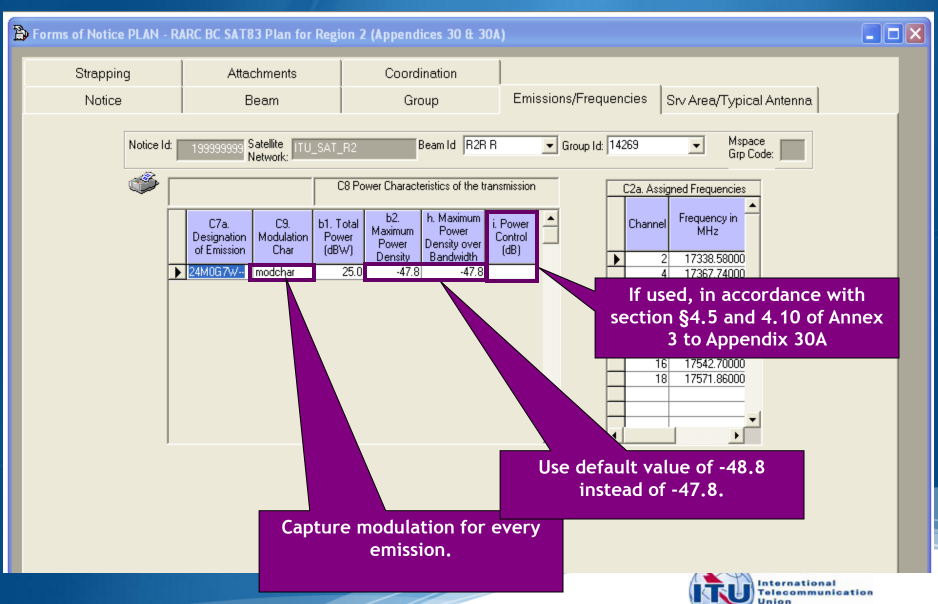


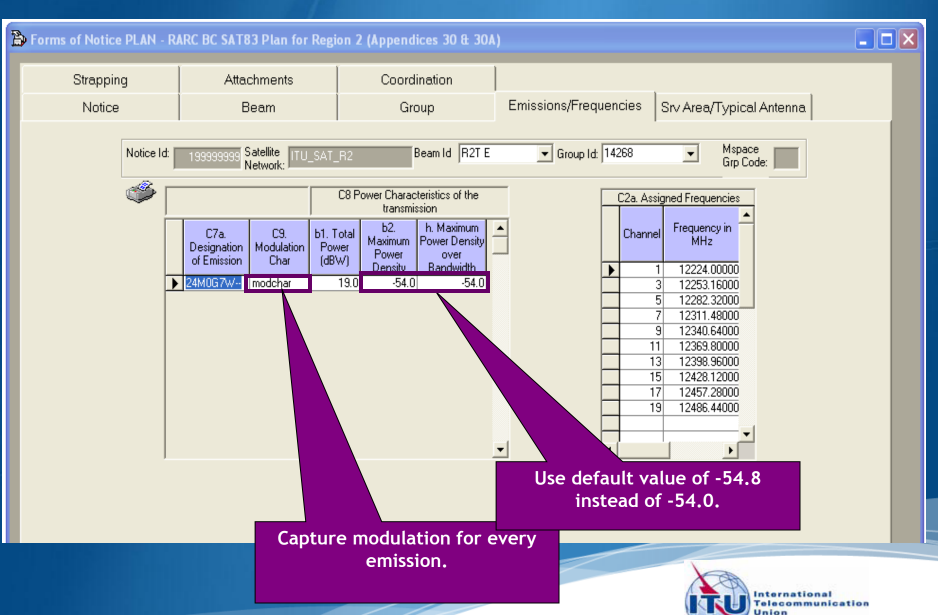


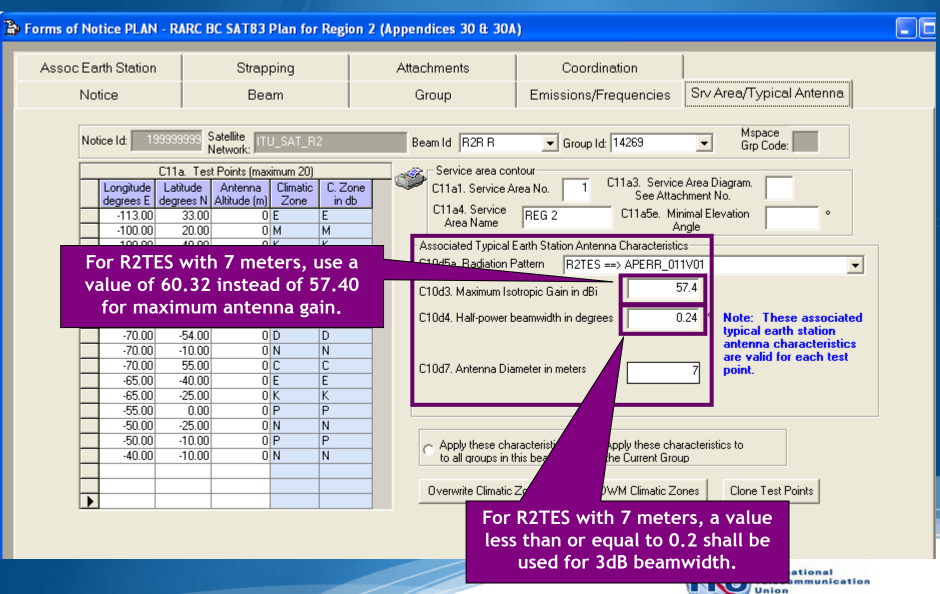
administration.

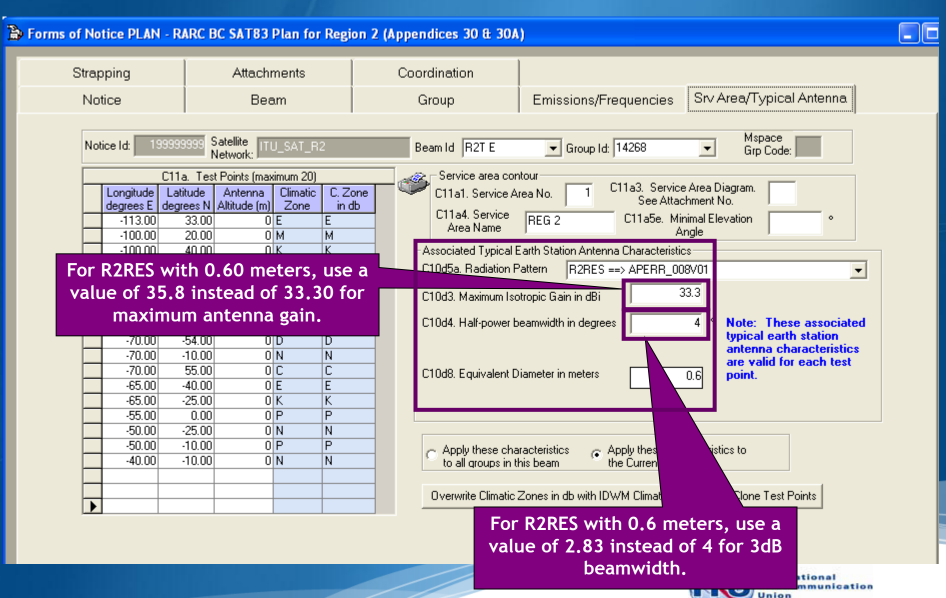
International Telecommunication Union

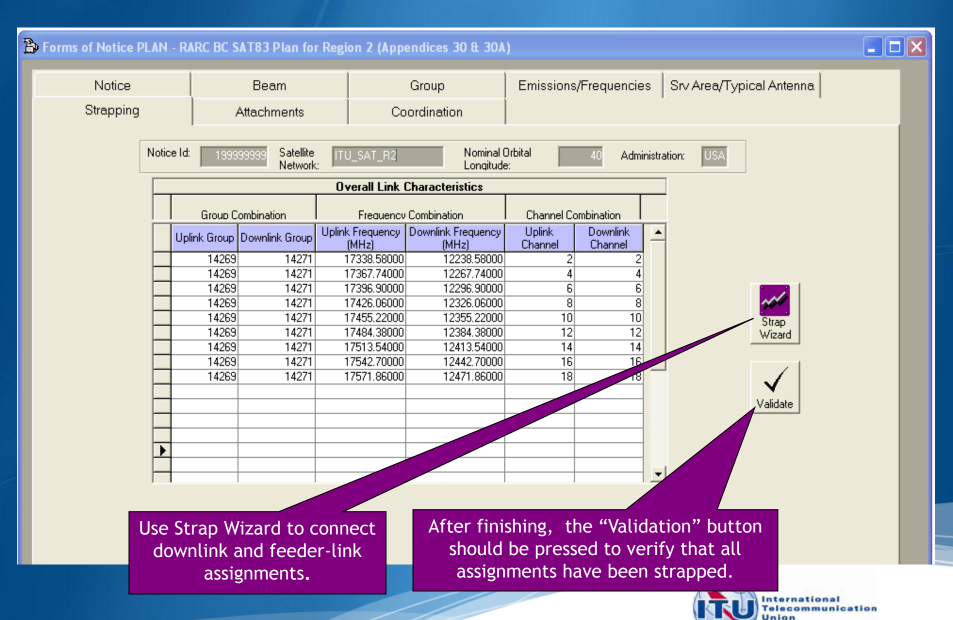
Porms of No	tice PLAN - RA	ARC BC SAT83 Plan for Regi	on 2 (Appendices 30 & 30A)		
Assoc Ea	rth Station	Strapping	Attachments	Coordination		
Notice Be		Beam	Group	Emissions/Frequencies	Srv Area/Typical Antenna	
	Notice 19999999	Satellite Network: ITU_SAT_R2	Beam Id R2R R a Group of Frequence		Split Grp Id:	
	A3a. Oper	rating Administration or Agency		▼		
		oonsible Administration				
	To apr other bea	information to elect the otion.	Apply to current Apply to group only in this b	all groups Apply to all groups eam in this notice		
nam	ie, telefax	mber to attach to the action or agency and administration	ddress of operating the responsible			



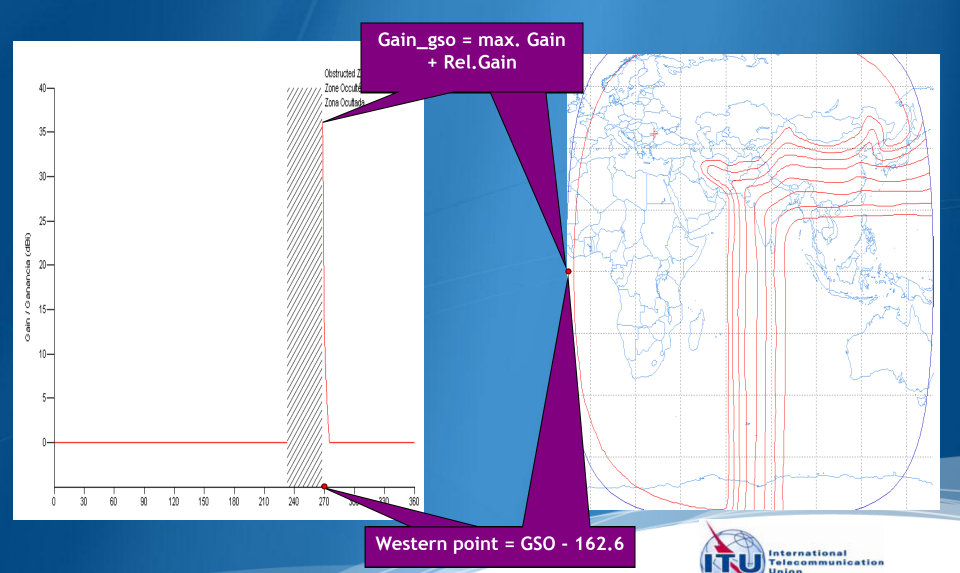




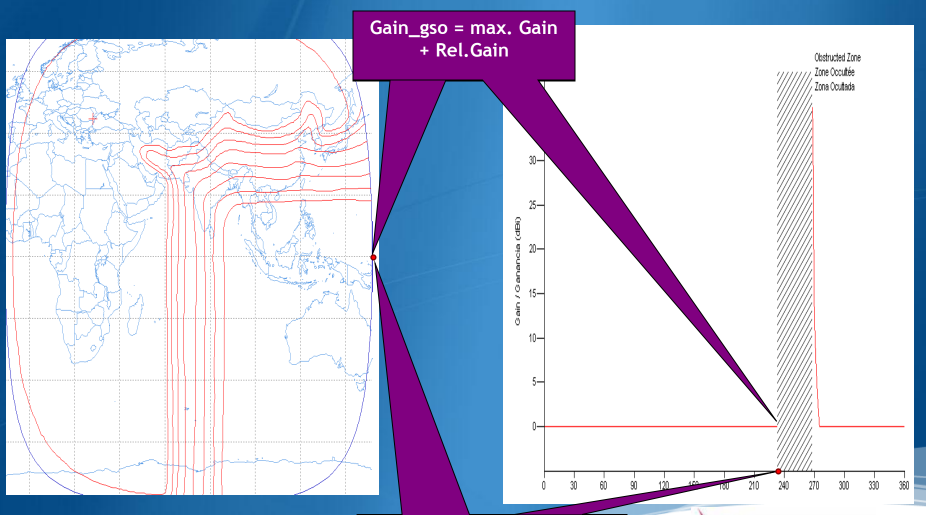




Annex1-Gains at two most Western and Eastern points visible from the GSO satellite



Annex1-Gains at two most Western and Eastern points visible from the GSO satellite

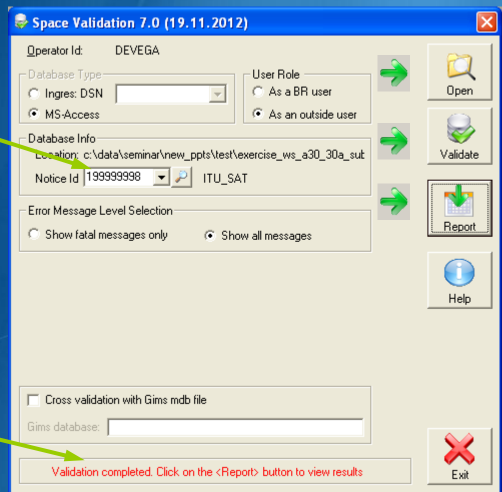


Eastern point = GSO + 162.6



Annex2: SpaceVal

2.Select the notice Id. to be validated



- 1.Browse to Select/open the database to be validated
- 3.Start the validation process
- 5.Show validation results with SpaceQry

Help / show validation rules

4. Check validation message

Exit SpaceVal

