

WORKSHOP SPACE PLANS

AP30/30A & AP30B

Véronique GLAUDE





Objectives



 Deepen your technical & regulatory knowledge about
 Space Plans procedures
 Appendices 30/30A and 30B

\checkmark How to use BR tools (Version 7) to:

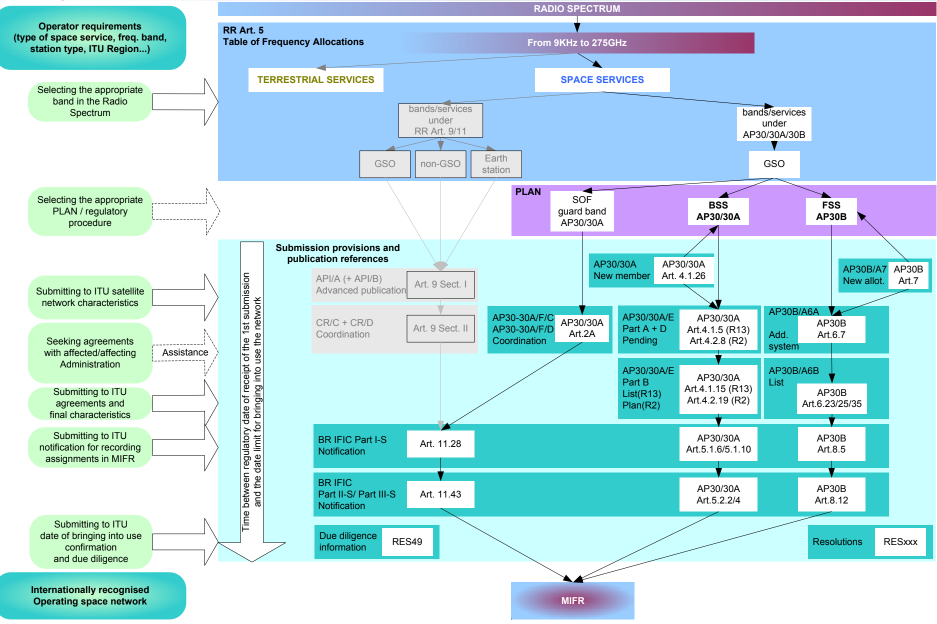
- Submit notices / comments
- Get/analyze BR examination's results
- Perform examinations



ïme	Subject	Description
9:00-09:10	Introduction	
9:10-10:15 AP30/30A	Exercise on submission	Exercise on validation of a sample with a correction of few often wrongly submitted parameters using SpaceCap and cross check with GIMS data
	Technical examination	Technical examination introduction (list of specific concepts, list of examination)
	Exercise on SPS_REPORTs	Exercise on viewing results of MSPACE available in BR IFICs
0:15-10:45	Coffee break	
0:45-12:00	Introduction	
AP30B	Exercise on technical examination to analyze results of GIBC	Exercise on technical examination (GIBC/Art.21, ANX3, 6.6, ANX4)
		Exercise on viewing results available in BR IFICs using Reporting tools
2:00-12:30	RESOLUTIONS 49 and 552	
2:30-14:00	Lunch break	
4:00-14:30	AP30/30A & AP30B : BR IFIC and Web What to do on issue of a BR IFIC?	Navigating through the BR IFIC and the BR web to find information about Plans



Satellite project: from Radio Spectrum to MIFR





Which software can be used?

	Preparation of a submission	SpaceCapSpaceVal/(SpacePub)
	Analyses of publications	 SpaceQry/SNS-Online/SNL-Online GIBC / SPS including reporting tool GIMS
6 N	Making comments on publications	• SpaceCom
	Coordination with administrations	 SpaceQry/SNS-Online/SNL-Online GIBC / SPS including reporting tools GIMS



Workshop on Space Plans (AP30/30A & AP30B)

