ITUEvents

ITU World Radiocommunication Seminar 2018

3-7 December 2018 Geneva, Switzerland

www.itu.int/go/ITU-R/WRS-18



Introduction to BSS & FSS Plans

By Jian WANG BR/SSD/SNP

ITU HQ Geneva, 3 December, 2018



Agenda

- 1 Why We Need Plans
 - 2 Plan Approach
 - 3 Plans Features and Parameters
 - 4 Space Plans Procedures
- 5 Summary



ITU Constitution

Article 44

- Radio frequencies and any associated orbits are limited natural resources
- Must be used rationally, efficiently and economically in conformity with the RR
- To have equitable access to those resources

Article 45

➤ Not to cause harmful interference to the service operating in accordance with the RR



Radio Regulations

Mechanism to control interference

- > Allocation
- ➤ Coordination / Plan
- > Technical and operational limit
- > Licensing
- Monitoring



Two Different Approaches

Coordination

First come, first served based on current requirement

Efficient /economical

late comers may not have access to as the early users have consumed all.

Planning

Distribution of resources based on current and future requirement

Equitable access



Planning Approach

- ➤ It is a distribution of some of the spectrum/orbit resources based on current and future technical requirements
- Provides equitable access as each ITU Member State gets a pre-determined allocation of part of the spectrum/orbit resources protected from harmful interference for current and future use.



Planning Approach the "Space Plans"

Broadcasting-Satellite Service and feeder-link Plans

- 11.7-12.2 GHz (Region 3)
- 11.7-12.5 GHz (Region 1)
- 12.2-12.7 GHz (Region 2)
- 17.3-18.1 GHz (Region 1&3)
- 17.3-17.8 GHz (Region 2)
- 14.5-14.8 GHz (Region 1&3 except Europe)

Appendices 30/30A BSS Plan

Fixed Satellite Service Plans

- 4500 4800MHz
- 10.7 10.95 GHz
- 11.2 11.45 GHz
- 6725 7025 MHz
- 12.75 13.25 GHz

Appendix 30B FSS Plan

Space Plans, a long HISTORY

- WARC-77 established the Region 1&3 BSS Plan
- RARC-83 established the Region 2 BSS and associated feederlink Plan
- WARC ORB-85 included the Region 2 BSS and associated feederlink Plan into the Radio Regulations
- WARC ORB-88 established the FSS Plan and Region 1 &3 BSS feeder-link Plan
- WRC-97 revised the Region 1&3 BSS and associated feederlink Plans
- WRC-2000 revised the Region 1&3 BSS and associated feederlink Plans
- WRC-07 revised the FSS Plan
- WRC-12, WRC-15 and Revised provisions related to date of bring into use, comments for R1&3, transfer to digital emissions for R1&3....

Simplify the procedures and consider the development of technology



Space Plans features (1)

To guarantee equitable access, it is based on a reservation of capacity for future use by the ITU Member States:

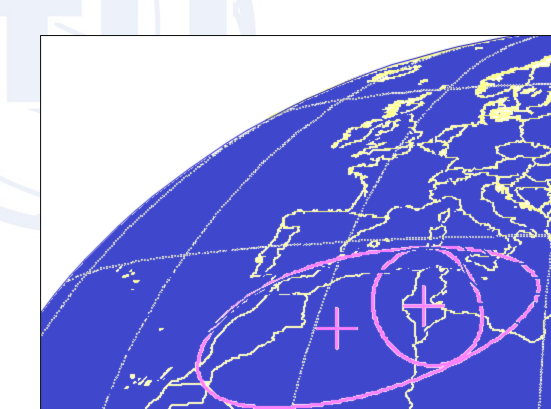
- Not all Plan assignments are currently in operation BUT will not be cancelled and are protected from harmful interference from other networks
- > Standard parameters (assumptions) are required to ensure equity amongst Administrations and possible future use



Space Plans features (2)

To guarantee equitable access, the beams cover the national territory of each Administration:

- National Coverage
- National service area



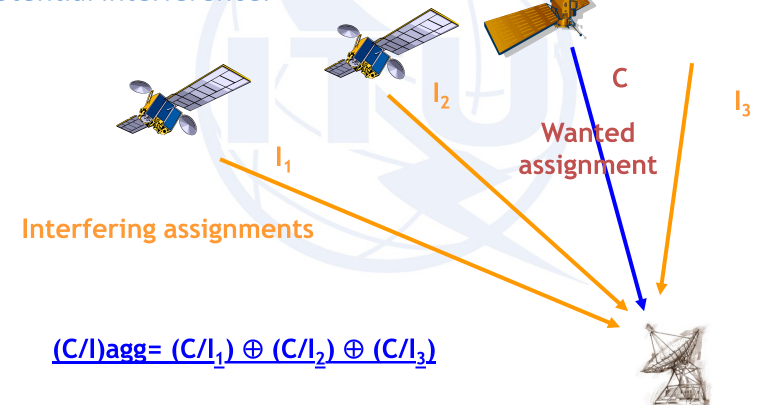
Space Plans features (3)

Protection from harmful interference is provided based on the Plan characteristics and NOT on the characteristics entered into the Master Register at notification stage. This is different for networks operating in the non-plan frequency bands.



Space Plans features (4)

To use the space resources rationally, efficiently and economically, the Aggregate C/I method is used to identify potential interference.





Space Plans features (5)

Standard parameters (main assumptions with some exceptions)

- Same amount of frequency band for each beam
- National coverage
- Elliptical beam using defined space station antenna pattern
- Defined C/N
- Same values of system noise temperature
- Similar power level
- > Defined earth station antenna size and pattern
- Defined Aggregate C/I



BSS Plan and FSS Plan Some distinct features

APPENDICES 30/30A BSS Plan

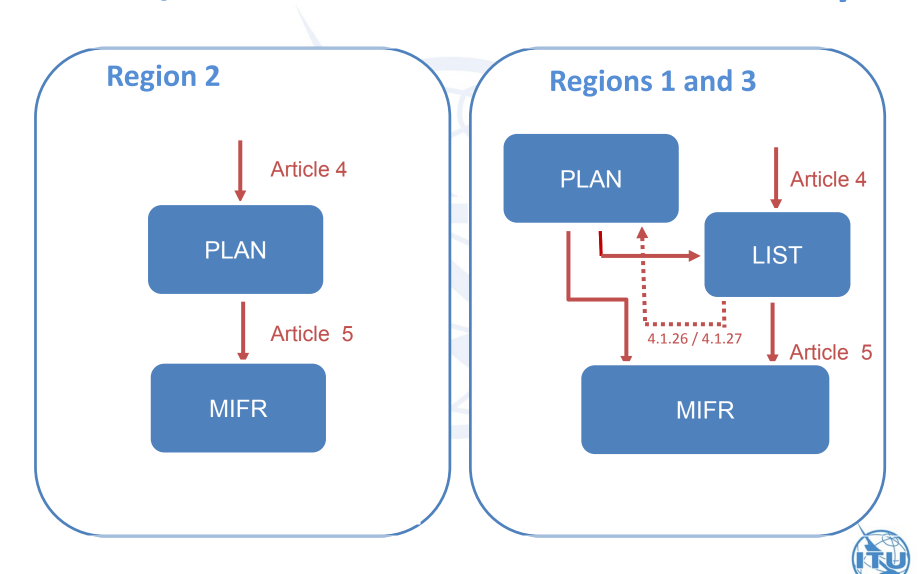
- Plans separated by Regions
- Assignments Plans
- Shared with other space services in other Regions
- Lists for R1&3 only
- Cluster concept in Region 2
 Plan

APPENDIX 30B FSS Plan

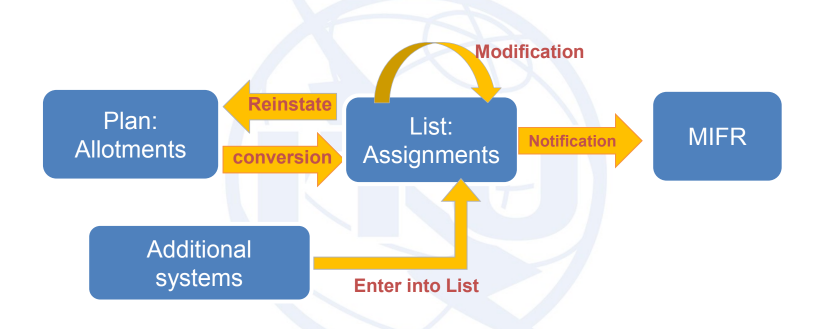
- World wide
- Allotment Plans (conversion to assignments before use)
- Together with single entry criteria
- Protection based on grid points in service areas for downlinks



AP30/30A BSS Plan Procedure Summary



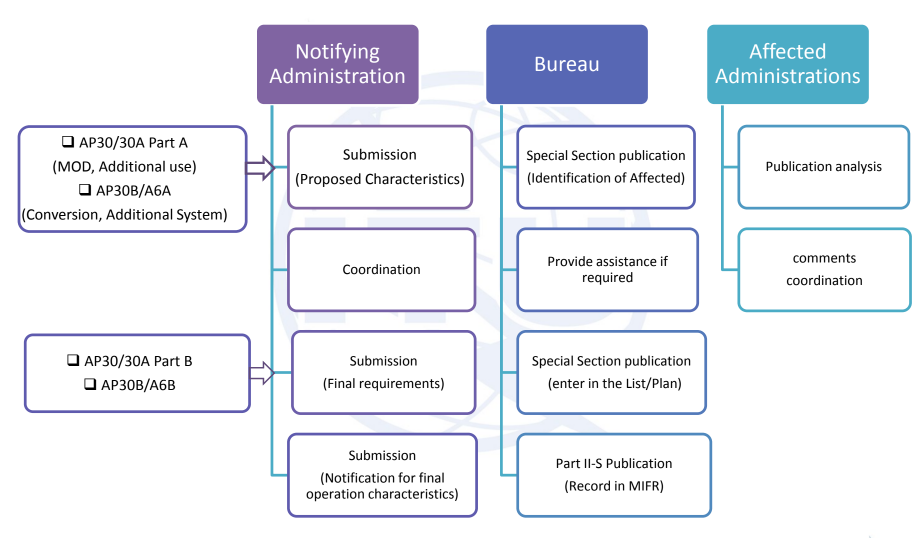
AP30B FSS Plan Procedure Summary



Article 6 of AP30B

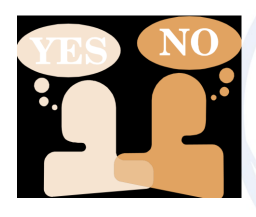
Article 8 of AP30B







Protection of assignments/allotments



- Commenting to protect existing assignments/allotments
- Comments in AP30/30A for R2 : no reply = agreement
- Comments in AP30/30A for R1/R3 and AP30B: no reply = disagreement
- Assistance procedure exists for AP30B and AP30/30A in R1/R3:

no reply = deemed to have given agreement



Plan and Non-Plan Procedures Comparison

	Non-Plan BSS/FSS GSO	APPENDICES 30/30A	APPENDIX 30B
Regulatory Period	7 years	8 years	8 years
regulatory remod	, years	o years	o years
Inclusion in the List	Not applicable	AP30/30A Part B	AP30B/A6B
	Networks not subject to		
API	coordination	Not applicable	Not applicable
Notification	Yes	Yes, but not for protection	Yes, but not for protection
			Allotment, List, previously
To be compatible with	Previously filed	Plan, List, previously filed	filed
Identification	 Affecting and affected 	- Affected only	- Affected only
			- Single entry and
	- Single entry criteria	- Aggregate criteria	aggregate criteria
No comment within 4 m	Assistance No.9.60	Agreement for Region 2	Assistance under §6.13
		Assistance for Region 1& 3 under 4.1.10a	

Regulatory deadlines for Plans

APPENDICES 30/30A

4 months for comments

8 years for bringing into use, inclusion in the Plan/List, Res.49 and not later than

3 months before DBIU for notification

3 years after suspension for Region 1&3

List assignments

90 days for confirmation of DBIU

15 years for R1&3 List

APPENDIX 30B

4 month for comments

30 days after §6.13 assistance

8 years for bringing into use, inclusion in the List, notification, Res.49

3 years after suspension

90 days for confirmation of DBIU



key points to remember

- Plans ensure equitable access and equitable use of frequency and orbital resources
- Plan and non-plan procedures have similarities and differences
- In the Radio Regulations, Appendices 30/30A/30B contain the Plan/List/MIFR processes and definitions
- Processing deadlines should be carefully tracked
- It is important to comment when your Administration is identified as potentially affected by new assignments



General information relating to Space Plan services:

http://www.itu.int/ITU-R/go/space-plans/en

