

Broadcasting-Satellite Service Plans and Lists (Appendices 30 & 30A)



Mark Griffin Space Services Department ITU Radiocommunication Bureau (BR)

Bangkok, Thailand 28 - 30 September 2010

Wellington, New Zealand 26-30 April 2010



Outline

- Frequency Bands
- Plans / Lists
- Main Regulatory Aspects
- Processing of New Submissions
- Compatibility Analysis



Committed to connecting the world

Frequency Bands Plan / Lists

How to get them in the RR?

Wellington, New Zealand 26-30 April 2010

Article 5 Table of Frequency Allocations

And footnotes

International Telecommunication Union

ootnotes		Committed to connecting the world	
Region 1	Region 2	Region 3	
11.7-12.5	11.7-12.1	11.7-12.2	
FIXED	FIXED 5.486	FIXED	
BROADCASTING	FIXED-SATELLITE	MOBILE except aeronautical	
BROADCASTING-	(space-to-Earth)	mobile	
<u>SATELLITE</u>	Mobile except aeronautical mobile	BROADCASTING	
MOBILE except aeronautical		BROADCASTING-	
mobile		SATELLITE	
	12.1-12.2		
	FIXED-SATELLITE		
	(space-to-Earth)		
	12.2-12.7	12.2-12.5	
	FIXED	FIXED	
	MOBILE except aeronautical	FIXED-SATELLITE	
	mobile	(space-to-Earth)	
	BROADCASTING	MOBILE except aeronautical	
	BROADCASTING-	mobile	
	SATELLITE	BROADCASTING	
12.5-12.75		12.5-12.75	
FIXED-SATELLITE	12.7-12.75	FIXED	
(space-to-Earth)	FIXED	FIXED-SATELLITE	
(Earth-to-space)	FIXED-SATELLITE	(space-to-Earth)	
	(Earth-to-space)	MOBILE except aeronautical	
	MOBILE except aeronautical	mobile	
	mobile	BROADCASTING-	
Wellington, New Zealand 26-3	0 April 2010 Space BSS Plans AP30/	BOASATELLITE 4	



Frequency Bands Plan / Lists

Article 5 (Allocation Table & Footnotes) of the Radio Regulations (RR)

Footnotes of Articles 9 and 11 of the RR (see Appendices 30 and 30A...)



Frequency Bands Plan / Lists

Article 5 (<u>Allocation Table & Footnotes</u>) of the Radio Regulations (RR)

► Footnotes of Articles 9 and 11 of the RR

Article 2 of Appendices 30 and 30A



Committed to connecting the world

ARTICLE 2 of AP30 (WRC-03) Frequency bands

2.1 The provisions of this Appendix apply to the broadcasting-satellite service in the frequency bands between 11.7 GHz and 12.2 GHz in Region 3, between 11.7 GHz and 12.5 GHz in Region 1 and between 12.2 GHz and 12.7 GHz in Region 2 and to the other services to which these bands are allocated in Regions 1, 2 and 3, insofar as their relationship to the broadcasting-satellite service in these bands is concerned.

ARTICLE 2 of AP30A (WRC-03)

Frequency bands The provisions of this Appendix apply to the feeder-links in the fixed-satellite service (Earth-to-space) in the frequency bands 14.5-14.8 GHz and 17.3-18.1 GHz for the broadcasting-satellite service in Regions 1 and 3, and 17.3-

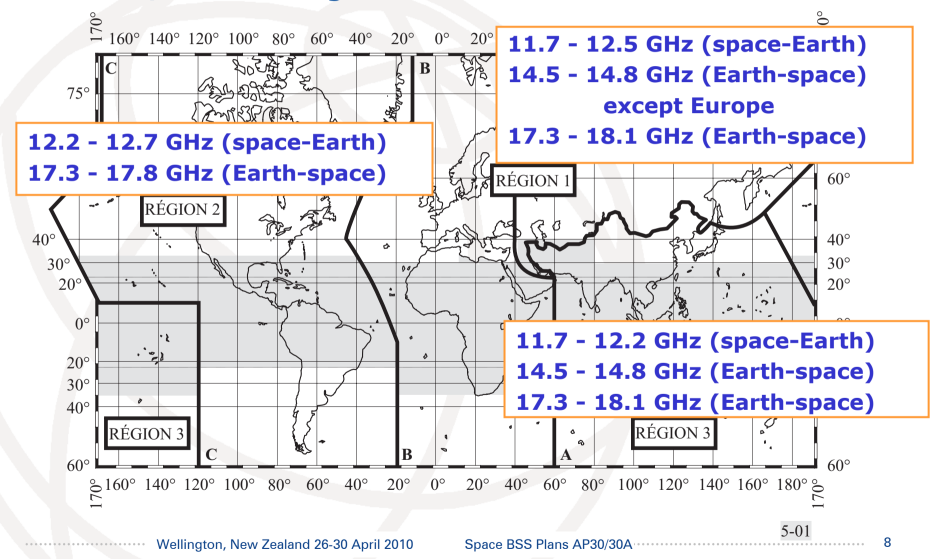
2.1

broadcasting-satellite service in Regions 1 and 3, and 17.3-17.8 GHz for the broadcasting-satellite service in Region 2 and to other services to which these bands are allocated in Regions 1, 2 and 3 so far as their relationship to the fixedsatellite service (Earth-to-space) in these bands is concerned.



Frequency bands BSS Plan/Lists coverage

Committed to connecting the world





Committed to connecting the world

Plan / Lists

History, description, compatibility

Wellington, New Zealand 26-30 April 2010

HISTORY



Appendix 30 Downlink Plans

Regions 1 and 3 Plan (223 entries) 1977 rev. in 1997, 2000

Region 2 Plan (170 entries) 1983 included in the RR in 1985

Appendix 30A Feeder-link Plans

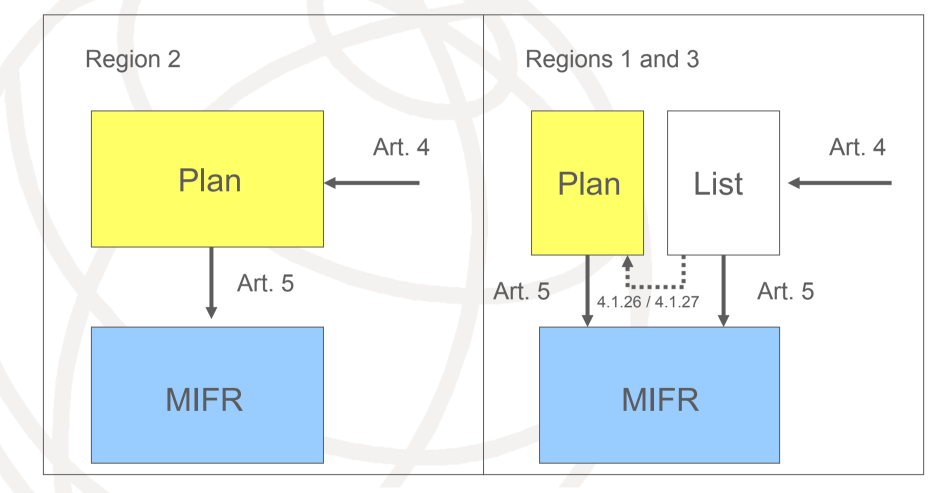
 \succ Regions 1 and 3 Plans (301 entries) 1988 rev. in 1997, 2000

Region 2 Plan (168 entries) 1983 included in the RR in 1985

Wellington, New Zealand 26-30 April 2010

AP30/30A Procedure





Wellington, New Zealand 26-30 April 2010 Space BSS Plans AP30/30A 11





Annex 5 of Appendix 30 - Annex 3 of Appendix 30A

- Type of modulation (digital for R1&3), Polarization, C/N, Protection ratio, System noise, Channel, Antenna, Necessary bandwidth, satellite station keeping etc.
- Most of them are characteristics used for establishing Plans \rightarrow can be different for modifications
- However, when "shall" is used \rightarrow has to be observed



Elements of Plans

National assignments in:

Articles <u>10</u> & 11 of AP30 (downlink)
Articles 9 & 9A of AP30A (feeder-link)

Description: orbital position, channels, polarisation, power levels, antenna patterns, emission designation, beam coverage, grouping ...

Plan - Region 2 in numbers



- Downlink and Feeder-link together (OEPM)
- 32 channels for a cluster
- Cluster concept
- Same status given to assignments in the Plan resulting from the application of Article 4 procedure if brought into use
- Currently 173 entries



Plans - Regions 1 and 3 in numbers

WRC-2000 developed a new Plan that included:

- 10 channels in Region 1 12 channels in Region 3
- 223 downlink entries 301 feeder-link entries
- 5 <u>extended-coverage national beams</u> for 15 administrations
- > 30 <u>"composite" beams</u>



Lists - Regions 1 and 3 in numbers

Committed to connecting the world

Regions 1 and 3 Lists of Additional Uses created by WRC-2000:

AP30 Downlink List

- 12 GHz (currently 54 entries)



- AP30A Feeder-link List
 - 14 GHz / 17 GHz (currently 51 entries)





Elements of Lists (1)

- Separated from the Plans Annexed to MIFR
- Lists are evolving Updates are published by BR
- Assignments in the Lists must be compatible with the Plans and other services
- Digital modulation only



Elements of Lists (2)

- Data elements submitted Appendix 4
- Non-monopolisation provisions
- 15 year time limit
- Provisions for use of assignments on a noninterference basis in case of disagreements
- Provision to accommodate assignments for new ITU Member States
- Limitation on application of the <u>grouping</u> <u>concept</u>



Plan & List Beams

4 +Wellington, New Zealand 26-30 April 2010 Space BSS Plans AP30/30A 19



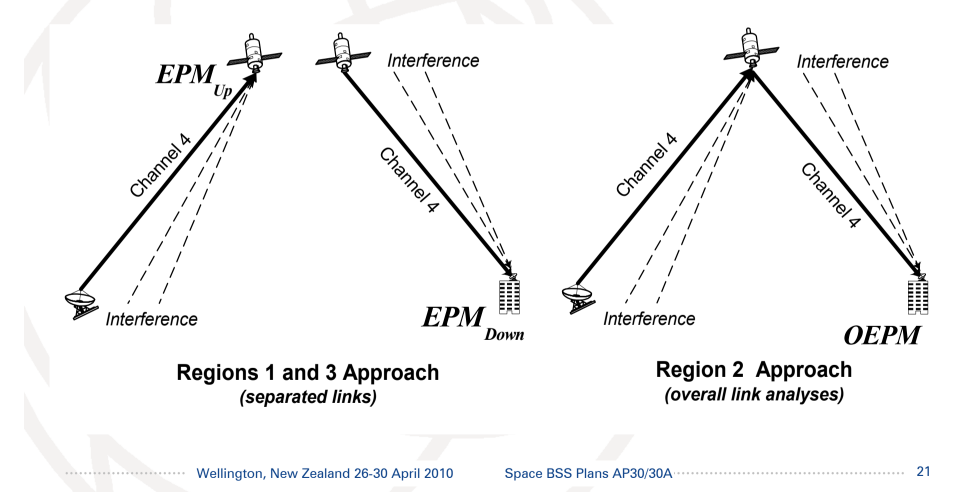
Establishment of the Plans (Lists)

- Compatibility among assignments in Plan and List
 > EPM or OEPM
- Compatibility between Plan and other services or Plan in other Regions
 - \geq PFD, Δ T/T

Regulatory mechanism: <u>Remarks in Art. 10</u> and 11 of AP30, Art. 9 and 9A of AP30A, Art. 9 and 11 of RR for specific feeder-link earth station



Difference between EPM and OEPM





Compatibility Criteria Region 2 Plan Assignments

Overall Equivalent Protection Margin (OEPM) is used:

$$OEPM = -10 \log \left(\sum_{i=1}^{5} 10^{(-M_i/10)} \right)$$
protection margin = $\frac{C}{r} - PR_i$ (dB)

i = interference type
(1=co-channel,
 2&3=upper & lower first adjacent channels,
 4&5=upper & lower second adjacent channels)
PR_i = protection ratio for a given interference type i



Compatibility Criteria Regions 1 & 3 Plan Assignments

Equivalent Protection Margin (EPM) is used:

$$EPM = -10 \log \left(\sum_{i=1}^{3} 10^{(-M_i/10)} \right)$$

i = protection margin = $\frac{C}{I_{i_{aggr}}} - PR_i$ (dB)

- i = interference type (1=co-channel,
 - (1=co-channel, 2 & 3 = upper & lower first adjacent channels)
- $PR_i = protection ratio for a given interference type i$



Committed to connecting the world

Main regulatory aspects

Wellington, New Zealand 26-30 April 2010



Main Regulatory Aspects

BSS Downlink/ Feeder-link

Modification/Addition (Article 4)



- Notification/Implementation (Article 5)
- Due diligence information (Resolution 49)



Main Regulatory Aspects

Feeder-link earth station

- Modification/Addition (Article 9 of RR)
- Notification/Implementation (Article 11 of RR)





Main Regulatory Aspects

Space Operation/TT&C in the Guardbands

Coordination (Article 2A)

Notification (Article 11 of RR)

Wellington, New Zealand 26-30 April 2010



Committed to connecting the world

Main Regulatory Aspects

Terrestrial Coordination w.r.t Plan/List (Article 6)

FSS Coordination w.r.t. Plan/List (Article 7)



Article 5 Notification

- Final characteristics for Plan and Lists assignments
- Confirmation of date of bringing into use
- Recorded in MIFR (not taken into account in subsequent technical examination)
- Appendix 4 data should be submitted not earlier than 3 years but not later than 3 months before planned date of bringing assignments into use
- Published in Part I-S \rightarrow Part II-S or Part III-S
- data in MIFR in: BR IFIC and
 http://www.itu.int/ITU-R/space/plans/MIFR/



Article 5 Examination

- conformity with the Convention, Table of Allocations, other provisions
- conformity with the Plan and List including coordination requirement in the Remarks column
- Allowed characteristics different from those in the Plan and List in provision 5.2.1 d
- Methodology to check the conformity with the Plan and List is in the ROP



Article 4 Modification / Addition

- Change of characteristics of assignments in the Plan (Region 2)
- Addition of assignments in the List (Regions) 1&3) and in the Plan (Region 2)
- 8 years Regulatory period
 - to complete Article 4 procedure to be included in the Plan and the List
 - to bring assignments into use (confirmation though notification procedure) to submit due diligence information (Res.49)

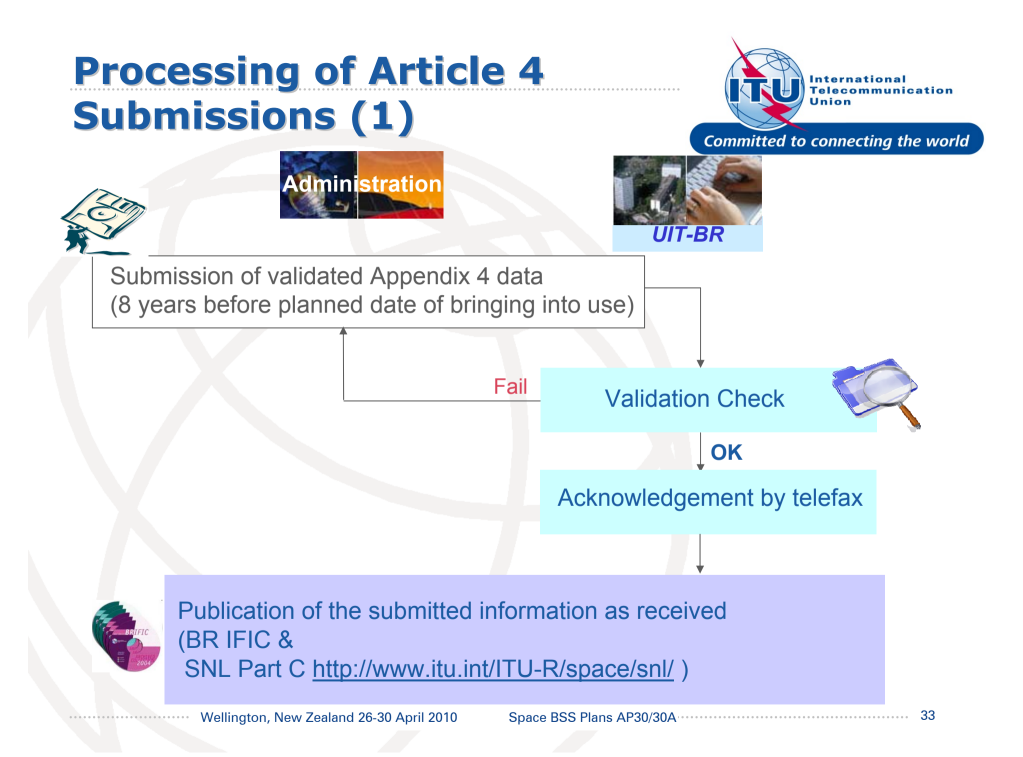


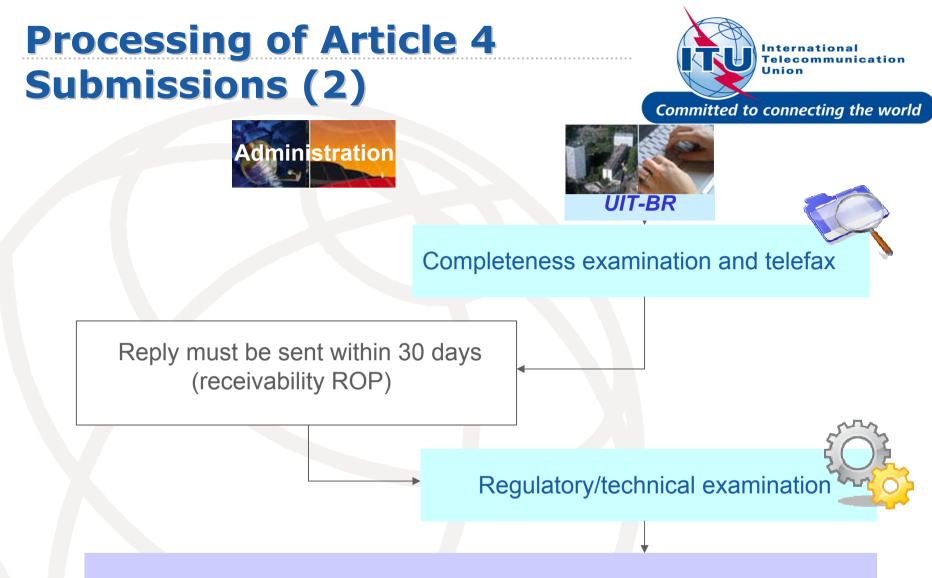
Committed to connecting the world

Processing of New Submissions

Article 4

Wellington, New Zealand 26-30 April 2010





BRIFIC 2001 Publication of Part A Special Section (BR IFIC) that contains the filed satellite network characteristics and potentially affected administrations. Results of the Bureau's MSPACEg calculations are also in the BR IFIC

Processing of Article 4 Submissions (3)







Administrations should examine each BR IFIC to see if their assignments are affected and respond within 4 months



Affected administrations that do not comment within the 4 month period are deemed to have agreed



SpaceCom software compulsory as from 01.07.2009 (CR/301 on RES55)

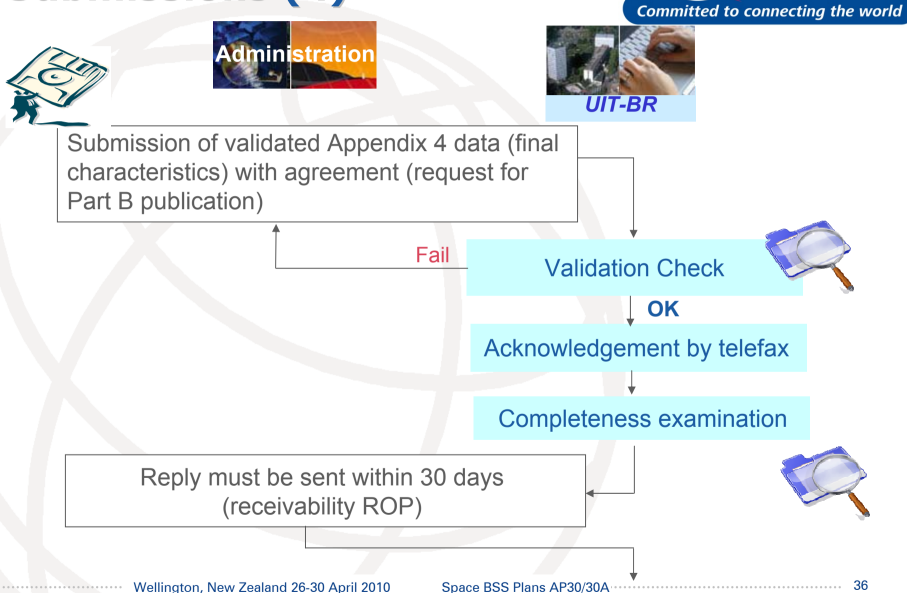


After the 4 month period has expired, the BR prepares a list of agreements required and publishes it in a Part D Special Section.



Processing of Article 4 Submissions (4)





Processing of Article 4 Submissions (5)



Administration



Regulatory/technical examination



Publication of Part B Special Section (BR IFIC) that contain the final characteristics

Submission of notification (confirmation of bringing into use), Res.49 due diligence information

Request for extension of period of operation for assignments in the List (15 years), if required



Compatibility

Examination, publications, data

Wellington, New Zealand 26-30 April 2010



Compatibility between Committed to connecting the world Plan and List Assignments

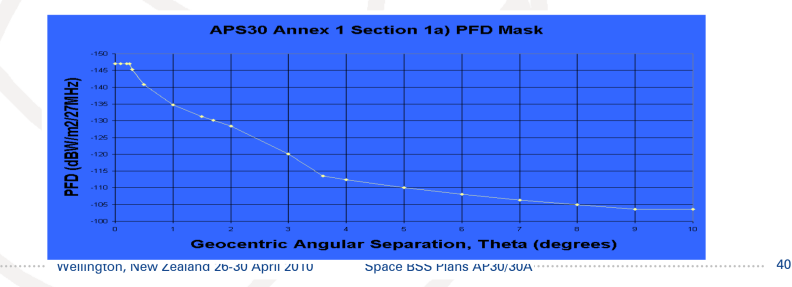
- Region 2 Plan based on OEPM
- Regions 1 & 3 Plan and List based on:

9 degree Coordination Arc
 EPM and PFD (downlink)
 EPM, PFD at any point in the GSO and Off-axis e.i.r.p (uplink)

International Telecommunication Union

Compatibility Criteria for Regions 1 & 3 List Assignments

 Based on both EPM and (hard & trigger) PFD criteria
 EPM criteria as per the Regions 1 & 3 Plan
 PFD criteria also used to identify affected assignments as per Annex 1 of AP30





Article 4 Examination Committed to connecting the world (Appendix 30, Region 2)

- Protection of the Region 2 Plan SPS/MSPACE: OEPM calculations
- Protection of Regions 1 & 3 Plan and List GIBC(PFD space)/GIMS: PFD
- Protection of Terrestrial Services GIBC(PFD terrestrial)/GIMS: PFD
- Protection of Regions 1 & 3 FSS GIBC(PFD space)/GIMS: PFD



Article 4 Examination (Appendix 30A, Region 2)

Protection of Region 2 Plan SPS/MSPACE: OEPM calculation

 Protection of Regions 1 & 3 Plan and List GIBC (Appendix 8): delta T/T



Article 4 Examination (Appendix 30, Regions 1 & 3)

- Protection of the Regions 1 & 3 Plan and List SPS/MSPACE: EPM & PFD calculations
- Protection of Region 2 Plan GIBC(PFD space)/GIMS: PFD
- Protection of Terrestrial Services GIBC(PFD terrestrial)/GIMS: PFD
- Protection of Region 2 and Region 3 FSS GIBC(PFD space)/GIMS: PFD



Article 4 Examination (Appendix 30A, Regions 1&3)

- Protection of Regions 1&3 Plan and Lists SPS/MSPACE: EPM calculation
- Protection of Region 2 Plan GIBC(Appendix 8): delta T/T
- Protection of Region 2 FSS receiving feeder-link space station (17.8-18.1GHz) GIBC(Appendix 8): delta T/T

Publication of Results of Examination



- Article 4 procedure
 - Special Sections AP30-30A/E, AP30/E and AP30A/E
 - Part A: Publication of proposed characteristics and administrations considered affected
 - Part D: Establishment of requirements for agreement
 - Part B: Final characteristics entered into the Plan/List
 - Part C: Cancellation
 - SPS_ALL_IFICnnnn, MSPACEg_results_IFICnnnn



Publication of Results of Examination

- Article 5 procedure > Part I-S, II-S and III-S of BR IFIC SNS-on-Line or SPS ALL IFICnnnn Article 2A procedure Special Section AP30-30A/F/C Special Section AP30-30A/F/D SNS-on-Line or SPS ALL IFICnnnn Article 7 procedure
 - Special Section CR/C SNS-on-Line or SRS ALL

Wellington, New Zealand 26-30 April 2010

Plan and List data



- All Plan and List assignment data can be found on the BR IFIC & the ITU website at:
 <u>http://www.itu.int/ITU-R/space/plans/</u>
- Contained in the SPS database (SNS format)
- Contains the technical characteristics and reference situation for all Plan, List and pending Article 4 assignments
- The SPS database is evolving and is updated regularly



Useful Website addresses for more information

- http://www.itu.int/ITU-R/space/plans/ (General information relating to Space Plans)
- http://www.itu.int/ITU-R/space/plans/FAQ/SpaceCap5.html (Guidelines for capturing Appendix 4 data)
- http://www.itu.int/ITU-R/space/snl/ (SNL-on-Line; list of published networks, networks in the backlog)
- http://www.itu.int/sns/plans.html
 (SNS-online; online query on SPS_ALL database)

48



WRC-07 Changes

- Update of Remarks Columns of Article 11 of AP30 & Article 9A of AP30A (Rev.Res.547)
- Improvement of regulatory texts (more clarity)
 - Article 2A (regulatory deadline for notification)
 - > 4.1.3/4.2.6 (timing for Article 4 submissions to lapse)
 - > 4.2.10 (Alignment of texts with 4.1.7)
 - 5.3.1 (regulatory deadline for confirmation of bringing into use)
- Protection of submissions after Part A from Part B modifications for Regions 1 & 3 (4.1.11)
- Update of some regulatory texts in Articles 4 & 5
- Correction of some typographical errors Wellington, New Zealand 26-30 April 2010 Space BSS Plans AP30/30A



Questions?

Wellington, New Zealand 26-30 April 2010



Article 5 Table of Frequency Allocations

Committed to connecting the world

Region 1	Region 2	Region 3
11.7-12.5	11.7-12.1	11.7-12.2
FIXED	FIXED 5.486	FIXED
BROADCASTING	FIXED-SATELLITE	MOBILE except aeronautical
BROADCASTING-	(space-to-Earth)	mobile
SATELLITE	Mobile except aeronautical mobile	BROADCASTING
MOBILE except aeronautical		BROADCASTING-
mobile		SATELLITE
	12.1-12.2	
	FIXED-SATELLITE	
	(space-to-Earth)	
	12.2-12.7	12.2-12.5
	FIXED	FIXED
	MOBILE except aeronautical	FIXED-SATELLITE
	mobile	(space-to-Earth)
	BROADCASTING	MOBILE except aeronautical
	BROADCASTING-	mobile
	SATELLITE	BROADCASTING
12.5-12.75		12.5-12.75
FIXED-SATELLITE	12.7-12.75	FIXED
(space-to-Earth)	FIXED	FIXED-SATELLITE
(Earth-to-space)	FIXED-SATELLITE	(space-to-Earth)
	(Earth-to-space)	MOBILE except aeronautical
	MOBILE except aeronautical	mobile
	mobile	BROADCASTING-
Wellington, New 2	ealand 26-30 April 2010 Space BS	S PSASTABBUITA





- **5.487** In the band 11.7-12.5 GHz in Regions 1 and 3, the fixed, fixed-satellite, mobile, except aeronautical mobile, and broadcasting services, in accordance with their respective allocations, shall not cause harmful interference to, or claim protection from, broadcasting-satellite stations operating in accordance with the Regions 1 and 3 Plan in Appendix **30**. (WRC-03)
- **5.490** In Region 2, in the band 12.2-12.7 GHz, existing and future terrestrial radiocommunication services shall not cause harmful interference to the space services operating in conformity with the broadcasting-satellite Plan for Region 2 contained in Appendix **30**.



ARTICLE 2 of AP30 (WRC-03) Frequency bands

2.1 The provisions of this Appendix apply to the broadcasting-satellite service in the frequency bands between 11.7 GHz and 12.2 GHz in Region 3, between 11.7 GHz and 12.5 GHz in Region 1 and between 12.2 GHz and 12.7 GHz in Region 2 and to the other services to which these bands are allocated in Regions 1, 2 and 3, insofar as their relationship to the broadcasting-satellite service in these bands is concerned.

ARTICLE 2 of AP30A (WRC-03)

Frequency bands

2.1 The provisions of this Appendix apply to the feeder-links in the fixed-satellite service (Earth-to-space) in the frequency bands 14.5-14.8 GHz and 17.3-18.1 GHz for the broadcasting-satellite service in Regions 1 and 3, and 17.3-17.8 GHz for the broadcasting-satellite service in Region 2 and to other services to which these bands are allocated in Regions 1, 2 and 3 so far as their relationship to the fixedsatellite service (Earth-to-space) in these bands is concerned.





Original Plan (e.g. Region 2)

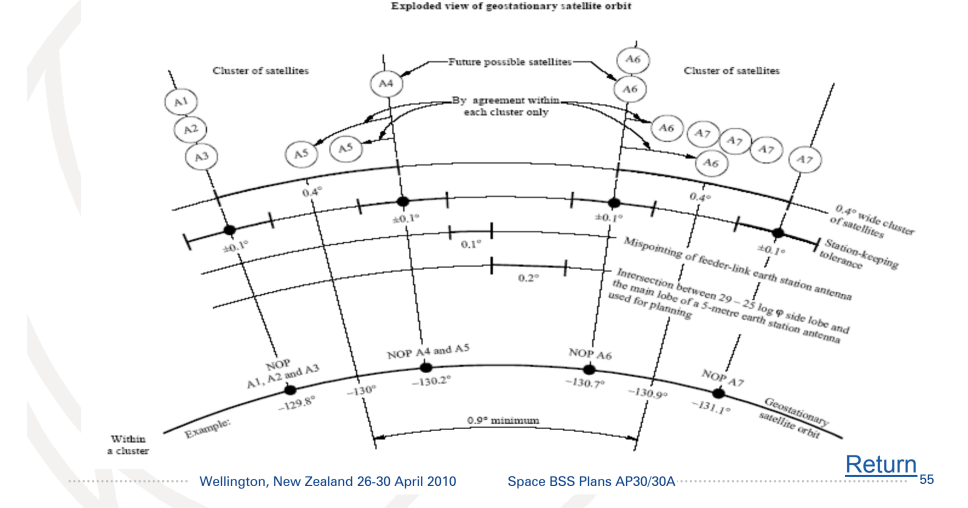
12 224.00 MHz (1)

1	2	3	3 4		5		6	7	8	9	
ALS00002	-166.20	1	-149.66	58.37	3.76	1.24	170	1	59.7	9/GR1	10
ALS00003	-175.20	l i	-150.98	58.53	3.77	1.11	167	i	60.0	9/GR2	10
ARGINSU4	-94.20	l i	-52.98	-59.81	3.40	0.80	19	i	59.9	9/GR3	
ARGSUR04	-94.20	l î	-65.04	-43.33	3.32	1.50	40	i	60.7	9/GR3	10
B CE311	-64.20	li	-40.60	-6.07	3.04	2.06	174	i	61.6	8 9/GR7	10
B CE312	-45.20	l i	-40.27	-6.06	3.44	2.09	174	i	61.0	8 9/GR9	10
B CE411	-64.20	l î	-50.97	-15.27	3.86	1.38	49	i	62.6	8 9/GR7	10
B CE412	-45.20	li	-50.71	-15.30	3.57	1.56	52	i	62.7	8 9/GR9	10
B CE511	-64.20	l i	-53.10	-2.90	2.44	2.13	104	i	63.0	8 9/GR7	10
B N0611	-74.20	l i	-59.60	-11.62	2.85	1.69	165	2	62.8	8 9/GR8	10
B N0711	-74.20	li	-60.70	-1.78	3.54	1.78	126	2	62.8	8 9/GR8	10
B N0811	-74.20	l i	-68.76	-4.71	2.37	1.65	73	2	62.8	8 9/GR8	
B SU111	-81.20	li	-51.12	-25.63	2.76	1.05	50	ĩ	62.8	8 9/GR6	10
B SU112	-45.20	li	-50.75	-25.62	2.47	1.48	56	i	62.2	8 9/GR9	
B SU211	-\$1.20	l i	-44.51	-16.95	3.22	1.36	60	i	62.5	8 9/GR6	10
B SU212	-45.20	l î	-44.00	-16.87	3.20	1.96	58	i	61.3	8 9/GR9	10
BAHIFRB1	-87.20	li	-76.06	24.16	1.81	0.80	142	i	61.6	0 510105	
BERBERMU		l î	-64.77	32.32	0.80	0.80	90	2	56.8		
BERBER02	-31.00	l î	-64.77	32.32	0.80	0.80	90	ĩ	56.9	2	10
BOLAND01	-115.20	l î	-65.04	-16.76	2.49	1.27	76	i	67.9	9/GR5	
CAN01101	-138.20	l î	-125.63	57.24	3.45	1.27	157	i	59.5	9/GR10	10
CAN01201	-138.20	l i	-112.04	55.95	3.35	0.97	151	1 i	59.6	9/GR10	10
CAN01202	-72.70	l î	-107.70	55.63	2.74	1.12	32	i	59.6	JI GILLO	10



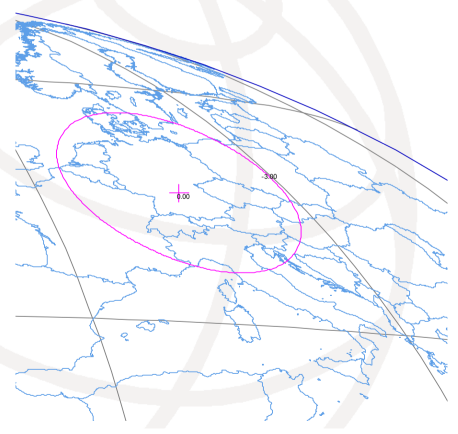


Cluster Concept





An example of extended-coverage national beams





Wellington, New Zealand 26-30 April 2010



Example of a composite beam

Wellington, New Zealand 26-30 April 2010





Grouping Concept

- The worst interference signal is selected
- No interference calculation between them
- All assignments in the group are protected

Wellington, New Zealand 26-30 April 2010





Remarks Column in Article 10

12 224.00 MHz (1)

1	2	3	4			5	6	7	8	9	
											• • •
ALS00002	-166.20	1	-149.66	58.37	3.76	1.24	170	1	59.7	9/GR1	10
ALS00003	-175.20	1	-150.98	58.53	3.77	1.11	167	1	60.0	9/GR2	10
ARGINSU4	-94.20	1	-52.98	-59.81	3.40	0.80	19	1	59.9	9/GR3	
ARGSUR04	-94.20	1	-65.04	-43.33	3.32	1.50	40	1	60.7	9/GR3	10
B CE311	-64.20	1	-40.60	-6.07	3.04	2.06	174	1	61.6	8 9/GR7	10
B CE312	-45.20	1	-40.27	-6.06	3.44	2.09	174	1	61.0	8 9/GR9	10
B CE411	-64.20	1	-50.97	-15.27	3.86	1.38	49	1	62.6	8 9/GR7	10
B CE412	-45.20	1	-50.71	-15.30	3.57	1.56	52	1	62.7	8 9/GR9	10
B CE511	-64.20	1	-53.10	-2.90	2.44	2.13	104	1	63.0	8 9/GR7	10
B N0611	-74.20	1	-59.60	-11.62	2.85	1.69	165	2	62.8	8 9/GR8	10
B N0711	-74.20	1	-60.70	-1.78	3.54	1.78	126	2	62.8	8 9/GR8	10
B NO811	-74.20	1	-68.76	-4.71	2.37	1.65	73	2	62.8	8 9/GR8	
B SU111	-81.20	1	-51.12	-25.63	2.76	1.05	50	1	62.8	8 9/GR6	10
B SU112	-45.20	1	-50.75	-25.62	2.47	1.48	56	1	62.2	8 9/GR9	
B SU211	-81.20	i	-44.51	-16.95	3.22	1.36	60	1	62.5	8 9/GR.6	10
B SU212	-45.20	i	-44.00	-16.87	3.20	1.96	58	i	61.3	8 9/GR9	
BAHIFRB1	-87.20	i	-76.06	24.16	1.81	0.80	142	1	61.6		
BERBERMU	-96.20	i	-64.77	32.32	0.80	0.80	90	2	56.8		
BERBER02	-31.00	i	-64.77	32.32	0.80	0.80	90	ĩ	56.9	2	10
BOLAND01	-115.20	i	-65.04	-16.76	2.49	1.27	76	i	67.9	9/GR5	
CAN01101	-138.20	i	-125.63	57.24	3.45	1.27	157	i	59.5	9/GR10	10
CAN01101	-138.20	i	-112.04	55.95	3.35	0.97	151	î	59.6	9/GR10	10
CAN01202	-72.70	i	-107.70	55.63	2.74	1.12	32	i	59.6	2.01010	



.....