

Fixed-Satellite Service Plan (AP30B)

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History **Element of FSS Plan** Plan / List Main Regulatory Aspects **Processing of Article 6/7 Submissions Compatibility Criteria** Main changes at WRC-07

APPENDIX 30B - FSS PLAN



Adopted by WARC ORB-88 (World Administrative Radio Conference on the Use of the Geostationary-Satellite Orbit and the Planning of Space Services Utilizing It)

Modified by WRC-07 (World Radio Conference) to improve its efficiency and reflect the most recent technology development

Objective:

to guarantee in practice, for all countries, equitable access to the geostationary-satellite orbit in the frequency bands of the fixed-satellite service covered by Appendix 30B



Plan and List frequency bands are identified in :

- Article 5 (<u>Allocation Table & Footnotes</u>) of the RR
- Footnote of Article 11 of the RR
- Article 3 of Appendix 30B

FREQUENCY BANDS (2)



6 / 4 GHz (300 MHz)

6725 - 7025 MHz (up)

4500 - 4800 MHz (down)

13 / 10-11 GHz (500 MHz)

12.75 - 13.25 GHz (up)

10.70 - 10.95 GHz (down)

11.20 - 11.45 GHz (down)



Nominal orbital position

Bandwidth of 800MHz × 2(uplink and downlink)

Service area for national coverage



National allotments are included in:

Article 10 of AP30B (the Plan)

 orbital position, power levels and ellipse parameters ...

More details like the test points associated to each beam are included in the 30B database <u>http://www.itu.int/itu-r/space/plans/AP30B</u>



General basic technical characteristics are described in

Annex 1 of AP30B

- Type of modulation (any type), Polarization (any), C/N, Protection ratio, System noise, Antenna, reference bandwidth, pointing accuracy etc.
- Most of them are characteristics used for establishing the Plan at WARC-ORB-88 and subsequently updated by WRC-07 \rightarrow can be different for modifications





The FSS Plan National Allotments->Assignments

Additional systems

- A system for which the assignments submitted by an administration are not the result of conversion of an allotment into assignments
- The national allotment of the administration submitting additional systems shall be retained

PROCEDURES OF AP30B





LIST OF ASSIGNMENTS



- Assignments derived from allotments (Plan)
- Assignments relating to additional systems
- Assignments relating to former existing systems in Part B
- Assignments relating to former sub-regional systems
- Assignments relating to former additional uses

COMPATIBILITY





Compatibility has to be established between allotments in the Plan (yellow) and assignments in the List (yellow)



Compatibility among allotments in the Plan

and assignments in the List at WRC-07

Aggregate C/I ratio of 21 dB

with coordination arc concept

(26 dB at WARC-ORB-88)

MAIN REGULATORY ASPECTS







CONVERSION AND AGREEMENT SEEKING Article 6 of AP30B

Former Sections I (conversion), IA (conversion with modification), IB (existing system) II (sub-regional system), III (additional use) were combined into single procedure which is applicable for

- Conversion of an allotment into an assignment
- Introduction of an additional system
- Modification of an assignment in the List

8 years Regulatory period from receipt of Article 6 submission

- to complete Article 6 procedure (obtain agreement) to be included in the List
- to bring assignments into use (confirmation through notification procedure)
- to submit due diligence information (Res.49)

NEW ALLOTMENT FOR A NEW MEMBER STATE Article 7 of AP30B

A new Member State can obtain a national allotment in the Plan Required information:

- Geographical coordinates of 20 test points (max.)
- Height above sea of each test point
- Any special requirement, other than a fixed orbital position

The Bureau identifies the proposed orbital locations with associated technical parameters

Processing the request ahead of pending submissions for Article 6

In case of incompatibility the request will be placed ahead of pending submissions Article 6 and Article 6 procedure applies



NOTIFICATION OF ASSIGNMENTS Article 8 of AP30B

Any assignment for which Article 6 procedure has been successfully applied shall be notified in accordance with Article 8 of AP30B

- Final characteristics for List assignments to be recorded in MIFR (not taken into account in subsequent technical examinations under Article 6, Article 7 and Article 8)
- Confirmation of the date of bringing into use

AP4 data should be submitted not earlier than 3 years but not later than 8 years after the submission under Article 6

Published in Part IS \rightarrow Part IIS or Part IIIS

All assignment data in MIFR can be found on the BR IFIC & the ITU website at: http://www.itu.int/sns/



Conformity with the Convention, Table of Allocations, other provisions (Art.21 of RR)

Conformity with the List

PROCESSING OF ARTICLE 6 SUBMISSIONS (1)





PROCESSING OF ARTICLE 6 SUBMISSIONS (2)





PROCESSING OF ARTICLE 6 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 not agreed

Notifying administration can request assistance of the BR to receive replies from affected administrations





No response from Affected administrations to the BR's reminder is considered as agreement

The BR sends a reminder to
the affected administration
which has not replied

PROCESSING OF ARTICLE 6 SUBMISSIONS (4)





PROCESSING OF ARTICLE 6 SUBMISSIONS (5)







Regulatory/technical examination



Publication of AP30B/A6B Special Section (BR IFIC) that contain the final characteristics

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



The latest reference situation and the characteristics of networks are contained in the 30B database distributed on the BR IFIC and posted on <u>http://www.itu.int/ITU-R/space/plans/AP30B</u>

COMPATIBILITY CRITERIA (1)



Compatibility with Plan and List in application of Articles 6 and 7

Annex 3 Compatibility outside coordination arc

- Downlink PFD hard limit on any portion of the surface of the Earth
- Uplink PFD hard limit towards any location in the geostationary-satellite orbit located beyond the coordination arc



Annex 4

Compatibility Within the coordination arc, agreement is required when at least one of the following three conditions is not satisfied

Uplink single-entry C/I ≥ 30dB, or (C/N)up +9dB, or accepted value

Downlink single-entry C/I ≥ 26.65dB or (C/N)down +11.65dB or accepted value

Over all aggregate C/I ≥ 21dB or (C/N)total+7dB or accepted value

 Computation precision is 0.05dB for all Tolerance of 0.25dB for aggregate C/I criteria of assignments not stemming from conversion (within the envelop characteristics of the initial allotment)



The 1st updated reference situations after WRC-07 was published (CR278 of 15 February 2008)

Implementation of Res.148 (WRC-07) and revised AP30B was explained (CR280 of 4 March 2008)

Treatment of Article 7 submissions received before/after WRC-07 is completed

Treatment of pending Article 6 submissions started in 2009



USEFUL WEBSITE ADDRESSES FOR MORE INFORMATION

http://www.itu.int/ITU-R/space/plans/index.html

General information relating to space plan services

http://www.itu.int/ITU-R/space/snl/index.html

SNL On-Line; list of published networks, networks in the backlog



Any questions?



Deletion of existing system, subregional system and additional use and creation of additional system



CHANGES AT WRC-07 (Procedure)



Two-step approach like AP30/30A (non-sequential treatment)

with deletion of <u>PDA (predetermined arc)</u>



CHANGES AT WRC-07 (Procedure)



- I. Requirement of explicit agreement in case of degradation below limit has been maintained but procedure of BR assistance in case of no response has been introduced (6.10 6.15)
- II. The provisions to allow provisional entries has been introduced in case of no agreement with respect to assignments (not allotments) (6.24-6.29)
- III. Requirement of administrative agreement for inclusion of the territory of other countries in the service area has been maintained but is requested at the end of agreement seeking process (6.19) The provision to allow exclusion of its territory from the service area at any time has been introduced (6.16)
- IV. The provisions to allow processing of Article 7 request ahead of pending submissions for Article 6 have been introduced (7.3-7.7)
- V. 0.05 computational precision has been maintained but 0.25 tolerance has been introduced for aggregate C/I of assignments not stemming from the conversion of an allotment into assignment without modification (Annex 4)
- VI. The protection based on downlink service area using interpolation has been introduced (Annex 4)

CHANGES AT WRC-07 (Technical)



- I. Coordination Arc Concept has been introduced (±10 degree 6/4GHz, ±9 degrees 13/10-11GHz)
- II. Reduced C/N objective (faded) was used $(23 \rightarrow 21 dB \text{ feeder link}, 17 \rightarrow 15 dB downlink}$
- III. Reduced size of antenna was used $(7 \rightarrow 5.5 \text{ m } 6/4 \text{GHz}, 3 \rightarrow 2.7 \text{ m } 13/10-11 \text{GHz})$
- IV. Reduced system noise temperature was used (earth station $140 \rightarrow 95K 4GHz$ $200 \rightarrow 125K 10-11GHz$, space station $1000 \rightarrow 500K 6GHz 1500 \rightarrow 550K 13GHz$)
- V. Reduced aggregate overall C/I criteria was used $(23 \rightarrow 21 dB)$
- VI. Deletion of general parameter
- VII. Deletion of macro segmentation

PREDETERMINED ARC (PDA)



- I. The PDA is a segment of the GSO about a nominal orbital position, associated to each satellite system
- II. The width of the PDA is reduced as the stage of development of the system progresses.
- III. An administration is not considered as affected if its nominal orbital position is moved within the corresponding PDA while keeping interference within the accepted levels
- IV. In other words, nominal orbital position can be moved by other administrations
 - Sequential treatment of the submissions

 \checkmark

GENERALIZED PARAMETERS (1)



- **I.** A&C
 - Up & Down link interference-producing capability expressed by the respective off-axis e.i.r.p. density
- II. B&D
 - Up & Down link interference sensitivity expressed by the respective off-axis receiver sensitivity to interfering e.i.r.p. density



- II. The macro segmentation concept* was introduced as a means to avoid coordination during the implementation of an allotment
- III. When the macro segmentation scheme is not observed, the allotment can be implemented if compatibility with other systems is achieved
 - * The upper 60% of each aliotment band should be used for high-density carriers and the lower 40% for low-density carriers. The high density carriers are those whose ratio of power spectral density peak (4 kHz) to average (necessary bandwidth) is greater than 5 dB. The low density carriers are those for which this ratio is less than 5 dB.
 - * Applicable also sub-regional systems and additional uses (RoP)

EXISTING SYSTEM



- I. Recorded in the MIFR before the adoption of the Plan, or Coordination procedure has been initiated before the adoption of the Plan, or Advance publication information was received by the BR before 8 August 1985
- II. Included in Article 10 of AP30B (Part B of the Plan)
- III. Existing systems in Part B expire after 20 years from the entry into force of the Appendix 30E (16 March 1990) and have been either entered in the List, as well as notified and brought into use, or have been cancelled
- IV. PDA concept can be used

SUBREGIONAL SYSTEM



- I. Satellite system created by agreement among neighbouring countries
- II. Intended to provide domestic or subregional services within the geographical areas of the countries concerned
- III. All or part of the national allotments used by the subregional system shall be suspended for the life period of the subregional system unless it does not affect allotments or assignments
- III. PDA concept can be used

ADDITIONAL USE



- I. Allowed in case of a requirement whose characteristics differ from those used in Part A of the Plan
- II. Such requirement can be met only if:
 - the administration has already converted all or part of its allotment into an assignment, or
 - the requirement cannot be met by the conversion of the allotment into an assignment
- III. The procedures for additional uses may be applied provided that the proposed assignments have a maximum period of validity of 15 years
- IV. Limited co national coverage unless otherwise agreed
- V. PDA concept cannot be used



Article 5 Table of Frequency Allocations

Region 1	Region 2	Region 3						
4 500-4 800 FIXEI FIXEI MOBI	FIXED <u>FIXED-SATELLITE</u> (space-to-Earth) 5.441 MOBILE							
6 700-7 075 FIXEI FIXEI MOBI 5.458	FIXED FIXED-SATELLITE (Earth-to-space) (space-to-Earth) 5.441 MOBILE 5.458 5.458A 5.458B 5.458C							
10.7-11.7 FIXED FIXED-SATELLITE (space-to-Earth) 5.441 5.484A (Earth-to-space) 5.484 MOBILE except aeronautical mobile	10.7-11.7 FIXED <u>FIXED-SATELLITE</u> (space-to-Earth) 5.441 5.484A MOBILE except aeronautical mobile	10.7-11.7 FIXED FIXED-SATELLITE (space-to-Earth) 5.441 5.484A MOBILE except aeronautical mobile						
12.75-13.25 FIXED FIXED-SATELLITE (Earth-to-space) 5.441 MOBILE Space research (deep space) (space-to-Earth)								





5.441 The use of the bands 4 500-4 800 MHz (space-to-Earth), 6 725-7 025 MHz (Earth-to-space) by the fixed-satellite service shall be in accordance with the provisions of Appendix **30B**. The use of the bands 10.7-10.95 GHz (space-to-Earth), 11.2-11.45 GHz (space-to-Earth) and 12.75-13.25 GHz (Earth-to-space) by geostationary-satellite systems in the fixed-satellite service shall be in accordance with the provisions of Appendix 30B. The use of the bands 10.7-10.95 GHz (spaceto-Earth), 11.2-11.45 GHz (space-to-Earth) and 12.75-13.25 GHz (Earth-to-space) by a non-geostationary-satellite system in the fixed-satellite service is subject to application of the provisions of No. 9.12 for coordination with other nongeostationary-satellite systems in the fixed-satellite service. Non-geostationarysatellite systems in the fixed-satellite service shall not claim protection from geostationary-satellite networks in the fixed-satellite service operating in accordance with the Radio Regulations, irrespective of the dates of receipt by the Bureau of the complete coordination or notification information, as appropriate, for the nongeostationary-satellite systems in the fixed-satellite service and of the complete coordination or notification information, as appropriate, for the geostationarysatellite networks, and No. 5.43A does not apply. Non-geostationary-satellite systems in the fixed-satellite service in the above bands shall be operated in such a way that any unacceptable interference that may occur during their operation shall be rapidly eliminated. (WRC-2000)





ARTICLE 3

Frequency bands

3.1 The provisions of this Appendix shall apply to the fixed-satellite service in the frequency bands between:

- 4 500 and 4 800 MHz (space-to-Earth);
- 6 725 and 7 025 MHz (Earth-to-space);
- 10.70 and 10.95 GHz (space-to-Earth);
- 11.20 and 11.45 GHz (space-to-Earth);
- 12.75 and 13.25 GHz (Earth-to-space).

return



1	2	3	4	5	6	7	8	9	10
ABW00000	-98.20	-69.10	12.40	1.60	1.60	90.00	-9.6	-41.4	
ADL00000	113.00	140.00	-66.70	1.60	1.60	90.00	-9.6	-41.3	*/MB1
AFG00000	50.00	66.40	33.90	2.20	1.60	15.00	-9.6	-39.4	
AFS00000	71.00	27.20	-30.10	5.30	1.60	128.00	-7.8	-38.6	
AGL00000	-36.10	15.90	-12.40	2.40	1.60	78.00	-9.6	-39.1	
ALB00000	4.13	20.00	41.10	1.60	1.60	90.00	-9.6	-41.4	
ALG00000	-33.50	1.60	27.80	3.30	2.20	133.00	-8.6	-38.9	
ALS00000	-159.00	-158.60	57.50	6.30	1.60	1.00	-7.9	-38.8	*/MB2
AND00000	-41.00	1.50	42.50	1.60	1.60	90.00	-9.6	-41.4	
ARG00000	-51.00	-62.00	-33.60	4.80	2.90	93.00	-2.5	-38.1	*/MB3
ARGINSUL	-51.00	-60.00	-57.50	3.60	1.60	154.00	-9.6	-38.5	*/MB3
ARM00000	71.40	45.13	40.12	1.60	1.60	90.00	-9.6	-40.4	
ARS00000	51.90	45.70	23.10	3.70	2.60	153.00	-8.7	-39.3	
ASCSTHTC	-37.10	-11.80	-19.60	5.60	1.80	77.00	-8.0	-39.0	*/MB4
ATG00000	-77.70	-61.80	17.00	1,60	1,60	90.00	-9.6	-41.8	

4 500-4 800 MHz, 6 725-7 025 MHz

<u>return</u>