

## RECEIVABILITY **OF SPACE NOTICES**

**Training Workshop on Satellite** 28-30 September 2010 **Bangkok, Thailand** 



Committed to connecting the world



- Entry examination of the notice received by the Bureau
  - Submission of information in electronic format (RES 55)
  - in application of the Radio Regulations
  - in application of the Rules of Procedures (ROP) approved by the RRB concerning the **Receivability** of forms of notice – see paragraphs 3.2 - 3.4 of the **ROP** vis à vis mandatory information
    - its completeness (Annex 2 of AP 4) and
    - Correctness
    - use of the BR validation software by the ADM

#### Result of the entry examination

- Acknowledgment by the Bureau
- Confirmation of the Bureau registry date establishment of the formal regulatory date of receipt



#### Basic ROP related to the Receipt of notices - BR registry date

- ROP 2 It is incumbent on all ADM to meet deadlines established in the RR and, accordingly, to take account of possible mail delays, holidays or periods during which ITU may be closed.
- Having regard to the various means available for transmission and delivery of notices and other related correspondence:
  - Mail received through the postal service shall be recorded as received on the first working day (following the period of closure) on which it is delivered to the BR's office registry
  - E-mail or telefax documents shall be recorded as received on the actual date of receipt, irrespective of whether or not that is a working day at the BR's offices in Geneva
  - In the case of E-mails, an administration is required to send, within 7 days of the date of the E-mail, a confirmation by either telefax or mail which shall be regarded as being received on the same date as the original E-mail.



#### Basic ROP related to submission of the notices

All mail must be sent to the following address:

Radiocommunication Bureau ITU Place des Nations CH-1211 Geneva 20 Switzerland

- All telefaxes must be sent to:+41 22 730 5785 (several lines)
- All E-mail must be sent to: <a href="mail@itu.int">brmail@itu.int</a>
  - Information received in the BR Registry by E-mail shall be acknowledged immediately by E-mail from the BR mail server (If such acknowledgment message is not received, administration should contact the BR by FAX)
  - In case of E-mail submission a confirmation by telefax or letter is required from the Administration within 7 days of the date of the E-mail
  - Administration shall not use the BR staff E-mail address for submission of their notices to the BR Registry.



### Establishment of Date of Receipt (1)

- Formal date of receipt is established when the Bureau confirms that the *information* submitted is
  - complete and
  - checks the correctness (using the BR validation soft)
- Accordingly, where a notice <u>does not contain all of the</u> <u>mandatory information</u> as defined in the AP 4 of the RR, or for example - <u>the email from ADM is without attached data</u> <u>or a letter with an empty CD-ROM etc...</u>, further processing of the notice will remain in abeyance and <u>a date of receipt will not be established until the missing</u> <u>information is received</u>
- If all mandatory data have been submitted and further clarification is required concerning the correctness of the mandatory data, the Bureau shall request the ADM to provide the clarification within 30 days.



#### Establishment of Date of Receipt (2)

- If the information is received within the 30 days period, the original date of receipt is retained, otherwise, a new date of receipt will be established
- Nevertheless, for replies received within the above period of 30 days, <u>a new</u> formal date of receipt is established in those cases (or for the concerned part of the network) where the information submitted subsequently is outside the scope and beyond the objective of the Bureau's enquiry, if the new or modified data has impact on the regulatory and technical examination, irrespective of whether the newly provided information adds new affected administrations or not
- The Bureau is keeping any pending submission containing incomplete information for one year.



### Establishment of Date of Receipt (3)

- When a *Coordination request* or *Notification* is communicated to the BR at the same time as the **API**, the *formal date of receipt* of this information (No. 9.1) is established as follows:
  - For the Assignments that require coordination under Sect II of Article 9
    - 6 months after the <u>date of receipt</u> of **API**
  - For the Assignments that do not require coordination under Sect II of Article 9
    - 6 months after the <u>date of publication</u> of **API**



#### List of "as received"

- Coordination Requests or Notifications
  "as received" are made available by the BR within 30 days (RES 55)
  - BR IFIC (Space services) CD-ROM
  - ➤ This information can also be monitored through the ITU website ITU → Radiocommunication → Space Services → BR IFIC → List of information "as received" → SNL PART-C at:

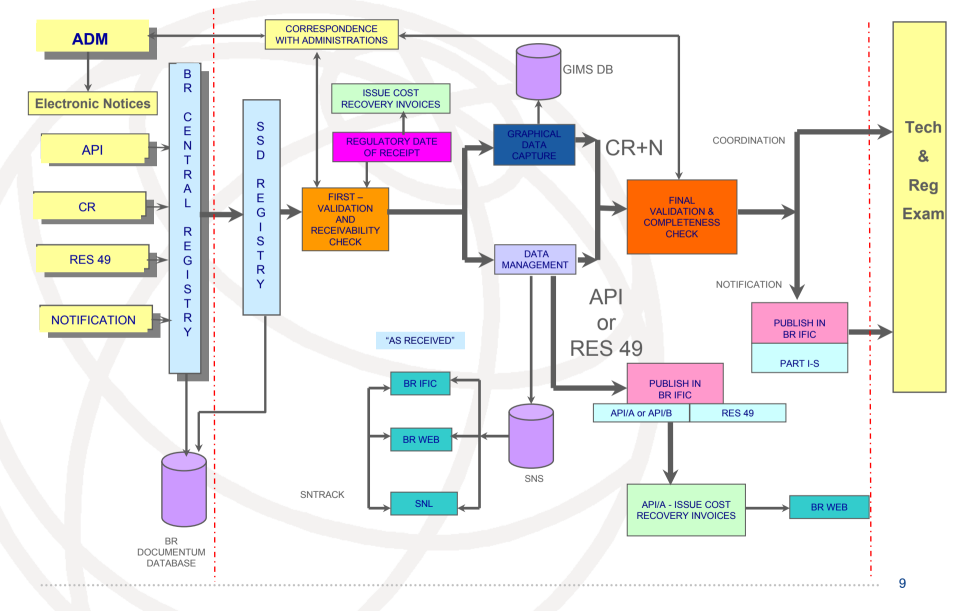
http://www.itu.int/ITU-R/space/snl/

This advance version of the information received from the ADM with a date of receipt in the registry of the Bureau

is not to be confused with the official publication of the relevant PART or Special section with a *formal date of receipt* which is yet to occur

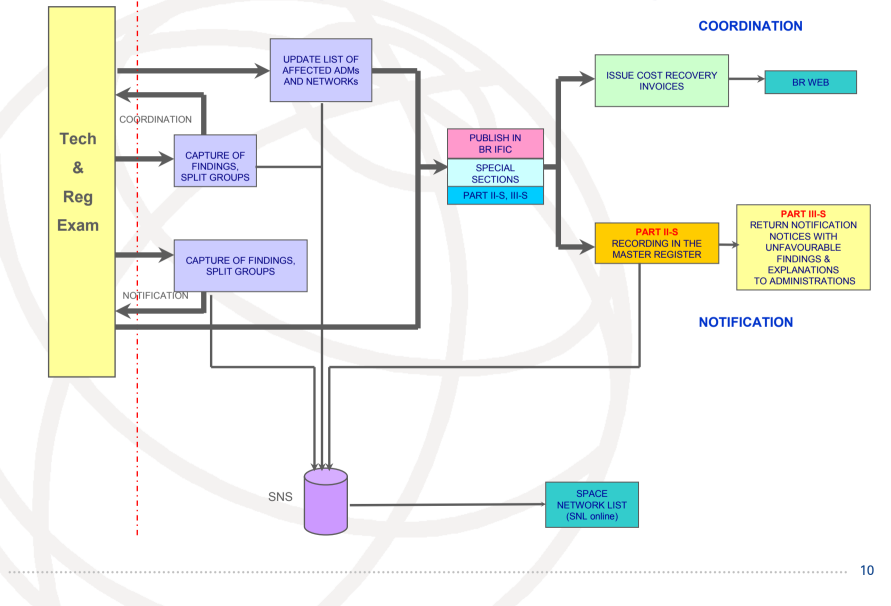


#### **Processing of Satellite Network Filings -** *RECEIVABILITY*





#### **Processing of Satellite Network Filings – PUBLICATION**





# API (1)

- API phase is **obligatory**, before coordination phase or notification
- No priority in being first to start advance publication

Starts the "regulatory clock"



## RECEIVABILITY OF THE NOTICES API (2)

- Relevant Rules of Procedure (ROP) on Receivability
  - 1: electronic filing (resolves 5 of RES55)
  - 3.2: completeness (Annex 2 of AP 4) and correctness of the information
  - 3.4: Administrations are encouraged to run the validation software themselves in order to overcome any difficulties in the notices before they are submitted to the Bureau.
  - 4.1: API not earlier then 7 years before dBiU

12

Select the proper notice form
 AP4/V: coordination not required (non-GEO)
 AP4/VI: coordination required (GEO, non-GEO)
 mixed



### API (3)

 Submission of MOD is required and the API have to be recorded with a

new date of receipt (No. 9.2):

>for new frequency band(s)

For a change of GSO orbital location by more than +/- 6 degrees

if no CR within 24 months from API receipt (No. 9.5D apply)



## RECEIVABILITY OF THE NOTICES Coordination Request (1)

- No. 9.1 CR shall be considered as having been received not earlier than 6 months after date of reception of the API
- No. 9.2 Check modification of the orbital position whether <u>not more than</u> +/-6 degrees vis-à-vis the API
- No. 9.5D CR is received within 2 years after the date of reception of the API (frequency bands!)

Check date of bringing into use (dBiU) with respect to No. 11.44

- max 7 years after date of receipt of the API
- special case max. 9 years after the date of publication of the API if it was received prior to 22.11.1997



### RECEIVABILITY OF THE NOTICES Coordination Request (2)

#### Validation of graphical data

- ART 5 (Regional service area restrictions)
- AP4 and CR 58 and IFRB Circular Letter 769
  - Steerable beams (No. 1.191, AP4 B.3.b)
  - The maximum co-polar isotropic gain, in dBi is required where a steerable beam (see No. 1.191) is used
- GSO diagrams (AP4 B.3.e)
  - if the space station is operating in a band allocated in the Earth-to-space direction and in the space-to-Earth direction
- Check with respect to ROP
  - No. 21.16 PFD limits for steerable beams
  - No. 23.13 Disagreement by and ADM on the inclusion of its territory in the service area of a BSS (except sound broadcasting) network



### Notification (1)

 Notification not earlier than 3 years before dBiU (No. 11.25)

#### Nos. 11.44, 11.44.1 and 11.48

- maximum regulatory period for bringing an assignment into use and submission of the first notification request (7 / 9 years)
- 11.44.1 assignment brought into use prior completion of the coordination process and RES 49 have been submitted first notification by the end of 7 / 9 years period following No. 9.1 or 9.2
- 11.48 expiry of bringing into use of a network
- **ROP 4.3** multiple procedures (**API** (C) N)
  - previously applicable procedures have to be effected
  - For earth station: associated space station supported by an API
- resolves 6 of RES49 (Rev. WRC-07)
  - SUP if no administrative due diligence information until the deadline (deadlines in resolves 2 and 2bis)
- BR reminders (3 or 6 months before the expiry date)



### Notification (2) - Non-Receivable Notices

- Relevant AP4 data has not been provided see No. 11.15 (WRC-07) – RES55 apply. <u>No more</u> <u>"only changes" to No. 9.29 (CR)</u>
- ROP 4.3 multiple procedures (API (C) N)
  > previously applicable procedures have to be effected
  > for earth station: associated space station supported by an API
  - assignments that require coordination under Sect II of Article 9 is not supported by a publication of coordination request (CR/C)
  - assignments that do not require coordination under Sect II of Article 9 is not supported by an API



#### Notification (3) - Publication of Complete Notification

- Complete notices are published in PART I-S of the BR IFIC (Space services) with the date of receipt. This publication shall constitute the acknowledgement to the notifying ADM of receipt of its notice.
- PART I-S notices will be used for further technical and regulatory examination by the Bureau



19

#### Relevant CR Letters related to the Receipt of notices

- CR/ 284 BRsoft 6.0 and SNS V6.0
- **CR/306** BRsoft 6.1 and SNS V6.1



### **RECAPITULATION (1)**

- **ROP** 1: electronic filing (*resolves 5* of **RES55**)
- ROP 3.2: completeness (Annex 2 of AP4, validation SW)
- **ROP** 4.1: **API** not more than 7 years before dBiU (No. 9.1)
- ROP 4.2: Notification not more than 3 years before dBiU (No. 11.25)
- **ROP** 4.3: 1 **API** = 1 CR (No. 1.112)
- ROP 4.4: multiple procedures (API (C) N)
  - previously applicable procedures have to be effected
  - For earth station: associated space station supported by an API
- ROP 4.5: Notification (ART 11) also not receivable
  if the regulatory time limit (7 or 9 years) has expired
- **ROP** 5: BR returns the notice to the ADM with a justification
- **RES49** information has to be provided **before** the date bringing into use (dBiU)
  - Paragraph 12 of Annex 1 to Resolution 49



### **RECAPITULATION (2)** -Time Constraints

- One of the most critical problems for the ADM is to have under control and query/view the critical regulatory dates for a selected satellite network
  - > Date of receipt of the API "regulatory clock"

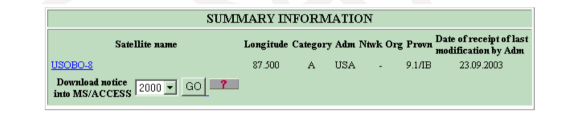
- Frequency bands published in the API(s)
- CR due date (9.5D)
- Notified date of bringing into use "final" regulatory date (11.44, 11.44.1)
- BR reminder to ADM at least <u>3 /6 months</u> before a relevant "expiry date"



#### **RECAPITULATION (3)** -Time Constraints

#### **BR SNS Online HELP - API regulatory dates summary:**

#### http://www.itu.int/sns/advpub.html





api\_geo\_sum

#### DETAILED INFORMATION

| DATE OF<br>RECEIPT | FREQUENCY FROM<br>[MHz] | FREQUENCY TO<br>[MHz] | CLASS OF<br>STATION |    | PLANNED DATE OF<br>BRINGING INTO USE |                | IFIC/WIC<br>NBR | H DATE<br>(CR DUE DATE 9 <i>5</i> D) | G DATE<br>REGULATORY DEADLINE<br>11.44, 11.44.1 |
|--------------------|-------------------------|-----------------------|---------------------|----|--------------------------------------|----------------|-----------------|--------------------------------------|---|
| 15.06.2001         | 1215.6                  | 1239.6                | EN                  | CO | 02.05.2006                           | SPACE-TO-SPACE | 2517            | 15.06.2003                           | 15.06.2008                                      |
| 15.06.2001         | 1563.42                 | 1587.42               | EN                  | CO | 02.05.2006                           | SPACE-TO-SPACE | 2517            | 15.06.2003                           | 15.06.2008                                      |
| 03.05.1999         | 1750                    | 1850                  | EK                  | CO | 02.05.2006                           | GUM            | 2517            | 03.05.2001                           | 03.05.2006                                      |
| 03.05.1999         | 2200                    | 2230                  | ER                  | CO | 02.05.2006                           | MWM            | 2517            | 03.05.2001                           | 03.05.2006                                      |
| 23.09.2003         | 2230                    | 2235                  | ER                  | CO | 02.05.2006                           | MWM            | 2537            | 23.09.2005                           | 23.09.2010                                      |
| 03.05.1999         | 2235                    | 2290                  | ER                  | CO | 02.05.2006                           | MWM            | 2517            | 03.05.2001                           | 03.05.2006                                      |
| 03.05.1999         | 20200                   | 21200                 | EI                  | CO | 02.05.2006                           | MWM            | 2517            | 03.05.2001                           | 03.05.2006                                      |
| 03.05.1999         | 43500                   | 45500                 | EI                  | co | 02.05.2006                           | MWM            | 2517            | 03.05.2001                           | 03.05.2006                                      |



## **Questions** ?



Committed to connecting the world