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| **APT Conference Preparatory Group for WRC-15 (APG-15)** |  |
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Date: 11 November 2015

**APT Coordination Meetings during WRC-15**

**COMPILED REPORT OF THE AGENDA ITEM COORDINATORS**

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| **Agenda Item No.**: 1.1 |
| **Name of the Coordinator ( with Email)**:Zhu Yutao (zhuyutao@caict.ac.cn) |
| **Issues:**To consider additional spectrum allocations to the mobile service on a primary basis and identification of additional frequency bands for International Mobile Telecommunications (IMT) and related regulatory provisions, to facilitate the development of terrestrial mobile broadband applications, in accordance with Resolution **233 (WRC‑12)** |
| **APT Proposals**:[Addendum 1](https://www.itu.int/md/dologin_md.asp?lang=en&id=R15-WRC15-C-0032!A1!MSW-E) to Document [R15-WRC15-C-0032](http://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WRC15-C-0032)APT common proposals for WRC-15 agenda item 1.1 are as follows:– APT supports additional identification of IMT for the following frequency bands under this agenda item:• 1 427-1 452 MHz, and 1 492-1 518 MHz.– APT supports Method A (NOC to the ITU Radio Regulations) for the following frequency bands under this agenda item:• 470-694/698 MHz, 1 350-1 400 MHz, 1 518-1 525 MHz, 1 695-1 710 MHz, 2 700-2 900 MHz, 3 400-3 600 MHz, 3 600‑3 700 MHz, 3 700-3 800 MHz, 3 800-4 200 MHz, 4 500‑4 800 MHz, 5 350-5 470 MHz, 5 725‑5 850 MHz, and 5 925‑6 425 MHz.– APT does not provide common proposals for the following frequency bands under this agenda item:• 1 452-1 492 MHz, 3 300-3 400 MHz, 4 400-4 500 MHz, and 4 800-4 990 MHz. |
| **Status of the APT Proposals:**SWG 4C1-AI1.1 reviewed all the candidate frequency bands.The SWG meeting agreed to keep NOC for the frequency bands: 1 518-1 525 MHz, 1 695-1 710 MHz, 2 700-2 900 MHz, 4 500-4 800 MHz, 5 350-5 470 MHz, 5 725‑5 850 MHz.For the frequency bands 1 350-1 400 MHz, 3 300-3 400 MHz, 3 800-4 200 MHz, 4 400-4 500 MHz, 4 800-4 990 MHz, 5 925-6 425 MHz, the proponents supporting the identification of these bands for IMT requested more time for informal discussions off line.There were extensive discussions on the 470-694/698 MHz 1 427-1 452 MHz, 1 452-1 492 MHz, 1 492-1 518 MHz, 3 400-3 600 MHz, 3 600‑3 700 MHz, 3 700-3 800 MHz.  |
| **Issues to be discussed at the Coordination Meeting:**For the frequency band 1 427-1 452 MHz, there are proposals from APT, CEPT, CITEL and some administrations for the revision of Resolution 750 (Rev. WRC-12). There were divergent views regarding the unwanted emission requirements for stations of IMT to protect EESS in the frequency band 1 400-1 427MHz.* APT proposes −65 dBW/27 MH for IMT mobile stations and −75 dBW/27 MHz for IMT base stations as recommended.
* CEPT proposes −65 dBW/27 MH for IMT mobile stations and −75 dBW/27 MHz for IMT base stations as mandatory value.
* CITEL proposes −62 dBW/27 MH for IMT mobile stations and −72 dBW/27 MHz for IMT base stations as mandatory value.
* Some Africa administrations proposes −65 dBW/27 MH for IMT mobile stations and −80 dBW/27 MHz for IMT base stations as mandatory value in the case both the frequency bands 1 375-1 400 MHz and 1 427-1 452 MHz are identified for IMT.

At the informal group meeting on November 10th, the following initial consensus was achieved:* −62 dBW/27 MH for IMT mobile stations and −72 dBW/27 MHz for IMT base stations as mandatory value.
* Add a footnote “This limit does not apply to mobile stations in the IMT systems for which the notification information has been received by the Radiocommunication Bureau by [28 November 2015]. For those systems, the recommended values of -60 dBW/27 MHz applies”.
* Japan provided additional text to capture IMT typical nature for discussion at informal group. “*The level is also to be understood here as median unwanted emission level among mobile stations be measured (expected around 10dB lower than a worst performance mobile station), taking into account the margin between typical unwanted emission level under operational circumstance and allowable maximum unwanted emission level.”*
* In the case 1 350-1 400 MHz is identified for IMT, the unwanted emission requirement will be discussed again.

For the frequency band 1 492-1 518MHz, there were proposals from CEPT, and some Africa administrations to revise **Resolution 223 (Rev.WRC-12)** to produce a ITU-R Recommendation on adjacent band compatibility studies between MSS earth stations in the frequency band 1 518-1 525 MHz and IMT in the frequency band 1 492-1 518 MHz. This proposal is not included in APT common proposals for supporting the IMT identification of the frequency band 1 492-1 518MHz.For the frequency band 3 400-3 600MHz, there are several proposals to add country names to the existing RR footnotes. In Region 3, Australia and Philippines propose to add their names to RR footnotes 5.432B and 5.433A. One open issue is whether the proposal of adding country names need to be discussed under Agenda Item 8 in COM6 or under Agenda Item 1.1 in SWG 4C1 of COM4.Another issue on the frequency band 3 400-3 600MHz is that APT proposes NOC, and the principles based on which consensus was reached at WRC-07 need to be maintained, i.e. provisions of Nos. 9.21, 9.17 and 9.18, and pfd limit. While some administrations in Region 1 propose to remove part of these conditions in the RR footnote 5.430A for Region 1, the modification may affect the neighbour countries in Region 3.  |
| **Comments/Remarks by the Coordinator**:The coordinator of AI1.1 proposes APT coordination meeting to consider the status of discussions on the frequency bands 1 427-1 452 MHz, 1 492-1 518MHz, 3 400-3 600MHz, and decide the APT positions at this stage. |

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| **Agenda Item No.**:1.3 (PPDR) |
| **Name of the Coordinator ( with Email)**:Bharat Bhatia (Singapore) bharat.bhatia@ties.itu.int  |
| **Issues:** **Review and Revise Resolution 646 to meet the needs of broadband PPDR** |
| **APT Proposals**:APT common proposal in Document 32 A3 includes revision of Resolution 646 (Rev.WRC-12)* Additions and modifications to *considerings*
* Additions and modifications to *recognisings*
* Additions and modifications to *notings*
* Additions and modifications to *emphasing*
* Additions and modifications to *resolves*
* Additions and modifications to *invites ITU-R*
* Proposal for a global tuning range of 698-894 MHz
 |
| **Status of the APT Proposals:**The contribution was allocated to COM 4 SWG 4C3 and has been presented in the first meeting of the SWG. Discussions on agenda item 1.3 have started yesterday and are progressing slowly. So far about 8 *considerings* have been agreed. Discussions on the substantive issues of the resolves have not yet started |
| **Issues to be discussed at the Coordination Meeting:**There is an impasse within Region1 with divergence of views between the Arab group and CEPT.  |
| **Comments/Remarks by the Coordinator**:It is proposed to have a separate meeting of the interested APT colleagues on AI 1.3 issues. We are trying to find a suitable slot possibly at 1700 today. This is to discuss substantive issues relating to resolves and recognizing g  |

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| **Agenda Item No.**1.4 |
| **Name of the Coordinator ( with Email)**:Mr. Nguyen Anh Tuan (natuan@rfd.gov.vn) |
| **Issues:**To consider possible new allocation to the amateur service on a secondary basis within the band 5 250-5 450 kHz in accordance with Resolution **649 (WRC‑12)**; |
| **APT Proposals**: None |
| **Status of the APT Proposals:** |
| **Issues to be discussed at the Coordination Meeting:****None** |
| **Comments/Remarks by the Coordinator**:* Some countries oppose any additional secondary allocation to the amateur service within the band 5 250-5 450 kHz because of interference issue.
* Some countries support a portion of the 5250-5450kHz band allocated for amateur service
* SWG 4B1 proposes 02 following options to WG 4B :
* Option A is no change in the frequency band 5 250-5 450 kHz.
* Option B is allocation of frequency band 5351.5-5366.5 kHz to the amateur service on a secondary basis. The max e.i.r.p of stations in amateur service using this band shall not exceed 15W (e.i.r.p). However, some Region 2 countries propose the max e.ir.p of stations in amateur service is 25W (e.i.r.p)
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| **Agenda Item No.**: 1.6  |
| **Name of the Coordinator ( with Email)**: Ms. Vicky, Wing Kei Wong (China) vwong@asiasat.com; Ms. Onanong Petnim (Thailand) onanongp@thaicom.net  |
| **Issues:**to consider possible additional primary allocations:1.6.1 to the fixed-satellite service (Earth-to-space and space-to-Earth) of 250 MHz in the range between 10 GHz and 17 GHz in Region 1;1.6.2 to the fixed-satellite service (Earth-to-space) of 250 MHz in Region 2 and 300 MHz in Region 3 within the range 13-17 GHz;and review the regulatory provisions on the current allocations to the fixed-satellite service within each range, taking into account the results of ITU‑R studies, in accordance with Resolutions **151 (WRC‑12)** and **152 (WRC‑12)**, respectively; |
| **APT Proposals**:1.6.1:* APT Members support no change (NOC) method in the frequency bands 10-10.68 GHz, 13.25-13.4 and 14.8-17 GHz due to incompatibility with existing services.
* APT Members do not support the additional allocation to the FSS (Earth-to-space) in Region 1 in the frequency band 13.4-13.75 GHz due to incompatibility with existing services.
* APT Members do not support the additional allocation to the FSS (space-to-Earth) in Region 1 in the frequency band 14.5-14.8 GHz due to incompatibility with existing services.
* APT Members support to make an additional allocation of 250 MHz to the FSS (space-to-Earth) in Region 1 in the frequency band 13.4-13.65 GHz.

1.6.2:* APT Members support the no change (NOC) method in the frequency bands 13.25-13.4 GHz and 14.8-17 GHz due to incompatibility with existing services.
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| **Status of the APT Proposals:**The APT Proposal was presented on 4-Nov-2015. 1.6.1:* APT Members support no change (NOC) method in the frequency bands 10-10.68 GHz, 13.25-13.4 and 14.8-17 GHz due to incompatibility with existing services.
* APT Members do not support the additional allocation to the FSS (Earth-to-space) in Region 1 in the frequency band 13.4-13.75 GHz due to incompatibility with existing services.
* APT Members do not support the additional allocation to the FSS (space-to-Earth) in Region 1 in the frequency band 14.5-14.8 GHz due to incompatibility with existing services.

**Status of the above three proposals: (Related APT proposals: ASP/32A6A1/1, 2, 3, 10, 11, 12)**The proposals are in line with all other proposals submitted to the conference. The SWG5B1 chairman considered those bands as no support and will prepare the output for that accordingly. * APT Members support to make an additional allocation of 250 MHz to the FSS (space-to-Earth) in Region 1 in the frequency band 13.4-13.65 GHz.

**Status of the above proposal: (Related APT proposals: ASP/32A6A1/4, 5, 6, 7, 8, 9, 13, 14, 15, 16)**There is a lot of support and no opposition in making an additional allocation of 250MHz to the FSS (space-to-Earth) in Region 1 in the frequency band 13.4-13.65 GHz, the exact condition will be further discussed in the drafting group DG5B1a. Report regarding the difference between the APT proposals and the latest work considered under SWG on additional allocation of 250 MHz to the FSS (space-to-Earth) in Region 1 in the frequency band 13.4-13.65 GHz (changes that is only editorial nature is not listed out.) (Last update 11-Nov-2015)The latest version that is under consideration by SWG for 10-13.75GHz is as attached:(Last update 11-Nov-2015)**ASP/32A6A1/6:** The changes compare to the APT proposal/CPM report is to make it clear on which type of SRS systems is being grandfathered and which type of SRS systems would be treated on an equal basis as the new FSS allocation. The idea was agreed in the DG level but editorial change may be needed after consultation with the BR to make sure the text is clear and implementable.Coordinator comment: APT’s endorsement was seek on 9-Nov-2015 and there is no opposition from APT on the change of those idea and its editorial change after consultation with BR.(Last update 11-Nov-2015)**ASP/32A6A1/14:** 1) The value of the PFD mask is updated with a view to find a compromised solution which take into account the protection of existing services (terrestrial services, EESS (active) and SRS) and the operational requirement of FSS. 2) The reference bandwidth is changed from 1MHz to 4kHz as recommended by the ITU BR and to be in line with the Recommendation ITU-R SF.675-4. Coordinator comment: APT’s endorsement was seek on 9-Nov-2015 and there is no opposition from APT on those change. (Last update 11-Nov-2015)**ASP/32A6A1/15:** Potential alignment of the value of orbital arc ±7˚with decision of Issue 9.1.2 regarding the potential coordination arc reduction for Ku-band. Note: There is no APT common proposal on AI. 9.1.2.Coordinator comment: APT’s endorsement was seek on 9-Nov-2015 and there is no opposition from APT on those change. (Last update 11-Nov-2015)**ASP/32A6A1/16:** The value of +/-[24]° (the coordination arc w.r.t. SRS) is updated to 20° as a result of the updated PFD mask as reported under ASP/32A6A1/14, the change is based on the technical calculation on the required protection level of SRS using the updated PFD mask.Coordinator comment: APT’s endorsement was seek on 9-Nov-2015 and there is no opposition from APT on those change. (Last update 11-Nov-2015)1.6.2:* APT Members support the no change (NOC) method in the frequency bands 13.25-13.4 GHz and 14.8-17 GHz due to incompatibility with existing services.

**Status of the above proposal: (Related APT proposals: ASP/32A6A2/1, 2, 3)**The proposals are in line with all other proposals submitted to the conference. The SWG5B1 chairman considered those bands as no support and will prepare the output for that accordingly.  |
| **Issues to be discussed at the Coordination Meeting:****N/A** |
| **Comments/Remarks by the Coordinator**:Update on 4-Nov-2015 11AM: The first meeting for SWG5B1 (AI.1.6) will take place in the afternoon, some observations based on the input to the conference:1.6.1:* The APT proposals are highly in line with the proposal from other countries.
* Regarding the APT proposal on additional allocation of 250 MHz to the FSS (space-to-Earth) in Region 1 in the frequency band 13.4-13.65 GHz, there is general consensus from the input contributions that such additional allocation could be made, but the exact condition would be further discussed in the meeting.
* The major debate is expected to be in where there is no APT proposal, in particular the potential opening up 250 MHz in Region 1 for uplink FSS within the band 14.5-14.8 GHz.

1.6.2:* The APT proposals are highly in line with the proposal from other countries, APT support the no change (NOC) method in the frequency bands 13.25-13.4 GHz and 14.8-17 GHz and there is simply no proposal to the conference which suggest to make changes on that two bands under AI 1.6.2.
* The major debate is expected to be in where there is no APT proposal, in particular the potential opening up 250 MHz in Region 2 and 300 MHz in Region 3 for uplink FSS within the band 14.5-14.8 GHz.

Update on 5-Nov-2015 11AM: Two drafting groups (DG 5B1a and DG5B1b) were established:* DG5B1a will discuss the band 13.4-13.65/13.75GHz, the first meeting is scheduled on 5-Nov-2015 15:40. The plan is to discuss the downlink allocation for Region 1 first.
* DG5B1b will discuss the band 14.5-14.8GHz for FSS (Earth-to-space), the first meeting is expected to be scheduled on next Monday.

Update on 9-Nov-2015 AM:DG5B1a: Status on 13.4-13.65GHz (space-to-Earth) allocation in Region 1* It was agreed that such an allocation could be made, the group has agreed on the principle on the solution (e.g. the PFD mask/relevant footnotes) while noting there maybe editorial improvement on the exact text before the document is presented in the SWG level, the result will be discussed in the SWG level on 9AM 10-Nov-2015.

DG5B1a: Status on 13.4-13.75GHz (Earth-to-space) allocation* It was agreed in DG level that there will be no additional allocation on the 13.4-13.75GHz (Earth-to-space) as there is major opposition due to the incompatibility of existing services

Update on 11-Nov-2015 AM:The following two bands were under discussion while NOC were agreed for all other bands in DG/SWG level.1. 13.4-13.65GHz (space-to-Earth) allocation in Region 1

Consensus was reached on the conditions for such an allocation could be made, there are still ongoing consultation with the BR to make sure the proposals are implementable and it is expected that there will be further editorial change. See the latest document attached in the section “Status of the APT Proposals”.1. 14.5-14.8GHz (Earth-to-space)

Discussion on-going in the DG level, the group in intended to address all the incumbent services (SRS, AMS, AP30A, FS)* SRS: Discussion started and there is no major issue w.r.t. SRS, the contributors will get together to come up with the consolidate footnotes to protect the SRS services.
* AMS: Discussion started and no consensus was reached so far.
* AP30A: Discussion not started yet and the plan is to start on 11-Nov PM
* FS: Discussion not started yet and the plan is to start on 11-Nov PM
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| **Agenda Item No.**: 1.7to review the use of the band 5 091-5 150 MHz by the fixed-satellite service (Earth-to-space) (limited to feeder links of the non-geostationary mobile-satellite systems in the mobile-satellite service) in accordance with Resolution 114 (Rev.WRC-12); |
| **Name of the Coordinator ( with Email)**: Nguyen Huy Cuong cuongnh@rfd.gov.vn |
| **Issues:**One method is outlined in the CPM Report to WRC-15. The Method proposes the suppression of the time limitations in footnote No.5.444A, while continuing to protect the operation of the international standard MLS as well as providing some improved flexibility for AM(R)S services in the band.Modification: Table of Frequency Allocations, footnote No.5.444A with removal of time limitation for FSSModification: APPENDIX 7, RESOLUTION 114, RESOLUTION 748 |
| **APT Proposals**:APT Members support the Method in the CPM Report to WRC-15 to fully satisfy this agenda item |
| **Status of the APT Proposals:**There are 11 contributions to the meeting regarding AI 1.7.APT Proposals was presented at the SUB-WORKING GROUP 5B2 (A.I. 1.7) meeting. |
| **Issues to be discussed at the Coordination Meeting:**The SUB-WORKING GROUP meeting met twice.There are two options for modification of footnote 5.444A. One is supported by Regionals as the same modified text in the CPM report and the other is proposed by Cuba. The SUB-WORKING GROUP meeting agreed to chose the option of the modification of footnote No. 5.444A as the same text in CPM report.Regarding ANRS (note 2) in table 10 of annex 7 of Appendix 7, the final decision will decided after consultation with BR.Other modifications are agreed as the same text in the CPM Report and updated revision ITU‑R P.526‑13 (the revised ITU-R Recommendations incorporated by reference)  |
| **Comments/Remarks by the Coordinator**:The SUB-WORKING GROUP meeting completed the task. The output document will be submitted to the working group 5B for its consideration. The output document will be uploaded on the share folder. |

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| **Agenda Item No.**: 1.8 (ESVs) |
| **Name of the Coordinator (with Email)**: AI 1.8 Mr. Paddy Costanzo (Australia)pc@cgpsols.com Mr. Iraj Mokarrami (Iran) irajmokarrami@yahoo.com |
| **Issues:** to review the provisions relating to earth stations located on board vessels (ESVs), based on studies conducted in accordance with Resolution **909 (WRC‑12);** Resolution **909 (WRC‑12)**: Provisions relating to earth stations located on board vessels which operate in fixed-satellite service networks in the uplink bands 5 925-6 425 MHz and 14-14.5 GHz |
| **APT Proposals**: APT Members support no change to the Radio Regulations, Resolution 902 (WRC-03) and the suppression of Resolution 909 (WRC-12).  |
| **Status of the APT Proposals:**The contribution was allocated to COM 5 SWG 5C1. Discussion commenced on 4 November. SWG5C1 has now met four times formally and twice informally. Consensus continues to be elusive. |
| **Issues to be discussed at the Coordination Meeting:**The four options under consideration have now been reduced to two, with options 1 and 4 receiving no further consideration: 2. To establish a list of countries that wish to allow the new protection distances in a merged Method C/D.  Any administration not listed would be assumed to keep the existing Res.902 (WRC-03) protection distances (300 Km for C-band and 125 Km for Ku band).3. NOC for 5925-6425 MHz, relaxation in KU band by merged Methods C & D. |
| **Comments/Remarks by the Coordinator**:This afternoon’s SWG5C1 meeting will consider two drafts of Resolution 902 applying each option under consideration respectively. |

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| **Agenda Item No.**: 1.9.1 |
| **Name of the Coordinator (with Email)**: Park, Jong Min (jongmin@etri.re.kr) |
| **Issues:** In accordance with Resolution **758 (WRC‑12)**, to consider possible new allocations to the fixed-satellite service in the frequency bands, subject to appropriate sharing conditions: - 7 150-7 250 MHz (space-to-Earth);  - 8 400-8 500 MHz (Earth-to-space). |
| **APT Proposals**: APT members support Method C, no changes to the Radio Regulations. |
| **Status of the APT Proposals:** The APT common proposals was presented in the first meeting of SWG 5B3 on Tuesday, Nov. 03, 2015. Twelve contributions from Regional Groups and Member States were also presented including. No changes to the Radio Regulations were supported except CEPT.Discussions of the sharing issues with respect to FS and SRS are progressing. |
| **Issues to be discussed at the Coordination Meeting:** N/A |
| **Comments/Remarks by the Coordinator**: -CEPT proposed application of power flux-density limit for the transmitting FSS earth station at the border of the territory of any other administration to protect the FS. APT Members who have concern about the protection of terrestrial FS are encouraged to participate the discussion.In addition, discussion of sharing issue with respect to SRS just started in an Ad-Hog Group and therefore APT Members who have concern about the protection of SRS are encouraged to participate the discussion. |

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| **Agenda Item No.**: 1.9.2 |
| **Name of the Coordinator ( with Email)**: DAE SUB OH (trap@etri.re.kr) |
| **Issues:*** New allocation to MMSS (space-to-Earth) in the band 7 375 – 7 750 MHz.
* New allocation to MMSS (Earth-to-Space) in the band 8 025 – 8 400 MHz.
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| **APT Proposals**:* Opposition to new allocation to MMSS (Earth-to-space) in the band 8 025 – 8 400 MHz
* Suppression of the Resolution 758
 |
| **Status of the APT Proposals:*** SWG 5B4 has finalized the work on this agenda item 1.9.2.
* The APT Proposals were fully accepted in discussion of the SWG meeting
* The participants had a consensus on MMSS downlink allocation in 7375-7750MHz band and this downlink allocation of MMSS ensures the protection of existing services taking into account the sharing studies
* Therefore, the SWG 5B4 agreed on the new allocation to the MMSS downlink in the band 7375-7750 MHz and will submit the document to the WG5B.
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| **Issues to be discussed at the Coordination Meeting:**N/A |
| **Comments/Remarks by the Coordinator**:N/A |

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| **Agenda Item No.**: 1.10 |
| **Name of the Coordinator ( with Email)**:Yuan Jun (castyuanjun@sina.com) |
| **Issues:**to consider spectrum requirements and possible additional spectrum allocations for the mobile-satellite service in the Earth-to-space and space-to-Earth directions, including the satellite component for broadband applications, including International Mobile Telecommunications (IMT), within the frequency range from 22 GHz to 26 GHz, in accordance with Resolution **234 (WRC‑12)** |
| **APT Proposals**:APT common proposals for WRC-15 agenda item 1.10 are as follows:– APT Members support Method A of the CPM Report (i.e. No Change), which also includes the suppression of Resolution 234 (WRC-12) as a consequence. |
| **Status of the APT Proposals:**The contribution has been presented in the first meeting in 4th Nov, 2015. UAE and Russia support new allocations to MSS. Other administrations and organizations agree no change to the allocation, which is the method A in CPM report. At the session hold in 10th Nov, 2015, the discussion focused on the compatibility study of MSS downlink interfering FS/MS system. There is no agreement achieved at that session. According to the comments presented at COM 5, there would be more discussion sessions arranged the following days. |
| **Issues to be discussed at the Coordination Meeting:** |
| **Comments/Remarks by the Coordinator**: |

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| **Agenda Item No.**: AI 1.11 |
| **Name of the Coordinator ( with Email)**:Mr. YANG Huiqin (China) yanghuiqin@bittt.cn |
| **Issues:**1.11to consider a primary allocation for the Earth exploration-satellite service (Earth-to-space) in the 7-8 GHz range, in accordance with Resolution **650 (WRC‑12)** |
| **APT Proposals**:**MOD ASP/32A11/2****5.459** *Additional allocation:*in the Russian Federation, the frequency bands 7 100-7 155 MHz and 7 190-7 235 MHz are also allocated to the space operation service (Earth-to-space) on a primary basis, subject to agreement obtained under No. **9.21**. In the frequency band 7 190-7 235 MHz, No. **9.21** with respect to the Earth exploration-satellite service (Earth-to-space) does not apply. (WRC-15)**MOD ASP/32A11/3****5.460** No emissions to spacecraft operating in deep space shall be effected in the frequency band 7 190-7 235 MHz. Geostationary satellites in the space research service operating in the frequency band 7 190-7 235 MHz shall not claim protection from existing and future stations of the fixed and mobile services and No. **5.43A** does not apply. (WRC-15)**ADD ASP/32A11/4****5.A111** The use of the frequency band 7 190-7 250 MHz by the Earth exploration-satellite service shall be limited to tracking, telemetry and command for the operation of the spacecraft, and that Earth exploration-satellite service geostationary satellites in this frequency band shall not claim protection from existing and future stations of the fixed and mobile services, and No. **5.43A** does not apply. (WRC-15)**ADD ASP/32A11/5****5.B111** Space stations in the Earth exploration-satellite service (Earth-to-space) operating in the geostationary-satellite orbit shall not claim protection from emissions from the space research service in the frequency band 7 190-7 235 MHz. (WRC-15) |
| **Status of the APT Proposals:****MOD** **5.459** *Additional allocation:* in the Russian Federation, the frequencybands 7 100-7 155 MHz and 7 190-7 235 MHz are also allocated to thespace operation service (Earth-to-space) on a primary basis, subject toagreement obtained under No. **9.21**. In the frequency band 7 190-7 235 MHz, with respect to the Earth exploration-satellite service (Earth-to-space), No. **9.21** does not apply. (WRC-15)**MOD** **5.460** No emissions from space research service (Earth-to-space) systemsintended for deep space shall be effected in the frequency band 7 190-7 235 MHz. Geostationary satellites in the space research service operatingin the frequency band 7 190-7 235 MHz shall not claim protection fromexisting and future stations of the fixed and mobile services and No. **5.43A**does not apply. (WRC-15)**ADD** **5.A111** The use of the band 7 190-7 250 MHz (Earth-to-space) by the Earth exploration-satellite service shall be limited to tracking, telemetry and command for the operation of spacecraft. Space stations operating in the Earth exploration-satellite service (Earth-to-space) in the frequency band 7 190 7 250 MHz shall not claim protection from existing and future stations in the fixed and mobile services and No. 5.43A does not apply. **[**No. **9.17** applies. However, to ensure protection of the existing and future deployment of fixed and mobile services, the location of earth stations supporting spacecraft in the Earth exploration-satellite service in non-geostationary orbits or geostationary orbit shall in addition maintain a separation distance of at least 10 km and 50 km, respectively, from the respective border(s) of neighbouring countries unless a shorter distance is otherwise agreed between the corresponding administrations.] .. (WRC-15)**ADD** **5.B111** Space stations on the geostationary orbit operating in the Earthexploration-satellite service (Earth-to-space) in the frequency band 7 190-7 235 MHz shall not claim protection from existing and future stations of thespace research service and No. **5.43A** does not apply. (WRC-15) |
| **Issues to be discussed at the Coordination Meeting:**The text marked in blue above. |
| **Comments/Remarks by the Coordinator**:In today's meeting, the issue about how the new EESS service to protection the neighbor's fixed and mobile service was discussed. As the APT coordinator of item 1.11, I want to know the APT members agree or disagree with the above text which was formed at today's morning meeting. |

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| **Agenda Item No.**: 1.12 - to consider an extension of the current worldwide allocation to the Earth exploration-satellite (active) service in the frequency band 9 300-9 900 MHz by up to 600 MHz within the frequency bands 8 700-9 300 MHz and/or 9 900-10 500 MHz, in accordance with Resolution  **651 (WRC‑12)**; |
| **Name of the Coordinator (with Email)**: Dave Kershaw (dave.kershaw@dkconsulting.co.nz) |
| **Issues:**Four methods have been identified to address the agenda item. Contributions show a range of views, largely in relation to Methods A & B, with some support also for Method D. One contribution supports Method C as an alternative to the preferred Method D |
| **APT Proposals**:* They support an extension of EESS (active) by up to 600 MHz within the frequency ranges 9 200-9 300 MHz and 9 900-10 400 MHz preferably on a primary basis.
* Extension bands may only be used for those EESS (active) systems requiring more than 600 MHz where their operation that cannot be accommodated in the existing frequency band 9 300-9 900 MHz.
* Appropriate protection of the existing services currently allocated in the same frequency bands, especially the radiodetermination service and the fixed service, should be ensured according to the Radio Regulations.
* No harmful interference should be caused to the SRS in the adjacent frequency band 8 400‑8 500 MHz and the RAS and EESS (passive) in the frequency band 10.6-10.7 GHz.
* Development of existing services should not be constrained by the EESS (active) allocation.
* The protection of FS stations should be ensured through a provision in the RR with a pfd hard limit.

APT Members support Method B2 of the CPM Report. |
| **Status of the APT Proposals:**Documents have been introduced. * During introduction of the documents ECOWAS countries noted that their multi-country contribution was inaccurate and they are looking to present a different view than the one expressed initially in their contribution.

A combined document has been presented to the meeting and drafting has commenced.Discussion (9.00am, 4 Nov) focused on:* drafting relating to possible footnotes; and
* the band 9 900-10 000 GHz
	+ secondary vs primary and whether to apply footnotes incl pfd limits

Discussion (5 Nov) focused on drafting of footnotes based on common contributionsDrafting Group created to consider:* Common footnotes
* primary vs secondary allocation (9.9-10 GHz)
* pfd limits
* 10-10.4 GHz Options to protect FS (only if required)

Drafting Group met (9.00am, 6 Nov). Identification of options for protection of the fixed service, but no resolution of issues.Drafting Group met (2.00pm, 8 Nov):* Insertion of 5.D112 in bands above 9.9 GHz agreed. Provides extra protection to the Space Research Service.
* Discussion of how to implement footnote on pfd limits. Options 1 to 3 add either country or general allocations for the fixed service as primary. Option 4 provides pfd limits which protects all services whether primary or secondary and is preferred.
* Discussion on whether pfd limits calculated with mean or peak values. Discussions in APG meetings have been based on Studies presented to the CPM, which are mean values.
* CITEL have modified their position to support B1 and consider appropriate pfd limits if required.

Drafting Group met on 9 Nov:Discussion on use of formula for calculation of the pfd limit in the footnote. Sub Working Group met on 10 Nov.Discussion that best to place both pfd limit and formula for its calculation in Article 21. Also commented that this would allow use of the pfd limit to ensure protection of the secondary fixed service in the band 9 900-10 000 MHz.A consolidated document with the regulatory changes has been prepared for consideration. |
| **Issues to be discussed at the Coordination Meeting:**Significant movement being discussed with and by other Regional Groups. This would involve movement to Method B2 by RCC (A2), ASMG (NOC), CEPT (B1), CITEL (A1) as well as sub-regional African Groups and individual countries. For this significant change, APT has been asked to make a relatively minor concession and relax its proposed pfd limits by 3 dB. |
| **Comments/Remarks by the Coordinator**:If the proposals under discussion are agreed by other groups, then APT can consider that it has been successful in it proposals brought to the WRC. The proposed changes appear acceptable. It is strongly recommended that APT agree to relaxation of the pfd limits. |

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| **Agenda Item No.**: 1.13 |
| **Name of the Coordinator (with Email)**: Kevin Knights (Australia).Kevin.Knights@csiro.au |
| **Issues:** *Review of RR No. 5.268 space research service*to review No. **5.268** with a view to examining the possibility for increasing the 5 km distance limitation and allowing space research service (space-to-space) use for proximity operations by space vehicles communicating with an orbiting manned space vehicle, in accordance with Resolution **652 (WRC‑12)**; |
| **APT Proposals**:APT Members agree with the single Method and propose that RR No. 5.268 be modified to remove the 5 km distance limitation and not solely limit the use of the band for extra-vehicular activities.Suppression of Resolution 652 (WRC-12) - **Use of the band 410-420 MHz by the space research service (space-to-space)** - as it is no longer required |
| **Status of the APT Proposals:**Agenda item 1.13 (under Committee 5) was assigned to Working Group 5A (Space Science) to be dealt with at WG 5A plenary level. The 9 input contributions (including the APT input) all supported the single CPM method, and the text in all contained only minor variations from the CPM report to WRC-15. Based on the consensus in all of the input documents, the WG 5A Chairman (Mr. John Zuzek, USA) proposed at the first WG5A plenary meeting held at 5pm on Monday 2nd November that he would draft a final proposal for approval at Committee 5 level. No objections were received at the WG5A meeting to this proposal. The draft proposal containing the single method was presented for approval at the Committee 5 meeting that commenced at 10.40am on Wed 4th November. The Committee 5 meeting adopted the draft A.I. 1.13 Document (Doc #159) with minor editorial changes and it will next be submitted to WRC Plenary level for approval.Update (9th November): Agenda item 1.13 was considered at Plenary last Friday 6th November (as part of Doc 187). The text containing the single method was approved at both 1st (Blue) reading and 2nd (Pink) reading, with only minor correction required to the Arabic text. This completes work on 1.13 at WRC-15. |
| **Issues to be discussed at the Coordination Meeting:**Completion of work on Agenda item 1.13 should be noted. |
| **Comments/Remarks by the Coordinator**:Thanks to all who have assisted with this Agenda Item during the WRC-15 cycle. |

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| **Agenda Item No.1.14**: |
| **Name of the Coordinator ( with Email)**: Chunhao Han (hch203@163.com) |
| **Issues:**to consider the feasibility of achieving a continuous reference time-scale, whether by the modification of coordinated universal time (UTC) or some other method, and take appropriate action, in accordance with Resolution **653 (WRC‑12)**; |
| **APT Proposals**:Position of APT on agenda item 1.14– APT Members support Method A1 of the CPM Report to WRC-15.– APT Members support the modifications to Radio Regulations in accordance with section 2/1.14/5.1.1 of the CPM Report corresponding to Method A1.– To allow for an adequate period of time for legacy systems reliant on the use of leap seconds to adapt to the change in UTC, the application of the suppression of leap second adjustments to UTC will be effective no less than five years after the date of entry into force of the Final Acts of the WRC-15. |
| **Status of the APT Proposals:**There are still some big divergences. Some administrations suggest there need to draft a new Resolution to clarify the responsibilities of the definition, realization and dissemination of the time scale UTC. The next session will discuss it.  |
| **Issues to be discussed at the Coordination Meeting:**None |
| **Comments/Remarks by the Coordinator**:None |

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| **Agenda Item No.**: 1.15 |
| **Name of the Coordinator ( with Email)**: BUI Ha Long (email: longbh@rfd.gov.vn) |
| **Issues:** to consider spectrum demands for on-board communication stations in the maritime mobile service in accordance with Resolution **358 (WRC‑12)**;Resolution **358 (WRC‑12)**: Consideration of improvement and expansion of on-board communication stations in the maritime mobile service in the UHF bands |
| **APT Proposals**:**Relevant documents:** C/32-Add15, C/156The APT Members support the single method to satisfy the Agenda item 1.15 of the CPM Report to the WRC-15.The APT Members support the incorporation in the Radio Regulations of provisions to enable more effective use of the existing allocation for on-board communication stations in the maritime mobile service.The APT Members consider that the application of efficient spectrum utilization methods, such as 12.5 kHz and/or 6.25 kHz channel spacing, and use of digital modulation techniques are sufficient to avoid the possible congestion of on-board communication channels, in which case the technical characteristics of on-board communication equipment with differing channel spacing, and the channel numbering, must be in conformity with Recommendation ITU-R M.1174-3.It is proposed that No. 5.287 be amended accordingly and that Resolution 358 (WRC-12) be abrogated, in accordance with the single Method in the CPM Report.Proposal on modification of footnote 5.287:5.287 Use of the frequency bands 457.5125-457.5875 MHz and 467.5125-467.5875 MHz by the maritime mobile service is limited to on-board communication stations. The characteristics of the equipment and the channelling arrangement shallbe in conformity withRecommendation ITU‑R M.1174‑3. The use of these frequency bands in territorial waters mayi also be subject to the national regulations of the administration concerned.     (WRC‑15) |
| **Status of the APT Proposals:**The chairman of WG4B decided to consider AI 1.15 at his level, that mean no SWG for this AI, and it required only 1 session to introduce all the input documents as well as develop the output material. At the 2nd meeting of Committee 4 held today 4th Nov, document 156 which contained the output of AI 1.15 proposed by WG4B, was reviewed for approval. It was approved with 2 modifications to the footnote 5.287 compare to the text from CPM report. The phrase “shall be in conformity with” is changed to “shall be in accordance with” and “may also be subject to” is changed to “is subject to” appear in 3rd and 4th sentences accordingly.These changes could make the footnote 5.287 more beautiful and it seem that the text pleased all APT delegates who attend the meeting. The AI 1.15 coordinator hopes that document 156 will be approved in the next plenary. |
| **Issues to be discussed at the Coordination Meeting:**None |
| **Comments/Remarks by the Coordinator**:The APT coordinator for AI 1.15 would like to express his appreciation to all the APT members who have cooperatively participated in the WG4B meeting. |

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| **Agenda Item No.**: 1.16 |
| **Name of the Coordinator ( with Email)**:HUANG Jia (CHN), ferrero.huang@srrc.org.cn |
| **Issues:**to consider regulatory provisions and spectrum allocations to enable possible new Automatic Identification System (AIS) technology applications and possible new applications to improve maritime radiocommunication in accordance with Resolution **360** **(WRC‑12)**; |
| **APT Proposals**: [Addendum 16](https://www.itu.int/md/dologin_md.asp?lang=en&id=R15-WRC15-C-0032!A16!MSW-E) to Document [R15-WRC15-C-0032](http://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WRC15-C-0032)APT member states support methods A1, B1, C1-A and D of the CPM Report to introduce the VHF data exchange system (VDES) for the maritime community. |
| **Status of the APT Proposals:**ISSUE A: Part 1 (Method A1): The meeting agreed that the Channels 2027 and 2028 will be assigned for the ASM application which was described in method A1. (consistent with ACPs)Part 2 (Method A3 with revision): Consensus was reached to revise note *m)* in Appendix **18**: the higher frequency of these channels may be used for transmission by coast stations. These channels also could be used for ship station if the administrations concerned allowed.ISSUE B (Method B1 + Proposed modification from JPN): it was supported by the majority administrations participated the meeting.ISSUE C: the further observations from regional organization were required.ISSUE D: the two new footnotes to Appendix **18** proposed by ACPs were supported by the majority administrations participated the meeting. Russia ask to clarify that these two footnotes only apply to Region 3 and these concerned member states from Region 1. |
| **Issues to be discussed at the Coordination Meeting:**No issues require discussion at this stage. |
| **Comments/Remarks by the Coordinator**:The email will be sent from chairman of SWG 4B2 to chairman of APG to invite further observations from APT on ISSUE C. |

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| **Agenda Item No.**: AI 1.17 (Final Report) |
| **Name of the Coordinator (with Email)**: Eddy D’Amico (AUS) (eddy.damico@airservicesaustralia.com) |
| **Issues:** to consider possible spectrum requirements and regulatory actions, including appropriate aeronautical allocations, to support wireless avionics intra-communications (WAIC), in accordance withResolution **423 (WRC‑12)** |
| **APT Proposals**:**MOD** ASP/32A17/1Support the single Method of CPM Report – add a primary AM(R)S allocation to the 4.2-4.4 GHz band. Relevant footnotes are modified and new footnotes are added to limit the use to WAIC systems. **MOD** ASP/32A17/2Modify 5.438 to maintain the use of the 4.2-4.4 GHz band by ARNS exclusively for radio altimeter.**ADD** ASP/32A17/3Add 5.A117 to limit the use of the 4.2-4.4 GHz band by AM(R)S to WAIC systems that operate in accordance with recognised international aeronautical standards and a new Res.**ADD** ASP/32A17/4Add 5.B117 to maintain the status of passive sensing in EESS and SRS in the 4.2-4.4 GHz band.**SUP** ASP/32A17/5Support suppression of Res 423.**ADD** ASP/32A17/6Support addition of new Res that provides relevant regulatory provisions. |
| **Status of the APT Proposals:**Document C/168 on AI 1.17 was considered at the 3rd meeting of COM 4 – the WG4A chair noted a minor change to *Resolves 1* resulting from offline discussions.The AI 1.17 regulatory proposals were considered in the 2nd series of texts submitted by COM 7 to the plenary meeting for the 1st reading (document C/196 B2) – the document was agreed with minor alignment of the language versions and a slight change to *considering a)* of the new Resolution on WAIC. As the modifications were considered minor, the plenary approved the document for both the 1st and 2nd readings. Therefore all of the APT proposals on AI 1.17 were incorporated by WRC-15.  |
| **Issues to be discussed at the Coordination Meeting:**Nil |
| **Comments/Remarks by the Coordinator**:Nil |

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| **Agenda Item No.**:　1.18 |
| **Name of the Coordinator ( with Email)**:Satoshi Oyama (s-oyama@arib.or.jp) |
| **Issues:**1.18 to consider a primary allocation to the radiolocation service for automotive applications in the 77.5-78.0 GHz frequency band in accordance with Resolution **654 (WRC‑12)**; |
| **APT Proposals**:Add a primary allocation to the RLS on a worldwide basis in the band 77.5 to 78 GHz, limited to radar applications with technical characteristics given in the most recent version of Recommendation ITU-R M.2057.  |
| **Status of the APT Proposals:**SWG4A3-a.i. 1.18: hold 7 meetings and completed the task on 10th November, 2015. SWG4A3 considered 12 contributions including ACP (Add 18 to Doc. 32)SWG4A3 considered the consolidated document which was created by the chairman. There are 4 issues to resolve as follows:1. ADD: 77.5-78 GHz for RADIOLOCATON service on Frequency Allocation Table.
2. ADD: Footnote of limitations of radar applications and technical specifications.
3. SUP: Res.654.
4. ADD: Draft new resolution proposed by CEPT.

Status:All the issues have been resolved and chairman’s report on SWG4A3 (TD/59) is submitted to WG4A.The ACP (Add 18 to Doc. 32) reflected to the Frequency Allocation Table and the Footnote.The footnote is shown as below:**5.A118** The use of the 77.5-78 GHz frequency band by the radiolocation service shall be limited to short-range radar for ground-based applications, including automotive radars. The technical characteristics of these radars are provided in the most recent version of Recommendation ITU‑R M.2057. When performing these applications in this frequency band, the radiolocation service is not considered as a safety service in accordance with No. **1.59**. Thus the provisions of No. **4.10** do not apply.     (WRC‑15)Draft new resolution proposed by CEPT on ‘Technical studies on the coexistence of the radiolocation service and the amateur, amateur-satellite and radio astronomy services in the frequency band 76-81 GHz’ was considered. The modified draft is attached to the chairman’s report (TD/59). It was confirmed that this draft new resolution is not seeking for WRC-19 new agenda item.It is expected that the chairman’s report will be approved by WG4A, COM4 and Plenary meeting. |
| **Issues to be discussed at the Coordination Meeting:**N/A |
| **Comments/Remarks by the Coordinator**:The APT coordinator for AI 1.18 would like to express his appreciation to all the APT members who have cooperatively participated in the WG4A SWG4A3 meetings. |

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| **Agenda Item No.**: 2 |
| **Name of the Coordinator ( with Email)**:Akira HASHIMOTO: hashimoto@nttdocomo.comMasayoshi TACHIKI (Acting coordinator): masayoshi.tachiki.zm@nttdocomo.com |
| **Issues:**To examine the revised ITU‑R Recommendations incorporated by reference in the Radio Regulations communicated by the Radiocommunication Assembly, in accordance with Resolution **28 (Rev.WRC‑03)**, and to decide whether or not to update the corresponding references in the Radio Regulations, in accordance with the principles contained in Annex 1 to Resolution **27 (Rev.WRC‑12)** |
| **APT Proposals**:Document 32 (Addendum 19) |
| **Status of the APT Proposals:**The APT proposals on this agenda item has been presented at the first meeting of WG 6A.The proposals have been considered by Sub WG 6A1 chaired by Mr. Hashimoto, APT Coordinator on this agenda item. All of them have been reflected in the outputs of the SWG (Documents DT/41, DT/42, DT/43 and DT/47). |
| **Issues to be discussed at the Coordination Meeting:**As suggested by APT, the updating of Recommendation M.1638 requires careful consideration, and it has been agreed by the SWG 6A1 to develop a new Resolution to consider the issue again at the WRC-19 based on the ITU-R studies to be conducted after this Conference. With that, the work on AI 2 within the SWG is competed. |
| **Comments/Remarks by the Coordinator**:The Agenda item Coordinator wishes to express his thanks to the mailing list members for their cooperation and assist to the work of the SWG 6A1. |

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| **Agenda Item No.**: 4 |
| **Name of the Coordinator ( with Email)**:Akira HASHIMOTO: hashimoto@nttdocomo.comMasayoshi TACHIKI (Acting coordinator): masayoshi.tachiki.zm@nttdocomo.com |
| **Issues:**In accordance with Resolution **95 (Rev.WRC‑07)**, to review the resolutions and recommendations of previous conferences with a view to their possible revision, replacement or abrogation  |
| **APT Proposals**:Document 32 (Addendum 20) |
| **Status of the APT Proposals:**The APT proposals on this agenda item has been presented at the first meeting of WG 6A.The substance of the proposals has been considered by Sub WG 6A1 chaired by Mr. Hashimoto, APT Coordinator on this agenda item.APT proposals to modify Resolutions 28, 76, 207, 144, 148, 517, 535 and 553, and Recommendation 207 have been agreed and results are included in DTs/49, 54, and 56. Furthermore, our proposals to modify Resolutions 5, 34, 528 and 906 have been also agreed. |
| **Issues to be discussed at the Coordination Meeting:**As proposed from APT, it has been agreed to retain Resolutions 33 and 555 with limited updating. For Resolution 755, if there is no objection raised from APT members, it would be proposed for deletion.The work for AI 4 within the SWG 6A1 is approaching to the end by producing a number of the outputs to review the Resolutions/Recommendations in accordance with Resolution 95. |
| **Comments/Remarks by the Coordinator**:The Agenda item Coordinator wishes to express his thanks to the mailing list members for their cooperation and assist to the work of the SWG 6A1.  |

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| **Agenda Item No.**: **7 (a)** |
| **Name of the Coordinator ( with Email)**:CHENG Fenhong, Email: chengfenhong@chinasatcom.comPhung Nguyen Phuong Email: phuongpn@rfd.gov.vn  |
| **Issues:**1. Issue C – Review or possible cancellation of the advance publication mechanism for satellite networks subject to coordination under section II of Article **9** of the Radio Regulations
2. Issue D: General use of modern electronic means of communications in coordination and notification procedures
3. Issue I – Possible method to mitigate excessive satellite network filings issue
4. Issue J: Removal of the link between the date of receipt of the notification information and the date of bringing into use in RR No. **11.44B**
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| **APT Proposals**:1. Issue C: No ACP.
2. Issue D: APT Members support the single method as described in the relevant CPM Report.
3. Issue I: APT Members support Method I1.4 as described in Section 5/7/9.6.1.4 of the Chapter 5 of the CPM Report due to concern including addition of a new initial notification step proposed in Methods I1.1 to I1.3.
4. Issue J: No ACP.
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| **Status of the APT Proposals:**1. Issue C: Three aspects are addressed during the discussion. First issue is the information transparency between BR and administrations, BR agreed to put some important information which is abstracted from CR/C filing on website within 2 working days. Second issue is advantage of automatic generation of API. Third issue is transition measure to ensure the provision to be implemented smoothly. The meeting tends to agree automatic generation of API and develop transition measure, but further discussion is required.
2. Issue D: The relevant document is approved in COM5.
3. Issue I: After further discussion, NOC for CR/C is agreed by the SWG level.
4. Issue J: After further discussion, Method J1 is agreed by the SWG level.
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| **Issues to be discussed at the Coordination Meeting:****None.** |
| **Comments/Remarks by the Coordinator**:No. |

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| **Agenda Item No.**: 7 (7b) |
| **Name of the Coordinator ( with Email)**: CHENG Fenhong, Email: chengfenhong@chinasatcom.comPhung Nguyen Phuong Email: phuongpn@rfd.gov.vn  |
| **Issues:** 7(A) Issue A – Informing the Bureau of a suspension under RR No. 11.49 beyond six months7(B) Issue B – Publication of information on bringing into use of satellite networks at the ITU website7(C) Issue C – Review or possible cancellation of the advance publication mechanism for satellite networks subject to coordination under section II of Article **9** of the Radio Regulations7(D) Issue D – General use of modern electronic means of communications in coordination and notification procedures7(E) Issue E – Failure of a satellite during the ninety-day bringing into use period7(F) Issue F: Modifications to RR Appendix 30B in relation to the suspension of use of a frequency assignment recorded in the MIFR7(G) Issue G: Clarification of bringing into use information provided under RR Nos.11.44/11.44B7(H) Issue H – Using one space station to bring frequency assignments at different orbital locations into use within a short period of time7(I) Issue I – Possible method to mitigate excessive satellite network filings issue7(J) Issue J – Removal of the link between the date of receipt of the notification information and the date of bringing into use in RR No. **11.44B**7(K) Issue K – Addition of a regulatory provision in RR Article **11** for the case of launch7(L) Issue L – Modification of certain provisions of Article 4 of RR Appendices 30 and 30A for Regions 1 and 3 namely replacement of tacit agreement with explicit agreement or alignment of those provisions of RR Appendices 30 and 30A for Regions 1 and 3 with those of Appendix 30BIssue X: Review of the orbital position limitations in Annex 7 to RR Appendix 30 |
| **APT Proposals**:**Issue A:**APT Members support the Method A2, Option A, with its proposed regulatory text, as it was added to the CPM15-2 Report**.**APT Members do not support Method A2, Option B as contained in the CPM15-2 Report.**Issue B**APT Members are of the view that it is necessary to make available the information on bringing into use and suspension of satellite networks on the ITU website and publish it in the BR IFIC. In view of the linkage between the information about BIU and Resolution **49 (Rev. WRC-12)** is not appropriate and may have unintended adverse impacts, APT Members support Method B1, Option B as contained in the CPM15-2 Report, **with modification****Issue C:**No PACP**Issue D:**APT Members support the single method as described in Section 5/7/4 of the Chapter 5 of the CPM Report.APT Members are of the view that the modern electronic means can be used instead for traditional means for effective communications, as far as possible, but without replacing “telegram”, “telex” or “fax” since telefax is still used in many administrations as the most reliable means of communication due to the fact that in some instances, in particular, in some developing countries Internet may not be always available.**Issue E:**APT Members have a view that it is appropriate to consider the situation on case-by-case basis.APT Members support the Method E3 as contained in the CPM Report.APT Members do not support Methods E1, E2 and E4 as contained in the CPM Report.**Issue F:**APT Members support the single Method F, which an alignment between RR Appendix 30B, RR Article 11 and RR Appendices 30 and 30A in relation to the suspension of use of a frequency assignment is required.Should WRC-15 adopt additional modifications to RR No. 11.49 and section 5.2.10 of RR Appendices 30 and 30A, WRC-15 is invited to consider the alignment of provisions pertaining to suspension of a frequency assignment in RR Appendix 30B with those modifications.**Issue G:**APT Members support the single Method G, with its proposed regulatory text, as it was added to the CPM Report.**Issue H**No PACP**Issue I:**APT Members support Method I1.4 as described in Section 5/7/9.6.1.4 of the Chapter 5 of the CPM Report.APT Members are generally supportive of efforts aimed at mitigating excessive filings. But they also have many concerns, including:1) that the addition of a new initial notification step proposed in Methods I1.1 to I1.3 will not result in smaller numbers of future filings because there is not any new requirement or incentive in the methods that will cause an administration to suppress satellite networks filings that are undergoing coordination and for which cost recovery charges have been paid. The information required by the new initial notification notices can easily be filled out by the administration but the addition of this new step will increase the administrative efforts for the administrations and the BR.2) further studies are needed with the above methods.**Issue K:**APT Members support the Method K2 with its proposed regulatory text, as it was added to the CPM Report**.****Issue J:**No PACP**Issue L:**No PACP**Issue X:** APT Members support no change to Appendix 30 of the Radio Regulations under this issue. |
| **Status of the APT Proposals:****Issue A – Informing the Bureau of a suspension under RR No. 11.49 beyond six months**All documents from regional groups and administrations including APT common proposal have been presented.Meeting discussed on this issue focusing on two methods.* Method A1 and
* Method A2, Option A,

In which, APT member proposal based on Method A2, Option A received supports from some regional group.APT members are actively joint the discussion. Further consultation is required**Issue B – Publication of information on bringing into use of satellite networks at the ITU** websiteAll documents have been presented.APT members are actively joint the discussion.Chairman proposed possible text for issue based on CITEL text, it is similar to APT common proposal, the different is text order, but meaning is the same except the word “as received”.It seems that this word is not received support from other group. **Meeting Agrees A1 Option A****Issue C – Review or possible cancellation of the advance publication mechanism for satellite networks subject to coordination under section II of Article 9 of the Radio Regulations****Issue D – General use of modern electronic means of communications in coordination and notification procedures****Issue E – Failure of a satellite during the ninety-day bringing into use period**All documents have been presented.It seems that it is appropriate to consider the situation on case-by-case basis. No conclusion on the first pass of this issue.**NOC Agreed.****Issue F: Modifications to RR Appendix 30B in relation to the suspension of use of a frequency assignment recorded in the MIFR**Most of administrations support the single method F as outlined in CPM report, APT proposal is agreed by SWG 5C2.Should WRC-15 adopt additional modifications to RR No. 11.49 and section 5.2.10 of RR Appendices 30 and 30A, WRC-15 is invited to consider the alignment of provisions pertaining to suspension of a frequency assignment in RR Appendix 30B with those modifications.**Issue G: Clarification of bringing into use information provided under RR Nos.11.44/11.44B**Most of administrations support the single method G as outlined in CPM report, APT proposal is agreed by SWG 5C2.**Issue H – Using one space station to bring frequency assignments at different orbital** locations into use within a short period of timeAll documents have been presented.No PACP on this issuesAfter long discussion, Chairman proposed to draft simple resolution to address this issue. The Resolution may request the administration provide some useful information for publish in the website to minimize the case of using one space station to bring frequency assignments at different orbital locations into use within a short period of timeDraft New Resolution being developed**Issue I – Possible method to mitigate excessive satellite network filings issue****Issue J – Removal of the link between the date of receipt of the notification information and the date of bringing into use in RR No. 11.44B**J1 is OK.**Issue K – Addition of a regulatory provision in RR Article 11 for the case of launch**All documents have been presented.Two views were expressed based Method K2 supported by APT and Method K3 – no change. Administrations are invited to think about appropriate method. Offline discussions ongoing.**Issue L – Modification of certain provisions of Article 4 of RR Appendices 30 and 30A for Regions 1 and 3 namely replacement of tacit agreement with explicit agreement or alignment of those provisions of RR Appendices 30 and 30A for Regions 1 and 3 with those of Appendix 30B****7X-1: 8A21 (RCC) - MOD to No. 13.6** Proposal from RCC has been discussed. Some concerned have been raised on this issue.Further discussion is required.**7X-2: 9A21-A13 (EUR): New No. 11.41.3**Proposal from CEPT has been introduced. This issue concerning to 11.41. Some concerned have been raised. Further discussion is required.**7X-4 61A21-A13 (IRN): MOD to 6.14 of AP30**Document has been discussed. Ideal is seems to be acceptable, text needs to be refined.7X-5 88A21 (ISR): Modification to AP30/30A recorded assignmentsAgreement to prepare text to be read at Plenary acknowleding the issue and calling for ITU-R study7X-6: Mod to AP4 C.11.a for number of AP30/30A/30B test points**Change to 100 test points AGREED**7X-7: Interrelationship between Nos. 11.44, 11.44B, 11.49, 11.49.1Proposals introduction, offline discussions ongoing**Issue X: Review of the orbital position limitations in Annex 7 to RR Appendix 30** |
| **Issues to be discussed at the Coordination Meeting:**None. |
| **Comments/Remarks by the Coordinator**:There are many new issues proposed by Regional group and administration this meeting and APT member are invited to consider these new issues.* 7X-1: 8A21 (RCC) - MOD to No. 13.6
* 7X-2: 9A21-A13 (EUR): New No. 11.41.3
* 7X-4 61A21-A13 (IRN): MOD to 6.14 of AP30
* 7X-5 88A21 (ISR): Modification to AP30/30A recorded assignments
* 7X-6 96 (TUR): Mod to AP4 C.11.a for number of AP30/30A/30B test points

**Change to 100 test points AGREED*** 7X-7 109A1 (RUS): Interrelationship between Nos. 11.44, 11.44B, 11.49, 11.49.1
* Director’s Report-AI 7 aspects (Doc WRC15/4A1, A1-A1, A2R1, A2R1-A1, A3)
* RRB Report on Resolution 80 (Doc WRC15/14)

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| **Agenda Item No.**: 8  |
| **Name of the Coordinator ( with Email)**: Neil Meaney neil.meaney@acma.gov.au  |
| **Issues:**Deletion of country names from RR Table of Frequency Allocations footnotes.Standing agenda item. |
| **APT Proposals**:No proposal |
| **Status of the APT Proposals:**Not applicable |
| **Issues to be discussed at the Coordination Meeting:**While there are numerous proposals to remove country names from footnotes, of which there is no issue, there are a number of proposals seeking to have country names added to footnotes, which is not the intention of the agenda item. The matter was extensively discussed in Committee 6 at its first meeting on Tuesday 3 November and it was agreed to have these issues handled either under WRC-15 agenda items that have consideration of the frequency bands in question and where no such agenda item exists the matter may be considered in Committee 6 under other issues. Further proposals for administrations that wish to ‘add’ their names to RR footnotes was required by 18.00 hours Friday 6 November and further proposals for administrations to request their country name be ‘removed’ from RR footnotes need to be submitted by 18.00 hours 13 November.Detail on this is shown in Document [142 (Rev.1)](http://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WRC15-C-0142).Work is still underway in WG 6A in [DT/34](http://www.itu.int/md/meetingdoc.asp?lang=en&parent=R15-WRC15-151102-TD-0034) ‘Consideration of proposals relating to footnotes to Article 5 Agenda item 8,’ where some items adding country names to footnotes is also being considered. |
| **Comments/Remarks by the Coordinator**:There are likely to be some issues where administrations are proposing to add their country names, and where the footnotes are being modified. This appears to be beyond the mandate of agenda item 8, but under some circumstances, as shown in Document [142](http://www.itu.int/md/R15-WRC15-C-0142/en) can be considered as ‘general issues’ of Committee 6. |

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| **Agenda Item No.**: 9.1(Issue 9.1.1)  |
| **Name of the Coordinator ( with Email)**:Nobuyuki Ito Email: ito.nobuyuki@jrc.co.jp |
| **Issues:**To consider protection of the systems operating in the mobile satellite service in the band 406-406.1 MHz |
| **APT Proposals**:APT Members support the sole Method described in the CPM Report to the WRC-15. |
| **Status of the APT Proposals:**The contributions of AI 9.1(9.1.1)9were presented and discussed under WG5B meeting at 14:00 on 4 Nov.All input 10 documents support the single method in CPM report and were merged into one text DT/29 with editorial note by WG5B chair. After discussion in the WB5B meeting, DT/29 was updated to with editorial correction. DT/29 was agreed to send to COM5. WG5B output Doc. 173 of AI 9.1(9.1.1) was agreed to send to editorial committee COM7 by COM5 meeting on 5 Nov. One comment was about word of translation difficulty to Arabic.COM7 output Doc.196 of AI 9.1(9.1.1) first reading was completed with no comment by 3rd Plenary on 6 Nov. |
| **Issues to be discussed at the Coordination Meeting:**None |
| **Comments/Remarks by the Coordinator**:None |

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| **Agenda Item No.**: 9.1 Issue 9.1.2 |
| **Name of the Coordinator ( with Email)**:Haruko S. TAKESHITA (J) (h.takeshita@soumu.go.jp ) |
| **Issues:**1 to carry out studies to examine the effectiveness and appropriateness of the current criterion (Δ*T*/*T* > 6%) used in the application of RR No. **9.41** and consider any other possible alternatives (including the alternatives outlined in Annexes 1 and 2 to this Resolution), as appropriate, for the bands referred to in *recognizing e)*;2 to study whether additional reductions in the coordination arcs in RR Appendix **5 (Rev.WRC-12)** are appropriate for the 6/4 GHz and 14/10/11/12 GHz frequency bands, and whether it is appropriate to reduce the coordination arc in the 30/20 GHz band,” |
| **APT Proposals**:No APT common proposal. |
| **Status of the APT Proposals:**N/A |
| **Issues to be discussed at the Coordination Meeting:*** None at this stage.
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| **Comments/Remarks by the Coordinator**: [Updated]* Introduction of all documents have been finished.
* This issue is under consideration.
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| **Agenda Item No.**:Agenda Item 9.1 Issue 9.1.3 |
| **Name of the Coordinator ( with Email)**:Haruko S. TAKESHITA (J) (h.takeshita@soumu.go.jp ) |
| **Issues:**1. To collaborate with, and provide information when requested by, ITU-D, on satellite technologies and applications as defined in ITU-R Recommendations and Reports and on satellite regulatory procedures in the Radio Regulations that will help developing countries with development and implementation of satellite networks and services;
2. To determine whether it might be necessary to apply additional regulatory measures to enhance the availability of public international telecommunication services delivered through satellite technology.
 |
| **APT Proposals**:No changes to the Radio Regulations and retention of Resolution **11 (WRC-12)**. |
| **Status of the APT Proposals:*** No change to the RR was agreed at WG 5C level.
* But, Resolutions **11** was agreed to be deleted.

(See “Comments/Remarks by the Coordinator” below.) |
| **Issues to be discussed at the Coordination Meeting:*** None.
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| **Comments/Remarks by the Coordinator**: [Updated]* WG5C’s proposal to suppress Resolution **11** was agreed (see [Doc. 176](http://www.itu.int/md/R15-WRC15-C-0176/en)) at COM 5 level.
* It will be considered at Plenary (see [Doc. 194](http://www.itu.int/md/R15-WRC15-C-0194/en)).
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| **Agenda Item No.**:Agenda Item 9.1 Issue 9.1.5 |
| **Name of the Coordinator ( with Email)**:Haruko S. TAKESHITA (J) (h.takeshita@soumu.go.jp ) |
| **Issues:**To study possible technical and regulatory measures in some countries in Region 1 to support the existing and future FSS earth stations in the 3 400-4 200 MHz band used for satellite communications related to safe operation of aircraft and reliable distribution of meteorological information referred to in *considering* c). |
| **APT Proposals**:No APT common proposal. |
| **Status of the APT Proposals:**N/A |
| **Issues to be discussed at the Coordination Meeting:**None. |
| **Comments/Remarks by the Coordinator**: [Updated]* WG5C’s proposal to propose modification to Resolution **154** was discussed at COM 5 (see [Doc. 175](http://www.itu.int/md/R15-WRC15-C-0175/en)) and it was decided to reconsider the modified text to soften the meaning in *resolves* part.
* This issue is still under consideration at WG 5C level based on the proposal made by Cameroon.
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| **Agenda Item No.**: **9.1.6** |
| **Name of the Coordinator ( with Email)**:NEIL.MEANEY@ACMA.GOV.AU  |
| **Issues:**Element of the Director’s Report to consider studies on definitions of the definitions of *fixed service*, *fixed station* and *mobile station.* |
| **APT Proposals**:A23-A1-A6/1 and 2 – for NoC to the Radio Regulations |
| **Status of the APT Proposals:**Successful. All proposals to the conference supported NoC. The matter was dealt with at Comm 6 – where it was agreed the matter could go forward as NoC to the Radio Regulations and suppression of Resolution **957 (WRC-12)**. Plenary has now approved the first reading of this matter suppressing Resolution **957 (WRC-12)**. |
| **Issues to be discussed at the Coordination Meeting:**For noting only. |
| **Comments/Remarks by the Coordinator**:Good result for the APT position. |

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| **Agenda Item No.**: **9.1 (Issue 9.1.7)** |
| **Name of the Coordinator ( with Email)**:Yujiao Li (janelee1031@hotmail.com) |
| **Issues:**9.1.7 Resolution **647 (Rev. WRC-12)** − Spectrum management guidelines for emergency and disaster relief radiocommunication |
| **APT Proposals**:APT Members support to continue the ITU-R studies related to spectrum management guidelines for emergency and disaster relief radiocommunication.APT Members support Option B under this issue as described in CPM Report, i.e. to keep Resolution 644 (Rev.WRC-12) and modify Resolution 647 (Rev.WRC-12) only.MOD RESOLUTION 647 (Rev. WRC-12) |
| **Status of the APT Proposals:**SWG 4C3 meeting (9 Nov at 14:00) decided to work on the method of consolidating Resolutions 647 and 644. Relevant provisions of Resolution **644 (Rev.WRC-12)** was incorporated into Resolution **647 (Rev. WRC-15)** with a new title and Resolution **644 (Rev.WRC-12)** was consequently suppressed. APT proposal about retaining both resolutions was not reflected. Revision of Resolution **647** is likely to be reviewed at WG level and then committee level this week.  |
| **Issues to be discussed at the Coordination Meeting:****N/A** |
| **Comments/Remarks by the Coordinator**:Due to disagreement on *recognizing h)* relating Resolution **646 (Rev. WRC-12)** at WG 4C meeting, SWG meeting (11 Nov at 9:00) reviewed this bullet and consensus has reached on shorten the description of Resolution **646 (Rev. WRC-12)**. SWG meeting also add bullet *b)* in *recognizing further* to give an explanation and a link related to past versions of Resolution **644**. |

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| **Agenda Item No.**:Agenda Item 9.1 Issue 9.1.8 |
| **Name of the Coordinator ( with Email)**:Haruko S. TAKESHITA (J) (h.takeshita@soumu.go.jp ) |
| **Issues:**To examine the procedures for notifying space networks and consider possible modifications to enable the deployment and operation of nanosatellites and picosatellites, taking into account the short development time, short mission time and unique orbital characteristics. |
| **APT Proposals**:Retention of Resolution **757 (Rev.WRC-12)** with some modifications. |
| **Status of the APT Proposals:*** Our proposal was not reflected to the result of the discussion at WG 5C level.

(See “Comments/Remarks by the Coordinator” below.) |
| **Issues to be discussed at the Coordination Meeting:*** None.
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| **Comments/Remarks by the Coordinator**: [Updated]* WG5C’s proposal to suppress Resolution **757** was agreed (see [Doc. 178](http://www.itu.int/md/R15-WRC15-C-0178/en)) at COM 5 level.
* It will be considered at Plenary (see [Doc. 194](http://www.itu.int/md/R15-WRC15-C-0194/en)).
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| **Agenda Item No.:** 9.2 (Revision of 212) |
| **Name of the Coordinator ( with Email**):Dr. DaeJung KIM (kdj@tta.or.kr) |
| **Issues:**The review of Resolution 212 (Rev. WRC-07) based on the WRC-15 input contributions (Implementation of International Mobile Telecommunications in the bands 1 885-2 025 MHz and 2 110-2 200 MHz) |
| **APT Proposals:** None |
| **Status of the APT Proposals:** |
| **Issues to be discussed at the Coordination Meeting:**None |
| **Comments/Remarks by the Coordinator:*** This issue was treated by 5C4/4C1 joint meeting on 10th, Nov. because it was made consensus among the relevant chairs that the revision of Resolution 212 allocated to 5C4 is desired to deal with the revision of Resolution 223 allocated to 4C1 together.
* During 5C4/4C1 joint meeting on 10th, Nov. The draft revision of Res.212 was discussed and drafted. The drafting is not finished and still on going.
* The meeting agreed to do informal drafting, will be convened by Mr. Michael Kraemer.
* This informal drafting will try and address the remaining issues around the modifications proposed for Res. 212 based on the output from the joint meeting and will try to address the changes proposed for Res. 223 which pertain to the MSS 2 GHz issue
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| **Agenda Item No.**: 9.2. (ESOMPs) |
| **Name of the Coordinator ( with Email)**:Oki Baskoro Rachmat |
| **Issues:**Regulatory clarification for the operation of Earth Stations On Mobile Platforms (ESOMPs) (under ITU provision No. 5.526)   |
| **APT Proposals**:Although APT has submitted the view on ESOMPs under document 29 to this conference, APT does not have specific proposals to address this issue except on raising some points that need to be considered during the conference for the operations of ESOMPs in term of regulatory and technical aspects. |
| **Status of the APT Proposals:**During the meeting, a suggestion was raised on including points raised in document 29 (i.e. APT view) in some part of the output document of SWG 5C4 discussion. |
| **Issues to be discussed at the Coordination Meeting:**Sub working group that handled this issue met three time during the first week of the conference. Introduction of the input documents from regional groups and some members have been done including APT view under document 29. As of today, Annex part has been finalized with some square brackets and we currently still developing the draft Resolution that provides regulatory and technical guidance for the operation of ESOMPs. |
| **Comments/Remarks by the Coordinator**: |

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| **Agenda Item No.**: AI 10 |
| **Name of the Coordinator ( with Email)**:***Overall:*** Mr. Jiao Jian (China) jian.jiao@huawei.com ***IMT:*** Mr. Hyoungjin Choi (Rep. of Korea) hj686.choi@samsung.com ***275 GHz/ITS:*** Ms. Yumi Ueda (Japan) ueda@nict.gp.jp  |
| **Issues:**10to recommend to the Council items for inclusion in the agenda for the next WRC, and to give its views on the preliminary agenda for the subsequent conference and on possible agenda items for future conferences, in accordance with Article 7 of the Convention, |
| **APT Proposals**:ASP/32A24/1 SUP RESOLUTION 806 (WRC-07)ASP/32A24/2 SUP RESOLUTION 807 (WRC-12)ASP/32A24/3 SUP RESOLUTION 808 (WRC-12)ASP/32A24/4 Draft New Resolution [ASP-A10-WRC-19 AGENDA] (wrc-15) Agenda for the 2019 World Radiocommunication ConferenceASP/32A24/5 1.1 to consider identification of frequency bands for IMT including possible additional allocations to the mobile service on a primary basis in accordance with Resolution [ASP-B10-IMT ABOVE 6 GHz] (WRC 15) (Attachment 1);ASP/32A24/6 1.2 to consider the appropriate regulatory measures to identify the land mobile and fixed services operating in the frequency range 275-1 000 GHz in accordance with Resolution [ASP-C10-MS&FS ABOVE 275GHz] (WRC 15) (Attachment 2);ASP/32A24/7 1.3 to consider spectrum-related matters and possible regulatory actions for Intelligent Transport Systems (ITS) applications, taking into account the results of ITU R studies, in accordance with Resolution [ASP-D10-ITS] (WRC 15) (Attachment 3);ASP/32A24/8 1.4 to consider regulatory actions, including spectrum allocations, to support GMDSS modernization and implementation of e navigation in accordance with Resolution 359 (Rev.WRC 15) (Attachment 4);ASP/32A24/9 1.5 to consider regulatory provisions to facilitate the introduction of GADSS in aeronautical services bands in accordance with Resolution [ASP-E10-GADSS] (WRC 15) (Attachment 5);ASP/32A24/10 1.6 to consider possible frequency requirement and regulatory procedures for protecting the automatic identification system (AIS) and supporting novel devices using AIS technology, in accordance with Resolution [ASP-F10-AIS] (WRC 15) (Attachment 6);ASP/32A24/11 1.7 to consider spectrum-related matters and possible regulatory actions to support the next-generation radiocommunication systems between train and tracksides, in accordance with Resolution [ASP-G10-TRAIN] (WRC 15) (Attachment 7);ASP/32A24/12 1.8 to consider spectrum-related matters and regulatory actions to support wireless power transmission (WPT)1 taking into account the results of ITU R studies in accordance with Resolution [ASP-H10-WPT] (WRC 15) (Attachment 8);ASP/32A24/13 Agenda 2 – 10 ASP/32A24/14 Draft New Resolution [ASP-B10-IMT ABOVE 6 GHZ] (wrc-15) Studies on frequency-related matters for IMT identification including possible additional allocations to the mobile services on a primary basis in portion(s) of the frequency range between 25.25 and 86 GHz for the future development of IMT for 2020 and beyondASP/32A24/15 Draft New Resolution [ASP-C10-MS&FS ABOVE 275 GHZ] (wrc-15) Appropriate regulatory measures for the land mobile and fixed services operating in the frequency range 275-1 000 GHzASP/32A24/16 Draft New Resolution [ASP-D10-ITS] (wrc-15) Spectrum-related matters and possible regulatory actions for Intelligent Transport Systems applicationsASP/32A24/17 RESOLUTION 359 (REV.WRC-1215) Consideration of regulatory provisions for modernization of the Global Maritime Distress and Safety System and studies related to e-navigationASP/32A24/18 Draft New Resolution [ASP-E10-GADSS] (wrc-15) Aircraft tracking and distress communicationsASP/32A24/19 Draft New Resolution [ASP-F10-AIS] (wrc-15) Consideration of possible frequency requirement and regulatory procedures for protecting automatic identification system (AIS) and supporting novel devices using AIS technologyASP/32A24/20 Draft New Resolution [ASP-G10-TRAIN] (wrc-15) Consideration of spectrum related matters and possible regulatory actions to support the next-generation radiocommunication system between train and tracksidesASP/32A24/21 Draft New Resolution [ASP-H10-WPT] (wrc-15) Studies on spectrum-related matters and regulatory actions to support Wireless Power Transmission (WPT) |
| **Status of the APT Proposals:*** There are two sessions of WP 6B meeting on Nov. 9th.
* WG 6B establish 4 AHGs including AHG-1(IMT) chaired by Mr. A. Jamieson (NZL), AHG-2(satellite issues) chaired by Ms. J. Manner(USA), AHG-3 (transport issues) chaired by Mr. Huang Jia(CHN), AHG-4(others) chaired by ATU. AHs will start their meeting from Nov. 10th.
* AHG-1 (IMT)
	+ The 1st version of draft resolution without frequency ranges/bands and resolves part has been reviewed on November 10th meeting, based on APT, CEPT and CITEL proposals.
* AHG-2 (SATELLITE ISSUES)
	+ AHG had one meeting on Nov. 10th and establish 6 Off-Line Meeting Groups as follows after the introduction of all contributions. Some Off-Line Meeting Groups had starting some offline discussion after the AHG-2 meeting.
		- Appendix 30
		- BSS and FSS Services
		- Earth Stations on Mobile Platforms
		- Earth Exploration Satellite-Service
		- Meteorological-Satellite Services
		- Nanosatellite, picosatellite and NGSO Small Satellite
* AHG-3 (TRANSPORT ISSUES)
	+ AHG had one meeting on Nov. 10th and establish 4 Off-Line Meeting Groups as follows after the introduction of all contributions. Some Off-Line Meeting Groups had starting some offline discussion after the AHG-3 meeting.
		- Maritime (AIS and GMDSS)
		- GADSS
		- ITS
		- Train
* AHG-4 (OTHER ISSUES)
	+ AHG had one meeting on Nov. 10th and establish 6 Off-Line Meeting Groups as follows after the introduction of all contributions. Some Off-Line Meeting Groups had starting some offline discussion after the AHG-2 meeting.
		- Amateur Service
		- Wireless access systems (WAS) including radio local area networks (RLAN)
		- Land mobile and fixed services
		- HAPS
		- Wireless Power Transmission (WPT)
	+ There are big challenges on the following items during the meeting. They need more offline discussion with relevant administrations.
		- Electronic news gathering
		- ISM
		- Resolution 11 (WRC-15)
		- IOT
 |
| **Issues to be discussed at the Coordination Meeting:*** We have discussed with CEPT and reserved one meeting room (30 person with projector) for the Informal bilateral meeting on AI10 between APT and CEPT this afternoon (17:15 to 18:45 pm, Nov. 11th). However, at the most we could limit it to about 12 people from APT to attend this aft. We propose only one or two person from each interesting administrations to attend this meeting. We do appreciate it if you can let me know your name to attend this meeting.
 |
| **Comments/Remarks by the Coordinator**:<AH6B1-IMT>* AH6B1 has met three times since previous APT Coordination meeting. A number of items such as principles, summary of discussion on last Saturday session, creation of the 1st draft resolution version and selection of frequency ranges/bands were discussed during meetings. It is expected that update of a draft resolution and selection of frequency ranges/bands would be discussed further.
* During the 2nd period today, AH6B1-IMT has decided to setup DGs to indicate frequency ranges/bands with some explanatory texts
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| **Agenda Item No.**: GFT |
| **Name of the Coordinator ( with Email)**: BUI Ha Long (email: longbh@rfd.gov.vn) |
| **Issues:** Resolution **185** (Busan, 2014) Global flight tracking for civil aviation - The Plenipotentiary Conference of the International Telecommunication Union (Busan, 2014), resolves to instruct WRC-15, pursuant to No. 119 of the ITU Convention, to include in its agenda, as a matter of urgency, the consideration of global flight tracking, including, if appropriate, and consistent with ITU practices, various aspects of the matter, taking into account ITU-R studies, |
| **APT Proposals**:**Relevant documents:** C/32-Add25**Introduction**APT Members are of the views that support the followings:– consideration of global flight tracking for civil aviation in accordance with ITU Plenipotentiary Conference Resolution 185 (Busan, 2014) at WRC-15;– studies relating to global flight tracking for civil aviation that are ongoing in the ITU Radiocommunication Sector (ITU-R) including Working Parties 5B and 4C while taking into account appropriate protection of existing services;– any regulatory provision on GFT shall not constrain the systems operating in existing aeronautical safety services;– consideration of any possible method, technologies or solution that can contribute to the global flight tracking purpose.**Proposal** In view of above, APT Members invites WRC-15 to recognize the importance and urgent treatment of global flight tracking for civil aviation, taking into account of the the result studies so far available and the report of the Director of BR in order to respond to the instruction given in PP-14 Resolution 185 (Busan, 2014). |
| **Status of the APT Proposals:**GFT issue is allocated to SWG4A-4 Chair by Madam Lisa Amirault from Canada. So far SWG4A-4 met 4 times. All the input documents was introduced, including the report of Director of BR, as summarized in the embedded file. APT common proposal on this issue do not make specific proposal on the allocation while proposals from other regional groups or countries try to propose allocation of AMS(R)S via 2 approaches based on Option 2 and Option 3 provide in BR Director report. And China, in their country proposal proposes no change to the Radio Regulation and the issue of global flight tracking should be included on the agenda of the next WRC. SWG4A-4 is now considering the possible output which include the proposals of:a) allocate the band 1 087.7-1 092.3 MHz to the AMS(R)S (Earth-to-space) on a primary basis, limited to the reception of ADS-B emissions from aircraft which in accordance with ICAO standards, in condition of not claim protection from stations operating in the ARNS. New Resolution [ADS-B] is needed.b) new WRC Resolution on Use of the frequency band 1 087.7- 1 092.3 MHz by the aeronautical mobile-satellite (R) service (Earth to space):- provide the definition of ADS-B concept- indicate a complex interference environment cause by using of ICAO and non-ICAO systems in the band- there is a requirement that some administrations have to control all users to ensure proper operation of all terrestrial systems in the band- 3 resolves are proposed to address the matters.Draft materials, which were agreed by SWG4A-4, on above proposals can be found on share folder of SWG4A-4.  |
| **Issues to be discussed at the Coordination Meeting:**None |
| **Comments/Remarks by the Coordinator**:SWG4A-4 will submit above results to consider at WG4A meeting tomorrow. |