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|  | ASIA-PACIFIC TELECOMMUNITY |  | |  |
| **APT Coordination Meetings During RA-12 and WRC-12** | |  | |
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Date:1 February 2012

**REPORT OF THE WRC-12 AGENDA ITEM COORDINATOR**

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| **Agenda Item No.:** 1.15 |
| **Name of the Coordinator ( with Email)**: Keita FURUKAWA  (furukawa-k92y2@ysk.nilim.go.jp) |
| **Issues:**  *to consider possible allocations in the range 3-50 MHz to the radiolocation service for oceanographic radar applications, taking into account the results of ITU R studies, in accordance with Resolution 612 (WRC 07)* |
| **APT Proposals**:   * ASP/26A15/1-19ADD allocation of Radiolocation in Article 5   + Primary and Secondary allocation for 11 different bands   + Both Primary and Secondary allocation is subject to apply Resolution 612 * ASP/26A15/20-23: MOD regulatory text   + Appendix 4 (Call sign and station identification)   + Article 19 (General provisions for identification)   + Resolution 612 (Station identification, Power limitation, and prior coordination) |
| **Status of the APT Proposals:**   * Seven DG on A.I. 1.15 had been held until Sunday, and all APT proposals were taken in to discussion.   + Regulatory text had been discussed along with APT proposals.   + Allocation bands are being discussed partially along with APT proposals. |
| **Issues to be discussed at the Coordination Meeting:**   * We need update our ASP on allocation bands and status.   Summary of Table of Allocation to Oceanographic Radar in Region 3   |  |  |  |  | | --- | --- | --- | --- | | Bands | Request for considerations | Original ASPs  (p):primary  (s): secondary | Proposed Modification of ASPs  (p):primary \*  (s): secondary \* | | 4.5 MHz  +/- 1 MHz | 4 428 – 4 488  5 250-5 300 | 3 155 - 3 200 (s)  4 438 - 4 488 (s)  5 400 - 5 450 (p) | SUP  4 438-4 463 (s) \*\*  [5 250- 5 275 (s) \*\*]  [5 275-5 300 (s)\*\*] | | 9 MHz  +/- 2 MHz | 9 300- 9 355 | NOC | 9 300-9 355 \*\* | | 12 MHz  +/- 1 MHz | 12 100-12 200  13 410-13 570  13 900-14 000 | 12 100-12 200 (s)  13 900-14 000 (s) | 12 100-12 200 (s)\*\*  [13 450-13 550 (s)\*\*]  [13 900-14 000 (s)\*\*] | | 16 MHz  +/- 2 MHz | 15 800-16 360 | NOC | [15 800-15 900 (s)\*\*]  [15 900-16 000 (s)\*\*] | | 26 MHz  +/- 4 MHz | 24 450-24 600  26 200-26 350 | 22 855-23 000 (p)  24 450-24 600 (p)  26 175-26 325 (s)  27 350-27 500 (s) | SUP  24 450-24 600 (p)\*\*\*  26 200-26350 (s)\*\*\*  SUP | | 43 MHz  +/- 4 MHz | regional allocation by footnotes | 41 015-41 515 (s)  46 500-47 000 (s) | 39 500-40 000 (p)\*\*\*\*  SUP  SUP |   \* Allocation status (Primary or Secondary) is subject to be changed. We will seek possibility to put status on regional basis if it is needed.  \*\* Need coordination with Region 1 (CEPT, RCC, ARB, ATU)  \*\*\* Region 2 will have more wider bandwidth on these bands  \*\*\*\* 1.015-41.665 MHz and 43.35-44 MHz on a primary basis in Region 2  39-39.5 MHz and 43.35-44 MHz on a primary basis in Region 1  **5. X115** *Additional Allocation* In the Region 3, the band 39.5-40.0 MHz is allocated on a primary basis to the radiolocation service. Applications of the radiolocation service are limited to oceanographic radars, and Resolution 612 (Rev. WRC-12) shall apply. (WRC-12)  41.015-41.665 MHz and 43.35-44 MHz on a primary basis in Region 2  39-39.5 MHz and 43.35-44 MHz on a primary basis in Region 1 |
| **Comments/Remarks by the Coordinator**: |