|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | ASIA-PACIFIC TELECOMMUNITY |  | |  |
| **APT Coordination Meetings During RA-12 and WRC-12** | |  | |
|  | |  | |

Date: 26 January 2012

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

|  |
| --- |
| **Agenda Item No.**: 1.9 |
| **Name of the Coordinator ( with Email)**: Yoshio MIYADERA  (miyadera.yoshio@jrc.co.jp) |
| **Issues:**  *to revise frequencies and channelling arrangements of Appendix* ***17*** *to the Radio Regulations, in accordance with Resolution* ***351 (Rev.WRC-07)****, in order to implement new digital technologies for the maritime mobile service;* |
| **APT Proposals**:  ASP/26A9/1-ASP/26A9/25  APT Members support Method A2 in the CPM Report to WRC-12.  The texts proposed are almost the same as the text in Method A2 (1/1.9/6.2), with the only changes being the addition of Note 4 in Section VI, associated annotations for affected channels in the Table in Section VI, editorial correction of Note 3 on Section VI Table, and modification of Notes *p)* and *cc)*. |
| **Status of the APT Proposals:**  The APT common proposal was presented by coordinator to the first Working Group 4C meeting held on 23 January and was presented to the first Sub Woking Group 4C1 (AI 1.9) meeting held on 24 January.  APT and CITEL support Method A2.  CEPT, RCC, ATU, ASMG and SADC support Method A1.  The main difference between Method A1 and Method A2 is channel arrangement. Method A1 does not support channel arrangement for new digital technology band. 　Method A2 specifies the bandwidth options and channel arrangements for the new digital technologies.  SWG 4C1 is planning to start Appendix 17 modification on the basis of combination of Mehod A1 and method A2. |
| **Issues to be discussed at the Coordination Meeting:**  Confirm the above status. |
| **Comments/Remarks by the Coordinator**:  APT coordinator predicts the modification of Appendix 17 that some blocks of frequency allocation tables of modified Appendix 17 will specify the bandwidth and channel arrangements, some blocks will not specify the bandwidth and channel arrangements for the new digital technologies. |