|  |  |
| --- | --- |
| **World Radiocommunication Conference (WRC‑12) Geneva, 23 January - 17 February 2012** |  |
|  |  |
| **WORKING GROUP 6C – AGENDA ITEM 8.2** |  |
| **REGIONAL CONSULTATION MEETING** | 07 FEBRUARY 2012 |
|  | |
| CONSOLIDATED REGIONAL PRELIMINARY VIEWS ON PROPOSED ITEMS | |

| **No** | **Topic** | **SUPPORT?** | **through Conference**  **Agenda? (Y/N)** | **through Standing Agenda Items (Y/N)** | **through ITU-R Regular activities? (Y/N)** | **through Conference Resolution? (Y/N)** | **Responsible ITU-R Group** | **Work Load**  **(H/M/L)** | **2015 / 2018?** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | IMT/Mobile BB | RCC  APT  CEPT  CITEL  ASMG  ATU | Y | N | N | N | JTG/WP5D? | H | 2015 |
| 2  2b | FSS Allocations above 10GHz in R1, 2 & 3 | RCC  APT  CITEL  ATU | Y | N | N |  | WP4A | M | 2015 |
| 3 | FSS-5GHz-Res 114 | APT  CEPT | Y | N | N |  | WP4A | L | 2015 |
| 4 | FSS Allocations in 7 GHz | RCC  CEPT | Y | N | N |  | WP4A | M | 2015  CITEL: 2018 |
| 5 | MMSS Allocations in 7 GHz | CEPT | Y | N | N |  | WP4C | M | 2015  CITEL: 2018 |
| 6 | EESS allocation in 7 GHz | RCC  CEPT  CITEL  ATU | Y | N | N |  | 7B / 7C | M | 2015 |
| 7 | EESS +600 MHz-9GHz | RCC  APT  CEPT  CITEL  ATU | Y | N | N |  | 7C | M | 2015 |
| 8 | to review No. **5.268** for SRS | RCC  [APT]  CEPT  CITEL | Y | N | N |  | 7B | L | 2015  APT: 2018 |
| 9 | UTC | RCC  APT  CEPT  CITEL  ASMG  ATU | Y | N  ASMG: AI8.1 | N |  | 7A | M | 2015 |
| 10 | Protection of MSS-406 MHz | RCC  [APT]  CEPT  ASMG | N\* | Y (AI6/AI8.1) | N |  | 4C | L | 2015 |
| 11 | New AIS technology | RCC  APT  CEPT  CITEL  ASMG  ATU | Y | N | N |  | 5B | L | 2015  ASMG:2018 |
| 12 | GMDSS modernization | RCC  APT  CEPT  CITEL  ASMG | Y | N | N |  | 5B | L | 2018 |
| 13 | WAIC | RCC  APT  CEPT  CITEL  ASMG  ATU | Y | N | N |  | 5B | L | 2015 |
| 14 | RLS at 78 GHz | APT  CEPT  ASMG  ATU | RCC: N | N | RCC:Y |  | 5A | L | 2015  ASMG:2018 |
| 15 | PPDR | APT  CITEL  ATU | RCC: N | RCC : AI6 | N  ASMG |  | 5D? / 5A | M | - |
| 16 | UAS | RCC  [APT]  ASMG  ATU | Y[COM5] | N |  |  | 5B/4C? | - | 2015  ASMG:2018 |
| 17 | MS allocation at 700 MHz | RCC  [APT1]  CEPT2 | Y[COM4] | N |  |  | 5D? | - | 2015 |
| 18 | New 50 KHz allocation to the amateur service | [APT1]  ATU | Y | N |  |  | 5A | M | - |
| 19 | Simplification of the RR | ASMG | RCC:N | N | RCC:Y | RCC:Y  ASMG:Y | WP1B | H | APT: 2018 |
| 20 | Mod Standing AI 7  efficient use of GSOresources | RCC  APT  ATU  ASMG | - | Y |  |  | SC, WP4A | H | 2015 |
| 21 | to review ESVs provisions | CITEL  ATU | RCC: N | N | RCC: Y, CEPT:Y  ASMG:Y |  | 4A | M | depends on study results |
| 22 | allocations for MSS in 22/25 GHz | ASMG | Y | N |  |  | 4C | H | - |
| 23 | on-board UHF channels in MMS | CEPT  [APT] | Y | N |  |  | 5B | M | 2015  APT: 2018 |
| 24 | Spectrum Management | ATU | RCC: N | RCC : AI6 | ASMG |  | WP1B | H | 2018 |
| 25 | VSAT protection  Add 1 to 17(Add30 Rev 1) | RCC | Y | N | ASMG  ATU |  | SC, 4A | H | 2015 |
| 26 | Nano and pico satellites  Doc 234 |  | RCC: N | N | RCC:Y |  | 7B, 4A | H | - |

NOTES:

RCC1: Further discussions needed regarding polar regions

APT1: ?

\* WG 6C is of the view that this item could be covered by the Report of Director BR (through MOD RES 205)

ATU: For those items that ATU has not indicated its Support, ATU needs further discussion.

CEPT: For those items that CEPT has not indicated its Support, CEPT needs further discussion.

CEPT2: To be combined with IMT/BB