|  |  |
| --- | --- |
| **World Radiocommunication Conference (WRC-15)Geneva, 2-27 November 2015** |  |
| **INTERNATIONAL TELECOMMUNICATION UNION** |  |
|  |  |
| **APT** | **Document APG-WP6 DT/AI10** |
| **6 November 2015** |
| Chairman, APG-WP6 |
| List of proposed topics for inclusion in the agenda of future conferences |

In order to facilitate the consideration of proposed new items for inclusion in the agenda of future conferences under Agenda item 10, the attached table summarizes all proposals from the contributions assigned to WG 6B.

Detailes of proposals could be found in Revision 1 to Document DT/31-E.

T. Shafiee

Chairman, APG-WP6

**TABLE 1**

**POSSIBLE ITEMS FOR INCLUSION IN THE AGENDA FOR FUTURE CONFERENCES**

| **No** | **Proposal** | **Topic** | **SUPPORT?** | **Priortity****(H/M/L/Objection)** | **The way to satisfy the topic** | **ITU-R Responsible Group** | **Workload****(H/M/L)** | **2019****Or****2023?** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **through a WRC Agenda?** | **through a Standing AI?** | **through Regular ITU-R activities?** | **through a WRC Res?** |
| 1 | - ASP/32A24/5- RCC/8A25/2- ARB/25A22/2 - EUR/9A25/2- IAP/7A24A11/1- BEN/BFA/CTI/GHA/GUI/MLI/NGR/NIG/SEN/SRL/ TGO /104/1 - AFS/AGL/BOT/COD/LSO/MAU/MDG/MOZ/MWI/NMB/SEY/SWZ/TZA/ZWE/ZMB/130/A25/A3- S/78/A2- B/70A24/1- CHN/62A24/1- J/SGN/117 - IND/107A24/5- KOR/102A24/1- UGA/82A24/1 | **IMT above 6 GHz** | APTASMGRCCCEPTCITEL | APT: HASMG: HRCC: HCEPT: HCITEL: HAFCP: H | APTRCCASMGCEPTCITEL | - | - | - |  | H | 2019 |
| 2 | ASP/32A24/8ASP/32A24/17IAP/7A24A5/2IAP/7A24A5/3 | **GMDSS modernization and implementation of e‑navigation** | APTCITEL | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 3 | ASP/32A24/9EUR/9A25/2IAP/7A24A3/2 | **to facilitate the introduction of GADSS** | APTCEPTCITEL | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 4 | ARB/25A22/2EUR/9A25/2 | **Secondry allocation to Amateur Service in 50-54 MHz** | ASMGCEPT | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 5 | EUR/9A25/2 | **possible allocation to amateur service in 1 800-2 000 kHz** | CEPT | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 6 | AFS/AGL/BOT/COD/LSO/MAU/MDG/MOZ/MWI/NMB/SEY/SWZ/TZA/ZWE/ZMB/130/A25/A1 | **Developing a BSS/FSS plan in frequency bands between 17 to 31 GHz** |  | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 7 | IAP/7A24A9/2 | **GSO/NGSO FSS Alocations in 32.3-33 GHz and 37.5-39.5 GHz** | CITEL | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 8 | EUR/9A25/2 | **- Primary allocation to FSS (Earth-to-space) in 51.4-52.4 GHz and**  | CEPT | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 9 | EUR/9A25/2IAP/7A24A8/2 | **- Regulatory framework related to NGSO FSS systems in 37.5-52.4 GHz** | CEPTCITEL | APT: O/LASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 10 | ARB/25A22/2UGA/82A24/1 | **Nano-satellite and pico-satellite** | ASMG | APT: O (AI 7)ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 11 | IAP/7A24A4/2EUR/9A25/2 | **Possible revision of Annex 7 to Appendix 30** | CITELCEPT | APT: O/LASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 12 | IAP/7A24A1/1EUR/9A25/2 | **Upgrading ESS and Meteorological satellite service (space-to-Earth) in the band 460-470 MHz** | CITELCEPT | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 13 | ASP/32A24/12 | **WPT** **Wireless Power Transmission** | APT | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 14 | ASP/32A24/7 | **Intelligent Transport Systems (ITS)** | APT | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 15 | ASP/32A24/10CHN/62A24/1 | **Automatic identification system (AIS)** | APT | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 16 | ASP/32A24/11CHN/62A24/1 | **Next-generation radiocommunication systems between train and tracksides** | APT | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 17 | ASP/32A24/6EUR/9A25/2J/103A24/1Rev1 | **identification by footnote for mobile and fixed services above 275 GHz** | APTCEPT | APT: HASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 18 | EUR/9A25/2 | **allocations to the space operation service in the range 137-174 MHz and 230-470 MHz to accommodate small NGSOs** | CEPT | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 19 | - IAP/7A24A2/2- DNK/F/GRC/ HNG/ /ISL/ CZE/G/SVN/S/ TUR/81/1 | **WAS including RLAN in 5 GHz** | CITEL | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 20 | ARB/144R2/1 | **Resolution ITU-R 64 (RA-15) Guidelines for the management of unauthorized operation of earth station terminals** | ASMG | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 21 | IND/107A24/6 | **identification of frequency bands for ISM applications in 60 GHz** | - | APT: TBDASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 22 | UGA/82A24/1 | **Resolution 11 - public telecommunications services in developing countries** | - | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 23 | IAP/7A24A6/2 | **HAPS: appropriate regulatory actions, potential expansion of existing identifications** | CITEL | APT: MASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 24 | AFS/AGL/BOT/COD/LSO/MAU/MDG/MOZ/MWI/NMB/SEY/SWZ/TZA/ZWE/ZMB/130/A25/A2 | **harmonization of frequency bands and conditions for their use by terrestrial ENG systems** |  | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 25 | EUR/9A25/2 | **Power limits for MMSS, meteorological SS or EESS in 401-403 MHz and 399.9-400.05 MHz** | CEPT | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 26 | EUR/9A25/2 | **Earth stations on mobile platforms in FSS (17.7-19.7 GHz and 27.5-29.5 GHz)** | CEPT | APT: LASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 27 | USA**/**6A24/2 | **earth stations on aircraft in FSS (12.75-13.25 GHz) (Earth-to-space)** |  | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 28 | Doc 189 | **Internet of Tings and smart city** | ARB | APT: OASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |

WRC-23

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | IAP/7A24A7/1  | **allocation of EESS (active) in 40-50 MHz** | CITEL | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |
| 2 | IAP/7A24A10/1 | **space weather sensors** | CITEL | APT: ASMG: RCC: CEPT: CITEL: AFCP:  |  |  |  |  |  |  |  |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_