|  |  |
| --- | --- |
| **World Radiocommunication Conference (WRC-19)Sharm el-Sheikh, Egypt, 28 October – 22 November 2019** |  |
|  |  |
|  |  |
| APT MEETING | **Document AI10** |
|  | **7 November 2019** |
|  | **Original: English** |
|  |
| Chairman, APG-WP6 |
| List of proposed items/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.

The purpose of this document is to formulate APT position with respect to each proposed items/topics and to identify APT topic coordinator for each topic/issue (by completing the attached Table).

The APT Members are encouraged to review the attached Table and provide their comments and coordinators.

Mohammad Taghi Shafiee

Chairman, APG-WP6

shafiee@cra.ir

**TABLE 1**

**DRAFT APT Position on POSSIBLE ITEMS FOR INCLUSION IN THE AGENDA FOR FUTURE CONFERENCES**

| **No** | **Documents / Proposals** | **Topic** | **Supported by X and Objected by?** | **APT Position****(S/O/-)** | **APT Coordinator** | **The way to satisfy the topic** | **ITU-R Responsible Group** | **Workload****(H/M/L)** | **2023****Or****2027?** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **through a WRC Agenda?** | **through a Standing AI?** | **through Regular ITU-R activities?** | **through a WRC Res?** |
| 1 | IAP/11A24A10/1-2EUR/16A24/2\*,13 | **Resolution 155** | CEPTCITEL | STaking into account the concerns indicated in the coordinator’s Report | Ms. Takako KITAHARA(J)Mail: takako\_kitahara@mri.co.jp |  |  |  |  |  |  |  |
| 2 | IAP/11A24A1/1-2EUR/16A24/2\*,7 | **Appendix 27 HF** | CEPTCITEL | S(it is generally supported) | Mr Glenn Odlum (AUS)Mail:glennodlum@bigpond.com |  |  |  |  |  |  |  |
| 3 | ARB/29A24A2/1, 2, 3\* | **ESIM V-band** | ASMG | - Waiting for the results under 1.5,- Taking into account the priority of items for WRC-23 |  |  |  |  |  |  |  |  |
| 4 | IAP/11A24A15/1-2EUR/16A24/2\*,16 | **NGSO MSS IoT** | CITELCEPT | O(1.5 GHz and 5 GHz ranges are heavely used by existing services) | Mr. ZHANG Yanyan (CHN)Email: zhangyanyan@cmdi.chinamobile.com |  |  |  |  |  |  |  |
| 5 | [11A24A14](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A14%21MSW-E.docx), [12A24/6](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0012%21A24%21MSW-E.docx), [24A24A3](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0024%21A24-A3%21MSW-E.docx), [29A24A3](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0029%21A24-A3%21MSW-E.docx), [29A24A4](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0029%21A24-A4%21MSW-E.docx), [29A24A5](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0029%21A24-A5%21MSW-E.docx), [46A24A7](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A7%21MSW-E.docx), [62](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0062%21%21MSW-E.docx), [94](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0094%21%21MSW-E.docx), [97](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0097%21%21MSW-E.docx), [109](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0109%21%21MSW-E.docx), [110 Rev 1](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0110%21R1%21MSW-E.docx); [64](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0064%21%21MSW-E.docx) | **IMT** | APTRCCCITELATU(Different frequency bands) | ACP | Ms. LYU Boya (CHN), lvboya@huawei.com |  |  |  |  |  |  |  |
| 6 | [12A24/7](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0012%21A24%21MSW-E.docx), [16A24/2\*](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [29A24A1/3\*](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0029%21A24-A1%21MSW-E.docx), [60](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0060%21%21MSW-E.docx) | **Region 1 UHF** | RCCCEPT | It has impact on some R3 countries |  |  |  |  |  |  |  |  |
| 7 | [11A24A2](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A2%21MSW-E.docx), [24A24A4](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0024%21A24-A4%21MSW-E.docx), [46A24A8](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A8%21MSW-E.docx), [67A24](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0067%21A24%21MSW-E.docx) | **High-altitude IMT base stations (HIBS)** | APTATUCITEL | ACP | Mr. Shiro FUKUMOTO (J)Mail:shiro.fukumoto01@g.softbank.co.jp |  |  |  |  |  |  |  |
| 8 | [11A24A11](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A11%21MSW-E.docx), [16A24/14](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [46A24A2](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A2%21MSW-E.docx), [52](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0052%21%21MSW-E.docx) | **ESIM Ku-band** | CITELCEPT | - Waiting for the results under 1.5,- Taking into account the priority of items for WRC-23,- Some APT Members have concerns with respect to using frequency band subject to App30B  |  |  |  |  |  |  |  |  |
| 9 | [11A24A8](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A8%21MSW-E.docx), [16A24/10](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [46A24A1](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A1%21MSW-E.docx) | **ESIM Ka-band**(Aeronautical and Maritime) | CEPTCITEL | - Waiting for the results under 1.5,- Taking into account the priority of items for WRC-23 |  |  |  |  |  |  |  |  |
| 10 | [16A24/12](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx) | GSO 7/8, 20/30 GHz | CEPT | - No allocation issue- Taking into account the priority of items for WRC-23 | Mr Paul Burford (AUS)Mail:[pzburford@gmail.com](https://webmail.cra.ir/?_h=3a0413f73ac7b2f25d029032db1ea0ea) |  |  |  |  |  |  |  |
| 11 | [16A24/15](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx) | EESS 23 GHza new EESS (Earth-to-space) allocation in the frequency band 22.55-23.15 GHz | CEPT |  |  |  |  |  |  |  |  |  |
| 12 | [16A24/19, 20](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx) | RLS/EESS > 231 GHz | CEPT |  |  |  |  |  |  |  |  |  |
| 13 | [16A24/21](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx) | RNSS 1240-1300 MHz | CEPT | Some concerns raised by some APT Members | Mr Dale Hughes (AUS) |  |  |  |  |  |  |  |
| 14 | [24A24A5](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0024%21A24-A5%21MSW-E.docx) | Marine VHF | APT | ACP | Mr. Yoshio MIYADERA (J)email: miyadera.yoshio@jrc.co.jp |  |  |  |  |  |  |  |
| 15 | [12A24/5](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0012%21A24%21MSW-E.docx) | SRS 15 GHz | RCC | Some APT Members object this item |  |  |  |  |  |  |  |  |
| 16 | [11A24A18](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A18%21MSW-E.docx) | Mobile broadband(MS allocation in 1 300-1 350 MHz) | CITEL | OThe frequency band 1 300-1 350 MHz is related to safety systems in AS | Mr Peter Kupkee (AUS)peter.kupkee@bigpond.com |  |  |  |  |  |  |  |
| 17 | [11A24A12](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A12%21MSW-E.docx) | FSS 17 GHz R2 | CITEL |  |  |  |  |  |  |  |  |  |
| 18 | [11A24A19](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A19%21MSW-E.docx) | FSS 44 GHz | CITEL |  |  |  |  |  |  |  |  |  |
| 19 | [11A24A7 Rev1](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A7-R1%21MSW-E.docx), [16A24/8](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [24A24A7](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0024%21A24-A7%21MSW-E.docx), [28A24A1](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0028%21A24-A1%21MSW-E.docx), [46A24A9](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A9%21MSW-E.docx) | **Suborbital vehicles** | CITELCEPTAPTATU | ACP | Ms. SUN Qian (CHN)Email: sun\_qian\_cast@sina.com |  |  |  |  |  |  |  |
| 20 | [11A24A13](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A13%21MSW-E.docx), [16A24/4](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [24A24A6](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0024%21A24-A6%21MSW-E.docx) | **AMS(R)S** | CITELCEPTAPT | ACP | Ms. SUN Qian (CHN)Email: sun\_qian\_cast@sina.com |  |  |  |  |  |  |  |
| 21 | [11A24A4](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A4%21MSW-E.docx), [16A24/2\*](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [24A24A2](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0024%21A24-A2%21MSW-E.docx), [28A24A1](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0028%21A24-A1%21MSW-E.docx), [29A24A1/3](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0029%21A24-A1%21MSW-E.docx)\* | **GMDSS** | CITELCEPTAPT | ACP | Ms. SUN Qian (CHN)Email: sun\_qian\_cast@sina.com |  |  |  |  |  |  |  |
| 22 | [11A24A3](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A3%21MSW-E.docx), [12A24/7](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0012%21A24%21MSW-E.docx), [16A24/2\*, 3](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx) | **Space weather sensors** | CITELRCCCEPT |  |  |  |  |  |  |  |  |  |
| 23 | [11A24A5](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A5%21MSW-E.docx), [12A24/7](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0012%21A24%21MSW-E.docx), [16a24/2\*](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx) | **Spaceborne radar sounders** |  |  |  |  |  |  |  |  |  |  |
| 24 | [16A24/11](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [46A24A5](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A5%21MSW-E.docx), [10A24A1](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0010%21A24-A1%21MSW-E.docx), [54A24](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0054%21A24%21MSW-E.docx) | **Space-to-space FSS** | CEPTATU(US/SAM/SNG) |  | Mr Bob Horton (AUS)bhorton53@hotmail.com |  |  |  |  |  |  |  |
| 25 | [10A24A2](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0010%21A24-A2%21MSW-E.docx), [46A24A3](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A3%21MSW-E.docx), [50A24](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0050%21A24%21MSW-E.docx), [75A24](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0075%21A24%21MSW-E.docx) | **Space-to-space MSS** |  |  | Ms. SUN Qian (CHN)Email: sun\_qian\_cast@sina.com |  |  |  |  |  |  |  |
| 26 | [11A24A16](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A16%21MSW-E.docx), [57A23](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0057%21A23%21MSW-E.docx) | **Space-to-space FSS/MSS/EESS** |  |  | Mr. Bashir Patel (SAMOA)Bashir.Patel@inmarsat.com |  |  |  |  |  |  |  |
| 27 | [11A24A6](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A6%21MSW-E.docx), [16A24/9](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [46A24A6](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A6%21MSW-E.docx), [28A24](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0028%21A24-A1%21MSW-E.docx) | **FSS 18 GHz** |  |  | Mr Paul Burford (AUS)Mail:[pzburford@gmail.com](https://webmail.cra.ir/?_h=3a0413f73ac7b2f25d029032db1ea0ea) |  |  |  |  |  |  |  |
| 28 | [11A24A17](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A17%21MSW-E.docx), [16A24/22](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [29A24A1](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0029%21A24-A1%21MSW-E.docx), [66](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0066%21%21MSW-E.docx) | **FSS 39 GHz**AI 2.4 of Res 810 | CITELCEPTARB | [APT Objects AI 2.4 of Res 810] |  |  |  |  |  |  |  |  |
| 29 | [11A24A9](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0011%21A24-A9%21MSW-E.docx), [16A24/17,18](https://www.itu.int/dms_pub/itu-r/md/16/wrc19/c/R16-WRC19-C-0016%21A24%21MSW-E.docx), [46A24A4](https://www.itu.int/dms_ties/itu-r/md/16/wrc19/c/R16-WRC19-C-0046%21A24-A4%21MSW-E.docx) | **E-band NGSO FSS and FX Sharing (71-86 and 81-86 GHz)** | CITELCEPTATU |  |  |  |  |  |  |  |  |  |
| 30 | 16A24/5 | IMT AMS Non- safety | CEPT |  | Mr. David Murray (AUS)djmurray@ieee.org |  |  |  |  |  |  |  |
|  | 24A24A1 | **Standing Item 7 and Res 86** |  | Support | Mr Paul Burford (AUS)Mail:[pzburford@gmail.com](https://webmail.cra.ir/?_h=3a0413f73ac7b2f25d029032db1ea0ea) |  |  |  |  |  |  |  |
|  | 24A24A1 | **Standing Items 9, 10 and Res 804** |  | Support | Mr. Shafiee |  |  |  |  |  |  |  |

WRC-27

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |

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