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| A close up of a sign  Description automatically generated | **世界无线电通信大会（WRC-23）2023年11月20日-12月15日，迪拜** |  |
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| **全体会议** | **文件 85-C** |
|  | **2023年10月22日** |
|  | **原文：俄文** |
|  |
| 区域通信共同体共同提案 |
| 有关大会工作的提案 |
|  |
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主管部门为区域通信联合体（RCC）成员的国际电联成员国以就2023年世界无线电通信大会（WRC-23）的议项提出共同提案，载于本文件本文件相应补遗文件。

附件1中所含表格显示出RCC主管部门对有关WRC-23议程各议项提案的支持和文件结构。

附件1

表格

85号文件补遗

| 补遗 | RCC提案标题 | 阿塞拜疆 | 亚美尼亚 | 白俄罗斯 | 哈萨克斯坦 | 吉尔吉斯坦 | 蒙古 | 俄罗斯 | 塔吉克斯坦 | 土库曼斯坦 | 乌兹别克斯坦 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 补遗1 | 议项1.1 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗2 | 议项1.2 | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓**\*** |
| 补遗3 | 议项1.3 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  |  |
| 补遗4 – 补遗1 | 议项1.4（694-960 MHz频段） |  | ✓ |  | ✓ | ✓ |  | ✓ | ✓ |  |  |
| 补遗4 – 补遗1 – 补遗1 | 议项1.4（有关694-960 MHz频段的文稿） |  | ✓ |  | ✓ | ✓ |  | ✓ | ✓ |  |  |
| 补遗4 – 补遗2 | 议项1.4（1 710-1 885 MHz频段） | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗4 – 补遗3 | 议项1.4（1 885-1 980 MHz、2 010-2 025 MHz和2 110-2 170 MHz频段） | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗4 – 补遗4 | 议项1.4（2 500-2 690 MHz频段） | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗5 | 议项1.5 | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓**\*\*** |
| 补遗6 | 议项1.6 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗7 | 议项1.7 |  | ✓ |  | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗8 | 议项1.8 | ✓ | ✓ |  | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗9 | 议项1.9 | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗10 | 议项1.10 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗11 | 议项1.11 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗12 | 议项1.12 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗13 | 议项1.13 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  |  |
| 补遗14 | 议项1.14 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗15 | 议项1.15 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗16 | 议项1.16 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗17 | 议项1.17 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗18 | 议项1.18 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  |  |
| 补遗19 | 议项1.19 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗20 | 议项2 | 无提案 – 无补遗 |
| 补遗21 | 议项4 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗1 | 议项7议题A |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗2 | 议项7议题B | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗3 | 议项7议题C |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗4 | 议项7议题D1 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗5 | 议项7议题D2 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗6 | 议项7议题D3 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗7 | 议项7议题E | 无提案 – 无补遗 |
| 补遗22 – 补遗8 | 议项7议题F | 无提案 – 无补遗 |
| 补遗22 – 补遗9 | 议项7议题G | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗10 | 议项7议题H | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗11 | 议项7议题I | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗12 | 议项7议题J |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗22 – 补遗13 | 议项7议题K | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗23 | 议项8 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗24 – 补遗1 | 议项9.1议题a) |  | ✓ | ✓ | ✓ | ✓ |  | ✓ |  |  | ✓ |
| 补遗24 – 补遗2 | 议项9.1议题b) |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗24 – 补遗3 | 议项9.1议题c) | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗24 – 补遗4 | 议项9.1议题d) | 无提案 – 无补遗 |
| 补遗24 – 补遗5 | 议项9.1 –（UTC）第**655**号决议**（WRC-15）** |  | ✓ |  | ✓ | ✓ |  | ✓ | ✓ |  |  |
| 补遗24 – 补遗6 | 议项9.1 – 第**427**号决议**（WRC-19）** |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗24 – 补遗7 | 议项9.1 –《无线电规则》第**21.5**款 |  | ✓ |  |  | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗25 | 议项9.2 |  | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |  | ✓ |
| 补遗26 | 议项9.3 | 无提案 – 无补遗 |
| 补遗27 | 议项10 |  | ✓ | ✓**\*** | ✓ | ✓ |  | ✓ | ✓ |  | ✓**\*\*\*** |
| **白俄罗斯：**\* 不含删除第812号决议2.10项。**乌兹别克斯坦：**\* 不含2区3 600-3 800 MHz频段的提案。\*\* 可考虑备选方案。\*\*\*不含新议项：3300-3400 MHz频段内的EESS；为IMT-2030地面部分确定频段；为IMT卫星部分确定频段；第812号决议第2.13项。 |

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