**RAN#108 Time Plan (Main room offline session: C1+C2, Breakout room offline session: D6+D7)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **07:30****− 09:00** |  | **ITU Ad-Hoc: Main room (08:30-09:00)** |  |  |  |
| **09:00****− 10:30** | **Opening at 09:00****Early items:** Incoming LSs, Rel-20 5G-Adv package | **Early items / 1st sweep** | **1st sweep / comebacks** |  |  |
| **10:30****− 11:00** | **MORNING COFFEE BREAK** |
|  |  |  |  |  |
| **11:00****− 12:30** | **Early items:** IMT2030 TPR values, 6G RAN-led study | **Early items / 1st sweep** | **1st sweep / comebacks**Deadline for input to SA on Rel-20 5G-Adv AI/ML scope |  |  |
| **12:30****− 14:00** | **LUNCH BREAK** |
|  |  |  |  |  |
| **14:00****− 15:30** | **Early items:**6G RAN-led study,6G WG SID, … | **1st sweep** | **1st sweep / comebacks** |  |  |
| **15:30****− 16:00** | **AFTERNOON COFFEE BREAK** |
|  |  |  |  |  |
| **16:00****− 18:00** | **Early items** | **1st sweep**Deadline for LS to ITU-R on IMT-2030 TPR values |  |  | **Closing by 17:00** |
| **18:00****− 20:00** |  |  |  |  |  |

**List of Topics for Early Items (in the order of discussions)**

|  |  |  |
| --- | --- | --- |
| **Topics** | **Documents** | **Agenda** |
| Agenda/meeting report | [RP-250857](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250857.zip) (agenda), [RP-250860](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250860.zip) (meeting report) | 3, 4 |
| LSs | [RP-250851](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250851.zip) (co-existence and co-location requirements)[RP-250852](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250852.zip) (NB-IoT NTN operating in NR NTN in-band)[RP-250844](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250844.zip) (9.3.1.3, Rel-19 AI/ML)[RP-250848](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250848.zip) (9.3.1.7, Rel-19 A-IoT) – RAN action requested[RP-250856](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250856.zip) (5GAA, Rel-20 5G-A)[RP-250854](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250854.zip) (Future Mobile Communication Forum, 6G)[RP-250855](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250855.zip) (NGMN, 6G)[RP-251773](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251773.zip) (ETSI, RRM study for ITS) – RAN action requested[RP-250850](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250850.zip) (PWS over satellite NGRAN, CC: RAN), RP-251718To be handled in ITU adhoc: RP-250842, RP-250853 | 7, 9.3.1.3, 9.3.1.7, 15.1.5, 16.1 |
| Other LSs (noted; no presentation unless requested) | RP-250841, RP-250843, RP-250845, RP-250846, RP-250847, RP-250849  | 7, 9.3.1.3, 9.3.1.4, 9.3.2.2 |
| Rel-20 5G-Adv Package | [RP-250859](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250859.zip) (Rel-20 5G-Adv package – RAN / RAN WG chairs) and all other contributions under 15, 15.X, 15.X.X | 15, 15.X, 15.X.X |
| IMT2030 TPR values | [RP-251394](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251394.zip) (Summary of CCs on TPR values)RP-250868, RP-251037, RP-251181, RP-251216, RP-251234, RP-251264, RP-251309, RP-251366, RP-251390, RP-251391, RP-251416, RP-251420, RP-251472, RP-251497, RP-251556, RP-251601, RP-251624, RP-251663, RP-251665, RP-251666, RP-251701, RP-251738 | 16.1 |
| 6G RAN-led study | Among the contributions submitted under 16.1, the following will be presented: Key requirements: [RP-251682](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251682.zip) (DT)Scenarios: [RP-251602](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251602.zip) (China Unicom)Migration: [RP-251397](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251397.zip) (CMCC)Coverage: RP-251006 (Reliance Jio)Sensing: [RP-251130](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251130.zip) (T-Mobile)FWA: [RP-251134](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251134.zip) (T-Mobile)Cellular IoT: [RP-251703](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251703.zip) (AT&T)NTN: [RP-251558](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251558.zip) (CSCN)Automotive: [RP-251553](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251553.zip) (BMW AG)Revised SID: [RP-251395](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251395.zip) | 16.1 |
| 6G WG SID | Among the contributions submitted under 16.2, the following will be presented: [RP-251050](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251050.zip) (NEC)[RP-251165](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251165.zip) (Ericsson, …)[RP-251336](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251336.zip) (Verizon)[RP-251473](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251473.zip) (China Telecom)[RP-251248](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251248.zip) (Telstra, …)[RP-250858](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250858.zip) (first draft of 6G WG SID – RAN chair) | 16.2 |
| 3GPP – ORAN | [RP-250866](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250866.zip), [RP-251774](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251774.zip) (LS from O-RAN) – RAN action requested, , [RP-251415](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251415.zip) | 6.3, 16 |
| 6G spec modernization | [RP-250909](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250909.zip), [RP-250910](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-250910.zip), RP-251686, RP-250976, RP-251013, RP-251325, RP-251437 | 16 |
| R19-Additional Topology | [RP-251408](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251408.zip), [RP-251409](https://www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_108/Docs/RP-251409.zip) (revised WID), RP-251410 (SR) | 9.3.3.3 |