**RAN1#112bis-e Online Schedule (GTW)**

|  |  |  |
| --- | --- | --- |
|  | **Week 1** | **Week 2 (to be confirmed)** |
| **Monday** UTC 20:30~23:30 | **Tuesday**UTC 20:30~23:30 | **Wednesday**UTC 20:30~23:30 | **Thursday**UTC 20:30~23:30 | **Friday**UTC 20:30~23:30 | **Monday**UTC 12:00~15:00 | **Tuesday**UTC 12:00~15:00 | **Wednesday**UTC 12:00~15:00 |
| **GTW1** | R18 MIMO (100min)R18 NES (80min) | R18 Duplex (80min)R18 LP-WUS (50min)R18 XR (50min) | R18 MIMO (100min)R18 NES (80min) | R18 Duplex (60min)R18 LP-WUS (45min)R18 XR (45min)R18 TEI (30min) | R18 MIMO (120min)R18 NES (60min) | R18 Duplex (90min)R18 LP-WUS (35min)R18 XR (35min)R18 TEI (20min) | R18 MIMO (120min)R18 NES (60min) | R18 Duplex (60min)R18 LP-WUS (45min)R18 XR (45min)R18 NES (30min) |
| **GTW2** | R18 Coverage (60min)R18 RedCap (60min)R18 Mobility(60min) | R18 AI/ML (120min)R18 UE features (60min)  | R18 RedCap (60min)R18 Coverage (60min)R18 Mobility(60min) | R18 UE features (60min)R18 AI/ML (120min) | R18 Coverage (40min)R18 RedCap (40min)R18 AI/ML (60min)R18 Mobility(40min) | R18 AI/ML (120min)R18 UE features (60min) | R18 Coverage (60min)R18 AI/ML (60min)R18 Mobility(60min) | R18 AI/ML (140min)R18 RedCap (40min) |
| **GTW3** | R18 ITU NTN Evaluation (30min)R18 Positioning (150min) | R18 Sidelink (100min)R18 UAV (30min)R18 NTN (50min) | R18 UE features (30min)R18 NTN (30min)R18 Positioning (120min) | R18 Sidelink (100min)R18 NTN (50min)R18 UAV (30min) | R18 Positioning (180min) | R18 Sidelink (100min)R18 NTN (50min)R18 UAV (30min) | R18 UE features (60min)R18 Positioning (120min) | R18 Sidelink (100min)R18 NTN (30min)R18 Positioning (50min) |

**RAN1#112bis-e Offline Schedule (MS Teams)**

|  |  |  |
| --- | --- | --- |
|  | **Week 1** | **Week 2** |
| **Monday** UTC 20:30~23:30 | **Tuesday**UTC 20:30~23:30 | **Wednesday**UTC 20:30~23:30 | **Thursday**UTC 20:30~23:30 | **Friday**UTC 20:30~23:30 | **Monday**UTC 12:00~15:00 | **Tuesday**UTC 12:00~15:00 | **Wednesday**UTC 12:00~15:00 |
| **Offline#1** |  | 20:30~21:30 | 20:30~21:30 | 20:30~21:30 | 20:30~21:309.9.2 NR NTN gNB/UE Rx-Tx time diff meas (Mohamed - Thales) | 12:00~13:00 | 12:00~13:00 |  |
|  | 21:30~22:30 | 21:30~22:30 | 21:30~22:30 | 21:30~22:309.15.1 ITU NTN Eval | 13:00~14:00R18 Coverage 9.12.2(Marco – Nokia) | 13:00~14:00 |  |
|  | 22:30~23:30 | 22:30~23:30 | 22:30~23:30 | 22:30~23:309.11.3 LP-WUS L1 - Karol | 14:00~15:009.5.1.3 SL-PRS multiplexing within the shared RP (Alex – QC) | 14:00~15:00 |  |
| **Offline#2** |  | 20:30~21:30 | 20:30~21:309.5.2 CPP Proposal on RSCP & RSCPD (Ren – CATT) | 20:30~21:309.10.1(Yosuke/Parisa - Fujitsu/MTK) | 20:30~21:309.11.1 LP-WUS evaluation - Xiaodong | 12:00~13:009.13.1 R18 UAV (Kevin – Nokia) | 12:00~13:009.4.1.1 SL-U Topic #3: CPE (Kevin – OPPO) |  |
|  | 21:30~22:309.12.1 | 21:30~22:309.11.2 LP-WUS Rcvr Architecture | 21:30~22:30 | 21:30~22:309.3.1 Duplex evaluation - Fei | 13:00~14:00 | 13:00~14:00 |  |
|  | 22:30~23:309.12.2 | 22:30~23:30 | 22:30~23:309.4.2 SL CoEx (Seungmin - LGE) | 22:30~23:30 | 14:00~15:00 | 14:00~15:009.9.2 NR NTN NW verified UE location, on reference point (Mohamed – Thales) |  |

**All offline sessions will be announced at least 20 hours in advance.**

**When there is an offline session on a particular issue(s), all relevant email discussions and draft folder updates shall stop for 24 hours. The silent period starts 12 hours before and ends 12 hours after the offline session start time. For example, if offline session start time is 20:30, silent period starts at 08:30 and ends at 08:29 (next day).**

**GTW1 Detailed Schedule**

|  |  |  |
| --- | --- | --- |
|  | **Week 1** | **Week 2** |
| **Monday** UTC 20:30~23:30 | **Tuesday**UTC 20:30~23:30 | **Wednesday**UTC 20:30~23:30 | **Thursday**UTC 20:30~23:30 | **Friday**UTC 20:30~23:30 | **Monday**UTC 12:00~15:00 | **Tuesday**UTC 12:00~15:00 | **Wednesday**UTC 12:00~15:00 |
| **GTW1** | R18 MIMO (100min). CSI. Unified TCI. SRI/TPMI for 8TXR18 NES (80min). Spatial/power domain. Cell DTX/DRX | R18 Duplex (80min). SBFD. Dynamic TDDRel-18 LP-WUS (50min). L1 design. Receiver architectureRel-18 XR (50min) | R18 MIMO (100min). Two TA. DMRS. SRS. UL precoding for multi-panelR18 NES (80min). Spatial/power domain. Cell DTX/DRX | R18 Duplex (60min). SBFD. EvaluationRel-18 LP-WUS (45min). L1 design. EvaluationRel-18 XR (45min)Rel-18 TEI (30min) | R18 MIMO (120min). CSI. Unified TCI. SRI/TPMI for 8TXR18 NES (60min). Spatial/power domain. Cell DTX/DRX | R18 Duplex (90min). Dynamic TDD. SBFD. EvaluationRel-18 LP-WUS (35min)Rel-18 XR (35min)Rel-18 TEI (20min) | **R18 MIMO (120min). SRS (15 min). UL precoding for multi-panel (15 min). Unified TCI. SRI/TPMI for 8TX****R18 NES (60min). Spatial/power domain. Cell DTX/DRX** | R18 Duplex (60min). Any remaining issuesRel-18 LP-WUS (45min). Any remaining issuesRel-18 XR (45min). Any remaining issuesRel-18 NES (30min). Any remaining issues |
| **GTW2** |  |  |  |  |  |  |  |  |
| **GTW3** |  |  |  |  |  |  |  |  |