**RAN1#113 Online Session Schedule**

**Sapphire Ballroom (150)**

**Grand Ballroom (572)**

**Emerald Ballroom (144)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:00** **~****10:30****(150 min)** | **RAN1#113 commences at 09:00 (local time)**Agenda items 1, 2, 3, 4, 5 (LSs)Agenda item 10 (elections)Rel-18 TEIs | Duplex (150) | UE features (150) | Pos (150) | LP-WUS (60)MIMO (90) | UE features (150) | Pos (150) | LP-WUS (90)XR (60) | UE feature (90)AI/ML (60) | Pos (150) | XR (60)Duplex (50)NES (40) | RedCap (60)AI/ML (90) | Pos (120)ITU-Sat (30) |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** | MIMO (120) | LP-WUS (120) | Mobility (60)<5MHz (60) | Pos (120) | Duplex (120) | AI/ML (60)Mobility (60) | Pos (120) | MIMO (90)TEIs (30) | UE feature (120) | NTN (120) | LP-WUS (80)TBD (25)LS (15) | Coverage (30)Mobility (30) | Sidelink (60) |
| **Lunch break: 13:00 ~ 14:30** |
| **14:30****~****16:30****(120 min)** | MIMO (120) | RedCap (60)Coverage (60) | Sidelink (120) | NES (120) | AI/ML (120) | NTN (90)UE features (30) | MIMO (120) | RedCap (60)Less than 5MHz (60) | Sidelink (120) | Duplex (90)LSs (30) | AI/ML (120) | UE features (120) | 1. Session reports
2. Any remaining issues on LSs
3. Any remaining issues (TBD)

**RAN1#113 closes at 17:00 (local time)** |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | NES (150) | AI/ML (150) | Sidelink (30)NTN (120) | XR (60)MIMO (90) | AI/ML (60)Coverage (90) | UE features (150) | LSs (40)NES (110) | AI/ML (150) | Sidelink (60)UE features (90) | MIMO (60)NES (90) | Coverage (60)Mobility (60)<5MHz (30) | Sidelink (150) |
| **All sessions end at 19:30 – no exceptions** |

**RAN1#113 Offline Session Schedule**

**Offline#2 (40)**

**Offline#1 (48)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday (to be confirmed)** |
| **08:00** **~****10:30****(150 min)** |  | NES (90)XR (60) | AI/ML. 9.2.1 (50 min). 9.2.2 (50 min). 9.2.3 (50 min) | Duplex (90)XR (60) | NTN (90)IoT NTN (60) | Duplex (90)MIMO (60) | AI/ML. 9.2.1 (50 min). TR (40 min)Mobility(60 min) | R18 AI/ML. 9.2.2 (60 min)Higher layer signaling – Sidelink (90) | TBD (60)Higher layer signaling – <5MHz (30)Higher layer signaling – RedCap (60) |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** | NES (120) | AI/ML. TR (60)NR-NTN (60) | MIMO (120) | Coverage Enh. 9.12.1 (40). 9.12.2 (40). 9.12.3 (40) | NES (120) | BW<5MHz (30)Coverage Enh. 9.12.3 (40)AI/ML. 9.2.3 (50) | NES (120) | Coverage Enh. 9.12.2 (30). 9.12.3 (30) | Higher layer signaling – MIMO (120) | Higher layer signaling – Positioning (120) |
| **Lunch break: 13:00 ~ 14:30** |
| **14:30****~****16:30****(120 min)** | Duplex (120) | AI/ML. 9.2.4 (60)IoT-NTN (60) | MIMO (120) | Sidelink (120) | **TBD (60)**LP-WUS (60) | Positioning (120) | MIMO (75)XR (45) | Sidelink (120) | To be assigned by XiaodongTo be assigned by David |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | LP-WUS (120)**Session closes at 7PM** | BW<5MHz (60)Positioning (90) | LP-WUS (90)Higher layer signaling – NCR (60) | Positioning (90)Higher layer signaling – DSS (60) | MIMO (90)Higher layer signaling –MC-Enh (60) | RedCap (60)Mobility Enh. 9.10.1 (50). 9.10.2 (40) | LP-WUS (90)Higher layer signaling – NTN (60) | Positioning (150) |
| **All sessions end at 19:30 – no exceptions** |

**RAN1#113 Detailed Schedule for RAN1 Main Session**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **08:00** **~****10:30****(150 min)** |  | Duplex (150 min). 9.3.1 Evaluations. 9.3.2 SBFD. 9.3.3 Dynamic TDD | LP-WUS (60 min). 9.11.2 Receiver architecture. 9.11.3 L1 signal/procedureMIMO (90 min). SRS. DMRS. UL mPanel | LP-WUS (90 min). Any open issuesXR (60 min). Any open issues | XR (60). Any open issuesDuplex (60). Any open issuesTBD (30) |
| **Morning coffee break: 10:30 ~ 11:00** |
| **11:00****~****13:00****(120 min)** | MIMO (120 min). 9.1.2 CSI. 9.1.4.2 8TX UL SRI/TPMI. 9.1.1.2 Two TAs | LP-WUS (120 min). 9.11.3 L1 signal/procedure. 9.11.2 Receiver architecture. 9.11.1 Evaluations | Duplex (120 min). 9.3.1 Evaluations. 9.3.2 SBFD. 9.3.3 Dynamic TDD | MIMO (90 min). CSI. Unified TCI. Two TATEI (30 min) | LP-WUS (80). Any open issuesTBD (40) |
| **Lunch break: 13:00 ~ 14:30** |
| **14:30****~****16:30****(120 min)** | MIMO (120 min). 9.1.1.1 Unified TCI. 9.1.4.1 UL precoding m-panel. 9.1.3.1 DMRS. 9.1.3.2 SRS | NES (120 min). 9.7.1 Spatial/power domain. 9.7.2 Cell DTX/DRX | MIMO (120 min). unified TCI. 8TX SRI/TPMI | Duplex (90 min). Any open issuesLSs (30 min) |  |
|  **Afternoon coffee break: 16:30 ~ 17:00** |
| **17:00****~****19:30****(150 min)** | NES (150 min). 9.7.1 Spatial/power domain. 9.7.2 Cell DTX/DRX | XR (60 min)MIMO (90 min). 9.1.4.2 8TX UL SRI/TPMI. 9.1.1.1 Unified TCI. 9.1.2 CSI | LSs (40 min)NES (110 min). 9.7.1 Spatial/power domain. 9.7.2 Cell DTX/DRX | MIMO (60 min). 8 TX SRI/TPMI. Any open issuesNES (90 min). Any open issues |
| **All sessions end at 19:30 – no exceptions** |

**Meeting Room Locations (RAN1 meetings highlighted in RED)**

