Notes:

1 -The following schedule is only indicative - topics may move forward or backward. An updated schedule may be provided closer to the meeting and/or during the meeting.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Main room****Ballroom****Intercontinental Hotel** | **Breakout room 1** **Aphrodite 3+4 (120)****Intercontinental Hotel** | **Breakout room 2** **Omikron 2 (80)****Intercontinental Hotel** | **Breakout room 3** **Aphrodite 5 (35 )****Intercontinental Hotel** |
| **Monday** |  |  |  |  |
| 09:00 -> | [1], [2], [3][10.1] Organisational[10.2.x] Stage 2 corrections[10.4.x ] NR CP corrections[10.4.1.3] Connection control (all day) | Breakout to start after any CP/UP common items in the main room:[10.3] NR User Plane (Johan) | Breakout to start after formal opening of meeting in main room:[9.21, 9.22] Other R15, TEI15[9.2] sTTI [6] R12 and earlier[7.3] R13 [8.4] R14[9.20] INOBear[14] Documents related to incoming LSs on PARLOS(Diana) |  |
| 11:00 -> |
| 14:30 -> | [11.4] NR V2X [2] - part 1 (Kyeongin)  | [9.5] ViLTE[9.6] QMC[9.9] CA Util[9.11] 1024 QAM[9.12] Unlic [9.15] HRLLC[9.16] UDC[9.17] feCOMP[9.18] Aerial[9.19] BT/WLAN MDT(Hu Nan) |
| 17:00 -> |  | [11.7] I-IoT [2] - part 1 (Johan) | [8.3] R14 V2X[9.10] R15 V2X (Kyeongin) |
| **Tuesday** |  |  |  |  |
| 08:30 ->  | [10.4.x ] NR CP corrections[10.4.1.4] RRM[10.4.1.6] SI | [11.1] NR IAB [2] (Johan) | [9.8] Positioning[10.2.3] NR positioning corrections[11.8] NR pos [0.5] (Nathan) |  |
| 11:00 -> | [12.1.1] LSs R2-1900074 and R2-1900080 (related to MTC/NB-IoT connected to 5GC) [7.2] NB-IoT[8.2] eNB-IoT[7.1] eMTC[8.1] feMTC[9.13] Rel-15 NB-IoT (cont)[9.14] Rel-15 MTC (cont)(Brian/Emre) |  |
| 14:30 -> | [10.4.2] LTE changes related to NR, 10.4.2.3 tdocs on CA/DC duplication in 36.331 which also impact LTE HRLLC WI.[10.4.1.6] SI (cont)[10.4.1.9] INM[10.4.2] LTE changes (cont)[10.4.4] UE caps | [10.3] NR User Plane (Johan) |  |
| 17:00 -> |  |
| **Wednesday** |  |  |  |  |
| 08:30 ->  | [10.4.x ] NR CP corrections[10.4.4] UE caps(cont)[10.4.x] NR CP corrections (cont) | [11.6] NTN [0.5] (Diana) [11.11] NR power saving [0.5] (Diana) | [9.7] LTE-5G-CN (Hu Nan)  |  |
| 11:00 -> | [10.4.x] Idle mode (Hu Nan)(could continue after lunch break for some time if needed) | [12.3] LTE mob enh (Tero) [1] |  |
| 14:30 -> | [10.4.x] NR CP corrections (cont)[10.5] Late drop20:45: [11.13] Docs related to incoming R16 LSs | [11.12] RAN data collection [0.5] (Hu Nan) |  | Positioning comebacks (Nathan) |
| 17:00 -> | [11.4] NR V2X [2] - part 2 (Kyeongin)  | [12.1] Rel-16 MTC (Emre) [2] |  |
| **Thursday** |  |  |  |  |
| 08:30 ->  | [10.5] Late drop10.5.3 - 36.331 CR10.5.4 Security | [11.10] DC/CA enhancements [1] (Diana) | [12.2] Rel-16 NB-IoT (Brian) [2] |  |
| 11:00 -> | 10.5.5 - UE caps10.5.6 - Measurements | [11.2] NR Unlic [1] (Johan) |  |
| 14:30 -> | 10.5.7 - Common10.5/8/10 | [11.9] NR mobility enhancements [1] (Tero) | LTE comebacks(Hu Nan, Diana) | V2X comebacks (Kyeongin) |
| 17:00 -> | 2650- LS to CT1 on AC[11.5] UE caps SI [0.5]10.4.x Comebacks if time allows | [11.7] I-IoT [2] - part 2 (Johan)20:00 [11.1] NR IAB comeback (Johan) | [12.1] Rel-16 MTC (Emre) [2] | Comebacks from Hu Nan's NR sessions |
| **Friday** |  |  |  |  |
| 08:30 -> until 17:00 | Comebacks | [10.3] NR User Plane comebacks (Johan)11.00: [11.7] I-IoT (Johan)  | NB-IoT/MTC comebacks, if required (Brian/Emre) |  |
|  |  |

**Breaks**

Morning coffee: 10:30 to 11:00

Lunch: 13:00 to 14:30

Afternoon coffee: 16:30 to 17:00