**RAN1#110bis-e GTW Schedule**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Week 1** | | | | | **Week 2** | | |
| **Monday**  UTC 12:00~15:00 | **Tuesday**  UTC 12:00~15:00 | **Wednesday**  UTC 12:00~15:00 | **Thursday**  UTC 12:00~15:00 | **Friday**  UTC 03:00~06:00 | **Monday**  UTC 03:00~06:00 | **Tuesday**  UTC 03:00~06:00 | **Wednesday**  UTC 03:00~06:00 |
| **GTW1** | R18 MIMO (80min)  R18 NW EnSav (30min)  R18 NCR (30min)  R18 LP-WUS (40min) | R18 MIMO (60min)  R18 Duplex (80min)  R18 XR (40min) | R18 NW EnSav (50min)  R18 LP-WUS (40min)  R18 NCR (40min)  R18 MC-Enh (50min) | R18 MIMO (80min)  R18 Duplex (60min)  R18 XR (40min) | R18 MIMO (60min)  R18 NCR (30min)  R17 Maintenance (50min) – **TBC**  R18 LP-WUS (40min) |  |  |  |
| **GTW2** | R18 RedCap (45min)  R18 Mobility (45min)  R18 AI/ML (90min) | R17 UE feature 1 (75min) – Hiroki  R18 CovEnh (45min)  R18 AI/ML (60min) | R18 RedCap (50min)  R17 Maintenance (75min)  R18 Mobility (55min) | R18 CovEnh (50min)  R18 AI/ML (130min) | R17 Maintenance (75min) – **TBC**  R18 AI/ML (105min) |  |  |  |
| **GTW3** | R18 SL Evo (60min)  R18 Positioning (80min)  R18 NTN (40min) | R18 Positioning (80min)  R18 UAV (40min)  R18 SL Evo (60min) | R18 NTN (60min)  R17 Maintenance (120min) – **TBC** | R18 SL Evo (60min)  R18 Positioning (120min) | R17 Maintenance (90min) – **TBC**  R18 SL Evo (90min) |  |  |  |

**UE feature 1 Detailed Schedule**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Week 1** | | | | | **Week 2** | | |
| **Monday**  UTC 12:00~15:00 | **Tuesday**  UTC 12:00~15:00 | **Wednesday**  UTC 12:00~15:00 | **Thursday**  UTC 12:00~15:00 | **Friday**  UTC 03:00~06:00 | **Monday**  UTC 03:00~06:00 | **Tuesday**  UTC 03:00~06:00 | **Wednesday**  UTC 03:00~06:00 |
| **GTW1** |  |  |  |  |  |  |  |  |
| **GTW2** |  | R17 UE feature 1 (75min) – Hiroki  enhanced IIoT and URLLC(20min)  NR coverage enhancement(20min)  NR MBS(35min) |  |  |  |  |  |  |
| **GTW3** |  |  |  |  |  |  |  |  |