**Dates and deadlines**

Oct. 3rd  10:00 UTC **Tdoc Submission Deadline**.

RAN2-131bis Session Schedule

NOTE that this schedule may be modified on short notice.
Some Expectations: Details may be added every day. The Schedule for CBs on Thursday (and Friday) will be updated on Wednesday, and the schedule for CBs on Friday will be further updated on Thursday.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Main room** | **Brk 1 room** | **Brk 2 room**  | **Brk 3 room\***  |
| **Monday**  |
| 09:00 – 10:30 | **[1], [2], [3],** **[7.0] R18 common (Diana)**[7.0.1] UE capabilities**[8.0] NR19 General** **[8.0.1] Common ASN.1 and cross-WI issues****Break out** **[8.19] TEI19** **[10.1] 6GR organizational****[10.2] 6GR General (if time allows)** | Breakout to start after completion of 7.0.1 and common ASN.1 1 discussion **[7.0.2] Other Rel-18 corrections (Mattias)**[7.0.2.1] RACH-less HO[7.0.2.6] Mobile IAB[7.0.2.10] Network energy savings for NR[7.0.2.11] SON/MDT[7.0.2.15] QoE[7.0.2.23] TEI18[7.0.2.24] Others**@12-13 [8.5] NR19 NES (Sergio)**[8.5.1][8.5.2] | Breakout to start after completion of 7.0.1 and ASN.1 discussion **NRLTE151617 Pos (Nathan)**[6.1.3.1] NR17 RRC (relay documents)**[7.0.2.19] NR18 SL Relay (Nathan)****[7.0.2.21] NR18 Pos (Nathan)****[8.13] NR19 SL Relay (Nathan) (as time allows)**- 8.13.1 Organizational- 8.13.3 User plane- 8.13.4 Others (if needed) |  |
| 11:00 – 13:00 |
| 14:30 -16:30 | **[10.2] 6GR General**@14:30-15:30 Design principles/requirements @15:30 NTN related proposals.  | **[7.0.2.22] NR18 Mob (Tony)****[8.6] NR19 Mob (if NR18 Mob ends early) (Tony)**- 8.6.1 Organizational- 8.6.2 Control plane (ASN.1 Review documents)  | **[8.4] NR19 LP-WUS [1] (Erlin)**[8.4.1][8.4.2] if time allows**@15:30-16:30**  **[8.20] NR Others** [8.20.1] [8.20.2] if time allows  |  |
|  |
|  |
| **16:30-17:00 [401] (Huawei)** | **16:30-17:00 [302] (Apple** |
| 17:00– 19:00 |  **[10.2] 6GR General cont**UE capability framework ISAC related discussion | **[8.8] NR19 NR NTN (Sergio) [2]**[8.8.1][8.8.2]**[9.7] R20 IoT NTN** [9.7.1] | **[7.0.2.13] NR18 MIMO (Erlin)****[8.12] NR19 MIMO (Erlin) con’t**[8.12.1] [8.12.2][8.12.3] |  |
| **Tuesday** |
| 08:30 – 10:30 |  | **[7.0.2.16] R18 XR (Dawid)****[8.7] NR19 XR [2] (Dawid)**[8.7.1] Rapporteur CRs, open issue summaries[8.7.2] RRC corrections[8.7.3] Scheduling enhancements (RLC->PDCP->MAC) | **[8.13] NR19 SL Relay (Nathan)**- Continued from Monday, prioritizing user plane if there are still documents |  |
| **09:00 - 10:00****[8.6] NR19 Mob [2] (Tony)**- 8.6.3 User plane |
| **10:00-11:00 [108] (vivo)** |
| **10:30-11:00 [AI/ML] offline on two SA2 LS's in R2-2506751 and R2-2506752 (Samsung)** | **10:30-11:00 [304] (vivo)** | 10:30-11:30 [AIoT] offline (MAC open issues, Open issues Paging 1-3 and NAS 4-6, including LS from CT1 C1-255679) |
| 11:00 – 13:00 | **[8.1] NR19 AI/ML PHY [2.5] (Diana)**LSs from RAN2LCM for BMNW side data collection | **NR18 NTN NR IoT(Sergio)** [4.1] R17 IoT NTN corrections[6.1.3.2] R17 NTN corrections[7.0.2.17] R18 NR NTN corrections**[8.9] NR19 IoT NTN [1] Sergio**[8.9.1][8.9.2] | **EUTRA&NR151617 (Mattias)**Except NR17 NTN related Tdoc, which will be handled in Sergio´s session.[5.1.2.1][4.1][5.1][6.1] |
|  |
| 14:30 -16:30 | **[8.2] NR19 Ambient IoT [2] (Diana)**Open issues to be discussed online | **[8.5] NR19 Network Energy Saving [1] (Sergio)** [8.5.2] cont- report of [302]- other RRC open issues[8.5.3] | **@14:30-15:00****[8.18] EUTRA MBS (Dawid) [0.25]****[8.19.2] TEI19 MBS (CAS muting) (Dawid)****@15:00****[8.10] NR19 SONMDT [0.5] (Mattias)****[8.10.1], [8.10.2], [8.10.3]** |  |
| **16:10-17:00** [AI/ML] offline (ASN.1 issues) [[N021]/[H003]/[A105]/[S047] and [Z004][J008][J009] (Ericsson) |
|  | **16:30-17:00 [305] (Qualcomm)** |
| 17:00– 19:00 | **[10.3.2] 6GR Control Plane**RRC States/modelingRRC Design (signaling and reconfig)Spectrum aggregation  | **[8.4] NR19 LP-WUS [1] (Erlin)**[8.4.2][8.4.3][8.4.4] if time allows | **[8.10] NR19 SONMDT [0.5] (Mattias) con’t (if needed)** |  |
| **Wednesday** |
| 08:30 – 10:30 | **[8.6] NR19 Mob [2] (Tony)**- 8.6.3 User plane cont- CB R18 and R19 (if time allows) | **@08:30-9:30:**- [AT131bis][501][XR] Discuss remaining RLC issues (vivo)- [AT131bis][502][XR] Discuss remaining MAC issues (Qualcomm)**@09:30: [8.7] NR19 XR [2] (Dawid)**- CB on [501], [502]- any other remaining issues | **Offline slot** **@9:00 [8.20] NR19 NR Other (Erlin)** Details to be added after Monday session |  |
| 09:30 -10:30 [303] (Ericsson) |
| 10:30-13:00 [301] (Ericsson) |
| 11:00 – 13:00 | **[10.3.3] 6G Common UP/CP** Data transfer framework and AI related **aspects**  | **[8.6] NR19 Mob [2] (Tony) cont** | **[8.11] NR19 SBFD [0.75] (Erlin)**[8.11.1] [8.11.2][8.11.3]  |
| 14:30 -16:30 | **[10.3.2] 6GR Control Plane con’t**System information Paging**@15:30 [10.3.1] 6GR User Plane** UP architecture and functionsUP processing | **[8.9] NR19 IoT NTN [1] Sergio**[8.9.2] cont[8.9.3][8.9.4]**[9.7] R20 IoT NTN** [9.7.2]- report of [304], [305] | **14:30-15:00 potential offline****@15:30** **[8.13] NR19 SL relay (Nathan)** |  |
| 16:30-1700 [201] (CATT) |
| 17:00 – 19:00 | **[10.3.1] 6GR User Plane** UP QoSUP latency and schedulingL2 retransmissions | **[8.17] R19 IoT NTN TDD mode [0.5]****[8.19.1] TEI19 RAN2-led** (NTN related aspects)**[8.20.1] NR Others (RAN4)** (NTN related aspects)**[8.8] NR19 NR NTN [2] (Sergio)**[8.8.2] cont- report of [303][8.8.3][8.8.4][8.8.5] | **[8.13] NR19 SL relay (Nathan) con’t****[7.0.2.21] NR18 Pos (Nathan) if needed****[8.19] TEI19 relay/positioning**- SFN-DFN offset proposals |  |
| **Thursday** |
| **Colourful Polo day**  |
| 08:30 – 10:30 | **[10.4] 6GR mobility** | **[7.0.2.18] R18 IoT NTN / [8.9] R19 IoT NTN CB (Sergio)** | CB Nathan**[7.0.2.21] NR18 Positioning** **[7.0.2.19] NR18 SL relay****[8.13] NR19 SL relay**  |  |
|  |
| 11:00 – 13:00 | **[10.3.1] 6GR CP (1hr) con’t****[8.1] NR19 AI/ML PHY [2.5] (Diana)** | **[7.0.2.17] NR18 NR NTN / [8.8] NR19 NR NTN CB (Sergio)** | **CB Mattias****CB Other Rel-18 corrections****CB EUTRA&NR151617 (Mattias)****[8.10] CB SON/MDT R19** |  |
| 14:30 -16:30 | **[8.2] NR19 Ambient IoT [2.5] (Diana)****[9.2] NR20 AIoT**  | **[8.5] CB NR19 NES (Sergio)**- report of [301] | CB Erlin **[8.4] NR19 LP-WUS (Erlin) CBs/Continuation**Details to be added |  |
|  |
| 17:00 – 19:00 | **[10.3.3] 6G Common UP/CP con’t**Security related aspects UE/NW Energy saving aspects | **[7.0.2.22] CB NR18 Mob (Tony)****[8.6] CB NR19 Mob (Tony)** | CB Dawid (TBD) |  |
| **Friday**  |
| 08:30 – 10:30 | CB Diana TBD**@9:00** **[8.2] NR19 Ambient IoT [2.5] (Diana) (if needed)****@9:30 [8.1] NR19 AI/ML PHY [2.5] (Diana) CB time if need**  | **CB Sergio** **NTN** | CB Erlin NR19 MIMODetails to be addedCB NR19 SBFD, NR19 Others Details to be added |  |
| 11:00 – 13:00 | CB Diana**CB ASN.1 review and TEI 19** Other CBsReports from breakout sessionsEoM |  |  |
| 14:30 – 16:00 |  |  |  |
| 16:00 – 17:00 |  |  |  |  |

 \* Offline discussions should be well scoped and only 30mins in duration.

**Breaks**

Morning coffee: 10:30 to 11:00

Lunch: 13:00 to 14:30

Afternoon coffee: 16:30 to 17:00

**List of Offline Face to Face discussions**

Number Title Day/Time Place Coordinator

[401] RRC non-RIL open issues Mon 16:30-17:00 BO2 Jagdeep Singh (Huawei)

[302] [NES] SSB-less vs OD-SSB case 1 Mon 16:30-17:00 BO3 Peng Cheng (Apple)

[108] Mobility MAC discussion Tue 10:30-11:00 Main Li Chen (vivo)

 [AI/ML] offline on two SA2 LS's in R2-2506751 and R2-2506752 Tue 10:30-11:00 BO1 Milos Tesanovic (Samsung)

[304] [IoT NTN Ph4] offline on reply SA2 LS for GEO voice Tue 10:30-11:00 BO2 Xiaodong Yang (vivo)

 [AIoT] offline (MAC open issues, Open issues Paging 1-3 and NAS 4-6,

 including LS from CT1 C1-255679) Tue 10:30-11:30 BO3 Rui Wang (Huawei)

 [AI/ML] (ASN.1 issues) [N021]/[H003]/[A105]/[S047] and [Z004][J008][J009] Tue 16:10-17:00 BO3 Andra Voicu (Ericsson)

[305] [IoT NTN Ph4] offline on reply SA4 LS Tue 16:30-17:00 BO2 Bharat Shrestha (Qualcomm)

[303] [NR NTN] RRC open issues Wed 10:00-10:30 BO3 Philipp Akan (Ericsson)

[301] [NES] RRC open issues Wed 10:30-13:00 BO3 Emre Yavuz (Ericsson)

[201] [LP-WUS] Wed 16:30-17:00 BO3 Da Wang (CATT)