**Dates and deadlines**

May 12th 1000 UTC **General Tdoc Submission Deadline**.

June 2nd 1000 UTC Deadline Short Post Email Discussions

RAN2-122 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 May 22**  |
| 09:00 – 10:30 | Opening:[1], [2], [3] 20-25 minNR1516 CP (Johan)- Common [5.1.1] [5.1.3]NR17 (Johan)- Common [6.1.1] [6.1.3.0, 6.1.3.1, 6.1.3.3]: In the order: General, 71GHz, feMIMO, TEI, Slicing, ePowSav, MGE, RedCap, QoE, DCCA, [6.1.3.2] UE cap  | Breakout to start after formal opening of meeting and NR CPUP - common items if any in the main room:NR151617 UP (Diana)NR18 MT-SDT [0.5] (Diana)NR18 Network Energy Saving [1] (Diana)- DTX/DRX, - SSB-less (if time allows) | Breakout to start after formal opening of meeting in main room:NR17 Pos (Nathan)NR17 SL Relay (Nathan) - UP items if time permits  |  |
| 11:00 – 13:00 |
| 14:30 – 16:30 | NR18 UAV [1] (Diana)- measurement reporting, - flight path, - BRID (if time allows) | NRLTE1516 (Kyeongin)NR17 (Kyeongin) |
| 17:00 – 19:00 | NR17 (Johan)- Common[6.1.1] [6.1.3] SDT, IABNR18 MIMO evo [0.5] (Erlin)- 7.20.1 (if any)- 7.20.2 | NR18 NTN enh [1] (Sergio)- 7.7.1- 7.7.4.1- 7.7.4.2- 7.7.3 (if time allows) | NR18 SL evolution [1] (Kyeongin) |
| **Tuesday May 23** |
| 08:30 – 10:30 | NR18 LP WUS [0.5] (Johan)NR18 fCovEnh [0.5] (Eswar)* Start with Stage-2 CP issues (7.21.2) after organizational
	+ CBRA open issues, CFRA support, RSRP thresholds etc
* UP issues (7.21.3)
	+ fallbacks
* Stage-3 CP issues if time left (how to signal partitions, priorities and capability etc)
 | NR17 MBS (Dawid):NR17 MBS (Dawid) (max until 10:00):- 6.2.0, 6.2.1 (CP), 6.2.2 (UP)Starting at ~9:30-10:00:NR18 eQoE [0.5] (Tero) - 7.14.2: Area scope + other aspects if time allows | NR17 (Nathan) - SL Relay (CP topics) |  |
| 11:00 – 13:00 | NR17 NTN Maint (Sergio)- 4.2- 6.4NTN Self Evaluation (Sergio)- 7.25.4 | NR18 eQoE [0.5] (Tero) - 7.14.2: Area scope, buffer sizes, other RRC details- 7.14.3: Need for RVQoE events in RRC, LS replies to RAN3/SA4EUTRA16+ (Tero) – 12:30-13:00- 4.1: HO completion in Stage-2, QoE configuration release | NR18 Pos [2] (Nathan)- 7.2.1 Organizational- 7.2.3 RAT-dependent integrity (R2-2304800 / R2-2306022 / R2-2305668)- 7.2.4 LPHAP (R2-2306540) |
| 14:30 – 16:30 | NR18 Other [2] (Johan)[7.25.1] Non-simultaneous UL and DL, Scell Activation Enh, [7.25.2] MCE UL TX sw, [7.25.1 - 7.25.3] all other, except eNPN  | NR18 XR [2] (Tero)- 7.5.1: LSs, rapporteur input, running CR(s)- 7.5.4.1: Delay reporting, BSR tables for XR- 7.5.4.2: Discard operation for XR | NR18 SL relay [1.5] (Nathan)-- 7.9.1 Organizational- 7.9.2 UE-to-UE (R2-2306555)- 7.9.3 Service continuity (R2-2306559) |
| 17:00 – 19:00 | NR18 feMob [2] (Johan)[7.4.1], [7.4.4], ([7.4.3]), [7.4.2] | NR18 XR [2] (Tero)- 7.5.3: Non-integer periodicity for DRX, SFN wrap-around - 7.5.2: UL jitter signaling, UL EoDB detection at gNB- 7.5.4.3: Retransmission-less, CG, other CG enhancements  | NR17 (Nathan) NR18 SL relay [1.5] (Nathan)- Service continuity (cont.)- 7.9.4 Multi-path (R2-2306672) |
| **Wednesday May 24** |
| 08:30 – 10:30 | NR18 feMob [2] (Johan)[7.4.2] continuation- [005][Mob18] LTM L1 measurements- [006][Mob18] Partial MAC reset- MAC CE- other aspects if time.  | NR18 NCR [0.5] (Sasha) | NR18 Pos [2] (Nathan)- LPHAP cont. if necessary- 7.2.2 Sidelink positioning (R2-2306671)- 7.2.5 RAN1-led topics (R2-2306077 / R2-2304773) |  |
| 11:00 – 13:00 | NR18 Mobile IAB [0.5] (Johan)NR18 Other [2] (Johan) | NR18 RedCap [1] (Mattias) | NR17 SONMDT (HuNan) |
| 14:30 – 16:30 | NR18 URLLC [0.5] (Diana)NR18 Network Energy Saving [1] (Diana)- Mobility, - Cell reselection | NR17 MBS (Dawid)- Continuation, if neededNR 18 MBS [0.75] (Dawid)- 7.11.1 (Organizational)- 7.11.3 (Shared processing)- 7.11.2.1 (CP issues for INACTIVE) | NR18 SONMDT [1] (HuNan) |
| 17:00 – 19:00 | NR18 AIML [1] (Johan)- [001], Data collection, Model deliv/trf, Arch, Control Procedures. | R18 IoT-NTN [1] (Sergio)- 7.6.1- 7.6.2.2: Report of [101]- 7.6.3: Report of [102]- 7.6.4- 7.6.2.1 (if time allows) | NR18 IDC [1] (Yi) |
| **Thursday May 25** |
| 08:30 – 10:30 | CB NR151617 (Johan)- [010][NR1617] CSI-RS resource coordination in NR-DC (Nokia)- [011][NR17] Clarification on UAI for UL MIMO layers (Huawei)- [012][NR17] Correction to time domain resource assignment in NR-U (Huawei)- [013][NR16] Clarification on reference cell for TCI state (Ericsson)- [019][NR15] SRS tx switching capability (Ericsson)- [014][71GHz] Sched and HARQ (LGE)- [015][71GHz] Reply LS (QC)- [016][TEI17] Type1 HARQ-ACK codebook generation (QC)- [018][NR17] (dcca) Correction on scg-State in RRCConnectionReconfiguration including the mobilityControlInfo (CATT)- [020][ePowSav] R4 on no/long/short DRX (Ericsson)- [021][MGE] per FR PRS gaps (CATT)- [022][RedCap] eDRX RRM relax and sm reception (Huawei)NR17 New docs Continuation (Johan)- DCCA- UE cap general (4 tdocs) | CB Diana@8:30 9 :00 maintaince CRs @9 :00-10 :30 - NES CBs DTX/DRX offline Continuation of DTX/DRX (Scheduled DG PUSCH/PDSCH during cell DRX/DTX non-active periods) Cell selection/re-selection SSB-less  | CB Kyeongin |  |
| 11:00 – 13:00 | NR18 TEI [1] (Nathan)No SL Relay proposals. R2-2305216, R2-2305889 / R2-2305891, R2-2306221NR18 TEI [1] (Johan)- [003][TEI18] Inter-freq Measurements, and more if time.  | CB Diana@11:00-12:00 MT-SDT@12:0013:00 UAV (12-13) Offline 304 Height/location reporting | CB Kyeongin |
| 14:30 – 16:30 | NR18 TEI [1] (Johan)- CFR, Cross-carrier Sched- [002][TEI18] SR PeriodicityNR17 New docs Continuation (Johan)SDT + IAB (9 new tdocs UPish)Slicing CB R2-2305415+ TEI + NPN (6 new tdocs)If time allows (expected):Will immediately continue the Agenda For next slot on CB NR18 | CB Sergio (14 :30-15 :30)NR18 NTN CB- 7.7.4.1.1 : Report of [103]- 7.7.4.1.2 : Report of [104]- 7.7.4.2 : Report of [105], [106], [R2-2304899](file:///C%3A%5C%5CData%5C%5C3GPP%5C%5CExtracts%5C%5CR2-2304899%20Discussion%20on%20unchanged%20PCI%20scenario.docx%22%20%5Co%20%22C%3AData3GPPExtractsR2-2304899%20Discussion%20on%20unchanged%20PCI%20scenario.docx)CB Tero (15 :30 – 16 :30)- NR18 eQoE leftovers and CBs- 7.14.4: Remaining RRC detailsCB Tero (15:30 – 16:30)- 7.14.2: Outcome of [201]- 7.14.4: SRB configuration (e.g. [R2-2306477](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2306477.zip), [R2-2305810](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2305810.zip)), MN RRC message used for QoE reporting to SN (e.g. [R2-2305383](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2305383.zip)) | CB NathanRelay CBs: [410], [419]Positioning session CBs: [407], [408], [409]Positioning TEI18 CBs: [403], [404], [405], [406] |
| 17:00 – 19:00 | CB NR18 (Johan)- [004][eNPN] 38331 and 38304- [023][NR18] Non-simultaneous UL and DL from different two bands during UL CA (Nokia)- [024][NR18] LS out FR2 unknown SCell activation enhancement (Apple)- [026][NR18] LS out on cross RRH TCI state switch (Nokia)- [027][NR18] Reply LS on Lower MSD Capability Signaling (Huawei)If Time Allows (expected): NR18 feMob [2] (Johan)[7.4.2] continuation | CB Tero- 4.1: Outcome of [202] and [203]- 7.5.3: Outcome of [205]- 7.5.4.2: Outcome of [204]- 7.5.2: UL EoDB detection at gNB (e.g. [R2-2305190](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2305190.zip), [R2-2305897](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2305897.zip))- 7.5.4.3: Retransmissionless, CG (e.g. [R2-2304809](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2304809.zip), [R2-2305654](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2305654.zip)), RAN2 aspects of RAN1 CG enhancements ([R2-2304713](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2304713.zip), [R2-2306185](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_122/Docs/R2-2306185.zip)) | CB NathanContinued from previous session as necessary |
| **Friday May 26** |
| 08:30 – 10:30 | NR18 MIMO evo Erlin (8:30-9:30)- CBs from 7.20.2 (#851), - 7.20.3. CB Dawid (9:30 – 10:30):- R17 MBS CBs (revised IPA CRs and other CBs)- R18 MBS CB (session deactivation) | CB Mattias (8:30 – ~9:30) - CB on R18 versions of 1Rx/2Rx barring flags and HF-FDD flag (ZTE)- CB on capability filter relaxation (QC)- Early indication- AoBCB Sergio (~9:30 – 10:30)R17 NTN Maint CB- including reports of [107]~[112] | CB Nathan, Kyeongin TBD |  |
| 11:00 – 13:00 | CB Johan- [016][TEI17] Type1 HARQ-ACK codebook generation (QC)- [034][NR17] Correction on the applicable NSAG for slice based RACH (Xiaomi)- [035][NR17] scg-CellGroupConfig within RRC inter-node message (CATT)- [036][NR17] 38822 (intel)- [028][mIAB] LS out on RACH-less HO for mIAB (Huawei)- [029][mIAB] CAG – NPN (Ericsson ) - [030][mIAB] BAP impacts (HW)- [031][MGE] measurements without gap with interruption (MTK)- [032][Slice18] Reply LS on NAS-AS interaction in terms of NS-AoS (Nokia)- [033][mIAB] Usage of the mIAB cell indication (Intel)- [005][Mob18] LS out LTM L1 measurement aspects (Ericsson)- [037][TEI18] LS to R1 on long CG SDT periodicity (Ericsson)NR17 New docs Continuation (Johan), QoE- If time: NR18 TEI additional new proposals | CB SergioNR18 NTN CB- remaining CBs from 7.7.4.2- 7.7.3R18 IoT-NTN CB- 7.6.3.1: Report of [102],[113]- 7.6.4 | CB Yi 11:00-12:00[651], [652], [653], [654], [655]CB Hunan 12:00-13:00 |
| 14:30 – 16:00 | CB Johan - [007] Signalling Choices (Ericsson)- [008] UE capabilities definitions (Ericsson)- R18 Mian session WI way forward CBs (if any)If time allows:- NR18 AIML continuation, Arch etc. - Parallel Session CBs.  | CB Sasha, Tero | CB HuNan |
| 16:00 – 17:00 | CB parallel sessions and conclusion (Johan) |  |  |  |

**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