**Dates and deadlines**

Dec 17, 2021, 1200 UTC Early submission: Tdoc Allocation deadline for long email discussions outcome. Also WI Rapporteur planning tdocs may be submitted early. (Manual allocation by email to Juha), in the email please indicate title, tdoc type (discussion draft CR + additional info etc) and please indicate the AI.

Dec 21, 2021 Early Submission: Tdoc Submission deadline for long email discussions outcome (manual upload into inbox).

Jan 11, 1200 UTC. General Tdoc Submission Deadline. Tdoc number allocation deadline. Kick off, summaries.

Jan 14th 1200 UTC Tdocs submission deadline for Summaries

Jan 17th 0700 UTC **e-Meeting Start** (by email), Week 1
Rapporteurs in non-favourable time zones may kick off AT meeting offline / email discussions before meeting start (at most 12h before). It is assumed that participants starts paying attention to offline / email discussions after meeting start.

Jan 21th 1600 Local Time Weekend break, Suspend decision making in email discussions (= no deadlines etc). It should be possible for a delegate to take the weekend off, rejoin and not miss decisions.

Jan 24th 0900 Local Time Resume after weekend. Resume decision making in email discussions, Week 2.

Jan 25th after close of on-line session **e-Meeting Stop**, no more email comments for AT-meeting email discussions. Decision confirmations announced within 24h. Session notes for email checking.

Jan 28th Deadline Short Post116bis-e email discussions. For this short meeting Short Post email discussions can be started before the meeting has ended. However please NOTE that short post email discussions as usual shall be for finalizing progress of something well started, e.g. additional time to check almost agreeable proposals, endorsements of running CRs, Approval of LS outs etc. As the time is very very short and there are likely many open issues, be prepared to capture Editors notes in Running CRs describing the parts not converged. Well written editors notes can be very helpful towards next meeting. Not converged parts can also be captured in an Annex.

**Web Conference Schedule**

Note that this schedule is indicative and can change. After Week 1 the schedule for Week 2 will be updated.

**WEEK 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time ZoneUTC** | **Web Conference R2 - Main** | **Web Conference R2 - BO1** | **Web Conference R2 - BO2** |
| **Monday** |  |  |  |
| 12:50-13:00 | RAN2 plan Q1 |
| 13:00-13:45 | NR17 feMIMO (Johan) | NR17 RedCap (Sergio)[8.12.1][8.12.2.1][8.12.2.2] R2-2201732 ([Pre116bis-e][103]) | NR17 SL enh (Kyeongin) |
| 13:45-14:30 | NR17 UDC (Johan) | NR17 Small Data Enh (Diana)8.6.1 – organizational8.6.5 – CG aspects email discussion | NR17 SL enh (Kyeongin) |
| 14:30-15:15 | NR17 eIAB (Johan) | NR17 Small Data Enh (Diana)8.6.3 – CCCH vs. DCCCH email discussion8.6.2 (only proposals from last meeting) | NR17 Pos (Nathan) |
| 15:15-16:00 | NR17 eIAB (Johan) | NR17 RACH indication / partitioning (Diana)Post 116 Email discussions | NR17 Pos (Nathan) |
| **Tuesday** |  |  |  |
| 13:00-13:45 | NR17 feMIMO (Johan) | LTE17 IoT (Brian) | NR17 SL enh (Kyeongin) |
| 13:45-14:30 | NR17 MGE (Johan) | NR17 IIOT (Diana)[8.5.1][8.5.4] | NR17 NTN (Sergio)[8.10.1][8.10.3.1][8.10.3.2] offline [102] |
| 14:30-15:15 | NR17 ePowSav (Johan) | NR17 SL Relay (Nathan) | NR17 NTN (Sergio)[8.10.2.1] offline [101] |
| 15:15-16:00 | NR17 ePowSav (Johan) | NR17 SL Relay (Nathan) | NR17 CovEnh (Sergio)[8.19.1][8.19.2] |
| **Wednesd** |  |  |  |
| 05:00-06:00 | NR17 IoT NTN (Johan) | NR17 SONMDT (HuNan) | NR17 Pos (Nathan) |
| **Thursday** |  |  |  |
| 04:30-05:30 | 0430-0515: NR17 QoE (Johan)0515-0600: NR17 Other (Johan) [035] DC Location Reporting  | NR17 DCCA (Tero)- **8.2.4 (TRS-based SCell activation):** R2-2200096 (RAN1 LS), R2-2201095 (MAC/RRC options)**- 8.2.2.2 (SCG activation):** R2-2201117/R2-2201097 (MAC CE-based SCG (de)activation, R2-2201562 (smaller RRC processing time definition?)- **8.2.2.1 (UE at SCG deactivation):** R2-2200057 ([Post116-e][225]), R2-2200881 (partly) | 0430 – 0515 NR17 NTN (Sergio)[8.10.2.2] offline [107][8.10.4]0515 – 0600 NR17 RedCap (Sergio)[8.12.2.1] offline [105][8.12.2.2] offline [103][8.12.3.2] offline [104] |
| 05:30-06:30 | 06:00-06:30: NR17 MBS (Johan)[021] MBS Interest Indication[025][MBS] CFR Case E | NR17 DCCA (Tero)**- 8.2.3.1 (CPAC procedures from NW perspective):** R2-2201704 (outcome of [AT116bis-e][224])**- 8.2.3.2 (CPAC procedures from UE perspective):** R2-2201001/R2-2201094**- 8.2.5 (UE capabilities):** R2-2200275 (finalizing capability inputs for DCCA) | 06:00-0630 NR17 SL Relay (Nathan) |
| **Friday** |  |  |  |
| 04:30-05:30 | NR17 Other: [033] PUCCH SCell activationNR17 MBS (Johan) | NR17 Multi-SIM (Tero)**- 8.3.1 (Organizational):** R2-2200801 (open issue list)**- 8.3.3 (MUSIM NW switching):** R2-2200489/R2-2200950/R2-2201633 (amount of MUSIM gaps), R2-2201706 ([AT116bis-e][231]) | NR17 SL Relay (Nathan) |
| 05:30-06:30 | MR17 MBS (Johan) | 05:30-0600: NR17 Multi-SIM (Tero)**- 8.3.5 (UE capabilities):** R2-2200360 (capability input finalization), R2-2201203 (additional aspects?)0600-0630: NR17 up to 71 GHz (Tero)**- 8.20.1 (LSs):** RAN1 LSs R2-2200076 andR2-2200078**- 8.20.2 (MAC, RRC and UE capabilities):** R2-2200480/R2-2201015/R2-2200885 (RA-RNTI and MSGB-RNTI handling as indicated by RAN1 LS), outcome of [AT116bis-e][211][LBT handling] | NR17 SL enh (Kyeongin) |

**WEEK 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time ZoneUTC** | **Web Conference R2 - Main** | **Web Conference R2 - BO1** | **Web Conference R2 - BO2** |
| **Monday** |  |  |  |
| 13:00-13:45 | NR17 Other (Johan)- [038] FR2 UL Gap- [042] DSS, only for points that require CB, if any- [037] FR2 CA BW class, if CB is needed- [036] UL TX switching Enh, if CB is needed- [043] MINT, if CB is needed- Other  | NR17 71 GHz (Tero)**- 8.20.2 (71 GHz RRC):** A1-A3 from [**R2-2201710**](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_116bis-e/Docs/R2-2201710.zip) (RRC aspects, [AT116bis-e][210])NR17 RAN Slicing (Tero)**- 8.8.1 (organizational):** R2-2200055 (open issue list)**- 8.8.2 (cell reselection):** R2-2200043 (outcome of [Post116-e][242]), R2-2201708 ([AT116bis-e][240]), selected parts of R2-2200179/R2-2200845 (if time allows)**- 8.8.3 (RACH):** E.g. R2-2200846 (remaining open issues of slice-specific RACH)**- 8.8.4 (UE capabilities):**R2-2200511 (UE capabilities for slicing) | CB RedCap (Sergio)- offline [103], [104], [105], [106] |
| 13:45-14:30 | NR17 AI 8.0.x (Johan)- ASN1 review plan (if available). - Set Modify Release- FRx xDD differentiation- [018] Gaps CoordinationCB UDC - [053] General | CB Tero**- 8.8.x:** RAN slicing overflow from previous session**- 8.2.3.3 (CPAC other):** R2-2200897 (support of CPAC+CHO)**- 8.2.2.1 (SCG deact MAC):** R2-2201701 ([AT116bis-e][221])**- 8.2.2.2 (SCG deact UL):** R2-2201702 ([AT116bis-e][222])**- 8.2.2.3 (SCG deact other):** R2-2201703 (MCG failure recovery feasibility, [AT116bis-e][223]) (if time allows)**- 8.2.2.2 (SCG activation):** CB on R2-2201117/R2-2201097 (MAC CE-based SCG (de)activation (if time allows)- **8.2.2.1 (UE at SCG deactivation):** P11-12 from R2-2200881 (if time allows) | LTE17 IoT (Brian)- offline [301] |
| 14:30-15:15 | eIAB - [050][eIAB] MAC, if CB is needed - [051][eIAB] UE Caps, if CB is needed- [049][eIAB] BAP Routing, if CB is neededQoE- [030][QoE] Other open issues, if CB is needed- [029][QoE] RAN Visible QoE, if CB is needed- [031][QoE] UE capabilities, if CB is needed | NR17 IIOT (Diana)8.5.3 UCE (Email discussion 504)8.5.2 Tsynch (Email discussion 503) | NR17 Pos (Nathan)Email discussion [612] (accuracy)Email discussion [614] (PRUs) |
| 15:15-16:00 | CB feMIMO Johan - [052] RRC progress | @15:10 NR17 RACH indication / partitioning (Diana)8.18.2 Remaining proposals from R2-2200049Small Data 8.6.2 SDT UP (Email discussion 501)8.6.3 SDT CP (email discussion 502) | CB NathanPositioning CBsEmail discussion [610] (capabilities)Email discussion [611] (integrity)Email discussion [616] (latency)Email discussion [617] RRC\_INACTIVE |
| **Tuesday** |  |  |  |
| 13:00-13:45 | NR TEI17 - R2-2200046 Explicit SI start position for SI SchedulingCB feMIMO- [059][feMIMO] Specific items: SI, MPE, if CB is needed- OtherMGE- [061][MGE] LS out, CB if needed- [062][MGE] pre-configured measurement gap, CB if needed | CB NTN (Sergio)- offline [101], [102], [107] | CB Diana |
| 13:45-14:30 | CB MBS Johan- [019] Multicast Handover and related reconfigurations- [028] MAC Open Issues, if CB is needed- [024] RRC Miscellaneous, if CB is needed.- [026] UE capabilities, if CB is needed- [027] PDCP/RLC initial variables, if CB is needed | CB NTN (Sergio)- offline [112]CB CE - offline [111] | 13:45-14:15:CB TeroNR17 71 GHz **- 8.20.2 (71 GHz RRC):** Remaining parts ofR2-2201710 (RRC aspects, [AT116bis-e][210])14:15-14:30: CB Nathan |
| 14:30-15:15 | CB IoT NTN Johan - [064] LSes out on UE providing Location Information, if CB is needed.- [046][IoT-NTN] RRC Misc, for points that need online CB, if any. - R2-2201655 User Plane- R2-2201688 Non-Continuous Coverage, discuss way forward. | CB TeroNR17 Multi-SIM**- 8.3.2 (MUSIM paging collision):** R2-2201705 ( [AT116bis-e][230])**- 8.3.3 (MUSIM configured time):** R2-2201707 ([AT116bis-e][232])- **8.3.5 (MUSIM capabilities):** P1 from R2-2201203NR17 DCCA **- 8.2.2.2 (SCG deact UL):** R2-2201702 ([AT116bis-e][222])**- 8.2.2.3 (SCG deact other):** R2-2201703 (MCG failure recovery feasibility, [AT116bis-e][223])- **8.2.2.1 (UE at SCG deactivation):** P11-12 from R2-2200881 (if not treated on Monday)**- 8.2.2.2 (SCG activation):** CB on R2-2201117/R2-2201097 (MAC CE-based SCG (de)activation (if not treated on Monday)**-8.2.4 (TRS-based Scell activation):** Outcome of AT116bis-e][225][DCCA] (only if needed - intent is to agree by email) | CB Kyeongin[AT116bis-e][704]8.15.3 or R2-2200373 in 8.15.2 (dependent on the remaining time) |
| 15:15-16:00 | CB ePowSav Johan- [057][ePowSav] PDCCH Skip- [054][ePowSav] Subgrouping and PEI, for points that need online CB, if any.NR17 Other- [033] PUCCH SCell activation | CB HuNan | CB NathanRelay CBs:Email discussion [606] (LS on discovery)Email discussion [607] (capabilities)Email discussion [619] (SRAP)Email discussion [618] (control plane)Email discussion [608] (RAN sharing) |