**Email discussions after RAN2#114-e**

# Guidelines for email discussions:

**General guidelines for email discussions, to be concluded approved endorsed at current meeting (short).**

1. Aim to have the final version of the agreed documents provided by the rapporteur at or shortly after the deadline.
2. Please provide comments on the first version of the document in good time before the deadline. This allows the rapporteur to make an update addressing all companies' comments and there still be time for a quick round of comments on the update.
3. If you have provided comments in the discussion then please indicate to the rapporteur if you are ok with the update provided (preferably via reflector). This avoids the rapporteur having to wait before they can conclude that their update is acceptable to you.
4. Rapporteurs, if not already available, please request your tdoc number from Juha when you initiate your email discussion and then provide the final version as soon as you are confident that it is agreeable. You do not need to wait for a reminder from chairman, session chair or Juha before sending the final version.
5. To avoid any confusion, Secretary, chairman, or session chair will send an email to confirm the final status of the document.

**For emails discussion to the next meeting (long):**

1. Rapporteurs, feel free to set an intermediate deadline for companies to provide initial comments, so that the conclusions and proposals can be prepared and distributed before the final deadline.
2. Participants, please respect any intermediate deadline indicated by the rapporteur, and preferably provide your feedback as soon as possible.

# Silent period: July 5-30 (may be updated during TSG RAN)

As usual it is recommended to not send emails or update files on the server during the silent period. It is not strictly prohibited. However, no intermediate deadlines, no discussion phasing, no rapporteur conclusion / direction proposals may occur during the silent period. A delegate must be able to stay away from reflector and 3GPP server during the silent period, and still be able to fully participate in the email discussion.

# Short email discussions after R2-114-e, Deadline Friday June 4 1000 UTC (if not otherwise stated)

**Please request TDoc numbers the following email discussions from MCC if not already allocated**

Approval will be declared at or shortly after the deadline.

NOTE THAT THE COMMON DEADLINE IS A DEADLINE FOR THE EMAIL DISCUSSION TO BE FINISHED. INTEMEDIATE DEADLINES BY RAPPORTEUR, IF NEEDED

* [Post114-e][000] (Chairman)

 Scope: Email approval of Session Reports. Any issue from R2-114-e for which corrective action nay be needed can be raised. Misc planning (e.g. addition of missing Post email discussions if any)

 Expected Outcome: Updates to chair notes if needed, Approved Session Reports, updated email discussions list, updated plan for next R2.

 Deadline: Short

Extra Short

* [Post114-e][061][IoT NTN] Final TP for TR 36.763 (Eutelsat)

Scope: Revision of R2-2106745. Include the latest agreement(s) from current meeting. Address comments provided on-line, and further do editorial changes to the extent needed. Continue the review of the RAN2 recommendations section. Following on-line comments, the Scope recommendation shall be based on “essential” points (I.e. decided in Q2). This was also discussed in [AT114-e][033] and on-line.

 Intended outcome: RAN2 endorsed TP

 CLOSED

* [Post114-e][108][NTN] New LS on UE location aspects (CATT)

 Scope: Discuss a revision of the LS in R2-2106538

 Intended outcome: Approved LS in R2-2106543

 CLOSED

* [Post114-e][611] IPA CRs check (Huawei)

      Scope: (leftover) Finally agree the IPA CRs R2-2105044, R2-2105048, or revision thereof if revisions are found needed

      Intended outcome: Agreed CRs

      CLOSED

Short

* [Post114-e][050][NR1516] RRC Misc Corrections CRs (Ericsson)

 Scope: Email approval revisions of R2-2105938, R2-2105939. These CRs were also discussed in [AT114-e][003]

 Intended outcome: Agreed CRs (for RP)

 CLOSED

* [Post114-e][051][NR15] Abortion of RRC connection resume (Huawei)

 Scope: Email approval revisions of R2-2105583, R2-2105584 (NR), and related companion CRs for LTE. These CRs were also discussed in [AT114-e][004]

 Intended outcome: Agreed CRs (for RP)

 CLOSED

* [Post114-e][052][NR15] RRC fullconfig for SN modification (NTT DOCOMO)

 Scope: Email approval revisions of R2-2106216, R2-2106269. These CRs were also discussed in [AT114-e][008]

 Intended outcome: Agreed CRs (for RP)

 CLOSED

* [Post114-e][053][NR15] Fallback Band Combination Removing (ZTE)

 Scope: Email approval revisions of R2-2106360, R2-2105173. These CRs were also discussed in [AT114-e][010]

 Intended outcome: Agreed CRs (for RP)

 CLOSED

* [Post114-e][054][MBS] Running CR Stage-2 (CMCC)

 Scope: Capture agreements of R2-114-e. Endorse Runing CR

 Intended outcome: Endorsed CR (not for RP)

 CLOSED

* [Post114-e][055][MBS] LS out to R1 (Huawei)

 Scope: LS out, inform R1 of agreements that may be relevant to L1 (in particular single MCCH), can also inform of other agreements if desired/agreeable.

 Intended outcome: Approved LS out

 CLOSED

* [Post114-e][056][QoE] Running CR RRC (Ericsson)

 Scope: Review and agree: The input contents (that was provided in R2-2105895) and capture of agreements of current meeting.

 Intended outcome: Endorsed Running CR 38331

 CLOSED

* [Post114-e][057][QoE] Running CR Stage-2 (China Unicom)

 Scope: Decide what and how to capture in Stage-2 (can make the email agreement an editors note). Capture agreements so far.

 Intended outcome: Endorsed Running CR 38300

 CLOSED

* [Post114-e][058][eNPN] Running CR Stage-2 (Nokia)

 Scope: Review and agree: the input contents (that was provided in R2-2105242 and capture of agreements of current meeting.

 Intended outcome: Endorsed Running CR 38300

 CLOSED

* [Post114-e][059][eNPN] GIN (Ericsson)

 Scope: Send an LS to SA2 to ask about separate or joint GIN list for onboarding and separate credentials and GIN encoding. Provide relevant information.

 Intended outcome: Approved LS out

 CLOSED

* [Post114-e][060][feMIMO] Reply LS on TCI State Update and L1/L2-Centric Mob (Samsung)

 Scope: Email Checking of revision to R2-2106768. Should only discuss editorial updates.

 Intended outcome: Approved LS

 CLOSED

* [Post114-e][061][NR16] CRs to capture R1 R4 feature list updates (Intel)

 Scope: Take into account RAN1 LS is R1-2106161 (R1 feature list update in R1-2106160) and RAN4 LS is R4-2108333 (R4 feature list update in R4-2108334). Make an update to CR R2-2106648 (CR to TR 38.822). Cover changes needed in 38.331 and 38.306 (choose whether to update current CR or make another one).

 Intended outcome: Agreed CRs to 38331 38306 and 38822

 CLOSED

* [Post114-e][062][ePowSav] LS out on Paging subgrouping (MediaTek)

 Scope: LS out as discussed in [Post114-e][000], send a simple LS to SA2, R3 maybe CT1 on R2 agreements.

 Intended outcome: Approved LS out

 CLOSED

* [Post114-e][063][NR15] CRs for Clean-up of INM procedure text (Ericsson, Huawei)

 Scope: Continue review of CRs to Inter-Node Signalling in R2-2106717/ R2-2106718 to avoid further change at next meeting. Originally treated in [AT114-e][008]. The CRs have been marked as agreed, but comments were received from Huawei, late - that the CRs need further update.

 Intended outcome: Agreed updated CRs if further update can be agreed.

 CLOSED

* [Post114-e][101][NTN] Stage 2 running CR (Thales)

 Scope: Update the Stage 2 running CR with agreements from the past 2 meetings

 Intended outcome: Endorsed Stage 2 running CR in R2-2106539

 CLOSED

* [Post114-e][102][NTN] 304 running CR (ZTE)

 Scope: Update the 38.304 running CR with agreements from the past 2 meetings

 Intended outcome: Endorsed 38.304 running CR in R2-2106540

 CLOSED

* [Post114-e][103][NTN] RRC running CR (Ericsson)

 Scope: Update the RRC running CR with agreements from the past 2 meetings

 Intended outcome: Endorsed RRC running CR in R2-2106541

 CLOSED

* [Post114-e][104][NTN] MAC running CR (Interdigital)

 Scope: Update the MAC running CR with agreements from the past 2 meetings

 Intended outcome: Endorsed MAC running CR in R2-2106542

 CLOSED

* [Post114-e][222][R16 DCCA] NR-DC cell group capability filtering CRs (Ericsson)

      Scope: Finalize the CRs for NR-DC cell group capabilities. Discuss async capability handling.

      Intended outcome: Agreed CRs in [R2-2106514](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_114-e/Docs/R2-2106514.zip) (38.331) and [R2-2106515](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_114-e/Docs/R2-2106515.zip) (38.306)

      CLOSED

* [Post114e][304][NBIOT/eMTC R16] Add ack-NACK-NumRepetitions for PUR-Config-NB (ZTE)

 Scope: Review the CR taking the changes made during offline as a baseline for further checking.

 Intended outcome: Agreed CR in R2-2106605

 CLOSED

* [Post114e][305][NBIOT/eMTC R16] MAC clarifications for PUR (ZTE)

 Scope: Review the CR taking the changes made during offline as a baseline for further checking.

 Intended outcome: Agreed CR in R2-2106606

 CLOSED

* [Post114-e][306][NBIOT/eMTC R17] Capture the agreements (Ericsson)

 Scope: Update the agreements document.

 Intended outcome: Endorsed report in R2-2106602

 CLOSED

* [Post114-e][401][eMTC R16] Paging DRX cycle in RRC\_INACTIVE (ZTE)

 Scope: In RAN2#113bis-e, the following was agreed: “Working assumption: The case that extended DRX value of 512 radio frames is configured by upper layers should be handled in RRC\_INACTIVE.” Check if the working assumption can be confirmed as an agreement and, if so, discuss and conclude how to capture in the specifications. Consider capturing the editorial change of moving the condition “if allocated by upper layers” from the back of parameter “default paging cycle” to the back of parameter “UE specific paging cycle” (only for Rel-16).

 Intended outcome: Report in R2-2106548 and agreed CR in R2-2106549, if the working assumption is confirmed

 CLOSED

* [Post114-e][402][eMTC R16] systemInfoUnchanged-BR in RSS (Qualcomm)

 Scope: Collect feedback from companies regarding the wording and update the CR accordingly

 Intended outcome: Agreed CR in R2-2106550

 CLOSED

* [Post114-e][604][Relay] LS to SA2/CT1 on establishment/resume cause and relay UE UAC (Xiaomi)

      Scope: Draft an LS to SA2/CT1 to cover the following points:

* Whether a new or existing establishment/resume cause value is used for Relay UE when Relay UE enters RRC\_CONNECTED only for relaying purpose
* Confirm that remote UE performs UAC based on legacy procedure
* Indicate the existing agreement that the relay UE does not perform UAC for remote UE’s data
* Indicate RAN2 situation on UAC for the relay UE (status of P24 of R2-2106577) and request SA2/CT1 input

      Intended outcome: Approved LS

      CLOSED

* [Post114-e][607][POS] LS to RAN1 on UL positioning in RRC\_INACTIVE (Intel)

      Scope: Determine whether to send an LS to RAN1 on the RAN2 status for UL positioning in RRC\_INACTIVE.

      Intended outcome: Approved LS

      CLOSED

* [Post114-e][608][POS] LS to RAN3 on on-demand PRS (Ericsson)

      Scope: Finalise LS to RAN3 on on-demand PRS from R2-2106594.

      Intended outcome: Approved LS

      CLOSED

* [Post114-e][609][POS] LS to RAN1 on parameters for on-demand PRS (Intel)

      Scope: Finalise the LS to RAN1 on the parameters for on-demand PRS from R2-2106595.

      Intended outcome: Approved LS

      CLOSED

* [Post114-e][610][Relay] Update of 38.300 CR on relaying (MediaTek)

      Scope: Update the stage 2 running CR with decisions of this meeting.

      Intended outcome: Endorsed CR

      Deadline:  Short (not for RP)

* [Post114-e][703][V2X/SL] LS to RAN1 (OPPO)

      Scope: Ask RAN1 if RX-UE can be aware of TX-UE’s timing information. For the cases when PSFCH is configured and when PSFCH is not configured. Prepare approvable LS.

      Intended outcome: Approved LS to RAN1 in R2-2106623

CLOSED

# Long email discussions after R2-114-e, Deadline: August 6th, 0900 UTC

**Please request TDoc numbers by 3GU for the next meeting for the following email discussions**

* [Post114-e][070][NR15] Common Fields in Dedicated Signalling (Ericsson)

 Scope: Continue discussion Spawned from R2-2106451, R2-2104919, R2-2105933. If possible/helpful find a principle that can work, e.g. for R16 (can treat R15 and R16 differently). If found useful, discuss and find issues solutions or exception case by case.

 Intended outcome: Report.

 Deadline: Long

* [Post114-e][071][NR16] CandidateBeamRSList set to release (MediaTek)

 Scope: how UE shall handle the extension field of candidateBeamRSList. The intention is to agree a 38.331 clarification CR in next meeting. Could consider option 2 and option 3 proposed in R2-2106115 as a starting point. This was also discussed in [AT114-e][022].

 Intended outcome: Report, agreeable CR.

 Deadline: Long

* [Post114-e][072][MBS] Delivery Mode 1 PTM PTP operation (OPPO)

 Scope: Including: The need of PTM deactivation/activation at the UE, PTM PDCP/RLC initialization, packet loss at PTM PTP switch

 Intended outcome: Report.

 Deadline: Long

* [Post114-e][073][MBS] Service continuity for Delivery Mode 2 (Xiaomi)

 Scope: Service continuity for Delivery Mode 2, including cell selection/reselection prioritization, The need for enablers for connected mode including MBS interest indication

 Intended outcome: Report

 Deadline: Long

* [Post114-e][074][MBS] RRC running CR (Huawei)

 Scope: This is a first attempt to capture MBS in RRC, based on current agreements. Collect comments, Identify open issues and proposals that should be addressed to settle a good baseline version running CR.

 Intended outcome: Report, with Open issues and proposals for the progress of Stage-3, Draft CR to be used as a baseline for further work (endorsable if possible).

 Deadline: Long

* [Post114-e][075][eIAB] Open Issues on Re-routing (Huawei)

 Scope: Include inter-DU, inter-topology, local re-routing (to any dest). Identify Open issues and attempt to progress (pave the way for agreements and constructive R2 discussions next meeting). Can take into account the latest progress in R3.

 Intended outcome: Report, with listing of Open issues and with agreeable proposals,

 Deadline: Long

* [Post114-e][076][ePowSav] Paging SubGrouping (CATT)

 Scope: Based on the agreements in R2-114-e, make further progress on CN based subgrouping: Identify the impacted signalling incl the new information that need to be exchanged. Identify which different configurations that could/should be supported. Can also take into account non-treated parts of [AT114-e][024] that are applicable to CN based sub-grouping. Identify Open issues, Find agreeable proposals.

 Intended outcome: Report,

 Deadline: Long

* [Post114-e][105][RedCap] Capabilities (Intel)

 Scope: Discuss which higher layer capabilities are not applicable for RedCap UEs and how to reflect the handling of RedCap specific capabilities (e.g. Maximum BW, Max Rx, MIMO-Layer, 256QAM, CA/DC, HD-FDD, etc.). Can take the principles in P3.x in R2-2106528 as an initial guideline.

 Intended outcome: Report (it could also result in a draft 38.306 CR)

 Deadline: Long

* [Post114-e][231][R17 DCCA] SCG activation/deactivation options (Huawei)

      Scope: Discuss options based on [R2-2106505](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_114-e/Docs/R2-2106505.zip). Can have multiple phases and ask questions how the solutions work, should discuss technical aspects.

      Intended outcome: Report

      Deadline:  Long

* [Post114-e][233][R17 DCCA] Uu Message design for CPAC (CATT)

      Scope: Discuss Uu message design for CPAC (e.g. based on [R2-2105990](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_114-e/Docs/R2-2105990.zip) and previous meeting discussion) and attempt to see if there is consensus on how the signalling towards UE is done.

      Intended outcome: Discussion report (may include also draft CRs if there is enough convergence)

      Deadline:  Long

* [Post114-e][242][MUSIM] Switching message details (vivo)

      Scope: Discuss message design (information to include, which messages, etc.).

      Intended outcome: Discussion report

      Deadline:  Long

* [Post114-e][243][MUSIM] Gap handling (ZTE)

      Scope: Discuss gap handling (periodic/aperiodic, periodicity, etc.).

      Intended outcome: Discussion report

      Deadline:  Long

* [Post114-e][251][Slicing] Solution direction details for slice priorities in cell reselection (Lenovo)

      Scope: Discuss technical details for solution directions identified as part of [AT114-e][250] and identify their pros and cons. Can ask questions on how the solutions work, can discuss combined solutions etc.

      Intended outcome: Discussion report (may include also draft CRs if there is enough convergence)

      Deadline:  Long

* [Post114-e][252][Slicing] RACH partitioning details for slicing (CMCC)

      Scope: Discuss the configuration details RACH partitioning: What is the configuration needed for slice-specific RACH? Which parameters need to be separated for slices (or slice groups)? How does the RACH prioritization work with existing RACH prioritization (e.g. MPS/MCS)? What information is needed to help design the "common" Rel-17 RACH prioritization scheme?

      Intended outcome: Discussion report (may include also draft CRs if there is enough convergence)

      Deadline:  Long

* [Post114-e][504][SData] Running Stage 2 CR review (Nokia)

**Scope:** Review running stage 2 CR

**Intended outcome:** CR ready to be endorsed in RAN2115-e

**Deadline**: Long

* [Post114-e][505][SData] RRC/MAC modeling and RRC running CR (ZTE)

**Scope:**

Phase 1: Modeling discussion for RRC/MAC Review running stage 2 CR

i. Feedback on existing modelling used by the running CRs

ii. Identify any issues with the current modelling and any potential changes

iii. Updated running CRs can be provided based on the outcome of this discussion

Phase 2: Review running RRC CR after some agreements from phase 1

**Intended outcome:** CR ready to be endorsed in RAN2115-e

**Deadline:** Long

* [Post114-e][506][SData] Running MAC CR (Huawei)

**Scope:** Review running stage 2 CR

**Intended outcome:** CR ready to be endorsed in RAN2115-e

**Deadline:** Long

* [Post114-e][507][SData] Non-SDT data arrival handling (Intel)

**Scope:**

Phase 1 (identify the open issues/questions) – 5 days

 Phase 2 (collect the company views on open issues/questions)

 Phase 3 (collect companies view on preferred solution CCCH vs. DCCH with the aim to down-select)

 *Email discussion to focus on:*

a. Develop details of both solutions (CCCH and DCCH) and identify any further impacts to other WGs (e.g. RAN3)

b. Develop details of how cell reselection could be handled (considering possible repetition of security material) and check if we could agree to support optimised handling of cell reselection

c. Can consider SA3/CT1 discussions into where appropriate .       **Intended outcome**: Report with agreeable proposals

      **Deadline**:  Long

* [Post114-e][508][SData] Open issues for CG-SDT (Qualcomm)

**Scope:**

a) Is switching to RA-SDT allowed after initial CG-SDT transmission (i.e. the FFS if re-evaluation for every CG transmission is necessary for SSB selection if none of the SSBs is above the RSRP threshold)

b) Details of the window started of CG/DG transmission for CG-SDT (i.e. the FFS whether to design a new timer or to reuse an existing timer)

c) Any other FFSs for CG-SDT

d) Stage 3 details of CG configuration (identify the detailed parameters needed for CG type 1 configuration that could be reused and identify any new parameters needed. Can also have discussion on parameter range etc, identify if any feedback from RAN1 is needed)

**Intended outcome:** Report with agreeable proposals

**Deadline:** Long

* [Post114-e][509][URLLC/IIoT] Running Stage 2 CR review (Nokia)

**Scope:** Review running stage 2 CR

**Intended outcome:** CR ready to be endorsed in RAN2115-e

**Deadline**: Long

* [Post114-e][510][URLLC/IIoT] Open issues for UCE (Mediatek)

**Scope:** Progress on remaining open issues related to UCE (e.g. FFS on implementation of prioritization of overlapping grants, HARQ PID selection for single grant)

**Intended outcome:** Report with agreeable proposals

**Deadline:** Long

* [Post114-e][511][URLLC/IIoT] QoS Solutions (Samsung)

**Scope:** Identification on UE based solutions, technical discussion on solutions, and aim to down-select

**Intended outcome**: CR ready to be endorsed in RAN2115-e

**Deadline:** Long

* [Post114-e][512][URLLC/IIoT] T-synch open issues (Intel)

**Scope:** Progress discussion on RAN2 related aspects to PDC (e.g. how PDC is triggered/activated, signaling, assistance information from UE, whether to support UE based compensation and/or gNB based compensation etc)?

**Intended outcome:** Report with agreeable proposals

**Deadline**: Long

* [Post114-e][601][POS] GNSS integrity assistance information, KPIs, and reporting of integrity results (Swift)

      Scope: Discuss the contents of GNSS integrity assistance information, the signalled KPIs, and reporting of the integrity results.

      Intended outcome: Report to next meeting

      Deadline:  Long

* [Post114-e][602][POS] Stage 2 procedure for deferred MT-LR in RRC\_INACTIVE (Qualcomm)

      Scope: Develop stage 2 level descriptions of the positioning procedures in RRC\_INACTIVE, using the deferred MT-LR procedure as a framework for parts where some LCS procedural context is necessary.  (This does not imply that only deferred MT-LR would be supported.)  The scope can include the possibility of no stage 2 impact.

      Intended outcome: Report to next meeting

      Deadline:  Long

* [Post114-e][603][POS] Procedures and signalling for on-demand PRS (Ericsson)

      Scope: Progress the design of on-demand PRS:

* Stage 2 procedure for the on-demand PRS request and configuration (can consider P9 of R2-2106467)
* Triggering conditions (if any are to be specified) for UE-originated and LMF-originated DL-PRS request
* Need for signalling from the UE of explicit parameters defining a requested DL-PRS configuration
	+ Does not include definition of the parameters that could be requested

      Intended outcome: Report to next meeting

      Deadline:  Long

* [Post114-e][605][Relay] SI and paging forwarding (vivo)

      Scope: Continue discussion of paging and system information forwarding from L2 relay UE to L2 remote UE, including:

* Possibility of receiving system information before establishing PC5-RRC connection
* Which SIBs need to be forwarded and potential concept of minimum SI
* Direct reception of SI via Uu for in-coverage remote UE
* Paging occasion monitoring for relay UE in RRC\_CONNECTED
* Handling of short message

      Intended outcome: Report to next meeting

      Deadline:  Long

* [Post114-e][704][V2X/SL] How to make sure Rel-16 UEs not supporting SL DRX are not involved in SL communication in DRX manner (Sharp)

      Scope: Discuss possible options (e.g. based on SL UE capability information via PC5-RRC, TX profile information, or resource pool separation, etc.) (including pros, cons and preference) and decide the most agreeable one. Good to have two sub-deadlines. First one is to collect companies’ options, and the second one is for the discussion and decision.

      Intended outcome: Report

Deadline: Long

* [Post114-e][705][V2X/SL] Discussion on remaining FFSs/open issues in Uu DRX timer impacts (Huawei)

      Scope: Discuss remaining FFSs and open issues in Uu DRX timer impacts and decide the most agreeable option. Good to have two sub-deadlines. First one is to collect companies’ options, and the second one is for the discussion and decision.

      Intended outcome: Report

Deadline: Long

* [Post114-e][706][V2X/SL] Discussion on remaining FFSs/open issues in SL DRX timer maintenance (InterDigital)

      Scope: Discuss remaining FFSs and open issues in DRX timer maintenance (for unicast, groupcast, and broadcast) and decide the most agreeable option. Focus the issues that we have already discussed but remained as FFSs and open issues. Note confirmation of WA is not the scope. Good to have two sub-deadlines. First one is to collect companies’ options, and the second one is for the discussion and decision.

      Intended outcome: Report

Deadline: Long

* [Post114-e][850][SON/MDT] Modeling of CHO and DAPS related RLF reports (Ericsson)

 Scope：

 - Model for storing (one variable or…) and/or reporting of Rel-17 report entries

 - Enhancing FailureInfromation message vs using RLF report in certain scenarios (e.g., dual failure scenarios)

 - Current Rel-16 version (after Jun Plenary) can be used as a baseline to start discussing the ASN.1 changes required for different options.

 -Open issues figured out at this meeting

 Intended outcome: Email discussion report

 Deadline: Long

* [Post114-e][851][SON/MDT] Procedures and Modeling of successful HO report (Huawei)

 Scope：

 Procedures for triggering of successful HO report

 Modeling of successful HO report configuration and reporting

 Use the current Rel-16 version (after Jun Plenary) as baseline to start discussing the ASN.1 changes required for different options

 -Open issues figured out at this meeting

 Intended outcome: Email discussion report

 Deadline: Long

* [Post114-e][852][SON/MDT] Modeling aspects related to information required by SN/SCG (CATT)

 Scope：

 How to transfer RA report to the SN

 How to transfer SN related MHI information

 How to transfer and what information to transfer in association to the SCG failure

 Here also one can use the current Rel-16 version (after Jun Plenary) as baseline to start discussing the ASN.1 changes required for different options.

 Intended outcome: Email discussion report

 Deadline: Long