

CB: # SONMDT1_Workplan_BLCRs_RAN3_114bis-e - Version 0.0.2
RAN3

3GPP TSG-RAN WG3 Meeting #114bis-e R3-221016

Online, 16th – 26th January 2022

Agenda Item: 10.1

Source: CMCC

Title: Summary of offline discussion on SON and MDT work plan and BLCRs

Document for: Discussion and Decision

1 Introduction

CB: # SONMDT1_Workplan_BLCRs

- **Check work plan, revise R3-210875 if needed**
- **Endorse BL CRs if agreeable**

(CMCC - moderator)

[NWM] Summary of offline disc R3-221016

2 For the Chairman's Notes

Proposal 1 **Endorse all the BL CRs as basis.**

Proposal 2: Capture in the chairman minutes the following rules apply to BLCR handling

- **All TPs to be endorsed at RAN3 #114bis-e meeting should be against the updated BL CR and they should include the ASN.1**
- **The Rapporteurs of the BLCRs should provide the updated BL CR with complete ASN.1 during the email review process after RAN3 #114bis-e meeting, and if needed, request from the authors of the endorsed TPs the ASN.1 corresponding to the endorsed TP. The BL CR rapporteur is free to use it or make any adaptation**

3 Discussion

3.1 Work plan

The work plan in R3-220875 is updated to summarize the status of each feature, capture the agreements we have achieved so far and provide the way forward.

Targeting for WI completion at March, a proposal is made on how to handle the BL CRs.

Proposal 1: Capture in the chairman minutes the following rules apply to BLCR handling

- All TPs to be endorsed at RAN3 #114bis-e meeting should be against the updated BL CR and they should include the ASN.1
- The Rapporteurs of the BLCRs should provide the updated BL CR with complete ASN.1 during the email review process after RAN3 #114bise meeting, and if needed, request from the authors of the endorsed TPs the ASN.1 corresponding to the endorsed TP. The BL CR rapporteur is free to use it or make any adaptation.

Feedback Form 1: Please fill the form in case you have any comments/concerns to capture the above proposal in the Chairman minutes

--

3.2 BL CRs

The following BLCRs are submitted for endorsement.

Table 1: BL CRs

R3-220006	BLCR to 36.423:Support of MDT enhancement (CATT)	CR1564r5, TS 36.423 v16.8.0, Rel-17, Cat. B
R3-220007	BLCR to 36.300_Addition of SON features enhancement (Lenovo, Motorola Mobility)	draftCR
R3-220013	MRO for PScell Change Failure (Samsung, Nokia, Nokia Shanghai Bell, Ericsson, Huawei, ZTE)	draftCR
R3-220014	BLCR to 38.401: Support of MDT enhancement (CMCC)	CR0166r7, TS 38.401 v16.8.0, Rel-17, Cat. B
R3-220024	BLCR to 38.300_Addition of SON features enhancement (CMCC)	draftCR

R3-220025	BLCR to 38.401_Addition of SON features enhancement (ZTE)	CR0165r7, TS 38.401 v16.8.0, Rel-17, Cat. B
R3-220056	BLCR to 36.423_Addition of SON features enhancement (CATT)	CR1589r5, TS 36.423 v16.8.0, Rel-17, Cat. B
R3-220057	BLCR to 38.413_Addition of SON features enhancement (Ericsson)	CR0530r7, TS 38.413 v16.8.0, Rel-17, Cat. B
R3-220058	BLCR to 38.423_Addition of SON features enhancement (Samsung)	CR0517r8, TS 38.423 v16.8.0, Rel-17, Cat. B
R3-220059	BLCR to 38.473_Addition of SON features enhancement (Huawei)	CR0710r7, TS 38.473 v16.8.0, Rel-17, Cat. B
R3-220060	BLCR to 37.320: Support of MDT enhancement (Nokia, Nokia Shanghai Bell)	draftCR
R3-220061	MDT in MR-DC (Huawei)	CR0415r9, TS 38.423 v16.8.0, Rel-17, Cat. B
R3-220062	BLCR to 38.463: Support of MDT enhancement (Nokia, Nokia Shanghai Bell)	CR0584r5, TS 38.463 v16.8.0, Rel-17, Cat. B
R3-220081	BLCR to 38.473: Support of MDT enhancement (Samsung)	CR0738r5, TS 38.473 v16.8.0, Rel-17, Cat. B
R3-220082	BLCR to 36.413_Addition of SON features enhancement (Qualcomm)	CR1800r6, TS 36.413 v16.8.0, Rel-17, Cat. B
R3-220083	BLCR to 38.413: Support of MDT enhancement (Ericsson)	CR0718r1, TS 38.413 v16.8.0, Rel-17, Cat. B

Proposal 2: To endorse the above BL CRs

Feedback Form 2: Please fill in the table in case you have any comment on these BL CRs?

--