3GPP TSG-RAN WG3 Meeting #129-bis R3-25xxxx

**Prague, Czech Republic, 13 – 17 October 2025**

Agenda Item: 9.2.10

Source: Samsung (moderator)

Title: Summary of Offline Discussion for CB # 17\_R19Duplex

Document for: Discussion

# 1 Introduction

**CB: # 17\_R19Duplex**

**- discuss SBFD RACH configuration exchange over Xn, 6653/6654 and 7164 can be used as starting point, reuse explicit IEs if feasible**

**- discuss indication of** **L1 UE-to-UE CLI based on 6692**

**- XnAP misc corrections: check 7068, 7162 (and merge if possible?)**

**- F1AP misc corrections: check 7069, 7163, 7178 (and merge if possible?)**

**- Stage 2:** **check 38.300, 38.401, 38.470 if time allows**

(Samsung - moderator)

Summary of offline disc [R3-25xxxx](file:///C%3A%5CUsers%5Cman1.zhang%5CDownloads%5CInbox%5CR3-25xxxx.zip)

# 2 For the Chair Notes

**Propose the following:**

R3-25xxx1 – merged

R3-25xxx2 rev in R3-25xxx3 – agreed

R3-25xxx4 rev in R3-25xxx3 – endorsed

**Propose to capture the following in Chair Notes:**

Agreement: [carefully crafted text]

Agreement: [carefully crafted text]

WA: [carefully crafted text]

No consensus: [carefully crafted text]

To be continued: [carefully crafted text]

**Propose to further discuss the following online:**

[issue 1]

[issue 2]

# 3 Discussion (optional)

## 3.1 XnAP/F1AP misc corrections

As captured in the chair notes, the following Tdocs regarding XnAP/F1AP shall be checked, and merged if possible:

- XnAP misc corrections: check 7068, 7162 (and merge if possible?)

- F1AP misc corrections: check 7069, 7163, 7178 (and merge if possible?)

**Proposal:**

**7162 can be merged into 7068, and agreed?**

**7069 can be merged into 7163, and agreed?**

**7178 can be agreed?**

## 3.2 SBFD RACH configuration exchange over Xn

Proposal from CATT (6653/6654)

#### 9.3.1.10 Served Cell Information

This IE contains cell configuration information of a cell in the gNB-DU.

| IE/Group Name | Presence | Range | IE type and reference | Semantics description | Criticality | Assigned Criticality |
| --- | --- | --- | --- | --- | --- | --- |
| NR CGI | M |  | 9.3.1.12 |  | - |  |
| NR PCI | M |  | INTEGER (0..1007) | Physical Cell ID | - |  |
| 5GS TAC | O |  | 9.3.1.29 | 5GS Tracking Area Code | - |  |
| Unchanged part omitted |
| Barring Exemption for Emergency Call Information | O |  | ENUMERATED (true, …) | Corresponds to information provided in the *barringExemptEmergencyCall*  contained in the *SIB1* message as defined in 38.331 [10]. | YES | ignore |
| SBFD RACH Configuration | O |  | OCTET STRING | Corresponds to *SBFD-RACH-DualConfig* IE as defined in 38.331 [8]. | YES | ignore |

Unchanged part is omitted

#### 9.3.1.215 Neighbour NR Cells for SON List

This IE contains the configuration of NR neighbour cells which the gNB-DU may take into consideration for SON purposes.

NOTE: If multiple served cells share a common neighbour cell and thus multiple copies of *Neighbour NR Cells for SON Item* IE for the neighbour cell are needed to be contained in an F1AP message, IEs other than the *NR CGI* IE may be omitted in the copies other than the first one present in the message.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE Type and Reference | Semantics Description | Criticality | Assigned Criticality |
| **Neighbour NR Cells for SON Item** |  | *1 .. <maxNeighbourCellforSON>* |  |  | – |  |
| >NR CGI | M |  | 9.3.1.12 |  | – |  |
| >NR Mode Info Rel16 | O |  | 9.3.1.216 |  | – |  |
| >SSB Positions In Burst | O |  | 9.3.1.138 |  | – |  |
| >NR Cell PRACH Configuration | O |  | 9.3.1.139 |  | – |  |
| >SBFD RACH Configuration | O |  | OCTET STRING | Corresponds to *SBFD-RACH-DualConfig* IE as defined in 38.331 [8]. | YES | ignore |

Proposal from ZTE (7164):

#### 9.3.1.139 NR PRACH Configuration

This IE indicates the PRACH resources by a NR cell.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| IE/Group Name | Presence | Range | IE Type and Reference | Semantics Description | Criticality | Assigned Criticality |
| UL PRACH Configuration | O |  | NR PRACH Configuration List9.3.1.140 |  | - |  |
| SUL PRACH Configuration | O |  | NR PRACH Configuration List9.3.1.140 |  | - |  |
| SBFD PRACH Configuration | O |  | NR PRACH Configuration List9.3.1.140 |  | YES | ignore |

**Question 1: Agree that we reuse existing explicit IEs for SBFD RACH configuration?**

**Question 2: Which explicit IEs can be used to represent the parameters of SBFD RACH configuration?**

**Question 3: Which new IEs shall be added for indicating the additional configuration for SBFD RACH?**

## 3.3 L1 UE-to-UE CLI

Proposal from Samsung (6692):

Add a L1 CLI Measurement Configuration Indication in the DU to CU RRC Information over F1.

There was no consensus on this issue during the online discussion.

Clarify how the gNB-CU be aware about whether DU has configured L1 UE-to-UE CLI measurement configuration. Note that CU is not mandated to decode the DU to CU RRC Information every time, and there is no principle standardized to specify how the CU can understand which information is carried in the DU to CU RRC Information.

## 3.4 Stage 2

check 38.300, 38.401, 38.470 if time allows

# 4 Conclusion (optional)

# 5 References (optional)

1. Reference 1
2. Reference 2