**3GPP TSG-RAN WG2 Meeting #116bis electronic \_** **R2-2201751**

**Online, January 17-25, 2022**

Agenda Item: 8.12.2.2

Source: Huawei, HiSilicon

**Title:** Summary of [AT116bis-e][103][RedCap] Identification and access restriction (Huawei)

Document for: Discussion and Decision

# Introduction

This paper aims at capturing the summary of email discussion.

* [AT116bis-e][103][RedCap] Identification and access restriction (Huawei)

Updated scope: Continue the discussion on identification and access restriction aspects based on [R2-2201734](file:///C%3A%5CData%5C3GPP%5CRAN2%5CInbox%5CR2-2201734.zip)

Updated intended outcome: Summary of the offline discussion with e.g.:

* + - List of proposals for agreement (if any)
		- List of proposals that require online discussions
		- List of proposals that should not be pursued (if any)

Updated deadline (for companies' feedback): Friday 2022-01-21 1400 UTC

Updated deadline (for rapporteur's summary in R2-2201751): Friday 2022-01-21 1600 UTC

Proposals marked "for agreement" in R2-2201751 not challenged until Monday 2022-01-24 1000 UTC will be declared as agreed via email by the session chair (for the rest the discussion might continue in the GTW session).

**Contact Table**

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1. Discussion
	1. IFRI

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| Proposal 4: [Discussion] In case the cell is barred due to not supporting RedCap, intra-frequency cell reselection considered by RedCap UE is agreed as option 1:Option 1: as “allowed”, i.e. allow/up to UE implementation to consider intra-frequency cell; Option 3: follow the IFRI in MIB; |

In the phase 1 discussion, Option2 has minority. Based on the comments, it seems option 1 and 4 are quiet similar: “allowed” means no limitation on UE implementation to consider intra-frequency cells. Rapporteur understand that the legacy meaning of “allowed” is also to leave further action to UE implementation. Then we have below: Option 1/4: 11, Option 3: 14.

It is indeed better if we can control this by considering whether it is homogeneous or non-homogeneous deployment. But this cannot be achieved by the IFRI in MIB, because that’s based on the deployment of non-RedCap UE, rather than RedCap deployment.

**Question 1: Do you have any concern to compromise as option 1 in proposal 4 above?**

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| **Companies** | **Concern, or no concern?** | **Comments** |
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| Proposal 7: [Discussion] In case the cell is barred due to being unable to acquire the SIB1, intra-frequency cell reselection considered by RedCap UE is agreed as option 1:Option 1: as “allowed” Option 2: follow IFRI in MIB. |

In pahse 1 dsicussion, we have:

Option 1: as “allowed” 17

Option 2: follow IFRI in MIB (should use same principle as Q4): 6

Even though there is clear majority to option 1, we still marked this as “discussion” to check the conclusion of P4 together as commented.

**Question 2: Do you have any concern to compromise as option 1 in proposal 7 above?**

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| **Companies** | **Concern, or no concern?** | **Comments** |
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| Proposal 6: [Discussion] If the cellBarred field in MIB is set to barred, RedCap UE should:Option 1: follow the legacy IFRI in MIB.Option 2: continue to read SIB1 of the barred cell and follow the intraFreqReselectionRedCap indicated in SIB1. [Majority] |

In phase 1 discussion, even though option 2 has the majority, as Intel point out, option2 seems conflict with the agreement that RedCap UE should also follow cellbarring in MIB, which is used together with IFRI in MIB. Rapporteur propose this for online check if we really want to somehow change the agreed principle.

**Question 3: Do you have any concern to compromise as option 2 in proposal 6 above?**

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| **Companies** | **Concern, or no concern?** | **Comments** |
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* 1. ASN.1 for cell barring in SIB1

In phase 1, there is clear majority go with option 1 on the signalling design for cellBarredRedCap1Rx/2Rx:

**Option 1: use two mandatory sub-IEs with {barred, notBarred} values included in one optional parent IE cellBarredRedCap-r17.**

cellBarredRedCap-r17        SEQUENCE {

cellBarredRedCap1Rx-r17        ENUMERATED {barred, notBarred},

cellBarredRedCap2Rx-r17        ENUMERATED {barred, notBarred}

}                         OPTIONAL,  -- Need R

**Option 2: use two optional Ies with {barred} values**

cellBarredRedCap1Rx-r17 ENUMERATED{barred} OPTIONAL, -- Need R

cellBarredRedCap2Rx-r17 ENUMERATED{barred} OPTIONAL, -- Need R

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| Proposal 8: [Easy] For the cell barring in SIB1, RAN2 agree to use two mandatory sub-IEs with {barred, notBarred} values included in one optional parent IE cellBarredRedCap-r17. |

We received the email comments as “*TMUSA Reply: As T-Mobile and BT commented if this IE isn’t present the UE is allowed to access the network, ASN.1 uses a need code of “O”.* “ rapporteur understand legacy UE can access the NW, since the proposal mean the parent IE is optional.

**Question 4: Do you have any concern to compromise as proposal 8 above?**

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| **Companies** | **Concern, or no concern?** | **Comments** |
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In phase 1 discussion, following proposal has received on P9.

“ TMUSA Reply: If this IE is present the UE uses legacy methods/ IE’s”

“CATT: we suggest having a FFS in Proposal 9, like:

* FFs whether the Release 17 or after release cell not supporting Redcap can also present the intraFreqReselectionRedCap in SIB1.”

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| Proposal 9: [Easy] The cell supporting RedCap should always present the intraFreqReselectionRedCap in SIB1. |

**Question 5: Do you have any concern to compromise as proposal 9 above?** (NOTE that if any strong concern is received, rapporteur will directly remove this proposal from the summary, since it is just to confirm the previous agreement.)

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| **Companies** | **Concern, or no concern?** | **Comments** |
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* 1. Cell (re)selection parameters

In phase 1, there is clear majority to support the proposal. But, indeed, we see some doubt on the necessity. Rapporteur propose this as working assumption. It means if RAN2 can achieve the consensus on the detailed parameters, it will be supported.

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| **Proposal 10: [Easy] Working assumption: RAN2 support the RedCap specific cell (re)selection parameter.** |

Some alternatives on the parameters to be RedCap specifc can be:

**Alt.1**: the ‘minimum required signal strength/quality level’ (i.e. Qrxlevmin/Qqualmin from the cell selection criterion S);

**Alt.2**: priority for cell reselection in SIB2&4;

**Alt.3**: others to be added.

**Question 6: Do you have any concern to compromise as proposal 10 above? Also please indicate the parameters to be RedCap specific, so that we can converge on at least one of them.**

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| **Companies** | **Concern, or no concern?** | **Preferred parameters to be RedCap specific**  | **Comments** |
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* 1. Neighbour cell supporting

In phase 1, there is clear majority to support the proposal and with minority objection (see many neutral answers).

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| **Proposal 11’: [Easy] System information may provide information on which cells and/or frequencies accept RedCap UE access (e.g. by considering whether supporting RedCap).** |

**Question 7: Do you have any concern to compromise as proposal 11’ above?**

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| **Companies** | **Concern, or no concern?** | **Comments** |
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1. Conclusion and proposals

Based on the above summary, following proposals are given.

1. Reference
2. R2-2201734 [offline-103] identification and access restriction aspects Huawei discussion
3. R2-2200287 Open issues on Early identification, camping restrictions and NCD-SSB Intel Corporation
4. R2-2200554 Identification and access restriction of RedCap UE, and NCD-SSB related issues Huawei, HiSilicon
5. R2-2200597 Remaining issues on NCD SSB, identification and access for RedCap vivo, Guangdong Genius
6. R2-2201113 RedCap UE power-saving aspects at cell re-selection Apple discussion NR\_redcap-Core
7. R2-2200208 Cell barring aspects Samsung Electronics Co., Ltd
8. R2-2200249 Discussion on RedCap UE's identification and camping restrictions OPPO
9. R2-2200332 Cell (re)selection details for RedCap UEs Samsung Electronics
10. R2-2200343 System Information and supporting for RedCap UEs KDDI Corporation
11. R2-2200468 Discussion on UE access restrictions for Redcap devices Beijing Xiaomi Mobile Softwar
12. R2-2200469 Discussion on early Identification for Redcap devices Beijing Xiaomi Mobile Softwar
13. R2-2200568 Camping restrictions of RedCap UE Fujitsu
14. R2-2200609 On Access and Camping Restrictions ZTE Corporation, Sanechips
15. R2-2200616 Further considerations on access restrictions NEC
16. R2-2200639 Discussion on the open issues of identification and access restrictions for RedCap UE Spreadtrum Communications
17. R2-2200686 Discussion on the remaining issues of early identification and IFRI CATT discussion
18. R2-2200725 Corrections for cellBarred in MIB handling for RedCap UE InterDigital, Europe, Ltd.
19. R2-2200797 Early indication & access restriction for RedCap UEs Ericsson
20. R2-2200836 NR-REDCAP access restriction/allowance indication to ease mobility THALES
21. R2-2200861 Discussion on access restrictions and early identification CMCC
22. R2-2201207 Discussion on identification and access restrictions for RedCap UEs LG Electronics UK
23. R2-2201232 Early identification and camping restrictions for RedCap UE Sierra Wireless. S.A.
24. R2-2201237 Neighbour cell information and cell (re)selection for RedCap UE DENSO CORPORATION
25. R2-2201587 Further details of identification, access, and camping restrictions Nokia, Nokia Shanghai Bell
26. R2-2201623 Support and network behaviour for RedCap early indication messages BT Plc, Deutsche Telekom AG, Telecom Italia S.p.A., TurkCell, CMCC, NTT DOCOMO INC., Orange, Vodafone, KDDI