3GPP TSG-RAN WG2 Meeting #115-e R2-21xxxxx

Electronic Meeting, xxxx, 2021

**Agenda item: 8.8.3**

**Source: CMCC**

**Title: Report for [Post114-e][252][Slicing] RACH partitioning details for slicing**

**WID/SID: NR\_slice**

**Document for: Discussion and Decision**

# Introduction

In RAN2#114-e[1], the following email discussion was allocated for RACH partitioning:

* [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 (August 6th, 0900 UTC)

Company contact details:

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| Company | Name | Email Address |
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# Discussion

## Issue 1: slice info for RACH configuration

RAN2#113b-e has agreed below agreement with FFS on slice group details:

**=>Slice specific RACH is only applicable if there is slice information (e.g., slice group or slice related operator defined access category) available for AS layer when access. FFS on details of slice group.**

At RAN2#113b-e meeting, [51] summarized slice info for cell reselection, and slice group (17 companies supported) and SST (7 companies) had more supports than other candidates. In the contributions of RAN2#114-e meeting, potential solutions (e.g., Slice access category, SST and Slice group) were raised.

Option 1: New slice grouping [2], [45]

Option 2: SST [6]

Option 3: UAC category [8]

Companies are invited to share views on which slice info should be used for RACH configuration.

**Q1.1: Which option do you prefer?**

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| --- | --- | --- |
| Company | Option | Comments |
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If option 1 slice grouping is preferred, a following up question is how to configure the mapping information (i.e., mapping between S-NSSAIs and slice groups) to UE.

**Q1.2: Do you agree the mapping between S-NSSAIs and slice groups should be configured to the UE? Does the configuration go with AS signalling or NAS signalling?**

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| --- | --- | --- | --- |
| Company | Yes/No | AS or NAS | Comments |
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## Issue 2: RACH prioritization

The collision between slice based prioritization and the legacy MPS/MCS prioritization has been raised for several meetings.

In RAN2#113bis-e meeting, during the email discussion R2-2104322, companies shared views on the options.

* Option 1 (clearly specified): 14 companies
  + Option 1a (Slice override MPS): 7 companies
  + Option 1b (MPS override slice): 6 companies
  + Option 1c (select most beneficial parameters): 1 company
* Option 2 (configurable by network): 13 companies

And the following conclusion was agreed in RAN2#113bis: *RAN2 confirms that the issue of prioritization parameter collision with MPS/MCS need to be resolved. There is UE based solution (option 1, fixed rule) or network based solution (option 2, configurable rule) or both. Discussion on pros and cons can be left to next meeting.*

**Option 1: UE based rule, i.e., Either slice override MPS or MPS override slice**

**Option 2: Network based solution, i.e., Network indicates whether slice override MPS or MPS override slice.**

**Q2.1: Which option do you prefer?**

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| Company | Option | Comments |
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**Q2.2: If you prefer Option 2, do you think UE based rule also needs to be specified when network indication is not available?**

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| Company | Yes/No | Comments |
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**Q2.3: If you prefer Option 1 or “Yes” for Q2.2, do you prefer [Option a] slice override MPS or [Option b] MPS override slice?**

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| Company | Option | Comments |
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*scalingFactorBI* and *powerRampingStepHighPriority* are the baseline parameters for slice based RACH prioritization. Companies are invited to share views whether there is any other parameter should be configured for slice based RACH prioritization.

**Q2.4: whether there is any other parameter should be configured for slice based RACH prioritization? If Yes, please list the proposed parameters. If No, it means we will stick to the baseline parameters.**

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| Company | Yes/No | Comments |
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## Issue 3: RACH type selection

How to perform RACH type selection (e.g., slice-specific and common, 2-step and 4-step), if the 2-step and 4-step RA resources are configured?

Option 1: UE first selects between slice-specific and common RACH, then selects between 2-step and 4-step[45]

Option 2: UE first selects between 2-step and 4-step, then selects between slice-specific and common RACH[48]

**Q3.1: Which option do you prefer?**

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| Company | Option | Comments |
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In the contributions of RAN2#114-e, companies discussed whether to introduce a new RSRP threshold or reuse the legacy threshold for the selection between 2-step and 4-step slice initiated RACH:

Option 1: A new threshold [10, 45]

Option 2: Reuse legacy threshold [2, 6]

Companies are invited to share views on the above two options.

**Q3.2: Which option do you prefer, regarding to whether to introduce a new threshold or not for slice initiated RACH?**

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| Company | Option | Comments |
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During the offline discussion in the last meeting, several issues are raised and need to be further discussed. And the table 1 from R2-2104322[2] can be used as a starting point for discussion.

Table 1. Fallback cases from R2-2104322[2]

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| --- | --- | --- | --- |
| **Cases** | **RACH resource configuration in one BWP** | **RACH type selection for slice triggered access** | **Fallback after MSGA or MSG1 attempt number beyond threshold** |
| Case 1 | 2-step slice specific RACH  4-step common RACH | FFS Always perform 2-step slice specific RACH | Fallback to 4-step common RACH |
| Case 2 | 2-step slice specific RACH  4-step slice specific RACH  4-step common RACH | RACH type selection based on RSRP threshold | Fallback to 4-step slice specific RACH.  FFS Fallback from 4-step slice specific RACH to 4-step common RACH |
| FFS Case 3 is valid | 4-step slice specific RACH  2-step common RACH | FFS Always perform 4-step slice specific RACH | FFS:  No fallback vs. Fallback to common RACH |
| Case 4 | 4-step slice specific RACH  4-step common RACH | Always perform 4-step slice specific RACH | FFS:  No fallback vs. Fallback to common RACH |
| Case 5 | 2-step slice specific RACH  2-step common RACH  4-step slice specific RACH  4-step common RACH | RACH type selection based on RSRP threshold | Fallback to 4-step slice specific RACH.  FFS Fallback from 4-step slice specific RACH to 4-step common RACH. |
| FFS  Case 6 is valid | 2-step slice specific RACH  2-step common RACH | Always perform 2-step slice specific RACH | FFS:  No fallback vs. Fallback to common RACH |
| Case 7 | 2-step slice specific RACH  2-step common RACH  4-step common RACH | FFS Always perform 2-step slice specific RACH | Fallback to 4-step common RACH.  No fallback to 2-step common RACH. |
| FFS  Case 8 is valid | 4-step slice specific RACH  2-step common RACH  4-step common RACH | FFS Always perform 4-step slice specific RACH | FFS Fallback from 4-step slice specific RACH to 4-step common RACH. |

Regarding whether the FFS cases are valid, some companies have concern on the validity for case 3/6/8, while some other companies support to have some flexibility for network configuration.

**Q3.3: Do you have concern to support case 3/6/8 in specification?**

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| --- | --- | --- |
| Company | Concern for case 3/6/8? | Comments |
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For the fallback mechanism, fallback from 2-step slice specific RA to 4-step slice specific RA is naturally supported, similar to the legacy mechanism. The key issue is whether the UE can fallback from slice specific RACH to common RACH. According to the table above, there are 3 open cases. Companies are invited to share views on whether these cases need to be supported

Fallback case 1: Fallback from 4-step slice specific RACH to 4-step common RACH

Fallback case 2: Fallback from 2-step slice specific RACH to 4-step common RACH, if 4-step slice specific RACH is not configured.

Fallback case 3: Fallback from 2-step slice specific RACH to 2-step common RACH, if neither 4-step slice specific RACH nor 4-step common RACH is configured.

**Q3.4: Do you support any of the above fallback cases?**

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| --- | --- | --- |
| Company | Which fallback case do you support? | Comments |
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# Summary

TBD**.**

# References

*RAN2#114-e*

1. R2-2104740 Further discussion on slice specific cell reselection Qualcomm Incorporated
2. R2-2104741 Further discussion on slice specific RACH Qualcomm Incorporated
3. R2-2104743 Draft LS to SA2 on slice grouping and slice priority Qualcomm Incorporated
4. R2-2104744 Discussion on SMBR enforcement Qualcomm Incorporated
5. R2-2104782 Considerations on slice based cell reselection Beijing Xiaomi Software Tech
6. R2-2104789 Considerations on slice based RACH configuration Beijing Xiaomi Software Tech
7. R2-2104791 Discussion on slice aware cell reselection ZTE corporation, Sanechips
8. R2-2104792 Slice specific RACH resources and RACH prioritization ZTE corporation, Sanechips
9. R2-2104873 Frequency prioritization for slice specific cell (re)selection Intel Corporation
10. R2-2104874 Further considerations of slice based RACH Intel Corporation
11. R2-2105109 Discussion on slice based cell reselection Apple
12. R2-2105110 Discussion on slice based RACH Apple
13. R2-2105203 Discussion on frequency priority for inter-frequency cell reselection China Telecommunication
14. R2-2105212 Further discussion on slice-based cell reselection Lenovo, Motorola Mobility
15. R2-2105213 Further discussion on slice-based PRACH configuration Lenovo, Motorola Mobility
16. R2-2105239 Discussion on Uplink SMBR enforcement Nokia, Nokia Shanghai Bell
17. R2-2105240 Slice specific cell reselection Nokia, Nokia Shanghai Bell
18. R2-2105331 Discussion on slice-based reselection vivo
19. R2-2105332 Discussion on slice-based RACH configuration vivo
20. R2-2105345 Slice specific RACH configuration Samsung
21. R2-2105438 Discussion on slice based cell reselection Samsung Electronics Co., Ltd
22. R2-2105475 Slice-specific RACH prioritisation Nokia, Nokia Shanghai Bell
23. R2-2105533 Discussion on slice based cell reselection Spreadtrum Communications
24. R2-2105534 Consideration on slice based RACH configuration Spreadtrum Communications
25. R2-2105568 Consideration on slice-specific cell reselection OPPO
26. R2-2105569 Consideration on slice-specific RACH OPPO
27. R2-2105630 Cell (re)selection for RAN slicing FGI
28. R2-2105631 Cell (re)selection for RAN slicing Asia Pacific Telecom, FGI
29. R2-2105697 Slice based Cell Reselection and intended slice Sony
30. R2-2105738 Considerations on contents of slice related cell selection info KDDI Corporation
31. R2-2105880 Discussion on slice aware cell reselection LG Electronics UK
32. R2-2105942 SMBR enforcement in RAN Ericsson
33. R2-2105943 Cell re-selection enhancements for slicing Ericsson
34. R2-2105944 RACH for RAN slicing enhancement Ericsson
35. R2-2106013 Slice-based cell/frequency prioritization NEC Telecom MODUS Ltd.
36. R2-2106014 RAN Slicing remaining RACH issues NEC Telecom MODUS Ltd.
37. R2-2106087 Consideration on slice-based cell reselection SHARP Corporation
38. R2-2106155 Discussion on SMBR enforcement Huawei, HiSilicon
39. R2-2106156 Discussion on slice based cell reselection under network control Huawei, HiSilicon
40. R2-2106157 Discussion on slice based RACH configuration Huawei, HiSilicon
41. R2-2106175 Discussion on Slice-based Cell Reselection CATT
42. R2-2106184 Analysis on slice based RACH configuration CATT
43. R2-2106223 Discussion on SMBR enforcement in RAN CMCC
44. R2-2106224 Discussion on slice based cell reselection CMCC
45. R2-2106225 Discussion on slice based RACH configuration CMCC
46. R2-2106373 UL SMBR enforcement Samsung
47. R2-2106374 UL SMBR enforcement Samsung
48. R2-2106375 Discussion on slice-specific RACH operation LG electronics
49. R2-2106418 SMBR enforcement in RAN Intel Corporation
50. R2-2106501 Summary of [AT114-e][250][Slicing] Usage of slice priorities for cell reselection (Lenovo) Lenovo

[51] R2-2104321 Summary of [AT113bis-e][251][NR] Slice-specific cell reselection (Intel) Intel

# Annex: Agreements for RACH in previous meetings

*RAN2#113bis-e*

Agreements

1 RAN2 aims to support both RO partition and preambles partition.

2 scalingFactorBI and powerRampingStepHighPriority can be configured at least in SIB (FFS for dedicated RRC signalling).

3 Network can configure slices with 4-step or 2-step (or both) RA resources.

4 Legacy 2-step RA fallback mechanism is supported.

2: RAN2 will prioritize the discussion for slice specific RACH for IDLE and INACTIVE mode. And CONNECTED mode is down prioritized and can be considered if time allows.

3: Slice specific RACH (including RACH isolation and RACH prioritization) is only applied for CBRA but not for CFRA.

4: To ensure the backward compatibility, it is RAN2’s common understanding that common RACH resource should be configured in initial BWP if the slice specific RACH resource is configured in initial BWP.

6: RAN2 confirms that the issue of prioritization parameter collision with MPS/MCS need to be resolved. There is UE based solution (option 1, fixed rule) or network based solution (option 2, configurable rule) or both. Discussion on pros and cons can be left to next meeting.

5.1: RACH type selection between 2-step slice specific RACH and 4-step slice specific RACH is based on a RSRP threshold.

FFS to introduce a slice specific threshold or reuse the legacy threshold.

FFS UE should first select between slice specific RA and common RA or UE should first select RA type between 2-step RA and 4-step RA

5.2: The table from [R2-2104322](https://www.3gpp.org/ftp/TSG_RAN/WG2_RL2/TSGR2_113bis-e/Docs/R2-2104322.zip) can be used for further discussion.

Slice specific RACH is only applicable if there is slice information (e.g., slice group or slice related operator defined access category) available for AS layer when access. FFS on details of slice group.

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4: RAN2 confirm for a slice group, separated RO and/or separate preamble can be configured within the existing RACH-ConfigCommon and RACH-ConfigCommonTwoStepRA

5: Same as NR Rel-15 conclusion, RAN2 conclude that there is no RA-RNTI collision between slice specific RACH and legacy RACH in shared RO

6: Same as NR Rel-15 conclusion, RAN2 conclude that the RA-RNTI collision between slice specific RACH and legacy RACH may happen in separate RO.

Working assumption: this can be left to network implementation to resolve it (e.g. network configure RO in different time)

FFS how many slice groups we can have and how they are indicated.