3GPP TSG-RAN WG2 Meeting #116bis electronic R2-220xxxx

Online, January 17 – 25, 2022

Agenda Item: 8.9.2.1

Source: MediaTek Inc.

**Title: Summary of [AT116bis-e][054][ePowSav] Subgrouping and PEI**

Document for: Discussion and decision

# Introduction

This document is to summarize the following offline discussion:

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| * [AT116bis-e][054][ePowSav] Subgrouping and PEI (MediaTek)         Scope: Based on online agreements, 1) Address the FFS from discussion on R2-2201675 on the interpretation PEI bits map to paging subgroups, and confirm value ranges of SubgroupNumPerPO and Nsg-UEID. 2) Discuss whether LS should be sent with specific questions to RAN1, e.g. on PEI applicability to eDRX, if so then draft agreeable LS. 3) For “PEI used in last cell” (only), attempt to find an agreeable compromise, e.g. a simple way of configurability that can let different operators choose if to use it or not. Chair: Simplicity is important.        Intended outcome: Report, LS out if applicable.        Deadline: Tue W2 |

**Contact information**

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| --- | --- |
| Company | Name <email> |
| MediaTek | Li-Chuan TSENG <li-chuan.tseng@mediatek.com> |
| BT | Salva Diaz <salva.diazsendra@bt.com> |
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# Discussion

## PEI and paging subgrouping

### Interpretation of PEI bits map to paging subgroups

RAN2 has agreed that both CN-assigned and UEID-based paging subgrouping are supported. According to current RAN2 agreements and running CRs, we have

For CN-assigned paging subgrouping, UE belongs to the n-th (CN-assigned) paging subgroup, where n is assigned by CN;

For UEID-based paging subgrouping, UE belongs to the k-th (UEID-based) paging subgroup, where

* k = floor (UE Identity/(N\*Ns)) mod Nsg-UEID
* N is the number of Paging frames,
* Ns is the number of POs per paging frame,
* Nsg-UEID is the number of UEID-based paging subgroups

In a PDCCH-based PEI, there is a bitmap, where each bit is used to indicate paging for a subgroup of UEs. When both CN-assigned and UEID-based subgrouping methods and supported, they share the bits in the (bitmap-based) PEI. According to RAN1 design of DCI format 2\_7, the bitmap in a PEI may indicate paging for multiple subgroups in multiple POs in at most 2 paging frames, and UE checks -th bit for paging, where

* : Subgroup index by network
* *K* = , if configured
* is the relative PO index in PEI

A simple example is given below:



Now we need to discuss how (subgroup index) is allocated to the two subgrouping methods.

* Option 1 – Subgroup index is allocated to CN-assigned subgroups first
* Option 2 – Subgroup index is allocated to UEID-based subgroups first

Rapporteur’s understanding is that both options work well. Some details may require proper stage-3 description, but that does not violate RAN2 agreements. We’d like to know companies view on each option. Do you accept, or really object to each option? In the comment field, please also indicate your preference, and share your views on how to describe subgroup index allocation in the spec.

**Q1: What are your views on the subgroup index allocation?**

|  |  |  |  |
| --- | --- | --- | --- |
| Company | Accept Opt1? | Accept Opt2? | Comments |
|  |  |  |  |
|  |  |  |  |
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### Value ranges of SubgroupNumPerPO and Nsg-UEID

It seems a common understanding that

* *SubgroupNumPerPO* ranges from 2 to 8
  + If network configures subgrouping, there is at least 2 subgroups
  + If network does not configure subgrouping, there is no subgrouping related information
* Nsg-UEID ranges from 1 to 8
  + Nsg-UEID means that one bit in PEI is for UEID-based subgroups, while other bits are for CN-assigned subgroups

We would like to confirm companies’ views on the value ranges.

**Q2: Do you agree that *SubgroupNumPerPO* ranges from 2 to 8 and *Nsg-UEID* ranges from 1 to 8?**

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| --- | --- | --- |
| Company | Y/N | Comments |
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## LS to RAN1

RAN2 intend to support eDRX with PEI and subgrouping. We may need consult RAN1 for the applicability.

**Q3: Should we send LS to RAN1 on the applicability of PEI and subgrouping to eDRX? Are there any related questions to ask RAN1?**

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| --- | --- | --- |
| Company | Y/N | Comments |
|  |  |  |

We may have other issues to discuss with RAN1.

**Q4: Are there any other information or questions to be included in a LS to RAN1?**

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| --- | --- |
| Company | Comments |
|  |  |

## PEI monitoring only in last used cell

In LTE WUS, UE monitors WUS only in its last used cell, and companies proposed to have the same rule for PEI monitoring. While this ensures power saving for stationary UEs, mobile UEs may not benefit from PEI/WUS. There are also proposals to make this configurable, i.e., operator can choose the behavior. To help reach consensus, we’d like to know if companies can accept, or really object to, each method.

If you think PEI monitoring area can be configurable, please also suggest how the configurations are provided to UEs.

**Q5: Do you accept to have PEI monitoring only in the last used cell?**

|  |  |  |
| --- | --- | --- |
| Company | Y/N | Comments |
| BT | **N** | Last visited cell helps to reduce the paging load in the TAI/RNA but it removes completely all PEI benefits to mobile UEs. Therefore, it is BT preference to have a configurable solution rather than a solution that was designed for static UEs. |

**Q6: Do accept to have configurable PEI monitoring area? If yes, how should the configurations be provided to UEs?**

|  |  |  |
| --- | --- | --- |
| Company | Y/N | Comments |
| BT | **Y** | A compromise could be reached for paging escalation introducing a new PEI subgroup TAI/RNA list area that works similar to Paging optimization for UEs in CM\_IDLE and for Paging optimization for UEs in RRC\_INACTIVE.  Each PEI subgroup can contain a list of RAN nodes, *<1 .. max number of nodes>*, where PEI is sent. Then, operators can choose to engineer the network to have a last used cell approach if the list contains a single node or specific patterns to match mobility if more than one node is included. |

# Conclusion

It is proposed to discuss and decide on the following proposals:

# Reference

1. [R2-2201675](file:///D:\Documents\3GPP\tsg_ran\WG2\TSGR2_116bis-e\Docs\R2-2201675.zip) [Pre116bis][005][ePowSav] Summary of 8.9.2.1 Paging Sub-grouping and Paging Early Indication (MediaTek) MediaTek