**3GPP TSG RAN WG2 #119-e *draft R2-2208759***

**Online, 17 - 29 Aug, 2022**

**Source:** Nokia

Title: [AT119-e][108][IoT-NTN] UE capabilities (Nokia)

**Agenda Item:** 7.2.5

**Document for:** Discussion and decision

# Introduction

Following e-mail discussion to conclude on the proposals submitted to RAN2-119e related to IoT-NTN UE capabilities.

* [AT119-e][108][IoT-NTN] UE capabilities (Nokia)

Initial scope: Discuss corrections for UE capabilities

Initial 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)

Initial deadline (for companies' feedback): Monday 2022-08-22 1200 UTC

Initial deadline (for rapporteur's summary in [R2-22](file:///C%3A%5CUsers%5Cselvagan%5CDownloads%5Cnull)08759): Monday 2022-08-22 2000 UTC

In this document, company views on the proposals and conclusion on list of proposals for agreement and online discussion is captured.

1. Contact Information

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| **Company** | **Name** | **Email** |
| MediaTek | Abhishek Roy | Abhishek.Roy@mediatek.com |
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# Discussion

## UE Capability for Transmission Gaps for UL segemented Transmission

Introduction of new UE capability for the Transmission gap for pre-compensation between UL segments is discussed in [1] [2] and [3]

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| --- | --- |
| Document  | Text Proposal |
| [1] | 4.3.38.6 *ntn-NeedSegmentedPrecompensationGaps-r17*This field indicates the minimum gap value between segments for PUSCH and PUCCH required by an eMTC UE, or for NPUSCH required by a NB-IoT UE, for TA pre-compensation. This feature is only applicable if the UE supports *ntn-Connectivity-EPC-r17*. If a UE does not include this field but includes *ntn-Connectivity-EPC-r17*, the UE performs TA pre-compensation at slot boundaries. |
| [2] | 4.3.38.6  *ntn-NeedSegmentedPrecompensationGaps-r17*This field indicates the transmission gap length the UE supports for UL segmented transmission as specified in 36.211 [17]. If a UE does not include this field, UE follows legacy behaviour at slot boundaries due to TA adjustment. |
| [3] | 4.3.38.X *ntn-GapNeededForSegementedTx-r17*This field indicates that UE needs gap for uplink timing precompensation between transmission of segments if segmented uplink transmission is enabled for the UE. The supported gap lengths are indicated as part of this field. The supported gap lengths may be different for UE supporting ce-ModeA-r13 and UE supporting UE-category-NB. This feature is applicable only if UE supports ntn-Connectivity-EPC-r17. If this field is not included the the UE follows legacy behavior for dropping the symbols during transmission of next segment . |

From rapporteur’s perspective, TP in [1] and [3] contains more detailed descriptions to reflect the RAN1 agreements related to new capability for gap-length for segmented transmission. Mainly the channels applicable for gaps is indicated along with the link to base capability. Moreover the gap length values in the capability are different for eMTC and NB-IoT. This is also required in the description.

Proposal : Following TP is considered as basis for new parameter for new parameter. The sentences are given in bullets for easy commenting for individual parts. The TP in [1] is considered as reference. Changes over [1] is highlighted in yellow.

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| 4.3.38.6 *ntn-NeedSegmentedPrecompensationGaps-r17** This field indicates the minimum gap value between segments for PUSCH and PUCCH required by an UE supporting ce-ModeA-r13 or for UE supporting UE-catagory-NB for TA pre-compensation.
* The supported gap length values are different for UE supporting ce-Mode-A-r13 and UE supporting UE-category-NB.
* This feature is only applicable if the UE supports *ntn-Connectivity-EPC-r17*.
* If a UE does not include this field but includes *ntn-Connectivity-EPC-r17*, the UE performs TA pre-compensation at slot boundaries and the number of symbols dropped due to pre-compensation is left to UE implementation.
 |

**Q1: Please comment on the TP given in the above table. Please indicate your comments /acceptance for 4 bullets within the TP.**

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| --- | --- | --- |
| **Company** | **Yes/No** | **Comments** |
| MediaTek | Yes | Fine to include this TP |
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## New capability for TN band support indication for IoT-NTN UE

[4] proposes to include TN band supported list for IoT-NTN UE for redirection and measurement for TN carriers. From Rapporteur perspective, the TN redirection related changes were not discussed during the WI phase. This new capability for TN-NTN mobility is not critical for Rel-17 scope.

Proposal : Changes in [4] is not pursued for Rel-17.

**Q2: Please indicate your views for the proposal related to [4]. If you indicate the preference to pursue, please provide your comments on the TP given in [4].**

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| **Company** | **Yes/No** | **Comments** |
| MediaTek | Yes |  |

## Clarification on GNSS Support capability for IoT-NTN

Following proposals are maded in [5] to further clarify the GNSS support capability for IoT-NTN.

* [Proposal 1:Modify the description of standaloneGNSS-Location to include IoT NTN use.](#_Toc111016905)
* [Proposal 2:Clarify if GNSS capability for NB-IoT is implicit with the indication of ntn-Connectivity-EPC-r17.](#_Toc111016906)
* [Proposal 3 Introduce a separate UE capability indication to signal the presence of a GNSS receiver in NB-IoT.](#_Toc111016907)

 **Q3: Please indicate your views for P1/P2/P3 and agreement on the proposals for GNSS support capability for IoT-NTN**

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| **Company** | **Yes/No** | **Comments** |
| MediaTek | No: Proposal 3.Yes: Proposal 1 and Proposal 2 | There is no solid requirement for Proposal 3 in Rel-17.  |

## Other comments

Q4: Please indicate additional comments if any not captured in the above sections related to submitted contributions in the below table.

**Q4: Please indicate your views for P1/P2/P3 in [5] and agreement for GNSS support capability for IoT-NTN**

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| **Company** | **Yes/No** | **Comments** |
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# Conclusion

To be completed based on company views.

# Reference

1. [R2-2207058](file:///C%3A%5CData%5C3GPP%5CExtracts%5CR2-2207058-%20Discussion%20on%20UE%20capability%20on%20segmented%20precompensation%20gap%20in%20IoT%20NTN.doc)    Discussion on UE capability on segmented precompensation gap in IoT NTN         OPPO   discussion   Rel-17   LTE\_NBIOT\_eMTC\_NTN
2. [R2-2207307](file:///C%3A%5CData%5C3GPP%5CExtracts%5CR2-2207307%20Add%20TX%20gap%20capability%20for%20IoT%20NTN%2036.306.docx)    Add TX gap capability for IoT NTN            MediaTek Inc.    CR        Rel-17   36.306  17.1.0   1854     -   F          LTE\_NBIOT\_eMTC\_NTN-Core
3. [R2-2208044](file:///C%3A%5CData%5C3GPP%5CExtracts%5CR2-2208044_36306-UE-Capability-correction.docx)    New UE capability for Pre-compensation-gap for IoT-NTN  Nokia, Nokia Shanghai Bell        CR        Rel-18            36.306  17.1.0   1855     -           B         LTE\_NBIOT\_eMTC\_NTN
4. [R2-2207352](file:///C%3A%5CData%5C3GPP%5CExtracts%5C36331_CR4841_%28Rel-17%29_R2-2207352%20TN%20support%20indication.docx)    Reporting the support of TN bands to NTN            Qualcomm Incorporated CR        Rel-17   36.331  17.1.0   4841     -           F          LTE\_NBIOT\_eMTC\_NTN
5. [R2-2208666](file:///C%3A%5CData%5C3GPP%5CExtracts%5CR2-2208666%20-%20R17%20IoT%20NTN%20UE%20Capabilities%20corrections.docx)    R17 IoT NTN UE Capabilities corrections   Ericsson           discussion        Rel-17