**3GPP TSG RAN WG2 #119bis-e *draft R2-2210848***

**Online, 10 - 19 Oct, 2022**

**Source:** Huawei, HiSilicon

**Title:** Report of [Offline-107][IoT NTN] RRC corrections (Huawei)

**Agenda Item:** 7.2.4.1

**Document for:** Discussion and decision

# Introduction

This document is a report of the following offline discussion:

* [AT119bis-e][107][IoT NTN] RRC corrections (Huawei)

Initial scope: Discuss RRC corrections in AI 7.2.4.1

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)

Deadline (for companies' feedback): Thursday 2022-10-13 14:00 UTC

Deadline (for rapporteur's summary in R2-2210848): Thursday 2022-10-13 16:00 UTC

Proposals marked "for agreement" in R2-2210848 not challenged until Friday 2022-10-14 10:00 UTC will be declared as agreed via email by the session chair (for the rest the discussion might continue online).

1. Contact Information

To make it easier to find the contact delegate for potential follow-up questions, delegates are encouraged to provide their contact information in the following table:

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| **Company** | **Name** | **Email** |
| Huawei, HiSilicon | Lili Zheng | zhenglili4@huawei.com |
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# Discussion

## Neighbour cell ephemeris

In the previous meeting, RAN2 discussed whether to broadcast satellite assistance information for neighbour cells for measurement/mobility purposes, and the conclusion was to wait for RAN4 feedback to reopen the discussion.

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| *(7/12) Proposal 5: In this release, the NW will not broadcast satellite assistance information for neighbour cells for measurement/mobility purposes.*  - HW indicates that RAN4 thinks that ephemeris information is needed for NR NTN and did not discuss for IoT NTN only due to lack of time so there is a risk we need to come back to this. QC agrees with HW  - QC thinks that broadcasting of assistance information for neighbour cell is already possible  - ZTE suggests to reword as: “in R17, neighbour cell ephemeris information would not be introduced in SIB31”. Oppo supports this   * Discussion on the introduction of cell ephemeris information in SIB31 is on hold until we receive feedback from RAN4 on this, if any |

In RAN4 #104-e, the following was agreed (R4-2214350, WF on LTE IoT NTN RRM requirements):

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| Issue 1-3-2: information for the neighbor/target cell  * Similar as NR NTN, the mobility and measurement requirements for IoT NTN apply provided that valid information for the neighbour/target cell is made available to the UE. |

In [1], it is proposed that neighbour cell ephemeris information is not broadcast in Rel-17 IoT NTN. In [2], it is proposed to add neighbour satellite ephemeris list in SIB31, considering the RAN4 agreement above.

**Q1: Do you agree to introduce satellite assistance information (e.g. ephemeris, common TA parameters) for neighbour cells in SIB31?**

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| **Company** | **Yes/No** | **Comments** |
| Huawei, HiSilicon | Yes | But it should be added in a backward compatible manner.  Besides, frequency list and cell list should be added considering a satellite may serve multiple frequencies and multiple cells. |
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## Epoch time in SIB31

In RAN1 #110-e, the following was agreed for NR NTN:

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| Agreement   * For serving cell if EpochTime is indicated explicitly by a SFN and subframe number, the UE considers this frame to be the current SFN or the next upcoming SFN after the frame where the message indicating the Epoch time is received. * For neighbor cell if EpochTime is indicated explicitly by a SFN and subframe number, the UE considers this frame to be the frame nearest to the frame where the message indicating the Epoch time is received. |

RAN1 also agreed that IoT NTN will reuse the same solution:

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| Agreement   * Re-use solution for SFN ambiguity for Epoch time issue in Rel-17 NR NTN for IoT NTN. |

In [3], it is proposed to add the following clarification corresponding to RAN1 agreement:

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| ***epochTime***  Epoch time of the satellite ephemeris data and common TA parameters, see TS 36.213 [23]. The reference point for epoch time of the serving satellite ephemeris and Common TA parameters is the uplink time synchronization reference point.  *epochTime* is the starting time of a DL subframe indicated by *startSFN* and *startSubframe*. The *startSFN* indicates the current SFN or the next upcoming SFN after the frame where the message indicating the *epochTime* is received.  If the field is absent, the UE uses the starting time of the DL subframe corresponding to the end of the SI window during which the SI message carrying SIB31 is transmitted.  E-UTRAN always includes *epochTime* when *SystemInformationBlockType31* is provided through dedicated signalling. |

[2] proposes a similar change on this aspect, which takes neighbour cell *epochTime* into account as well. Since there is no conclusion on whether neighbour cell ephemeris will be provided, the moderator thinks the above changes in [3] can be taken as a baseline.

**Q2: Do you agree with the above changes?**

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| **Company** | **Yes/No** | **Comments** |
| Huawei, HiSilicon | Yes |  |
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The RAN1 agreement on SFN ambiguity has not considered HO/CHO cases, and [3] proposes the following:

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| **Proposal 2: It’s suggest to confirm the understanding that, when receving dedicated SIB31 in RRC reconfiguration message, UE also considers SFN in *epochTime* to be the current SFN or the next upcoming SFN after the frame where RRC reconfiguration message is received.** |

The moderator would like to list all possible solutions into the question. Under each option, “MIB of target cell” is mentioned as the second sub-option, because for HO/CHO the *epochTime* is based on the timing of target cell, and the UE cannot acquire target cell’s timing before acquiring the MIB.

**Q3: In case of HO/CHO, how the UE will interpret the SFN indicate by *epochTime*:**

* **Option 1: current or next upcoming SFN**
  + **1-1: after the frame where RRC reconfiguration message is received**
  + **1-2: after the frame where the MIB of target cell is firstly acquired**
* **Option 2: the frame nearest**
  + **2-1: to the frame where RRC reconfiguration message is received**
  + **2-2: to the frame where the MIB of target cell is firstly acquired**
* **Option 3: current or previous SFN**
  + **3-1: before the frame where RRC reconfiguration message is received**
  + **3-2: before the frame where the MIB of target cell is firstly acquired**

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| **Company** | **Option** | **Comments** |
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There is another issue related to HO/CHO. In RAN2 #119-e, it was proposed in R2-2208681 that for CHO SIB31 may not be provided in *RRCConnectionReconfiguration* (i.e., change “mandatory present” to “optional”), and the conclusion is to postpone the discussion.

In [4][5], the issue is mentioned, and both contributions propose to keep the current conditional presence, i.e., the SIB31 in *RRCConnectionReconfiguration* is mandatorily present in case of handover to a NTN cell. Arguments include:

1) If changed to optional, it is difficult to for the NW to determine whether to provide the field. Besides, with the current spec, the NW implementation can still update the CHO configuration if outdated.

2) If the SIB31 is present in CHO message, UE could identify this candidate target cell is a NTN cell, and prioritize TN target cells if both TN and NTN cells satisfy the CHO condition. Therefore it’s beneficial to include SIB31.

**Q4: Do you agree to keep the existing conditional presence for SIB31 in *RRCConnectionReconfiguration* (i.e., no spec change)?**

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| *NTN* | The field is mandatory present in case of handover to a NTN cell. Otherwise the field is optionally present, Need ON, in a NTN cell. |

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| **Company** | **Yes/No** | **Comments** |
| Huawei, HiSilicon | Yes | NBC changes should be avoided. |
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## Update of SIB32

In RAN2 #118-e, the following agreements were achieved on SIB32, but it is still not crystal clear whether the NW is allowed to use the legacy SI modification procedure to update SIB32. [6][7] propose to discuss this issue.

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| * 8: Once a UE receives a SIB32, the UE is allowed to estimate out of coverage and to not do Idle mode tasks when out of coverage. * 9a: The prediction error limit is up to UE implementation (it is up to UE impl when to consider a stored SIB32 obsolete). * 11: Leave it to UE implementation to store old SIB32s and keep track of known ephemerides, even when new SIB32s are received. * UE is expected to re-acquire SIB32 based on its own decision (regardless SI modification state). Can CB next meeting if needed |

**Q5: Which is the intended behaviour for SIB32 update?**

* **Option 1: Network uses the SI modification to update SIB32, but it is up to UE implementation whether to re-acquire the new SIB32.**
* **Option 2: Network does not use the SI modification to update SIB32. Network can update SIB32 at any time (not bound to BCCH modification period). The UE decides whether and when to re-acquire SIB32.**

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| **Company** | **Option** | **Comments** |
| Huawei, HiSilicon | Option 1 | In option 1, the network can use the *systemInfoValueTagSI* to inform the UE whether the SIB32 is updated. And then the UE can determine whether to re-acquire SIB32 based on its own decision. Some companies may argue that the UE still need to read the SIB1 to know whether the change of system information is caused by updating of SIB32. However, the change of SIB32 would not be frequent, the ephemeris will be updated only before they become too inaccurate. Therefore the SI modification procedure will not bring serious issue on the power consumption.  In option 2, we wonder how the UE know whether the change of SIB32 considering there is no validity timer for SIB32. If the UE does not know and only blindly to re-acquire the SIB32, it will also waste the UE power. Also in some cases, if the UE does not get the new SIB32 timely, the UE cannot correctly predict the out of coverage. In that cases the UE may still deactivate the AS function even if there is coverage.  Also, please note that the current spec is aligned with Option 1. |
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In [8], some corrections to SIB32 field descriptions are proposed, mainly to refer to cells rather than satellites.

| ***SystemInformationBlockType32* field descriptions** |
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| ***footprintInfo***  Satellite footprint.  E-UTRAN may configure *elevationAngles* and/or *radius* for satellite with earth moving cell.  E-UTRAN may configure *referencePoint* and *radius* for quasi-earth fixed cell. |
| ***serviceInfo***  Information on when the satellite will provide coverage.  E-UTRAN always configures *tle-EphemerisParameters* for a satellite with earth moving cell(s) and always configures *t-ServiceStart* for a satellite with quasi-earth fixed cells. |
| ***t-ServiceStart***  Time information on when the incoming satellite is going to start serving the area for quasi-earth fixed cell. |

**Q6: Do you agree with the above changes?**

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| **Company** | **Yes/No** | **Comments** |
| Huawei, HiSilicon | Yes | Not critical though. |
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## Other

In [2], it is proposed to add the following clarification:

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| – *EphemerisOrbitalParameters* The IE *EphemerisOrbitalParameters* provides satellite ephemeris in format of orbital parameters in ECI.  NOTE: The ECI and ECEF coincide at Epoch time (e.g. x,y,z axis in ECEF are aligned with x,y,z axis in ECI) |

This was based on RAN1 agreement and discussed in RAN2 #119-e with some other modifications to several field descriptions (R2-2207310). Since it was recommended by some companies to mention the ECI in IE description rather than in individual fields, the conclusion of the offline discussion was formulated as follows and agreed via email:

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| **Proposal 11: Changes in R2-2207310 are replaced by adding “ECI” in the description of the IE *EphemerisOrbitalParameters*.** |

**Q7: Do you agree with adding the following note in the description of IE*****EphemerisOrbitalParameters* (R2-2209440)?**

NOTE: The ECI and ECEF coincide at Epoch time (e.g. x,y,z axis in ECEF are aligned with x,y,z axis in ECI)

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| **Company** | **Yes/No** | **Comments** |
| Huawei, HiSilicon | Yes |  |
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In [9][10], the following changes are proposed:

Change 1:

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| 5.3.3.21 UE actions upon indication of invalid GNSS position in NTN Upon indication that the GNSS position has become out-of-date while in RRC\_CONNECTED, the UE shall:  1> perform the actions upon leaving RRC\_CONNECTED as specified in 5.3.12, with release cause 'other'. |

Change 2:

| Timer | Start | Stop | At expiry |
| --- | --- | --- | --- |
| T317  NOTE1 | Upon acquisition of *SystemInformationBlockType31* |  | In RRC\_CONNECTED mode, initiate acquisition of *SystemInformationBlockType31* in accordance with 5.3.18. |

**Q8: Do you agree with the above changes (R2-2210698)?**

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| **Company** | **Yes/No** | **Comments** |
| Huawei, HiSilicon | Yes with Change 2 | Change 1 looks not essential. There are many features/IEs introduced for NTN, there is no need to mention the restriction to NTN for every feature. |
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In [11], it is proposed to add a new field for indicating the RRC protocol release or version applicable for the current UE configuration. However, this is not an IOT-NTN specific issue, and the WI code in the CR is TEI17. Therefore, it will not be discussed in this offline.

# Conclusion

To be completed

# Reference

1. R2-2210736, Discussion on neighbour cell information, Ericsson
2. R2-2209440, Miscellaneous corrections to TS 36.331 for IoT NTN, MediaTek Inc.
3. R2-2210530, Clarification on epochTime in SIB31, ZTE Corporation, Sanechips
4. R2-2210531, Clarification on dedicated SIB31, ZTE Corporation, Sanechips
5. R2-2210747, Discussion on the NTN configuration at CHO, CATT
6. R2-2210413, Discussion on the update of SIB32, Huawei, HiSilicon
7. R2-2210746, Corrections on SIB32 update notification in 36.331, CATT
8. R2-2210079, Miscellaneous corrections for IoT-NTN, Nokia Solutions & Networks (I)
9. R2-2210706, Discussion on RRC corrections for IoT NTN, Samsung R&D Institute UK
10. R2-2210698, CR for RRC corrections for IoT NTN, Samsung R&D Institute UK
11. R2-2210704, Add a new field for access stratum release Google Inc.