**3GPP TSG-RAN WG2 Meeting #109e R2-200xxxx**

**E-meeting, February 24 – March 6, 2020**

**Agenda item:**6.7.4 (NR\_IIOT-Core)

**Source:** LG Electronics Inc.

**Title:** Discussion on PDCP CRs

**Document for:** Information

# 1. Introduction

This document is to facilitate the discussion on AT109e#028 PDCP CR for IIOT.

|  |
| --- |
| * [AT109e][028][IIOT] CR PDCP 38323 36323 (LG)   Scope: Progress PDCP CRs  Intended outcome: **Address comments to R2-2001282**. Address CR Open issues, take this meeting’s agreements into account, as they become available. Produce final agreed CRs.  Deadlines: Mar 4, 5, 6 (see the schedule). |

The discussion should be based on the PDCP CR submitted to this meeting.

|  |
| --- |
| R2-2001281 PDCP running CR for NR IIOT PDCP Rapporteur (LG Electronics Inc.) CR Rel-16 38.323 15.6.0 0039 - B NR\_IIOT-Core   * Endorsed (as baseline)   R2-2001282 Introducing EHC in LTE PDCP PDCP Rapporteur (LG Electronics Inc.) CR Rel-16 36.323 15.5.0 0278 - B NR\_IIOT-Core  - Nokia wonder if we can refer to NR wrt the appendix. LG think it is better to have separate.  - QC think we should discuss the LTE CR a bit more before endorsing   * Discuss and check by email. |

For the efficient handling of the discussion, rapporteur suggests to have two phases for the discussion.

**Phase1: deadline Feb. 27, 2020**

- collecting issues on the PDCP CRs identified by companies

**Phase2: deadline Mar. 3, 2020**

- inviting comments from companies for each identified issue

- rapporteur will provide updated PDCP CRs before the e-meeting scheduled on Mar. 4

# 2. Issue list on 38.323 NR PDCP CR

## **Issue XX. (Company Name)**

Phase1

Section X.Y.Z

Identified issue: describe identified issue

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

**Conclusion XX:**

# 3. Issue list on 36.323 LTE PDCP CR

## **Issue XX. (Company Name)**

Phase1

Section X.Y.Z

Identified issue: describe identified issue

|  |  |
| --- | --- |
| Company | Comments |
|  |  |
|  | Phase2 |

**Conclusion XX:**

# 4. Summary