**3GPP TSG-RAN WG3 #107bis-e R3-202626**

**E-Meeting, 20 – 30 April 2020**

Title: [DRAFT] Reply LS on assistance indication for WUS

Response to: Reply LS on assistance indication for WUS from SA2 (S2-2001732)

Release: Release 15

Work Item: NB\_IOTenh3-Core, LTE\_eMTC5-Core

Source: ZTE, Ericsson [will be RAN3]

To: SA2, RAN2

Cc: CT1,

**Contact Person:**

Name: Zijiang Ma

Tel. Number:

E-mail Address: ma.zijiang@zte.com.cn

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

Attachments: None

**1. Overall Description:**

RAN3 thanks SA2 for the LS on assistance indication for WUS.

RAN3 provides the following feedback following the previously detected issues on Rel-15 WUS:

* RAN3 agrees to not send eNB WUS capability to MME by S1AP signaling, it can be achieved via OAM configuration.
* RAN3 has not achieved consensus on MME awareness of UE WUS capability.

**2. Actions:**

**To SA WG2 group.**

**ACTION:** RAN3 kindly asks SA2 and RAN2 to take above into account, and feedback if needed.

**3. Date of Next RAN3 Meetings:**

RAN3#108-e 01-10 June 2020 E-Meeting

RAN3#109 24-28 Aug 2020 Toulouse, FR

**---------The following is only for information, remove it latter-----------------------------**

RAN3 thanks SA2 for the LS on assistance indication for WUS.

RAN3 provides the following feedback following the previously detected issues on Rel-15 WUS:

* From some companies point of view, MME can correctly handle CN paging without knowing the number of consecutive POs mapped to one WUS, it is assumed that the MME can send the CN paging before the 1st WUS in the PTW, and the MME will not trigger paging during PTW.
* RAN3 agrees to not send eNB WUS capability to MME by S1AP signaling, it can be achieved via OAM configuration.
* RAN3 has not achieved consensus on MME awareness of UE WUS capability.