**3GPP** **TSG CT WG1 Meeting #133-e Rev\_C1-216909**

**Electronic meeting, 11-19 November 2021**

Title: Reply LS on UE Power Saving

**Response to: LS S2-2107856 / C1-216530 on UE Power Saving from SA2**

Release: Release 17

Work Item: NR\_UE\_pow\_sav\_enh-Core

Source: CT1

To: SA2, RAN2

CC: RAN3, RAN1

**Contact Person:**

Name: Vivek Gupta

E-mail Address: vivek\_g\_gupta at apple dot com

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

Attachments: Rev\_C1-216962 (TS 24.501 CR #3803) and Rev\_C1-216889 (TS 24.501 CR #3786)

**1. Overall Description:**

CT1 thanks SA2 for their LS UE on Power Saving in S2-2107856/C1-216530.

CT1 has taken into account the agreements reached in SA2 #147e on the UE paging subgrouping assistance for IDLE/INACTIVE UE power saving and has agreed the attached stage-3 CRs.

CT1 however has the following questions in this regard:

1] What is the maximum number of AMF assigned subgroups for CN-based subgrouping? Is this value fixed or is this value decided by AMF based on configuration and other factors?

**2. Actions:**

**To SA2 and RAN2:**

**ACTION:** CT1 kindly asks SA2 and RAN2 to take the above into account, provide response to above question and keep CT1 updated of any further relevant developments on this topic.

**3. Date of Next CT1 Meetings:**

TSG-CT WG1#133-bis Jan 17th – 21st, 2022 Online meeting