**3GPP TSG-CT WG4 Meeting #125C4-244339**

**Hefei, P.R. China; 10th – 14th October 2024**

Title: LS on Multicast MBS session restoration procedure for N3mb path failure

Response to: Response LS (R3-243888) on Restoration of N3mb Failure for MBS Broadcast from RAN3

Release: Rel-19

Work Item:

Source: CT4

To: CT1

Cc: SA2

**Contact Person:**

Name: Emiliano Merino

Tel. Number:

E-mail Address: emiliano.merino@ericsson.com

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

**1. Overall Description:**

CT4 discussed in CT4#125 about UDM sending RAT Utilization Control Information for a UE. UDM is agreed to send the information at least for the serving PLMN (either HPLMN or VPLMN), since this is the handling for other UE’s subscription data.

However, CT4 saw this Editor’s Notes in 3GPP TS 24.501:

Editor's note: The specification of encoding RAT utilization control for equivalent PLMNs or roaming partner PLMNs is FFS. This decision depends on whether the registered PLMN its equivalent PLMNs will share the same RAT utilization control information or have different.

Editor's note: Wheter the RAT utilization control information applies to the single PLMN or multiple PLMNs (including equivalent PLMNs) is FFS.

CT4 would like to know whether such information about multiple PLMNs (vPLMNs) may additionally (and optionally) be sent by the HPLMN (UDM PLMN) or whether it is the responsibility of the serving PLMN to derive it (e.g. based on AMF local policies).

**2. Actions:**

**To CT1 group.**

**ACTION:** CT4 asks CT1 group to clarify about question above to progress with the CT4 work aspects for RAT Utilization Control Information.

**3. Date of Next CT4 Meetings:**

CT4 Meeting calendar can be found at:

<https://www.3gpp.org/dynareport?code=Meetings-C4.htm>