**3GPP TSG-CT WG3 Meeting #110eC3-203587**

**E-Meeting, 02nd – 11th June 2020** (Revision of C3-203311)

**Source: Samsung**

**Title: Pseudo-CR on Clarification on Group create event**

**Spec: 3GPP TS 29.549 v1.2.0**

**Agenda item: 16.27**

**Document for: Decision**

**1. Introduction**

Clarify the target VAL server for VAL group create event notification.

**2. Reason for Change**

As per TS 23.434, the VAL servers are notified of VAL group creation. However, for the VAL group create notification, it not clear how the GM server identifies the target VAL server to be notified. This contribution clarifies that the Group management server identifies the VAL services (VAL Service IDs) that are enabled in the newly created VAL group and notifies the VAL servers that support these VAL Services IDs.

**3. Conclusions**

<Conclusion part (optional)>

**4. Proposal**

It is proposed to agree the following changes to 3GPP TS 29.549 v1.2.0.

\* \* \* First Change \* \* \* \*

### 5.3.2 SS\_GroupManagementEvent API

The SS\_GroupManagementEvent API, as defined 3GPP TS 23.434 [2], allows a VAL server via GM-S reference point to subscribe for and receive notifications from Group Management server on new VAL group creations and on modifications to VAL Group membership and configuration information. The SS\_GroupManagementEvent API supports this via the SS\_Events API as specified in clause 7.5. In order to authorize the VAL servers that have to be notified of a GM\_GROUP\_CREATE event, the Group Management server shall identify the VAL services (VAL Service IDs) allowed for the VAL server by the “subscriberId” attribute and shall notify the VAL server if the VAL services enabled for the created VAL group are allowed for the VAL server.

\* \* \* End of Changes \* \* \* \*