**3GPP TSG-WG SA2 Meeting #139E e-meeting *S2-200xxxx***

**Elbonia, August 19 – September 1, 2020 (revision of S2-200xxxx)**

**Source: Huawei (Rapporteur)**

**Title: Way forward of KI #3**

**Document for: Approval**

**Agenda Item: 8.X**

**Work Item / Release: FS\_5MBS / Rel-17**

*Abstract: This contribution suggests not addressing KI#3 separately in Rel-17 timeframe.*

# Discussion

Until now there is no solution submitted to KI#3.

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| *5.3 Key Issue #3: Levels of authorization for Multicast communication services**5.3.1 Description**The 5GS is expected to support different use cases of multicast services. The mobile network operators (MNO) and/or application service providers (ASP) may want to provide different levels of authorization (e.g. at session or service level) for the UE to access multicast communication services.**This key issue will study the following aspects:**- Define and study how to support the necessary level(s) of authorization for UEs to access multicast communication services.**- How can a UE join/leave (including authorised or revoked to access) a multicast communication service?* |

In current stage the solutions are relative stable and "Levels of authorization" does not affect the solutions. There is no specific reason to have a separate solution that address "Levels of authorization" only. Note that there is no obstacle to reflect the authorization mechanism in associating solutions to KI#1.

Therefore it is proposed to clarify that no separate solution toward KI#3 will be included in the TR.

# 2. Text Proposal

It is proposed to capture the following changes vs. TR 23.757.

\* \* \* \* First change \* \* \* \*

## 5.3 Key Issue #3: Levels of authorization for Multicast communication services

### 5.3.1 Description

The 5GS is expected to support different use cases of multicast services. The mobile network operators (MNO) and/or application service providers (ASP) may want to provide different levels of authorization (e.g. at session or service level) for the UE to access multicast communication services.

This key issue will study the following aspects:

- Define and study how to support the necessary level(s) of authorization for UEs to access multicast communication services.

- How can a UE join/leave (including authorised or revoked to access) a multicast communication service?

NOTE: No separate solution will be included in the TR while the basic authorization procedures (i.e., UE is allowed to join an MBS session) could be addressed in associating solutions to KI#1.

\* \* \* \* End of changes \* \* \* \*