**3GPP TSG-SA WG6 Meeting #68 S6-253535**

**Gothenburg, Sweden 25th – 29th August 2025 (was S6-253400)**

**(was S6-253012)**

**Source: Motorola Solutions**

**Title: Scenarios for supporting Non session based MCData Recording.**

**Spec: 3GPP TR 23.700-39 V0.2.0**

**Agenda item: 9.2**

**Document for: Approval**

**Contact: Adinarayana Setty (**[**Adinarayana.setty@motorolasolutions.com**](mailto:Adinarayana.setty@motorolasolutions.com)**)**

**Harish N (**[**harish.negalaguli@motorolasolutions.com**](mailto:harish.negalaguli@motorolasolutions.com)**)**

**1. Introduction**

This contribution proposes new scenarios for supporting Non session based MCData recording.

**2. Reason for Change**

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23.700-39 V0.2.0.

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

### 4.1.x Scenario X: Recording of Non session based MCData.



Figure 4.1.x-1: Functional entities for supporting Non session based MCData recording.

3GPP TS 23.282 [5] clause 7.4 defines procedure to support short data service for private, adhoc, group communication. 3GPP TS 23.282 [4] clause 7.5 defines procedue to support File distribution for private, adhoc, group communication.

This scenario describes the recording support of Non session based MCData service between MC users.

* MC user A, MC user B, MC User C (MCData ID A, MCData ID B, MCData ID C) has/have been set as the target for recording by a Recording admin user.
* Target MC users can be part of private, adhoc, group messaging communication.
* When recording target MC users are involved in any messaging communication, MCData recording needs to be supported.

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