**3GPP TSG-SA WG6 Meeting #68 S6-253408**

**Gothenburg, Sweden 25th – 29th August 2025 (revision of S6-253022)**

**Source: Netherlands Police**

**Title: Pseudo-CR on Scenario for Discreet monitoring of MCPTT and MCVideo group calls**

**Spec: 3GPP TR 23700-37-020**

**Agenda item: 9.1**

**Document for: Approval**

**Contact: keesdotverweijatpolitiedotnl**

**1. Introduction**

A scenario detailing MCPTT and MCVideo group calls is added to clarify the usecase and identify technical impact. The text originates from TR 23.784, but has been enhanced as required.

**2. Reason for Change**

Scenario for MCPTT and MCVideo group calls is missing.

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23700-37-020 v 0.2.0.

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

## 4.3 Scenario 2: Discreet monitoring of MCPTT and MCVideo group calls

### 4.3.1 Discreet monitoring of an MC service user in a group call

This scenario describes the case where authorized MC user A requests discreet monitoring for communications involving MC user B where MC service user B is within the authority of authorized MC user A, where MC user A and MC user B have the same primary MC system, MC system A. Target MC user B is a member of and affiliated to MC service group X together with MC users C to N, and therefore the communications in MC service group X are to be provided to MC user A. The scenario is illustrated in figure 4.3.1-1 below.



Figure 4.3.1-1: Discreet monitoring of an MC user in a group call

The scenario consists of the following aspects:

- Authorized MC user A identifies MC user B as the target for discreet monitoring. MC system A identifies that MC user A is authorized to perform discreet monitoring on MC user B. This aspect takes place before any communications involving MC user B can be subject to discreet monitoring.

- MC system A identifies target MC user B as a member of MC service group X

- An affiliated group member in MC service group X (one of MC users B or C to N) makes an MCPTT or MCVideo group call.

- MC system A provides MC service client A with information concerning the initiation of the call and provides the media exchanged throughout the group call, including the identity of the calling MC users.

- When the group call completes, the call completion is conveyed to MC service client A.

NOTE 1: The scenario does not determine whether authorized MC user A is a member of MC service group X or not.

NOTE 2: The scenario also applies to other variants of group call, such as emergency group call, imminent peril group call, broadcast group call, ad hoc group call, and calls to regrouped groups where MC user B is a group member.

### 4.3.2 Discreet monitoring of an MC group

This scenario describes the case where authorized MC user A requests discreet monitoring for communications within an MC group X that is within the authority of authorized MC user A, where MC user A and the MC service group X have the same primary MC system, MC system A. MC user C is a member of and affiliated to target MC service group X together with MC users D to N. The primary MC system of MC service group X is also MC system A. The scenario is illustrated in figure 4.3.2-1 below.



Figure 4.3.2-1: Discreet monitoring of an MC group

The scenario consists of the following aspects:

- Authorized MC user A identifies MC group X as the target for discreet monitoring. MC system A identifies that MC user A is authorized to perform discreet monitoring on MC group X. This aspect takes place before any communications involving MC group X can be subject to discreet monitoring.

- An affiliated group member in target MC service group X (one of MC users C or D to N) makes an MCPTT or MCVideo group call.

- MC system A provides MC service client A with information concerning the initiation of the call and provides the media exchanged throughout the group call, including the identity of the calling MC users.

- When the group call completes, the call completion is conveyed to MC service client A.

NOTE 1: The scenario does not determine whether authorized MC user A is a member of target MC service group X or not.

NOTE 2: The scenario also applies to other variants of group call, such as emergency group call, imminent peril group call and broadcast group call in MC group X, to calls to in regrouped groups where MC service group X is part of.

NOTE 3: It is FFS if and how the scenario applies to ad hoc group call.

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