**3GPP TSG-SA WG6 Meeting #68 S6-253411**

**Gothenburg, Sweden 25th – 29th August 2025 (revision of S6-253025)**

**Source: Netherlands Police**

**Title: Pseudo-CR on Scenario for Discreet monitoring of** **remotely initiated MCVideo push**

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

**Agenda item: 9.1**

**Document for: Approval**

**Contact: keesdotverweijatpolitiedotnl**

**1. Introduction**

A scenario detailing remotely initiated MCVideo push 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 remotely initiated MCVideo push is missing.

**4. Proposal**

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

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

## 4.6 Scenario 5: Discreet monitoring of remotely initiated MCVideo push

This scenario describes the case where authorized MC user A requests discreet monitoring for communications involving MC user B where MC user B is within the authority of authorized MC user A, and where MC user C causes a remotely initiated MCVideo push from target MC user B to MC user D. The scenario is illustrated in figure 4.6-1 below.



Figure 4.6-1: Discreet monitoring of remotely initiated MCVideo push

The scenario consists of the following aspects:

- Authorized MC user A identifies MC user B as the target for discreet monitoring. MC system A verifies 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 user C initiates a remotely initiated MCVideo push procedure, wherein target MC user B pushes video to MC user D.

- MC system A provides MC service client A with information concerning the initiation of the MCVideo push including the identities of MC users C and D, and provides the MCVideo media sent from target MC user B to MC user D.

NOTE 1: Authorized MC user A may receive separate notifications when the MCVideo push is initiated, and when the MCVideo is provided.

NOTE 2: The provision of MCVideo media to authorized MC user A may be in real time, or on demand with intermediate storage in the MCVideo server. This aspect may need an additional requirement on media storage server.

NOTE 3: The scenario is the same where MC user C causes MC user D to push MCVideo media towards target MC user B; MC system A also sends the pushed video from MC user D to authorized MC user A.

NOTE 4: The scenario is the same where MC user C remotely initiates a private call between MC user B and MC user D.

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