**3GPP TSG-SA WG6 Meeting #68 S6-253421**

**Gothenburg, Sweden 25th – 29th August 2025 (revision of S6-253035)**

**Source: Netherlands Police**

**Title: Pseudo-CR on discreet monitoring with regulatory constraints on group communication transmissions**

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

**Agenda item: 9.1**

**Document for: Approval**

**Contact: keesdotverweijatpolitiedotnl**

**1. Introduction**

A scenario detailing discreet monitoring with regulatory constraints on group communication transmissions 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 discreet monitoring with regulatory constraints on group communication transmissions is missing.

**3. Proposal**

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

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

## 4.16 Scenario 15: Discreet monitoring with regulatory constraints on group communication transmissions

This scenario describes the case where due to regulatory constraints or operator security policies only the transmissions from the target user of discreet monitoring shall be made available.

The authorized MC user A requests discreet monitoring for communications involving MC user B being part of group communications, where MC user B is within the authority of authorized MC user A. All other participants on these group communications can, but do not have to be within the authority of the authorized MC user A.

The scenario would allow MC user A to be receive the communications from target MC user B to the MC service group, but not the communications coming from MC user C, MC user D and MC user E to the MC service group. The scenario is illustrated in figure 4.16-1 below.



Figure 4.16-1: Discreet monitoring with regulatory constraints on user who is part of group communication transmissions

The scenario consists of the following aspect:

- Authorized MC user A is requesting discreet monitoring identifying MC user B who is part of group communications.

NOTE 1: As the communication originated from MC user C, MC user D and MC user E is restricted, authorized user A is not able to receive the full context of the communications in the rest of the group which may limit the usefulness of the discreet monitoring service capability.

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