**3GPP TSG-CT3 Meeting #123e C3-224127**

**E-Meeting, 18th – 26th August 2022**

Title: Reply LS on Traffic Identification within 5G Media Streaming

Response to: (C3-224022/S2-2204725) LS on Traffic Identification within 5G Media Streaming

Release: Release 17

Work Item: FS\_5GMSA\_EXT (SA4), TEI17 (SA2), 5MBS (CT3)

Source: CT3

To: SA2, SA4

Cc:

**Contact Person:**

Name: Tianmei Liang

E-mail Address: maria.liang@ericsson.com

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

Attachments: None

**1. Overall Description:**

CT3 would like to thank SA2 for the LS on Traffic Identification within 5G Media Streaming.

CT3 would like to feedback to SA2 questions mentioned on CT3 in LS C3-224022/S2-2204725.

**SA2 Question 1**:

"SA2 discussed the solution in the attached TS 23.502 CR3431 (not agreed yet). SA2 understands that currently stage 3 specification has a note stating that ToS/TC cannot be provided on this interface, and SA2 would like to understand if CT3 has any concern in including ToS/TC on the N33 interface with a condition e.g. “operator and the Service Provider needs to ensure, via SLA, there is no ToS/TC remarking applied from the application to the PSA UPF and the specific ToS/TC values are managed properly to avoid potential collision with other usage”."

**CT3 Feedback 1:**

If stage 2 can clarify the condition to prevent ToS/TC remarking and ToS/TC values collision with other usage along the path between the PSA UPF and the external AF, CT3 currently has no further concerns with regard to introducing ToS/TC in the related N33 APIs.

**SA2 Question 2**:

"**[SA2 A3]** SA2 understands that the direction of ToS/TC is determined by the flow description, but this needs to be confirmed by CT3."

**CT3 Feedback 2:**

CT3 confirms that the direction of ToS/TC is determined by the associated flow description filtering direction.

**2. Actions:**

**To SA2, SA4 group.**

**ACTION:** CT3 kindly asks SA2 and SA4 to take above into account.

**3. Date of Next CT3 Meetings:**

3GPP TSG CT3#124e 10/2022 E-Meeting