**3GPP TSG- Meeting #**

**, , - (revision of S6-254098)**

**Source: Airbus**

**Title: Key Issue:** **Pre-established sessions**

**Spec: 3GPP TR 23.700-39 V0.3.0**

**Agenda item: 9.2**

**Document for: Approval**

**Contact: Jukka Vialen (**[**jukka.vialen@airbus.com**](mailto:jukka.vialen@airbus.com)**)**

**1. Introduction**

This contribution proposes a new key issue to study the issues related to recording vs pre-established sessions.

**2. Reason for Change**

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23.700-39 V0.3.0.

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

### 5.x Key Issue y: Pre-established sessions

This KI is related to scenario 1 and more specifically to clause 10.3 of 3GPP TS 23.280 [2] and clause 10.5 of 3GPP TS 23.379 [3].

According to 3GPP TS 23.280 [2], “*A pre-established session is a session established between an MC service client and the MC service server, on a per MC service basis, to exchange necessary media parameters needed for the definition of media bearers, allowing a faster set-up of MC service calls/sessions*”.

After pre-established session is setup, a media bearer between the MCS server and client is active, but the the actual MC service call or session does not exist yet.

It needs to be studied:

-if and how the signalling to setup a pre-established session can be recorded, and

-how the calls and communication sessions utilizing pre-established sessions can be recorded.

\* \* \* End of changes \* \* \* \*