**3GPP TSG- Meeting #8**

**Gothenburg, , - (revision of S6-253050)**

**Source: Airbus**

**Title: Key Issue: Recording HTTP traffic**

**Spec: 3GPP TR 23.700-39 V0.2.0**

**Agenda item: 9.2**

**Document for: Approval**

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

**1. Introduction**

This contribution proposes a key issue for recording HTTP traffic in MC system. It refers to scenario 2 for non-session based communications and scenario 3 for non-communication related user activities.

**2. Reason for Change**

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 23.700-39 V0.2.0.

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

### 5.x Key Issue x – Recording HTTP traffic

Scenario 2 lists (MC Data) non-SIP-session-based features/procedures, including file distribution procedures using HTTP.

Scenario 3 lists all non-communication related procedures, many of those utilizing HTTP signalling.

It needs to be studied how ~~all this~~ HTTP traffic in MC system can be recorded. This study shall also consider impacts to MC functional architecture and reference points, including clauses in TS 23.280/281/282/379 that need to be updated. Possible updates to TS 33.180 shall be coordinated with SA3.

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