**3GPP TSG-CT WG3 Meeting #108eC3-201263**

**E-Meeting, 19th – 28th February 2020**

**Source: Samsung**

**Title: Pseudo-CR on SEAL - Configuration Management Event**

**Spec: 3GPP TS 29.549 v1.0.0**

**Agenda item: 16.28**

**Document for: Decision**

**1. Introduction**

SS\_UserProfileEvent API is to subscribe and notify for VAL User or VAL UE profile modification events. As specified in clause 5.1 of TS 29.549, this service uses SS\_Events API to fulfill this. This contribution proposes to clarify this in SS\_ UserProfileEvent API. The SS\_ UserProfileEvent API definition is not needed, as SS\_Events API will be used.

The Editor’s note “It is FFS whether the SS\_ UserProfileRetrieval API and SS\_ UserProfileEvent can be merged into one API.” can be resolved as SS\_ UserProfileEvent API definition is merged to SS\_Events API.

**2. Reason for Change**

SS\_ UserProfileEvent API needs to be specified.

**3. Conclusions**

SS\_ UserProfileEvent API service definition and resolution of Editor’s note.

**4. Proposal**

It is proposed to agree the following changes to 3GPP TS 29.549 v1.0.0.

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

##### 5.4.1.1.1 Overview

The SS\_UserProfileRetrieval API, as defined in 3GPP TS 23.434 [2], allows VAL server via CM-S reference point to obtain user profile from the configuration management server.

\* \* \* 2nd Change \* \* \* \*

### 5.4.2 SS\_ UserProfileEvent API

The SS\_UserProfileEvent API, as defined in 3GPP TS 23.434 [2], allows a VAL server via CM-S reference point to subscribe for and receive notifications from the Configuration Management server on profile updates to VAL User or VAL UE. The SS\_UserProfileEvent API supports this via the SS\_Events API as specified in clause 7.x.

\* \* \* 3rd Change \* \* \* \*















































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