**3GPP TSG-SA WG1 Meeting #92e S1-204053r1**

**Electronic Meeting, 16 – 25 November 2020** *(revision of S1-20xxxx)*

Title: Updated SA1 ToR, using new template

Agenda Item: 9 (Other non-technical documents)

Document for: Endorsement

Source: Samsung

Contact: Erik Guttman <erik.guttman@samsung.com>

*Abstract: TSG SA endorsed a template to update all SA WGs in SA 86. SA1 should submit an updated ToR to SA 90e.*

**Discussion**

Please see S1-204052 for the rationale and changes needed from the last agreed version of the ToR. The change marks below show both those agreed to the ToR at SA1 88 (Nov 2019) and those needed to comply with the new ToR template.

**Proposal**

**Endorse the text below the line, for submission to SA 90 for approval.**

**Name**

Acronym: SA WG1

Name: Services

**Overview**

Inside 3GPP, the main objectives of TSG Service and Systems Aspects WG1 are to consider new and enhanced services, features and capabilities and identify the corresponding requirements. These requirements are captured in stage 1 normative specifications.

In addition, SA WG1 considers the requirements for different services and their interworking as the system continues to evolve. Interworking aspects include both the interworking of services offered by 3GPP standards and the interworking with networks and standards external to 3GPP. SA WG1 also considers service operation, charging and accounting aspects.

SA WG1 reports to 3GPP TSG SA.

**Scope of Responsibilities**

* Specification of features (stage1).
* Specification of services (stage 1).
* Specification of service capabilities (stage 1).
* Identification of requirements to support service operation.
* Identification of requirements for service interworking.
* Identification of requirements for service interoperability between networks.
* Charging and accounting requirements.

TSG SA WG1 is responsible for service and feature requirements applicable to mobile and fixed communications technology for:

* 3GPP Communication technologies independent of access technologies,
* 3GPP Communication access technologies,
* an evolved industry-wide IP Multimedia Subsystem (IMS) developed in an access independent manner,
* services and service enablers for diverse 3GPP telecom and other ‘vertical’ industries,
* converged fixed-mobile communication technologies, when the involved mobile technologies are those identified above.

The outputs of this working group are Technical Specifications and Reports, or changes to these, which are all submitted to TSG SA for approval. Once approved, they shall form the basis for the work for the whole of 3GPP and for industry segments interested in deploying networks based on the 3GPP System.