**3GPP TSG SA WG 1 Meeting #108 draft S1-244643**

**Orlando, Florida, USA, 18-22 November 2024** *(revision of S1-244022)*

**Source: 6G Study Rapporteurs**

**pCR Title: Pseudo-CR on 6G TR Scope**

**Draft Spec: 3GPP TR 22.870**

**Agenda item: 8.1**

**Document for: Approval**

**Contact: Xiaonan Shi (shixiaonan@chinamobile.com) and Jean Trakinat (jean.trakinat1@t-mobile.com)**

*Abstract: This pCR provides initial text for the TR Scope clause (Clause 1).*

**1. Introduction**

Now that the 6G Study skeleton was approved, a scope of the study is needed. The text originates from the SID and provides an initial view of the study effort.

**2. Reason for Change**

Provide initial text for the TR’s scope.

**3. Proposal**

It is proposed to agree the following changes to 3GPP TR 22.870v0.0.0.

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

# 1 Scope

The present document aims to identify high level principles and use cases - to define potential requirements to enable the 3GPP system to support the needs of new and enhanced services and scenarios, based on, but not limited to, IMT-2030 usage scenarios. This endeavour includes identifying and grouping use cases with common characteristics and potential requirements for further development in the next stage of the work.

This study also includes analysis of what interworking and which legacy services and requirements from the existing 3GPP systems need to be included in 6G.