**3GPP TSG-SA WG6 Meeting #50e S6-222041**

**22nd – 31st Aug 2022, Online**

**Source: Intel**

**Title: pCR for TR 23.958 skeleton**

**Spec: 3GPP TR 23.958**

**Agenda item: 9.13**

**Document for: Approval**

**Contact: samar.shailendra@intel.com**

# 1 Introduction

This pCR provides the proposal for skeleton of TR 23.958.

# 2 Proposal

It is proposed to modify the text of TR 23.958 as follows.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

<ABBREVIATION> <Expansion>

*1st CHANGE*

# 4 Related work in other SDOs

[Editor’s Note: This section includes the existing/on-going work in GSMA/ETSI MEC which is relevant to the alignment work with EDGEAPP e.g., about OP roles, existing mapping/alignment aspects captured by GSMA OP/ETSI MEC,]

## 4.1 GSMA OPG

## 4.2 ETSI ISG MEC

# 5 Deployment Considerations

[Editor’s Note: This section captures different deployment possibilities of EDGEAPP and ETSI MEC in an operator network, their architectural requirements etc.]

## 5.1 Architecture-1

## 5.2 Architecture-2

# 6 Alignment of EDGEAPP with ETSI MEC

[Editor’s Note: This section catptures different alignment requirements and mapping of EDGEAPP information elements, APIs, functional blocks etc. with ETSI MEC which are required to support deployment of both architectures in an operator network.]

# 7 Alignment of EDGEAPP with GSMA OP

[Editor’s Note: This section mainly provides any mapping guidance and interpretations of different EDGEAPP schemas, IEs, APIs etc. with GSMA requirements e.g. mapping of data models, application profiles etc.]

# 8 Conclusions and Recommendations

[Editor’s Note: This section may provide conclusions or best practices that SA6 recommends to be followed w.r.t deployment, usage of IEs, and/or APIs etc.]

*End of 1st CHANGE*

*END OF CHANGES*