**3GPP TSG-SA5 Meeting #142-e *S5-222128***

**e-meeting, 4 - 12 April 2022**

**Source: China Mobile, Huawei**

**Title: pCR 28.910 Add TR structure**

**Document for: Approval**

**Agenda Item: 6.5.1**

# 1 Decision/action requested

***The group is asked to discuss and approval.***

# 2 References

[1] 3GPP draft TS 28.910: "Management and orchestration; Study on enhancement of autonomous network levels v0.0.0".

[2] SP-211446 "New Study on enhancement of autonomous network levels"

# 3 Rationale

This contribution proposes to add structure for TR 28.910 based on SP-211446[2]

# 4 Detailed proposal

It proposes to make the following changes to TR 28.910[1].

|  |
| --- |
| **1st Change** |

# 4 Introduction on relevant study items and work items in 3GPP

*Editor's note: this clause will contain the introduction of autonomous network or network automation related study items and work items in 3GPP.*

# 5 Issue investigations and potential solutions for scenarios listed in TS 28.100

*Editor's note: this clause will contain the description and potential solutions for additional generic MnS requirements of generic autonomous network level for network optimization, RAN NE deployment and fault management defined in Rel-17, especially those missing requirements to support autonomous network level 4 and 5.*

## 5.X Key Issue# Num: title (e.g. eANL for network optimization)

### 5.X.1 Description

5.X.2 Potential solutions

# 6 Issue investigations and potential solutions for new scenarios

*Editor's note: this clause will contain the description and potential solutions for enhanced autonomy capabilities corresponding to different autonomous network levels for additional management use cases which is not defined in Rel-17, including but not limited to energy saving and service provisioning.*

## 6.X Key Issue# Num: title (e.g. eANL for energy saving)

### 6.X.1 Description

6.X.2 Potential solutions

# 7 Conclusion and recommendation

*Editor's note: this clause will be used to document the conclusions and recommendation of the study.*

|  |
| --- |
| **End of Changes** |