**3GPP TSG-SA5 Meeting #142-e *S5-222274rev1***

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

**Source: Huawei**

**Title: Add new requirements related to exposure interface via OSS**

**Document for: Approval**

**Agenda Item: 6.5.22**

# 1 Decision/action requested

***For approval***

# 2 References

[1] 3GPP TR 28.824 V0.5.0 Study on network slice management capability exposure

# 3 Rationale

It is proposed to add new requirements related to exposure interface via OSS in TR 28.824 [1].

# 4 Detailed proposal

This contribution proposes to make the following changes in [1].

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| **1st change** |

## 6.2 Potential requirements related to exposure interface via OSS

* **REQ-NSCE-03** The 3GPP management system may provide capabilities to authenticate and authorize network slice consumer to consume exposed MnS directly from 3GPP management system.
* **REQ-NSCE-0X** The 3GPP management system may have functionalities to manage the information of network slice consumer and the exposed MnS information that ordered by the nework slice consumer.

NOTE: The exposed MnS information includes performance metrics type, service level specification where these parameters are ordered by nework slice consumer.

* **REQ-NSCE-0Y** The 3GPP management system may provide capabilities to realize management data governance before exposing the management data to network slice consumer.

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| **End of changes** |