**3GPP TSG-SA5 Meeting #148e *S5-233478rev2***

Electronic meeting, Online, 17 -25 April 2023

**Source: Huawei**

**Title: pCR TR 28.824 Add conclusion and recommendation for filtering**

**Document for: Approval**

**Agenda Item: 6.9.5.4**

# 1 Decision/action requested

***Approval***

# 2 References

[1] 3GPP TR 28.824: "Study on network slice management capability exposure"

[2] S5-232893 SA5 way forward on capability exposure topic

# 3 Rationale

This contribution is proposed to make conclusion and recommendation for TR 28.824[1] based on the endorsed document S5-232893 clause 3.3 Acticity#2.

# 4 Detailed proposal

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

|  |
| --- |
| **1st change** |

## 8.x Filtering

### 8.x.1 Conclusion

As introduced in clause 4.1.1.3.1, the filtering is the exposure access control on certain information elements (i.e. granular access) of MnS component type A, type B and/or type C. Filtering plays an important role on exposure governance as it gives the tailed permissions to MnS consumers to avoid unauthorised management capability consumption. To implement the filtering on MnS, granular access control solutions can leverage MSAC outcomes, and may translate into enhancements/extensions to NRM.

### 8.x.2 Recommendation

It is recommended that the function of filtering can be achieved by the granular access control mechanism defined in MSAC work item.

|  |
| --- |
| **End of changes** |