**3GPP TSG-SA5 Meeting #146Bis-e *S5-231095rev1***

**Electronic meeting, 16 - 19 January 2023**

**Source: MATRIXX Software**

**Title: pCR TR 32.847** **Add evaluation and conclusion for Key Issue #6**

**Document for: Approval**

**Agenda Item: 7.5.1**

# 1 Decision/action requested

**This pCR is to add evaluation and conclusion for Key Issue#6**

# 2 References

[1] 3GPP TR 32.847 "Study on Charging Aspects for Network Slicing Phase 2"

# 3 Rationale

This pCR is to Add evaluation and conclusion for Key Issue #6.

# 4 Detailed proposal

The following changes are proposed to be incorporated into TR 32.847 [1]

|  |
| --- |
| **First change** |

### 6.6.4 Evaluation

All solutions #6.1, #6.2, #6.3 and #6.4 solve Key Issue #6.

The difference between solution #6.3 and solution #6.4 is the architecture used for Network slice charging performed based on NSACF (CEF or CTF based). The clause 6.1.8 already concluded on the solution to be CTF based, there is no need to re-introduce additional architecture, therefore no need for solution #6.3.

Betweeen 6.1, #6.2 and #6.4, the one selected depends on which criteria are retained for NS charging to influence UE charging.These solutions can coexist and be invoked simultaneously.

|  |
| --- |
| **Next change** |

### 6.6.5 Conclusion

It is concluded on solutions #6.1 (MnS solution), #6.2 (NWDAF solution) and #6.4 (NSACF(CTF) solution) to be normative with interface between UE CCS and Tenant CCS per conclusion for Key Issue#x in clause 6.x.5.

|  |
| --- |
| **End of change** |