**[SA5#140e.2] CH Rapporteur call**

Date: 5th Jan. 2022

Time: 14:00-15:30 UTC

Chair: Gerald Görmer

Topics:

1. LS to GSMA OP incoming LS (SP-211266) – SA5 Charging chair
2. CR on Correction on charging architecture for management domain – Nokia/MATRIXX Software
3. AOB

Other: No decision power

|  |  |  |  |
| --- | --- | --- | --- |
| Topics | Title | Source | Notes during the joint session on 5th Jan. 2022 |
| 1 | LS to GSMA OP incoming LS (SP-211266) – SA5 Charging chair | Charging Chair | 1. Better to have the overview about the NBI and SBI.  2. The NBI is used for exposure and SBI is used for the edge charging?  3. The Gap for the SCEF support the Open API need be discussed.  4. Consistency on stage2/3 reference TS may require a generic discussion on the skeleton  **Conclusion:** CH will upload the revised pptx attachment for the upcoming meeting for discussion |
| 2 | R16 CR TS 32.240  “Correction on charging architecture for management domain” /proposed 2 options – Nokia/MATRIXX Software | Nokia, MATRIXX Software | 1. Question for clarification about the proposed figure limits the MDAS service for the OAM, the only MnS producer is the MDAS?  MDAS is the informal.  2. The network slice charging in management domain should be mentioned in the another figure.  3. The MDAS is the example of MnS producers mentioned in TS 32.240  **Conclusion:** Nokia/MATRIXX Software will revise the contribution correspondingly |
| 3 | Rel17 work plan | Charging Chair | Request to discuss the Charging R17 SID/WID frozen issues.  **Conclusion**: CH chair will discuss with the SA5 leaders  **Post-note:** R17 SID should be completed at SA5#141e otherwise will the study continue under R18 |