**3GPP TSG SA WG5 (Telecom Management) Meeting #137e S5-213003**

**e-meeting, 10 - 19 May 2021** Revision of S5-20xxxx

Source: SA5 Chair  
Title: Post-meeting Email approval status  
Document for: Information   
Agenda Item: 5.1

| Agenda | Tdoc | Title | Source | Type | Started | Deadline | Closed | Status |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **SA5 LEVEL EMAIL APPROVALS** |  |  |  |  |  |  |
| 5.1 | S5-213690  (based on S5-213374rev8 and S5-213010rev1) | SA5 working procedures  (this email approval shall start from a merge of S5-213374rev8 and S5-213010rev1, then only discuss modifications proposed in other clauses than clause 23 3GPP Forge process for SA5) | SA5 chair, Nokia, Ericsson, Huawei | Other | 21 May | Wed 26 May  23.59 GMT |  |  |
| 5.3 | S5-213443 | Reply LS on Edge computing definition and integration | Samsung | LS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 5.3 | S5-213448 | LS to SA for a coordinated reply to 5G ACIA on 5G capabilities exposure for factories of the future | Huawei | LS | 21 May | Wed 26 May  23.59 GMT |  |  |
| 5.3 | S5-213446 | Reply LS on slicing management aspects in relation to SEAL | Ericsson | LS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 7.1 | S5-213583 | Reply LS to LS from WSOLU to 3GPP SA5 - 5G charging architecture for wholesale scenarios  (moved from CH exploder to SA5 exploder) | Ericsson | LS | 20 May | Fri 21 May 23.59 CET |  |  |
|  |  | **OAM EMAIL APPROVALS** |  |  |  |  |  |  |
| 6.1 | S5-213455 | Rel-17 CR TS 32.160 Update on template for requirement specifications | Huawei | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.1 | S5-213454 | LS reply to ITU-T LS on methodology harmonization and REST-based network management framework | Nokia | LS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.1 | S5-213680 | Reply LS to RAN2 on network sharing with multiple SSBs in a carrier | ZTE | LS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.3 | S5-213459  (package with 3460) | Rel-16 28.541 Correction to definition for domain centralized SON | Ericsson | CR | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.3 | S5-213460 (package with 3459) | Rel-17 28.541 Correction to definition for domain centralized SON | Ericsson | CR | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.3 | S5-213681 | Rel-16 CR 28.532 Correct definitions for performance assurance (stage 2 and 3) | Nokia | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.3 | S5-213682 | Rel-16 CR TS 28.532 Update clause 11.2.2 Managed information for fault supervision management service | Huawei,China Mobile | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.3 | S5-213470  (email approval package with 3470/3481/3529 and new LS to RAN in S5-213683) | Rel17 CR 28.541 Inclusive language review fixing | Nokia | CR | 20 May | Fri 28 May  23.59 GMT |  |  |
| 6.3 | S5-213481  (email approval package with 3470/3481/3529 and new LS to RAN in S5-213683) | CR TS 32.421 Update inclusive language | Huawei | CR | 20 May | Fri 28 May  23.59 GMT |  |  |
| 6.4.13 | S5-213529  (email approval package with 3470/3481/3529 and new LS to RAN in S5-213683) | Rel. 17 CR TS 28.313 Fix non-inclusive languages | Intel | CR | 20 May | Fri 28 May  23.59 GMT |  |  |
| 6.3 | S5-213683  (email approval package with 3470/3481/3529 and new LS to RAN in S5-213683) | LS to RAN2&RAN3 on Inclusive language for ANR | Ericsson | LS | 20 May | Fri 28 May  23.59 GMT |  |  |
| 6.3 | S5-213684  (package with 3685) | Rel-16 CR 28.622 Replace legacy IRPAgent with MnsAgent (stage 2)  (to align the CR exactly with the conditionally agreed contents in S5-211250) | Nokia | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.3 | S5-213685  (package with 3684) | Rel-16 CR 28.623 Replace legacy IRPAgent with MnsAgent (OpenAPI definition)  (to align the CR exactly with the conditionally agreed contents in S5-211251) | Nokia | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.2 | S5-213487 | perfReq mapping to domain specific attributes | Ericsson, China Mobile, Huawei | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.2 | S5-213492  (package with 3493)  (Merged with S5-213487) | Rel-17 CR 28.541 Update throughput NRM stage 2 | Huawei, China Mobile | CR | - | Wed 26 May  23.59 GMT | 21 May | Merged with S5-213487 |
| 6.4.2 | S5-213493  (package with 3492)  (Merged with S5-213487) | Rel-17 CR 28.541 OpenAPI changes of updating throughput NRM stage 2 | Huawei, China Mobile | CR | - | Wed 26 May  23.59 GMT | 21 May | Merged with S5-213487 |
| 6.4.2 | S5-213496 | Correction on mapping GST attributes | Ericsson | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.3 | S5-213499 | Reply LS on the details of logging forms reported by the gNB-CU-CP, gNB-CU-UP and gNB-DU under measurement pollution conditions | Ericsson | LS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.4 | S5-213505 | Rel-17 CR TS 28.531Add reference to EP\_transport for transport network requirements | Huawei | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.4 | S5-213507 | Repairing-Splitting 28.541 | Ericsson | DP | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.10 | S5-213521 | Discussion on Intent Management | Ericsson | DP | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.10 | S5-213522 | LS to TM Forum on Intent Management | Ericsson | LS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.12 | S5-213674 | Renamed to “S5-213674d2 Rel-17 draftCR TS 28.535 Updated eCOSLA DraftCR”  and merged with the latest approved draftCR for eCOSLA in S5- 212439 | Samsung | CR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.12 | S5-213687 | DP on assurance report for closed control loop | Huawei | DP | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.12 | S5-213688 | Rel-17 Input to draftCR TS 28.536 Add assurance report for closed control loop | Huawei | Other | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.13 | S5-213689 | LS to RAN2 On using SA5 Performance Measurements and Trace for centralised PCI management | Ericsson | LS | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.16 | S5-213537 | Rel-17 input to draftCR 28.622 Add IOC for discovery of management services  (To be converted to a real ‘DraftCR’ if approved, as there is no other input to this DraftCR) | Huawei | Other | 20 May | Wed 26 May  23.59 GMT |  | To be converted to a real ‘DraftCR’ if approved |
| 6.4.16 | S5-213538 | Rel-17 input to draftCR 28.623 Add IOC for discovery of management services  (To be converted to a real ‘DraftCR’ if approved, as there is no other input to this DraftCR) | Huawei | Other | 20 May | Wed 26 May  23.59 GMT |  | To be converted to a real ‘DraftCR’ if approved |
| 6.5.3 | S5-213577 | pCR 28.811 Add conclusions and recommendations | Huawei | pCR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.3 | S5-213576 | 28.811 use case - support network slice protection on N6 interface | Nokia | pCR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.3 | S5-213506 | 28.811 use case - support isolation in network slice subnet | Nokia | pCR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.3 | S5-213563 | Update to multi-operator scenario | Ericsson | pCR | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.4 | S5-213675 | Functionality of YANG-Push | Ericsson | pCR | 22 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.4 | S5-213676 | Using YANG-Push | Ericsson | pCR | (not started) | Wed 26 May  23.59 GMT |  |  |
| 6.5.6 | S5-213566 | 28.824 Add Description of Concept and Roles to TR 28.824 | Alibaba | pCR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.6 | S5-213658 | 28.824 use case - Network slice management capability exposure | Alibaba | pCR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.1 | S5-213578 | Latest draft TS 28.557 | Huawei | draft TS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.9 | S5-213579 | Latest draft TS 28.100 | China Mobile | draft TS | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.10 | S5-213575 | Latest draft TS 28.312 | Huawei | draft TS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.11 | S5-213580 | Latest draft TS 28.555 | China Mobile | draft TS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.11 | S5-213581 | Latest draft TS 28.556 | China Mobile | draft TS | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.19 | S5-213662 | Latest draft TS 28.314 | Ericsson | draft TS | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.19 | S5-213663 | Latest draft TS 28.315 | Ericsson | draft TS | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.19 | S5-213664 | Latest draft TS 28.316 | Ericsson | draft TS | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.1 | S5-213665 | Latest draft TR 28.813 | Orange | draft TR | 19-20 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.2 | S5-213666 | Latest draft TR 28.814 | Intel | draft TR | 19 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.3 | S5-213667 | Latest draft TR 28.811 | Huawei | draft TR | Wait for pCRs 3576, 3577, 3506, 3563 | **Fri 28 May**  **23.59 GMT** |  |  |
| 6.5.4 | S5-213567 | Latest draft TR 28.818 | Ericsson | draft TR | Wait for pCRs 3675, 3676 | **Fri 28 May**  **23.59 GMT** |  |  |
| 6.5.5 | S5-213668 | Latest draft TR 28.817 | Nokia | draft TR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.6 | S5-213669 | Latest draft TR 28.824 | Alibaba | draft TR | Wait for pCRs 3566, 3658 | **Fri 28 May**  **23.59 GMT** |  |  |
| 6.5.7 | S5-213670 | Latest draft TR 28.819 | Lenovo | draft TR | 23 May | Wed 26 May  23.59 GMT |  |  |
| 6.5.8 | S5-213671 | Latest draft TR 28.925 | Huawei, Ericsson | draft TR | 20 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.12 | S5-213672 | DraftCR for eCOSLA - TS 28.536 | Ericsson | DraftCR | Wait for input in S5-213688 | Fri 28 May  23.59 GMT |  |  |
| 6.4.16 | S5-213661 | DraftCR for 5GDMS - TS 28.533 | Huawei | DraftCR | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.16 | S5-213659 | DraftCR for 5GDMS - TS 28.537 | Huawei | DraftCR | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.5 | S5-213660 | DraftCR for eQoE - TS 28.405 | Ericsson | DraftCR | 21 May | Wed 26 May  23.59 GMT |  |  |
| 6.4.8 | S5-213673 | DraftCR for 28.537 MADCOL | Nokia | DraftCR | 21 May | Fri 28 May  23.59 GMT |  |  |
| 6.4.20 | S5-213451 | DraftCR for 28.537 FIMA | Nokia | DraftCR |  | Fri 28 May  23.59 GMT |  |  |
|  |  | **CHARGING EMAIL APPROVALS** |  |  |  |  |  |  |
| 7.4.2 | S5-213593 | Rel-17 CR 32.255 Correct the message flow for URLLC Charging | Huawei | CR | Wed 19 May | Fri 21 May 23.59 CET | Mon 24 May | D2 Agreed |
| 7.5.1 | S5-213603 | Latest draft TR 28.815 | Intel | Draft TR | 20 May | Tue 25 May 23.59 CET | Wed 26 May | D2 Approved |
| 7.5.2 | S5-213652 | Latest draft TR 28.816 | Huawei | Draft TR | 20 May | Tue 25 May 23.59 CET | Wed 26 May | D1 Approved |
| 7.5.3 | S5-213612 | Latest draft TR 32.846 | CATT | Draft TR | 20 May | Tue 25 May 23.59 CET | Wed 26 May | D4 Approved |
| 7.5.4 | S5-213616 | Latest draft TR 28.822 | Huawei | Draft TR | 20 May | Tue 25 May 23.59 CET | Wed 26 May | D1 Approved |
| 7.5.5 | S5-213624 | Latest draft TR 32.847 | Matrixx | Draft TR | 20 May | Tue 25 May 23.59 CET | Wed 26 May | D2 Approved |