3GPP TSG-SA WG5 #162 S5-253211

Goteborg, SWEDEN 25 - 29 August 2025

**Source:** SA5 Chair, SA5 Vice Chair (Ericsson)

**Title:** Plenary and OAM Chair notes and conclusions

**Document for:** Information

**Agenda Item:** 5.1

# Agenda

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Comments** |
| 1. Opening of the meeting |
| 2. Approval of the agenda |
| [**S5-253370**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253370.zip) | Revised Agenda | WG Chair | Lan Zou |
| [**S5-253200**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253200.zip) | AgendaRevised to 3370 | WG Chair | Lan Zou |
| 3. IPR and Antitrust and Consensus principles reminders |
| [**S5-253201**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253201.zip) | IPR Antitrust and Consensus principles reminders | WG Chair | Lan Zou |
| 4. Meetings and activities reports |
| 4.1. Last SA5 meeting report |
| [**S5-253202**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253202.zip) | Report from last SA5 meeting* 3739 remove the draft. Approved.
 | MCC | Antoine Mouquet |
| 4.2. Inter-organizational reports |
| [**S5-253671**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253671.zip) | Report from last SA5-SG2 methodology coordination meeting | Ericsson LM | Thomas Tovinger |
| 5. SA5 level issues |
| 5.1. Administrative issues at SA5 level |
| S5-253203 | Time Plan for SA5 Plenary and OAM sessions**Leaders’ recommendation:** Keep open until closing plenary for further update, to be noted in closing plenary | WG Chair | Lan Zou |
| S5-253204 | agenda\_with\_Tdocs\_sequence\_Plenary&OAM**Leaders’ recommendation:** suggest to note 3204. | WG Chair | Lan Zou |
| [**S5-253205**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253205.zip) | SA5 working methods->3740 | WG Chair | Lan Zou |
| [**S5-253222**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253222.zip) | User Guide - Using Forge for SA5E: offline comments. ->3741 | Nokia, Nokia Shanghai Bell | Sean Sun |
| [**S5-253268**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253268.zip) | SA5 working procedures - Close MRsHW: support the change. Suggest to add a note. If author doesn’t close MR, code moderator could close the MR. ->merge into 3740 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253269**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253269.zip) | SA5 Working Procedures - YANG checklistHW: why step 5 CR author needs to send email to code moderator? It should be optional.->Merge into 3740. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253681**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253681.zip) | SA5 Working Procedures initial TS and TR clarificationsNo comments received.->Merge into 3740 | Ericsson | Robert Petersen |
| [**S5-253206**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253206.zip) | SA5 Meeting facility requirements**Leaders’ recommendation:** same content as in SA5#159,for information. Suggest to note 3206.DT: revised version 3206r1 is uploaded. C: SA5 should follow the 3GPP overall guidance on host a meeting. Will not submit this document from SA5#163. ->3742Noted. | WG Chair | Lan Zou |
| S5-253208 | Post meeting email approval status**Leaders’ recommendation:** suggest to note 3208. | WG Vice Chair (Ericsson) | Thomas Tovinger |
| S5-253211 | Plenary and OAM Chair notes and conclusions**Leaders’ recommendation:** suggest to note 3211. | WG Chair | Lan Zou |
| S5-253214 | Rel-19 SA5 work plan TU table**Leaders’ recommendation:** Keep open until closing plenary for further update, to be noted in closing plenary. | WG Chair | Lan Zou |
| S5-253407 | Rel-20 SA5 work plan TU tableKeep open until closing plenary for further update if needed. | WG Chair | Lan Zou |
| [**S5-253218**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253218.zip) | Latest SA5 WIs-Sis**Leaders’ recommendation:** for information. Suggest to note 3218 | WG Chair | Lan Zou |
| S5-253219 | Rel-19 SA5 work planning->3743 | WG Chair | Lan Zou |
| S5-253220 | Rel-20 SA5 work planningM: WSOLU should be taken into account. CU: slide 30 add 6G NWM link.->3744 | WG Chair | Lan Zou |
| [**S5-253682**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253682.zip) | Maintenance of TSs in SA5MCC: the maintenance of specification should be aligned between multiple WGs. Why start from Rel-16?HW: why start from Rel-16? Clarification on the meaning “not to be maintained”.M: which release to be maintained by operation? ->3745 | Ericsson | Robert Petersen |
| 5.2. Technical issues at SA5 level |
| 5.3. Liaison statements at SA5 level |
| [**S5-253299**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253299.zip) | Reply LS to RP-243316 = S5-250289 on AI/ML UE sided data collection (S2-2505713; to: RAN; cc: SA, SA3, SA5, RAN1, RAN2; contact: vivo)**Leaders’ recommendation:** SA2 reply to RAN, SA5 has replied RAN LS in S5-250828 in SA5#159. Suggest to note 3299 | SA2 | Joern Krause |
| [**S5-253303**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253303.zip) | Reply LS to R3-250858 = S5-251325 on MBS Communication Service Type (S4-251096; to: RAN3; cc: RAN2, SA5; contact: Nokia)**Leaders’ recommendation:** SA4 reply to RAN3 on MBS Communication Service Type, SA5 is in cc. Suggest to note 3303 | SA4 | Joern Krause |
| [**S5-253305**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253305.zip) | LS on on multi-dimensional network energy efficiency metrics (ETSI TC EEPS(25)000034r2; to: SA5; cc: ITU-T SG5; contact: Nokia)Please take the above information into consideration and keep ETSI EE updated of your work progress on multi-dimensional network energy efficiency metrics. Please inform ETSI EE on the potential scheduling of a joint e-meeting in September.**Leaders’ recommendation:** action for SA5 for consideration of joint e-meeting. **Need volunteer to draft reply from SA5.** E: EE will complete draft TR in October. Suggest to wait EE draft TR to be stable. HW: agree with Ericsson. SA5 already finished our work on multiple-dimensional work. N: SA5 is ready and we should share our progress with EE, so they could take into account of our work. * Draft reply LS in 3746 (Nokia)
 | ETSI TC EE | Joern Krause |
| [**S5-253306**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253306.zip) | LS on new GSMA OPG PRDs publication and changes to PRD OPG.02 (GSMA OPG\_221\_Doc\_03; to: SA5, SA6, ETSI ISG MEC, ETSI ISG NFV; cc: -; contact: ?)GSMA OPG believes that the changes above may require updating references in the 3GPP and ETSI documents. Thus, we kindly ask 3GPP and ETSI to consider the changes in the above GSMA documents.**Leaders’ recommendation:** action for SA5 to check whether updating reference is needed. **Need volunteer to check.**SS to check.  | GSMA OPG | Joern Krause |
| [**S5-253307**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253307.zip) | LS on request for feedback concerning ITU-T Y.IMT-2020-MEVE-req-frame "Future networks including IMT-2020: framework and requirements for measurement of effectiveness of autonomous networks" (ITUT\_SG13-LS58; to: SA5, TM Forum AN; cc: -; contact: Huawei)ITU-T Working Party 1/13 would like to inform 3GPP SA5 and TM Forum AN about the progress of new draft Recommendation ITU-T Y.IMT-2020-MEVE-req-frame “Future networks including IMT-2020: framework and requirements for measurement of effectiveness of autonomous networks”, which is planned for consent at the next ITU-T Study Group 13 meeting, Tashkent, Uzbekistan, 28 October-6 November 2025.**Leaders’ recommendation:** draft reply in 3510  | ITU-T SG13 | Joern Krause |
| [**S5-253510**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253510.zip) | Reply to LS on request for feedback concerning ITU-T Y.IMT-2020-MEVE-req-frame “Future networks including IMT-2020: framework and requirements for measurement of effectiveness of autonomous networksReallocate 6.1->5.3E: suggest to note without reply. Need to remove one sentence regarding the effectiveness measurements to be defined. CMCC: would like to provide a reply. ->3747 | China Mobile | Sheng GAO |
| S5-253308 | LS on initiation of new Technical Reports ITU-T YSTR.Af-KBSC “Architectural Framework for Knowledge-Based Semantic Communication over Public IMT Networks” and ITU-T YSTR.SemGenAI “Framework for Semantic Communication Pipe-line with Generative AI-based Reconstruction” (ITUT\_SG13-LS86; to: SA1, SA2, SA5, ITU-T SG17, IETF; cc: -; contact: Huawei)"ITU-T Working Party 1/13 would like to inform ITU-T SG17, 3GPP SA1, 3GPP SA2 and IETF about the initiation of the two draft new Technical Reports YSTR.Af-KBSC “Architectural Framework for Knowledge-Based Semantic Communication over Public IMT Networks” and YSTR.SemGenAI “Framework for Semantic Communication Pipe-line with Generative AI-based Reconstruction”. These draft new Technical Reports have been initiated at the ITU-T Working Party 1/13 plenary on 25 July 2025.Samsung asked tocheck the relevance to SA5 work. SS: it’s related to SA5 6G study.Draft reply LS in 3748 (Samsung) | ITU-T SG13 | Joern Krause |
| S5-253309 | reserved | ETSI MCC | Joern Krause |
| [**S5-253406**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253406.zip) | LS on Rel-20 5GA OAM and Charging requirements from SA1E: Suggest to also send to other related WGs. NEC: Why specifically for 5GA? M: some companies may not attend SA1. CMCC: suggest to collect more 5GA features from other WGs which related to management.->3829 | WG Chair | Lan Zou |
| 5.4. SA5 meeting calendar |
| [**S5-253207**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253207.zip) | SA5 meeting calendarNoted. | WG Chair | Lan Zou |
| 5.5. Rel-20 topic preparation |
| **Rel-20 5GA OAM** |
| [**S5-253283**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253283.zip) | Revised WID on 5G Advanced NRM features phase 4Reallocate 6.2.2->5.5Agreed. | Nokia, Nokia Shanghai Bell | Sean Sun |
| [**S5-253358**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253358.zip) | Revised WID on Management Aspects related to NWDAF phase 3Agreed. | China Telecom Corporation Ltd. | Song Zhao |
| [**S5-253324**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253324.zip) | Revised SID on Study on energy efficiency and energy saving aspects of 5G AdvancedAgreed. | Nokia | Srilakshmi Srinivasaraju |
| [**S5-253429**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253429.zip) | New WID on cloud aspects of management and orchestrationHW: need to wait for the Rel-19 progress to decide for normative work. SS: affected TS, agree with Huawei.E: E has a WID proposal. Like to start from LCM of NF deployment first. Like to have a basic framework support both MANO and non-MANO solutions. DCM: co-sign and provide offline comments. N: ok with WT1/2. WT3: support usage of declarative descriptor in NF Deployments? What’s NRM update?WT4: what enhancements?RT: co-sign.Keep open. | Moderator (China Mobile) | guangjing cao |
| [**S5-253696**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253696.zip) | New WID on Life Cycle Management (LCM) of NF DeploymentDCM: do not agree with LCM with current details.SS: need to wait for TR concludes. Prefer this proposal. HW: need to wait for TR concludes. Suggest to postpone to next meeting. No concrete solution so far. AT&T: support this WID.CMCC: the content of this WID is part of 3429. Suggest to merge 3429 and 3696Keep open. | Ericsson Limited, Nokia, AT&T | Junfeng Wang |
| [**S5-253626**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253626.zip) | New SID on Management aspects of Integrated Sensing and CommunicationZ: ask for comments, not for approval. CU: support this topic, need to check status of SA2 and align with SA2. E: prefer to keep this topic for 6G. Clarify this topic is for 5GA or 6G? Could be covered by adNRM and PM. Noted. | ZTE Corporation | Bangqiu Ruan |
| **Rel-20 5GA CH** |
| [**S5-253552**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253552.zip) | New SID on charging reliability enhancementReallocate 7.2->5.5E: disagree with N107, should be N47. Suggest to reformulate the description to how to handle roaming scenarios. MCC: Acronym to be updated.M: support. N: WT1 is ok. do not support WT1.2 need more clarification.CT: not clear on the study. What’s impact on reliability? It’s more like implementation issue. ->3830 | Huawei | Han Wang |
| **[S5-253314](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253314.zip)** | New WI on charging aspects for XRMReallocate 7.2->5.5C: clarify which release this WID support.CT: support both Rel-18 and Rel-19. N: information exposure is missing. E: Charging can’t define identifiers. Need to reword.WT3 need more clarification. M: remove text in impacted existing TS/TR->3831 | China Telecom Corporation Ltd. | XIAOQIAN JIA |
| **Rel-20 6G CH** |
| [**S5-253351**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253351.zip) | SA5 NWM Discussion for Rel-20 6G Charging Work Areas**Leaders’ recommendation:** For information, **suggest to note 3351.** | China Telecom (Moderator) | Zhiwei Mo |
| S5-253408 | Study on ISAC Senarios and Charging RequirementsReallocate 7.2->5.5C: suggest to present in CH SWG. | China Mobile Com. Corporation | Yang Yang |
| [**S5-253353**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253353.zip) | New SID on Charging Aspects of 6G SystemE: WT1.2 should rely on WT1.1WT2.2: why we need new architecture? WT2.3: relation with 5GA reliability proposalWT 3.3: policy is out scope of SA5,should be in scope of SA2.DT: WT2.2 need justification. CMCC: WT 3.1 clarify which 6G service is in the scope. HW: WT2.3 is for 6G. WT3.3 PCF/CHF coordination. CT: not ready to add 6G services as SA2 is still working on it. WT2.2 is to simplify CH architecture. WT3.3 needs to work with SA2. N: WT3.3 support PCF/CHF coordination. Evaluation current interface related to CCS. CATT: WT3.1 new services in justification. ->3832 | China Telecom (Moderator) | Zhiwei Mo |
| **Rel-20 6G OAM** |
| [**S5-253246**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253246.zip) | Verizon’s Preliminary Views on 3GPP SA5 Rel-20 6G Priorities**Leaders’ recommendation:** For information, **suggest to note 3246.**Noted. | Verizon Switzerland AG | Egemen Cetinkaya |
| [**S5-253282**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253282.zip) | FiberCop view on SA5 Rel-20 6G Priorities**Leaders’ recommendation:** For information, **suggest to note 3282.**Noted. | FiberCop | Simone Bizzarri |
| [**S5-253321**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253321.zip) | Potential Impacts of RAN Evolution Towards a Service-Based Architecture (SBA) on Management Processes and Infrastructures in 6GF: This document is for discussion. OAM may have different lifecycle if RAN adopts of SBA. Proposals will be bring to SA3/RAN3. NEC: whether SBA has been discussed in RAN? SS: SA5 already supported 5GC SBA. Do we need to enhance SA5 if RAN supports SBA? N: 4.2.2 need to share more information about coordination models. Then we can decide what we could do more in SA5. RT: 4.2.2 is not clear. E: RAN SBA is RAN3 scope. SBMA is independent from whether RAN/5GC is SBA or not.HW: agree with E. need to know what is RAN SBA first.Noted. | FiberCop | Simone Bizzarri |
| [**S5-253356**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253356.zip) | New SID on 6G Management and OrchestrationE: like to separate OAM prime and network support. Data framework could be split to two tasks. SS: agree with E. WT#2 one sentence to cover all aspects of one topic. Like to keep the details scope for each topics. N: difference to WT#1 and WT#2? WT#1 has data management framework , WT#2 also has data management. N: move semantic network management under data management. NEC: agree with Nokia on data management. Overlap between WT#1 and WT#2. DT: there are ongoing discussion in SA2 on data management. Need to coordinate with SA2, there are overlap. Need to have clear worksplit. SA5 needs to be clear on what’s the scope of SA5. M: we also have charging data management.DCM: remove 1.4.Offline comments on 2.3.3 and 2.3.10.HW: WT 1.4 why limit to 3rd party? WT 2.3.9 GHG?Z: 5GA also has automation feature AIML/intent/NDT, what’s relation with 5GA? QC: 2.3.2 overlap with 1.5.N: suggest to category to the following categories. * Management architecture
* Data information and knowledge
* Intelligent and automation
* Others

E: 2.3.10 do not agree to limit to core network, remove cloud native network functions. Separate LCM from FCAPS features. N: 2.3.10 reword “cloud management and orchestration”1.5 reword to “study whether and how to support”RT: 2.3.10 do not agree to limit to core network.In 6G like to study orchestration of compute as a service in addition.Like to keep the CMO study in 6G. CMCC: WT#2 1. List of technologies for 6G OAM.
2. Detail of technologies.

HW: 2.3.10 question on what can we do for CMO in 6G? 6G RAN has not talked about cloud, so like to restrict this topic to core network. 28.500 only retrict to core network.NEC: restore WT#3. DCM: 2.3.10 do not agree to limit to core network,CATT: separate OAM prime and support feature. Like to have clear worksplit between SA2 and SA5 for data management. DT: 1.6 clarify on message bus? Need cooperate with SA2. E: agree to take back WT#3 spec structure. N: data management clearly separate data representation and how to manage the data. HW: question on what will be captured in study if WT#3 is brought back. Z: question on how to capture WT#3, do not agree to add WT#3. Suggest to use discussion paper. SS/N/AT&T/VZ: bring back WT#3 * 3837
 | China Unicom(Moderator) | Zhaoning Wang |
| [**S5-253357**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253357.zip) | SA5 NWM Discussion for Rel-20 6G OAM Work Areas**Leaders’ recommendation:** For information, **suggest to note 3357.** | China Unicom(Moderator) | Zhaoning Wang |
| [**S5-253637**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253637.zip) | Suggestions for 6G OAM Study SS: agree with proposal 1/3/4. E: proposal 4 related to a removed work task in study. Not consistent with the current discussion.N: DT: alignment with SA2 work. Until December, it will be difficult to figure out the relation with SA5. Proposal 4 is good to show how to show 6G work in SA5. NEC: like to add related WT to the study.M: consistency inside SA5 OAM and CH. N: like to have the work task related to proposal 4 in the study. CMCC: suggest to start OAM prime feature 3 month behind of SA2. For support feature, we may need more time.SS: for prime feature, we could decide without waiting for SA2.E: the proposal 2 is more for network support feature.CU: like to keep proposal 2 for network support feature. There is no support feature in 6G SA5 SID now. M: checkpoint should be aligned OAM and CH.N: proposal 3 and 4 should be reflected in SID proposals. ->3835 | China Mobile, Verizon, SK Telecom, CATT, ZTE, Rakuten Mobile, NEC, Orange | Yushuang Hu |
| S5-253634 | Discussion on unified management interface for multi-RAT support (4G/5G/6G)E: clarify the scope, O1 is node interface, there is inconsistency between DP and SID. Whether it focusing on node interface? Z: clarify whether it’s related to 6G? interworking 6G/4G is not in the scope of SA2. N: what is unified multi-RAT? HW: how O1 manage 4G/5G/6G is out scope of SA5. SA5 already has management of 4G/5G in 28.530. SS: O1 is north bound of EM. N: O1 is south bound interface between NF and EM. Agree with Huawei to check what is missing from 4G/5G management. Noted. | Vodafone | Veronica Gonzalez Contreras |
| S5-253635 | Unified Management interface for Multi-RAT supportN: WT1 is ok. WT2 need more clarification. ->3833 | Vodafone | Veronica Gonzalez Contreras |
| S5-253636 | LS on unified management interface for multi-RAT support (4G/5G/6G)->3834 | Vodafone | Veronica Gonzalez Contreras |
| S5-253647 | Discussion on configuration of security related events handlingN: why it’s WID? Whether there is any recommendation from SA3? Suggest to do study first. V: SA3 normative work to be finished in December. SA5 should move forward with normative work.SS: need to discuss in more detail. The events to be defined in SA3, how to report is in SA5. Z: ok to have normative work in SA5. But do not agree to work in parallel with SA3. V: will bring a WID to October meeting. The intention is SA5 to provide configuration to monitor security events.E: suggest to revise adNRM to cover this topic. SA3 hasn’t defined security events.V: SA5 can work in parallel with SA3. SA3 is discussing events this week. HW: is it only about configuration or also includes reporting of events?V: configuration should be done in SA5, the reporting part is under discussion in SA3. Noted. | Vodafone | Veronica Gonzalez Contreras |
| 5.6. Elections (Monday 25 Aug. 10:15-11:15) |
| 6. OAM&P |
| 6.1. OAM&P Plenary |
| S5-253209 | OAM action list**Leaders’ recommendation:** Keep open until closing plenary for further update. Suggest to note 3209.**To be noted in closing plenary.** | WG Vice Chair (Nokia) | Anatoly Andrianov |
| S5-253210 | OAM Exec Report**Leaders’ recommendation:** for information. Suggest to note 3210.**Reminder from leaders:** rapporteurs please provide the executive report and the completion rate according to template before meeting closed on Friday. The completion rate is to be checked in closing plenary. **To be noted in closing plenary.** | WG Vice Chair (Nokia) | Anatoly Andrianov |
| S5-253212 | Collection of useful endorsed documents in OAM**Leaders’ recommendation:** for information. Suggest to note 3212.**To be noted in closing plenary.** | WG Vice Chair (Nokia) | Anatoly Andrianov |
| S5-253213 | Collection of external communication documents in OAM**Leaders’ recommendation:** for information. Suggest to note 3213.**To be noted in closing plenary.** | WG Vice Chair (Nokia) | Anatoly Andrianov |
| S5-253221 | OAM breakout notes**Leaders’ recommendation:** for information. Suggest to note 3221.**To be noted in closing plenary.** | WG Chair | Lan Zou |
| **Continuous MDT:** 12 Continuous MDT LS/CR/DP are S5-253229, S5-253230, S5-253231, S5-253232, S5-253233, S5-253668, S5-253669, S5-253670, S5-253734, S5-253736, S5-243522, S5-253511 |
| [**S5-253296**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253296.zip) | Reply LS to S5-252114 on Continuous MDT (R3-253958; to: SA5; cc: -; contact: Ericsson)Draft reply in 3229/3511/3734/3668. | RAN3 | Joern Krause |
| [**S5-253229**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253229.zip) | Reply to LS on Continuous MDTN: E: the following solutions could be merged into one. HW solution (3522): QC prefers HW solution considering security issues..E solution (3230/3231/3232/3233)ZTE solution (3736)CATT solution: Nokia prefers CATT solution, but still has some drawbacks to address. (3669/3670)HW: two issues to be included in reply LS. feasibility checkSecurity issue-> 3848 (BO) | Ericsson Japan K.K. | Qiang Zu |
| [**S5-253511**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253511.zip) | Reply LS on LS on Continuous MDTMerge into 3848 | Huawei | xiaoli Shi |
| S5-253734**(late)** | Reply LS on Continuous MDTMerge into 3848 | ZTE Corporation | Bangqiu Ruan |
| [**S5-253668**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253668.zip) | Reply LS on Continous MDT.docxMerge into 3848 | CATT | Min Shu |
| [**S5-253287**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253287.zip) | Reply LS to R1-2410922 = S5-250281 on signalling feasibility of dataset and parameter sharing (R2-2503169; to: RAN1, RAN3, SA2, SA5; cc: SA3; contact: Xiaomi)RAN2 respectfully asks RAN3/SA2/SA5 to confirm RAN2 assumption on non-OTA solutions.Draft reply in 3513. | RAN2 | Joern Krause |
| [**S5-253297**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253297.zip) | Reply LS to R2-2503169 = S5-253287 on signalling feasibility of dataset and parameter sharing (R3-253961; to: RAN2, RAN1; cc: SA2, SA5, SA3; contact: Xiaomi)RAN3 reply to RAN2 LS. SA5 is in cc. Suggest to note 3297.  | RAN3 | Joern Krause |
| [**S5-253513**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253513.zip) | Reply LS on signalling feasibility of dataset and parameter sharingSS: SA5 assumes that the NW-side dataset/model parameter can serve as a category for management data, SA5 would like confirmation of this assumption from TSG RAN2.is wrong.E: we don’t know the dataset yet. Concern on UE data collection. Online update version is produced for further offline discussion. -> 3849Offline (SS/NEC/E/HW/DCM/CATT/Z/N) | Huawei | xiaoli Shi |
| [**S5-253288**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253288.zip) | Reply LS to S2-2413030 = S5-250292 and S5-247311 on OAM requirements to support regenerative payload transport links (R3-250895; to: SA2, SA5; cc: -; contact: CATT)The existing NG signalling procedures for supported TAI list update are expected to work as legacy. However, some NTN scenarios (e.g. NGSO NTN scenarios) benefit from the RAN3 agreements on OAM based solution.**Leaders’ recommendation:** action for SA5.  **Need volunteer to draft reply from SA5.** Draft reply LS in 3850 (China Unicom)  | RAN3 | Joern Krause |
| **S5-253850** | Reply LS to S2-2413030 = S5-250292 and S5-247311 on OAM requirements to support regenerative payload transport links  | China Unicom | Sun Mingrui |
| [**S5-253300**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253300.zip) | Reply LS to R3-250895 = S5-252345 = S5-251327 and S5-250842 on OAM requirements to support regenerative payload transport links (S2-2505961; to: RAN3, SA5; cc: SA, RAN; contact: CATT)SA2 discussed the solution proposed by RAN3/SA5 in their LS and did not reach consensus to introduce any enhancement to SA2’s specification.**Leaders’ recommendation:** SA2 reply to RAN3, suggest to note 3300.  | SA2 | Joern Krause |
| [**S5-253289**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253289.zip) | Reply LS to S5-251090 on MWAB-gNB Configurations (S2-2504380; to: SA5; cc: RAN3; contact: Qualcomm)Regarding the configurations from OAM server, SA2 had documented the MWAB-gNB configuration/provisioning in TS 23.501 clause 5.49.2.2. As stated in the descriptions, SA2 assumes that:It is expected the OAM of the MWAB Broadcasted PLMN/SNPN is aware of location in which the MWAB operation can be authorized and also can obtain MWAB's current location.Specifically, besides the required configurations for a normal gNB, a MWAB-gNB would require the following optional configurations from the OAM server of the MWAB Broadcasted PLMN/SNPN**Leaders’ recommendation:** action for SA5. Related tdoc 3615. **Need volunteer to draft reply from SA5.**Draft reply LS in 3851 (Samsung) | SA2 | Joern Krause |
| **S5-253851** | Reply LS to S5-251090 on MWAB-gNB Configurations | Samsung | Deepanshu |
| [**S5-253290**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253290.zip) | Reply LS to R3-253755 = S5-253292 on Number of UEs in RRC\_INACTIVE state with data transmission (R2-2504746; to: RAN3, SA5; cc: -; contact: China Telecom)RAN2 respectfully asks RAN3/SA5 to take into account the information above and provides feedback if there is any concern regarding the RAN2 endorsed CR in R2-2504742.**Leaders’ recommendation:** action for SA5. **Need volunteer to check the relevance to SA5.**Related CR 3405Draft reply LS in 3852(China Telecom) | RAN2 | Joern Krause |
| [**S5-253292**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253292.zip) | Reply LS to R2-2503181 = S5-252339 on Number of UEs in RRC\_INACTIVE state with data transmission (R3-253755; to: RAN2; cc: SA5; contact: Nokia)RAN3 kindly requests RAN2 to leave the existing measurement in TS 38.314 as is, and to define a new separate measurement specific for the number of RRC\_INACTIVE UEs in a cell with ongoing SDT.**Leaders’ recommendation:** action for SA5. **Need volunteer to check the relevance to SA5.** | RAN3 | Joern Krause |
| **S5-253852** | Reply LS on Number of UEs in RRC\_INACTIVE state with data transmission | China Telecom | Chen Xiu min |
| [**S5-253291**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253291.zip) | LS on Logged Data Handling During Handover (R2-2504950; to: RAN3; cc: SA5; contact: Nokia)RAN2 would like to clarify that the data collection configuration could originate in the source gNB or from OAM. RAN2 would also like to clarify that the purpose of data availability indication in RRCReconfigurationComplete message sent during handover is for the target gNB to be able to fetch the collected data from the UE.**Leaders’ recommendation:** RAN2 reply to RAN3. **Suggest to note 3291.** | RAN2 | Joern Krause |
| [**S5-253293**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253293.zip) | Reply LS to S2-2504288 = S5-252343 on Ambient IoT progress of RAN3 on A-IoT Area (R3-253802; to: SA2; cc: SA5; contact: NEC)**Leaders’ recommendation:** RAN3 reply to SA2. SA5 is in cc. **Suggest to note 3293.**  | RAN3 | Joern Krause |
| [**S5-253294**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253294.zip) | Reply LS to S5-251771 on Ambient IoT progress of RAN3 on OAM requirements (R3-253803; to: SA5, SA2; cc: -; contact: Huawei)Draft reply in 3431. | RAN3 | Joern Krause |
| [**S5-253431**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253431.zip) | Reply LS on Ambient IoT progress of RAN3 on OAM requirementsSS: comment on CR. Related CR 3433.->3853 | Huawei, China Unicom | Xian Zhao |
| [**S5-253295**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253295.zip) | Reply LS to S5-252056 on per-UE UE performance metrics (R3-253816; to: SA5, RAN2; cc: -; contact: Nokia)RAN3 would like to further ask whether it is feasible to specify the above Packet Loss Rate metrics with a per-DRB per-UE granularity in the UL and DL at PDCP layer, which may also be aggregated to reflect a per-UE Packet Loss Rate metric.If the above is feasible then RAN3 would like to ask SA5 to carry out specification work accordingly.Draft reply in 3512/3729 | RAN3 | Joern Krause |
| [**S5-253512**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253512.zip) | Reply LS on per-UE UE performance metricsMCC: should be Rel-18.N: suggest to clarify the incoming LS. E: reword “SA5 has modified SA5 specifications in TS 28.558 to specify the measurements.”NEC: clarify what is the change in CR. ->3854 | Huawei | xiaoli Shi |
| S5-253729**(late)** | Reply LS on per-UE UE performance metricsMerge into 3854 | ZTE Corporation | Bangqiu Ruan |
| [**S5-253298**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253298.zip) | Reply LS to R2-2503170 = S5-252842 on OAM-centric solution for NW-side data collection (R3-253962; to: RAN2; cc: SA5; contact: ZTE)**Leaders’ recommendation:** RAN3 reply to RAN2. SA5 is in cc. **Suggest to note 3298.** | RAN3 | Joern Krause |
| [**S5-253302**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253302.zip) | Reply LS to S5-251112 on the scope attribute of the access token standard claims (S3-252260; to: SA5; cc: CT3, SA6; contact: Nokia)**Leaders’ recommendation:** SA3 reply to SA5. **Suggest to note 3302.** | SA3 | Joern Krause |
| [**S5-253304**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253304.zip) | LS on ZSM work on Agent and Autonomy (ETSI ISG ZSM(25)000129r1; to: SA5, TM Forum, IETF OPS Area, IRTF NMRG, IETF ART Area, ITU-T SG11, ITU-T SG13, ITU-T SG15, CCSA TC7, ETSI ISG F5G, ETSI ISG NFV, ETSI ISG ENI; cc: -; contact: Huawei)Draft reply in 3444. | ETSI ISG ZSM | Joern Krause |
| S5-253444 | Reply LS on ZSM work on Agent and AutonomyD1 is uploaded in inbox/draft. | Huawei | Ruiyue Xu |
| [**S5-253479**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253479.zip) | DP Usage of X2HOBlackList in NR-NRMHW: do not agree to remove this attribute. Should check section 10.3/10.8 in TS 37.340. Keep Open. | Rakuten Mobile, Inc | Ravi Chamarty |
| [**S5-253660**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253660.zip) | LS to ITU-T SG2 on methodology coordinationDT: suggest to add the link to the specifications. C: typo.->38553855 pre-approved. | SA5 VC (Ericsson) | Thomas Tovinger |
| 6.2. New OAM&P Work Item proposals |
| 6.2.1 Intelligence and Automation |
| 6.2.2 Management Architecture and Mechanisms |
| 6.2.3 Support of New Services |
| 6.3. Pre-Rel-18 Maintenance |
| 6.3.1 Methodology |
| 6.3.2 ANL |
| 6.3.3 MDAS |
| 6.3.4 AI/ML |
| 6.3.5 Energy efficiency |
| [**S5-253735**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253735.zip) | Rel-19 CR TS28.310 Correct reference clause EnergySupplyInfoH: We have some rewording suggestion, offline.* 3990
 | ZTE Corporation | Bangqiu Ruan |
| 6.3.6 Intent driven management |
| 6.3.7 SON |
| 6.3.8 QMC |
| 6.3.9 Network slicing management |
| 6.3.10 MEC management |
| 6.3.11 General NRM |
| [**S5-253270**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253270.zip) | Rel-17 CR 28.622 Update File IOCAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253271**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253271.zip) | Rel-18 CR 28.622 Update File IOCAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253272**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253272.zip) | Rel-19 CR 28.622 Update File IOCAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253273**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253273.zip) | Rel-17 CR 28.623 Update File IOCAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253274**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253274.zip) | Rel-18 CR 28.623 Update File IOCAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253275**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253275.zip) | Rel-19 CR 28.623 Update File IOCAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253443**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253443.zip) | Rel-18 CR TS 28.541 correction to NR NRM stage 2 stage 3 inconsistenceCTC: 3664 is merged into this* 3991
 | China Telecom Corporation Ltd., Nokia, Nokia Shanghai Bell | Xiumin Chen |
| [**S5-253527**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253527.zip) | Rel19 CR TS 28.541 correction to NR NRM stage 2 stage 3 inconsistenceCTC: 3665 is merged into this* 3992
 | China Telecom Corporation Ltd., Nokia, Nokia Shanghai Bell | Xiumin Chen |
| [**S5-253482**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253482.zip) | Rel-16 CR 28.541 Update sector equipment and antenna function yangE: I got comments offline from H, posted a revision in rev1.* 3993
 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253483**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253483.zip) | Rel-17 CR 28.541 Update sector equipment and antenna function yangMCC comments.MCC: Wrong release (Rel-16) in the cover page.* 3994
 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253484**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253484.zip) | Rel-18 CR 28.541 Update sector equipment and antenna function yang* 3995
 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253485**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253485.zip) | Rel-19 CR 28.541 Update sector equipment and antenna function yangMCC comments.MCC: Wrong release on cover sheet* 3996
 | Ericsson Canada Inc. | Mark Scott |
| 6.3.12 PM/KPI |
| 6.3.13 Trace/MDT |
| [**S5-253730**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253730.zip) | Rel-16 CR TS 28.623 Correction of Trace Target (yaml)E: This is Rel-16 so it needs to update the Annex with yaml code, and update Clauses affectedH: enum value for traceTarget type is not aligned with stage 2.* 3997
 | Nokia | [**S5-253730**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253730.zip) |
| [**S5-253731**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253731.zip) | Rel-17 CR TS 28.623 Correction of Trace Target (yaml)E: This is Rel-16 so it needs to update the Annex with yaml code, and update Clauses affectedH: enum value for traceTarget type is not aligned with stage 2.* 3998
 | Nokia | [**S5-253731**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253731.zip) |
| [**S5-253732**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253732.zip) | Rel-18 CR TS 28.623 Correction of Trace Target (yaml)H: enum value for traceTarget type is not aligned with stage 2.E: Missing N4-sessionId* 3999
 | Nokia | [**S5-253732**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253732.zip) |
| [**S5-253733**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253733.zip) | Rel-19 CR TS 28.623 Correction of Trace Target (yaml)H: enum value for traceTarget type is not aligned with stage 2.E: Missing N4-sessionId* 4000
 | Nokia | [**S5-253733**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253733.zip) |
| [**S5-253737**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253737.zip) | Rel-19 CR TS32.422 Fix wrong message description in MDT activation in 5GC and NG-RAN after UE attachmentE: Wrong to remove the statement “UDM sent to AMF”N: Offline comments. Also including same comment as E.* 4001
 | ZTE Corporation | [**S5-253737**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253737.zip) |
| 6.3.14 Other |
| [**S5-253250**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253250.zip) | Rel-18 CR 32.158 Clarify 3GPP JSON PatchAgreed | Nokia | Olaf Pollakowski |
| [**S5-253652**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253652.zip) | Rel-16 CR 32.312 Wrong referenceAgreed | Ericsson | Thomas Tovinger |
| [**S5-253653**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253653.zip) | Rel-17 CR 32.312 Wrong referenceAgreed | Ericsson | Thomas Tovinger |
| [**S5-253654**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253654.zip) | Rel-18 CR 32.312 Wrong referenceAgreed | Ericsson | Thomas Tovinger |
| [**S5-253686**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253686.zip) | Rel-16 CR 28661 Alignment with 36.106Agreed | Ericsson | Robert Petersen |
| [**S5-253687**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253687.zip) | Rel-17 CR 28661 Alignment with 36.106MCC comments.MCC: Should be Cat-A.* 4002 pre-agreed
 | Ericsson | Robert Petersen |
| [**S5-253688**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253688.zip) | Rel-18 CR 28661 Alignment with 36.106MCC comments.MCC: Should be Cat-A.* 4003 pre-agreed
 | Ericsson | Robert Petersen |
| [**S5-253689**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253689.zip) | R16 CR 28662 Correct references to align with RAN specificationsAgreed | Ericsson | Robert Petersen |
| **[S5-253690](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253690.zip)** | R17 CR 28662 Correct references to align with RAN specificationsMCC comments.Reallocate 6.4.14->6.3.14MCC: Cat should be A.* 4004 pre-agreed
 | Ericsson | Robert Petersen |
| [**S5-253691**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253691.zip) | R18 CR 28662 Correct references to align with RAN specificationsMCC comments.MCC: Cat should be A.* 4005 pre-agreed
 | Ericsson | Robert Petersen |
| [**S5-253692**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253692.zip) | R19 CR 28662 Correct references to align with RAN specificationsMCC comments.MCC: Cat should be A.* 4006 pre-agreed
 | Ericsson | Robert Petersen |
| 6.4 Rel-18 Maintenance and Rel-19 small Enhancements |
| 6.4.1 Self-Configuration of RAN NEs |
| 6.4.2 Management Data Analytics phase 2 |
| [**S5-253373**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253373.zip) | Rel-19 CR 28.104 Add missing illustration nameMCC comments.->3929 | Ericsson | Gang Li |
| 6.4.3 AI/ML management |
| [**S5-253476**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253476.zip) | Rel-18 CR TS 28.105 Correct associations on Training NRM fragmentSS: clarify FASMO.NEC: agree with SS.Not Pursued | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253477**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253477.zip) | Rel-19 CR TS 28.105 Correct associations on Training NRM fragmentHW: inconsistency mLModelCoordinationGroupRef/ mLModelGeneratedRefN: 7.3a.1.2.4.1 When the trigger is a consumer-initiated training request, the MLTrainingProcess instance is associated to one MLTrainingRequest instance.?MCC: cat F, TEI-19->3930  | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253501**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253501.zip) | Rel 18 TS 28.105 Correct missing Associated information entitiesMCC comments.->39313931 pre-agreed. | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253502**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253502.zip) | Rel 19 TS 28.105 Correct missing Associated information entitiesMCC comments.HW: LMF should be added.->3932 | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253503**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253503.zip) | Rel-18 CR TS 28.105 Correct Information model definitionMCC comments.HW: revision is conflicting with draftCR. * 3933
 | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253505**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253505.zip) | Rel-19 CR TS 28.105 Correct Information model definitionMCC comments.Not pursuedNeed to be replaced by Rel-19 inputs to draftCR | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| **S5-253934** | Rel-19 input to draftCR TS 28.105 Correct Information model definitionUse latest draftCR as baseline for modification.  | Ericsson | Jose |
| [**S5-253506**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253506.zip) | Rel 18 TS 28.541 correct aIMLInferenceFunctionRefListMCC comments. WI code to be updated->39353935 pre-agreed. | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253507**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253507.zip) | Rel 19 TS 28.541 correct aIMLInferenceFunctionRefListMCC comments.->39363936 pre-agreed. | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253508**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253508.zip) | Rel 18 TS 28.105 Correct Common notifications definitionMCC comments. WI code to be updated->39373937 pre-agreed. | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253509**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253509.zip) | Rel 19 TS 28.105 Correct Common notifications definitionMCC comments.->39383938 pre-agreed. | Ericsson GmbH, Eurolab | Cintia Rosa Bolzek |
| [**S5-253631**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253631.zip) | Rel-18 CR TS 28.105 Correction on the isWritable propoerty of AIMLInferenceName in the MLTrainingRequestE: should be merged with 3474, note is wrong. Keep open. | ZTE Corporation | Pengxiang Xie |
| [**S5-253632**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253632.zip) | Rel-19 CR TS 28.105 Correction on the isWritable propoerty of AIMLInferenceName in the MLTrainingRequestE: should be merged with 3474Z: do not agree with merge.Keep open | ZTE Corporation | Pengxiang Xie |
| 6.4.4 Intent driven Management Service for mobile network phase 2 |
| [**S5-253718**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253718.zip) | Update Clause 5.3.8 Utility FunctionMCC comments. Agreed | Ericsson Inc. | Pedro Henrique Gomes |
| [**S5-253719**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253719.zip) | Update intent report controlRel-19 CR, title to be updated.MCC comments.HW: do not agree with change of support qualifier, do not agree with change the multiplicity. E: concern on observationPeriod.-> 3940 | Ericsson Inc. | Pedro Henrique Gomes |
| [**S5-253721**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253721.zip) | Update intent report typesRel-19 CR, title to be updated.MCC comments.WI code.HW: suggest to merge report type related update into 3659. Stage 3 is missing. ->3941  | Ericsson Inc. | Pedro Henrique Gomes |
| [**S5-253722**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253722.zip) | Update Annex CRel-19 CR, title to be updated.MCC comments. WI code to be updated.->3942 | Ericsson Inc. | Pedro Henrique Gomes |
| [**S5-253723**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253723.zip) | Update Annex CRel-18 CR, title to be updated.MCC comments.Not Pursued. | Ericsson Inc. | Pedro Henrique Gomes |
| 6.4.5 Service based management architecture |
| [**S5-253227**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253227.zip) | Rel-19 CR 32.160 Clarify YANG mapping rulesMCC: reallocate to Rel-18Agreed. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253228**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253228.zip) | Rel-19 CR 28.536 Remove deprecated notifyChangedAlarmMCC: reallocate to Rel-18Agreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253284**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253284.zip) | Rel-19 CR 28.111 Remove notifyChangedAlarmReallocate 6.19.8.1->6.4.5MCC: reallocate to Rel-18Agreed. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253276**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253276.zip) | Rel-18 CR 28.111 Clarify FM behaviorDCM: manuallyCleared name to be updated.SS: not FASMO.Not Pursued. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253277**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253277.zip) | Rel-19 CR 28.111 Clarify FM behaviorDCM: manuallyCleared name to be updated.N: need more justification on adding new attributes.MCC: cat F.->3939 | Ericsson Hungary Ltd | Balazs Lengyel |
| **[S5-253328](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253328.zip)** | Rel-18 CR 28.541 NR-NRM correctionsMCC comments.Reallocate 6.4.27->6.4.5HW: disagree to remove externalAMFFunction. Keep openE: After offline, wish to Note this tdoc.Not pursued | Ericsson Hungary Ltd | Balazs Lengyel |
| **[S5-253286](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253286.zip)** | Rel-19 CR 28.541 NR-NRM correctionsMCC comments.Reallocate 6.4.27->6.4.5Keep open* 3972
 | Ericsson Hungary Ltd | Balazs Lengyel |
| 6.4.6 Network slicing provisioning rules |
| 6.4.7 Network slice provisioning enhancement |
| 6.4.8 Management of Trace/MDT phase 2 |
| [**S5-253467**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253467.zip) | Rel-18 CR TS 28.622 Update area scope definition for NPN support (stage 2)N: CHOICE\_2.2/3.2/4.2-> cAGIdList 5.1 should be M.->3943 | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253468**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253468.zip) | Rel-19 CR TS 28.622 Update area scope definition for NPN support (stage 2)N: CHOICE\_2.2/3.2/4.2-> cAGIdList 5.1 should be M.->3944 | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253469**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253469.zip) | Rel-19 CR TS 28.623 Update area scope definition for NPN support (stage 3)->3946 | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253478**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253478.zip) | Rel-18 CR TS 28.623 Update area scope definition for NPN support (stage 3)->3945 | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253649**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253649.zip) | Rel-18 CR TS 28.623 Correction on MDT PLMN List (yaml)Revised to 3728MCC comments. | Nokia | Christiane Allwang |
| [**S5-253728**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253728.zip) | Rel-18 CR TS 28.623 Correction of MDT PLMN List (yaml)Agreed | Nokia | Christiane Allwang |
| [**S5-253650**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253650.zip) | Rel-19 CR TS 28.623 Correction of MDT PLMN ListAgreed. | Nokia | Christiane Allwang |
| 6.4.9 5G performance measurements and KPIs phase 3 |
| [**S5-253714**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253714.zip) | Rel-18 CR TS 28.554 Editorial Corrections for Retainability KPI DefinitionHW: cat B?Not Pursued. | Nokia | Sreekumar Pothera Kalloor |
| [**S5-253715**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253715.zip) | Rel-19 CR TS 28.554 Editorial Corrections for Retainability KPI DefinitionE: remove the new line. MCC: WI code is to be updated.->3947 | Nokia | Sreekumar Pothera Kalloor |
| [**S5-253726**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253726.zip) | Rel-18 CR TS28.558 Fix Measurement Object Class description for UL PDCP SDU Loss RateN: reason for change is not clear.E: do not agree with change. Z: After offline disc. E agrees to revise it. * 3973
 | ZTE Corporation | Bangqiu Ruan |
| [**S5-253727**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253727.zip) | Rel-19 CR TS28.558 Fix Measurement Object Class description for UL PDCP SDU Loss RateZ: After offline disc. E agrees to revise it.* 3974
 | ZTE Corporation | Bangqiu Ruan |
| 6.4.10 Enhancement of QoE Measurement Collection |
| [**S5-253239**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253239.zip) | Rel-18 CR TS 28.406 Corrections on QoE MetricMCC comments.-> 39483948 Pre-Agreed. | Ericsson | Qiang Zu |
| 6.4.11 Additional NRM features phase 2 |
| [**S5-253662**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253662.zip) | Rel-18 CR TS 28.541 Correction on diagram and description on EP\_RxMCC comments.E: typoMCC: WI code to be updated.->3949Pre-agreed. | CATT | Min Shu |
| [**S5-253663**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253663.zip) | Rel-19 CR TS 28.541 Correction on diagram and description on EP\_RxMCC comments.E: typoMCC: WI code to be updated.->3950Pre-agreed. | CATT | Min Shu |
| [**S5-253664**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253664.zip) | Rel-18 CR TS 28.541 Correction on the inconsistent definition in stage3MCC comments.MCC: WI code to be updated.CATT: Merge into 3443-> 3991 | CATT | Min Shu |
| [**S5-253665**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253665.zip) | Rel-19 CR TS 28.541 Correction on the inconsistent definition in stage3MCC comments.CATT: merge into 3527 -> 3992 | CATT | Min Shu |
| 6.4.12 Management Aspects related to NWDAF |
| 6.4.13 Enhanced Edge Computing Management |
| 6.4.14 Management Aspect of 5GLAN |
|  |  |  |  |
| 6.4.15 Management Aspects of NTN |
| [**S5-253666**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253666.zip) | Rel-19 CR TS 28.540 Requirements for configuring AMF with TAIs supported by NTN gNBMCC comments.MCC: Cover page issuesQ: This is based on some SA2 discussion but the consensus is not reached yet in SA2, so it is too early to agree here.S: This was discussed multiple times, and is a disagreement between RAN3 and SA2. Now we think SA5 should agree these CRs based on the RAN3 request to SA5 as they were already endorsed at SA5#161, sending them to SA for approval. Please add S as co-signing company.Vfe: We object to this CR as this has not been agreed in SA2.Q: We also object to this CR for the same reason.CATT: In RAN3 they plan to specify in stage 2 that they want to have the OAM-based solution. So now what can we do before Rel-19 is frozen?VC: We could send an LS to SA asking them to take action on this.DTAG: We could also add an action in the SA5 report to SA to consider this. SP-250438 is the LS from SA2 to SA stating that SA2 could not reach consensus on the RAN3 proposal.Vfe: SA2 is responsible for the CN architecture so without an SA2 decision we cannot do anything like this.* Postponed
 | CATT | Min Shu |
| [**S5-253667**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253667.zip) | Rel-19 CR TS 28.541 NRM enhancement for configuring AMF with TAIs supported by NTN gNBMCC comments.See comments on 3666Postponed | CATT | Min Shu |
| 6.4.16 methodology for deprecation |
| 6.4.17 Management of cloud-native Virtualized Network Functions |
| 6.4.18 Management Aspects of 5G Network Sharing Phase2 |
| 6.4.19 Management Aspects of URLLC  |
| 6.4.20 Management aspects of 5G system supporting satellite backhaul  |
| 6.4.21 Access control for management service |
| [**S5-253463**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253463.zip) | Rel-18 CR TS 28.319 Clarify default behaviour for access controlS: We object to doing this for R18. For R19 (3464), we have comments.N: Agree with S.Not pursued | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253464**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253464.zip) | Rel-19 CR TS 28.319 Clarify default behaviour for access controlN: We have not discussed this yet. So we cannot agree to the change. In R20 we could do this in the enhanced exposure study.E: The R20 study is not the right place to have this discussion.H: We support the intention from E and like to co-sign it. We are discussing the default system behaviour, so I would like to hear some technical comments on this for Rel-19.* 3955
 | Ericsson | Jose Antonio Ordoñez Lucena |
| [**S5-253465**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253465.zip) | Rel-18 CR TS 28.319 Correct errors on the MSAC information modelN: Why is the text below fig. 6-1 removed? This is important information?E: This info is already present in the next clause.N: I think there is no harm in saying this also here.N: Why removing “notification types” in the text above 7.3.3.2? Don’t agree to that.* 3953
 | Ericsson España | Jose Antonio Ordoñez Lucena |
| [**S5-253466**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253466.zip) | Rel-19 CR TS 28.319 Correct errors on the MSAC information modelMirror. See comments on 3465.* 3954
 | Ericsson | Jose Antonio Ordoñez Lucena |
| 6.4.22 Enhancements of EE for 5G Phase 2 |
| 6.4.23 Management of non-public networks phase 2 |
| 6.4.24 Network and Service Operations for Energy Utilities |
| 6.4.25 Rel-18 CAT B/C alignment CR(s) due to the work led by other 3GPP Working Groups |
| 6.4.26 Rel-18 CAT B/C SA5 internal alignment and other CAT F CR(s) |
| [**S5-253223**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253223.zip) | Rel-18 CR 28.623 YANG stage-3 correctionsE: I got offline comments, need a revision. Updates already in Forge.* 3956
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253224**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253224.zip) | Rel-19 CR 28.623 YANG stage-3 correctionsMCC comments.E: I got offline comments, need a revision. Updates already in Forge.* 3957
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253225**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253225.zip) | Rel-18 CR 28.541 YANG stage-3 correctionsE: I got offline comments, need a revision. Updates already in Forge.* 3958
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253226**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253226.zip) | Rel-19 CR 28.541 YANG stage-3 correctionsMCC comments.E: I got offline comments, need a revision. Updates already in Forge.* 3959
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253346**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253346.zip) | Rel-18 CR 28.111 Probable Cause codesH: The cause is in Annex B which is informative. So why do it normatively in stage 3?E: Because many people have complained about inconsistencies in string fonts etc.H: Then there is an inconsistency betwee´n stage 2 and stage 3, them I suggest you add a note in stage 3 that this is a recommendation.E: Ok* 3960
 | Ericsson Hungary Ltd | Balazs Lengyel |
| S5-253347 | Rel-19 CR 28.111 Probable Cause codesRevised to 3372. 3347 not availableMCC comments.Withdrawn. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253372**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253372.zip) | Rel-19 CR 28.111 Probable Cause codesMCC comments.MCC: Wi code.Mirror.* 3961
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253348**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253348.zip) | Rel-18 CR 28.532 Correct notifyMOIChanges YANG mappingAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253349**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253349.zip) | Rel-19 CR 28.532 Correct notifyMOIChanges YANG mappingAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
| 6.4.27 OAM Rel-19 small enhancements |
| [**S5-253240**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253240.zip) | Rel-19 CR TS 28.560 Small Corrections on STMMCC comments.MCC: WI code…N: Don’t agree to remove “management” in the in introduction.E: But this is consistent with the requirements, there is no “management”.* 3962
 | Ericsson | Qiang Zu |
| [**S5-253241**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253241.zip) | Rel-19 CR TS 28.560 STM Security RequirementsMCC comments.Vfe: Better to postpone this as it needs discussion in SA3 to conclude first.N: “STM reporting consists of copies of STM signalling message…” should be “STM reporting consists of copies of signalling messages…”N: The whole last change belongs to SA3 responsibility so it should be removed from here.Not pursued  | Ericsson | Qiang Zu |
| [**S5-253244**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253244.zip) | Rel-19 CR TS 28.532 Deprecate subscribe-unsubscribe operations in File reporting serviceE: Minor comments, offline* 3963
 | Huawei | Ruiyue Xu |
| [**S5-253245**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253245.zip) | Rel-19 CR TS 28.550 Deprecate subscribe-unsubscribe operations in File reporting serviceE: Minor comments, offline* 3964
 | Huawei | Ruiyue Xu |
| [**S5-253247**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253247.zip) | Rel-19 CR TS 28.623 Correct the misalignment for the YANG SS for adminstrativeState in ThresholdMonitor and PerfMetricJobE: Minor issue in Yang…* 3965
 | Huawei | Ruiyue Xu |
| [**S5-253252**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253252.zip) | Rel-19 CR TS 28.312 Clean upRevised to 3659. | Huawei | Ruiyue Xu |
| [**S5-253659**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253659.zip) | Rel-19 CR TS 28.312 Clean upMCC comments.MCC: WI code.CMCC: Offline comments* 3966
 | Huawei, Ericsson | Ruiyue Xu |
| [**S5-253253**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253253.zip) | Rel-19 CR TS 28.312 Correct RESTful HTTP-based solution set for intent driven managementAgreed | Huawei | Ruiyue Xu |
| [**S5-253254**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253254.zip) | Rel-19 CR TS 28.312 Correct issues for stage3 YAML filesMCC comments.MCC: WI codeH: There are also some stag2 CRs that have impact on this.* 3967
 | Huawei | Ruiyue Xu |
| [**S5-253258**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253258.zip) | DP on removing meaningless text from NRM specificationsRevised to 3267 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253267**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253267.zip) | DP on removing meaningless text from NRM specificationsH: Prefer to keep the same template for all attributes. So we disagree to this. We could add a sentence that it is not applicable.E: This is only proposed to be followed for future TSs, e.g. for 6G.H: Why then update the 5G template? We don’t agree to this for 5G.Noted | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253259**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253259.zip) | Rel-19 CR 32.160 Remove unneeded, meaningless text from NRMMCC comments.H: Same comment as for 3267. We can discuss if we can find a solution for R20 5GA.Keep open | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253260**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253260.zip) | Rel-19 CR 32.156 Remove meaningless propertiesRevised to 3266MCC comments. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253266**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253266.zip) | Rel-19 CR 32.156 Remove meaningless propertiesMCC comments.H: Same comment as for 3267. We can discuss if we can find a solution for R20 5GA.Keep open | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253285**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253285.zip) | Rel-19 CR 28.622 Mixed error correctionsAgreed | Ericsson Hungary Ltd | Balazs Lengyel |
|  |  |  |  |
|  |  |  |  |
| [**S5-253371**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253371.zip) | Rel19 CR TS 28.319 Correct TS28319\_MsacNrm.yaml to align with stage2 definitionAgreed | Huawei | Ruiyue Xu |
| [**S5-253374**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253374.zip) | Rel-19 CR TS 28.541 Corrections on 5GC NRME: the NF type is not defined in stage 2 and stage 3E: This first change is already covered by 3507. So suggest to remove that from this CR.Z: OK I will check.* 3968
 | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253375**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253375.zip) | Rel-20 CR TS 28.541 Corrections on 5GC NRMMCC comments. REL-20 cat.A CR although 28.541 REL-20 does not yet exist => CR has to be withdrawnWithdrawn | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253386**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253386.zip) | Rel-19 CR TS 28.312 Update on the definition of expectedReportTypesE: There is an overlap with 3721 and 3659. Propose that this is merged with 3659.Merged in the rev. of 3659->3966. | ZTE Corporation | Pengxiang Xie |
| [**S5-253387**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253387.zip) | Rel-20 CR TS 28.312 Update on the definition of expectedReportTypesMCC comments. REL-20 cat.A CR although 28.312 REL-20 does not yet exist => CR has to be withdrawn | ZTE Corporation | Pengxiang Xie |
| [**S5-253400**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253400.zip) | Rel-19 CR TS 32.160 Update the Management service template (stage 1)Agreed | China Mobile, Huawei | Yushuang Hu |
| [**S5-253413**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253413.zip) | Rel-19 CR TS 28.312 Clarification on the description of implicitIntentMCC comments.Reallocate 6.19.3.1-> 6.4.27MCC: WI code, and should be Cat-F.E: Need to clarify why remove the word “report” after intent.E: Objection to the new added text “generates corresponding intent instance according to the modified intent”.* 3978
 | China Mobile Com. Corporation | Mengyuan Ma |
| [**S5-253432**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253432.zip) | Rel-19 CR TS 28.540 Update requirements for reader location and AIoT service area configurationsMCC comments.Related tdoc 3720/3432MCC: WI codeS: We are discussing this offline. Likely that it needs a revision.H: This is related to 3720, suggest to merge them.MCC: But that is for R20.S: We can keep 3720 open. The functionality is needed. So I request that we create a new CR for Rel-19 replacing 3720 and then merging them.MCC: More practical to merge the wanted contents directly into this revised R19 CR in 3979.E: We have other comments as well, offline.* 3979 (merging the wanted contents from 3720)
 | Huawei, China Unicom | Xian Zhao |
| [**S5-253433**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253433.zip) | Rel-19 CR TS 28.541 Reader location and AIoT service area configurationsMCC comments.Related tdoc 3716/3433S: Recommend to create a new CR for R19 replacing 3716, as a first step. Then probably merge them.E: We have some comments, offline.* 3981
 | Huawei, China Unicom | Xian Zhao |
| [**S5-253461**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253461.zip) |  DP on Nationwide coverage support of Network SlicingN: We don’t understand where the reqs. are coming from. Also, a nation is not known in SA5 specs.E: DO you see the problem that we are describing?N: Yes but I think there are already means to solve that, e.g. the list of PLMN ids.E: Let’s discuss this.H: Share same concerns as N. Can give more comments offline.Keep open. | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253462**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253462.zip) | Rel-19 CR TS 28.541 Enhance Network Slice NRM fragment for nationwide coverage supportN: Related to 3461.Keep open. | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253514**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253514.zip) | Rel-19 CR TS 28.541 correct ES related attributeN: This is changing the attr. name to align with stage 3, shouldn’t stage 3 then be corrected to align with stage 2? We prefer to change stage 3.H: Ok.E. Reason for change is a bit confusing.-> 3982 | Huawei | xiaoli Shi |
| [**S5-253515**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253515.zip) | Rel-19 CR TS 28.540 add missing feature concepts and requirementN: This adds reqs. for some aspects, but these are part of the NF already supports. And we already says that we support mgmt of NF. We should not describe what the NF does.H: I just want to express the whole UC (picture) that we support. And I don’t think the TS today says that we support mgmt of NF.N: We can check it offline.N: Also, some of these reqs. have “shall” but some attributes are optional. So better use “should”.E: Yes, the features are even optional. So all should be “should”.E: We also question what the category should be. It is not adding functionality.VC: Then Cat C may be better.* 3983
 | Huawei, CATT | xiaoli Shi |
| [**S5-253525**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253525.zip) | Rel-19 CR TS 28.541 add stage3 solution for LTM handover to align with stage 2E: The title adds stage 3 but it also adds stage 2, I have a problem with that. I’d like to keep the default value as today. And allowedValues shuld be removed.* 3984
 | Huawei | xiaoli Shi |
| [**S5-253537**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253537.zip) | Rel-19 CR TS 28.532 Correction on notifyMOIChangesAgreed | Huawei | Kai Zhang |
| [**S5-253538**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253538.zip) | Rel-19 CR TS 28.532 Add missing examples for YANG operationsE: We sent some offline comments.* 3985
 | Huawei | Kai Zhang |
| [**S5-253615**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253615.zip) | Rel-19 CR 28.541 NRM extensions for VMR MWAB-gNB location Ph2 Stage 2 and Stage 3MCC comments.Reallocate 6.20.10->6.4.27MCC: Source to TSGE: If S agrees referring to the datatype discussed in IAB, make this writeble and change the wording as per our suggestion, we support and like to co-sign.Z: In the SA2 reply LS they also proposed some new attributes.S: Yes but we have to do it step by step. Some are also added in the next CRs, some need to go to R20.* 3986
 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253617**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253617.zip) | Rel-19 CR 28.541 NRM extensions for VMR Ph2 Stage 2 and Stage 3Reallocate 6.20.10->6.4.27E: In the first attribute, the plmnLoadInfo, there is no req. for this. All the other attributes are not aligned with what SA2 has captured.S: I want to discuss it more offline.* 3987
 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253633**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253633.zip) | R19 CR 28663-i21 Rapporteur cleanupAgreed | Ericsson | Thorsten Rhau |
| [**S5-253644**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253644.zip) | Rel-19 CR TS 28.554 Update the unit and type of the KPIE: We have agreed CR in 3404 which updates KPI templates. This needs to be revised based on that. We would like to cosign the revision.* 3988
 | Huawei | Zhuoyuan Tian |
| [**S5-253645**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253645.zip) | Rel-19 CR TS 28.554 Change the structure of clauses 6.9 and 6.10E: Same comments as for 3644. Like to cosign.* 3989
 | Huawei | Zhuoyuan Tian |
| [**S5-253651**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253651.zip) | Rel-19 CR 28.532 Correct notification name notifyDataNodeTreeSyncRecommendedReallocate 6.19.8 -> 6.4.27Agreed | Ericsson Hungary Ltd | Balazs Lengyel |
| 6.19 OAM&P Rel-19 Study and Work Items |
| Intelligence and Automation (OAM Prime features) |
| 6.19.1 Study on AI/ML management - phase 2 (completed) |
| 6.19.1.1 AI/ML management phase 2 |
| **WT-1.1 Management capabilities for ML model training** |
| [**S5-253600**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253600.zip) | Input to DraftCR Rel-19 TS 28.105 corrections on MLtrainingType and SupportedLearningTechnologySS: do not agree with cardinality change.E: only agree with 3rd change. Suggest to merge into 3474NEC: merge intto 3424/3423CATT: agree with NEC. Offline comments.E: 3423/3474/3600 are related. Merge into 3839 | China Mobile | Sheng GAO |
| [**S5-253424**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253424.zip) | Input to draftCR Enhancement on SupportedLearningTechnology dataTypeNEC: supportedRLRole? HW: allowedValue of supportFLRole is not aligned with requirements.E: supportedFLRoleCATT: supportedFLRole? N: related to 3425 on allowed value, should be aligned.E: offline comments.->3838 | ZTE Corporation | Pengxiang Xie |
| [**S5-253423**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253423.zip) | Input to draftCR TS 28.105 Correction on MLTrainingTypeE: do not need supportedMLtrainingType. NEC: should keep this attribute.HW: agree with ZTE. ->3839 | ZTE Corporation | Pengxiang Xie |
| [**S5-253472**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253472.zip) | Input to draftCR Rel-19 TS 28.105 Correct pre-specialized trainingDCM: question on why remove last sentence?NEC: keep “is not intened to support…”Z: agree with NEC and DCM. ->3840 | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253474**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253474.zip) | Input to draftCR Rel-19 TS 28.105 Training types in Training NRM fragmentSS: do not agree to remove expectedInferenceScope.N: agree with SS.NEC: do not agree with change second issue/initial trainning.HW: do not agree with remove mlTrainingtype. DCM/SS: agree with HW and SS. Keep open* 3976
 | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253475**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253475.zip) | Input to draftCR Rel-19 TS 28.105 Correct inference related attributes in ML ModelHW/NEC/DCM: do not agree to remove aIMlInferencename/inferenceScope.Keep open* 3977
 | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253425**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253425.zip) | Input to draftCR TS 28.105 Add NRM on LCM for Federated LearningN: align the roles with federated learning. Merge 3425/3713/3738HW offline comments.E: do not agree with energy efficiency related attributes in FLClientSelectionCriteria E offline comments.* 3841
 | ZTE Corporation | Pengxiang Xie |
| [**S5-253713**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253713.zip) | Input to draftCR TS 28.105 AIML management – Ph2 add NRMs on LCM for Federated LearningMerge 3425/3713/3738Merge into 3841 | ZTE, NEC, Samsung, Nokia | Hassan Al-kanani |
| [**S5-253738**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253738.zip) | InputToDraftCR Rel-19 TS 28.105 Enhance NRM on LCM of Federated LearningMerge 3425/3713/3738N: fLClientSelectionCriteria not to be mandatory.Merge into 3841 | Samsung R&D Institute UK | Ashutosh Kaushik |
| [**S5-253331**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253331.zip) | Input to draftCR TS28.105 Update ML-Knowledge-based Transfer LearningE: suggest to change EN to notes. Offline comments. Merge with 3712 | Nokia | Stephen Mwanje |
| [**S5-253516**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253516.zip) | Input To DraftCR TS 28.105 for add use case and requirements for reinforcement learning conflict managementN: role of MDA? MDA is mainly used for inference, question on the role of MDA in training. E: online RL is not in scope of Rel-19. ->3842 | Huawei | xiaoli Shi |
| [**S5-253517**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253517.zip) | Input to DraftCR TS 28.105 for add solutions of training conflict management for reinforcement learningDCM: missing conflictResolutionSuggestion description Question on feasibility of how suggestion is provided? N: agree with DCM. Offline comments.SS: question on usefulness of conflictScope to consumer? E: agree with SS. conflictTime? Concern on the usecase.Keep open. | Huawei | xiaoli Shi |
| [**S5-253519**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253519.zip) | Discussion on signalling feasibility of dataset and parameter sharingNEC: proposal 1 RAN already know. Proposal 2 need to be clear on what message we like to give to RAN. SS: RAN asked for Rel-19, Ran has moved to Rel-20. NEC: like to discuss in Rel-20. SS: agree with UE-side training entity becomes an authorized MnS consumer.But UE side training entity should fetch the data from TCE. Suggest to reply to RAN. Z: management date should be clarified.DCM: we should reply, agree with HW. E: need to be careful on relation of dataset/model params with mgmt. data, data set should not include UE level data. NEC: offline. QC: should resolve in Rel-20. Do not prefer to reply now.N: Vivo: not target for Rel-19. ->3843Related to LS 3513. | Huawei, CATT | xiaoli Shi |
| [**S5-253619**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253619.zip) | Rel-19 InputToDraftCR 28.105 Updating Distributed TrainingE: new attributes could be used not only for Distributed Training. Already coverd in training request.NEC/N: agree with E. ->3844 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253460**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253460.zip) | Input to draftCR Rel-19 TS 28.105 Use case, requirements and solution on model confidence requirementMCC: tdoc type should be otherE: clarify use case. Producer will not do anything with this information.N: agree with this use case.HW: attribute name to be update.Z: how to quantify confidence value?->3845 | Nokia UK | Winnie Nakimuli |
| **WT-1.4: Management capabilities for AI/ML inference** |
| [**S5-253459**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253459.zip) | Input to draftCR Rel19 TS 28.105 Use case and solution on sustainable AIML inferenceE: object.SS/NEC/DCM support this use case.Keep open. | Nokia UK | Winnie Nakimuli |
| [**S5-253630**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253630.zip) | Input to DraftCR Rel-19 TS 28.105 Update the requirements of managing ML models in use in a live networkE: rewording requirements.N: keep 01+02, suggest to revise req03. SS: keep req01+03, agree to remove 02. NEC: agree with the current proposal. Tdoc type should be other.->3846 | ZTE Corporation | Pengxiang Xie |
| [**S5-253330**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253330.zip) | Input to draftCR TS28.105 Coordination AIML inferenceHW: req3 no solution for providing an index? Problem object list? Z: use case not clear. Coordination function is not in solution. E: concern on the title of use case. Coordination functionality? DCM: offline comments.NEC: valid scenario, but need to simplify the requirements.->3847 | Nokia | Stephen Mwanje |
| **WT-1.2: Management capabilities for AI/ML inference emulation** |
| [**S5-253329**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253329.zip) | Rel-19 Input to draftCR TS28.105 Update AIML emulation environment->BO | Nokia | Stephen Mwanje |
| **Cross WT** |
| [**S5-253422**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253422.zip) | Input to DraftCR Rel-19 TS 28.105 Add Procedure for ML Model LCM->BO | ZTE Corporation | Pengxiang Xie |
| [**S5-253473**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253473.zip) | Input to draftCR Rel-19 TS 28.105 Add generic procedure for ML model training->BO-> 3975 | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253518**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253518.zip) | Input to draftCR TS 28.105 for correct the description for managing AIML based Capabilities->BO | Huawei, NEC | xiaoli Shi |
| [**S5-253684**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253684.zip) | Input to DraftCR Rel-19 TS 28.105 AIML management-Ph2 stage 2 specification corrections and improvements->BO | NEC, Nokia, Nokia Shanghai Bell, Ericsson | Hassan Al-kanani |
| [**S5-253712**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253712.zip) | Input to DraftCR Rel-19 TS 28.105 AIML management - phase 2 rapporteur's clean up->BO | NEC Europe Ltd | Hassan Al-kanani |
| [**S5-253393**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253393.zip) | Rel-19 TS 28.105 stage 3 update to align with Rel-19 stage 2 specifications->BO | NEC, Nokia, Nokia Shanghai Bell, Ericsson | Hassan Al-kanani |
| 6.19.2 Study on Management Data Analytics (MDA) – Phase 3 (completed) |
| 6.19.2.1 Management Data Analytics phase 3 |
| [**S5-253410**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253410.zip) | Rel-19 CR TS 28.104 Correction on AIML descriptionsAgreed | China Mobile | Yushuang Hu |
| [**S5-253411**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253411.zip) | Rel-19 CR TS 28.104 Add MDA type definition for ATSSS traffic steering analyticsN: A space too much in the second change.H: We also should add a space in “TRAFFICCONGESTION”* 3856 Pre-agreed
 | Huawei | Brendan Hassett |
| [**S5-253520**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253520.zip) | Rel-19 CR TS 28.104 add stage3 solution for UE throughput analysisH: We found a problem with this (a new defined data type which is not used) so we need a revision.DCM: One attr. is missing - “securityLevel”.H: Some of the types should be changed to use upper case for Output.* 3857
 | Huawei | xiaoli Shi |
| 6.19.3 Study on intent driven management services for mobile network phase 3 (completed) |
| 6.19.3.1 Intent driven management services for mobile network phase 3 (completed) |
| 6.19.4 Study on closed control loop management (completed) |
| 6.19.4.1 Closed Control Loop Management |
| [**S5-253332**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253332.zip) | Rapporteur cleanup and correctionsH: This asks for content for Scope, but overlaps with 3609 so they should be merged.S: Ok to merge.E: In 5.7.1.2, it overlaps with 3335. It seems it is a wrong copy-paste, so this section should be removed. N: Ok.* 3858 Pre-approved
 | Nokia | Stephen Mwanje |
| [**S5-253333**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253333.zip) | Restructure clausesE:: Still many things are kept with the old value… e.g. in 5.1.3, the first column.E: The acronym should be CONF.E: In 5.4.3, the table… I can send the comments offline.H: Some overlap with 3530, so these parts should be merged, I can send it to Nokia.* 3859
 | Nokia | Stephen Mwanje |
| [**S5-253599**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253599.zip) | Rel-19 pCR 28.567 Model importsApproved | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253602**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253602.zip) | Rel-19 pCR 28.567 Adding missing descriptionsApproved | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253604**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253604.zip) | Rel-19 pCR 28.567 Fixing ReferencesApproved | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253608**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253608.zip) | Rel-19 pCR 28.567 Fixing notificationsApproved | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253609**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253609.zip) | Rel-19 pCR 28.567 ScopeE: Overlap with 3332.N: Yes this is to be merged with 3332->3858. Use 3858 as base.H: We prefer CCL based management (not “driven”).E: Also support this.S: Ok.Merged in 3858. | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253610**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253610.zip) | Rel-19 pCR 28.567 CCL Stage 3E: Check references, the numbers are wrong.E: Typo in the table “…ClosedControlLoop tent”N: Add other resources… CCL report, scope, coordination entity.* 3860
 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253486**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253486.zip) | Pseudo-CR on Rel-19 TS 28.567 Corrections on Fault Management CCL Use-caseApproved | NTT DOCOMO | Refik Fatih Üstok |
| [**S5-253530**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253530.zip) | Rel-19 pCR TS 28.567 Remove the descriptions related to target and goalN: We agreed earlier that we will not model goals in this work. But agreed to remove any reference to goals. We should add a note about this.H: Don’t agree. We should have solution for all reqs. in stage 1.E: We support the proposal from H, and want to co-sign the proposal.S: We have discussed since last meeting, and agreed to say metric instead of goal. SO I suggest we replace goal and target by metric.H: Don’t agree.* 3861
 | Huawei | Xiaohan Feng |
| [**S5-253531**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253531.zip) | Rel-19 pCR TS 28.567 Update the attribute definition in clause 6.4.1Approved | Huawei | Xiaohan Feng |
| [**S5-253334**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253334.zip) | CCL scope conflict coordination NRMsH: We don’t want to model the desired metric outcomes. We want to remove this attribute.N: Ok we have to discuss this.H. For the coordinated scope types, we want to remove CCL measurements scope and CCL target scope. E: Also have some comments on the Desired metric outcomes… more than the definition of a scope.E: In the attr. table, many attr. with cardinality more than one, but then you need values for IsOrdered and IsUnique.E: There is a new type of CCL controlled scope which is not defined.E: I can send some more offline.DCM: Also have some comments, offline.S: I have some comments on the modelling, offline.S: The procedure… we are getting too much into the internal behaviour, we should focus more on what is the interaction on the interface.* 3862
 | Nokia | Stephen Mwanje |
| [**S5-253335**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253335.zip) | CCL trigger conflict coordination NRMs2S: Some attributes are not defined… e.g. TriggerCOnflictN: The are defined in another tdoc… in 3336S: The PrecedentEntities.. the description is not right.S: On the procedure… it is very confusing in steo 1.4, they are not needed etc… and the text in the figure is too detailed. This applies to all documents with procedure flow,E: Agree with S comments on the procedure… should be more high level.E: Page 2…in 5.7.1 some issues in the new text, it needs to be clarified.E: Overlaps with 3332 in 5.7.2.3.E: In 5.7.2.3, “CCL-related monitoring and governance service…” is not clear.E: precedentEntites in 6.3.1.2 should be optionalS: I think it should be moved to Conflict management and coordination IOC* 3863
 | Nokia | Stephen Mwanje |
| [**S5-253336**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253336.zip) | CCL Action conflict coordination NRMsDCM: General: The pCR includes unchanged clause, makes it difficult to follow.DCM: In 6.4.1, “cCLUsefulnessOfConflictParameter” and “cCLinterestInConflictParameter” – not clear what their objectives are, and how the consumer can select these parameters, should be clarified.S: Same comment on the procedure as the previous two tdocs.S: “conflictMonitoringContext”, why is it needed for action coordination?S: “cCLinterestInConflictParameter” – same comment as DCM.E: Same comments as S and DCM.VC: The clause numbers of new clauses are wrong and in wrong order.E: On the new 6.3.12, the last but one paragraph is not clear.E: Attr. ToleranceLimits, what is this?* 3864
 | Nokia | Stephen Mwanje |
| [**S5-253342**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253342.zip) | CCL metric-value conflict coordination NRMsDCM: Similar comments, it has clauses that are not changed.DCM: CoordinatedOscillation, why is it boolean and what is the justification of it?H: In the definition of DesiredMetrics, what is the meaning of “two uniqually assigned”?S: Same comment on the procedure…S: On “Fully trusted CCL”:.. I think it is too optimistic. Please delete the attribute. We can discuss it.E: Two attr. in this table are not part of this contribution. * 3865
 | Nokia | Stephen Mwanje |
| [**S5-253597**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253597.zip) | Rel-19 pCR 28.567 Historical CCLVC: Typo in the header tdoc#N: Historical info atribute is not used.N: Step 7… suggest that it should indicate the usage of that historical info.N: Attr. BreachedTime, should be BreachType?H: We propose to remove “goal” in “This defines the goal breach information related with the CCL” in 6.3.XN: We can discuss it.E: IN 6.3.X , “This IOC is instantiated by the producre on each CCL deletion operation” in unclear.* 3866
 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253598**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253598.zip) | Rel-19 pCR 28.567 defining CCLTriggerH. Why CCL action trigger is not inside the CCLTrigger IOC?S: This is not proposing to define where it is, just to define how it is describe it- The location is part of another contribution.E: Need to understand the condition for the “closedControlLoopRef” better…it should be clarified and revised.S: Ok we can fix it.* 3867
 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253613**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253613.zip) | CCLM ExceptionS: As rapporteur, we probably don’t need an exception, but let’s keep it open.H: Typo in “SA51”Keep open. | Samsung Electronics GmbH | Deepanshu Gautam |
| 6.19.5 Study on management aspects of Network Digital Twin (completed) |
| 6.19.5.1 Management aspects of Network Digital Twins |
| **NRM for NDT** |
| [**S5-253338**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253338.zip) | Clarify NDT NRMsH: This has many errors… was this submitted by mistake?N: Ok we can note it. It can be covered by other documents.Noted. | Nokia | Stephen Mwanje |
| [**S5-253419**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253419.zip) | Rel-19 pCR TS 28.561 Clarification on collaboratingNDTDCM: 1st para says “NDT Function contributing to the functionality of the NDTFunction Collaboration” – needs to be clarified.H: A Note says that “The handling of the NDTReport and NDTJob to support collaboration among NDT Functions is not defined in this release” but this is because it was deleted..why?Z: We can discuss it.N: The scenario discussed here was not described in the use case.E: We want to be part of the discussion. The collaboration should be part of the NDT functions.* 3868
 | ZTE Corporation | Pengxiang Xie |
| [**S5-253420**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253420.zip) | Rel-19 pCR TS 28.561 Clarification on the usage of NDT in stage 2DCM: In clause 6.2.1.3.2, the addition of “Function” is probably not correct. It should be NDT job. Same in 6.2.1.3.4 and 6.2.1.3.8.H: Maybe better to refer to the MnSProducer in these paragraphs? Definitely not the Function.S: 6.2.1.3.2.1, deleting the six words of the last sentence is not right.E: We agree to H comments to refer to the MnSProducer in these paragraphs.E: To S comment, maybe not remove the last words but to replace “injected”. We want to co-sign it.* 3869
 | ZTE Corporation | Pengxiang Xie |
| [**S5-253434**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253434.zip) | Rel-19 pCR TS 28.561 Update description for NDT supporting network automationS: Disagree with last change – descr. of simulation data should be kept.S: On the 2nd change, some English problem.H: On the first change, I removed the limitation on purpose… we can discuss offline.E: First change… should not add “network” here. It is not clear.Z: Configuration data should add a reference.Z: Editor’s note should be addressed.* 3870
 | Huawei | Xian Zhao |
| [**S5-253435**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253435.zip) | Rel-19 pCR TS 28.561 Update NDT NRM to solve misalignmentDCM: Why has the descr. of NDT JobScenario been removed?H: Because it was a repetition, already described above.DCM: There is a new attr. NDTFunctionReference… needs some clarification.DCM. Attr. AreaScope – where is it used?H: I can check.E: In the first change, “An NDT job represents the requirements…” not sure if it is only the requirements… replace it by a more general term.* 3871
 | Huawei | Xian Zhao |
| [**S5-253436**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253436.zip) | Rel-19 pCR TS 28.561 Stage 3 of NDT NRMH: Depends in the previous tdoc, so needs to be aligned with any change there.Keep open | Huawei, China Mobile | Xian Zhao |
| [**S5-253640**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253640.zip) | Rel-19 pCR TS 28.561 Add RESTful HTTP-based solution set for NDTZ: The ResourceURI subscribed in NDTReport is wrong. Should be NtfSubscriptionControl.* 3872
 | Huawei, China Mobile | Zhuoyuan Tian |
| [**S5-253437**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253437.zip) | Rel-19 pCR TS 28.561 Add attribute definition for precisionDCM: About the expectedPrecision… not sure if it makes sense to have this attr. It is confusing. You are always expecting good performance, and who would evaluate this expected precision?E: We agree with DCM. Not defined where this calculation would be done, so how could it be uniform?N. We don’t have any UC defined for this, and no requirement. We can maybe discuss it for R20.S: This is a very impractical requirement for and NDT producer. There is no way a producer can ensure this precision.CMCC: For the opertator, we like this attribute, but agree we need some use cases to define how to use it.Not pursued. | Huawei | Xian Zhao |
| [**S5-253603**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253603.zip) | Pseudo-CR on TS 28.561 Improvements to NDTOutputDescriptionS: Where is the UC and req. for this?H: In the comments I have tried to explain this.H: Would it be ok with a boolean flag indicating if the verification succeeded or failed?DCM: For the objectAttributeList qualifier change from M to O, we can expect output which is non3GPPOutput list only.Z: The new attr. is contained in the NDTInputDescription …H: Yes, it will be corrected by another contribution.* 3873
 | Huawei | Brendan Hassett |
| [**S5-253614**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253614.zip) | Rel-19 CR 28.561 Updates regarding Network Issue InducementH: 6.2.1.3.4.2: Why the attr. SimulationData is renamed to “networkIssueInducementInfo”? That would mean that there is no solution for some other UCs.H: What is the UC for the threshold attribute?S: I think it is described in the UC. When the threshold is crossed, then you update the simulation data?H: What is the updated data?S: The producer should decide that.H: We can’t understand this UC.N and E: There is no req. for this.DCM: Agree with H.E: Change the font of the attr. NetworkEventInfo.* 3874
 | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253642**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253642.zip) | Rel-19 pCR TS 28.561 Update networkEventInfoDCM: On the new attribute scalingFactor – not sure when it is needed and how to use it?N: There may be a need to align with the previous tdoc from S.S: At last meeting we had network events and simulation data… we need to understand the UCs that these two attributes are trying to solve.H: I have a related tdoc for this…3641.N: On the scalingFactor… we don’t have any UC why we need scaling. So don’t think we need to have scalingFactor in this release.* 3875
 | Huawei | Zhuoyuan Tian |
| **Procedure update** |
| [**S5-253421**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253421.zip) | Rel-19 pCR TS 28.561 Update on the NDT ProcedureH. For the first fig., the text below in step 1 says “The request may further include…” but “may” should be removed, this is a mandatory attribute.H: What does “In the provided information to create NDT job instance” mean? Seems incomplete.H: In the same sentence, replace “should” by “is”.CMCC: We have some offline comments.* 3876
 | ZTE Corporation | Pengxiang Xie |
| **Concept update** |
| [**S5-253394**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253394.zip) | Rel-19 pCR on TS 28.561 Update NDT concept (relation to automation and LCM)E: this is good, we just propose one change: “The Network Digital Twin adds the ability to model the behaviour of a…” to “The Network Digital Twin **facilitates** the ability to model the behaviour of a…”E: The last sentence is correct but should clarify that this is a choice of implementation.DCM: In 4.Y, it refers to “NDT function” in the first bullet. Same for deletion. Should be “NDT function creation/deletion”.S: We also have comments, offline.* 3877
 | China Mobile | Yushuang Hu |
| [**S5-253639**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253639.zip) | Rel-19 pCR TS 28.561 Update the overview of NDTE: The new term “simulation image” – pls. clarify or use another term.H: “simulation image” is used in the TR. We can discuss how to replace it. Maybe visualization result?N: We have a problem with first two sentences in the change… and “visualization” is not in the scope of SA5 so all related sentences should be deleted.* 3878
 | Huawei, China Mobile | Zhuoyuan Tian |
| [**S5-253536**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253536.zip) | Clarify NDT management serviceH: For the first sentence… suggest to remove “for analysis” because that is too limited.E: Ok it was meant to be more general, we can discuss it.Z: Some clarification of “management functions” may also be good…* 3879
 | Ericsson Korea Partners Co Ltd | Pedro Henrique Gomes |
| [**S5-253550**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253550.zip) | Clarify simulation and emulation in 4.1H: Not ok with adding the NOTE.E: The purpose is not to say that the two terms mean the same. Maybe it is better to have the note in the clause above, and to say “simulation/emulation” here?H: Ok we can discuss it.* 3880
 | Ericsson Korea Partners Co Ltd | Pedro Henrique Gomes |
| **Use case update** |
| [**S5-253395**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253395.zip) | Rel-19 pCR TS 28.561 Update NDT data generationDCM: In the first sentence, it says “the MnS Producer creates the NDT function instance and determines the simulated network objects and data…” so it seems like the data is per function and not per job.CMCC: But the job is to generate the data…E: This overlaps with 3549. Need to merge.CMCC: Ok, can we use 3395 as base?E: Ok.H: On “The notification includes the estimated time…” – why is this important to do in this UC but no other NDT UC? Wee prefer to remove this.N: We don’t agree with “can send a request to…”S: I think it is a UC description but you are trying to describe the solution. It should be revised to be a UC.E: Due to this comment, some parts of 3549 cannot be merged in this.* 3881 (adding parts of 3549)
 | China Mobile | Yushuang Hu |
| [**S5-253549**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253549.zip) | Clarify support for data generationH: Overlaps with 3641.E: Ok we can merge the related parts of that in here.H. More comments, offline* 3882
 | Ericsson Korea Partners Co Ltd | Pedro Henrique Gomes |
| [**S5-253534**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253534.zip) | Clarify evaluation of high-risk operation | Ericsson Korea Partners Co Ltd | Pedro Henrique Gomes |
| [**S5-253535**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253535.zip) | Clarify NDT definition and collaborative NDT use case | Ericsson Korea Partners Co Ltd, China Mobile | Pedro Henrique Gomes |
| [**S5-253337**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253337.zip) | Clarify NDT use cases | Nokia | Stephen Mwanje |
| [**S5-253641**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253641.zip) | Rel-19 pCR TS 28.561 Update the use case in 5.2.2.2, 5.3.2.2, 5.4.2.3 | Huawei | Zhuoyuan Tian |
| **Reference&Abbreviation** |
| [**S5-253638**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253638.zip) | Rel-19 pCR TS 28.561 Update reference and abbreviations | Huawei, China Mobile | Zhuoyuan Tian |
| **Other** |
| [**S5-253397**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253397.zip) | Rel-19 pCR on TS 28.561 Rapporteur clean-up  | China Mobile | Yushuang Hu |
| [**S5-253399**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253399.zip) | Presentation sheet of TS 28.561 for SA approval | China Mobile | Yushuang Hu |
| Management Architecture and Mechanisms (OAM Prime features) |
| 6.19.6 Study on Cloud Aspects of Management and Orchestration |
| [**S5-253350**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253350.zip) | Pseudo-CR on TR28.869 terminology alignmentN: The title is misleading.N: Clause 5.1.1.3 Says “The VNF Configuration Manager resides outside the 3GPP management system” - which is correct but means that the solution is outside the SA5 scope.DCM: This is intended to remove the Editor’s note.N: We don’t agree with the examples either.N: the “can consider the introduction of a new parameter configBackupInfo potentially added within some existing IOC…” is very unclear.N: Adding “to configure NF Deployment non-application parameters” in the 5.1.1.3.6 title is not correct.DCM: Ok we can remove it.E: In general we disagree with replacing of cloud native VNF with NF deployment.DCM: This (to use NF deployment eveywhere) has been agreed earlier. If it cannot be agreed now, it would make it impossible to agree on any conclusion and recommendation for this study. E: I don’t agree that this has been agreed earlier.DCM: We can also discuss updating the definition of NF deployment in 3.1.H and R: We also have comments, offline.* 3883 (recommended to continue discussion in a BO session)
 | NTT DOCOMO INC.. | Kostas Katsalis |
| [**S5-253451**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253451.zip) | Rel-19 pCR TR 28.869 Editorial clean up- Clause 5.2.3.3.2, Annexes D, E and F | Nokia UK, Ericsson | Winnie Nakimuli |
| [**S5-253480**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253480.zip) | pCR TR 28.869 Updates to declarative descriptor-based LCM | Rakuten Mobile, Inc | Ravi Chamarty |
| [**S5-253354**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253354.zip) | Pseudo-CR on TR28.869 NF Deployments LCM evaluation | NTT DOCOMO INC.. | Kostas Katsalis |
| [**S5-253427**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253427.zip) | Pseudo-CR on TR 28.869 Add evaluation for some LCM solutions | China Mobile Com. Corporation | guangjing cao |
| [**S5-253481**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253481.zip) | pCR TR 28.869 Evaluations and Conclusions for NF Deployment LCM | Rakuten Mobile, Inc | Ravi Chamarty |
| [**S5-253697**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253697.zip) | pCR TR 28.869 Evaluations for LCM of NF Deployment use cases | Ericsson Limited, Nokia, AT&T | Junfeng Wang |
| [**S5-253355**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253355.zip) | Pseudo-CR on TR28.869 VNF generic OAM functions evaluation | NTT DOCOMO INC.. | Kostas Katsalis |
| [**S5-253448**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253448.zip) | Rel-19 pCR TR 28.869 Add Evaluation to the use of VNF generic OAM functions | Nokia UK, Ericsson | Winnie Nakimuli |
| [**S5-253439**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253439.zip) | Rel-19 pCR TR 28.869 Clarify the scope of the management of cloud aspects | Huawei | Xian Zhao |
| [**S5-253698**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253698.zip) | pCR TR 28.869 Recommendation for LCM of NF Deployment | Ericsson Limited, Nokia, AT&T | Junfeng Wang |
| [**S5-253352**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253352.zip) | Pseudo-CR on TR28.869 conclusions and recommendations | NTT DOCOMO INC.. | Kostas Katsalis |
| [**S5-253449**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253449.zip) | Rel-19 pCR TR 28.869 Add conclusions and recommendations to the use of VNF generic OAM functions | Nokia UK, Ericsson | Winnie Nakimuli |
| [**S5-253440**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253440.zip) | Pseudo-CR-TR 28.869 Add some recommendations for Use of industry solutions | China Mobile Com. Corporation | guangjing cao |
| [**S5-253430**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253430.zip) | Pseudo-CR-TR 28.869 Add recommendation for terminology | China Mobile Com. Corporation | guangjing cao |
| [**S5-253450**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253450.zip) | Rel-19 pCR TR 28.869 Add conclusion for data streaming for cloud-native NF deployments | Nokia UK, Ericsson, Huawei | Winnie Nakimuli |
| [**S5-253710**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253710.zip) | pCR TR 28.869 Add evaluation and recommendation for management data streaming based on message bus | Rakuten Mobile, Inc | KEXUAN SUN |
| 6.19.7 Study on Enablers for Security Monitoring (completed) |
| 6.19.8 Study on Service Based Management Architecture enhancement phase 3 (completed) |
| 6.19.8.1 Service Based Management Architecture enhancement phase 3 |
| [**S5-253261**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253261.zip) | Rel19 CR TS 28.537 Add missing solution description for discovery of management servicesE: Some problems… big pieces are not needed. E.g. subscribe/unsubscibe are part of many mgmt services, why describe it here again?H: But for 28.111 we have similar functionality/clauses. I think it is important to improve the visibility.E: At least all duplication should be removed.N: The sentence “The Registration of Management Services functionalities allow MnS producer to register MnS Information…” we don’t agree with that.* 3884
 | Huawei | Ruiyue Xu |
| [**S5-253320**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253320.zip) | Discussion Paper: addition of architecture reference model for management and orchestration in support of SBMAE- We have problems with this. Introducing a new reference model is big, we should not do it at the end of Rel-19, should be done in R20.DCM: We would like to co-sign.N: We generally support this idea. But we need to discuss whether to do it in Rel-19 or Rel-20. And the solution is most important, not this DP. It introduces boxes with acronyms but nothing inside is defined, so it creates confusion.NEC: The statement that none of these entities are defined is wrong. In fact, many of them are already well defined in 28.105. To E’s comment, why we need to do it in Rel-19? Because now there is architecture overlap already because of the requirements from RAN that we already started to work on, creating a big duplication. None of the principles in 28.533 contradict what we propose here.Keep open. Depends on the outcome of the related CRs. | NEC, Intel, Huawei, AT&T, ZTE, CATT, MATRIXX Software, Deutsche Telekom, Verizon, China Unicom, China Mobile, Orange | Hassan Al-kanani |
| [**S5-253322**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253322.zip) | Rel-19 CR TS 28.533 addition of architecture reference model for management and orchestration in support of SBMAE: Same comments as for the DP. Should be done in Rel-20. Agree with N that some of these definitions are not clear. Need more discussion.S: Question on the figure: What is the diff between Management service interface and Management Interface? The figure is not solving the problem mentioned in the DP.DCM: We like to co-sign.H: We support the contribution, just suggest to add a new function for MnS registry and discovery. We think it is missing in this and the other CRs. We agree with the explanation made by NEC. So it is a good starting point to do it in R19, and in R20 we can enhance it.NEC: Yes I think we can add MnS registry and discovery.N: One problem raised by this figure: Some of our functionality is already supported by NFs. This figure is not accurate.NEC: There are various ways to answer this question…E: We already have in 28.533, the annexes that connect mgmt features to mgmt services and how to implement them. N: When we say MnF, this is clearly defined in 28.533. They can consume and produce services. So we need to agree on the target of this. E.g. we need to define which NRM fragments and CRUD operations are to be used.NEC: I think you link problems in the individual specs to this proposal. That can be dealt with separately. 28.533 today is not complete, it doesn’t present the whole picture.TI: I support N’s comment, but support the contribution. Like to co-sign.R: We have comments, can give offline.CMCC: We support this, can send some more comments offline.DCM: Like to co-sign.Keep open. | NEC, Intel, Huawei, AT&T, ZTE, CATT, MATRIXX Software, Deutsche Telekom, Verizon, China Unicom, China Mobile, Orange | Hassan Al-kanani |
| [**S5-253323**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253323.zip) | Rel-19 CR TS 28.533: addition of summary descriptions for management functions in support of architecture reference model for management and orchestrationSee discussion above.TI: support the contribution. Like to co-sign.DCM: Like to co-sign.Keep open. | NEC, Intel, Huawei, AT&T, ZTE, CATT, MATRIXX Software, Deutsche Telekom, Verizon, China Unicom, China Mobile, Orange | Hassan Al-kanani |
| [**S5-253344**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253344.zip) | Rel-19 CR 28.622 Retrieving missed notificationsN: Agree with the general intent. But have some specific comments, can take offline.H: If we introduce this for the log, what’s the relation with the alarm list?E: Alarm list only contains active alarms. This would contain all alarms including historic.S: Do we have agreed requirements for this?E: Yes, in the study. We generally don’t have requirements on notifications.S: We will object to this, because as part of SA5#148e tdoc 233393, we as SA5 decided that we will not do any NRM based logging solutions.N: The way it is written it gives the impression that it is about logging. The UC is about retrieving notifs that have not been sent out.S: We need to agree on normative requirements and UC first.H: This CR is triggered by one of the WTs in this WI.Keep open.* 3970
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253345**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253345.zip) | Rel-19 CR 28.623 Retrieving missed notificationsSee 3344Keep open* 3971
 | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253489**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253489.zip) | Rel-19 CR 32.158 Add details for MnS component versioningMCC comments. MCC: WI code should be SBMA\_Ph3N: We have some comments, Offline* 3885
 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253490**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253490.zip) | Rel-19 CR 28.537 Add details for MnS component versioningMCC comments.MCC: WI code should be SBMA\_Ph3N: We have some comments, Offline* 3886
 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253492**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253492.zip) | Rel-19 CR 28.533 Add details for MnS component versioningMCC comments.MCC: WI code should be SBMA\_Ph3N: We have some comments, Offline* 3887
 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253544**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253544.zip) | Rel-19 CR TS 28.533 Management services exposureMCC comments.S: We object because the endorsement of the DP that this CR depends on was a mistake.S: We have a proposal for the figure: Remove Y1 and the text below it, then we can agree.E: We have 28.318 which fits Y1. So does S say that this TS is no longer valid?S: That TS has a statement that the authentication and authorization is out of scope of SA5.Keep open | Huawei, AT&T, DTAG, China Mobile, China Unicom, Ericsson | Kai Zhang |
| [**S5-253596**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253596.zip) | DP for reversing endorsement of S5-251948Reallocate 6.19.21.1->6.19.8.1H: This is based on two arguments a) and b). But for a), clause 3.2 talks about “exposure of MnS without CAPIF”.H: We propose to maintain the endorsement and move forward accordingly.E: We support H’s comments.S: Mexpo scope is only CAPIF. So it should not have been discussed in Mexpo. N: We have a DP that was endorsed.S: Yes but we missed when it was endorsed, so we want to object now.See conclusion on 3544.Keep open | Samsung Electronics GmbH | Deepanshu Gautam |
| [**S5-253545**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253545.zip) | Rel-19 CR TS 28.533 Update on Annex F | Huawei | Kai Zhang |
| [**S5-253257**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253257.zip) | DP Clarify use of multiple NRMs in 28.541* 3969
 | Ericsson Hungary Ltd | Balazs Lengyel |
| 6.19.9 Study on Management of planned configurations (completed) |
| 6.19.9.1 Management of planned configurations |
| S5-253251 | Rel-19 pCR 28.572 Enhance DraftTS on Management of planned configurationsWithdrawn | Nokia, Ericsson | Olaf Pollakowski |
| [**S5-253655**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253655.zip) | Rel-19 pCR 28.572 Enhance Draft TS on Management of planned configurationsE: We found some more small issues, can send them offline to N.* 3895
 | Nokia, Ericsson | Jürgen Goerge |
| [**S5-253679**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253679.zip) | Rel-19 pCR TS 28.572 Plan Configuration Stage-3E: As announced on the exploder, I have made some updates in Forge.* 3896
 | Ericsson Hungary Ltd | Balazs Lengyel |
| 6.19.10 Data management phase 2 |
| [**S5-253262**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253262.zip) | Rel-19 CR TS 28.623 Separate YAML file for external data managementAgreed | Huawei | Ruiyue Xu |
| [**S5-253263**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253263.zip) | Rel-19 CR TS 28.537 Add missing functionality and solution description for managing external management dataN. We have given offline comments. Need some more time.DCM: We have some editorials… and one minor technical comment: “Request and retrieve external management data” should be “Request external management data” in the table.E: The external datatypes are not always configured by the operator. And some more minor comments, offline.* 3888
 | Huawei | Ruiyue Xu |
| [**S5-253278**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253278.zip) | Rel-19 CR TS 28.537 Update reference for trace metricAgreed | Huawei | Ruiyue Xu |
| [**S5-253704**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253704.zip) | Rel-19 CR TS 28.537 Correction for Deployment Scenario DescriptionH: We prefer the existing text which is more clear. Some rewording can be acceptable but not the whole contribution.DCM: We need to rephrase the text.E: We would like to have a definition of “Discovery Producer”.* 3889
 | Nokia | Sreekumar Pothera Kalloor |
| [**S5-253279**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253279.zip) | Rel-19 CR TS 28.533 Update Annex F to include the management capabilities related to data managementMCC comments.MCC: Wrong WI code. Should be one WI.DCM: Where does the “MgmtData Registry and Discovery” come from?H: In 28.622.N: We suggest to use “Mgmt data” everywhere, to align.* 3890
 | Huawei | Ruiyue Xu |
| [**S5-253280**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253280.zip) | Rel-19 CR TS 28.622 Add Enum values for the management capabilities related to data managementMCC comments.MCC: Wi code.N: We had offline comments, got clarification, and some editorials.* 3891
 | Huawei | Ruiyue Xu |
| [**S5-253281**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253281.zip) | Rel-19 CR TS 28.623 Add Enum values for the management capabilities related to data managementMCC comments.MCC: Wi codeH: Stage 3 for previous, need to revise.N: Same stage 2 comments apply here.DCM: Editorial…* 3892
 | Huawei | Ruiyue Xu |
| [**S5-253493**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253493.zip) | Rel-19 CR TS 32.156 Add solution to construct conditions on performance metricsMCC comments.MCC: Wi code.H: This solution was not described as agreed in the TR. A very complex solution.E: Agree with H.N: We have identified in several Wis the need to express conditions on perf metrics. This requires to pinpoint specific perf metrics for specific IOCs.H: Don’t agree that it implies that. This could have been solved in a way that you express the measurement in Jex. That’s the only thing you need.E: It sounds like you only propose an alternate way to report counters.Continue offlineKeep open. | Nokia | Christiane Allwang |
| [**S5-253494**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253494.zip) | Rel-19 CR TS 32.160 Add solution to construct conditions on performance metricsMCC comments.MCC: Wi code.H and E: Same comment as for 3493.Keep open | Nokia | Christiane Allwang |
| [**S5-253495**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253495.zip) | Rel-19 CR TS 32.161 Add solution to construct conditions on performance metricsMCC comments.MCC: Wi code.H and E: Same comment as for 3493.Keep open | Nokia | Christiane Allwang |
| [**S5-253496**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253496.zip) | Rel-19 CR TS 28.622 Add solution to construct conditions on performance metricsMCC comments.MCC: Wi code.H and E: Same comment as for 3493.Keep open | Nokia | Christiane Allwang |
| [**S5-253497**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253497.zip) | Rel-19 CR TS 28.541 Add solution to construct conditions on performance metricsMCC comments.MCC: Wi code.H and E: Same comment as for 3493.Keep open | Nokia | Christiane Allwang |
| [**S5-253498**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253498.zip) | Rel-19 CR TS 28.622 Correction of Job IdE: The existing text would allow mgmt data collection job to be different from the associated jobs. We don’t see the need to be that strict. Other changes are fine.* 3893
 | Nokia | Christiane Allwang |
| [**S5-253499**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253499.zip) | Rel-19 CR TS 28.622 Clarification on historical management dataE: The new text for the data type TimeWindow is fine but belongs in the historical data description that uses the data type. A generic datatype shouldn’t say how it’s used.VC. Align the “Clauses affected”* 3894
 | Nokia | Christiane Allwang |
| [**S5-253703**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253703.zip) | Rel-19 CR TS 28.622 Correct the usage of modal verb “will” in the documentDCM: The change of “will” to “may” should use “can” instead.DCM: in 4.3.47: If you choose “should”, what are the alternatives?DCM: in 4.3.50, seems better to use “shall” instead of “should”.E: It is overlapping with 499, so better to merge them in 3894 to avoid a conflicting clause.Merged in 3894. | Nokia | Sreekumar Pothera Kalloor |
| 6.19.11 Study on data management regarding subscriptions and reporting (completed) |
| 6.19.11.1 Data management regarding subscriptions and reporting |
| [**S5-253242**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253242.zip) | Rel-19 CR TS 32.422 Trace Failure NotificationE: We got some offline comments from N, so revised it in rev1.* 3897
 | Ericsson | Qiang Zu |
| Management Architecture and Mechanisms (OAM Support for network features) |
| 6.19.12 5G performance measurements and KPIs phase 4 |
| [**S5-253404**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253404.zip) | Rel-19 CR TS 28.554 Corrections on KPI templateCT: H have a related CR…H: Ok, we can discuss them.CT: We agree with 404.Agreed. | Ericsson | Qiang Zu |
| [**S5-253405**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253405.zip) | Rel-19 CR TS 28.552 Corrections on SDT measurementsE: Got some offline comments from N, created a rev2.* 3898
 | Ericsson | Qiang Zu |
| [**S5-253521**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253521.zip) | Rel-19 CR TS 28.558 add drop rate measurement for split and non-split architectureE: Ok with the change but should be in Rel-18 as well.N: This is related to an LS 3295 from RAN3. The LS was not agreed yet; the CR should be aligned with the outcome of the LS. We have comments on the LS.Z: Our tdoc 3725 can be merged into this.MCC: Then maybe better to merge this into the corresponding two CRs by ZTE.H: We propose that for R19 we use the H CR as basline and for R18 we use the ZTE CR as base.**WI code: TEI18? Cat B? (alignment with RAN) – same as the Rel-18 CR**Z: For non-split scenario, the bullet f) should have only NRCellCU, remove the first line.N: If a measurement is defined for split gNB scenario, Do we define it for non-split explicitly as well?Z: We have the same question.E: I think it has to be decided case by case.* 3899 (merged with 3725)
 | Huawei | xiaoli Shi |
| [**S5-253528**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253528.zip) | Rel-19 CR TS 28.552 Add average DL PDU set delay for XR measurementE: I sent comments offline. Don’t think this is fully aligned with SA2 definition, so propose to postpone this to next meeting.CTC: I want to revise it to address E comments in this meeting.* 3901.
 | China Telecom Corporation Ltd. | Xiumin Chen |
| [**S5-253532**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253532.zip) | Rel-19 CR TS 28.552 Add Multicast Group Paging records for MBS measurementE: Didn’t follow drafting rules – change on change. And some spelling errors.* 3902
 | China Telecom Corporation Ltd. | Xiumin Chen |
| [**S5-253533**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253533.zip) | Rel-19 CR TS 28.552 Fix and adjust some formatting issues in 5.1.1.27Agreed | China Telecom Corporation Ltd. | Xiumin Chen |
| [**S5-253594**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253594.zip) | Rel-19 CR 28.554 Add new KPI for high loads evaluation based on PRB usage distributionE: This KPI defined T1 and T2 based but unclear how they are configured.E: It is a ratio between two kind of bins. But why we need these KPIs to measure non standard bins?* 3903
 | China Unicom | Zhen Xing |
| [**S5-253595**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253595.zip) | Rel-19 CR 28.554 Add operator-specific energy consumption and energy efficiency KPIs for MOCN scenarioE: This is based on PLMN but we don’t have such a KPI today.CU: But we can calculate by the measurement?E: Where can we get the data volume for PLMN?N: The KPIs being defined on ME, but actually for a gNB for PLMN, and we don’t have anywhere mentioned that ME can represent gNB, and there is no attribute related to PLMN in ME.N: Whatever is used in the formula is not defined anywhere.N: We don’t understand what is NF static?N: IN 6.7.Y, it has a dependency on 6.7.X, which has several comments.N: Some more comments, offline.* 3904
 | China Unicom | Zhen Xing |
| [**S5-253627**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253627.zip) | Rel-19 CR 28552 Correcting headingAgreed | L.M. Ericsson Limited | Thorsten Rhau |
| [**S5-253673**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253673.zip) | Rel-19 CR 28.552 Correct clause titleN: We want to keep it open, need to discuss.E: We have got complaints from SA that we didn’t always provide support of RAN features in the same release, so it is very important to address this in this meeting, the last in Rel-19. So we are surprised that you didn’t indicate the comments until now. We need them latest tomorrow.N: Ok, will try to give them tomorrow. | Ericsson | Per Elmdahl |
| [**S5-253674**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253674.zip) | Rel-19 CR 28.552 Update use case for LTMN: We want to keep it open, need to discuss.See comments on 3673CTC: I think it is better to give the reference TS in the UC to indicatye the conditional and non conditional… we already had offline discussions.E: I support CTC comments and have already updated the contribution to address them.* 3918
 | Ericsson | Per Elmdahl |
| [**S5-253675**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253675.zip) | Rel-19 CR 28.552 PM for inter-CU LTMN: We want to keep it open, need to discuss.See comments on 3673Keep open | Ericsson | Per Elmdahl |
| [**S5-253676**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253676.zip) | Rel-19 CR 28.552 PM for intra-CU conditional LTMMCC comments.MCC: Version number is wrong.N: We want to keep it open, need to discuss.See comments on 3673* 3919
 | Ericsson Telecom S.A. de C.V | Per Elmdahl |
| [**S5-253677**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253677.zip) | Rel-19 CR 28.554 Update mobility KPI for LTMN: We want to keep it open, need to discuss.See comments on 3673Keep open | Ericsson | Per Elmdahl |
| [**S5-253705**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253705.zip) | Rel-19 CR TS 28.552 Measurements related to LTM cell-switchE: We have many comments… main comments is… these are very detailed corner case measurements which we don’t think should be standardised.Keep open | Nokia | Sreekumar Pothera Kalloor |
| [**S5-253706**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253706.zip) | Rel-19 CR TS 28.552 Measurements related to LTM cell-switch with almost invalid TAE: We have many comments… main comments is… these are very detailed corner case measurements which we don’t think should be standardised.Keep open | Nokia | Sreekumar Pothera Kalloor |
| [**S5-253724**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253724.zip) | Rel-18 CR TS28.558 Add DL PDCP SDU Drop rate in gNB-CU-UP for UE levelSee discussion on 3521. This should also add the corresponding changes from 3521 in R18.**WI code: TEI18? Cat B? (alignment with RAN)**E and H: Prefer to use the content from the H Rel-19 CR.* 3900
 | ZTE Corporation | Bangqiu Ruan |
| [**S5-253725**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253725.zip) | Rel-19 CR TS28.558 Add DL PDCP SDU Drop rate in gNB-CU-UP for UE levelMerged in revision of 3521 -> 3725 | ZTE Corporation | Bangqiu Ruan |
| 6.19.13 5G Advanced NRM features phase 3 (completed) |
| 6.19.14 Subscriber and Equipment Trace and QoE collection management |
| [**S5-253230**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253230.zip) | Rel-19 CR TS 32.421 Continuous MDTN: This has been discussed offline and revised to rev2.E: This was actually discussed in the BO session this morning. We can continue discussing offline and revise again.* 3905
 | Ericsson, Deutsche Telekom | Qiang Zu |
| [**S5-253231**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253231.zip) | Rel-19 CR TS 32.422 Continuous MDTE: Same situation, discussed in the BO session this morning, rev3 available.E: 3669 should be merged into this.* 3906
 | Ericsson, Deutsche Telekom | Qiang Zu |
| [**S5-253232**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253232.zip) | Rel-19 CR TS 28.622 Continuous MDTE: Same situation, discussed in the BO session this morning, rev2 available. E: 3736 should be merged into this.* 3907
 | Ericsson, Deutsche Telekom | Qiang Zu |
| [**S5-253233**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253233.zip) | Rel-19 CR TS 28.623 Continuous MDTE: Need revision to align with the stage 2 updates in 3232.* 3908
 | Ericsson, Deutsche Telekom | Qiang Zu |
| [**S5-253522**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253522.zip) | Discussion on management of continuous MDTE: We propose to note it, because some proposals we cannot agree.Noted  | Huawei | xiaoli Shi |
| [**S5-253669**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253669.zip) | Rel-19 CR TS 32.422 Support for continuous MDTMerged in 3906 | CATT | Min Shu |
| [**S5-253234**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253234.zip) | Rel-19 CR TS 28.622 Corrections on TraceJobN: The title says “Corrections on TraceJob” but suggest to change it because it’s not a correction.N: The pause and resume for the trace job is not very easy, because we have signalling messages in the trace job to be traced. And how IMSI trace works is not very clear, and seems complex.N: We should also confirm with RAN2/3 before such a feature is introduced.E: We could ask them. We can propose an LS.New number for the LS: 3909Postponed (waiting for LS from RAN2/RAN3 in reply to 3909) | Ericsson | Qiang Zu |
| **3909** | LS to RAN2/RAN3 on temporary suspension of the trace procedure. Source: Ericsson. |  |  |
| [**S5-253235**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253235.zip) | Rel-19 CR TS 28.623 Corrections on TraceJobStage 3 of 3234.Postponed | Ericsson | Qiang Zu |
| [**S5-253236**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253236.zip) | Rel-19 CR TS 28.405 Corrections on Deactivation proceduresAgreed | Ericsson | Qiang Zu |
| [**S5-253237**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253237.zip) | Rel-19 CR TS 32.423 Trace message directionN: the purpose of “msgDirection” is not clear. Why is it needed?N: Within one trace record there could be different messages with different directions. How do we handle this info in the header?E: No, this is for handover, so only one message in each trace record.* 3901
 | Ericsson, AT&T | Qiang Zu |
| [**S5-253457**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253457.zip) | Rel-19 CR 32.423 Clarify trace record header NF identifiersN. The motivation of changing the parameter nfInstanceId is not clear. Why NF type and NF instance id are not applicable for RAN entities?N: We have some more comments, offline.-> 3911 | Ericsson Canada Inc. | Mark Scott |
| [**S5-253670**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253670.zip) | Rel-19 CR TS 32.423 Add addtional TR and TRSR on Trace Record Header for continuous MDT | CATT | Min Shu |
| [**S5-253693**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253693.zip) | Rel-19 CR 28404-i00 Rapporteur’s upgrade to Rel-19 | Ericsson | Robert Petersen |
| [**S5-253694**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253694.zip) | Rel-19 CR 28405-i00 Rapporteur’s clean up | Ericsson | Robert Petersen |
| [**S5-253695**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253695.zip) | Rel-19 CR 28406-i00 Rapporteur’s upgrade to Rel-19 | Ericsson | Robert Petersen |
| 6.19.15 Study on Management Aspects of NTN Phase 2 (completed) |
| 6.19.15.1 Management Aspects of NTN Phase 2 (completed) |
| 6.19.16 Study on management of IAB nodes (completed) |
| 6.19.16.1 Management of IAB nodes |
| [**S5-253678**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253678.zip) | Editorial changesMCC: Cat should be D* 3912 Pre-agreed
 | Ericsson | Junfeng Wang |
| [**S5-253680**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253680.zip) | Procedure for IAB-node configurationS: On location info, is this a geographical location of the IAB node at a particular point of time?E: Yes.S: This needs to be clarified.* 3913
 | Ericsson | Junfeng Wang |
| [**S5-253683**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253683.zip) | Management of IAB-nodeH: For req. NRM\_1: It should provide location info of IAB-node indication.E: Don’t think it is needed.* 3914
 | Ericsson | Junfeng Wang |
| [**S5-253685**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253685.zip) | NRM changes to support IAB-node managementH: This is a solution for the previous. Same question as for 3683.S: What you propose as part of the LocationInfo is not the geo location.E: Yes, but you need to read the semantics of these attributes to understand how they reflect the IAB location.* 3915
 | Ericsson | Junfeng Wang |
| 6.19.17 Study on management aspects of RedCap feature(completed) |
| 6.19.17.1 Management Aspects of RedCap features |
| [**S5-253523**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253523.zip) | Rel-19 CR TS 28.541 add redcap related configuraion parametersE: The Summary of change has some error…H: OK* 3916
 | Huawei | xiaoli Shi |
| [**S5-253593**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253593.zip) | Rel-19 CR TS 28.552 Add new filter for PDCP SDU data volume measurements for RedCap serviceE: What is the meaning of “or per UE type” in a) and c)?CU: We can take it offline.* 3917
 | China Unicom, ZTE | Zhen Xing |
| 6.19.18 Study on Enhancement of Management Aspects related to NWDAF Phase 2 (completed) |
| 6.19.18.1 Enhancement of Management Aspects related to NWDAF Phase 2 (completed) |
| 6.19.19 Study on Management of Network Sharing Phase 3 (completed) |
| 6.19.19.1 Management of Network Sharing Phase 3 |
| [**S5-253699**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253699.zip)**(late)** | Rel-19 CR TS 32.130 Correct the example of SBMA for MOCNMCC comments.Agreed. | China Unicom | Zhaoning Wang |
| [**S5-253700**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253700.zip)**(late)** | Rel-19 CR TS 32.130 Rapporteur clean-upMCC comments.E: GWCN ?->39203920 pre-agreed. | China Unicom | Zhaoning Wang |
| Support of New Services (OAM Support for network features/OAM Prime features) |
| 6.19.20 Study on energy efficiency and energy saving aspects of 5G networks and services (completed) |
| 6.19.20.1 Energy efficiency and energy saving aspects of 5G networks and services |
| [**S5-253325**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253325.zip) | Rel-19 CR TS 28.310 Add solution on Energy saving optimization for multi-carrier RAN scenariosDCM: step 5 is not needed, related to step 7E: centralized SON is not defined, need to align with term in 28.310. ES optimization MnS Producer?C: use Mns Consumer/Producer.HW: agree with E on names. How to calculate overlap values? The solution should be made clear. ->3921 | Nokia | Srilakshmi Srinivasaraju |
| [**S5-253326**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253326.zip) | Rel-19 CR TS 28.541 Add NRM solution on Energy saving optimization for multi-carrier RAN scenariosDCM: offline editorial commentsClarify capacityBoosterCellsInESGroup/boosterCellsDeactivationOrder?E: related to 3325. Terms need to be aligned. ES optimization?eSOptimizationScope?HW: value of cellOverlapGroupingThreshold?->3922 | Nokia | Srilakshmi Srinivasaraju |
| [**S5-253327**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253327.zip) | Rel-19 CR TS 28.104 Enhance the MDA assisted Energy Saving use case for handling of power shortagesDCM: offline editorial commentsHow to get Battery info?Alarm notification? E: availability of energy-> availability of backup energy.How to determine the energy availability is limited? ->3923 | Nokia | Srilakshmi Srinivasaraju |
| **[S5-253401](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253401.zip)** | Rel-19 CR TS 28.310 Add use case and requirements for ratio of renewable energyDCM: clarify the new use case and requirements relation with 5.1.6.2? N: agree with DCM. Granularity is not dealt in SA5. E: offline comments. What’s purpose to capture renewable Energy consumption? renewable energy consumption for different granularity should be removed.Keep open.* 4007
 | China Mobile | Yushuang Hu |
| **[S5-253402](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253402.zip)** | Rel-19 CR TS 28.554 Add the calculation of renewable energy related KPIsE:Related to 3401. How to capture REF from gNB/UPF?N: how REF is measured is not clear? Why ME is reporting this measurement?DCM: agree with N. value Boolean/ actual percentage? Keep open* 4008
 | China Mobile | Yushuang Hu |
| [**S5-253438**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253438.zip) | Rel-19 CR TS 28.554 Add solution for Carbon Emission EfficiencyN: should be rel-20, not in scope of Rel-19. N object. SA1 introduced the carbon emission aligned with ITU-T, and it’s in scope of SA1 Rel-20. DCM: efficiency? Type? Keep open. | Huawei | Xian Zhao |
| [**S5-253546**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253546.zip) | Rel-19 CR TS 28.310 Update UC and requirements of Energy Efficiency as a Service CriteriaN: carbon emission efficiency? Is it related to exposure?HW: this is to support SA1 requirements. N: remove the sub bullets under “carbon and renewable energy related information.”DCM: do not agree to add “carbon emission efficiency” in FUN1.E: carbon efficiency can only be calculated by management system, not by gNB. Question on FUN-X “request to collect per Network Element”. ->3924 | Huawei | Kai Zhang |
| [**S5-253547**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253547.zip) | Rel-19 CR TS 28.310 Add missing solution description for multi-dimensional energy efficiencyN: suggest to update existing 6.1.1/6.1.2.1 to capture this information. E: remove “but the other network performance dimensions are not considered.”->3925 | Huawei | Kai Zhang |
| [**S5-253548**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253548.zip) | Rel-19 CR TS 28.554 Add NG-RAN estimated carbon emission KPIE: NG-RAN is not contained only gNB. DCM: agree with E. ->3926 | Huawei | Kai Zhang |
| [**S5-253618**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253618.zip) | Rel-19 CR TS 28.310 Updates to energy consumption VNFN: “The MnF subscribes”? MnF is not defined in SA5. This document is in scope of NFV instead of SA5. E: step 3~7 not belong to SA5.->3927 | NTT DOCOMO, Rakuten Mobile, Huawei | Joan Triay |
| [**S5-253620**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253620.zip) | Rel-19 CR TS 28.554 Updates to NF energy consumption based on VNFN: change to existing clause is not required. 6.7.3.1.A/B remove “A KPI that gives an estimation of the energy consumption of a VNFC that runs either on a virtual compute resource or an OS container workload.” This information is not know in SA5.E: agree with N. measurement name should be aligned with NFV. Why redefine the IFA measurements in SA5.->3928 | NTT DOCOMO, Rakuten Mobile, Huawei | Joan Triay |
| 6.19.21 Study on Enhanced OAM for management exposure to external consumers (completed) |
| 6.19.21.1 Enhanced OAM for management service exposure to external consumers through CAPIF |
| **WT-1.3: Authorization of the external MnS consumer to access the management service APIs** |
| [**S5-253446**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253446.zip) | Rel-19 pCR TS 28.579 Add use case and requirements for authorization of the external MnS consumers at the CCFE: whether Authorization of the external MnS consumer should be managed by MSAC/CAPIF? E: prefer to keep authorization use case and solution out from Rel-19. Do not prefer competing solutions. N: The solution provided by N/SS follows the conclusion in study phase. E: This solution differs from the agreement to conclusion. N: do not agree with Ericsson’s comment above. The following information is copied from TR 28.879. -----------------------6.1.4 Use case #4: Authorization of the external MnS consumer to access the management service APITo get access to one or more service APIs, the external MnS consumer needs to get authorized. The consumer requests the CCF (over CAPIF-1e interface) an access token, that it can later use to invoke one or more service APIs (over CAPIF-2e interface). For this use case, the following has to occur:- The authorization information of the external MnS consumer needs to be defined using MSAC information. The solution is described in clause 5.1.4.3.1. The solution is feasible and no gaps have been identified. - The authorization information of the external MnS consumer needs to be made available to the CCF, so that CCF can grant authorization issuing the access token. The solution is described in clause 5.1.4.3.2. The baseline solution has been agreed, though further elaboration on how the authentication and authorization MnS producer generates token claims is required to be done during normative phase.-----------------------E: do not agree to keep the baseline solution agreed in TR 28.879 directly to TS. Questions for moving forward: Use case/requirement: (3446/3470)Who owns and manages the authorization information for external Mns Consumer?1. 3GPP management system with MSAC solution (3447) - nobody
2. CAPIF authorization framework (3470) (E/ATT/HW)
3. CAPIF authorization framework in coordination with MSAC information (3447) (N/SS)

Keep open. | Nokia UK | Winnie Nakimuli |
| [**S5-253470**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253470.zip) | Rel-19 pCR TS 28.579 Add use case and requirements for authorization of external MnS consumer to access management services-> BO | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| [**S5-253447**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253447.zip) | Rel-19 pCR TS 28.579 Add use case solution for authorization of the external MnS consumers at the CCF-> BO | Nokia UK, Samsung | Winnie Nakimuli |
| [**S5-253471**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253471.zip) | Rel-19 pCR TS 28.579 Add solution for authorization of external MnS consumer to access management services-> BO | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| **General** |
| [**S5-253445**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253445.zip) | Rel-19 pCR TS 28.579 Resolve Editor's notes-> BO | Nokia UK | Winnie Nakimuli |
| [**S5-253540**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253540.zip) | pCR TS 28.579 Fix wrong reference-> BO | Huawei | Kai Zhang |
| [**S5-253541**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253541.zip) | pCR TS 28.579 Add explanation on discovery policy-> BO | Huawei | Kai Zhang |
| **WT-1.2: Publishing of management services into the CCF** |
| [**S5-253542**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253542.zip) | pCR TS 28.579 Update mapping of management service information into service API information-> BO | Huawei | Kai Zhang |
| [**S5-253543**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253543.zip) | pCR TS 28.579 Update use case publishing of management services into the CCF and annex A-> BO | Huawei | Kai Zhang |
| **WT-1.4: Logging the management service API invocations to the CCF** |
| [**S5-253539**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253539.zip) | pCR TS 28.579 Update requirements and use case of logging the management service API invocations to the CCF-> BO | Huawei | Kai Zhang |
| **Other** |
| [**S5-253456**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253456.zip) | Presentation of TS 28.579 to SA for Approval-> BO | Nokia UK | Winnie Nakimuli |
| 6.19.22 Management for MonStra (completed) |
| 6.20 OAM&P Rel-20 Study and Work Items |
| OAM Prime feature |
| 6.20.1 Study on intent driven management services for mobile network phase 4 |
| **Structure proposals:** |
| [**S5-253452**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253452.zip) | TR 28.881 v0.0.0 skeleton | Ericsson Canada Inc. | Mark Scott |
| [**S5-253365**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253365.zip) | pCR TR 28.881 Add structure proposal | Huawei, Ericsson | Ruiyue Xu |
| **WT-1： Intent driven management scenario enhancement** |
| [**S5-253366**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253366.zip) | pCR TR 28.881 Add new issue for enhancement of radio service delivering and assurance scenarios | Huawei | Ruiyue Xu |
| [**S5-253367**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253367.zip) | pCR TR 28.881 Add new issue for enhancement of radio network performance assurance scenarios | Huawei | Ruiyue Xu |
| **WT-2/WT-7 New intent driven management scenarios-Intent decomposition/traceability** |
| [**S5-253487**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253487.zip) | Pseudo-CR on Rel-20 TR 28.881 Add issue description, requirement and solution for intent decomposition | NTT DOCOMO | Refik Fatih Üstok |
| [**S5-253504**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253504.zip) | pCR TR 28.881 Add issue, requirements and potential solution for intent traceability.doc | Ericsson Canada Inc. | Mark Scott |
| [**S5-253341**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253341.zip) | Invariant Guidance in Intent Contexts | Nokia | Stephen Mwanje |
| **WT-3 Intent negotiation enhancement** |
| [**S5-253340**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253340.zip) | Intent interpretation information | Nokia | Stephen Mwanje |
| [**S5-253368**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253368.zip) | AS4 pCR TR 28.881 Add new issue for Intent exploration enhancement | Huawei | Ruiyue Xu |
| [**S5-253426**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253426.zip) | Pseudo-CR on TR 28.881 Add Key Issue on Intent feasibility check enhancement to support resource reservation | ZTE Corporation | Pengxiang Xie |
| [**S5-253529**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253529.zip) | Rel-20 pCR on TR 28.881 Add new issue for Intent utility function enhancement | Huawei | Xiaohan Feng |
| **WT-4 Intent handling capability registration and discovery** |
| [**S5-253369**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253369.zip) | AS5 pCR TR 28.881 Add new issue for Intent handling capability registration and discovery | Huawei | Ruiyue Xu |
| **Others** |
| [**S5-253623**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253623.zip) | Rel-20 pCR TR 28.881 Add the use case and requirements for supporting multi-intent operations | AsiaInfo,China Unicom | Zhanwu Li |
| 6.20.2 Study on AI/ML management phase 3 |
| [**S5-253403**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253403.zip) | TR 28.882 v0.0.0 skeleton**Leaders’ recommendation:**  suggest to use this document as baseline for future work. Suggest to approve 3403. | Ericsson España S.A. | Jose Antonio Ordoñez Lucena |
| S5-253453(late) | Management aspects of training optimization and outlier detection in federated learning**Leaders’ recommendation:**  Rel-20 AIML work should wait to start after Rel-19 work is completed. Suggest to note 3452.  | Jio Platforms | raghvendra bhushan |
| S5-253454(late) | Management aspects of AIML/FL client groups**Leaders’ recommendation:**  Rel-20 AIML work should wait to start after Rel-19 work is completed. Suggest to note 3454. | Jio Platforms | raghvendra bhushan |
| 6.20.3 Study on management aspects of Network Digital Twins phase 2 |
| S5-253455(late) | Usecase on NDT based outlier detection and ML model training optimization**Leaders’ recommendation:**  Rel-20 NDT work should wait to start after Rel-19 work is completed. Suggest to note 3455 | Jio Platforms | raghvendra bhushan |
| 6.20.4 Study on Service Based Management Architecture enhancement phase 4 |
| [**S5-253343**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253343.zip) | Study on Service Based Management Architecture enhancement phase 4**Leaders’ recommendation:** suggest to use this document as baseline for future work. Suggest to approve 3343. | Ericsson Hungary Ltd | Balazs Lengyel |
| [**S5-253701**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253701.zip)**(late)** | Rel-20 pCR TR 28.884 Add new use case on distributed deployment scenarios for SBMA**Leaders’ recommendation:**  Rel-20 SBMA work should wait to start after Rel-19 work is completed. Suggest to note 3701. | China Unicom | Zhaoning Wang |
| 6.20.5 Study on energy efficiency and energy saving aspects of 5G Advanced |
| 6.20.6 Study on Management Data Analytics (MDA) phase 4 |
| [**S5-253611**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253611.zip) | TR 28.886 v0.0.0 skeleton | Ericsson(China), Huawei | Gang Li |
| [**S5-253605**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253605.zip) | Pseudo-CR on TR 28.886 Add clause structure | Huawei, Ericsson | Brendan Hassett |
| [**S5-253524**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253524.zip) | Pseudo-CR on TR 28.886 Enhance the mobility performance analysis use case | Huawei | xiaoli Shi |
| **Use cases** |
| [**S5-253606**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253606.zip) | Pseudo-CR on TR 28.886 Add MDA integration use case | Huawei | Brendan Hassett |
| [**S5-253607**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253607.zip) | Pseudo-CR on TR 28.886 Add failure resolution use case | Huawei | Brendan Hassett |
| [**S5-253702**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253702.zip)**(late)** | Rel-20 pCR TR 28.886 Add new use case on radio resource optimization based on per SSB usage | China Unicom | Zhaoning Wang |
| 6.20.7 Study for Data management phase 3 |
| [**S5-253364**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253364.zip) | 28.887 skeleton | Ericsson | Robert Petersen |
| [**S5-253707**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253707.zip) | Pseudo-CR on TR structure for 28.887 | Nokia | Sreekumar Pothera Kalloor |
| [**S5-253500**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253500.zip) | Pseudo-CR on Time Issue of External Management Data | Nokia | Christiane Allwang |
| [**S5-253708**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253708.zip) | Pseudo-CR on 28.887 Concept and Background on Data Management Support for UE Data Collection | Nokia | Sreekumar Pothera Kalloor |
| 6.20.8 Study on Enhanced exposure of management services |
| [**S5-253458**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253458.zip) | Skeleton for TR 28.888 | Nokia UK | Winnie Nakimuli |
| 6.20.9 Study on Closed Control Loop Management phase 2 |
| [**S5-253339**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253339.zip) | 28.889-000 | Nokia | Stephen Mwanje |
| OAM Support feature |
| 6.20.10 5G Advanced NRM features phase 4 |
| [**S5-253264**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253264.zip) | Correction of ProcessMonitor data typeRevised to 3316. | QUALCOMM JAPAN LLC. | PANKAJ SHETE |
| [**S5-253316**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253316.zip) | Correction of ProcessMonitor data typeMCC comments. | Qualcomm India Pvt Ltd | PANKAJ SHETE |
| [**S5-253265**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253265.zip) | Correction of ProcessMonitor data type-Yang Stage-3Revised to 3317.MCC comments. | QUALCOMM JAPAN LLC. | PANKAJ SHETE |
| [**S5-253317**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253317.zip) | Correction of Asynchronous operation attributes - YANG Stage-3 | Qualcomm Incorporated | PANKAJ SHETE |
| [**S5-253376**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253376.zip) | Rel-20 CR TS 28.541 Enhancement on ManagedNFProfile and NFService | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253377**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253377.zip) | Rel-20 CR TS 28.541 Enhancement on AmfInfo | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253378**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253378.zip) | Rel-20 CR TS 28.541 Enhancement on UpfInfo | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253379**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253379.zip) | Rel-20 CR TS 28.541 Enhancement on NrfInfo | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253380**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253380.zip) | Rel-20 CR TS 28.541 Enhancement on NefInfo and TrustAFInfo | ZTE Corporation, Orange | Pengxiang Xie |
| [**S5-253488**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253488.zip) | Rel-20 CR TS 28.540 Add background and requirements for NR FemtoMCC comments. | NTT DOCOMO | Refik Fatih Üstok |
| [**S5-253491**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253491.zip) | Rel-20 CR TS 28.541 Add Stage 2 and Stage 3 Solutions for NR Femto | NTT DOCOMO | Refik Fatih Üstok |
| [**S5-253526**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253526.zip) | Rel-20 CR TS 28.541 add cell reselection related configuraion parameters | Huawei | xiaoli Shi |
| [**S5-253551**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253551.zip) | Status update on tracking stage 3 implementation difference | Nokia, Nokia Shanghai Bell | Sean Sun |
| [**S5-253716**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253716.zip) | Rel-20 CR TS 28.541 Add NRM enhancements to support management of Ambient IoTRelated tdoc 3716/3433S: Recommend to create a new CR for R19 replacing 3716, as a first step. Then probably merge it with rev. of 3433.3716 Not pursued. | Samsung R&D Institute UK | Ashutosh Kaushik |
| **3980** | New CR for R19 replacing 3716. CR# 1600 |  |  |
| [**S5-253720**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253720.zip) | Rel-20 CR TS 28.540 Add concept and background for management of Ambient IoTRelated tdoc 3720/3432 | Samsung R&D Institute UK | Ashutosh Kaushik |
| 6.20.11 5G performance measurements/KPIs and Trace/MDT/QoE |
| [**S5-253238**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253238.zip) | Rel-20 CR TS 28.622 Corrections on Triggering Event | Ericsson | Qiang Zu |
| [**S5-253243**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253243.zip) | Rel-20 CR TS 28.552 Aggregated Performance Measurement | Ericsson | Qiang Zu |
| [**S5-253736**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253736.zip) | Rel-19 CR TS28.622 Add attribute for continuous MDTMerged in 3907 | ZTE Corporation | Bangqiu Ruan |
| 6.20.12 Management Aspects related to NWDAF phase 3 |
| [**S5-253390**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253390.zip) | Rel-20 CR TS 28.541 Enhancement of TrustedAF information to support VFLMCC comments.Reallocate 6.4.12->6.20.12 | AsiaInfo,China Telecom | Zhanwu Li |
| [**S5-253391**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253391.zip) | Rel-20 CR TS 28.541 Enhancement of unTrustedAF information to support VFLMCC comments.Reallocate 6.4.12->6.20.12 | AsiaInfo,China Telecom | Zhanwu Li |
| [**S5-253417**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253417.zip) | Rel-20 CR 28.552 Add a new measurement related to the number of roaming data collection service subscriptions received by RE-NWDAF | China Telecom | Zhen Li |
| [**S5-253428**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253428.zip) | Rel-20 CR 28.552 Add a new measurement related to the number of roaming data collection service notifications generated by RE-NWDAF | China Telecom | Zhen Li |
| [**S5-253441**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253441.zip) | Rel-20 CR 28.552 Add new measurements related to the number of successful and failed roaming data collection service subscriptions received by RE-NWDAF | China Telecom | Zhen Li |
| [**S5-253442**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253442.zip) | Rel-20 CR 28.552 Add a new measurement related to the time consumed by the RE-NWDAF to provide roaming data collection service | China Telecom | Zhen Li |
| [**S5-253643**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253643.zip) | Rel-20 CR TS 28.541 Enhancement on MlAnalyticsInfo to support VFL capability | Huawei | Zhuoyuan Tian |
| 6.20.13 OAM support for Extended Reality and Media service (XRM) phase 2 |
| [**S5-253382**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253382.zip) | Rel-20 CR TS 28.541 Enhancement on PreDefinedPccRule for ECN marking | ZTE Corporation | Pengxiang Xie |
| [**S5-253383**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253383.zip) | Rel-20 CR TS 28.541 Enhancement on PreDefinedPccRule for exposure of information related to XRM service based on QoSMonitoring | ZTE Corporation | Pengxiang Xie |
| [**S5-253384**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253384.zip) | Rel-20 CR TS 28.541 Enhancement on PreDefinedPccRule for PDU set based handling | ZTE Corporation | Pengxiang Xie |
| [**S5-253385**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253385.zip) | Rel-20 CR TS 28.541 Enhancement on QoSData to support PDU Set QoS Parameters | ZTE Corporation | Pengxiang Xie |
| [**S5-253418**](https://www.3gpp.org/ftp/tsg_sa/WG5_TM/TSGS5_162/Docs/S5-253418.zip) | Rel-20 CR TS 28.540 Add Stage 1 for Management of XRM Service | ZTE Corporation | Pengxiang Xie |