List of Parallel agreed documents for Block Approval at SA2#160 (rev1)

| **TD** | **Doc\_Type** | **LongTitle** | **Sources** | **Rel** | **WI** | **Comments** |
| --- | --- | --- | --- | --- | --- | --- |
| S2-2313777 | LS OUT | Reply LS on QMC support in RRC\_IDLE and RRC\_INACTIVE | SA WG2 | Rel-18 | NR\_QoE\_enh-Core | Revision of S2-2313243. Agreed in parallel session |
| S2-2313778 | LS OUT | Reply LS on URSP signalling improvement for recurrent events | SA WG2 | Rel-18 | eUEPO | Revision of S2-2313244. Agreed in parallel session |
| S2-2312003 | CR | 23.501 CR4922R1: Dual Connectivity terminology fixes and removal of obsolete Editor's Note | Orange | Rel-18 | 5GS\_Ph1, 5G\_URLLC, 5GSAT\_ARCH, TEI18 | Revision of S2-2310159 from S2#159. Agreed in parallel session |
| S2-2312172 | CR | 23.502 CR4484R1: ODB parameters synchronization | Ericsson | Rel-18 | 5GS\_Ph1, TEI18 | Revision of S2-2310388 from S2#159. Agreed in parallel session |
| S2-2313445 | CR | 23.502 CR4449R2: SMF handling when UE is handed over outside private UPF coverage | Orange | Rel-18 | 5GS\_Ph1, TEI18 | Revision of S2-2312005. Agreed in parallel session |
| S2-2313446 | CR | 23.502 CR4486R2: Miscellaneous corrections in PDU session modification and handover procedures | Nokia, Nokia Shanghai Bell | Rel-17 | 5GS\_Ph1, TEI17 | Revision of S2-2312607. Agreed in parallel session |
| S2-2313447 | CR | 23.502 CR4487R2: Miscellaneous corrections in PDU session modification and handover procedures | Nokia, Nokia Shanghai Bell | Rel-18 | 5GS\_Ph1, TEI17 | Revision of S2-2312608. Agreed in parallel session |
| S2-2313448 | CR | 23.501 CR5043R2: Relaxation of 5QI delay requirements for first packets should also apply for RRC-INACTIVE mode and for other 'best effort' 5QIs | Vodafone | Rel-18 | 5GS\_Ph1, TEI18 | Revision of S2-2312454. Agreed in parallel session |
| S2-2313760 | LS OUT | [DRAFT] LS reply on UE handling UPSI | vivo | Rel-17 | 5GS\_Ph1, TEI17, TEI18 | Revision of S2-2313754. Agreed in parallel session |
| S2-2313449 | CR | 23.502 CR4502R2: EPS to 5GS Mobility Registration (Idle and Connected State) using N26 interface | Ericsson, Nokia | Rel-18 | 5GS\_Ph1, eNS, TEI18 | Revision of S2-2312173. Agreed in parallel session |
| S2-2313757 | CR | 23.501 CR5194R2: Correction to Notification Endpoint | Ericsson | Rel-17 | 5GS\_Ph1, TEI17 | Revision of S2-2313450. Agreed in parallel session |
| S2-2313758 | CR | 23.501 CR5195R2: Correction to Notification Endpoint | Ericsson | Rel-18 | 5GS\_Ph1, TEI17 | Revision of S2-2313451. Agreed in parallel session |
| S2-2313759 | CR | 23.501 CR5207R2: Clarifying the ownership of data in UDSF | Ericsson | Rel-18 | 5GS\_Ph1, TEI18 | Revision of S2-2313452. Agreed in parallel session |
| S2-2313726 | CR | 23.502 CR4585R1: Clarification on NAS IP ADDRESS for untursted non-3GPP access | Huawei, HiSilicon | Rel-18 | 5WWC | Revision of S2-2312304. Agreed in parallel session |
| S2-2313478 | CR | 23.502 CR4253R4: Correction to UPF anchored Mobile Terminated Data Transport in Control Plane CIoT 5GS Optimisation | Intel, Ericsson | Rel-16 | 5G\_CIoT | Revision of S2-2312010. Agreed in parallel session |
| S2-2313479 | CR | 23.502 CR4254R4: Correction to UPF anchored Mobile Terminated Data Transport in Control Plane CIoT 5GS Optimisation | Intel, Ericsson | Rel-17 | 5G\_CIoT | Revision of S2-2312011. Agreed in parallel session |
| S2-2313480 | CR | 23.502 CR4255R5: Correction to UPF anchored Mobile Terminated Data Transport in Control Plane CIoT 5GS Optimisation | Intel, [Ericsson] | Rel-18 | 5G\_CIoT | Revision of S2-2312009. Agreed in parallel session |
| S2-2313533 | CR | 23.501 CR5127R2: Requesting Configured NSSAI from NSSF | Ericsson | Rel-17 | 5GS\_Ph1, TEI17 | Revision of S2-2313263. Agreed in parallel session |
| S2-2313264 | CR | 23.501 CR5128R1: Requesting Configured NSSAI from NSSF | Ericsson | Rel-18 | 5GS\_Ph1, TEI17 | Revision of S2-2312521. Agreed in parallel session |
| S2-2313816 | CR | 23.501 CR5119R3: Alignment of how Allowed NSSAI can be determined | Verizon, Ericsson, Oracle | Rel-16 | TEI16, 5GS\_Ph1 | Revision of S2-2313534. Agreed in parallel session |
| S2-2313268 | CR | 23.501 CR5120R1: Alignment of how Allowed NSSAI can be determined | Verizon, Ericsson, Oracle | Rel-17 | 5GS\_Ph1, TEI16 | Revision of S2-2312459, merging S2-2312713 and S2-2312555. Agreed in parallel session |
| S2-2313269 | CR | 23.501 CR5121R1: Alignment of how Allowed NSSAI can be determined | Verizon, Ericsson, Oracle | Rel-18 | 5GS\_Ph1, TEI17 | Revision of S2-2312460, merging S2-2312714 and S2-2312556. Agreed in parallel session |
| S2-2313535 | CR | 23.502 CR4602R2: Requesting Configured NSSAI from NSSF | Ericsson | Rel-17 | 5GS\_Ph1, TEI17 | Revision of S2-2313265. Agreed in parallel session |
| S2-2313266 | CR | 23.502 CR4603R1: Requesting Configured NSSAI from NSSF | Ericsson | Rel-18 | 5GS\_Ph1, TEI17 | Revision of S2-2312523, merging S2-2312315. Agreed in parallel session |
| S2-2313821 | LS OUT | [DRAFT] Further reply LS on NSACF Role and NSAC Service Area | Nokia, Nokia Shanghai Bell | Rel-18 | - | Revision of S2-2313540. Agreed in parallel session |
| S2-2313817 | CR | 23.501 CR5171R3: Update of definition of NSAC Service area. | Nokia, Nokia Shanghai Bell | Rel-17 | eNS\_Ph2 | Revision of S2-2313537. Agreed in parallel session |
| S2-2313818 | CR | 23.501 CR5172R3: Update of definition of NSAC Service area. | Nokia, Nokia Shanghai Bell | Rel-18 | eNS\_Ph3 | Revision of S2-2313538. Agreed in parallel session |
| S2-2313819 | CR | 23.502 CR4635R1: Update of definition of NSAC Service area. | Nokia, Nokia Shanghai Bell | Rel-17 | eNS\_Ph2 | Revision of S2-2312837. Agreed in parallel session |
| S2-2313820 | CR | 23.502 CR4638R1: Update of definition of NSAC Service area. | Nokia, Nokia Shanghai Bell | Rel-18 | eNS\_Ph3 | Revision of S2-2312849. Agreed in parallel session |
| S2-2313822 | CR | 23.501 CR5109R3: Further clarification of NSAC | Huawei, HiSilicon | Rel-18 | eNS\_Ph3 | Revision of S2-2313539. Agreed in parallel session |
| S2-2313274 | LS OUT | [DRAFT] LS Response on EAC Mode Subscription Optimization | ZTE | Rel-17 | eNS\_Ph2 | Revision of S2-2312708, merging S2-2312319. Agreed in parallel session |
| S2-2313511 | CR | 23.501 CR5141R2: Corrections to Support of Unavailability Period and Overload control | LG Electronics | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2313246. Agreed in parallel session |
| S2-2313512 | CR | 23.501 CR5163R2: Update on support of discontinuous coverage for satellite access | Huawei, HiSilicon | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2313245. Agreed in parallel session |
| S2-2312786 | CR | 23.501 CR5164: Discontinuous coverage overload control priority users term alignment | Huawei, HiSilicon | Rel-18 | 5GSAT\_Ph2 | Agreed in parallel session |
| S2-2312923 | CR | 23.501 CR5187: Satellite RAT Types in TS 23.501 | Nokia, Nokia Shanghai Bell | Rel-18 | 5GSAT\_Ph2 | Agreed in parallel session |
| S2-2312635 | CR | 23.502 CR4617: Corrections to Registration Procedure for Discontinous coverage | LG Electronics | Rel-18 | 5GSAT\_Ph2 | , merging S2-2313065. Agreed in parallel session |
| S2-2313247 | CR | 23.502 CR4629R1: Update on support of discontinuous coverage for satellite access | Huawei, HiSilicon | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2312783. Agreed in parallel session |
| S2-2313513 | CR | 23.401 CR3755R2: Update on support of discontinuous coverage for satellite access | Huawei, HiSilicon | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2313248. Agreed in parallel session |
| S2-2313249 | CR | 23.401 CR3756R1: Clarification on Extended Idle Mode DRX and discontinous coverage | Huawei, HiSilicon | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2312785. Agreed in parallel session |
| S2-2313250 | CR | 23.401 CR3757R1: Discontinuous coverage overload control priority users term alignment | Huawei, HiSilicon | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2312787. Agreed in parallel session |
| S2-2313251 | CR | 23.401 CR3758R1: Satellite RAT Types in TS 23.501 | Nokia, Nokia Shanghai Bell | Rel-18 | 5GSAT\_Ph2 | Revision of S2-2312924. Agreed in parallel session |
| S2-2313548 | CR | 23.501 CR4760R4: Enabling PEMC manage PIN via UPF local switch | Vivo, InterDigital Inc. | Rel-18 | PIN | Revision of S2-2313338. Agreed in parallel session |
| S2-2312168 | CR | 23.501 CR5084: Non-3GPP Delay clarification | Ericsson, LG Electronics, Nokia, Nokia Shanghai Bell | Rel-18 | PIN | Agreed |
| S2-2313549 | CR | 23.501 CR4762R3: Correction to SMF behaviour for non-3GPP delay budget | Nokia, Nokia Shanghai Bell, Qualcomm, vivo, Ericsson | Rel-18 | PIN | Revision of S2-2313340. Agreed in parallel session |
| S2-2313341 | CR | 23.502 CR4307R2: Correction to SMF behaviour for non-3GPP delay budget | Nokia, Nokia Shanghai Bell | Rel-18 | PIN | Revision of S2-2312610. Agreed in parallel session |
| S2-2313550 | CR | 23.502 CR4575R2: Clarification on subscribed S-NSSAI and DNN for PIN service | CATT | Rel-18 | PIN | Revision of S2-2313342. Agreed in parallel session |
| S2-2313552 | CR | 23.501 CR5083R1: AF for PIN description update | Ericsson | Rel-18 | PIN | Revision of S2-2312167. Agreed in parallel session |
| S2-2313553 | CR | 23.501 CR4961R3: PIN ID clarification | Ericsson | Rel-18 | PIN | Revision of S2-2313343. Agreed in parallel session |
| S2-2313505 | CR | 23.502 CR4305R2: Complement of service parameters for PIN | Vivo | Rel-18 | PIN | Revision of S2-2312888. Agreed in parallel session |
| S2-2313554 | CR | 23.502 CR4306R3: Handling of service parameters with PIN ID | Vivo | Rel-18 | PIN | Revision of S2-2313506. Agreed in parallel session |
| S2-2313555 | CR | 23.503 CR1212R2: Handling of Traffic from UEs that host PIN Management Clients and PIN Gateway Clients (Alternative #2) | InterDigital Inc. | Rel-18 | PIN | Revision of S2-2313507. Agreed in parallel session |
| S2-2313509 | CR | 23.503 CR1109R2: URSP parameters applicable for PIN | Vivo | Rel-18 | PIN | Revision of S2-2312891. Agreed in parallel session |
| S2-2313460 | CR | 23.256 CR0117R1: Reference correction in UUAA Revocation | Nokia, Nokia Shanghai Bell | Rel-18 | UAS\_Ph2 | Revision of S2-2312002. Agreed in parallel session |
| S2-2313461 | CR | 23.256 CR0118R1: Minor clarification in USS Discovery | Nokia, Nokia Shanghai Bell | Rel-18 | UAS\_Ph2 | Revision of S2-2312626. Agreed in parallel session |
| S2-2313889 | LS OUT | LS to RAN WG2/CT WGs on RAN&CT alignment issues | SA WG2 | Rel-18 | Ranging\_SL | Revision of S2-2313769. Agreed in parallel session |
| S2-2313462 | CR | 23.586 CR0082R1: Update on Ranging/SL Positioning QoS | Huawei, HiSilicon | Rel-18 | Ranging\_SL | Revision of S2-2312391, merging S2-2313190 and S2-2312910. Agreed in parallel session |
| S2-2313770 | CR | 23.586 CR0064R3: Correction on authorization for Ranging and Sidelink Positioning | Qualcomm Incorporated | Rel-18 | Ranging\_SL | Revision of S2-2313463. Agreed in parallel session |
| S2-2313464 | CR | 23.586 CR0085R1: Remove Network Reject Use Case for UE only operation | Ericsson | Rel-18 | Ranging\_SL | Revision of S2-2312477. Agreed in parallel session |
| S2-2313890 | CR | 23.586 CR0031R9: Updates to the UE-only operation procedure | vivo, Interdigital, MediaTek Inc, Xiaomi. | Rel-18 | Ranging\_SL | Revision of S2-2313771. Agreed in parallel session |
| S2-2313772 | CR | 23.586 CR0088R2: Updates to the UE-only operation using Located UE | Vivo | Rel-18 | Ranging\_SL | Revision of S2-2313466. Agreed in parallel session |
| S2-2313891 | CR | 23.273 CR0416R8: SL-MO-LR for Ranging and Sidelink Positioning corrections | [Sony], [Philips], [Vivo], [Interdigital], [Ericsson], [Huawei]. CATT | Rel-18 | Ranging\_SL | Revision of S2-2313773. Agreed in parallel session |
| S2-2313708 | CR | 23.273 CR0469R1: Resolving the partial coverage , ENs on SL-MT-LR, and SLPP message forwarding | ZTE | Rel-18 | Ranging\_SL | Revision of S2-2312407. Agreed in parallel session |
| S2-2313707 | CR | 23.273 CR0428R4: Updates about the discovery and selection of Located UE | OPPO, vivo | Rel-18 | Ranging\_SL | Revision of S2-2312684. Agreed in parallel session |
| S2-2313706 | CR | 23.273 CR0472R1: Adding SLPP to SL-MT-LR supplementary service response | Ericsson | Rel-18 | Ranging\_SL | Revision of S2-2312476. Agreed in parallel session |
| S2-2313892 | CR | 23.273 CR0435R9: Solution update for ranging procedure | Huawei, HiSilicon, Sony, CATT | Rel-18 | Ranging\_SL | Revision of S2-2313774. Agreed in parallel session |
| S2-2313893 | CR | 23.273 CR0486R3: UE Capability Update for SL-MT-LR and SL-MO-LR | Nokia, Nokia Shanghai Bell | Rel-18 | Ranging\_SL | Revision of S2-2313775. Agreed in parallel session |
| S2-2313711 | CR | 23.586 CR0067R2: Clarification on SL positioning service exposure through PC5 | Interdigital | Rel-18 | Ranging\_SL | Revision of S2-2312050. Agreed in parallel session |
| S2-2313712 | CR | 23.586 CR0094R1: Correction to service exposure to SL Positioning Client UE for absolute position. | Philips International B.V. | Rel-18 | Ranging\_SL | Revision of S2-2313223. Agreed in parallel session |
| S2-2313713 | CR | 23.586 CR0070R2: SL positioning operation with proximity indication | Interdigital | Rel-18 | Ranging\_SL | Revision of S2-2312051. Agreed in parallel session |
| S2-2312306 | CR | 23.273 CR0445R1: Missing information in the subscription data for exposure via CP | Sony | Rel-18 | Ranging\_SL | Revision of S2-2310475 from S2#159. Agreed in parallel session Handle |
| S2-2313716 | CR | 23.586 CR0045R2: Update exposure via PC5 and add missing information in the subscription data | Sony | Rel-18 | Ranging\_SL | Revision of S2-2312307. Agreed in parallel session |
| S2-2313776 | LS OUT | LS on Ranging/SL Positioning service exposure security and privacy check | SA WG2 | Rel-18 | Ranging\_SL | Revision of S2-2313714. Agreed in parallel session |
| S2-2313888 | CR | 23.273 CR0452R3: Solution update on user plane positioning | Huawei, HiSilicon, Ericsson | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2313485. Agreed in parallel session |
| S2-2313810 | CR | 23.273 CR0464R3: The AMF notifies the UE protocol capability to the LMF | Vivo, Nokia, Nokia Shanghai Bell, AT&T, Ericsson, CATT, Huawei, HiSilicon | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2313805. Agreed in parallel session |
| S2-2313806 | CR | 23.273 CR0474R2: Update simultaneous measurements for target UE and PRU | CATT | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2313486. Agreed in parallel session |
| S2-2313809 | LS OUT | Reply LS on Trigger for secure user plane establishment via user plane | SA WG2 |  | 5G\_eLCS\_Ph3 | Revision of S2-2313488. Agreed in parallel session |
| S2-2313807 | CR | 23.273 CR0467R2: Update for trigger for secure user plane establishment via user plane | China Mobile, CATT, Ericsson, Huawei, ZTE | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2313487, merging S2-2312412 and S2-2313218. Agreed in parallel session |
| S2-2313808 | CR | 23.273 CR0479R1: Update of Procedures of User Plane Connection between UE and LMF | Huawei, HiSilicon, Ericsson | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2313067. Agreed in parallel session |
| S2-2313887 | LS OUT | Reply LS on Clarification on Correlation ID in UP Notification | SA WG2 |  | 5G\_eLCS\_Ph3 | Revision of S2-2313490. Agreed in parallel session |
| S2-2313489 | CR | 23.273 CR0476R1: Parameters update for LMF user plane service operation | Huawei, HiSilicon | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2312627, merging S2-2312410. Agreed in parallel session |
| S2-2313491 | CR | 23.273 CR0473R1: Introduce LPHAP Assistance Information | CATT | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2312565. Agreed in parallel session |
| S2-2313492 | CR | 23.273 CR0475R1: Update integrity requirements | CATT | Rel-18 | 5G\_eLCS\_Ph3 | Revision of S2-2312567. Agreed in parallel session |
| S2-2313862 | LS OUT | [DRAFT] Rel-18 AIMLsys\_Reply LS on clarification for list of UEs parameter handling | Nokia, Nokia Shanghai Bell | Rel-18 | AIMLsys | Revision of S2-2313699. Agreed in parallel session |
| S2-2313700 | CR | 23.502 CR4490R5: Clarification for list of UEs parameter handling | Huawei, HiSilicon | Rel-18 | AIMLsys | Revision of S2-2313608. Agreed in parallel session |
| S2-2313701 | CR | 23.502 CR4646R2: Clarification on flow description information for multi-member AF session | CATT | Rel-18 | AIMLsys | Revision of S2-2313609. Agreed in parallel session |
| S2-2313605 | LS OUT | [DRAFT] Reply LS on charging aspects of AI/ML traffic | Samsung | Rel-18 | AIMLsys | Revision of S2-2313355. Agreed in parallel session |
| S2-2313606 | CR | 23.501 CR5073R2: Removal of Editor s Note on charging of AI/ML traffic | Samsung | Rel-18 | AIMLsys | Revision of S2-2313356. Agreed in parallel session |
| S2-2313635 | LS OUT | [DRAFT] LS for KPIs granularity of the end-to-end data volume transfer time analytics | Verizon Switzerland AG | Rel-18 | AIMLsys | Revision of S2-2313610. Agreed in parallel session |
| S2-2313655 | CR | 23.288 CR1019R4: Resolve EN for end-to-end data volume transfer time analytics | CATT, Verizon, Samsung | Rel-18 | AIMLsys | Revision of S2-2313636. Agreed in parallel session |
| S2-2313360 | CR | 23.502 CR4567R1: R18 AIMLsys\_KI6\_23502 CR for timing info in PCF API | Nokia, Nokia Shanghai Bell | Rel-18 | AIMLsys | Revision of S2-2312185. Agreed in parallel session |
| S2-2313630 | CR | 23.288 CR0970R3: Updates to AI/ML functionality descriptions related to E2E data volume transfer time analytics | OPPO, NTT DOCOMO, LG Electronics, ETRI, CATT | Rel-18 | AIMLsys | Revision of S2-2313613, merging S2-2313614. Agreed in parallel session |
| S2-2313363 | CR | 23.502 CR4551R1: Clarification on the time window(s) for selecting the candidate UE(s) | Huawei, HiSilicon | Rel-18 | AIMLsys | Revision of S2-2312018. Agreed in parallel session |
| S2-2313631 | CR | 23.502 CR4311R4: Corrections on assistance for member UE selection | Samsung, LG Electronics | Rel-18 | AIMLsys | Revision of S2-2313615. Agreed in parallel session |
| S2-2312638 | CR | 23.502 CR4618: Clarification for Access Type and/or RAT Type of PDU Session filtering criteria | LG Electronics | Rel-18 | AIMLsys | Agreed in parallel session |
| S2-2312801 | CR | 23.502 CR4632: Addition of UE IP address to Nnef\_MemberUESelectionAssistance service | Huawei, HiSilicon, Samsung | Rel-18 | AIMLsys | Agreed in parallel session |
| S2-2313632 | CR | 23.502 CR4654R3: Clarification of AF requested update Member UE filtering criteria update | Qualcomm Incorporated | Rel-18 | AIMLsys | Revision of S2-2313616. Agreed in parallel session |
| S2-2313617 | CR | 23.502 CR4655R2: Nnef\_MemberUESelectionAssistance\_Unsubscribe service operation information flow | Qualcomm Incorporated | Rel-18 | AIMLsys | Revision of S2-2313429. Agreed in parallel session |
| S2-2312187 | CR | 23.501 CR5087: R18 AIMLsys\_KI7\_23501 CR for clarifying AF filtering criteria | Nokia, Nokia Shanghai Bell | Rel-18 | AIMLsys | Agreed in parallel session |
| S2-2313430 | CR | 23.501 CR5103R1: Clarification on the Member UE selection | Huawei, HiSilicon | Rel-18 | AIMLsys | Revision of S2-2312281. Agreed in parallel session |
| S2-2313431 | CR | 23.501 CR5142R1: Clarification on the Member UE selection assistance functionality for application operation | OPPO | Rel-18 | AIMLsys | Revision of S2-2312640. Agreed in parallel session |
| S2-2313629 | CR | 23.502 CR4647R2: Clarification on multi-member AF session with required QoS | CATT | Rel-18 | AIMLsys | Revision of S2-2313432. Agreed in parallel session |
| S2-2313619 | CR | 23.502 CR4550R2: Clarification on external parameters updates by AF | Huawei, HiSilicon | Rel-18 | AIMLsys | Revision of S2-2313434. Agreed in parallel session |
| S2-2313620 | CR | 23.502 CR4588R2: Correction of Application-Specific external parameter provisioning services | NTT DOCOMO | Rel-18 | AIMLsys | Revision of S2-2313435. Agreed in parallel session |
| S2-2313436 | CR | 23.502 CR4579R1: Clarification on the procedure for PDTQ warning notification | Huawei, HiSilicon | Rel-18 | AIMLsys | Revision of S2-2312279, merging S2-2312043. Agreed in parallel session |
| S2-2313634 | CR | 23.503 CR1193R3: Miscellaneous corrections on corrections on PDTQ | Samsung | Rel-18 | AIMLsys | Revision of S2-2313628. Agreed in parallel session |
| S2-2312183 | CR | 23.502 CR4566: R18 AIMLsys\_KI5\_23502\_CR for clarification on PDTQ procedures | Nokia, Nokia Shanghai Bell | Rel-18 | AIMLsys | Agreed in parallel session |
| S2-2313514 | LS OUT | [DRAFT] Reply LS on Preparation of NG-RAN resources to serve the alternative S-NSSAI | Ericsson | Rel-18 | eNS\_Ph3 | Revision of S2-2313280. Agreed in parallel session |
| S2-2313515 | LS OUT | [DRAFT] Reply LS on Clarification related to Network Slicing enhancement | LG Electronics | Rel-18 | eNS\_Ph3 | Revision of S2-2313281. Agreed in parallel session |
| S2-2313517 | LS OUT | [DRAFT] Reply LS on Clarifications related to Network Slice Replacement feature | Huawei, HiSilicon, ZTE | Rel-18 | eNS\_Ph3 | Revision of S2-2313282. Agreed in parallel session |
| S2-2313283 | CR | 23.501 CR5137R1: Clarification on slice replacement from Alternative S-NSSAI to original S-NSSAI | LG Electronics | Rel-18 | eNS\_Ph3 | Revision of S2-2312572. Agreed in parallel session |
| S2-2313516 | CR | 23.502 CR4451R3: Sending Alternative S-NSSAI to the PCF during PDU Session Establishment | LG Electronics, Huawei, HiSilicon | Rel-18 | eNS\_Ph3 | Revision of S2-2313284, merging S2-2312823. Agreed in parallel session |
| S2-2313518 | CR | 23.502 CR4562R2: KI#1: Corrections to Support Alternative Slices. | Ericsson | Rel-18 | eNS\_Ph3 | Revision of S2-2313285. Agreed in parallel session |
| S2-2313587 | CR | 23.503 CR1217R3: Clarification on Network Slice Replacement | ZTE | Rel-18 | eNS\_Ph3 | Revision of S2-2313519. Agreed in parallel session |
| S2-2313589 | CR | 23.503 CR1213R3: Correction to network slice replacement | Ericsson | Rel-18 | eNS\_Ph3 | Revision of S2-2313542. Agreed in parallel session |
| S2-2313833 | CR | 23.503 CR1093R9: Clarification on handling of URSPs for on demand network slices | [Nokia, Nokia Shanghai Bell, Deutsche Telekom, Apple, Ericsson, LG Electronics, Lenovo], Huawei, HiSilicon | Rel-18 | eNS\_Ph3 | Revision of S2-2313590. Agreed in parallel session |
| S2-2313830 | CR | 23.501 CR5036R5: Addressing EN on Downlink packet handling for UE with CM-IDLE mode when outside of slice support area | Samsung | Rel-18 | eNS\_Ph3 | Revision of S2-2313825. Agreed in parallel session |
| S2-2313569 | CR | 23.501 CR5188R2: Clarification of AoI-based DL data restriction | Nokia, Nokia Shanghai Bell | Rel-18 | eNS\_Ph3 | Revision of S2-2313301. Agreed in parallel session |
| S2-2313568 | CR | 23.501 CR4740R4: PDU Session management when the UE is outside the area of slice support or availability | Lenovo | Rel-18 | eNS\_Ph3 | Revision of S2-2313302. Agreed in parallel session |
| S2-2313832 | CR | 23.501 CR5156R4: Clarification on Network Slice Replacement | ZTE | Rel-18 | eNS\_Ph3 | Revision of S2-2313578. Agreed in parallel session |
| S2-2313828 | CR | 23.501 CR5170R4: Clarifications about the Alternative S-NSSAI subject to NSSAA | Lenovo | Rel-18 | ENS\_Ph3 | Revision of S2-2313827. Agreed in parallel session |
| S2-2313582 | CR | 23.502 CR4626R2: Validity information awareness at AMF | Huawei, HiSilicon | Rel-18 | eNS\_Ph3 | Revision of S2-2313308. Agreed in parallel session |
| S2-2313583 | CR | 23.501 CR4850R4: Clarification for temporary slices having validity time information | Samsung | Rel-18 | eNS\_Ph3 | Revision of S2-2313307. Agreed in parallel session |
| S2-2313831 | CR | 23.502 CR4392R5: Clarification for temporary slices having validity time information | Samsung | Rel-18 | eNS\_Ph3 | Revision of S2-2313584. Agreed in parallel session |
| S2-2313585 | CR | 23.501 CR4781R4: Handling of EPS interworking due to NS-AoS | Ericsson | Rel-18 | eNS\_Ph3 | Revision of S2-2313309. Agreed in parallel session |
| S2-2313691 | LS OUT | [DRAFT] LS to SA WG4 on lonely PDUs | NTT DOCOMO | - | XRM | Revision of S2-2313688. Agreed in parallel session |
| S2-2313682 | CR | 23.501 CR5175R4: Clarification of the Unmarked PDUs with SN Offset and PSI Value | Xiaomi | Rel-18 | XRM | Revision of S2-2313440. Agreed in parallel session |
| S2-2313693 | CR | 23.501 CR5014R4: Clarification on QoS flow mapping and service data flow | Google | Rel-18 | XRM | Revision of S2-2313667. Agreed in parallel session |
| S2-2313686 | CR | 23.503 CR1179R4: Support of extra traffic characteristics for alternative QoS profile | Nokia, Nokia Shanghai Bell | Rel-18 | XRM | Revision of S2-2313668. Agreed in parallel session |
| S2-2313671 | LS OUT | [DRAFT] LS reply to CT WG3 about Issues on QoS Monitoring parameters for XR service | Huawei, HiSilicon | Rel-18 | XRM | Revision of S2-2313377. Agreed in parallel session |
| S2-2313669 | CR | 23.501 CR4736R7: Update for QoS monitoring and network exposure | Vivo, [Lenovo, Tencent, Tencent Cloud, LG Electronics, China Mobile, Nokia, Nokia Shanghai Bell] | Rel-18 | XRM | Revision of S2-2313378. Agreed in parallel session |
| S2-2313670 | CR | 23.503 CR1180R7: Clarification of QoS flow reporting for event triggered case 23.503 | Nokia, Nokia Shanghai Bell, Ericsson | Rel-18 | XRM | Revision of S2-2313379. Agreed in parallel session |
| S2-2313689 | LS OUT | [DRAFT] Reply LS on provisioning separate DL and UL PDU Set QoS Parameters to NG-RAN | Qualcomm | Rel-18 | XRM | Revision of S2-2313374. Agreed in parallel session |
| S2-2313678 | CR | 23.501 CR5080R2: Support of PDU Set handling on a per direction basis | Ericsson | Rel-18 | XRM | Revision of S2-2313375. Agreed in parallel session. Revised in parallel session to S2-2313681. |
| S2-2313681 | CR | 23.501 CR5080R3: Support of PDU Set handling on a per direction basis | Ericsson | Rel-18 | XRM | Revision of S2-2313678. Revised in parallel session to S2-2313690. |
| S2-2313690 | CR | 23.501 CR5080R4: Support of PDU Set handling on a per direction basis | Ericsson | Rel-18 | XRM | Revision of S2-2313681. Agreed in parallel session |
| S2-2313680 | CR | 23.503 CR1192R2: Provisioning separate DL and UL PDU Set QoS Parameters to PCF/NEF | Qualcomm Incorporated | Rel-18 | XRM | Revision of S2-2313376. Agreed in parallel session |
| S2-2313895 | CR | 23.228 CR1366R3: Clarification on Function Description in AC.2.2 | ZTE | Rel-18 | NG\_RTC | Revision of S2-2313779. Agreed in parallel session |
| S2-2313780 | CR | 23.228 CR1339R3: Update on IMS Data Channel Service Subscription | ZTE | Rel-18 | NG\_RTC | Revision of S2-2313468. Agreed in parallel session |
| S2-2313902 | CR | 23.228 CR1371R4: Clarification on how to handle IMS DC capability indications | China Mobile, Nokia, Nokia Shanghai Bell | Rel-18 | NG\_RTC | Revision of S2-2313896. Agreed in parallel session |
| S2-2313782 | CR | 23.228 CR1375R2: IMS Data Channel establishment | Nokia, Nokia Shanghai Bell | Rel-18 | NG\_RTC | Revision of S2-2313470. Agreed in parallel session |
| S2-2313783 | CR | 23.228 CR1372R2: Correction on IMS DC event notification | China Mobile | Rel-18 | NG\_RTC | Revision of S2-2313472. Agreed in parallel session |
| S2-2312342 | CR | 23.228 CR1362: Correction on Figure AC.7.1-1: Bootstrap Data Channel set up Signalling Procedure | Samsung | Rel-18 | NG\_RTC | Agreed in parallel session |
| S2-2313784 | CR | 23.228 CR1363R2: KI#2\_ Update AR communicate procedure | vivo, Nokia, Nokia Shanghai Bell | Rel-18 | NG\_RTC | Revision of S2-2313473. Agreed in parallel session |
| S2-2313475 | CR | 23.228 CR1368R1: Correction of description in the Figure of the P2A2P procedure | NTT DOCOMO | Rel-18 | NG\_RTC | Revision of S2-2312729. Agreed in parallel session |
| S2-2313785 | CR | 23.228 CR1374R2: Update of P2A and P2A2P procedures | Nokia, Nokia Shanghai Bell, NTT DOCOMO | Rel-18 | NG\_RTC | Revision of S2-2313476. Agreed in parallel session |
| S2-2313477 | CR | 23.228 CR1376R1: 23.228 Editorial change for the DC call flow | Huawei, HiSilicon | Rel-18 | NG\_RTC | Revision of S2-2313128. Agreed in parallel session |
| S2-2313253 | CR | 23.501 CR5091R1: Clarification on Suspend and Resume Traffic Duplication | Samsung | Rel-18 | FS\_ATSSS\_Ph3 | Revision of S2-2312208. Agreed in parallel session |
| S2-2313254 | CR | 23.501 CR4813R3: Clarifications on redundant steering mode for GBR QoS Flow | Huawei, HiSilicon | Rel-18 | ATSSS\_Ph3 | Revision of S2-2312808, merging S2-2313046. Agreed in parallel session |
| S2-2313255 | CR | 23.503 CR1218R1: Clarifications on redundant steering mode for GBR QoS Flow | Huawei, HiSilicon | Rel-18 | ATSSS\_Ph3 | Revision of S2-2312809. Agreed in parallel session |
| S2-2313591 | CR | 23.501 CR5123R3: Clarify MRU handling for non-3GPP access path switching | MediaTek Inc. | Rel-18 | ATSSS\_Ph3 | Revision of S2-2313524. Agreed in parallel session |
| S2-2313521 | CR | 23.502 CR4359R3: ATSSS\_Secondary re-auth for MAPDU session when one access is in 5GC and other in EPC | Samsung | Rel-18 | ATSSS\_Ph3 | Revision of S2-2313257. Agreed in parallel session |
| S2-2313522 | CR | 23.502 CR4581R2: Adding QoS Support for MA PDU with N3GPP access connected to EPC and 3GPP access connected to 5GC | Huawei, HiSilicon | Rel-18 | ATSSS\_Ph3 | Revision of S2-2313258. Agreed in parallel session |
| S2-2313523 | CR | 23.502 CR4582R2: Correction on MA PDU with N3GPP access via EPC and 3GPP access via 5GC | Huawei, HiSilicon | Rel-18 | ATSSS\_Ph3 | Revision of S2-2313510, merging S2-2312440. Agreed in parallel session |
| S2-2313792 | CR | 23.548 CR0199R2: Update on Network triggered EAS change procedure | CATT, Huawei, Nokia | Rel-18 | EDGE\_Ph2 | Revision of S2-2313495. Agreed in parallel session |
| S2-2313787 | CR | 23.548 CR0206R2: Remove EN on DNS traffic routing | Samsung | Rel-18 | EDGE\_Ph2 | Revision of S2-2313496. Agreed in parallel session |
| S2-2313794 | CR | 23.501 CR5203R3: KI#1 Alignment and correction on PLMN IDs in AF request | Huawei, HiSilicon | Rel-18 | EDGE\_Ph2 | Revision of S2-2313786. Agreed in parallel session |
| S2-2313788 | CR | 23.502 CR4338R3: Configuration of ECS address in roaming | Vivo, Samsung | Rel-18 | EDGE\_Ph2 | Revision of S2-2313498. Agreed in parallel session |
| S2-2313789 | CR | 23.502 CR4661R2: KI#1 Correction on PLMN ID in AF influence | Huawei, HiSilicon | Rel-18 | EDGE\_Ph2 | Revision of S2-2313499. Agreed in parallel session |
| S2-2313897 | CR | 23.548 CR0186R5: Enhancement on offloading information enforcement | China Mobile | Rel-18 | EDGE\_Ph2 | Revision of S2-2313894. Agreed in parallel session |
| S2-2313793 | LS OUT | Reply LS on DNS over TLS (DoT) and DNS over HTTPS (DoH) | SA WG2 | Rel-18 | TEI18 | Revision of S2-2313503. Agreed in parallel session |
| S2-2313901 | LS OUT | Reply LS on Proposed method for AMF discovery and subscription by the TSCTSF | SA WG2 | Rel-18 | TRS\_URLLC | Revision of S2-2313898. Agreed in parallel session |
| S2-2313802 | CR | 23.501 CR5024R7: Clarification on the support for AMF discovery at the TSCTSF | Nokia, Nokia Shanghai Bell, Ericsson, Huawei, HiSilicon, NTT DOCOMO, Samsung, ZTE | Rel-18 | TRS\_URLLC | Revision of S2-2313729. Agreed in parallel session |
| S2-2313730 | CR | 23.502 CR4477R6: AMF discovery and subscription by TSCTSF for Time Synchronization Coverage Area | Ericsson, Nokia, Nokia Shanghai Bell, Huawei, NTT DOCOMO, Samsung, ZTE | Rel-18 | TRS\_URLLC | Revision of S2-2312463, merging S2-2312382 and S2-2312766. Agreed in parallel session |
| S2-2313899 | CR | 23.501 CR5115R3: Alignment with RAN WG3 on the network timing synchronization status information | ZTE | Rel-18 | TRS\_URLLC | Revision of S2-2313803. Agreed in parallel session |
| S2-2313732 | CR | 23.501 CR4955R4: Correction on Support of Time Sensitive Networking (TSN) enabled Transport Network (TN) | Huawei, HiSilicon, Nokia, Nokia Shanghai Bell, Samsung, ZTE | Rel-18 | TRS\_URLLC | Revision of S2-2312291, merging S2-2312746. Agreed in parallel session |
| S2-2313733 | CR | 23.502 CR4519R4: Updates and clarifications related to PDU Session procedures in context to get and set messages for KI#5 | Nokia, Nokia Shanghai Bell, Huawei, HiSilicon | Rel-18 | TRS\_URLLC | Revision of S2-2312869, merging S2-2312753. Agreed in parallel session |
| S2-2313734 | LS OUT | LS regarding the endorsed CRs that were part of S2-2311886 | SA WG2 | Rel-18 | TRS\_URLLC | Revision of S2-2312868. Agreed in parallel session |
| S2-2313900 | CR | 23.501 CR5039R4: Clarifications of Event ID broadcast in SIB9 | Huawei, HiSilicon, Nokia, Nokia Shanghai Bell, Ericsson, Samsung, ZTE, NTT DOCOMO | Rel-18 | TRS\_URLLC | Revision of S2-2313804. Agreed in parallel session. It was agreed to return to this issue at a future SA WG2 meeting. |
| S2-2313738 | CR | 23.502 CR4658R1: Clarifications of Event ID broadcast in SIB9 | Huawei, HiSilicon | Rel-18 | TRS\_URLLC | Revision of S2-2313076. Agreed in parallel session |
| S2-2313736 | CR | 23.502 CR4600R1: Reinstating Namf\_Communication\_NonUeN2MessageTransfer for TSS reporting | Ericsson, Nokia, Nokia Shanghai Bell | Rel-18 | TRS\_URLLC | Revision of S2-2312466. Agreed in parallel session |
| S2-2313455 | CR | 23.501 CR5208R1: Remove the editor s note for MBSR authorization indication | Qualcomm Incorporated | Rel-18 | VMR | Revision of S2-2313172. Agreed in parallel session |
| S2-2313762 | CR | 23.501 CR4949R4: Removing the Editor s Note about the interaction between NAS and AS | Huawei, HiSilicon | Rel-18 | VMR | Revision of S2-2313456. Agreed in parallel session |
| S2-2313886 | CR | 23.501 CR5085R3: MBSR authorization area restriction | Ericsson | Rel-18 | VMR | Revision of S2-2313763. Agreed in parallel session |
| S2-2313764 | CR | 23.502 CR4666R2: MBSR authorization information clarification | Nokia, Nokia Shanghai Bell | Rel-18 | VMR | Revision of S2-2313458. Agreed in parallel session |
| S2-2313765 | CR | 23.273 CR0482R2: Adding the Additional ULI to the LMF service operation | Qualcomm Incorporated | Rel-18 | VMR | Revision of S2-2313459. Agreed in parallel session |
| S2-2313383 | CR | 23.288 CR0981R1: Solve NAT issue in UE data collection | Vivo | Rel-18 | eNA\_Ph3 | Revision of S2-2312235. Agreed in parallel session |
| S2-2313637 | CR | 23.502 CR4572R2: UPF event exposure of public UE IP address | Vivo | Rel-18 | eNA\_Ph3 | Revision of S2-2313384. Agreed in parallel session |
| S2-2313385 | CR | 23.288 CR0980R1: Corrections for Analytics Accuracy Subscription Procedures of NWDAF | ETRI | Rel-18 | eNA\_Ph3 | Revision of S2-2312189. Agreed in parallel session |
| S2-2313676 | CR | 23.501 CR5105R2: Correct NWDAF discovery principles | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2313386. Agreed in parallel session |
| S2-2313638 | CR | 23.288 CR0962R3: Correction on usage of untrusted AF data source rating | NTT DOCOMO | Rel-18 | eNA\_Ph3 | Revision of S2-2313387. Agreed in parallel session |
| S2-2313639 | CR | 23.288 CR0992R2: Correction on ML model accuracy information | China Telecom, Huawei | Rel-18 | eNA\_Ph3 | Revision of S2-2313388. Agreed in parallel session |
| S2-2313641 | CR | 23.288 CR0993R2: Correction on MTLF-based ML Model Accuracy Monitoring | China Telecom | Rel-18 | eNA\_Ph3 | Revision of S2-2313389. Agreed in parallel session |
| S2-2313642 | CR | 23.288 CR0994R2: Align and unify description on AnLF Analytics Accuracy Monitoring | China Telecom | Rel-18 | eNA\_Ph3 | Revision of S2-2313390. Agreed in parallel session |
| S2-2313391 | CR | 23.288 CR1003R1: Clarifications to Analytics/ML Model Accuracy Monitoring Functionality | Nokia, Nokia Shanghai-Bell | Rel-18 | eNA\_Ph3 | Revision of S2-2312600. Agreed in parallel session |
| S2-2313392 | CR | 23.288 CR1004R1: Clarifications to Contents of Analytics exposure | Nokia, Nokia Shanghai-Bell | Rel-18 | eNA\_Ph3 | Revision of S2-2312601. Agreed in parallel session |
| S2-2313643 | CR | 23.288 CR0939R3: Alignments for ML Model provisioning content and related services | Vivo | Rel-18 | eNA\_Ph3 | Revision of S2-2313393. Agreed in parallel session |
| S2-2313644 | CR | 23.288 CR1016R2: Alignments for Analytics Exposure and related services | Vivo | Rel-18 | eNA\_Ph3 | Revision of S2-2313394. Agreed in parallel session |
| S2-2313395 | CR | 23.288 CR0985R1: Update the contents of ML Model Provisioning | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2312290. Agreed in parallel session |
| S2-2313396 | CR | 23.502 CR4491R2: Add the source of the PFD as the subkey in the UDR. | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2312811. Agreed in parallel session |
| S2-2313397 | CR | 23.503 CR1219R1: Clarify handling of PFDs created based on NWDAF analytics | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2312812. Agreed in parallel session |
| S2-2313675 | CR | 23.288 CR1020R3: Corrections on parameters for PFD Determination | Samsung | Rel-18 | eNA\_Ph3 | Revision of S2-2313673. Agreed in parallel session |
| S2-2313863 | CR | 23.288 CR0951R5: Source of the PFD contained in PFD information retrieved from UDR | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2313697. Agreed in parallel session |
| S2-2313698 | CR | 23.288 CR0976R4: Clarification on the analytics exposure in roaming case | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2313674. Agreed in parallel session |
| S2-2312581 | CR | 23.288 CR0953R1: Remove EN related to parmeters of Nnwdaf\_RoamingData\_Subscribe service operation | Nokia, Nokia Shanghai-Bell | Rel-18 | eNA\_Ph3 | Revision of S2-2310787 from S2#159. Agreed in parallel session |
| S2-2313417 | CR | 23.288 CR0978R1: Add Ndccf\_DataManagement\_Transfer service | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2312025. Agreed in parallel session |
| S2-2313654 | CR | 23.288 CR0914R3: Data collection from UPF | Orange | Rel-18 | UPEAS, eNA\_Ph3 | Revision of S2-2313418. Agreed in parallel session |
| S2-2313647 | CR | 23.288 CR0988R2: Correction to Nadrf\_MLModelManagement\_StorageRequest service operation | Intel | Rel-18 | eNA\_Ph3 | Revision of S2-2313419. Agreed in parallel session |
| S2-2313648 | CR | 23.288 CR0933R4: Correcting clause 6.2B.7 | Ericsson | Rel-18 | eNA\_Ph3 | Revision of S2-2313622. Agreed in parallel session |
| S2-2312686 | CR | 23.288 CR1017: Correction on procedure for ML Model Storage in ADRF | ETRI | Rel-18 | eNA\_Ph3 | Agreed in parallel session |
| S2-2313650 | CR | 23.288 CR0973R1: Correction of ML Model sharing in the scenario of Analytics context transfer | Huawei, HiSilicon | Rel-18 | eNA\_Ph3 | Revision of S2-2312014. Agreed in parallel session |
| S2-2313651 | CR | 23.501 CR5125R2: Correction for alignment with TS 23.288 regarding ML Model interoperability per Analytics ID | Intel | Rel-18 | eNA\_Ph3 | Revision of S2-2313407. Agreed in parallel session |
| S2-2313652 | CR | 23.503 CR1200R2: PCF stores Forbidden Status in UDR based on NWDAF input | Oracle, Verizon UK Ltd. | Rel-18 | eNA\_Ph3 | Revision of S2-2313408. Agreed in parallel session |
| S2-2313653 | LS OUT | [DRAFT] Reply LS on SA WG5 LS to SA WG2 on OAM input data for QoS Sustainability Analytics | CMDI | Rel-18 | - | Revision of S2-2313411. Agreed in parallel session |
| S2-2313640 | CR | 23.288 CR0972R2: Clarification and correction on the Nnwdaf\_MLModelMonitor\_Notify service operation | Huawei, HiSilicon, China Telecom | Rel-18 | eNA\_Ph3 | Revision of S2-2313381. Agreed in parallel session |
| S2-2313412 | CR | 23.288 CR0869R5: Alignment on terminology on obtaining location data from LCS | Lenovo | Rel-18 | eNA\_Ph3 | Revision of S2-2312335. Agreed in parallel session |
| S2-2313413 | CR | 23.288 CR0987R1: Update Location accuracy analytics. | KDDI, TOYOTA MOTOR CORPORATION | Rel-18 | eNA\_Ph3 | Revision of S2-2312398. Agreed in parallel session |
| S2-2313414 | CR | 23.288 CR0911R3: Replace the below the cell level with longitude and latitude level | [ZTE], Nokia | Rel-18 | eNA\_Ph3 | Revision of S2-2312589. Agreed in parallel session |
| S2-2313557 | LS OUT | [DRAFT] Reply LS on PDN connection selection for URSP provisioning in EPS | Nokia, Nokia Shanghai Bell | Rel-18 | eUEPO | Revision of S2-2313315. Agreed in parallel session |
| S2-2313556 | CR | 23.502 CR4604R2: Selection of the PDN connection to use for the delivery of URSP updates in EPS | Ericsson | Rel-18 | eUEPO | Revision of S2-2313314. Agreed in parallel session |
| S2-2313558 | CR | 23.501 CR5111R2: Clarification on PCO support | Lenovo | Rel-18 | eUEPO | Revision of S2-2313316. Agreed in parallel session |
| S2-2313598 | CR | 23.502 CR4605R3: Corrections for URSP provisioning in EPS | Ericsson | Rel-18 | eUEPO | Revision of S2-2313559. Agreed in parallel session |
| S2-2313318 | CR | 23.503 CR1203R1: Correction of URSP rule provision in EPS according to LS from CT WG1 | Vivo | Rel-18 | eUEPO | Revision of S2-2312228. Agreed in parallel session |
| S2-2313560 | CR | 23.501 CR5110R2: Providing URSP support indication in EPS in PDN connectivity request | Lenovo | Rel-18 | eUEPO | Revision of S2-2313313. Agreed in parallel session |
| S2-2313602 | CR | 23.502 CR4269R3: URSP rule delivery via EPS | Ericsson | Rel-18 | eUEPO | Revision of S2-2313321, merging S2-2312595. Agreed in parallel session |
| S2-2313601 | CR | 23.503 CR1189R3: URSP delivery via EPS | Samsung | Rel-18 | eUEPO | Revision of S2-2313563. Agreed in parallel session |
| S2-2313323 | CR | 23.501 CR4724R3: Adding URSP delivery over EPS capability in PCF profile in NRF (23.501) | Oracle, Ericsson, Verizon UK Ltd | Rel-18 | eUEPO | Revision of S2-2312060. Agreed in parallel session |
| S2-2313324 | CR | 23.502 CR4555R1: Adding URSP delivery over EPS capability in PCF profile in NRF (23.502) | Oracle, Ericsson, Verizon UK Ltd | Rel-18 | eUEPO | Revision of S2-2312061. Agreed in parallel session |
| S2-2313564 | CR | 23.503 CR1236R2: Clarification on UE reporting URSP rule enforcement | Apple | Rel-18 | eUEPO | Revision of S2-2313326. Agreed in parallel session |
| S2-2313333 | CR | 23.501 CR5185R1: UE 5GSM capability indication for supporting secondary auth over EPC | Samsung, Nokia, Nokia Shanghai Bell, Ericsson | Rel-18 | TEI18\_SDNAEPC | Revision of S2-2312911. Agreed in parallel session |
| S2-2312083 | CR | 23.503 CR1196: Dynamically store identifiers and statuses of the policy counters in UDR | Oracle, Verizon UK Ltd. | Rel-18 | TEI18\_SLAMUP | Agreed in parallel session. Revised in parallel session to S2-2313530. |
| S2-2313530 | CR | 23.503 CR1196R1: Dynamically store identifiers and statuses of the policy counters in UDR | Oracle, Verizon UK Ltd. | Rel-18 | TEI18\_SLAMUP | Revision of S2-2312083. Revised in parallel session to S2-2313532. |
| S2-2313532 | CR | 23.503 CR1196R2: Dynamically store identifiers and statuses of the policy counters in UDR | Oracle, Verizon UK Ltd. | Rel-18 | TEI18\_SLAMUP | Revision of S2-2313530. Agreed in parallel session. Revised in parallel session to S2-2313811. |
| S2-2313811 | CR | 23.503 CR1196R3: Dynamically store identifiers and statuses of the policy counters in UDR | Oracle, Verizon UK Ltd. | Rel-18 | TEI18\_SLAMUP | Revision of S2-2313532. Agreed in parallel session |
| S2-2313335 | CR | 23.501 CR5104R1: Spending Limits for AM and UE Policies in the 5GC | Huawei, Oracle, Nokia, Nokia Shanghai Bell | Rel-18 | TEI18\_SLAMUP | Revision of S2-2312282. Agreed in parallel session |
| S2-2313334 | CR | 23.503 CR1210R1: Spending Limits for AM and UE Policies in the 5GC | Huawei, Oracle, Nokia, Nokia Shanghai Bell | Rel-18 | TEI18\_SLAMUP | Revision of S2-2312283. Agreed in parallel session |
| S2-2313595 | CR | 23.502 CR4622R2: Clarification on Access type for NSAC for maximum number of UE with at least one PDU session/PDN connection | ZTE | Rel-18 | eNSAC | Revision of S2-2313336. Agreed in parallel session |
| S2-2313596 | CR | 23.501 CR5162R3: Clarification on eNSAC Option 1 | Samsung | Rel-18 | eNSAC | Revision of S2-2313531. Agreed in parallel session |
| S2-2313796 | LS OUT | Reply LS on L2ID and User Info for L2 based U2U | SA WG2 | Rel-18 | 5G\_ProSe\_Ph2 | Revision of S2-2313719. Agreed in parallel session |
| S2-2313799 | LS OUT | Reply LS on Ethernet MAC address conflict in 5G ProSe Communication via 5G ProSe Layer-3 UE-to-UE Relay | SA WG2 |  | 5G\_ProSe\_Ph2 | Revision of S2-2313724. Agreed in parallel session |
| S2-2313801 | CR | 23.304 CR0401R2: Rejection of L3 U2U Connection Setup when Ethernet MAC address conflict is detected | Huawei, HiSilicon, Samsung, Xiaomi, Interdigital | Rel-18 | 5G\_ProSe\_Ph2 | Revision of S2-2313723, merging S2-2312206. Agreed in parallel session |
| S2-2313800 | LS OUT | Reply LS on handling of location information in multi-path operation | SA WG2 | Rel-18 | 5G\_ProSe\_Ph2 | Revision of S2-2313725. Agreed in parallel session |
| S2-2313795 | LS OUT | [DRAFT] LS on misalignment between PTW and Coverage Window | Huawei, HiSilicon | Rel-18 | IoT\_NTN\_enh-Core | Revision of S2-2313483. Agreed in parallel session |
| S2-2313718 | LS OUT | Reply LS on SNPN Identifier based N3IWF FQDN | SA WG2 | Rel-18 | eNPN\_Ph2, eNPN\_Ph2 | Revision of S2-2312215. Agreed in parallel session |
| S2-2313717 | CR | 23.501 CR4786R3: SNPN N3WIF FQDN terminology alignment with stage 3 | Ericsson, Huawei, Qualcomm | Rel-18 | eNPN\_Ph2 | Revision of S2-2312507, merging S2-2312216 and S2-2312617. Agreed in parallel session |
| S2-2312929 | CR | 23.501 CR4987R3: Adding architectures on supporting authentication for NSWO using CH with AAA Server via 5GC | ZTE, CableLabs | Rel-18 | eNPN\_Ph2 | Revision of S2-2311816 from S2#159. Agreed in parallel session |
| S2-2313813 | CR | 23.501 CR4771R4: Support of RRC\_INACTIVE with MT-SDT | Ericsson | Rel-18 | NR\_REDCAP\_Ph2, NR\_redcap\_enh-Core, NR\_MT\_SDT-Core | Revision of S2-2313330. Agreed in parallel session |
| S2-2313623 | P-CR | FS\_5GSAT\_Ph3\_ARCH\_Key issues for WT#1. | CATT, Thales, Novamint, China Telecom, Spreadtrum, vivo | Rel-19 | FS\_5GSAT\_ARCH\_Ph3 | Revision of S2-2313364. Agreed in parallel session |
| S2-2313702 | P-CR | FS\_5GSAT\_ARCH\_Ph3\_Key issue for WT#2. | Novamint, CATT, Thales, Sateliot, Gatehouse | Rel-19 | FS\_5GSAT\_ARCH\_Ph3 | Revision of S2-2313624. Agreed in parallel session |
| S2-2313703 | P-CR | FS\_5GSAT\_ARCH\_Ph3 Architecture assumption updates UE-satellite-UE communications. | Vivo | Rel-19 | FS\_5GSAT\_ARCH\_Ph3 | Revision of S2-2313625. Agreed in parallel session |
| S2-2313704 | P-CR | FS\_5GSAT\_ARCH\_Ph3\_Key issue for WT#3. | CATT, Thales, Novamint, Samsung, Airbus, Eutelsat, TNO, IRT Saint-Exupery, Apple | Rel-19 | FS\_5GSAT\_ARCH\_Ph3 | Revision of S2-2313626. Agreed in parallel session |
| S2-2313861 | P-CR | Example network and satellite configurations for WT3 in FS\_5GSAT\_ARCH\_Ph3. | Thales | Rel-19 | FS\_5GSAT\_ARCH\_Ph3 | Revision of S2-2313627. Agreed in parallel session |
| S2-2313369 | P-CR | Terms and abbreviations in TR 23.700-29. | Nokia, Nokia Shanghai Bell, Orange | Rel-19 | FS\_5GSAT\_ARCH\_Ph3 | Revision of S2-2312922. Agreed in parallel session |
| S2-2312006 | P-CR | Align the title of 6.X.3 with current template. | Orange | Rel-19 | FS\_NG\_RTC\_Ph2 | Agreed in parallel session |
| S2-2313259 | P-CR | New KI on support of standalone data channels session. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313052, merging S2-2313164, S2-2313130, S2-2312938, S2-2312697, S2-2312666 and S2-2312348. Agreed in parallel session |
| S2-2313570 | P-CR | New KI: support multiplexing a SCTP connection for multiple DC applications. | Huawei, HiSilicon | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313260. Agreed in parallel session |
| S2-2313571 | P-CR | New Key Issue on Support of IMS Avatar Communication. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313261. Agreed in parallel session |
| S2-2313572 | P-CR | KI #1: Update on interaction between DC application server and IMS network. | China Mobile | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313292. Agreed in parallel session |
| S2-2313573 | P-CR | KI#1: Update on Extensible IMS mechanism supporting IMS events in the context of DC communication. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313293. Agreed in parallel session |
| S2-2313294 | P-CR | KI#2: Update on IMS capability exposure in the context of IMS data channel sessions. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313049. Agreed in parallel session |
| S2-2313574 | P-CR | KI#3: Update on interworking between DCMTSI UE and MTSI UE. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313295. Agreed in parallel session |
| S2-2313296 | P-CR | KI#4: Update on support of authorization and authentication of third-party identities. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313053, merging S2-2312693 and S2-2312665. Agreed in parallel session |
| S2-2313575 | P-CR | KI 1: IMS Event Framework. | Ericsson | Rel-19 | FS\_NG\_RTC\_Ph2 | Revision of S2-2313297. Agreed in parallel session |
| S2-2313696 | P-CR | Key Issue for WT#2.1. | [Huawei], [HiSilicon], Ericsson | Rel-19 | FS\_XRM\_Ph2 | Revision of S2-2313666. Agreed in parallel session |
| S2-2313662 | P-CR | New KI: WT-2.2, QoS Handling when Traffic Characteristics Change Dynamically. | InterDigital Inc. | Rel-19 | FS\_XRM\_Ph2 | Revision of S2-2313400. Agreed in parallel session |
| S2-2313402 | P-CR | New KI: [WT#2.3] QoS enhancements for UE with tethered devices. | LG Electronics | Rel-19 | FS\_XRM\_Ph2 | Revision of S2-2312429. Agreed in parallel session |
| S2-2313664 | P-CR | KI description for WT#3.1. | Nokia, Nokia Shanghai Bell, Charter Communications, CableLabs, InterDigital Inc., ZTE | Rel-19 | FS\_XRM\_Ph2 | Revision of S2-2313404. Agreed in parallel session |
| S2-2313695 | P-CR | PCR 23.700-70: New KI for WT#3.2 on PDU Set based QoS handling support in non-3GPP access. | CableLabs, Charter Communications, Nokia, Nokia Shanghai Bell, Lenovo, InterDigital Inc., ZTE, Meta USA | Rel-19 | FS\_XRM\_Ph2 | Revision of S2-2313665. Agreed in parallel session |
| S2-2313823 | P-CR | Key issue for WT#2: Subscription and policy control to enable energy efficiency as a service criteria. | CATT, LG Electronics, NTT DOCOMO, China Mobile, Lenovo, Rakuten Mobile Inc., Nokia, Nokia Shanghai Bell, ZTE, OPPO | Rel-19 | FS\_EnergySys | Revision of S2-2313546. Agreed in parallel session |
| S2-2313829 | P-CR | New key issue: 5GS adjustment/optimization for network energy saving. | China Mobile | Rel-19 | FS\_EnergySys | Revision of S2-2313824. Agreed in parallel session |
| S2-2312997 | P-CR | 23.700-75 TR Skeleton | Peraton Labs | Rel-19 | FS\_MPS4msg | Agreed in parallel session |
| S2-2313657 | P-CR | TR 23.700-75, Scope and initial definitions and references. | Peraton Labs, CISA ECD, AT&T, Verizon | Rel-19 | FS\_MPS4msg | Revision of S2-2313421. Agreed in parallel session |
| S2-2313658 | P-CR | TR 23.700-75, Architectural assumptions and requirements. | Peraton Labs, CISA ECD, AT&T, Verizon | Rel-19 | FS\_MPS4msg | Revision of S2-2313422. Agreed in parallel session |
| S2-2313659 | P-CR | FS\_MPS4msg new Key Issue on: MPS priority for SMS and messaging over IMS. | Nokia, Nokia Shanghai Bell | Rel-19 | FS\_MPS4msg | Revision of S2-2313426. Agreed in parallel session |
| S2-2313660 | P-CR | New KI #x - MPS subscription-based priority support for SMS over NAS. | Ericsson | Rel-19 | FS\_MPS4msg | Revision of S2-2313424. Agreed in parallel session |
| S2-2313661 | P-CR | TR 23.700-75, Key Issue on MPS priority for SMS over IP. | Peraton Labs, CISA ECD, AT&T, Verizon | Rel-19 | FS\_MPS4msg | Revision of S2-2313425. Agreed in parallel session |