# Revised WIDs:

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10.3 | S2-2302310 | WID REVISED | Approval | New WID on Further Architecture Enhancement for UAV and UAM | QUALCOMM Europe Inc. - Italy |  |  |  |  |  | Rel-18 | UAS\_Ph2 |
| 10.3 | S2-2302347 | WID REVISED | Approval | Revised WID: Architecture Enhancements for XR and media services (XRM) | China Mobile, Tencent, Tencent Cloud, Huawei, HiSilicon |  |  |  |  |  | Rel-18 | XRM |
| 10.3 | S2-2302349 | WID REVISED | Approval | Revised WID on Enhancement to the 5GC LoCation Services Phase 3. | CATT,HUAWEI |  |  |  |  |  | Rel-18 | 5G\_eLCS\_Ph3 |
| 10.3 | S2-2302422 | WID REVISED | Approval | Revised WID: eUEPO | Intel |  |  |  |  |  | Rel-18 | eUEPO |
| 10.3 | S2-2302433 | WID REVISED | Approval | Revised WID: System Support for AI/ML-based Services (AIMLsys). | OPPO, Samsung |  |  |  |  |  | Rel-18 | AIMLsys |
| 10.3 | S2-2302497 | WID REVISED | Approval | Enhanced support of Non-Public Networks Phase 2 | Ericsson |  |  |  |  |  | Rel-18 | eNPN\_Ph2 |
| 10.3 | S2-2302574 | WID REVISED | Approval | Revised WID on Proximity-based Services in 5GS Phase 2 | CATT, OPPO |  |  |  |  |  | Rel-18 | 5G\_ProSe\_Ph2 |
| 10.3 | S2-2302642 | WID REVISED | Approval | WID update: System architecture for Next Generation Real time Communication services | China Mobile |  |  |  |  |  | Rel-18 | NG\_RTC |
| 10.3 | S2-2302680 | WID REVISED | Approval | Revised WID on architectural enhancements for 5G multicast-broadcast services Phase 2 | Huawei, CBN |  |  |  |  |  | Rel-18 | 5MBS\_Ph2 |
| 10.3 | S2-2302823 | WID REVISED | Approval | Updated WID: Support for 5WWC, Phase 2 | Nokia, Nokia Shanghai Bell |  |  |  |  |  | Rel-18 | 5WWC\_Ph2 |
| 10.3 | S2-2302855 | WID REVISED | Approval | Revised WID on generic group management, exposure and communication enhancements | Huawei, HiSilicon, Nokia, Nokia Shanghai Bell, Samsung, NEC |  |  |  |  |  | Rel-18 | GMEC |
| 10.3 | S2-2302921 | WID REVISED | Approval | Revised WID: Dynamically Changing AM Policies in the 5GC Phase 2 | China Telecom |  |  |  |  |  | Rel-18 | TEI18\_DCAMP\_Ph2 |
| 10.3 | S2-2302956 | WID REVISED | Approval | Revised WID: UPF enhancement for Exposure and SBA (UPEAS) | China Mobile |  |  |  |  |  | Rel-18 | UPEAS |
| 10.3 | S2-2303000 | WID REVISED | Approval | Revised WID on eNS\_Ph3 | ZTE, LG Electronics |  |  |  |  |  | Rel-18 | eNS\_Ph3 |
| 10.3 | S2-2303033 | WID REVISED | Approval | Updated WID on Architecture Enhancements for Vehicle Mounted Relays (VMR) | Qualcomm Incorporated |  |  |  |  |  | Rel-18 | VMR |
| 10.3 | S2-2303106 | WID REVISED | Approval | Revised WID on Architecture Enhancement to support Ranging based services and sidelink positioning (Ranging\_SL) | Xiaomi |  |  |  |  |  | Rel-18 | Ranging\_SL |
| 10.3 | S2-2303118 | WID REVISED | Approval | Timing Resiliency and URLLC enhancements | Nokia, Nokia Shanghai Bell, NTT DOCOMO, Verizon, Huawei, HiSilicon, ZTE, Samsung, KDDI, AT&T, Oracle, NextNav, LG Electronics, Matrixx Software, Ericsson, NICT, Deutsche Telekom |  |  |  |  |  | Rel-18 | TRS\_URLLC |
| 10.3 | S2-2303667 | WID REVISED | Approval | Update to completion dates for MPS\_WLAN | Peraton Labs |  |  |  |  |  | Rel-18 | MPS\_WLAN |
| 10.3 | S2-2303668 | WID REVISED | Approval | Revised WID: 5GC/EPC enhancement for satellite access Phase 2 (5GSAT\_Ph2). | Thales, Xiaomi, Novamint, TNO |  |  |  |  |  | Rel-18 | 5GSAT\_Ph2 |
| 10.3 | S2-2303822 | WID REVISED | Approval | WID update for eNA\_Ph3 | China Mobile |  |  |  |  |  | Rel-18 | eNA\_Ph3 |
| 10.3 | S2-2303823 | WID REVISED | Approval | WID update for 5GSATB | CATT |  |  |  |  |  | Rel-18 | 5GSATB |
| 10.3 | S2-2303851 | WID REVISED | Approval | WID update for EDGE\_Ph2 | Huawei |  |  |  |  |  | Rel-18 | EDGE\_Ph2 |
| 10.3 | S2-2303852 | WID REVISED | Approval | WID update for eNSAC | ZTE |  |  |  |  |  | Rel-18 | eNSAC |