**SA WG2 Meeting #S2-154 List of Documents**

**14 - 18 November, 2022, Toulouse, France**

List for Meeting: **All Sessions**   
**Temporary Documents List - Ordered by Agenda Item**

| **AI** | **TD#** | **Type** | **Doc For** | **Subject** | **Source** | **Rel** | **Work Item** | **Comments** | **Result** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 9.19.1 | - | - | - | Study on XR (Extended Reality) and media services (FS\_XRM) | - | - | Puneet | Docs:=73 | **-** |
| 9.19.1 | **[S2-2210181](C:\\工作\\SA2#154\\Docs\\S2-2210181.zip" \t "_blank)** | LS In | Action | LS from SA WG4: Reply LS on further details on XR traffic | SA WG4 (S4aV220921) |  | FS\_XRM | Revision of Postponed S2-2209257 from SA2#153E |  |
| 9.19.2 | **[S2-2210177](C:\\工作\\SA2#154\\Docs\\S2-2210177.zip" \t "_blank)** | LS In | Action | LS from SA WG4: Reply LS to Follow-up LS on QoS support with Media Unit granularity | SA WG4 (S4-221174) |  | FS\_XRM, FS\_XRTraffic | Revision of Postponed S2-2208157 from SA2#153E | Suggest to move this LS from 9.19.2 to 9.19.1 |
| 9.19.1 | - | - | - | KI#1 | - | - |  | Docs:=14 | **-** |
| 9.19.1 | [**S2-2210561**](file:///C:\工作\SA2%23154\Docs\S2-2210561.zip) | P-CR | Approval | 23.700-60: Conclusion update for KI#1 | China Mobile | Rel-18 | FS\_XRM | Baseline |  |
| 9.19.1 | [**S2-2210353**](file:///C:\工作\SA2%23154\Docs\S2-2210353.zip) | P-CR | Approval | 23.700-60: KI#1: Updates to conclusions | Ericsson, Deutsche Telekom, Apple, Qualcomm Incorporated, Intel, Meta USA | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | [**S2-2210553**](file:///C:\工作\SA2%23154\Docs\S2-2210553.zip) | P-CR | Approval | 23.700-60: Conclusion update for XRM\_KI1 | Huawei, HiSilicon, China Mobile, China Telecom, Xiaomi, Tencent | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | **[S2-2210305](C:\\工作\\SA2#154\\Docs\\S2-2210305.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#1, Update of the Conclusion | Nokia, Nokia Shanghai-Bell | Rel-18 | FS\_XRM | Revised to S2-2210475 | revised |
| 9.19.1 | **[S2-2210475](C:\\工作\\SA2#154\\Docs\\S2-2210475.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#1, Update of the Conclusion | Nokia, Nokia Shanghai Bell | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | **[S2-2210647](C:\\工作\\SA2#154\\Docs\\S2-2210647.zip" \t "_blank)** | P-CR | Approval | 23.700-60: FS\_XRM\_KI1 Conclusion Update on Delay Difference | Xiaomi | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | **[S2-2210476](C:\\工作\\SA2#154\\Docs\\S2-2210476.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion update on KI #1 | SAMSUNG | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | **[S2-2210352](C:\\工作\\SA2#154\\Docs\\S2-2210352.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI #1 and KI#2, Conclusion Update for the common ID | InterDigital Inc. | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | **[S2-2210414](C:\\工作\\SA2#154\\Docs\\S2-2210414.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#1&2, Conclusion update to fix ENs | vivo | Rel-18 | FS\_XRM | Merged into S2-2210561 |  |
| 9.19.1 | **[S2-2210624](C:\\工作\\SA2#154\\Docs\\S2-2210624.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#1 and KI#2 Solutions evaluation | Nokia, Nokia Shanghai Bell | Rel-18 | FS\_XRM | Evaluation |  |
| 9.19.1 | **[S2-2210746](C:\\工作\\SA2#154\\Docs\\S2-2210746.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Evaluation for KI#1&2 | China Mobile | Rel-18 | FS\_XRM | Evaluation |  |
| 9.19.1 | **[S2-2210477](C:\\工作\\SA2#154\\Docs\\S2-2210477.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Fix on solution #66 multi-modality support (KI #1 and #2) | SAMSUNG | Rel-18 | FS\_XRM | Solution update |  |
| 9.19.1 | - | - | - | KI#2 | - | - |  | Docs:=5 | - |
| 9.19.1 | **[S2-2210354](C:\\工作\\SA2#154\\Docs\\S2-2210354.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#2: Updates to conclusions | Ericsson, Deutsche Telekom, Apple, Qualcomm Incorporated, Intel, Meta USA | Rel-18 | FS\_XRM | Baseline |  |
| 9.19.1 | **[S2-2210648](C:\\工作\\SA2#154\\Docs\\S2-2210648.zip" \t "_blank)** | P-CR | Approval | 23.700-60: FS\_XRM\_KI2 Conclusion Update on Multiple PCFs | Xiaomi | Rel-18 | FS\_XRM | Merged into S2-2210354 |  |
| 9.19.1 | **[S2-2210609](C:\\工作\\SA2#154\\Docs\\S2-2210609.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion Update for KI#2 | Nokia, Nokia Shanghai Bell | Rel-18 | FS\_XRM | Merged into S2-2210354 |  |
| 9.19.1 | **[S2-2210611](C:\\工作\\SA2#154\\Docs\\S2-2210611.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion update for KI#2 | China Mobile | Rel-18 | FS\_XRM | Merged into S2-2210354 |  |
| 9.19.1 | **[S2-2210478](C:\\工作\\SA2#154\\Docs\\S2-2210478.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion update on KI #2 | SAMSUNG | Rel-18 | FS\_XRM | Merged into S2-2210354 |  |
| 9.19.1 | - | - | - | KI#3 | - | - |  | Docs:=12 | - |
| 9.19.1 | **[S2-2210905](C:\\工作\\SA2#154\\Docs\\S2-2210905.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#3, Conclusion update for normal data interruption event | Meta USA, vivo, China Mobile, China Telecom, MediaTek, OPPO, Xiaomi, Apple, Tencent, Google, Charter Communications, CableLabs, InterDigital | Rel-18 | FS\_XRM | Baseline |  |
| 9.19.1 | **[S2-2210554](C:\\工作\\SA2#154\\Docs\\S2-2210554.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Update to conclusion of KI#3 | Huawei, HiSilicon | Rel-18 | FS\_XRM | Update for Individual handling |  |
| 9.19.1 | **[S2-2210486](C:\\工作\\SA2#154\\Docs\\S2-2210486.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#3: update conclusion to reduce the bitrate report frequency | CATT | Rel-18 | FS\_XRM | Update for Individual handling |  |
| 9.19.1 | **[S2-2210564](C:\\工作\\SA2#154\\Docs\\S2-2210564.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#3: Exposure information via QNC Notification: Evaluation and conclusion | MediaTek Inc. | Rel-18 | FS\_XRM | Update for Individual handling |  |
| 9.19.1 | **[S2-2210427](C:\\工作\\SA2#154\\Docs\\S2-2210427.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Key Issues #3 conclusion update | Lenovo | Rel-18 | FS\_XRM | Update for individual handling |  |
| 9.19.1 | **[S2-2210464](C:\\工作\\SA2#154\\Docs\\S2-2210464.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI #3, conclusion update | Samsung Electronics Czech | Rel-18 | FS\_XRM | Update for individual handling |  |
| 9.19.1 | **[S2-2210841](C:\\工作\\SA2#154\\Docs\\S2-2210841.zip" \t "_blank)** | P-CR | Approval | 23.700-60: FS\_XRM: KI#3 Clarify conclusions of Ki#3 to support L4S over non-3GPP access | CableLabs | Rel-18 | FS\_XRM | Out of scope?? Update for individual handling |  |
| 9.19.1 | **[S2-2210907](C:\\工作\\SA2#154\\Docs\\S2-2210907.zip" \t "_blank)** | LS OUT | Action | KI3: draft LS on support for L4S over a non-3GPP access | CableLabs | Rel-18 | FS\_XRM | Out of scope?? Update for individual handling |  |
| 9.19.1 | **[S2-2210401](C:\\工作\\SA2#154\\Docs\\S2-2210401.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#3: Conclusion EN Resolution | Nokia, Nokia Shanghai Bell | Rel-18 | FS\_XRM | Merged into S2-2210905 |  |
| 9.19.1 | **[S2-2210480](C:\\工作\\SA2#154\\Docs\\S2-2210480.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion update on normal data Tx interruption event notification(KI#3) | SAMSUNG | Rel-18 | FS\_XRM | Merged into S2-2210905 |  |
| 9.19.1 | **[S2-2210766](C:\\工作\\SA2#154\\Docs\\S2-2210766.zip" \t "_blank)** | P-CR | Agreement | 23.700-60: KI#3, Evaluation of solutions | Tencent, Tencent Cloud | Rel-18 | FS\_XRM | Evaluation |  |
| 9.19.1 | **[S2-2210479](C:\\工作\\SA2#154\\Docs\\S2-2210479.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Solution#5 update on Normal data transmission interruption (KI#3) | SAMSUNG | Rel-18 | FS\_XRM | Solution update |  |
| 9.19.1 | - | - | - | KI#4&5 | - | - |  | Docs:=30 | - |
| 9.19.1 | **[S2-2210501](C:\\工作\\SA2#154\\Docs\\S2-2210501.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4&5, Conclusion update | Huawei, HiSilicon | Rel-18 | FS\_XRM | baseline |  |
| 9.19.1 | - | - | - | KI#4&5:PDU set importance | - | - |  | Docs:=30 | - |
| 9.19.1 | **[S2-2210223](C:\\工作\\SA2#154\\Docs\\S2-2210223.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4, KI#5: Conclusion on PDU Set Importance | Intel | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210415](C:\\工作\\SA2#154\\Docs\\S2-2210415.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4/5, Conclusion update for PDU Set importance | vivo | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210402](C:\\工作\\SA2#154\\Docs\\S2-2210402.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4&5: Conclusion | Nokia, Nokia Shanghai Bell | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210487](C:\\工作\\SA2#154\\Docs\\S2-2210487.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4/5: Update Conclusion on PDU Set Importance | CATT | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210339](C:\\工作\\SA2#154\\Docs\\S2-2210339.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI #4 and 5: Updates to resolve Editor s Notes in Conclusion | Futurewei | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210296](C:\\工作\\SA2#154\\Docs\\S2-2210296.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4,5 Conclusion update to resolve EN of PDU Set importance | OPPO | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210691](C:\\工作\\SA2#154\\Docs\\S2-2210691.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4, KI#5: Conclusion on PDU Set Importance | ZTE | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210909](C:\\工作\\SA2#154\\Docs\\S2-2210909.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4, KI#5: PDU Set Importance with single QoS Flow | Meta USA | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | - | - | - | KI#4&5:PDU set information and parameters | - | - |  | Docs:=10 | - |
| 9.19.1 | **[S2-2210355](C:\\工作\\SA2#154\\Docs\\S2-2210355.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4: Updates to conclusions | Ericsson | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210297](C:\\工作\\SA2#154\\Docs\\S2-2210297.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4,5, Conclusion Update to resolve EN on PDU Set information parameters | OPPO | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210872](C:\\工作\\SA2#154\\Docs\\S2-2210872.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4-5: Conclusions update | Qualcomm Incorporated | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210416](C:\\工作\\SA2#154\\Docs\\S2-2210416.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4/5, Conclusion update to fix ENs for PDU Set QoS | vivo | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210565](C:\\工作\\SA2#154\\Docs\\S2-2210565.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4&KI#5: Conclusion | MediaTek Inc. | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210481](C:\\工作\\SA2#154\\Docs\\S2-2210481.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion update on KI #4 and #5 | SAMSUNG | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210568](C:\\工作\\SA2#154\\Docs\\S2-2210568.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4 and 5, Conclusion update to solve the ENs | Tencent, Tencent Cloud | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210859](C:\\工作\\SA2#154\\Docs\\S2-2210859.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4, KI#5: Update Conclusion on Clause 8.4.1 for PDU Set QoS | Google Inc. | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210906](C:\\工作\\SA2#154\\Docs\\S2-2210906.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4 and KI#5: Resolving PSDB definition based on 5QI usage for PSDB | Meta USA | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210428](C:\\工作\\SA2#154\\Docs\\S2-2210428.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Key Issues #4&5 conclusion update | Lenovo | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | - | - | - | KI#4&5:N6 protocol | - | - |  | Docs:=3 | - |
| 9.19.1 | **[S2-2210222](C:\\工作\\SA2#154\\Docs\\S2-2210222.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4, KI#5: Additional conclusion on PDU Set Information identification | Intel | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210356](C:\\工作\\SA2#154\\Docs\\S2-2210356.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4: N6 in-band signaling solutions evaluation and conclusions | Ericsson, Meta USA, Apple | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210692](C:\\工作\\SA2#154\\Docs\\S2-2210692.zip" \t "_blank)** | P-CR | Approval | 23.700-60: I#4, KI#5: Additional conclusion on PDU Set Information identification | ZTE | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | - | - | - | KI#4&5:others | - | - |  | Docs:=8 | - |
| 9.19.1 | **[S2-2210852](C:\\工作\\SA2#154\\Docs\\S2-2210852.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4, KI#5: Addition of missing codec in the conclusion | Intel, Google Inc., Cisco, Apple, Meta USA | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210649](C:\\工作\\SA2#154\\Docs\\S2-2210649.zip" \t "_blank)** | P-CR | Approval | 23.700-60: FS\_XRM\_KI4\_KI5 Conclusion Update on the Charging Offset | Xiaomi | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210777](C:\\工作\\SA2#154\\Docs\\S2-2210777.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#4&5 Conclusion update | Sony | Rel-18 | FS\_XRM | Merged into S2-2210501 |  |
| 9.19.1 | **[S2-2210838](C:\\工作\\SA2#154\\Docs\\S2-2210838.zip" \t "_blank)** | P-CR | Approval | 23.700-60: FX\_XRM: KI#4and KI#5, support for PDU Set over non-3GPP access | CableLabs | Rel-18 | FS\_XRM | Update for individual handling |  |
| 9.19.1 | **[S2-2210870](C:\\工作\\SA2#154\\Docs\\S2-2210870.zip" \t "_blank)** | LS OUT | Approval | [DRAFT] LS on PDU Set Importance and in-order delivery over Uu | Intel | Rel-18 |  |  |  |
| 9.19.1 | **[S2-2210861](C:\\工作\\SA2#154\\Docs\\S2-2210861.zip" \t "_blank)** | LS OUT | Approval | Draft LS on XR and Media Services for PDU Set QoS parameters and QoS flows | Google Inc. | Rel-18 | FS\_XRM |  |  |
| 9.19.1 | **[S2-2210676](C:\\工作\\SA2#154\\Docs\\S2-2210676.zip" \t "_blank)** | LS OUT | Approval | [Darft] LS on further issues concerning XR and Media services | Ericsson Inc. | Rel-18 | FS\_XRM |  |  |
| 9.19.1 | **[S2-2210908](C:\\工作\\SA2#154\\Docs\\S2-2210908.zip" \t "_blank)** | LS OUT | Action | KI4, KI5: draft LS on support for PDU Set over a non-3GPP access | CableLabs | Rel-18 | FS\_XRM |  |  |
| 9.19.1 | - | - | - | KI#8 | - | - |  | Docs:=11 | - |
| 9.19.1 | **[S2-2210873](C:\\工作\\SA2#154\\Docs\\S2-2210873.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Ki#8: Conclusions update | Qualcomm Incorporated | Rel-18 | FS\_XRM | Baseline |  |
| 9.19.1 | **[S2-2210417](C:\\工作\\SA2#154\\Docs\\S2-2210417.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8, Conclussion update to fix ENs | vivo | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210278](C:\\工作\\SA2#154\\Docs\\S2-2210278.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8, Conclusion update to resolve EN | Tencent, Tencent Cloud | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210911](C:\\工作\\SA2#154\\Docs\\S2-2210911.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8: Resolve the EN w.r.t Traffic Jitter information | Meta USA | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210357](C:\\工作\\SA2#154\\Docs\\S2-2210357.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8: Updates to conclusions | Ericsson | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210298](C:\\工作\\SA2#154\\Docs\\S2-2210298.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8 conclusions updates | OPPO | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210403](C:\\工作\\SA2#154\\Docs\\S2-2210403.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8: Conclusion EN Resolution | Nokia, Nokia Shanghai Bell | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210502](C:\\工作\\SA2#154\\Docs\\S2-2210502.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8, Conclusion update | Huawei, HiSilicon | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210566](C:\\工作\\SA2#154\\Docs\\S2-2210566.zip" \t "_blank)** | P-CR | Approval | 23.700-60: KI#8 Evaluation and conclusion | MediaTek Inc. | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210694](C:\\工作\\SA2#154\\Docs\\S2-2210694.zip" \t "_blank)** | P-CR | Approval | 23.700-60: Conclusion update for KI#8 | China Mobile | Rel-18 | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | **[S2-2210358](C:\\工作\\SA2#154\\Docs\\S2-2210358.zip" \t "_blank)** | DISCUSSION | Agreement | Discussion on Data burst | Ericsson |  | FS\_XRM | Merged into S2-2210873 |  |
| 9.19.1 | - | - | - | KI#9 | - | - |  | Docs:=1 | - |
| 9.19.1 | **[S2-2210650](C:\\工作\\SA2#154\\Docs\\S2-2210650.zip" \t "_blank)** | P-CR | Approval | 23.700-60: FS\_XRM\_KI9 Conclusion Update | Xiaomi | Rel-18 | FS\_XRM | Baseline |  |
| 9.19.2 | - | - | - | XR (Extended Reality) and media services (XRM) | - | - | Puneet | Docs:=14 | **-** |
| 9.19.2 | - | - | - | General | - | - |  | Docs:=1 | - |
| 9.19.2 | **[S2-2210295](C:\\工作\\SA2#154\\Docs\\S2-2210295.zip" \t "_blank)** | CR | Approval | 23.501 CR3759 (Rel-18, 'B'): Support of XR and Media Services | Tencent, Tencent Cloud,China Mobile,OPPO | Rel-18 | DUMMY |  |  |
| 9.19.2 | - | - | - | KI#6 conclusion related CRs | - | - |  | Docs:=7 | - |
| 9.19.2 | **[S2-2210418](C:\\工作\\SA2#154\\Docs\\S2-2210418.zip" \t "_blank)** | CR | Approval | 23.501 CR3771 (Rel-18, 'B'): Introduction of Round-Trip delay requirements | vivo | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210299](C:\\工作\\SA2#154\\Docs\\S2-2210299.zip" \t "_blank)** | CR | Approval | 23.501 CR3760 (Rel-18, 'B'): Support of uplink-downlink transmission coordination | OPPO,Tencent, Tencent Cloud | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210651](C:\\工作\\SA2#154\\Docs\\S2-2210651.zip" \t "_blank)** | CR | Approval | 23.502 CR3632 (Rel-18, 'B'): XRM\_KI#6\_23.502\_RT latency of XRM service | Xiaomi | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210504](C:\\工作\\SA2#154\\Docs\\S2-2210504.zip" \t "_blank)** | CR | Approval | 23.502 CR3617 (Rel-18, 'B'): KI#6, Support of UL/DL transmission coordination to meet RT latency requirements | Huawei, HiSilicon | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210503](C:\\工作\\SA2#154\\Docs\\S2-2210503.zip" \t "_blank)** | CR | Approval | 23.503 CR0773 (Rel-18, 'B'): KI#6, Support of UL/DL transmission coordination to meet RT latency requirements | Huawei, HiSilicon | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210652](C:\\工作\\SA2#154\\Docs\\S2-2210652.zip" \t "_blank)** | CR | Approval | 23.503 CR0784 (Rel-18, 'B'): XRM\_KI#6\_23.503\_RT latency of XRM service | Xiaomi | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210419](C:\\工作\\SA2#154\\Docs\\S2-2210419.zip" \t "_blank)** | CR | Approval | 23.503 CR0768 (Rel-18, 'B'): Introduction of Round-Trip delay requirements | vivo | Rel-18 | DUMMY |  |  |
| 9.19.2 | - | - | - | KI#7 conclusion related CRs | - | - |  | Docs:=2 | - |
| 9.19.2 | **[S2-2210587](C:\\工作\\SA2#154\\Docs\\S2-2210587.zip" \t "_blank)** | CR | Approval | 23.501 CR3792 (Rel-18, 'B'): Introduction of QoS monitoring to monitor jitter value requested by AF | China Mobile, Tencent | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210593](C:\\工作\\SA2#154\\Docs\\S2-2210593.zip" \t "_blank)** | CR | Approval | 23.503 CR0781 (Rel-18, 'B'): Introduction of QoS monitoring to monitor jitter value requested by AF | China Mobile, Tencent | Rel-18 | DUMMY |  |  |
| 9.19.2 | - | - | - | KI#9 conclusion related CRs | - | - |  | Docs:=2 | - |
| 9.19.2 | **[S2-2210653](C:\\工作\\SA2#154\\Docs\\S2-2210653.zip" \t "_blank)** | CR | Approval | 23.502 CR3633 (Rel-18, 'B'): XRM\_KI#9\_23.502\_Codec Information Provision to PCF | Xiaomi | Rel-18 | DUMMY |  |  |
| 9.19.2 | **[S2-2210654](C:\\工作\\SA2#154\\Docs\\S2-2210654.zip" \t "_blank)** | CR | Approval | 23.503 CR0785 (Rel-18, 'B'): XRM\_KI#9\_23.503\_Codec Information Provision to PCF | Xiaomi | Rel-18 | DUMMY |  |  |
| 9.19.2 | - | - | - | KI#3 conclusion related CRs | - | - |  | Docs:=1 | - |
| 9.19.2 | **[S2-2210515](C:\\工作\\SA2#154\\Docs\\S2-2210515.zip" \t "_blank)** | CR | Approval | 23.501 CR3782 (Rel-18, 'C'): Update on the reference architecture and UPF service for exposure of the congestion level information to support XR/media service | LG Electronics | Rel-18 | DUMMY |  |  |

Created:      **END OF LIST**  
OPEN documents: **0**   
Parallel Agreed: **0**   
Approved/Endorsed: **0**   
Agreed: **0**   
Replied to LSs: **0**   
Noted: **0**   
Merged: **0**   
For e-mail approval: **0**   
Postponed: **0**   
Withdrawn: **9**   
Total documents: **765**