**3GPP TSG-SA WG1 Meeting #66**

**Sapporo, Japan, 12th-16th May 2014**

# tdoc list SA1#66 draft May 3rd

For the **hyperlinks** to work:

1) unzip this tdoc list on your PC and place the .doc file in the folder you wish (let's call it ...\meeting\_x)

2) place all the zipped tdocs in the subfolder ...\meeting\_x\tdocs

3) you might have to refresh the fields. To do this, select all (CTL+A) and press F9.

Use the macros to widen/shrink a column, show all the content of a row or only its first line, show all the text or only first lines of the table.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Order | Ag.Item | Tdoc # | Source | Title | Spec | CR# | cat | Version in | Rel | WI | Summary | Discussion | Conclusion |
|  | 1.1 | [S1-141000](docs%5CS1-141000.zip) | SA1 Chairman | Draft agenda for SA1#66 |  |  |  |  |  |  |  |  | Replaced by S1-135001. |
|  | 1.1 | [S1-141001](docs%5CS1-141001.zip) | SA1 Chairman | Draft Schedule and Agenda with document allocation for SA1#66 |  |  |  |  |  |  |  |  |  |
|  | 1.1 | [S1-141002](docs%5CS1-141002.zip) | SA1 Chairman | Final Schedule and Agenda with document allocation for SA1#66 |  |  |  |  |  |  |  |  |  |
|  | 3.1 | [S1-141003](docs%5CS1-141003.zip) | SA1 Chairman | SA1-related topics at SA#63 |  |  |  |  |  |  |  |  |  |
|  | 1.3 | [S1-141004](docs%5CS1-141004.zip) | MCC | Draft minutes of SA1#65 |  |  |  |  |  |  |  |  |  |
|  | 1.3 | [S1-141005](docs%5CS1-141005.zip) | MCC | Minutes of SA1#65 |  |  |  |  |  |  |  |  |  |
|  | 9.1 | [S1-141006](docs%5CS1-141006.zip) | MCC | Extract of the 3GPP Work Plan for SA1#66 |  |  |  |  |  |  |  |  |  |
|  | 8.2 | [S1-141007](docs%5CS1-141007.zip) | III, ITRI | Deployment on Remote Territory |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141008](docs%5CS1-141008.zip) | III, ITRI | Discussion on Long Range Cell Operation for Public Safety |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141009](docs%5CS1-141009.zip) | III | Discussion on Support Long Range Cell Operation for ProSe |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141010](docs%5CS1-141010.zip) | III | Support Long Range Cell Operation for ProSe | 22.278 | 0199 |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141011](docs%5CS1-141011.zip) | III | Discussion on Support Long Range Cell Operation for GCSE |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141012](docs%5CS1-141012.zip) | III | Support Long Range Cell Operation for GCSE | 22.468 | 0002 |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141013](docs%5CS1-141013.zip) | III, ITRI | WID proposal: Long Range Cell Operation for Public Safety (LCOPS) |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141014](docs%5CS1-141014.zip) | NSN | Definition for Enhanced Call Information |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141015](docs%5CS1-141015.zip) | NSN | Clarification of user vs. calling and called party |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141016](docs%5CS1-141016.zip) | NSN | Clarification on media types |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141017](docs%5CS1-141017.zip) | NSN | Timing of information transfer |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141018](docs%5CS1-141018.zip) | NSN | Clarification on Pre-conditions |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141019](docs%5CS1-141019.zip) | NSN | Clarification on Service flows |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141020](docs%5CS1-141020.zip) | NSN | Update to Potential Requirements |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141021](docs%5CS1-141021.zip) | NSN | The name of the TR |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141022](docs%5CS1-141022.zip) | NSN | Correction to use case on network congestion |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141023](docs%5CS1-141023.zip) | NSN | Correction to use case on network congestion |  |  |  |  |  |  |  |  |  |
|  | 4 | [S1-141024](docs%5CS1-141024.zip) | Ericsson | Reply LS on Removal of option to subscribe for a notification of diversion occurrence |  |  |  |  |  |  |  |  |  |
|  | 4 | [S1-141025](docs%5CS1-141025.zip) | Ericsson | Removal of CDIVN service | 22.173 | 0094 | F |  | Rel-8 |  |  |  |  |
|  | 4 | [S1-141026](docs%5CS1-141026.zip) | Ericsson | Removal of CDIVN service | 22.173 | 0095 | A |  | Rel-9 |  |  |  |  |
|  | 4 | [S1-141027](docs%5CS1-141027.zip) | Ericsson | Removal of CDIVN service | 22.173 | 0096 | A |  | Rel-10 |  |  |  |  |
|  | 4 | [S1-141028](docs%5CS1-141028.zip) | Ericsson | Removal of CDIVN service | 22.173 | 0097 | A |  | rel-11 |  |  |  |  |
|  | 4 | [S1-141029](docs%5CS1-141029.zip) | Ericsson | Removal of CDIVN service | 22.173 | 0098 | A |  | rel-12 |  |  |  |  |
|  | 7.2 | [S1-141030](docs%5CS1-141030.zip) | Home Office | Proposed Security Requirements for MCPTT |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141031](docs%5CS1-141031.zip) | Juniper Networks, Vodafone, Telecom Italia, NSN | Traffic Steering based on operatorâ€™s policies and/or user subscription |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141032](docs%5CS1-141032.zip) | Juniper Networks, Vodafone, Telecom Italia, NSN | ppt for discussion - Traffic Steering based on Operator's Policies and/or User Subscription |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141033](docs%5CS1-141033.zip) | Huawei, China Mobile, Orange, ALU | Traffic steering in MVNO scenario |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141034](docs%5CS1-141034.zip) | Huawei, China Mobile, Orange | Traffic steering based on QoS information |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141035](docs%5CS1-141035.zip) | Huawei | Generic requirements on service steering |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141036](docs%5CS1-141036.zip) | NSN | Proposed FMSS Definitions and Overview |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141037](docs%5CS1-141037.zip) | NSN | Proposed FMSS use case on changing the Service Chain during the connection |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141038](docs%5CS1-141038.zip) | NSN | Proposed FMSS use case on adding new Service Functions to the Service Chaining System |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141039](docs%5CS1-141039.zip) | NSN | Proposed FMSS use case on adding capacity to the Network Service |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141040](docs%5CS1-141040.zip) | Huawei, China Mobile, Alcatel Lucent, Orange | Overview section for FMSS |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141041](docs%5CS1-141041.zip) | Huawei | FMSS Consolidated requirements |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141042](docs%5CS1-141042.zip) | Huawei, NEC, KPN | Clarification of background traffic use case |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141043](docs%5CS1-141043.zip) | Huawei, KPN, China Mobile | Generic requirements on service/capability exposure towards third parties |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141044](docs%5CS1-141044.zip) | Orange | ECIP - information blocked |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141045](docs%5CS1-141045.zip) | Orange | ECIP - Text call per call |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141046](docs%5CS1-141046.zip) | Orange | ECIP - Important communication |  |  |  |  |  |  |  |  |  |
|  | 7.5 | [S1-141047](docs%5CS1-141047.zip) | Orange | MTC - Unexpected data exchange | 22.368 | 0152 |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141048](docs%5CS1-141048.zip) | Huawei, KPN | Complete FFS on Presence/LCS and on reason |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141049](docs%5CS1-141049.zip) | Rapporteur | Skeleton for UC\_SPOOF TR |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141050](docs%5CS1-141050.zip) | ZTE Corporation | Use Case for Service Chain Status update |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141051](docs%5CS1-141051.zip) | ZTE Corporatoin | Use Case for Flexible Mobile Service Steering Ã¢â‚¬â€œ Service Chain Bootstrapping and Auto Re-configuration |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141052](docs%5CS1-141052.zip) | General Dynamics UK Ltd | Definitions and abbreviations in support of normative requirements for Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141053](docs%5CS1-141053.zip) | General Dynamics UK Ltd | Draft service description for Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141054](docs%5CS1-141054.zip) | French Ministry of Interior | Inter system operations requirements |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141055](docs%5CS1-141055.zip) | General Dynamics UK Ltd | Draft general, subscriber and service management normative requirements for Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141056](docs%5CS1-141056.zip) | French Ministry of Interior | Minimum set of servicesfor an isolated E-UTRAN |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141057](docs%5CS1-141057.zip) | General Dynamics UK Ltd | Draft normative requirements for initiation of Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 8.2 | [S1-141058](docs%5CS1-141058.zip) | French Ministry of Interior | Operational requirements for isolated E UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141059](docs%5CS1-141059.zip) | General Dynamics UK Ltd | Draft normative requirements for ongoing Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141060](docs%5CS1-141060.zip) | General Dynamics UK Ltd | Draft normative requirements for termination of Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 7.4 | [S1-141061](docs%5CS1-141061.zip) | General Dynamics UK Ltd | Draft normative requirements for security aspects of Isolated E-UTRAN operation |  |  |  |  |  |  |  |  |  |
|  | 8.2 | [S1-141062](docs%5CS1-141062.zip) | General Dynamics UK Ltd | Aligning the title of the FS\_IOPS technical report with MCC drafting rules |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141063](docs%5CS1-141063.zip) | Sprint | Proposed UC\_SPOOF Scope |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141064](docs%5CS1-141064.zip) | Sprint | Proposed UC\_SPOOF Scope |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141065](docs%5CS1-141065.zip) | Sprint | Proposed UC\_SPOOF Introduction |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141066](docs%5CS1-141066.zip) | Huawei, NEC, PKN, China Mobile | Consolidation of SEES service/capabilities |  |  |  |  |  |  |  |  |  |
|  | 4 | [S1-141067](docs%5CS1-141067.zip) | Huawei | Draft LS reply to OMA on SEES |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141068](docs%5CS1-141068.zip) | US Department of Commerce | Service description for Section 4.1, Overview |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141069](docs%5CS1-141069.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Additional Floor control requirements, section 4.2 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141070](docs%5CS1-141070.zip) | US Department of Commerce | Modifications to a single Floor control requirement on hierarchy in section 4.2 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141071](docs%5CS1-141071.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Additional General Group Call requirements, section 4.3 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141072](docs%5CS1-141072.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for Broadcast / Announcement Group Calls |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141073](docs%5CS1-141073.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for Dynamic Group management |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141074](docs%5CS1-141074.zip) | Motorola Solutions Inc., Harris Corporation, US Department of Commerce | Additional requirements for Audio PTT Call Performance |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141075](docs%5CS1-141075.zip) | US Department of Commerce | Requirements for PTT Priority Requirements |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141076](docs%5CS1-141076.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for Emergency Group Calls |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141077](docs%5CS1-141077.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for Imminent Peril Call |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141078](docs%5CS1-141078.zip) | US Department of Commerce | Requirements for personality management |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141079](docs%5CS1-141079.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for location |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141080](docs%5CS1-141080.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for security, section 4.10 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141081](docs%5CS1-141081.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for interworking with Project 25 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141082](docs%5CS1-141082.zip) | US Department of Commerce | Requirements for interworking with Legacy Land Mobile Radio |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141083](docs%5CS1-141083.zip) | US Department of Commerce | Requirements for Off network |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141084](docs%5CS1-141084.zip) | Harris Corporation, Motorola Solutions Inc., US Department of Commerce | Requirements for Emergency Alert |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141085](docs%5CS1-141085.zip) | Qualcomm Incorporated | New WID for ProSe Maintenance (ProSeM) |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141086](docs%5CS1-141086.zip) | Qualcomm Incorporated | Review of ProSe stage-1 fulfilment (TS 22.278) |  |  |  |  |  |  |  |  |  |
|  | 8.8 | [S1-141087](docs%5CS1-141087.zip) | Qualcomm Incorporated | Initiation of multimedia broadcast supplemental to PWS |  |  |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141088](docs%5CS1-141088.zip) | Telefonica | CR to TR22.852 - Update of Section 1 (Scope) | 22.852 | 0001 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141089](docs%5CS1-141089.zip) | Telefonica | CR to TR22.852 - Section 3 (Definitions, Symbols & Abbreviations) | 22.852 | 0002 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141090](docs%5CS1-141090.zip) | Telefonica | CR to TR22.852 - Section 4.1.2 (What constitutes a Shared RAN) | 22.852 | 0003 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141091](docs%5CS1-141091.zip) | Telefonica | CR to TR22.852 - Section 4.2 (Use Case 1) | 22.852 | 0004 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141092](docs%5CS1-141092.zip) | Telefonica | CR to TR22.852 - Section 4.6 (Use case 5a) | 22.852 | 0005 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141093](docs%5CS1-141093.zip) | Telefonica | CR to TR22.852 - Section 4.9 (Use case 7) | 22.852 | 0006 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141094](docs%5CS1-141094.zip) | Telefonica | CR to TR22.852 - Section 4.14 (Use case 12) | 22.852 | 0007 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141095](docs%5CS1-141095.zip) | Telefonica | CR to TR22.852 - New Section 4.16 (Use case 14) | 22.852 | 0008 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141096](docs%5CS1-141096.zip) | Telefonica | CR to TR22.852 - New Section 4.17 (Use case 15) | 22.852 | 0009 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141097](docs%5CS1-141097.zip) | Telefonica | CR to TR22.852 - Section 5 (Considerations) | 22.852 | 0010 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141098](docs%5CS1-141098.zip) | Telefonica | CR to TR22.852 - Section 6 (Potential Requirements) | 22.852 | 0011 |  |  |  |  |  |  |  |
|  | 8.9 | [S1-141099](docs%5CS1-141099.zip) | Telefonica | CR to TR22.852 - Section 7 (Conclusion and Recommendations) | 22.852 | 0012 |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141100](docs%5CS1-141100.zip) | Teliasonera AB | Proposal for conclusion on ACDC and Network Sharing (Use Case 15) |  |  |  |  |  |  |  |  |  |
|  | 7.3 | [S1-141101](docs%5CS1-141101.zip) | Alcatel-Lucent | Use case for end to end WebRTC bearer support over IMS | 22.228 | 0197 |  |  |  |  |  |  |  |
|  | 7.3 | [S1-141102](docs%5CS1-141102.zip) | Alcatel-Lucent | Requirements to support end to end WebRTC bearer support over IMS | 22.228 | 0198 |  |  |  |  |  |  |  |
|  | 6.2 | [S1-141103](docs%5CS1-141103.zip) | Alcatel-Lucent | I-WLAN clean up in 22.278 | 22.278 | 0200 |  |  |  |  |  |  |  |
|  | 6.2 | [S1-141104](docs%5CS1-141104.zip) | Alcatel-Lucent | I-WLAN clean up in 22.011 | 22.101 | 0472 |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141105](docs%5CS1-141105.zip) | Qualcomm Incorporated | ACDC System Overview |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141106](docs%5CS1-141106.zip) | Qualcomm Incorporated | ACDC Use Case: Applicability of ACDC in UE Connected State |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141107](docs%5CS1-141107.zip) | Qualcomm Incorporated | Proposed Editorial Changes to TR 22.806 Study on Application specific Congestion control for Data Communication |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141108](docs%5CS1-141108.zip) | Qualcomm Incorporated | ACDC: Evaluation of Network Sharing Use Case |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141109](docs%5CS1-141109.zip) | Qualcomm Incorporated, NTT DoCoMo | Consolidation of Potential Requirements from TR 22.806 Study to Normative Text |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141110](docs%5CS1-141110.zip) | China Telecom | New study on Requirements for Virtualization of Mobile Networks |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141111](docs%5CS1-141111.zip) | China Telecom | Mobile SDN perspective |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141112](docs%5CS1-141112.zip) | Huawei,Td-tech | End-to-end PTT setup time performance |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141113](docs%5CS1-141113.zip) | Huawei,Td-tech | Requirement for service continuity |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141114](docs%5CS1-141114.zip) | Huawei,Td-tech | Requirements for Interactions between PTT call and telephone call |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141115](docs%5CS1-141115.zip) | Ericsson | Q&A about the concept of PTT Session |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141116](docs%5CS1-141116.zip) | Ericsson | Update of the Connection Patterns use case |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141117](docs%5CS1-141117.zip) | China Unicom | Use Case on QoS Choice Exposure |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141118](docs%5CS1-141118.zip) | China Unicom | Use Case on Terminal Characteristics Exposure |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141119](docs%5CS1-141119.zip) | Samsung Electronics | P-CR to TR 22.828 to Refine Potential Impacts for Use Cases 3&4 |  |  |  |  |  |  |  |  |  |
|  | 7.3 | [S1-141120](docs%5CS1-141120.zip) | NSN | Proposed LS on WebRTC Security to Sa3 and SA3 LI |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141121](docs%5CS1-141121.zip) | KPN, Huawei, NEC, China Mobile | Proposed SEES conclusion |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141122](docs%5CS1-141122.zip) | Huawei, NEC, KPN | Exposure of charging to 3rd party | 22.115 | 0073 |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141123](docs%5CS1-141123.zip) | Huawei, NEC, KPN | Exposure of network service and capabilities to 3rd party | 22.101 | 0473 |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141124](docs%5CS1-141124.zip) | Ericsson | Late provisioning of a selected MNO |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141125](docs%5CS1-141125.zip) | Ericsson | Change of selected MNO |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141126](docs%5CS1-141126.zip) | Cisco | Traffic steering on network status to be on RAN status |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141127](docs%5CS1-141127.zip) | Ericsson | Single IP address |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141128](docs%5CS1-141128.zip) | Orange | P-CR to TR 22.828 on Section 4 Potential Requirements |  |  |  |  |  |  |  |  |  |
|  | 6.2 | [S1-141129](docs%5CS1-141129.zip) | Orange | Clarification on the use of codecs by the WebRTC IMS client | 22.228 | 0203 |  |  |  |  |  |  |  |
|  | 7.6 | [S1-141130](docs%5CS1-141130.zip) | Orange | SMS-outbox update on Mobile | 22.101 | 0474 |  |  |  |  |  |  |  |
|  | 7.6 | [S1-141131](docs%5CS1-141131.zip) | Orange | Discussion Paper SMS-outbox update on mobile |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141132](docs%5CS1-141132.zip) | Rapporteur | Addition of Requirement Numbers to TR22.828 |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141133](docs%5CS1-141133.zip) | Rapporteur | Addition of Requirement Numbers to TR22.828 |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141134](docs%5CS1-141134.zip) | Rapporteur | Addition of Requirement Numbers to TR22.828 |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141135](docs%5CS1-141135.zip) | Rapporteur | Addition of Requirement Numbers to TR22.828 |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141136](docs%5CS1-141136.zip) | Intel, Samsung, Interdigital, Sony Mobile Communications, T-Mobile USA, China Mobile, China Telecom, KPN, Acer | Revsion of APN-AMBR Note & Add New Requirement |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141137](docs%5CS1-141137.zip) | Intel; Interdigital; Samsung; Sony Mobile Communications; T-Mobile USA | Considerations on Security for CSIPTO |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141138](docs%5CS1-141138.zip) | Intel, Interdigital, Samsung, Sony Mobile Communications; T-Mobile USA | Considerations on Charging for CSIPTO |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141139](docs%5CS1-141139.zip) | Intel, Samsung, Interdigital, Sony Mobile Communications; T-Mobile USA | Considerations on Evolution & Rollout for CSIPTO |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141140](docs%5CS1-141140.zip) | Intel, Samsung, Sony Mobile Communications, Interdigital | Proposed Conclusion to CSIPTO TR |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141141](docs%5CS1-141141.zip) | Intel, Sony Mobile Communications, Samsung, Interdigital, T-Mobile USA, Acer, KPN, China Mobile, China Telecom | Discussion Paper - Consolidation of Requirements for CSIPTO |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141142](docs%5CS1-141142.zip) | Intel, Samsung, Sony Mobile Communications, Interdigital, T-Mobile USA, Acer, China Mobile, China Telecom, KPN | Proposed Text for CSIPTO Consolidated Requirements |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141143](docs%5CS1-141143.zip) | Intel, Samsung, Interdigital, Sony Mobile Communications, T-Mobile USA, Acer, China Mobile, China Telecom, KPN | Proposed WID for CSIPTO |  |  |  |  |  |  |  |  |  |
|  | 9.3 | [S1-141144](docs%5CS1-141144.zip) | WG Chairman | Requirement numbering: updated to include proposal for existing TS under change control |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141145](docs%5CS1-141145.zip) | Intel, Samsung, Interdigital, Sony Mobile Communications, T-Mobile USA, KPN, China Telecom, China Mobile, Acer | Discussion Paper - Draft CR to add CSIPTO to TS 22.101 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141146](docs%5CS1-141146.zip) | Motorola Solutions Inc., Harris Corporation, US Department of Commerce | Additional Requirements for Late Call Entry Performance |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141147](docs%5CS1-141147.zip) | Motorola Solutions Inc., Harris Corporation, US Department of Commerce | Requirements for Audio / Voice Quality |  |  |  |  |  |  |  |  |  |
|  | 6.1 | [S1-141148](docs%5CS1-141148.zip) | Alcatel-Lucent | Discussion Paper regarding creation of TS 22.519 |  |  |  |  |  |  |  |  |  |
|  | 6.1 | [S1-141149](docs%5CS1-141149.zip) | Rapporteur | Draft 3GPP TS 22.519 |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141150](docs%5CS1-141150.zip) | China Mobile, Hua Wei | FMSS Conclusion |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141151](docs%5CS1-141151.zip) | China Mobile, Hua Wei | Proposed WID for Flexible Mobile Service Steering (FMSS) |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141152](docs%5CS1-141152.zip) | Motorola Solutions | Way forward for MCPTT requirements in TS 22.179 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141153](docs%5CS1-141153.zip) | Motorola Solutions | Annex with primary requirements for TS 22.179 |  |  |  |  |  |  |  |  |  |
|  | 6.2 | [S1-141154](docs%5CS1-141154.zip) | Huawei, Alcatel-Lucent | Removable of requirements & use cases to align IMS WebRTC stage 1 with stage 2 | 22.228 | 0200 |  |  |  |  |  |  |  |
|  | 6.2 | [S1-141155](docs%5CS1-141155.zip) | Huawei, Alcatel-Lucent | Alignment of IMS WebRTC stage 1 Authentication requirements with stage 2 | 22.228 | 0201 |  |  |  |  |  |  |  |
|  | 7.3 | [S1-141156](docs%5CS1-141156.zip) | Huawei | Addition of WebRTC Firewall Traversal requirement | 22.228 | 0202 |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141157](docs%5CS1-141157.zip) | Huawei, China Mobile | ECIP Introduction |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141158](docs%5CS1-141158.zip) | Huawei, China Mobile | ECIP Scope |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141159](docs%5CS1-141159.zip) | Huawei, China Mobile | ECIP â€“ update to References, Definitions and Abbreviations |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141160](docs%5CS1-141160.zip) | Huawei | Use case on traffic steering based on APN |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141161](docs%5CS1-141161.zip) | Huawei | Use case on traffic steering based on time and/or location |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141162](docs%5CS1-141162.zip) | Huawei | Traffic steering in roaming cases |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141163](docs%5CS1-141163.zip) | LG Electronics, Inc. | Some clarification in the statement of honouring ACDC category |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141164](docs%5CS1-141164.zip) | Rapporteur | ACDC TR editorial: references |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141165](docs%5CS1-141165.zip) | Rapporteur | ACDC TR editorial: to solve Editor's NOTE on a term 'honour' |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141166](docs%5CS1-141166.zip) | NTT DOCOMO | ACDC TR clean-up: use case 2 and 3, removing overlap with SCM. |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141167](docs%5CS1-141167.zip) | NTT DOCOMO, Qualcomm Incorporated | ACDC TR clean-up: use case 9, removing overlap with SCM. |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141168](docs%5CS1-141168.zip) | NTT DOCOMO | ACDC TR clean-up: use case 16, update of description due to SCM. |  |  |  |  |  |  |  |  |  |
|  | 8.1 | [S1-141169](docs%5CS1-141169.zip) | NTT DOCOMO | ACDC TR clean-up: clause 7, update of the list of potential requirements due to SCM. |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141170](docs%5CS1-141170.zip) | NTT DOCOMO, Qualcomm Incorporated, Sony Mobile Communication, et.al | WID proposal for Application specific Congestion control for Data Communication (ACDC) |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141171](docs%5CS1-141171.zip) | NTT DOCOMO, Qualcomm Incorporated, Sony Mobile Communication | Requirements for ACDC | 22.011 | 0203 |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141172](docs%5CS1-141172.zip) | China Unicom | Study on Enhancements to User Location Reporting Support |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141173](docs%5CS1-141173.zip) | China Unicom | Discussion on Enhancements to User Location Reporting Support | China Unicom |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141174](docs%5CS1-141174.zip) | NEC | Use case on sub-networking for M2M traffic |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141175](docs%5CS1-141175.zip) | China Mobile | Contents of Enhanced Calling Information |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141176](docs%5CS1-141176.zip) | China Mobile | Relation with other services |  |  |  |  |  |  |  |  |  |
|  | 8.7 | [S1-141177](docs%5CS1-141177.zip) | China Mobile | Conclusion of FS\_ECIP |  |  |  |  |  |  |  |  |  |
|  | 8.8 | [S1-141178](docs%5CS1-141178.zip) | Sprint | PWS multi-media broadcast area use case |  |  |  |  |  |  |  |  |  |
|  | 8.8 | [S1-141179](docs%5CS1-141179.zip) | Sprint | PWS multi-media linked messages use case |  |  |  |  |  |  |  |  |  |
|  | 7.1 | [S1-141180](docs%5CS1-141180.zip) | KDDI | Additional Use Case to Address Third Party OTT Server Issues |  |  |  |  |  |  |  |  |  |
|  | 8.11 | [S1-141181](docs%5CS1-141181.zip) | KDDI | Coping with Third Party Server Issues |  |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141182](docs%5CS1-141182.zip) | KDDI | Feasibility Study on Control of Applications when Third party Servers encounter difficulties |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141183](docs%5CS1-141183.zip) | KDDI | Change Request to Use Case to Address steering based on status of subscription |  |  |  |  |  |  |  |  |  |
| -1 | 8.3 | [S1-141184](docs%5CS1-141184.zip) | Vodafone | Rationale for provisioning, storage, and management of APN(s) within the (U)SIM on the UICC |  |  |  |  |  |  |  |  | Revised to S1-141254 |
|  | 5.2 | [S1-141185](docs%5CS1-141185.zip) | Orange | Proposed new WID on SMS-outbox update on Mobile |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141186](docs%5CS1-141186.zip) | General Dynamics UK Ltd | Clarification of statements about authorisation of actions |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141187](docs%5CS1-141187.zip) | Ericsson | Consideration on CSIPTO complexity and suggested conclusion |  |  |  |  |  |  |  |  |  |
|  | 8.4 | [S1-141188](docs%5CS1-141188.zip) | Rapporteur | MCC's Editorial and Formatting Changes to TR22.828 |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141189](docs%5CS1-141189.zip) | UK Home Office | Discussion on Group Management in GCSE and the Relationship to MCPTT |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141190](docs%5CS1-141190.zip) | UK Home Office | Group Management for MCPTT |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141191](docs%5CS1-141191.zip) | UK Home Office | Background Document for Group Management in GCSE and MCPTT |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141192](docs%5CS1-141192.zip) | Alcatel-Lucent | Advantages of Device management based solution |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141193](docs%5CS1-141193.zip) | Alcatel-Lucent | Disadvantages of UICC based solution |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141194](docs%5CS1-141194.zip) | Alcatel-Lucent | Disadvantages of UICC based solution |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141195](docs%5CS1-141195.zip) | Alcatel-Lucent | FS\_MAPN conclusion |  |  |  |  |  |  |  |  |  |
|  | 8.8 | [S1-141196](docs%5CS1-141196.zip) | Sprint | Multi-media PWS capable UEs in a PLMN only broadcasting text PWS Use Case |  |  |  |  |  |  |  |  |  |
|  | 7.2 | [S1-141197](docs%5CS1-141197.zip) | Alcatel-Lucent | EPS priority management |  |  |  |  |  |  |  |  |  |
|  | 8.6 | [S1-141198](docs%5CS1-141198.zip) | Huawei | FMSS TR Cleanup |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141199](docs%5CS1-141199.zip) | LG Electronics, Inc. | Discussion on integrity-protected caller ID |  |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141200](docs%5CS1-141200.zip) | C1-140742 | LS on “Removal of option to subscribe for a notification of diversion occurrence” | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141201](docs%5CS1-141201.zip) | C1-141512 | Reply LS on MMTEL and SMS prioritization | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141202](docs%5CS1-141202.zip) | C1-141513 | Reply LS on GCSE QCIs and connected mode DRX | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141203](docs%5CS1-141203.zip) | C4-140714 | Reply LS on MTC Device Identification for LI | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141204](docs%5CS1-141204.zip) | CP-140187 | LS on Transfer of ETSI business trunking specifications | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141205](docs%5CS1-141205.zip) | MSG(14)AdH012r3 | Migration of eCall Transport | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141206](docs%5CS1-141206.zip) | OMA-LS\_998 | LS To 3GPP SA1 about SEES work item | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141207](docs%5CS1-141207.zip) | R2-141005 | LS on MMTEL and SMS prioritization | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141208](docs%5CS1-141208.zip) | R3-140950 | Reply LS on GCSE QCIs and connected mode DRX | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141209](docs%5CS1-141209.zip) | S2-140419 | LS on UE requirements for PSAP callback | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141210](docs%5CS1-141210.zip) | S2-140449 | LS reply on Next hop policy rule use case accepted into WT-300 | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141211](docs%5CS1-141211.zip) | S2-140494 | Reply LS on ProSe Lawful Interception | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141212](docs%5CS1-141212.zip) | S2-140510 | Reply to Wi-Fi Alliance on LS on Signaling Optimization | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141213](docs%5CS1-141213.zip) | S2-140554 | LS on Maintenance of I-WLAN Solution | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141214](docs%5CS1-141214.zip) | S2-140565 | Reply LS on interaction of oneM2M with Underlying Networks | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141215](docs%5CS1-141215.zip) | S2-140568 | LS reply on discovery message size | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141216](docs%5CS1-141216.zip) | S2-140846 | LS on GCSE QCIs and connected mode DRX | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141217](docs%5CS1-141217.zip) | S2-141481 | LS on co-ordination of response LS to ITU JCA-SDN | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141218](docs%5CS1-141218.zip) | S3-131155 | Reply LS on LS on interactions of oneM2M with Underlying Networks | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141219](docs%5CS1-141219.zip) | S3-140226 | Reply to LS on discovery message size | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141220](docs%5CS1-141220.zip) | SA3LI14\_009r1 | MTC Device Identification for LI | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141221](docs%5CS1-141221.zip) | SP-140149 | Reply LS on Maintenance of I-WLAN Solution | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141222](docs%5CS1-141222.zip) | SP-140160 | LS on 3GPP activities on Network Functions Virtualisation | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141223](docs%5CS1-141223.zip) | SP-140171 | Response LS on Transfer of ETSI business trunking specifications | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141224](docs%5CS1-141224.zip) | S1-140146/oneM2M-TP-2013-0382R02/S2-140269 | LS to 3GPP on support of alternate device triggering scheme for non-SMS capable devices | LS in |  |  |  |  |  | Postponed from previous meeting |  |  |
|  | 6 | [S1-141225](docs%5CS1-141225.zip) | TCCE (14)000043 | reply to 3GPP Liaison Statement: Mission-critical Push to Talk over LTE  | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141226](docs%5CS1-141226.zip) | TIA TR88-14-024 | TD SP-130727 - LS on Mission Critical Push To Talk over LTE | LS in |  |  |  |  |  |  |  |  |
|  | 6 | [S1-141227](docs%5CS1-141227.zip) | OMA-LS\_1003 | LS to 3GPP TSG SA, SA1 and SA2 on MCPTT requirements | LS in |  |  |  |  |  |  |  |  |
|  |  | [S1-141228](docs%5CS1-141228.zip) |  |  |  |  |  |  |  |  |  |  |  |
|  |  | [S1-141229](docs%5CS1-141229.zip) |  |  |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141230](docs%5CS1-141230.zip) | LG Electronics, Inc. | Discussion on integrity-protected caller ID |  |  |  |  |  |  | Was allocated by ADN S1-141200 |  |  |
|  | 8.10 | [S1-141231](docs%5CS1-141231.zip) | LG Electronics, Inc. | Discussion on integrity-protected caller ID |  |  |  |  |  |  | Was allocated by ADN S1-141201 |  |  |
|  | 7.2 | [S1-141232](docs%5CS1-141232.zip) | Intel | Clarification on MCPTT operation modes |  |  |  |  |  |  | Was allocated by ADN S1-141202 |  |  |
|  | 5.2 | [S1-141233](docs%5CS1-141233.zip) | Rapporteur | Rel-13 Maintenance WI for Group Communication System Enablers for LTE |  |  |  |  |  |  | Was allocated by ADN S1-141203 |  |  |
|  | 8.3 | [S1-141234](docs%5CS1-141234.zip) | Rapporteur | FS\_MAPN conclusions |  |  |  |  |  |  | Was allocated by ADN S1-141204 |  |  |
|  | 7.2 | [S1-141235](docs%5CS1-141235.zip) | NSN | Comparing Group Member States in MCPTT and GCSE |  |  |  |  |  |  | Was allocated by ADN S1-141205 |  |  |
|  | 8.5 | [S1-141236](docs%5CS1-141236.zip) | InterDigital | Proposed Acronyms for eICBD |  |  |  |  |  |  | Was allocated by ADN S1-141206 |  |  |
|  | 7.2 | [S1-141237](docs%5CS1-141237.zip) | NSN | Aligning the General Group Call section with GCSE Terminology and clarifying roles of “UE” and “User” in MCPTT Requirements |  |  |  |  |  |  | Was allocated by ADN S1-141207 |  |  |
|  | 8.5 | [S1-141238](docs%5CS1-141238.zip) | InterDigital | Proposed missing requirements for eICBD security use case |  |  |  |  |  |  | Was allocated by ADN S1-141208 |  |  |
|  | 8.5 | [S1-141239](docs%5CS1-141239.zip) | InterDigital | Corrections to Service Discovery use case |  |  |  |  |  |  | Was allocated by ADN S1-141209 |  |  |
|  | 8.5 | [S1-141240](docs%5CS1-141240.zip) | KPN, Interdigital | Corrections to IP connection establishment use cases |  |  |  |  |  |  | Was allocated by ADN S1-141210 |  |  |
|  | 5.2 | [S1-141241](docs%5CS1-141241.zip) | Alcatel-Lucent | New WID for VoLTE Paging Distinction  | WID |  |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141242](docs%5CS1-141242.zip) | Alcatel-Lucent, Verizon, Oracle | Requirements to support differentiated paging for VoLTE | 22.228 | 0199 |  |  |  |  |  |  |  |
|  | 5.2 | [S1-141243](docs%5CS1-141243.zip) | Alcatel-Lucent, Verizon, Oracle | EPS Requirement to support differentiated paging for VoLTE | 22.278 | 0201 |  |  |  |  |  |  |  |
|  | 8.5 | [S1-141244](docs%5CS1-141244.zip) | KPN, Interdigital | eICBD charging use case | 22.807 |  |   |   |   |  FS\_eICBD |  |  |  |
|  | 6.2 | [S1-141245](docs%5CS1-141245.zip) | Rapporteur, KPN | end of Release 12 alignment of M2M service requirements | 22.368 | 0153 | F | 12.3.0 | Rel-12 | MTCe-SRM |  |  |  |
|  | 8.2 | [S1-141246](docs%5CS1-141246.zip) | KPN | Operational aspects of subscription data for local services in an isolated E-UTRAN | 22.897 |  |  | 1.0.0 | Rel-13 | FS\_IOPS |  |  |  |
|  | 8.2 | [S1-141247](docs%5CS1-141247.zip) | KPN | Modification of service requirements for isolated E-UTRAN  |  |  |  |  |  |  |  |  |  |
|  | 8.5 | [S1-141248](docs%5CS1-141248.zip) | KPN | offloading device-to-device IP connection use case | 22.807 PCR |  |  |  |  | FS\_eICBD |  |  |  |
|  | 8.8 | [S1-141249](docs%5CS1-141249.zip) | Sprint | Separated text and multi-media PWS messages use case |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141250](docs%5CS1-141250.zip) | Sprint | User reporting spoofed call use case |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141251](docs%5CS1-141251.zip) | Sprint | User reporting a call incorrectly identified as spoofed use case |  |  |  |  |  |  |  |  |  |
|  | 8.10 | [S1-141252](docs%5CS1-141252.zip) | Sprint | User retrieval of spoofed call history use case |  |  |  |  |  |  |  |  |  |
|  |  | [S1-141253](docs%5CS1-141253.zip) | LGE | Discussion on Change of Time Zone in IOPS |  |  |  |  |  |  |  |  |  |
|  | 8.3 | [S1-141254](docs%5CS1-141254.zip) | Vodafone | Rationale for provisioning, storage, and management of APN(s) within the (U)SIM on the UICC |  |  |  |  |  |  | Revision of S1-141184 |  |  |
|  | 7.4 | [S1-141255](docs%5CS1-141255.zip) | LG Electronics, Inc. | Discussion Paper – Considerations on Proper Indication on IOPS status to UE’s |  |  |  |  |  |  |  |  |  |