**GPP TSG-SA WG1 Meeting #73**

**Okinawa, Japan, 1-5 January 2016**

# tdoc list SA1#73 draft Agreed/Approved

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.

**Agreed CRs:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec | CR# | cat | Version in | Rel | WI |
| [S1-160197](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160197.zip) | Nokia Networks | Barring of applications in unmatched ACDC categories | [22.011](http://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=566) | 0231 | F | 13.4.0 | Rel-13 | [ACDC](http://portal.3gpp.org/desktopmodules/WorkItem/WorkItemDetails.aspx?workitemId=640052) |
| [S1-160283](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160283.zip) | LG Electronics | Correction of ACDC requirement for IMS services | 22.011 | 0229r1 | A | 14.1.0 | Rel-14 | ACDC-ST1 |
| [S1-160311](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160311.zip) | Nokia Networks | Barring of applications in unmatched ACDC categories | 22.011 | 0233 | A | 14.1.0 | Rel-14 | ACDC |
| [S1-160322](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160322.zip) | Vodafone, MCC | Removal of non-approved CR#0224rev3 on 3GPP PS Data Off | 22.011 | 0234r1 | F | 14.1.0 | Rel-14 | PS\_DATA\_OFF |
| [S1-160526](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160526.zip) | Ericsson, Nokia Networks, Huawei, Orange, Vodafone, BlackBerry, KPN | 3GPP PS Data Off | 22.011 | 0224r6 | B | 14.1.0 | Rel-14 | PS\_DATA\_OFF |
| [S1-160282](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160282.zip) | LG Electronics | Correction of ACDC requirement for IMS services | 22.011 | 0228r1 | F | 13.4.0 | Rel-13 | ACDC-ST1 |
| [S1-160173](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160173.zip) | Qualcomm Incorporated | Clarification of relationship between GTT and Real Time Text | [22.101](http://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=605) | 0511 | F | 14.1.0 | Rel-14 | TEI14 |
| [S1-160300](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160300.zip) | China Unicom,China Telecom, KT Corp., CATR, ZTE, Applied Communication Sciences, Intel, NEC | Paging policy selection criteria requirements in LTE | 22.101 | 0509r1 | B | 14.1.0 | Rel-14 | PPEPO\_LTE |
| [S1-160302](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160302.zip) | China Mobile, Huawei, ZTE | Requirements for supporting third party owned (S)Gi-LAN service | 22.101 | 0513 | B | 14.1.0 | Rel-14 | eFMSS |
| [S1-160471](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160471.zip) | Alcatel-Lucent, Nokia Networks | Clarification on Support of Emergency sessions over WLAN | 22.101 | 0514 | F | 13.7.0 | Rel-13 | TEI-13 |
| [S1-160473](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160473.zip) | China Unicom, ZTE, CATR, Huawei | Requirements for enhancements on User Location Reporting Support | 22.101 | 0508r2 | B | 14.1.0 | Rel-14 | eULRS |
| [S1-160474](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160474.zip) | Ericsson, Qualcomm, Huawei, Nokia Networks, EBU | Requirements for enhanced TV service | 22.101 | 0510r4 | B | 14.1.0 | Rel-14 | EnTV |
| [S1-160541](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160541.zip) | Qualcomm Incorporated, NTT DOCOMO | Accounting for usage when using unlicensed access networks | 22.101 | 0512r2 | B | 14.1.0 | Rel-14 | USOS |
| [S1-160339](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160339.zip) | Huawei Technologies | Accounting requirement for TV transport service support | 22.115 | 0079r1 | B | 13.3.0 | Rel-14 | EnTV |
| [S1-160542](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160542.zip) | Qualcomm Incorporated, NTT DOCOMO | Accounting for usage when using unlicensed access networks | 22.115 | 0080r1 | B | 13.3.0 | Rel-14 | USOS |
| [S1-160543](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160543.zip) | China Mobile, Huawei, ZTE | Requirements for supporting accounting in the third party owned (S)Gi-LAN service | 22.115 | 0081r1 | B | 13.3.0 | Rel-14 | eFMSS |
| [S1-160332](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160332.zip) | Applied Communication Sciences, OEC, T-Mobile US, AT&T, Alcatel Lucent, Nokia | Text alignment for terminating UE option | 22.153 | 0029r1 | F | 14.2.0 | Rel-14 | MPS\_Mods |
| [S1-160333](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160333.zip) | Applied Communication Sciences, OEC, AT&T, T-Mobile US, | Update to Priority Data Bearer Service | 22.153 | 0030r1 | F | 14.2.0 | Rel-14 | MPS\_Mods |
| [S1-160334](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160334.zip) | Applied Communication Sciences, OEC, T-Mobile US, AT&T | MPS Anonymity Requirement | 22.153 | 0031r1 | B | 14.2.0 | Rel-14 | MPS\_Mods |
| [S1-160172](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160172.zip) | Qualcomm Incorporated | Clarification of relationship between GTT and Real Time Text | [22.173](http://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=620) | 0107 | F | 14.0.0 | Rel-14 | TEI14 |
| [S1-160304](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160304.zip) | Orange | MMTEL correction of a wrong reference to a clause | 22.173 | 0105r1 | F | 13.1.0 | Rel-13 | TEI13 |
| [S1-160305](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160305.zip) | Orange | MMTEL correction of a wrong reference to a clause | 22.173 | 0106r1 | A | 14.0.0 | Rel-14 | TEI13 |
| [S1-160306](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160306.zip) | Nokia Networks | Correct the reference to pre-EVS releases | 22.173 | 0111r1 | F | 12.8.0 | Rel-12 | TEI12 |
| [S1-160307](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160307.zip) | Nokia Networks | Correct the reference to pre-EVS releases | 22.173 | 0112r1 | A | 13.1.0 | Rel-13 | TEI12 |
| [S1-160308](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160308.zip) | Nokia Networks | Correct the reference to pre-EVS releases | 22.173 | 0113r1 | A | 14.0.0 | Rel-14 | TEI12 |
| [S1-160309](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160309.zip) | Nokia Networks | Removing EVS service requirements from releases where it is not supported | 22.173 | 0109r1 | F | 10.6.0 | Rel-10 | EVS\_codec-SA1 |
| [S1-160310](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160310.zip) | Nokia Networks | Removing EVS service requirements from releases where it is not supported | 22.173 | 0110r1 | A | 11.6.0 | Rel-11 | EVS\_codec-SA1 |
| [S1-160503](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160503.zip) | Orange, Deutsche Telekom | Local supervisory tones | 22.173 | 0108r2 | B | 14.0.0 | Rel-14 | TEI14 |
| [S1-160313](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160313.zip) | U.S. Department of Commerce | Mission Critical Push to Talk over LTE Realignment (MCPTT-R) | 22.179 | 0036r1 | C | 13.3.0 | Rel-14 | MCImp-MCPTTR |
| [S1-160336](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160336.zip) | Ericsson LM | Clarifies that TV service can use both unicast and broadcast | 22.816 | 0001r1 | F | 14.0.0 | Rel-14 | FS\_EnTV |
| [S1-160337](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160337.zip) | Ericsson LM | New use case: Hybrid TV delivery | 22.816 | 0002r1 | B | 14.0.0 | Rel-14 | FS\_EnTV |

**Agreed Exception Sheets:**

|  |  |  |  |
| --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec |
| [S1-160564](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160564.zip) | Rapporteur | Exception sheet for 22.280 | ES |
| [S1-160565](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160565.zip) | Rapporteur | Exception sheet for 22.179 MCPTTR | ES |
| [S1-160569](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160569.zip) | Rapporteur | Exception Sheet for MC Video | ES |
| [S1-160570](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160570.zip) | Rapporteur | Exception Sheet for MC Data | ES |
| S1-160576 | Rapporteur (Applied Sciences) | ES for MPS\_Mods | ES |

**Agreed outgoing LSs:**

|  |  |  |  |
| --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec |
| [S1-160325](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160325.zip) | SA1/LG Electronics Inc. | LS to CT1 on ACDC requirement for IMS services | LS out |
| [S1-160326](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160326.zip) | SA1/Verizon, LG | LS to RAN2 (Cc CT1) on Control of Unattended/Background Traffic | LS out |
| [S1-160504](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160504.zip) | ORANGE | Reply LS to GSMA NG RILTE (cc CT1) on call progression indication | LS out |
| [S1-160505](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160505.zip) | Alcatel-Lucent | Reply LS to SA2 (cc GSMA NG, WBA) on Set of Rel-13 features for the Support of Emergency sessions over WLAN | LS out |
| [S1-160521](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160521.zip) | SA1 | Reply LS to RAN1 (cc RAN2, SA2) on clarification of RSU types | LS out |
| [S1-160523](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160523.zip) | Huawei | LS answer to SA5 on definition of Network Service (S5-156399) | LS out |
| S1-160559 | SA1/Vodafone | Reply LS to RAN (cc SA, SA2) on Scenarios and Requirements for Next Generation Access Technologies | LS out |
| [S1-160566](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160566.zip) | ORANGE | Reply LS to GSMA NG RiLTE on Data Off Requirements | LS out |
| [S1-160285](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160285.zip) | SA1/Qualcomm Incorporated | Reply LS to SA2 on Preferred Access for Emergency Services | LS out |

**Agreed TS/TR and associated cover pages:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec | Conclusion |
| [S1-160260](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160260.zip) | Rapporteur | TR22.891v1.3.0 SMARTER to include agreements at this meeting | TR | Agreed to be sent for approval. | |
| [S1-160262](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160262.zip) | Rapporteur | TR22.861v0.3.0 SMARTER mIoT to include agreements at this meeting | TR | Agreed to be sent for information. | |
| [S1-160264](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160264.zip) | Rapporteur | TR22.862v0.3.0 FS\_SMARTER-CRIC to include agreements at this meeting | TR | Agreed to be sent for information. | |
| [S1-160266](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160266.zip) | Rapporteur | TR22.863v0.3.0 FS\_SMARTER-eMBB to include agreements at this meeting | TR | Agreed to be sent for information. | |
| [S1-160268](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160268.zip) | Rapporteur | TR22.864v0.3.0 FS\_SMARTER-NEO to include agreements at this meeting | TR | Agreed to be sent for information. | |
| [S1-160261](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160261.zip) | Rapporteur | Cover page for TR22.891v1.3.0 | TR | Agreed. | |
| [S1-160263](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160263.zip) | Rapporteur | Cover page for TR22.861v0.3.0 | TR | Agreed. | |
| [S1-160265](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160265.zip) | Rapporteur | Cover page for TR22.862v0.3.0 | TR | Agreed. | |
| [S1-160269](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160269.zip) | Rapporteur | Cover page for TR22.864v0.3.0 | TR | Agreed. | |
| S1-160571 | Rapporteur | Cover page for TR22.863v0.3.0 | TR | Agreed. | |
| [S1-160256](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160256.zip) | Rapporteur | TS22.281v0.1.0 MC Video to include agreements at this meeting | TS | Agreed to be sent for information. | |
| [S1-160258](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160258.zip) | Rapporteur | TS22.282v0.1.0 MC Data to include agreements at this meeting | TS | Agreed to be sent for information. | |
| [S1-160252](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160252.zip) | Rapporteur | TS22.185v0.2.0 to include agreements at this meeting | TS | Agreed to be sent for one-step approval at SA. | |
| [S1-160254](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160254.zip) | Rapporteur | TS 22.280 | TS | Agreed. | |
| [S1-160561](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160561.zip) | Rapporteur | Cover page for TS22.185v0.2.0 | TS | Agreed. | |
| [S1-160563](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160563.zip) | Rapporteur | Cover page for TS22.280v0.1.0 | TS | Agreed. | |
| [S1-160567](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160567.zip) | Rapporteur | Cover page for TS22.281v0.1.0 | TS | Agreed. | |
| [S1-160568](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160568.zip) | Rapporteur | Cover page for TS22.282v0.1.0 | TS | Agreed. | |

**Agreed new WIDs**

|  |  |  |  |
| --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec |
| [S1-160299](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160299.zip) | China Unicom | Paging Policy Enhancements and Procedure Optimizations in LTE | WID new |
| [S1-160301](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160301.zip) | China Mobile Com. Corporation | Proposed WID for eFMSS | WID new |
| [S1-160540](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160540.zip) | Qualcomm Incorporated | New WID: Unlicensed Spectrum Offloading System enhancements (USOS) | WID new |

**Agreed pCRs:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec | Conclusion |
| [S1-160145](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160145.zip) | Nokia Networks, Alcatel-Lucent | Proposed family allocation for recent eMBB use cases | [22.891](http://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=2897) | Agreed. | |
| [S1-160144](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160144.zip) | Nokia Networks, Alcatel-Lucent | New title (and implied scope) for one CriC use case family | [22.891](http://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=2897) | Agreed. | |
| [S1-160317](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160317.zip) | Nokia Networks, Alcatel-Lucent, Vodafone, MediaTek, Deutsche Telekom, NEC, Telecom Italia, Sony | Completion of TR 22.891 | 22.891 | Agreed. | |
| [S1-160369](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160369.zip) | Huawei Device Co., Ltd | Update the KPI for services in traffic scenarios in MIoT TR | 22.891 | Agreed. | |
| [S1-160370](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160370.zip) | Huawei Device Co., Ltd | Update sevice continutiy for IoT devices in MIoT TR | 22.891 | Agreed. | |
| [S1-160372](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160372.zip) | Huawei Device Co., Ltd | Update the subscription requirement for IoT devices in MIoT TR | 22.891 | Agreed. | |
| [S1-160486](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160486.zip) | Huawei Device Co., Ltd | Update pairing requirement in MIoT TR | 22.891 | Agreed. | |
| [S1-160508](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160508.zip) | Rapporteur | Combined MCCoRe Analysis | pCR | Agreed as a basis for future contributions. | |
| [S1-160328](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160328.zip) | Nokia Networks | Proposed new use case family for CriC use cases in TR 22.891 | pCR | Agreed. | |
| [S1-160329](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160329.zip) | Nokia Networks | Proposal to add new use case family on Priority services to to TR 22.862 on CriC | pCR | Agreed. | |
| [S1-160509](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160509.zip) | USDOC | Override for MCCoRe | pCR | Agreed. | |
| [S1-160510](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160510.zip) | USDOC | Call Termination for MCCoRe | pCR | Agreed. | |
| [S1-160547](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160547.zip) | Huawei, Applied Communication Science | Update to 6.2 of TR 22.891 for UC 5.74 Priority, QoS & Policy Control | pCR | Agreed. | |
| S1-160550 | Motorola | Definitions for MCCoRe | pCR | Agreed. | |
| [S1-160529](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160529.zip) | Sony Europe Limited | MIoT security requirement | pCR | Agreed as a "working agreement". | |
| [S1-160026](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160026.zip) | MoI, France | MCData in IOPS mode | pCR | Agreed. | |
| [S1-160032](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160032.zip) | MoI, France | MCVideo in IOPS mode | pCR | Agreed. | |
| [S1-160036](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160036.zip) | MoI, France | MCVideo video availability notifications | pCR | Agreed. | |
| [S1-160042](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160042.zip) | VODAFONE Group Plc | MIoT related updates to Section 6.2 of SMARTER TR | pCR | Agreed. | |
| [S1-160043](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160043.zip) | VODAFONE Group Plc | Update to Section 4 of MIoT TR | pCR | Agreed. | |
| [S1-160074](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160074.zip) | HOME OFFICE | MCVideo - Proposed new requirements for forwarding a video stream | pCR | Agreed. | |
| [S1-160080](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160080.zip) | Applied Communication Sciences | Addition of MPS in FS\_SMARTER-CRIC Ultra-reliable communications use case | pCR | Agreed. | |
| [S1-160081](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160081.zip) | Applied Communication Sciences | Inclusion of MPS in Table 5.1.3 of TR 22.891 (FS\_SMARTER) | pCR | Agreed. | |
| [S1-160098](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160098.zip) | LG Electronics, Huawei, Intel | Clarification on mIOT family | pCR | Agreed. | |
| [S1-160099](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160099.zip) | LG Electronics, Sony, Intel | Terminology for mIOT connection mode | pCR | Agreed. | |
| [S1-160112](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160112.zip) | LG Electronics Inc. | Proposed Changes for Overview Section and Diagram | pCR | Agreed. | |
| [S1-160134](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160134.zip) | KDDI Corporation | Update grouping of use cases with network accessibility in disaster | pCR | Agreed. | |
| [S1-160146](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160146.zip) | Nokia Networks, Alcatel-Lucent | Updates to title page for TR on CriC | pCR | Agreed. | |
| [S1-160148](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160148.zip) | Nokia Networks, Alcatel-Lucent | Miscellaneous corrections to TR on CriC | pCR | Agreed. | |
| [S1-160149](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160149.zip) | Nokia Networks, Alcatel-Lucent | Adding description for use case family on Higher availability and lower latency to TR on CriC | pCR | Agreed. | |
| [S1-160150](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160150.zip) | Nokia Networks, Alcatel-Lucent | Adding description for use case family on Higher reliability, higher availability and lower latency to TR on CriC | pCR | Agreed. | |
| [S1-160151](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160151.zip) | Nokia Networks, Alcatel-Lucent | Adding description for use case family on Very low latency to TR on CriC | pCR | Agreed. | |
| [S1-160152](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160152.zip) | Nokia Networks, Alcatel-Lucent | Adding description for use case family on Higher accuracy positioning to TR on CriC | pCR | Agreed. | |
| [S1-160153](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160153.zip) | Nokia Networks, Alcatel-Lucent | Adding new use case family to TR on CriC | pCR | Agreed. | |
| [S1-160158](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160158.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | Change eMBB 5.32 family allocation to High Density | pCR | Agreed. | |
| [S1-160160](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160160.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | FS\_eMBB: Simplify text of Overview section | pCR | Agreed. | |
| [S1-160191](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160191.zip) | Alcatel-Lucent, Nokia Networks | FS\_MIOT PR numbering | pCR | Agreed. | |
| [S1-160193](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160193.zip) | Alcatel-Lucent, Nokia Networks | FS\_NEO Cleanup | pCR | Agreed. | |
| [S1-160194](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160194.zip) | Alcatel-Lucent, Nokia Networks | FS\_NEO Abbreviations | pCR | Agreed. | |
| [S1-160203](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160203.zip) | Nokia Networks | Adding Industrial control to CriC TR | pCR | Agreed. | |
| [S1-160291](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160291.zip) | III | Text Proposal of Connectivity aspects | pCR | Agreed. | |
| [S1-160318](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160318.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | FS\_SMARTER 5.74 Updates to QoS and Policy Control Use Case | pCR | Agreed. | |
| [S1-160340](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160340.zip) | MoI, France | MCData enhanced presence | pCR | Agreed. | |
| [S1-160341](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160341.zip) | MoI, France | MCData Data base enquiries and internet access | pCR | Agreed. | |
| [S1-160342](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160342.zip) | MoI, France | MCData external interfaces | pCR | Agreed. | |
| [S1-160343](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160343.zip) | HOME OFFICE | MCVideo - Proposed new requirements for leaving a video stream | pCR | Agreed. | |
| [S1-160345](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160345.zip) | Huawei, TD-Tech | MCVideo profile management and administration | pCR | Agreed. | |
| [S1-160346](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160346.zip) | Huawei, TD-Tech | Video control by a dispatcher in MCVideo. | pCR | Agreed. | |
| [S1-160347](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160347.zip) | HOME OFFICE | MCVideo - Proposed new requirements for configuring external video capabilities | pCR | Agreed. | |
| [S1-160348](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160348.zip) | MoI, FRance | MCVideo robots | pCR | Agreed. | |
| [S1-160352](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160352.zip) | ZTE Corporation | FS\_SMARTER-NEO network capability exposure clean up | pCR | Agreed. | |
| [S1-160353](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160353.zip) | ORANGE | Contribution concerning access to the network in low-ARPU areas in TR NEO TR v0.2.0 | pCR | Agreed. | |
| [S1-160356](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160356.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | Proposal to update broadcast requirements to NEO TR | pCR | Agreed. | |
| [S1-160357](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160357.zip) | Qualcomm Incorporated | NEO Multiple Slices per UE | pCR | Agreed. | |
| [S1-160358](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160358.zip) | INTERDIGITAL COMMUNICATIONS | SMARTER\_NEO: Alignment of user plane efficiency with 22.891 | pCR | Agreed. | |
| [S1-160360](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160360.zip) | KDDI Corporation | Update SMARTER-NEO for network accessibility in disaster and security | pCR | Agreed. | |
| [S1-160363](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160363.zip) | Nokia Networks, Alcatel-Lucent | Updates to scope and definitions to TR on CriC | pCR | Agreed. | |
| [S1-160365](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160365.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | FS\_SMARTER-CRIC: Low-delay speech and video coding | pCR | Agreed. | |
| [S1-160367](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160367.zip) | ZTE Corporation | FS\_SMARTER-mIoT clean up section 5.2.1 | pCR | Agreed. | |
| [S1-160368](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160368.zip) | ZTE Corporation | FS\_SMARTER-mIoT clean up section 5.2.2 | pCR | Agreed. | |
| [S1-160371](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160371.zip) | ZTE Corporation | FS\_SMARTER-mIoT clean up section 5.2.3 | pCR | Agreed. | |
| [S1-160378](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160378.zip) | Dish Network | Proposal to add text on 5G satellite access to TR 22.863 | pCR | Agreed. | |
| [S1-160380](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160380.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | Proposal to update broadcast requirements eMBB TR | pCR | Agreed. | |
| [S1-160382](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160382.zip) | Nokia Networks | eMBB requirements clean-up | pCR | Agreed. | |
| [S1-160383](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160383.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | eMBB: Streamline eMBB text to differentiate better eMBB families | pCR | Agreed. | |
| [S1-160393](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160393.zip) | Nokia Networks | Adding Tactile internet to CriC TR | pCR | Agreed. | |
| [S1-160397](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160397.zip) | Dish Network | Proposal to add text on satellite access to FS\_SMARTER-CriC BB TR | pCR | Agreed. | |
| [S1-160399](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160399.zip) | Alcatel-Lucent | FS\_MIOT lightweight device configuration | pCR | Agreed. | |
| [S1-160400](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160400.zip) | Rapporteur (LG Electronics) | Proposed text for Scope section for V2X TS | pCR | Agreed. | |
| [S1-160403](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160403.zip) | Rapporteur (LG Electronics) | Proposed text for Reference section for V2X TS | pCR | Agreed. | |
| [S1-160432](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160432.zip) | Harris Corporation | MCCoRe - Proposed new common requirements for Emergency and Imminent Peril | pCR | Agreed. | |
| [S1-160433](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160433.zip) | HOME OFFICE | MCCoRe - Proposed explanation of intent of wording | pCR | Agreed. | |
| [S1-160434](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160434.zip) | Motorola Solutions | Ensuring correctness of requirements for Rel-14 common functionality | pCR | Agreed. | |
| [S1-160436](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160436.zip) | Huawei, TD-Tech | MCService emergency alert triggered by location | pCR | Agreed. | |
| [S1-160438](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160438.zip) | MINISTERE DE L'INTERIEUR | MCVideo Scope and definitions | pCR | Agreed. | |
| [S1-160439](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160439.zip) | HOME OFFICE | MCVideo - Proposed descriptive text | pCR | Agreed. | |
| [S1-160440](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160440.zip) | MoI, France | MCVideo parameters remote control | pCR | Agreed. | |
| [S1-160443](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160443.zip) | MoI, France | MCVideo performances and quality requirements | pCR | Agreed. | |
| [S1-160444](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160444.zip) | MoI, France | MCVIdeo video remote control including camera discovery | pCR | Agreed. | |
| [S1-160445](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160445.zip) | MoI, France | MCVideo video processing capabilities | pCR | Agreed. | |
| [S1-160450](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160450.zip) | MINISTERE DE L'INTERIEUR | MCData definitions and overview | pCR | Agreed. | |
| [S1-160451](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160451.zip) | HOME OFFICE | MCData pCR on inclusion of Generic capabilities into MCData | pCR | Agreed. | |
| [S1-160452](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160452.zip) | KPN | IP connectivity requirements for MCData | pCR | Agreed. | |
| [S1-160453](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160453.zip) | MoI, France | MCData conversation management | pCR | Agreed. | |
| [S1-160454](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160454.zip) | MoI, France | MCData robots requirements | pCR | Agreed. | |
| [S1-160459](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160459.zip) | MoI, France | MCData Location sharing and data forwarding | pCR | Agreed. | |
| [S1-160460](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160460.zip) | MoI, France | MCVideo video consultation | pCR | Agreed. | |
| [S1-160462](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160462.zip) | MoI, France | MCVideo external interfaces | pCR | Agreed. | |
| [S1-160465](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160465.zip) | HOME OFFICE | MCCoRe - Proposed new section for interworking | pCR | Agreed. | |
| [S1-160468](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160468.zip) | MoI, France | MCCoRe Air ground air communications | pCR | Agreed. | |
| [S1-160472](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160472.zip) | Alcatel-Lucent, Nokia Networks | FS\_NEO Service Continuity | pCR | Agreed. | |
| [S1-160475](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160475.zip) | ZTE Corporation | FS\_SMARTER-NEO network slice clean up | pCR | Agreed. | |
| [S1-160476](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160476.zip) | Dish Network | Proposal to add text on user multi-connectivity across operators to FS\_SMARTER-NEO BB TR 22.864 | pCR | Agreed. | |
| [S1-160477](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160477.zip) | Dish Network | Proposal to add text on 5G satellite access to FS\_SMARTER-NEO BB TR 22.864 | pCR | Agreed. | |
| [S1-160480](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160480.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | eMBB: Move use case 5.32 to Higher Density family and clarify speed TBD values | pCR | Agreed. | |
| [S1-160481](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160481.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | eMBB: Replace application layer "service" by "scenario"/”applications” | pCR | Agreed. | |
| [S1-160482](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160482.zip) | VODAFONE Group Plc | Update to “Higher User Mobility” of eMBB TR | pCR | Agreed. | |
| [S1-160483](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160483.zip) | Nokia Networks, Alcatel-Lucent | Proposal to add text on WLL to TR 22.863 | pCR | Agreed. | |
| [S1-160484](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160484.zip) | Sony Europe Limited | Peformance requirement for virtual meeting | pCR | Agreed. | |
| [S1-160485](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160485.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | FS\_NEO 5.1.2.1 Continue to replace application layer "service" by "scenario" | pCR | Agreed. | |
| [S1-160488](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160488.zip) | Nokia Networks, Alcatel-Lucent | Proposal to add text on WLL to TR 22.864 | pCR | Agreed. | |
| [S1-160489](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160489.zip) | INTERDIGITAL COMMUNICATIONS | SMARTER\_eMBB: Import of use case variable data rate from 22.891 | pCR | Agreed. | |
| [S1-160490](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160490.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | eMBB: Discussion on consolidation for eMBB non high speed families 1,2,3 | pCR | Agreed. | |
| [S1-160514](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160514.zip) | HOME OFFICE | MCVideo - Proposed new requirements for video coding | pCR | Agreed. | |
| [S1-160515](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160515.zip) | HOME OFFICE | MCVideo - Proposed new requirements for video modes | pCR | Agreed. | |
| [S1-160516](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160516.zip) | MoI, France | MCVideo enhanced presence | pCR | Agreed. | |
| [S1-160517](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160517.zip) | MoI, France | MCVideo push and pull | pCR | Agreed. | |
| [S1-160518](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160518.zip) | MoI, France | MCVideo video storage control | pCR | Agreed. | |
| [S1-160524](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160524.zip) | MoI, France | MCCoRe Mobility and priority requirements | pCR | Agreed. | |
| [S1-160530](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160530.zip) | Rapporteur (LG Electronics) | Proposed text for requirement section for V2X TS | pCR | Agreed. | |
| [S1-160531](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160531.zip) | Alcatel-Lucent | FS\_MIOT variable data size | pCR | Agreed. | |
| [S1-160533](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160533.zip) | LG Electronics | Traffic Scenario for Critical Communication | pCR | Agreed. | |
| [S1-160534](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160534.zip) | Qualcomm Incorporated | CriC Local UAV Collaboration and Connectivity | pCR | Agreed. | |
| [S1-160536](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160536.zip) | INTERDIGITAL COMMUNICATIONS | SMARTER\_ CriC: Reduction of user plane latency | pCR | Agreed. | |
| [S1-160537](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160537.zip) | Dish Network | Proposal to add text on broadcast/multicast services using a dedicated radio carrier to FS\_SMARTER-NEO BB TR 22.864 | pCR | Agreed. | |
| [S1-160538](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160538.zip) | ORANGE, Gemalto | Legal and regulatory obligations | pCR | Agreed. | |
| [S1-160539](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160539.zip) | Orange, Gemalto | Identification of subscribers independently of devices | pCR | Agreed. | |
| [S1-160545](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160545.zip) | Motorola Solutions | New Use Case: Public Safety Lifeline | pCR | Agreed. | |
| [S1-160546](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160546.zip) | Motorola Solutions | New Use Case: Public Safety Situational Awareness | pCR | Agreed. | |
| [S1-160548](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160548.zip) | LG Electronics Inc., CATT, Fujitsu | Proposed text for Definition and Abbreviation section for V2X TS | pCR | Agreed. | |
| S1-160549 | Huawei | Text Proposal for Overview for V2X TS | pCR | Agreed. | |
| [S1-160558](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160558.zip) | HUAWEI TECHNOLOGIES Co. Ltd. | CriC: Moving Ambulance and Bio-connectivity | pCR | Agreed. | |

**Other Agreed material:**

|  |  |  |  |
| --- | --- | --- | --- |
| Tdoc # | Source | Title | Type/Spec |
| [S1-160271](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160271.zip) | Rapporteur / Session chair | Other drafting report | REP |
| [S1-160277](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160277.zip) | Rapporteur / Session chair | SMARTER drafting report | REP |
| [S1-160273](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160273.zip) | Rapporteur / Session chair | V2X drafting report | REP |
| [S1-160275](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160275.zip) | Rapporteur / Session chair | Mission Critical drafting report | REP |
| [S1-160002](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160002.zip) | Chair | Final Schedule and Agenda with document allocation for SA1#73 | agenda |
| [S1-160501](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160501.zip) | Qualcomm Incorporated | Privacy considerations for V2X communication | discussion |
| [S1-160003](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160003.zip) | Chair | SA1-related topics at SA#70 | report |
| [S1-160005](file:///C:\Users\sultan\Documents\3GPP\SA1\2016\SA1_73_Okinawa\docs\S1-160005.zip) | ETSI | Minutes of SA1#72 | report |