

Referenčna oznaka	Naslov
Doc. Nb. GR PDL 010 Ver. 0.0.1 Ref. DGR/PDL-0010_Offline_Mode Technical Body: PDL	PDL Operations in Offline Mode
Doc. Nb. GR PDL 009 Ref. DGR/PDL-009_Federated_data_Mgt Technical Body: PDL	PDL for Federated Data Management
Doc. Nb. GR NFV-TST 006 Ver. 0.0.3 Ref. RGR/NFV-TST006ed121 Technical Body: NFV TST	Network Functions Virtualisation (NFV); Testing; Report on CICD and Devops
Doc. Nb. GS MEC 009 Ref. RGS/MEC-0009v231ApiPrinciples Technical Body: MEC	Multi-access Edge Computing (MEC); General principles, patterns and common aspects of MEC Service APIs
Doc. Nb. EN 302 217-2 Ver. 0.1.0 Ref. REN/ATTM-0450 Technical Body: ATTM TM4 Directives: 2014/53/EU	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2: Digital systems operating in frequency bands from 1 GHz to 86 GHz; Harmonised Standard for access to radio spectrum
Doc. Nb. EN 302 217-1 Ver. 0.1.0 Ref. REN/ATTM-0449 Technical Body: ATTM TM4	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 1: Overview, common characteristics and system-independent requirements
Doc. Nb. EN 301 908-13 Ref. REN/MSG-TFES-1137 Technical Body: MSG TFES Directives: 2014/53/EU	IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)
Doc. Nb. TS 126 442 Ver. 16.1.0 Ref. RTS/TSGS-0426442vg10 Technical Body: 3GPP SA 4	Universal Mobile Telecommunications System (UMTS); LTE; 5G; Codec for Enhanced Voice Services (EVS); ANSI C code (fixed-point) (3GPP TS 26.442 version 16.1.0 Release 16)
Doc. Nb. TS 103 465 Ver. 16.2.1 Ref. RTS/SCP-RSSPvg21 Technical Body: SCP REQ	Smart Cards; Smart Secure Platform (SSP); Requirements Specification (Release 16)

Doc. Nb. TS 103 433-3 Ver. 1.1.2 Ref. RTS/JTC-059-3 Technical Body: BROADCAST	High-Performance Single Layer High Dynamic Range (HDR) System for use in Consumer Electronics devices; Part 3: Enhancements for Hybrid Log Gamma (HLG) transfer function based High Dynamic Range (HDR) Systems (SL-HDR3)
Doc. Nb. TS 103 433-2 Ver. 1.2.2 Ref. RTS/JTC-059-2 Technical Body: BROADCAST	High-Performance Single Layer High Dynamic Range (HDR) System for use in Consumer Electronics devices; Part 2: Enhancements for Perceptual Quantization (PQ) transfer function based High Dynamic Range (HDR) Systems (SL-HDR2)
Doc. Nb. TS 103 433-1 Ver. 1.3.2 Ref. RTS/JTC-059-1 Technical Body: BROADCAST	High-Performance Single Layer High Dynamic Range (HDR) System for use in Consumer Electronics devices; Part 1: Directly Standard Dynamic Range (SDR) Compatible HDR System (SL-HDR1)
Doc. Nb. TS 102 796 Ref. RTS/JTC-058 Technical Body: BROADCAST	BROADCAST Hybrid Broadcast Broadband TV
Doc. Nb. TS 102 226 Ver. 16.0.1 Ref. RTS/SCP-T02850vg01 Technical Body: SCP TEC	Smart Cards; Remote APDU structure for UICC based applications (Release 16)
Doc. Nb. TS 102 226 Ver. 15.0.0 Ref. RTS/SCP-T02850vf00 Technical Body: SCP TEC	Smart Cards; Remote APDU structure for UICC based applications (Release 15)
Doc. Nb. TS 102 226 Ver. 14.0.0 Ref. RTS/SCP-T02850ve00 Technical Body: SCP TEC	Smart Cards; Remote APDU structure for UICC based applications (Release 14)
Doc. Nb. TS 102 225 Ver. 16.0.1 Ref. RTS/SCP-T0284vg01 Technical Body: SCP TEC	Smart Cards; Secured packet structure for UICC based applications (Release 16)
Doc. Nb. TS 102 225 Ver. 15.0.0 Ref. RTS/SCP-T0284vf00 Technical Body: SCP TEC	Smart Cards; Secured packet structure for UICC based applications (Release 15)

Doc. Nb. TS 102 225 Ver. 14.0.0 Ref. RTS/SCP-T0284ve00 Technical Body: SCP TEC	Smart Cards; Secured packet structure for UICC based applications (Release 14)
Doc. Nb. TS 101 211 Ref. RTS/JTC-DVB-394 Technical Body: BROADCAST	Digital Video Broadcasting (DVB); Implementation and usage of Service Information (SI)
Deliverable Type: GR Ref. DGR/mWT-0028 Technical Body: mWT	New KPI's for planning microwave and millimeter-wave backhaul network Definition of new KPI's for planning microwave and millimeter-wave backhaul network
Deliverable Type: GR Ref. DGR/ZSM-011 Technical Body: ZSM	Zero-Touch Network and Service Management (ZSM); Intent-driven autonomous networks; Generic aspects
Deliverable Type: MI Ref. DMI/ATTM-0454 Technical Body: ATTM TM4	Active antenna Characteristics and requirements for active (time varying) antenna and related radio specifications used in PP FS bands
Deliverable Type: TR Ref. DTR/CYBER-0062 Technical Body: CYBER	CYBER Guide to Coordinated Vulnerability Disclosure
Deliverable Type: TR Ref. DTR/EE-EEPS51 Technical Body: EE EEPS	Environmental Engineering EE; Energy related Mobile end-user performance KPI
Deliverable Type: TS Ref. DTS/ERM-TGUWB-607 Technical Body: ERM TGUWB	Short Range Devices (SRD) and Ultra Wide Band (UWB); Measurement techniques and specification for RX conformance tests with target simulator
Deliverable Type: TS Ref. DTS/ERM-TGUWB-608 Technical Body: ERM TGUWB	Short Range Devices (SRD) and Ultra Wide Band (UWB); Radar related parameters and physical test setup for "living" object detection and identification
Deliverable Type: TS Ref. DTS/INT-00186 Technical Body: INT	Performance requirement specifications for reliable comparison of measurement figures " Performance requirement specifications for reliable comparison of measurement figures