

Nove pobude za delo v ETSI – FEBRUAR 2026

Referenčna oznaka	Naslov	Odbor (SIST)
Doc. Nb. ES 203 119-8 Ref. RES/MTS-203119-8 Technical Body: MTS	Methods for Testing and Specification (MTS); The Test Description Language (TDL); Part 8: Textual Syntax	SIST/TC SPN
Doc. Nb. ES 203 119-6 Ref. RES/MTS-203119-6 Technical Body: MTS	Methods for Testing and Specification (MTS); The Test Description Language (TDL); Part 6: Mapping to TTCN-3	SIST/TC SPN
Doc. Nb. ES 203 119-4 Ref. RES/MTS-203119-4 Technical Body: MTS	Methods for Testing and Specification (MTS); The Test Description Language (TDL); Part 4: Structured Test Objective Specification (Extension)	SIST/TC SPN
Doc. Nb. TS 119 615 Ver. 1.3.2 Ref. RTS/ESI-0019615141 Technical Body: ESI	Electronic Signatures and Trust Infrastructures (ESI); Trusted lists; Procedures for using and interpreting European Union Member States national trusted lists	SIST/TC SPN
Doc. Nb. TS 104 650 Ref. DTS/STQ-332 Technical Body: STQ	Speech and multimedia Transmission Quality (STQ); Reproduction system for immersive sound fields	SIST/TC SPN
Doc. Nb. TR 104 284 Ref. DTR/ATTMTMmWT-002 Technical Body: ATTM TM_mWT	Full Duplex Operation Mode for Point to Point Fixed Radio Services Full Duplex Mode in mm-wave and sub-THz: benefits, technical aspects and planning considerations	SIST/TC SPN
Doc. Nb. TR 104 283 Ref. DTR/ATTMTMmWT-001 Technical Body: ATTM TM_mWT	Millimeter Wave Transmission (ATTM_TM_mWT); Radio Resource Management for Backhaul	SIST/TC SPN
Doc. Nb. TS 104 069-2 Ver. 0.0.18 Ref. DTS/RT-0091-2 Technical Body: RT	Rail Telecommunications (RT); Future Railway Mobile Communication System (FRMCS); Services over 5G; Part 2: Application conformance specification for server	SIST/TC MOC
Doc. Nb. TS 103 932-2 Ver. 0.0.1 Ref. DTS/CYBER-00189 Technical Body: CYBER	Cyber Security (CYBER); Consumer Mobile Devices Base PP-Configuration; Part 2: CMD and Biometric Verification, Preloaded Applications, Boot Loader	SIST/TC SPN
Doc. Nb. TS 103 932-1 Ver. 0.0.1 Ref. RTS/CYBER-00188 Technical Body: CYBER	Cyber Security (CYBER); Consumer Mobile Devices Base PP-Configuration; Part 1: CMD and Biometric Verification	SIST/TC SPN
Doc. Nb. TR 103 879 Ver. 0.0.1 Ref. RTR/ERM-RM-639 Technical Body: ERM WGRM	Electromagnetic compatibility and Radio spectrum Matters (ERM); Guidance on risk assessment for radio equipment	SIST/TC MOC

Doc. Nb. TS 103 799 Ver. 1.1.3 Ref. RTS/JTC-122 Technical Body: BROADCAST	Publicly Available Specification (PAS); DASH-IF Content Protection Information Exchange Format	SIST/TC MOC
Doc. Nb. TS 103 640 Ref. RTS/STQ-331 Technical Body: STQ	Speech and multimedia Transmission Quality (STQ) Test Methods and Performance Requirements for Active Noise Cancellation Headsets and other Earphones	SIST/TC SPN
Doc. Nb. TS 103 481 Ver. 16.5.0 Ref. RTS/SET-00103481vg50 Technical Body: SET TEST	Smart Cards; Test specification for the Remote APDU structure for UICC based applications; UICC features (Release 16)	SIST/TC MOC
Doc. Nb. TR 103 138 Ver. 1.6.2 Ref. RTR/STQ-00245m Technical Body: STQ MOBILE	Speech and multimedia Transmission Quality (STQ); Speech samples and their use for QoS testing	SIST/TC SPN
Doc. Nb. SR 000 314 Ver. 2.39.1 Ref. RSR/BOARD-00042 Technical Body: BOARD	Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards	NI AKTIVNO PODROČJE
Deliverable Type: EN Ref. DEN/SES-00483 Technical Body: SES HARM	Satellite Earth Stations & Systems (SES); Very Small Transmit-only GSO Satellite IoT Terminals, operating within the 14,0 -14,25 GHz band; Harmonised standard for access to radio spectrum	SIST/TC MOC
Deliverable Type: EN Ref. DEN/SES-00484 Technical Body: SES HARM Directives: 2014/53/EU	Satellite Earth Stations & Systems (SES); Very Small Transmit-only GSO Satellite IoT Terminals, operating within the 5850 - 5875 MHz band; Harmonised standard for access to radio spectrum	SIST/TC MOC