Referenčna oznaka	Naslov
Doc. Nb. EN 303 621	New Technology Navigation radar used on inland waterways;
Ref. DEN/ERM-TG26-600	Harmonised Standard for access to radio spectrum
Technical Body: ERM TG26	
Directives: 2014/53/EU	
Doc. Nb. EN 303 620	Radio transmitters and receivers for communication links for maritime location systems
Ref. DEN/ERM-TG26-599	operating in the 9 200 - 9 300 MHz band;
Technical Body: ERM TG26	Harmonised Standard for access to radio spectrum
Directives: 2014/53/EU	
Doc. Nb. EN 301 598	White Space Devices (WSD);
Ref. REN/BRAN-230019	Wireless Access Systems operating in the 470 MHz to 790 MHz TV broadcast band;
Technical Body: BRAN	Harmonised Standard for access to radio spectrum
Directives: 2014/53/EU	
Doc. Nb. EN 300 338-6	Technical characteristics and methods of measurement for equipment for generation,
Ref. REN/ERM-TG26-601	transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or
Technical Body: ERM TG26	VHF mobile service;
	Part 6: Class M DSC
Doc. Nb. TS 136 579-4 Ver. 13.0.0	LTE;
Ref. RTS/TSGR-0536579-4vd00	Mission Critical (MC) services over LTE; Part 4: Test Applicability and Implementation
Technical Body: 3GPP RAN 5	Conformance Statement (ICS) proforma specification
	(3GPP TS 36.579-4 version 13.0.0 Release 13)
Doc. Nb. TS 136 579-2 Ver. 13.0.0	LTE;
Ref. RTS/TSGR-0536579-2vd00	Mission Critical (MC) services over LTE; Part 2: Mission Critical Push To Talk (MCPTT) User
Technical Body: 3GPP RAN 5	Equipment (UE) Protocol conformance specification
	(3GPP TS 36.579-2 version 13.0.0 Release 13)

Doc. Nb. TS 136 579-1 Ver. 13.0.0	LTE;
Ref. RTS/TSGR-0536579-1vd00	Mission Critical (MC) services over LTE; Part 1: Common test environment
Technical Body: 3GPP RAN 5	(3GPP TS 36.579-1 version 13.0.0 Release 13)
Doc. Nb. TS 119 495	Electronic Signatures and Infrastructures (ESI);
Ref. RTS/ESI-0019495v121	Sector Specific Requirements;
Technical Body: ESI	Qualified Certificate Profiles and TSP Policy Requirements under the payment services Directive 2015/2366/EU
Doc. Nb. TR 118 541 Ver. 0.4.0	oneM2M Decentralized Authentication
Ref. DTR/oneM2M-000041v4	(oneM2M TR-0041 version 0.4.0 Release 4)
Technical Body: oneM2M	
Doc. Nb. TS 103 615 Ver. 1.1.1	Digital Video Broadcasting (DVB);
Ref. DTS/JTC-DVB-381	Metadata generation and deterministic DVB-T-mega-frame/DVB-T2-MI stream generation from
Technical Body: BROADCAST	MPEG-2 Transport Stream(s) for a DVB Single Illumination System (DVB-SIS)
Doc. Nb. TS 103 613	Intelligent Transport Systems (ITS);
Ref. DTS/ITS-004182	Access layer specification for Intelligent Transport Systems using LTE Vehicle to everything
Technical Body: ITS WG4	communication in the 5.9 GHz frequency band
Doc. Nb. TR 103 580 Ver. 0.0.2	Extension of the 5.9GHz band for safety related Intelligent Transport Systems (ITS)
Ref. DTR/RT-JTFIR-2	
Technical Body: RT JTFIR	
Doc. Nb. TR 102 962	Intelligent Transport Systems (ITS);
Ref. RTR/ITS-00278	Framework for Public Mobile Networks in Cooperative ITS (C-ITS)
Technical Body: ITS WG2	
Doc. Nb. TS 102 796	Broadcast
Ref. RTS/JTC-049	Hybrid Broadcast Broadband TV

Technical Body: BROADCAST	
Doc. Nb. TS 102 708-2-3 Ref. RTS/ITS-00279	Intelligent Transport Systems (ITS); PTT: Test specifications for High Data Bate (HDR) data transmission equipment enerating in
Technical Body: ITS WG2	RTTT; Test specifications for High Data Rate (HDR) data transmission equipment operating in the 5,8 GHz ISM band;
realinear Body. 113 WGZ	Part 2: Application Layer; Sub-part 3: Abstract Test Suite (ATS) and partial PIXIT proforma
Doc. Nb. TS 102 708-2-2	Intelligent Transport Systems (ITS);
Ref. RTS/ITS-00280	RTTT; Test specifications for High Data Rate (HDR) data transmission equipment operating in
Technical Body: ITS WG2	the 5,8 GHz ISM band;
	Part 2: Application Layer; Sub-Part 2: Test Suite Structure and Test Purposes (TSS&TP)
Doc. Nb. TS 102 708-2-1	Intelligent Transport Systems (ITS);
Ref. RTS/ITS-00277	RTTT; Test specifications for High Data Rate (HDR) data transmission equipment operating in
Technical Body: ITS WG2	the 5,8 GHz ISM band;
	Part 2: Application Layer; Sub-part 1: Protocol Implementation Conformance Statement (PICS) proforma specification
Doc. Nb. TS 101 573 Ver. 1.1.3	Access, Terminals, Transmission and Multiplexing (ATTM);
Ref. RTS/ATTM-0246	General engineering of optical building cabling
Technical Body: ATTM AT2	
Deliverable Type: EN	Airport Surface Data Link (AeroMACS);
Ref. DEN/ERM-TGAERO-63	Harmonised Standard for access to radio spectrum;
Technical Body: ERM TGAERO	
Directives: 2014/53/EU	
Deliverable Type: MI	Network Functions Virtualisation (NFV);
Ref. PWI_NFVIFA_1801_v3	Recommendation for NFV Registry Proposal;
Technical Body: NFV EVE	
I	

Deliverable Type: TR	System reference document (SRdoc);
Ref. DTR/ERM-583	Wireless Power Transmission (WPT) systems for all ground-based vehicles outside 79-90 kHz
Technical Body: ERM	
Deliverable Type: TR	IMT cellular networks;
Ref. DTR/MSG-TFES-1131	Mobile/Fixed Communication Network (MFCN) in the band 6425-7125 MHz
Technical Body: MSG TFES	
Deliverable Type: TS	ATTM
Ref. DTS/ATTMSDMC-4	Sustainable Digital Multiservice Cities
Technical Body: ATTM SDMC	Global KPI Modelling for Sustainable Digital Multi Service Areas
Deliverable Type: TS	ATTM
Ref. DTS/ATTMSDMC-5	Sustainable Digital Multiservice Cities
Technical Body: ATTM SDMC	Femtocell 5G connectivity on light poles