



Notat

Til: Skriv inn
Kopi: Skriv inn
Fra: Roger Marthinsen
Arkiv ref: 2501099-1
Dato: 4.2.2025

Transponerte standarder fra ETSI

Document no. [ETSI EN 300 019-2-7 V3.1.1 \(2024-09\)](#)

Work Item Ref. [REN/EE-017007](#)

National ID

Environmental Engineering (EE);Environmental conditions and environmental tests for telecommunications equipment;Part 2: Specification of environmental tests;Sub-part 7: Portable and non-stationary use

Publication Date : 18-Sep-2024 Non Harmonised Standard

Target DOA : 31-Dec-2024 **Target DOP/E :** 30-Jun-2025 **Target DOW :** 30-Jun-2025

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 300 132-2 V2.8.1 \(2024-10\)](#)

Work Item Ref. [REN/EE-02109](#)

National ID

Environmental Engineering (EE);Power supply interface at the input of Information and Communication



Technology (ICT) equipment;Part 2: -48 V Direct Current (DC)

Publication Date : 08-Oct-2024 Non Harmonised Standard

Target DOA : 31-Jan-2025 **Target DOP/E :** 31-Jul-2025

Target DOW : 31-Jul-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025

Achieved DOW : 01-Aug-2025

Comment :

Document no. [ETSI EN 300 338-6 V1.3.1 \(2024-03\)](#)

Work Item Ref. [REN/ERM-TGMAR-616](#)

National ID

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service;Part 6: Class M DSC

Publication Date : 04-Mar-2024 Non Harmonised Standard

Target DOA : 31-May-2024 **Target DOP/E :** 30-Nov-2024

Target DOW : 30-Nov-2024

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024

Achieved DOW : 01-Oct-2025

Comment :

Document no. [ETSI EN 300 395-2 V1.3.3 \(2025-02\)](#)

Work Item Ref. [REN/TCCE-00266](#)

National ID

TETRA and Critical Communications Evolution (TCCE);Speech codec for full-rate traffic channel;Part 2: TETRA codec

Publication Date : 03-Feb-2025 Non Harmonised Standard

Target DOA : 31-May-2025 **Target DOP/E :** 30-Nov-2025

Target DOW : 30-Nov-



DOW : 2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025

Achieved DOW : 01-Aug-2025

Comment :

Document no. [ETSI EN 300 487 V2.2.1 \(2024-12\)](#) **Work Item Ref.** [REN/SES-00412](#)

National ID

Satellite Earth Stations and Systems (SES);Receive-Only Mobile Earth Stations (ROMES) providing data communications operating in the 1,5 GHz frequency band;Harmonised Standard for access to radio spectrum

Publication Date : 23-Dec-2024 [Harmonised Standard](#) [View translation title](#)

Target DOA : 31-Mar-2025 **Target DOP/E :** 30-Sep-2025

Target DOW : 30-Oct-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025

Achieved DOW : 01-Aug-2025

Comment :

Document no. [ETSI EN 301 489-17 V3.3.1 \(2024-09\)](#) **Work Item Ref.** [REN/ERM-EMC-409](#)

National ID

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;Part 17: Specific conditions for Broadband and Wideband Data Transmission Systems;Harmonised Standard for ElectroMagnetic Compatibility

Publication Date : 27-Sep-2024 [Harmonised Standard](#) [View translation title](#)

Target DOA : 31-Dec-2024 **Target DOP/E :** 30-Jun-2025

Target DOW : 30-Jun-2026

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024

Achieved DOW : 01-Oct-2025



Comment :

Document no. [ETSI EN 301 489-28 V2.1.1](#)
[\(2024-11\)](#)

Work Item Ref. [REN/ERM-EMC-395](#)

National ID

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;Part 28: Specific conditions for wireless digital video links;Harmonised Standard for ElectroMagnetic Compatibility

Publication
Date : 21-Nov-2024 [Harmonised Standard](#) [View translation title](#)

Target DOA : 28-Feb-2025 **Target DOP/E :** 31-Aug-2025 **Target DOW :** 31-Aug-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 301 489-52 V1.3.1](#)
[\(2024-11\)](#)

Work Item Ref. [REN/ERM-EMC-420](#)

National ID

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;Part 52: Specific conditions for Cellular Communication User Equipment (UE) radio and ancillary equipment;Harmonised Standard for ElectroMagnetic Compatibility

Publication
Date : 15-Nov-2024 [Harmonised Standard](#) [View translation title](#)

Target DOA : 28-Feb-2025 **Target DOP/E :** 31-Aug-2025 **Target DOW :** 31-May-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 301 843-5 V1.1.1](#)
[\(2004-06\)](#)

Work Item Ref. [DEN/ERM-EMC-221-5](#)

National ID



Electromagnetic compatibility and Radio spectrum Matters (ERM);ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services;Part 5: Specific conditions for MF/HF radiotelephone transmitters and receivers

Publication Date : 10-Jun-2004 Harmonised Standard [View translation title](#)

Target DOA : 30-Sep-2004 **Target DOP/E :** 31-Mar-2005 **Target DOW :** 31-Dec-2005

Achieved DOA: 31-Mar-2005 **Achieved DOP/E :** 31-Mar-2005 **Achieved DOW :**

Comment :

Document no. [ETSI EN 301 893 V2.2.1 \(2024-11\)](#) **Work Item Ref.** [REN/BRAN-230016](#)

National ID

5 GHz WAS/RLAN;Harmonised Standard for access to radio spectrum

Publication Date : 28-Nov-2024 Harmonised Standard [View translation title](#)

Target DOA : 28-Feb-2025 **Target DOP/E :** 31-Aug-2025 **Target DOW :** 29-Feb-2028

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :



Document no. [ETSI EN 301 908-13 V13.3.1](#)
[\(2024-10\)](#)

Work Item Ref. [REN/MSG-TFES-1504](#)

National ID

IMT cellular networks;Harmonised Standard for access to radio spectrum;Part 13: Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE)

Publication
Date : 02-Oct-2024 [Harmonised Standard](#) [View translation title](#)

Target DOA : 31-Jan-2025 **Target DOP/E :** 31-Jul-2025 **Target DOW :** 30-Apr-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 301 908-25 V15.1.1](#)
[\(2024-10\)](#)

Work Item Ref. [DEN/MSG-TFES-15-25](#)

National ID

IMT cellular networks;Harmonised Standard for access to radio spectrum;Part 25: New Radio (NR) User Equipment (UE) Release 15

Publication
Date : 24-Oct-2024 [Harmonised Standard](#) [View translation title](#)

Target DOA : 31-Jan-2025 **Target DOP/E :** 31-Jul-2025 **Target DOW :** 31-Jul-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 301 908-3 V15.1.1](#)
[\(2024-05\)](#)

Work Item Ref. [REN/MSG-TFES-15-3](#)

National ID

IMT cellular networks;Harmonised Standard for access to radio spectrum;Part 3: CDMA Direct Spread (UTRA FDD) Base Stations (BS) Release 15



Publication Date : 17-May-2024 Harmonised Standard [View translation title](#)

Target DOA : 31-Aug-2024 **Target DOP/E :** 28-Feb-2025 **Target DOW :** 30-Nov-2025

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 302 064 V2.2.1 \(2024-10\)](#) **Work Item Ref.** [REN/ERM-TG17-160](#)

National ID

Wireless Digital Video Links operating in the 1,3 GHz to 50 GHz frequency band;Harmonised Standard for access to radio spectrum

Publication Date : 31-Oct-2024 Harmonised Standard [View translation title](#)

Target DOA : 31-Jan-2025 **Target DOP/E :** 31-Jul-2025 **Target DOW :** 30-Apr-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 302 307-2 V1.4.1 \(2024-08\)](#) **Work Item Ref.** [REN/JTC-DVB-410-2](#)

National ID

Digital Video Broadcasting (DVB);Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications;Part 2: DVB-S2 Extensions (DVB-S2X)

Publication Date : 21-Aug-2024 Non Harmonised Standard

Target DOA : 30-Nov-2024 **Target DOP/E :** 31-May-2025 **Target DOW :** 31-May-2025



Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 303 645 V3.1.3 \(2024-09\)](#) **Work Item Ref.** [REN/CYBER-00127](#)

National ID

CYBER;Cyber Security for Consumer Internet of Things: Baseline Requirements

Publication Date : 24-Sep-2024 Non Harmonised Standard

Target DOA : 31-Dec-2024 **Target DOP/E :** 30-Jun-2025 **Target DOW :** 30-Jun-2025

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 303 661 V1.1.1 \(2024-05\)](#) **Work Item Ref.** [DEN/ERM-TGUWB-591](#)

National ID

Short Range Devices (SRD);Ground Based Synthetic Aperture Radar (GBSAR) in the frequency range 17,1 GHz to 17,3 GHz and High Definition Ground Based Synthetic Aperture Radar (HD-GBSAR) in the frequency range 76 GHz to 77 GHz;Harmonised Standard for access to radio spectrum

Publication Date : 23-May-2024 Harmonised Standard [View translation title](#)

Target DOA : 31-Aug-2024 **Target DOP/E :** 28-Feb-2025 **Target DOW :** 30-Nov-2025

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 303 753 V1.1.1 \(2024-05\)](#) **Work Item Ref.** [DEN/BRAN-230026](#)



National ID

Wideband Data Transmission Systems (WDTS) for Mobile and Fixed Radio Equipment operating in the 57 - 71 GHz band; Harmonised Standard for access to radio spectrum

Publication Date : 29-May-2024 Harmonised Standard [View translation title](#)

Target DOA : 31-Aug-2024 **Target DOP/E :** 28-Feb-2025 **Target DOW :** 30-Nov-2025

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 303 760 V1.1.1 \(2024-10\)](#) **Work Item Ref.** [DEN/SmartM2M-303760](#)

National ID

SmartM2M; SAREF Guidelines for IoT Semantic Interoperability; Develop, apply and evolve Smart Applications ontologies

Publication Date : 10-Oct-2024 Non Harmonised Standard

Target DOA : 31-Dec-2024 **Target DOP/E :** 30-Jun-2025 **Target DOW :** 30-Jun-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 303 797 V2.1.1 \(2024-02\)](#) **Work Item Ref.** [DEN/ITS-00445](#)

National ID

Intelligent Transport Systems (ITS); ITS-G5 Access layer in the 5 GHz frequency band; Release 2

Publication Date : 16-Feb-2024 Non Harmonised Standard



Target DOA : 31-May-2024 **Target DOP/E :** 30-Nov-2024 **Target DOW :** 30-Nov-2024

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 303 798 V2.1.1 \(2024-08\)](#) **Work Item Ref.** [REN/ITS-00446](#)

National ID

Intelligent Transport Systems (ITS);LTE-V2X and NR-V2X Access layer specification for Intelligent Transport Systems operating in the 5 GHz frequency band;Release 2

Publication Date : 14-Aug-2024 Non Harmonised Standard

Target DOA : 30-Nov-2024 **Target DOP/E :** 31-May-2025 **Target DOW :** 31-May-2025

Achieved DOA: 01-Oct-2024 **Achieved DOP/E :** 01-Oct-2024 **Achieved DOW :** 01-Oct-2025

Comment :

Document no. [ETSI EN 303 800-5 V1.1.1 \(2024-11\)](#) **Work Item Ref.** [DEN/EE-EEPS47-5](#)

National ID

Environmental Engineering (EE);Assessment of material efficiency of ICT network infrastructure goods (circular economy);Part 5: Server and data storage product disassembly and disassembly instruction

Publication Date : 14-Nov-2024 Non Harmonised Standard

Target DOA : 28-Feb-2025 **Target DOP/E :** 31-Aug-2025 **Target DOW :** 31-Aug-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025



Comment :

Document no. [ETSI EN 303 883-1 V2.1.1 \(2024-08\)](#)

Work Item Ref. [REN/ERM-TGUWB-618](#)

National ID

Short Range Devices (SRD) and Ultra Wide Band (UWB);Part 1: Measurement techniques for transmitter requirements

Publication Date : 22-Aug-2024 Non Harmonised Standard

Target DOA : 30-Nov-2024 **Target DOP/E :** 31-May-2025 **Target DOW :** 31-May-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 303 883-2 V2.1.1 \(2024-08\)](#)

Work Item Ref. [REN/ERM-TGUWB-619](#)

National ID

Short Range Devices (SRD) and Ultra Wide Band (UWB);Part 2: Measurement techniques for receiver requirements

Publication Date : 22-Aug-2024 Non Harmonised Standard

Target DOA : 30-Nov-2024 **Target DOP/E :** 31-May-2025 **Target DOW :** 31-May-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 303 978 V2.2.1 \(2024-12\)](#)

Work Item Ref. [REN/SES-00468](#)

National ID

Satellite Earth Stations and Systems (SES);Earth Stations on Mobile Platforms (ESOMP) communicating



with satellites in geostationary orbit, operating in the 27,5 GHz to 30,0 GHz and 17,3 GHz to 20,2 GHz frequency bands; Harmonised Standard for access to radio spectrum

Publication Date : 23-Dec-2024 Harmonised Standard [View translation title](#)

Target DOA : 31-Mar-2025 **Target DOP/E :** 30-Sep-2025 **Target DOW :** 30-Sep-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 304 220-1 V1.2.1 \(2024-08\)](#)

Work Item Ref. [DEN/ERM-TG28-556](#)

National ID

Wideband data transmission SRD; Harmonised Standard for access to radio spectrum; Part 1: Wideband data transmission devices: network access points operating in the frequency bands 863 MHz to 868 MHz and 915,8 MHz to 919,4 MHz

Publication Date : 21-Aug-2024 Harmonised Standard [View translation title](#)

Target DOA : 30-Nov-2024 **Target DOP/E :** 31-May-2025 **Target DOW :** 31-May-2026

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 304 220-2 V1.2.1 \(2024-08\)](#)

Work Item Ref. [DEN/ERM-TG28-557](#)

National ID

Wideband data transmission SRD; Harmonised Standard for access to radio spectrum; Part 2: Wideband data transmission devices: terminal node operating in the frequency bands 863 MHz to 868 MHz and 915,8 MHz to 919,4 MHz

Publication Date : 21-Aug-2024 Harmonised Standard [View translation title](#)



Target DOA : 30-Nov-2024 **Target DOP/E :** 31-May-2025 **Target DOW :** 31-May-2026
Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 319 102-1 V1.4.1 \(2024-06\)](#) **Work Item Ref.** [REN/ESI-0019102-1v1.4.1](#)

National ID

Electronic Signatures and Trust Infrastructures (ESI);Procedures for Creation and Validation of AdES Digital Signatures;Part 1: Creation and Validation

Publication Date : 20-Jun-2024 Non Harmonised Standard

Target DOA : 30-Sep-2024 **Target DOP/E :** 31-Mar-2025 **Target DOW :** 31-Mar-2025
Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 319 132-1 V1.3.1 \(2024-07\)](#) **Work Item Ref.** [REN/ESI-0019132-1v131](#)

National ID

Electronic Signatures and Trust Infrastructures (ESI);XAdES digital signatures;Part 1: Building blocks and XAdES baseline signatures

Publication Date : 25-Jul-2024 Non Harmonised Standard

Target DOA : 31-Oct-2024 **Target DOP/E :** 30-Apr-2025 **Target DOW :** 30-Apr-2025
Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :



Document no. [ETSI EN 319 401 V3.1.1 \(2024-06\)](#)

Work Item Ref. [REN/ESI-0019401v311](#)

National ID

Electronic Signatures and Trust Infrastructures (ESI);General Policy Requirements for Trust Service Providers

Publication Date : 13-Jun-2024 Non Harmonised Standard

Target DOA : 31-Aug-2024 **Target DOP/E :** 28-Feb-2025 **Target DOW :** 28-Feb-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :

Document no. [ETSI EN 319 412-4 V1.3.2 \(2024-11\)](#)

Work Item Ref. [REN/ESI-0019412-4v132](#)

National ID

Electronic Signatures and Trust Infrastructures (ESI);Certificate Profiles;Part 4: Certificate profile for web site certificates

Publication Date : 21-Nov-2024 Non Harmonised Standard

Target DOA : 28-Feb-2025 **Target DOP/E :** 31-Aug-2025 **Target DOW :** 31-Aug-2025

Achieved DOA: 04-Feb-2025 **Achieved DOP/E :** 04-Feb-2025 **Achieved DOW :** 01-Aug-2025

Comment :