



Fachbereich Telekommunikation
Secteur particulier télécommunications

ZUR KRITIK VORGELEGTE ENTWÜRFE PROJETS MIS À L'ENQUÊTE

Einsprachen sind bis zu dem angegebenen Datum an die zuständige Geschäftsstelle zu richten. Les objections doivent être envoyées au secrétariat central compétent jusqu'à la date mentionnée.

EN Approval (ENAP)

| | |
|--|--|
| AP 20240723 from 2024-04-24 to 2024-07-23 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :16.07.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 319 132-1 V1.3.0 (2024-04) - (431 kb) - 77 pages Electronic attachment (4 kb) REN/ESI-0019132-1v131 ESI | Electronic Signatures and Trust Infrastructures (ESI); XAdES digital signatures; Part 1: Building blocks and XAdES baseline signatures |

| | |
|---|---|
| AP 20240815 from 2024-05-17 to 2024-08-15 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :08.08.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 302 307-2 V1.4.1 (2024-05) - (1747 kb) - 166 pages REN/JTC-DVB-410-2 BROADCAS | 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) |

| | |
|--|---|
| AP 20240909 from 2024-06-11 to 2024-09-09 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :02.09.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 303 645 V3.1.2 (2024-06) - (821 kb) - 40 pages REN/CYBER-00127 CYBER | CYBER; Cyber Security for Consumer Internet of Things: Baseline Requirements |

| | |
|--|--|
| AP 20240912 from 2024-06-14 to 2024-09-12 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :05.09.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 300 019-2-7 V3.0.17 (2024-06) - (165 kb) - 24 pages REN/EE-017007 EE 1 | 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 |

| | |
|---|---|
| AP 20240925 from 2024-06-27 to 2024-09-25 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :18.09.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 303 760 V1.1.0 (2024-06) - (606 kb) - 47 pages DEN/SmartM2M-303760 SmartM2M | SmartM2M; SAREF Guidelines for IoT Semantic Interoperability; Develop, apply and evolve Smart Applications ontologies |

Vote (ENAP)

| | |
|--|---|
| V 20240810 from 2024-06-11 to 2024-08-12 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :05.08.2024 |
| Document number / Work item / Technical Body (WG) | Title |

| | |
|---|---|
| ETSI EN 303 798 V2.1.0 (2024-06) - (265 kb) - 44 pages REN/ITS-00446 ITS WG4 | 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 |
| ETSI EN 303 883-1 V2.1.1 (2024-06) - (4308 kb) - 153 pages REN/ERM-TGUWB-618 ERM TGUWB | Short Range Devices (SRD) and Ultra Wide Band (UWB); Part 1: Measurement techniques for transmitter requirements |
| ETSI EN 303 883-2 V2.1.1 (2024-06) - (680 kb) - 59 pages REN/ERM-TGUWB-619 ERM TGUWB | Short Range Devices (SRD) and Ultra Wide Band (UWB); Part 2: Measurement techniques for receiver requirements |

Enquiry + Vote on Harmonised Standards (SrdAP)

| | |
|---|--|
| EV 20240925 from 2024-06-27 to 2024-09-25 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :18.09.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 303 354 V1.1.8 (2024-06) - (675 kb) - 31 pages REN/ERM-TG17-163 ERM TG17 | Amplifiers and active antennas for TV broadcast reception in domestic premises; Harmonised standard for access to radio spectrum |

Approval Vote on Harmonised Standards (SRdAP)

| | |
|--|--|
| VA 20240802 from 2024-06-03 to 2024-08-02 | Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :26.07.2024 |
| Document number / Work item / Technical Body (WG) | Title |
| ETSI EN 304 220-1 V1.2.0 (2024-06) DEN/ERM-TG28-556 ERM TG28 | 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 |
| ETSI EN 304 220-2 V1.2.0 (2024-06) DEN/ERM-TG28-557 ERM TG28 | 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 |