



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

AP 20220912 from 2022-06-14 to 2022-09-12	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :05.09.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 300 132-2 V2.6.6 (2022-06) - (749 kb) - 39 pages	Environmental Engineering (EE); Power supply interface at the input of Information and Communication Technology (ICT) equipment; Part 2: -48 V Direct Current (DC)

REN/EE-02101 EE 2	
----------------------	--

AP 20220929 from 2022-07-01 to 2022-09-29	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :22.09.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 489-3 V2.3.0 (2022-07) - (118 kb) - 22 pages REN/ERM-EMC-402 ERM WGEMC	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
ETSI EN 301 489-54 V1.0.1 (2022-07) - (107 kb) - 18 pages DEN/ERM-EMC-401 ERM WGEMC	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 54: Specific conditions for fixed ground based aeronautical and meteorological radars; Harmonised Standard for electromagnetic compatibility

AP 20221009 from 2022-07-11 to 2022-10-10	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :03.10.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 300 468 V1.17.1 (2022-07) - (4628 kb) - 206 pages	Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems

REN/JTC-DVB-397 BROADCASTAS	
ETSI EN 303 980 V1.3.0 (2022-07) - (999 kb) - 76 pages REN/SES-00460 SES HARM	Satellite Earth Stations and Systems (SES); Fixed and in-motion Earth Stations communicating with non-geostationary satellite systems (NEST) in the 11 GHz to 14 GHz frequency bands; Harmonised Standard for access to radio spectrum
ETSI EN 303 981 V1.3.0 (2022-07) - (954 kb) - 77 pages REN/SES-00459 SES HARM	Satellite Earth Stations and Systems (SES); Fixed and in-motion Wide Band Earth Stations communicating with non-geostationary satellite systems (WBES) in the 11 GHz to 14 GHz frequency bands; Harmonised Standard for access to radio spectrum

AP 20221027 from 2022-07-29 to 2022-10-27	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :20.10.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 406-1 V2.3.0 (2022-07) - (712 kb) - 107 pages REN/DECT-00359-1 DECT	Digital Enhanced Cordless Telecommunications (DECT); Harmonised Standard for access to radio spectrum; Part 1: DECT, DECT Evolution and DECT ULE

AP 20221030 from 2022-08-01 to 2022-10-31	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :24.10.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 300 132-1 V2.1.6 (2022-08) - (216 kb) - 30 pages REN/EE-02102 EE 2	Environmental Engineering (EE); Power supply interface at the input to Information and Communication Technology (ICT) equipment; Part 1: Alternating Current (AC)
ETSI EN 300 176-1 V2.3.8 (2022-08) - (1004 kb) - 136 pages REN/DECT-00365 DECT	Digital Enhanced Cordless Telecommunications (DECT); Test specification; Part 1: Radio

AP 20221121 from 2022-08-23 to 2022-11-21	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :14.11.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 301 489-17 V3.2.5 (2022-08) - (102 kb) - 19 pages REN/ERM-EMC-409 ERM WGEMC	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

AP 20221204 from 2022-09-05 to 2022-12-05	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :28.11.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 304 220-1 V1.1.0 (2022-09) - (1192 kb) - 79 pages DEN/ERM-TG28-556 ERM TG28	Wideband data transmission SRD operating in the frequency range 25 MHz to 1 000 MHz; Harmonised Standard for access to radio spectrum; Part 1: Wideband data transmission devices: network access points operating in designated bands
ETSI EN 304 220-2 V1.1.0 (2022-09) - (1253 kb) - 77 pages DEN/ERM-TG28-557 ERM TG28	Wideband data transmission SRD operating in the frequency range 25 MHz to 1 000 MHz; Harmonised Standard for access to radio spectrum; Part 2: Wideband data transmission devices: terminal node operating in designated bands

Vote

V 20221014 from 2022-08-15 to 2022-10-14	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :07.10.2022
Document number / Work item / Technical Body (WG)	Title
ETSI EN 303 132 V2.1.0 (2022-08) - (709 kb) - 71 pages REN/ERM-TGMAR-605 ERM TGMARINE	Maritime VHF survivor locating devices employing Digital Selective Calling (DSC Class M); Harmonised Standard for access to radio spectrum and for features for emergency services

Member Vote

MV 20220923 from 2022-07-25 to 2022-09-23	Einsprüche/Kommentare bis / Objections/commentaire jusqu'à :16.09.2022
Document number / Work item / Technical Body (WG)	Title
ETSI ES 203 811-1 V1.1.1 (2022-07) - (135 kb) - 13 pages DES/CABLE-0029-1 CABLE WG1	Integrated broadband cable telecommunication networks (CABLE); Sixth generation transmission systems for interactive cable television services - IP cable modem; Part 1: General ; DOCSIS® 4.0
ETSI ES 203 811-2 V1.1.1 (2022-07) - (57 kb) - 8 pages DES/CABLE-0029-2 CABLE WG1	Integrated broadband cable telecommunication networks (CABLE); Sixth generation transmission systems for interactive cable television services - IP cable modem; Part 2: Physical layer; DOCSIS® 4.0 [ANSI/SCTE 262-1 2020]
ETSI ES 203 811-3 V1.1.1 (2022-07) - (48 kb) - 7 pages DES/CABLE-0029-3 CABLE WG1	Integrated broadband cable telecommunication networks (CABLE); Sixth generation transmission systems for interactive cable television services - IP cable modem; Part 3: MAC and upper layer protocol interfaces; DOCSIS® 4.0 [ANSI/SCTE 262-2 2020]
ETSI ES 203 811-4 V1.1.1 (2022-07) - (48 kb) - 7 pages DES/CABLE-0029-4 CABLE WG1	Integrated broadband cable telecommunication networks (CABLE); Sixth generation transmission systems for interactive cable television services - IP cable modem; Part 4: Cable modem operations support system interface; DOCSIS® 4.0 [ANSI/SCTE 262-3 2020]
ETSI ES 203 811-5 V1.1.1 (2022-07) - (49 kb) - 7 pages DES/CABLE-0029-5 CABLE WG1	Integrated broadband cable telecommunication networks (CABLE); Sixth generation transmission systems for interactive cable television services - IP cable modem; Part 5: Converged Cable Access Platform (CCAP) operations support system interface; DOCSIS® 4.0 [ANSI/SCTE 262-4 2020]

ETSI ES 203 811-6 V1.1.1 (2022-07) -
(48 kb) - 7 pages
DES/CABLE-0029-6
CABLE WG1

Integrated broadband cable telecommunication networks (CABLE); Sixth generation
transmission systems for interactive cable television services - IP cable modem; Part 6:
Security; DOCSIS® 4.0 [ANSI/SCTE 262-5 2020]