



Newsletter

2026 Q2

Digital & Product Solutions
Business Line **EMC & RF**

innovating safety & security



Europe (EU-27 and UK)

ETSI RED Workprogramme New Standard Versions Updates

ETSI is continuously evolving the EMC/RF Test Standards, table below summarizes the latest updates for most common Test Standards during Q1/2026:

Test Standard	Title	Comments
EN 300 328 V3.0.1_0.0.6	Wideband data transmission systems Radiocommunication equipment operating in the 2 400 MHz to 2 483,5 MHz band	Early Draft. Test Standard development work is progressing.
Draft EN 300 440-1 V3.1.1_0.0.10	Short Range Devices (SRD) operating in 1 GHz to 40 GHz Part 1: Radiocommunication equipment operating in the frequency range 2 400 MHz to 2 483,5 MHz or 5 725 MHz to 5 875 MHz	Early Draft. Test Standard development work is progressing.
Draft EN 300 422-1 V2.3.1_0.0.9	Wireless Microphones Audio PMSE up to 3 GHz Part 1: Audio PMSE Equipment up to 3 GHz	Stable Draft. Test Standard development work is progressing.
Draft EN 301 908-15 V17.1.1_0.0.9	IMT cellular networks Part 15: Evolved Universal Terrestrial Radio Access (E-UTRA FDD) Repeaters	Stable Draft. European Commission first assessment completed and currently addressing the comments.
Draft EN 301 908-23 V17.1.1_0.0.7	IMT cellular networks Part 23: Active Antenna System (AAS) Base Station (BS)	Stable Draft. European Commission first assessment completed and currently addressing the comments.
Draft EN 301 908-24 V17.1.1_0.0.9	IMT cellular networks Part 24: New Radio (NR) Base Stations (BS)	Stable Draft. Ready to be sent to European Commission for first assessment.
Draft EN 301 908-25 V17.1.1_0.0.3	IMT cellular networks Part 25: New Radio (NR) User Equipment (UE)	Early Draft. Test Standard development work is just starting.
Draft EN 301 908-26 V1.1.1_0.0.10	IMT cellular networks Part 26: Aerial User Equipment (UE)	Stable Draft. Test Standard development work is progressing.
Draft EN 301 908-27 V17.1.1_0.0.2	IMT cellular networks Part 27: New Radio (NR) Repeaters	Stable Draft. Test Standard development work is progressing.
Draft EN 301 406-2 V3.1.7	Digital Enhanced Cordless Telecommunications (DECT) Part 2: DECT-2020 NR	Stable Draft. European Commission first assessment completed and currently addressing the comments.
Draft EN 301 441 V2.1.8	Satellite Earth Stations and Systems (SES) Mobile Earth Stations (MES), including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) operating in the 1,6 GHz/2,4 GHz frequency band under the Mobile Satellite Service (MSS)	Stable Draft. Test Standard development work is progressing.



Test Standard	Title	Comments
Draft EN 301 442 V2.1.10	Satellite Earth Stations and Systems (SES) NGSO Mobile Earth Stations (MES) including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) operating in the 1 980 MHz to 2 010 MHz (earth-to-space) and 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands under the Mobile Satellite Service (MSS)	Stable Draft. Test Standard development work is progressing.
Draft EN 301 443 V2.1.8	Satellite Earth Stations and Systems (SES) Very Small Aperture Terminal (VSAT); Transmit-only, transmit-and-receive, receive-only satellite earth stations operating in the 4 GHz and 6 GHz frequency bands	Stable Draft. Test Standard development work is progressing.
Draft EN 301 447 V2.1.8	Satellite Earth Stations and Systems (SES) Satellite Earth Stations on board Vessels (ESVs) operating in the 4/6 GHz frequency bands allocated to the Fixed Satellite Service (FSS)	Stable Draft. Test Standard development work is progressing.
Draft EN 301 721 V2.1.8	Satellite Earth Stations and Systems (SES) Mobile Earth Stations (MES) providing Low Bit Rate Data Communications (LBRDC) using Low Earth Orbiting (LEO) satellites operating below 1 GHz frequency band	Stable Draft. Test Standard development work is progressing.
Draft EN 302 574-1 V2.1.9	Satellite Earth Stations and Systems (SES) Mobile Earth Stations (MES) transmitting in the 1 980 MHz to 2 010 MHz (earth-to-space) and receiving in the 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands Part 1: Complementary Ground Component (CGC) for wideband systems	Stable Draft. European Commission first assessment completed and currently addressing the comments.
Draft EN 302 574-2 V2.1.11	Satellite Earth Stations and Systems (SES) Mobile Earth Stations (MES) operating in the 1 980 MHz to 2 010 MHz (earth-to-space) and 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands Part 2: User Equipment (UE) for wideband systems	Stable Draft. European Commission first assessment completed and currently addressing the comments.
Draft EN 302 574-3 V2.1.9	Satellite Earth Stations and Systems (SES) Mobile Earth Stations (MES) operating in the 1 980 MHz to 2 010 MHz (earth-to-space) and 2 170 MHz to 2 200 MHz (space-to-earth) frequency bands Part 3: User Equipment (UE) for narrowband systems	Stable Draft. European Commission first assessment completed and currently addressing the comments.



Test Standard	Title	Comments
Draft EN 303 699 V1.2.1_1.1.31	Satellite Earth Stations and Systems (SES) Fixed earth stations communicating with non-geostationary satellite systems in the 20 GHz and 30 GHz FSS bands	Stable Draft. Sent to European Commission first assessment
Draft ETSI EN 304 122 V1.1.1_0.1.3	Satellite Earth Stations & Systems (SES) NR-NTN (New Radio Non-Terrestrial Networks) capable User Equipment operating in Frequency bands below 7,125 GHz	Stable Draft. Test Standard development work is progressing. New standard for 5G NTN for bands FDD n250, FDD n251, FDD n253, FDD n254, FDD n255 and FDD n256.
Draft EN 302 065-1-1 V1.1.1_0.0.5	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) Part 1: Generic UWB devices Sub-part 1: Communication devices within 3,1 GHz to 4,8 GHz using LDC mitigation or within the 6 to 8.5 GHz	Early Draft. Test Standard development work is progressing.
Draft EN 302 065-2-4 V1.1.1_0.0.3	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) Part 2: Ultra Wide Band location tracking devices Sub-part 4: Requirements for fixed outdoor devices within 6,0 GHz to 8,5 GHz	Early Draft. Test Standard development work is just starting.
Draft EN 302 065-3-2 V3.1.1_0.1.1	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) Part 3: UWB devices installed in motor and railway vehicles Sub-part 2: Requirements for location tracking devices installed in rail and road vehicles operating in the frequency range of 6,0 GHz to 8,5 GHz with duty cycles up to 5% per second	Stable Draft. Test Standard development work is progressing.
EN 302 065-3-3 V3.1.1	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) Part 3: UWB devices installed in motor and railway vehicles Sub-part 3: Requirements for UWB radiodetermination applications operating within 6,0 GHz to 8,5 GHz	Already published by ETSI and delivered to European Commission for final assessment. Waiting for its publication as Harmonised Standard in OJEU.
Draft EN 302-065-4-2 V1.1.1_0.0.3	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) Part 4: Material Sensing devices Sub-part 2: Liquid and Gas Analyzer operating within 30 MHz to 10,6 GHz	Early Draft. Test Standard development work is just starting.
EN 303 940-1 V1.1.1	Short Range Devices (SRD) using Ultra Wide Band technology (UWB) Part 1: Millimeter Wave Security Scanners operating in 69,8-80,5 GHz	Already published by ETSI and to be delivered to European Commission for final assessment.



Test Standard	Title	Comments
Draft EN 305 550-3-1 V1.1.1_0.1.0	Short Range Devices (SRD) to be used in the 40 GHz to 260 GHz frequency range Part 3: Radiodetermination devices for fixed, mobile and portable generic applications within 57 GHz to 64 GHz Sub-part 1: Requirements for frequency modulated equipment	Stable Draft. Test Standard development work is progressing.
Draft EN 305 550-7 V1.1.1_0.0.2	Short Range Devices (SRD) to be used in the 40 GHz to 260 GHz frequency range Part 7: in-cabin radiodetermination devices in vehicles using FMWC modulation within 122,25 GHz to 130 GHz and 134 GHz to 148,5 GHz	Early Draft. Test Standard development work is just starting.
Draft EN 305 550-8 V1.1.1_0.0.4	Short Range Devices (SRD) to be used in the 40 GHz to 260 GHz frequency range Part 8: exterior radiodetermination devices on vehicles using FMCW modulation within 122,25 GHz to 130 GHz and 134 GHz to 148,5 GHz	Early Draft. Test Standard development work is just starting.
Draft EN 305 550-9 V1.1.1_0.0.3	Short Range Devices (SRD) to be used in the 40 GHz to 260 GHz frequency range Part 9: Radiodetermination for industrial applications (like RDI & RDI-S) equipment operating within 57 GHz to 64 GHz	Early Draft. Test Standard development work is just starting.
Draft EN 301 783 V2.2.1_0.0.19	Commercially available amateur radio equipment	Early Draft. Test Standard development work is progressing.
Draft EN 302 208 V3.5.1_0.0.7	Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W and in the band 915 MHz to 921 MHz with power levels up to 4 W	Final Draft. European Commission first assessment completed and currently addressing the comments.
EN 302 326-2 V2.2.1	Fixed Radio Systems Multipoint Equipment and Antennas Part 2: Harmonised Standard for access to radio spectrum	Already published by ETSI and to be delivered to European Commission for final assessment.
Draft EN 302 571 V2.1.1_0.0.31	Intelligent Transport Systems (ITS) Radiocommunications equipment operating in the 5 855 MHz to 5 925 MHz frequency band	Stable Draft. European Commission first assessment completed and currently addressing the comments.
Draft EN 303 098 V3.1.1_0.0.3	Autonomous Maritime Radio Devices (AMRD) Group B locating devices operating on channel 2006	Early Draft. Test Standard development work is just starting.
Draft EN 303 132 V2.2.1_0.0.2	Maritime VHF survivor locating devices employing Digital Selective Calling (DSC Class M)	Early Draft. Test Standard development work is just starting.
Draft EN 301 843-7 V1.2.1_0.0.3	ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services Part 7: Specific conditions for Maritime Broadband Radiolink equipment	Early Draft. Test Standard development work is progressing.



Test Standard	Title	Comments
EN 301 843-8 V1.1.1	ElectroMagnetic Compatibility (EMC) standard for marine radio equipment and services Part 8: Specific conditions for radio beacons and locating devices	Already published by ETSI and to be delivered to European Commission for final assessment.

ERC Recommendation 70-03 relating to the use of Short-Range Devices (SRD) updated on February 13, 2026

Following with the periodic updates to ERC Rec 70-03, the following changes have been included in February update:

- Annex 6 – Radiodetermination Applications

Frequency Band	Power	Mitigation Req	Mod/OBW	ETSI EN	Notes
r1 76,5-80,5 GHz	19 dBm peak e.i.r.p. (Note 1)	No requirement	Not specified	EN 303 940	Band r split into r1 and r2. For security scanners operated indoors.
r2 76,5-80,5 GHz	19 dBm peak e.i.r.p. (Note 1) 19 dBm mean e.i.r.p. (Note 2)	≤ 10.4% duty cycle in any 100 ms	≥ 1.5 GHz	TBD	Band r split into r1 and r2. For security scanners operated outdoors.

Note 1: At least 23 dB out-of-band attenuation relative to the maximum allowed peak e.i.r.p. is required.

Note 2: Measured with 1 MHz RBW and averaged over Ton.

- Annex 12 – Active Medical Implants and their associated peripherals

Frequency Band	Power	Mitigation Req	Mod/OBW	ETSI EN	Notes
g 42-56 MHz	0.01 mW e.r.p.	No requirement	14 MHz	EN 300 422	New Band. For cochlear implant systems.

Additional Information:

- ERC Recommendation 70-03: <https://docdb.cept.org/document/845>

AdCo RED provides interpretation guidance for “internet-connected radio equipment” under RED Delegated Act for Cybersecurity Requirements

On January 10, 2026, AdCo RED published a document with interpretation guidance about what is considered an “internet-connected radio equipment” under RED and therefore when Article 3.3 related with Cybersecurity requirements becomes applicable for certain products.

Document includes several illustrative examples showing typical cases and explaining why or why not the equipment are considered “internet-connected radio equipment”.

Additional Information:

- Interpretation of 'internet-connected radio equipment' under the Radio Equipment Directive (RED): https://single-market-economy.ec.europa.eu/document/317ee7e5-042c-47fa-896e-d7a5ef67eb80_en



UKCA Designated Standards

UK Radio Equipment Designated Standards have been updated on January 21, 2026 and it is fully aligned with latest EU-27 RED Harmonised Standards list released on December 9, 2025.

Additional Information:

- UK Radio Equipment Designated Standards: <https://www.gov.uk/government/publications/designated-standards-radio-equipment>



North America (USA and Canada)

FCC KDBs Updates

Main KDBs published/updated during Q1/2026:

KDB	Status	Question	Comments
940660	Update	What procedures should be used to evaluate Citizens Broadband Radio Service (CBRS) for compliance under Part 96?	Provides additional guidance for Distributed Antenna Systems (DAS) testing and certification under Part 96 rules.
206256	Update	What procedures should be followed for approval of a wireless microphone?	Correct a typo in frequency range in Section 3(e)(4).
953436	Update	What web services are available for accessing data in the FCC Laboratory Equipment Authorization System?	Updated in FCC Data Base API for JSON Methods <code>getCBSDAuthorizations</code> and <code>getAFCAuthorizations</code> and Error Message (No Results).
775926	Draft	What procedures should be used to evaluate irregular shaped devices for SAR evaluation?	New document providing guidance to fit irregular shaped devices (e.g. smartphone or tablet with camera protrusions, handheld RFID scanners, handheld controllers, watches, anklets, helmets, VR headsets, glasses...) with phantoms for SAR testing.
935210	Draft	What is the Commission guidance for evaluating Signal Boosters?	Updated documents providing guidance for filling multi-radio remote unit for operation as part of an Industrial Booster System.
853844	Draft	What guidelines does the FCC provide to an accreditation body performing a technical assessment of a testing laboratory to determine the capability and competence of that laboratory to perform EMC tests to show compliance with the FCC regulatory requirements?	Document has been updated to include most recent Test Methods and Standards Incorporated by Reference, delete obsolete assessment items, to incorporate questions to address new measurement requirements and to add KDB publications.
974614	Draft	What guidance is available for FCC recognition of accredited testing laboratories that perform testing of RF Devices subject to the Declaration of Conformity (DoC) and Certification approval procedures?	Draft KDB includes the following updates: - Requirements for modification of EAS scopes expiration dates. - Test Methods and Site Validation standards incorporated by reference to the latest versions in effect. - FCC scope RF Exposure Test method to point to the relevant KDB Publications.
594280	Draft	What are the software security requirements for non-SDR devices and what limitations apply to software configuration control for such devices?	New document providing guidance and procedures for manufacturers to certify the same hardware configuration or SKU globally across jurisdictions using automated geolocation methods for devices certified under 47 CFR Part 15 transmitters.



FCC adopts new rules for unlicensed use in 6 GHz creating a the Geofenced Variable Power (GVP) device category that can operate indoors/outdoors at higher power

FCC adopted new rules that will become in force on April 27, 2026 allowing unlicensed Geofenced Variable Power (GVP) devices to operate in the U-NII-5 (5,925 – 6,425 GHz) and U-NII-7 (6,525 – 6,875 GHz) sub-bands at up to 11 dBm/MHz Power Spectral Density (PSD) and 24 dBm EIRP.

GVP devices promise to overcome technical and regulatory constraints of other 6 GHz band low power devices such as low power indoor (LPI) and very low power (VLP) devices. GVP devices need not be restricted indoors, as is the case with LPI and they operate at significantly higher power than VLP devices.

GVP devices must use geofencing systems to prevent harmful interference to licensed microwave links and radio astronomy observatories. The geofencing systems will calculate exclusion zones where GVP devices cannot operate on specified frequencies.

Each GVP access point must have a geolocation capability to determine its location and avoid operating on prohibited frequencies within the exclusion zones. Client devices must operate 6 dB below the access point's authorized power.

These rules permit the GVP devices to operate at higher power than very lower power 6 GHz band unlicensed devices.

Additional Information:

- FCC Updated Rules: <https://www.govinfo.gov/content/pkg/FR-2026-02-25/pdf/2026-03744.pdf>

FCC updates the Covered List to include routers produced in a foreign country

On March 23, 2026, FCC updated the Covered List to include all consumer-grade routers produced in foreign countries.

This followed a determination by a White House-convened Executive Branch interagency body with appropriate national security expertise that such routers “pose unacceptable risks to the national security of the United States or the safety and security of United States persons.”

The determination included an exemption for routers that the Department of War (DoW) or the Department of Homeland Security (DHS) have granted “Conditional Approval” after finding that such device or devices do not pose such unacceptable risks. Routers manufacturers can request the “Conditional Approval” following the guidance published by FCC.

This update in Covered List prohibits to grade routers produced in foreign countries from receiving FCC authorization and are therefore prohibited from being imported for use or sale in the U.S. It does not prohibit the import, sale, or use of any existing device models the FCC previously authorized.

This action does not affect any previously purchased consumer-grade routers. Consumers can continue to use any router they have already lawfully purchased or acquired.



FCC rules exclude devices in Covered List from equipment certification procedures allowing for permissive changes to authorized equipment. Such changes include Class I permissive changes, which generally do not require a filing with the Commission and may include software, firmware, and security updates to mitigate harm to consumers. However, FCC announced that all routers authorized for use in the United States may continue to receive software and firmware updates that mitigate harm to U.S. consumers at least until March 1, 2027. These include all software and firmware updates to ensure the continued functionality of the devices, such as those that patch vulnerabilities and facilitate compatibility with different operating systems.

Additional Information:

- FCC Public Notice: <https://docs.fcc.gov/public/attachments/DA-26-278A1.pdf>
- FCC Guidance for Conditional Approval request: <https://www.fcc.gov/sites/default/files/Guidance-for-Conditional-Approvals-Submissions0326.pdf>
- List of Routers that have received the Conditional Approval: <https://www.fcc.gov/supplychain/coveredlist#conditional-approvals>
- FAQs on Recent Updates to FCC Covered List Regarding Routers Produced in Foreign Countries: <https://www.fcc.gov/faqs-recent-updates-fcc-covered-list-regarding-routers-produced-foreign-countries>

ISED Updates

ISED Radio Standards updated in Q1/2026:

Test Standard	Status	Title	Comments
RSS-195 Issue 3	Update	Wireless Communication Service (WCS) Equipment Operating in the Bands 2305-2320 MHz and 2345-2360 MHz	New standard for 3GPP Band FDD 30. New standard version has a 6-month transition period. Main updates are: - Clearly identify the band plan. - Add the maximum transmitter power limits for Fixed Stations, Base Stations and Subscriber Equipment and their corresponding unwanted emissions limits.
RSS-310 Issue 6	Draft	Licence-Exempt Radio Apparatus: Category II Equipment	Draft under Consultation in Radio Advisory Board of Canada. Main updates are: - Add requirements for stand-alone receivers and passive RFID tags. - Remove the exclusion from all ISED requirements for transmitters with input power ≤ 6 nW or operating below 9 kHz and replace with exemptions from the labelling, user manual, and test report requirements. - Remove requirements for data modems because these are subject to ICES-003.



Test Standard	Status	Title	Comments
RSS-Gen Issue 6	Draft	General Requirements for Compliance of Radio Apparatus	Draft under Consultation in Radio Advisory Board of Canada. Main updates are: - Add more detailed information on the existing listing process for category I radio apparatus and corresponding requirements. - Update the requirements for site validation by adopting recent ANSI C63 standards. - Add requirements for measurement equipment calibration. - Update requirements for radio devices with geolocation technology and for the power supplied to the test sample. - Clarify extrapolation procedure for radiated emissions. - Add conditions and requirements for on-site and in-situ measurements. - Specify the default detector for transmitter power measurements and clarify the requirements for both conducted and radiated transmitter power measurements. - Clarify the detector and measurement bandwidth for unwanted emissions and increase the frequency range for unwanted emissions measurements up to 750 GHz. - Remove stand-alone receivers and passive RFID tags as they were moved to RSS-310. - Allow the QR code labelling and placing the label in the user manual or packaging for very small devices. Clarify the electronic labelling requirements. - Add guidelines for radiated emission measurements below 30 MHz.



Standards Development Organizations (SDO)

International Electrotechnical Commission (IEC)

Main IEC Publications related to EMC/RF released in Q1/2026:

Publication	Scope
IEC TS 61000-1-6:2026	Electromagnetic compatibility (EMC) - Part 1-6: General - Guidelines for the evaluation of measurement uncertainty in EMC testing
CISPR TR 30-3:2026	Test method on electromagnetic emissions - Part 3: Electronic control gear for LED light sources - Built-in control gear
IEC 60034-1:2026 RLV	Rotating electrical machines - Part 1: Rating and performance
IEC 60947-5-5:2026	Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function
IEC 61439-8:2026 EXV	Low-voltage switchgear and controlgear assemblies - Part 8: Assemblies for use in photovoltaic installations
IEC 61400-40:2026	Wind energy generation systems - Part 40: Electromagnetic compatibility (EMC) - Requirements and test methods
IEC 62132-8:2026 RLV	Integrated circuits - Measurement of electromagnetic immunity - Part 8: Measurement of radiated immunity - IC stripline method
IEC 60519-4:2021+AMD1:2026 CSV	Safety in installations for electroheating and electromagnetic processing - Part 4: Particular requirements for arc furnace installations
IEC TS 63379:2026	Vehicle connector, vehicle inlet and cable assembly for megawatt DC charging
IEC/IEEE TR 63572:2026	Evaluation of absorbed power density related to human exposure to radio frequency fields from wireless communication devices operating between 6 GHz and 300 GHz

Additional Information:

- IEC Standards Search: <https://webstore.iec.ch/en/products/>

CEN-CENELEC

Main CEN-CENELEC Publications related to EMC/RF released in Q1/2026:

Publication	Scope
EN IEC 61326-1:2021/A11:2026	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
EN IEC 60730-2-12:2026	Automatic electrical controls - Part 2-12: Particular requirements for electrically operated door locks
EN IEC 62132-8:2026	Integrated circuits - Measurement of electromagnetic immunity - Part 8: Measurement of radiated immunity - IC stripline method



Publication	Scope
EN IEC 60601-2-22:2020/A11:2026	Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment
EN IEC 60601-2-57:2026	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring, cosmetic and aesthetic use
EN IEC 60601-2-57:2026/A11:2026	Medical electrical equipment - Part 2-57: Particular requirements for the basic safety and essential performance of non-laser light source equipment intended for therapeutic, diagnostic, monitoring, cosmetic and aesthetic use
EN IEC 60601-2-64:2026	Medical electrical equipment - Part 2-64: Particular requirements for the basic safety and essential performance of light ion beam medical electrical equipment
EN IEC 80601-2-89:2026	Medical electrical equipment - Part 2-89: Particular requirements for the basic safety and essential performance of medical beds for children

Additional Information:

- CEN-CENELEC Standards Search: <https://standards.cenelec.eu/ords/f?p=CEN:105>

International Organization for Standardization (ISO)

Main ISO Publications related to EMC/RF released in Q1/2026:

Publication	Scope
ISO 16315:2026	Small craft Electrical systems used for electrical propulsion
ISO 20500-1:2026	Mobile road construction machinery — Safety Part 1: Common requirements
ISO 20500-2:2026	Mobile road construction machinery — Safety Part 2: Specific requirements for road-milling machines
ISO 20500-3:2026	Mobile road construction machinery — Safety Part 3: Specific requirements for soil-stabilising machines and recycling machines
ISO 20500-6:2026	Mobile road construction machinery — Safety Part 6: Specific requirements for mobile feeders
ISO 20500-7:2026	Mobile road construction machinery — Safety Part 7: Specific requirements for slipform pavers and related machines
ISO 20500-5:2026	Mobile road construction machinery — Safety Part 5: Specific requirements for paver-finishers

Additional Information:

- ISO Standards Search: <https://www.iso.org/advanced-search/x/>



SAE International

Main SAE International Publications related to EMC, Automotive and Aerospace released in Q1/2026:

Publication	Status	Scope
J2945/1_202603	Stabilized	On-Board System Requirements for V2V Safety Communications
J2945/1A_202603	Stabilized	Vehicle Level Validation Test Procedures for V2V Safety Communications
J3161/1A_202602	Revised	Vehicle-Level Validation Test Procedures for V2V Safety Communications

Additional Information:

- SAE Standards: <https://legacy.sae.org/standards>

CTIA – The Wireless Association

Main CTIA Publications related with Over-the-Air (OTA) Performance released in Q1/2026:

Publication	Scope
CTIA 01.02	Operator Priority List v8.0.2 (March 2026)

Additional Information:

- CTIA Test Plans: <https://ctiacertification.org/test-plans/>