



În perioada **2022.07.01 – 2022.07.31**

Proiectele de standarde de mai jos sunt supuse anchetei publice. Asupra acestor proiecte poate face observații orice persoană fizică sau juridică, la adresa asro@asro.ro. Proiectele pot fi obținute de la ASRO precizând indicativul și titlul standardului. Termenul limită până la care se pot trimite comentarii este cu 30 zile calendaristice înainte de termenul limită de vot (dea), indicat după fiecare proiect.

EN 300 468 V1.17.1

Comitet Tehnic ETSI: BROADCASTAS
Digital Video Broadcasting (DVB);
Specification for Service Information (SI) in
DVB systems
dea: 2022-10-09

standard for radio equipment and services;
Part 54: Specific conditions for fixed ground
based aeronautical and meteorological
radars; Harmonised Standard for
electromagnetic compatibility
dea: 2022-09-29

EN 301 406-1 V2.3.0

Comitet Tehnic ETSI: DECT
Digital Enhanced Cordless
Telecommunications (DECT); Harmonised
Standard for access to radio spectrum; Part
1: DECT, DECT Evolution and DECT ULE
dea: 2022-10-27

EN 303 980 V1.3.0

Comitet Tehnic ETSI: 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
dea: 2022-10-09

EN 301 489-3 V2.3.0

Comitet Tehnic ETSI: 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
dea: 2022-09-29

EN 303 981 V1.3.0

Comitet Tehnic ETSI: 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
dea: 2022-10-09

EN 301 489-54 V1.0.1

Comitet Tehnic ETSI: ERM WGEMC
ElectroMagnetic Compatibility (EMC)