

Radiomarkamót nr. 00 039 um fasta uppseting av siglingar-VHF-útbúnaði og til siglingar-handtól, íroknað DSC-útbúnað.

Upplýsingar um frekvenstillutanir, sendiorku, loyvisviðurskipti v.m.

Til fasta uppseting av siglingar-VHF-útbúnaði og til siglingarhandtól íroknað DSC-útbúnað, er fylgjandi galdandi:

Loyvd frekvensbond: 155,500-162,025 MHz

Hægst loyvda sendiorkan er:

Fastur uppsettur radioútbúnaður: 25 W, men skal kunna minkast til hægst 1 W

Flytilig handtól til neyð: 25 W, men skal kunna minkast til hægst 1 W

Onnur flytilig handtól: 6 W, men skal kunna minkast til hægst 1 W

Loyvdir modulatiónsformar: G3E til telefoni og F1B, J2B ella G2B til DSC

Útbúnaðurin skal vera innrættaður til eina kanalfjarstöðu á 25 kHz.

Siglingar-VHF-útbúnaður, íroknað DSC-útbúnað, kann einans nýtast av einum persóni, ið hevur galdandi radioprógv.

Samlagsmeting

Uppfylling av týðandi krøvum nevnd í art. 3.2. í direktivi 99/5/EF kann fylgjast við at nýta fylgjandi harmoniseraða standard:

ETSI EN 300 162-2 V1.1.2 (2000-12)

Title: Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 2: Harmonised EN covering essential requirements of article 3.2 of the R&TTE Directive

ETSI EN 301 178-2 V1.1.1 (2000-08)

Title: Electromagnetic compatibility and Radio spectrum Matters (ERM); Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Part 2: Harmonised EN under article 3.2 of the R&TTE Directive

ETSI EN 301 025-2 V1.1.1 (2000-08)

Title: Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 2: Harmonised EN under article 3.2 of the R&TTE Directive

Fyri útbúnað, ið fellur undir avgerðina hjá Kommissiúnini 2000/638/EF, kann ætlan um uppfyllan av krøvunum í art. 3.3e í direktivi 99/5/EF vísast, við at nýta fylgjandi standardir:

ETSI EN 300 162-3 V1.1.1 (2001-05)

Title: Electromagnetic compatibility and Radio spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 3: Harmonised EN covering essential requirements of article 3.3 (e) of the R&TTE Directive

ETSI EN 301 025-3 V1.1.1 (2001-05)

Title: Electromagnetic compatibility and Radio spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 3: Harmonised EN under article 3.3 (e) of the R&TTE Directive

Meira vitan um tøkniFrøðiligar nærlýsingar og mátiHættir fæst í fylgjandi standardi, har krøvini ikki eru skyldubundin:

ETSI EN 300 162-1 V1.2.2 (2000-12)

Title: Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Part 1: Technical characteristics and methods of measurement

ETSI EN 301 178-1 V1.1.2 (2000-08)

Title: Electromagnetic Compatibility and Radio Spectrum Matters (ERM); Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands (for non-GMDSS applications only); Part 1: Technical characteristics and methods of measurement

ETSI EN 301 025-1 V1.1.2 (2000-08)

Title: Electromagnetic Compatibility and Radio Spectrum Matters (ERM); VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Part 1: Technical characteristics and methods of measurement