

Radiomarkamót nr. 00 037 um siglingar-MF/HF-radioútbúnað íroknað DSC- og radiotelexútbúnað

Upplýsingar um frekvenstillutanir, sendiorku, loyvisviðurskipti v.m.

Loyvd frekvensbond:

1605-4000 kHz

4,0-27,5 MHz

Hægst loyvda sendiorkan er:

1605-4000 kHz 400 W

4-27,5 MHz 1500 W

Fylgjandi útsendingaflokkar eru loyvdir:

J3E til telefoni, F1B ella j2B til radiotelex

Siglingar-MF/HF-radioútbúnaður íroknað DSC- og radiotelexútbúnað kann einans nýtast av einum persóni, ið hevur galdandi radioprógv.

Samlagsmeting

Inntil harmoniseraðir standardir eru til taks í direktivi 99/5/EF, metir Fjarskiptiseftirlitið, at fabrikantar skulu yvirhalda krøvini í fylgjandi ETSI standardum, so leingi sum tey relatera til krøvini í art. 3.2 í direktivi 99/5/EF:

- Draft EN 300 373-2 V1.1.1 (2002-12)
Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 2: Harmonised EN covering essential requirements under article 3.2 of the R&TTE Directive
- ETS 300 067, November 1990
Radio Equipment and Systems Radiotelex equipment operating in the maritime MF/HF service Technical characteristics and methods of measurement
- ETS 300 067, Amendment A1, October 1993 Radio Equipment and Systems (RES);

Radiotelex equipment operating in the maritime MF/HF service Technical characteristics and methods of measurement

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

- Draft EN 300 373-3 V1.1.1 (2002-12)

Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 3: Harmonised EN covering essential requirements under article 3.3(e) of the R&TTE Directive