

SLOVENSKI STANDARD SIST ETS 300 373:1999/A1:1999

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Radijska oprema in sistemi (RES) - Tehnične karakteristike in merilne metode za pomorske mobilne oddajnike in sprejemnike za uporabo na srednjevalovnem (MF) in kratkovalovnem (HF) področju

Radio Equipment and Systems (RES); Technical characteristics and methods of measurement for maritime mobile transmitters and receivers for use in the MF and HF bands

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47.020.70	Navigacijska in krmilna oprema	Navigation and control equipment

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Amendment

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Radio **Equipment and Sys**tems (RES); Technical characteristics and methods of measurement for maritime mobile transmitters and receivers for use in the MF and HF bands

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Foreword

This amendment to ETS 300 373 (1995) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

Transposition dates			
Date of adoption of this amendment:	8 August 1997		
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Amendments

4.2.1 General

Replace entire subclause with the following:

All controls shall be easily identified from the position at which the operator operates the equipment.

The number of operational controls, their design and manner of functioning, location, arrangement and size should provide for simple, quick and efficient operation. Controls which are not necessary for normal operation shall not be readily accessible to the operator.

The controls should be arranged in a manner which minimizes the risk of inadvertent operation.

For transmitters it shall be possible to change the transmitter from any class of emission to another for which it is designed to operate by means of not more than one control.

For receivers the class of emission shall be selectable by not more than one control.

4.3.3 Distress frequencies

Replace entire subclause with the following:

The distress frequencies shown in table 1 which are applicable to the equipment, shall be clearly indicated, either on the front panel of the equipment or on an instruction label supplied with the equipment.

Table 1: Distress frequencies					
DSC	Telephony tan (kHz) dS.I	Telex teh (kHz)			
(kHz)	· · · ·				
2 187,5	2 182	2 174,5			
4 207,5	SIST ET \$ 125 373:199	<u>9/A1:149</u> 977,5			
https6/s3ah2ards.itel	1.ai/catal6 <mark>21h5</mark> dards/sis	t/5361b 6 8 268)87-483	f-9762-		
8 414,5b3728	e559bbe8i29ets-300-3	73-199 8-376,5 99			
12 577	12 290	12 520			
16 804,5	16 420	16 695			
NOTE: The above DSC and telex frequencies are					
assigned frequencies whereas the carrier					
frequency is indicated for telephony.					

In addition, manual controls necessary for the tuning of the equipment to the relevant frequencies in table 1, and their settings, shall be clearly indicated.

4.5 Classes of emission

Replace entire subclause with the following:

The equipment shall provide for the transmission and/or reception of signals using the classes of emission defined below, as appropriate to the equipment:

- J3E SSB telephony, with the carrier suppressed at least 40 dB below peak envelope power;
- H3E SSB telephony on the frequency 2 182 kHz only with the carrier 4,5 dB 6 dB below peak envelope power. For on-board test purposes, using only a dummy load, facilities shall be provided for H3E operation on the frequency of 2 200 kHz;

F1B

FSK suitable for DSC with a frequency shift of ± 85 Hz. Alternatively class of modulation J2B can be used with a 1700 Hz sub-carrier. In this case the equipment shall be tuned to a carrier frequency 1700 Hz below the assigned frequency.

The receiver may also provide for the reception of signals of other classes of emission.

5 Test conditions

Add the following:

When preparing test report forms for equipment tested in accordance with this ETS, the point where the DC voltage is measured shall be specified (see subclause 5.2).

5.7.1 Measurement uncertainty

Replace entire subclause with the following:

Parameter	Maximum value of measurement uncertainty
RF frequency:	$\pm 1 \times 10^{-8}$
RF Power, PEP in 50 Ω	± 1,5 dB
RF Power, PEP in 10 Ω / 250 pF	± 2,5 dB
Conducted spurious emissions of transmitter:	± 4 dB
Audio output power:	± 0,5 dB
Sensitivity of receiver: NID A DD DD FI	7 ± 3 dB
Conducted emission of receiver:	±3 dB
Two signal measurements and sitch ai)	± 4 dB
Three signal measurement:	± 3 dB

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For the test methods according to this ETS the uncertainty figures are valid to a confidence level of 95 % calculated according to the methods described in ETR 028 [8].1-1999

6.3 Performance check

Replace entire subclause with the following:

For the purpose of this ETS, the term "performance check" shall be taken to mean the following measurements and limits:

for the transmitter:

- frequency error:

With the transmitter connected to an artificial antenna (see subclause 5.5), the transmitter shall be tuned to the frequency 2 182 kHz and operated in H3E mode. The transmitter frequency shall be within \pm 10 Hz of 2 182 kHz;

- output power:

With the transmitter connected to an artificial antenna (see subclause 5.5), the transmitter shall be tuned to the frequency 2 182 kHz and operated in H3E mode. When keyed without modulation, the output power of the transmitter (carrier power) shall be within 15 W and 140 W;

- for the receiver:
 - maximum usable sensitivity.

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With the AGC operative, the receiver shall be adjusted to 2 182 kHz and operated in H3E mode. A test signal as specified in subclause 5.6.2.2 shall be applied. The level of the input signal shall be adjusted until the SINAD at the output of the receiver is 20 dB, and the output power is at least the standard output power (see subclause 8.1.1). The level of the input signal shall be not greater than + 36 dB μ V.

7.3.3.3 Intermodulation products for SSB telephony modes

Replace entire subclause with the following:

The value of intermodulation products shall not exceed 25 dB below the highest of the two tones under normal test conditions.

7.4.2 Method of measurement

Replace entire subclause with the following:

The transmitter complete with chassis covers and shock absorbers (if supplied) shall be clamped in its normal operating position to a vibrating table and shall be connected to the appropriate artificial antenna as specified in subclause 5.5.1.

The transmitter shall then be switched on, adjusted for the transmission of class of emission J3E and, after the warming-up period permitted under subclause 4.7, shall be modulated by means of a test signal consisting of an audio frequency tone applied to the modulation input at a frequency of 1 000 Hz for SSB telephony or 1 700 Hz for DSC.

The level of the input test signal shall be adjusted to such a level that the output power is 3 dB below the result of the power measurement in subclause 7.3. DARD PREVIEW

Any frequency deviation shall be measured by means of a monitoring receiver using a suitable, calibrated, FM demodulator or frequency deviation meter. The deviation meter bandwidth shall be ± 125 Hz. The table shall be vibrated as detailed in subclause 6.4.

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The test shall be performed on 2/182 kHz if the transmitter is designed to 8 work in the 1 605 kHz - 4 000 kHz band only or on a frequency in the 8 MHz band if the equipment is designed to work on all maritime bands in the 1 605 kHz - 27 500 kHz range.

7.6.2 Method of measurement

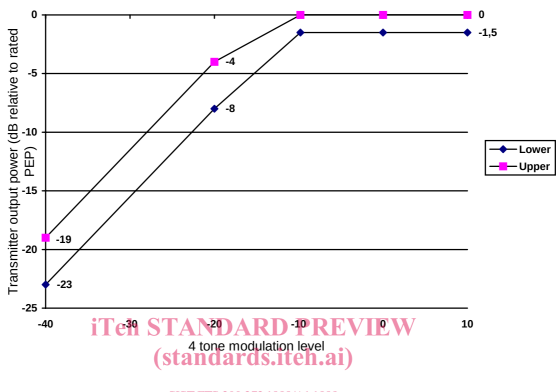
Replace entire subclause with the following:

An audio tone with a frequency of 1 000 Hz and a level of -16 dBm shall be applied to the 600 Ω line input terminals.

7.7.2 Limits

Replace entire subclause with the following:

The graph shall lie within the limits given in figure 2.



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Replace entire subclause with the following:

The transmitter shall be connected to a 50 Ω power attenuator. The modulation input shall be terminated by a 600 Ω termination, and the transmitter shall be placed in the transmit mode.

The spurious emissions shall be measured from 9 kHz to 4 GHz. The frequencies $\pm 12 \text{ kHz}$ of the assigned frequency shall be excluded from this transmitter test.

Any limiter or automatic control of the modulation level shall be in normal operation.

For stand-alone transmitters this test shall be repeated in the transmitter stand-by mode. The frequencies within the centre frequency fc and fc + 2,7 kHz shall be excluded from this transmitter test.