

SLOVENSKI STANDARD DSIST ETS 300 067:1999/A1:1999

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FUX]'g_UcdfYa U']b'g]ghYa]'fF9GL'!'FUX]chYY_g'bUdfUj Yz'_]'XY'i 'Y'c'bUdca cfg_Ya gfYXb^Y!']b'_fUh_cjUcjbYa 'dcXfc 1'!'HY\b] bY'_UfU_hYf]gh]_Y']b'a Yf]'bY'a YhcXY

Radio Equipment and Systems (RES); Radiotelex equipment operating in the maritime MF/HF service; Technical characteristics and methods of measurement

Ta slovenski standard je istoveten z: ETS 300 067/A1 E1.% - '!%\$

ICS:

33.060.20 Sprejemna in oddajna Receiving and transmitting oprema equipment

Radiorelejni in fiksni satelitski Radio relay and fixed satellite 33.060.30

komunikacijski sistemi communications systems

DSIST ETS 300 067:1999/A1:1999 en SIST ETS 300 067:1999/A1:1999



AMENDMENT

ETS 300 067 A1

October 1993

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This amendment A1 modifies the European Telecommunication Standard ETS 300 067 (1990)

Radio Equipment and Systems (RES); Radiotelex equipment operating in the maritime MF/HF service Technical characteristics and methods of measurement

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

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ETS 300 067: November 1990/A1: October 1993

Foreword

This Amendment to ETS 300 067 (1990) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI) and has been adopted under the Unified Approval Procedure (UAP) of the ETSI standards approval procedures.

This Amendment contains changes to one subclause of ETS 300 067 (1990) to change the interfering signal from a squarewave modulated RF signal to an unmodulated RF signal for Adjacent channel selectivity method of measurement.

Amendments

Page 15, amendment to subclause 5.3.2, 3rd paragraph

Delete: "The unwanted signal shall be a frequency modulated RF signal with a level of 60 dBµV."

Replace with: "The unwanted signal shall be an unmodulated RF signal with a level of 60 dBµV."

Page 15, amendment to subclause 5.3.2, 4th paragraph

Delete: "The modulation of the unwanted signal shall have the following characteristics of a squarewave audio-frequency of 51 Hz filtered by a first order low-pass filter with a cut-off frequency of 160 Hz shall be used to modulate an RF generator resulting in FSK modulation with a shift of 170 Hz."

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History

| Document history | | |
|------------------|--|--|
| November 1990 | First Edition of ETS 300 067 | |
| October 1993 | Amendment to First Edition of ETS 300 067 | |
| January 1996 | Converted into Adobe Acrobat Portable Document Format (PDF) | |
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| Note : | The references to the changed pages in the standard refer to an old presentation. See history box at the end of the standard itself. | |
| | The new presentation format applied from 1 December 1995 might have different page numbering. The clause numbering has not changed. | |