

SLOVENSKI STANDARD SIST ETS 300 282 E1:2006

01-februar-2006

GUhY]hg_Y`nYa Y`\g_Y`dcghUY`]b`g]ghYa] ifG9 GL'Ë'BUdfUj Y`nU_fa]`\Yb'Y`ca fYÿ'U fB7: L'_cdYbg_]\ `a cV]`b]\ `nYa Y`\g_]\ `dcghU\f@A 9 GL'\Z_]`XY`i 'Y'\c'j '\ZY'j Yb b]\ dUgcj]\ '\%a) #\\Z'; <n']b'\%\#\&#\\(`; <n'h\Yf`nU[chUj `\U'c'dcXUh_cj bY_ca i b]_UW]\Y`n b]n_]a]\V]hb]a]\]lfcgha]`fl@6 F8 7 L

Satellite Earth Stations and Systems (SES); Network Control Facilities (NCF) for Land Mobile Earth Stations (LMES) operating in the 1,5/1,6 GHz bands and 11/12/14 GHz bands providing Low Bit Rate Data Communications (LBRDC) (Standards.iten.al)

<u>SIST ETS 300 282 E1:2006</u> https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006

Ta slovenski standard je istoveten z: ETS 300 282 Edition 1

ICS:

33.060.30 Radiorelejni in fiksni satelitski Radio relay and fixed satellite

komunikacijski sistemi communications systems

SIST ETS 300 282 E1:2006 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ETS 300 282 E1:2006</u> https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006



EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 282

May 1994

Source: ETSI TC-SES Reference: DE/SES-05008

ICS: 33.060.30

Key words: LMES, LBRDC

Satellite Earth Stations and Systems (SES);
Network Control Facilities (NCFs) for
Land Mobile Earth Stations (LMESs) operating in the
SIST ETS 300 282 E1 2006
https://laj5/1s,6: GHzeand 14.1/12/14.7 GHzebands
e041b0a84619/sist-ets-300-282-e1-2006
providing Low Bit Rate Data Communications (LBRDCs)

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

Page 2

ETS 300 282: May 1994

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ETS 300 282 E1:2006</u> https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006

ETS 300 282: May 1994

Contents

Forev	Foreword	
1	Scope	
2	Normative references	
3	Abbreviations	7
4	Requirement - suppression of LMES transmissions	7
5	Recommendation - enabling of LMES transmissions	
Hieto		0

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 282 E1:2006 https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006

Page 4

ETS 300 282: May 1994

Blank page

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 282 E1:2006

https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006

Page 5 ETS 300 282: May 1994

Foreword

This European Telecommunication Standard (ETS) has been produced by the Satellite Earth Stations and Systems (SES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

Every ETS prepared by ETSI is a voluntary standard. This ETS contains text concerning type approval of the equipment to which it relates. This text does not make this ETS mandatory in its status as a standard. However, this ETS can be referenced, wholly or in part, for mandatory application by decisions of regulatory bodies.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 282 E1:2006 https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006

Page 6

ETS 300 282: May 1994

Blank page

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 282 E1:2006

https://standards.iteh.ai/catalog/standards/sist/28b33391-7beb-40c6-8517-e041b0a84619/sist-ets-300-282-e1-2006

Page 7

ETS 300 282: May 1994

1 Scope

This European Telecommunication Standard (ETS) provides specifications for the standardisation of the characteristics of the minimum required Network Control Facilities (NCFs) for Land Mobile Earth Stations (LMESs) with both transmit and receive capabilities in order to ensure that the network operator is able to suppress and enable the transmissions from the MESs. In particular, these facilities will allow certain interference situations, resulting from the emissions from interfering MESs, to be terminated.

This ETS defines a requirement and a recommendation for the control facilities in an LMES network operating Low Bit Rate Digital Communications (LBRDCs) only, as defined in ETS 300 254 [1] and ETS 300 255 [2].

This ETS deals with two types of specification; an essential normative requirement (indicated in Clause 4) and a recommendation (indicated in Clause 5);

These are specified in order to protect other users of the frequency spectrum from unacceptable interference.

All tests related to the requirement shall be performed and the results entered in the data sheets of the test report. The ability to comply with the recommendation shall also be noted in the data sheets of the test report.

Normative references 2

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text. The publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

standards.iteh.ai)

ETS 300 254: "Satellite Earth Stations and Systems (SES); Land Mobile Earth [1] Stations (LMESs) operating in the 1,5/1,6 GHz bands providing Low Bit Rate Data Communications (LBRDCs)¹¹. https://standards.iteh.avcatalog/standards/sist/28b33391-7beb-40c6-8517-

[2] ETS 300 255: "Satellite Earth Stations and Systems (SES); Land Mobile Earth Stations (LMESs) operating in the 11/12/14 GHz bands providing Low Bit Rate Data Communications (LBRDCs)".

3 **Abbreviations**

For the purposes of this ETS, the following abbreviations apply:

LBRDC Low Bit Rate Data Communication

LMES Land Mobile Earth Station **NCF Network Control Facility**

4 Requirement - suppression of LMES transmissions

Purpose:

To inhibit the transmissions from any LMES when found necessary, with the Network Control Facilities (NCF).

Specification:

It shall be possible to suppress the transmissions from any LMES in a network by entering the appropriate command at the NCF.