

**SLOVENSKI STANDARD**  
**PSIST I-ETS 300 219:1998/A1:1998**  
**01-avgust-1998**

---

**Radijska oprema in sistemi (RES) - Tehnične karakteristike storitev kopenskih mobilnih komunikacij in preskušalni pogoji za radijsko opremo, ki oddaja signale za vzbuditev specifičnega odziva v sprejemniku**

Radio Equipment and Systems (RES); Land mobile service; Technical characteristics and test conditions for radio equipment transmitting signals to initiate a specific response in the receiver

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[PSIST I-ETS 300 219:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998>

**Ta slovenski standard je istoveten z: I-ETS 300 219/A1 Edition 1**

---

**ICS:**

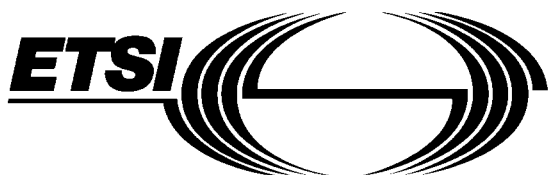
33.060.20	Sprejemna in oddajna oprema	Receiving and transmitting equipment
33.060.99	Druga oprema za radijske komunikacije	Other equipment for radiocommunications

**PSIST I-ETS 300 219:1998/A1:1998**      **en**

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST I-ETS 300 219:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998>



# **A MENDMENT**

**I-ETS 300 219  
A1**

**November 1996**

Source: ETSI TC-RES

Reference: RI/RES-02023

ICS: 33.060.20, 33.060.50

**Key words:** Mobile, radio, testing

**This amendment A1, will modify  
the European Telecommunication Standard ETS 300 219 (1993)**

**iTeh STANDARD PREVIEW**  
**Radio Equipment and Systems (RES);**  
**Land Mobile Service;**  
PSIST I-ETS 300 219:1998/A1:1998  
**Technical characteristics and test conditions for**  
https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83ddaf585b00/psist-ets-300-219:1998-a1:1998  
**radio equipment transmitting signals to initiate**  
**a specific response in the receiver**

**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 4 92 94 42 00 - Fax: +33 4 93 65 47 16

**Copyright Notification:** No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1996. All rights reserved.

Page 2

I-ETS 300 219: October 1993/A1: November 1996

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST I-ETS 300 219:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998>

## Foreword

This amendment to I-ETS 300 219 (1993) 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 ETS:	25 October 1996
Date of latest announcement of this ETS (doa):	28 February 1997
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 August 1997
Date of withdrawal of any conflicting National Standard (dow):	31 August 1997

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST I-ETS 300 219:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998>

**Page 4**

**I-ETS 300 219: October 1993/A1: November 1996**

## **Amendments**

### **Page 7, Foreword**

Replace fifth paragraph with:

Channel separations, maximum transmitter output power / effective radiated power, class of transmitter intermodulation attenuation and the inclusion of automatic transmitter shut-off facility may all be conditions required for the issue of a licence by the appropriate regulatory authority.

### **Page 22, subclause 7.4.1**

Replace entire subclause with:

For tests at extreme temperatures, measurements shall be made in accordance with the procedures specified in subclause 7.5, at the upper and lower temperatures of the following range:

-20 °C to + 55 °C.

For the purpose of note (a) to table 1 in subclause 6.1.1, an additional reduced extreme temperature range of 0 °C to + 30 °C shall be used when appropriate.

Type test reports shall state the temperature range used.

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[PSIST I-ETS 300 219:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998>

## History

<b>Document history</b>	
October 1993	First Edition
November 1996	Amendment 1 to First Edition

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST I-ETS 300 219:1998/A1:1998](https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998)  
<https://standards.iteh.ai/catalog/standards/sist/6b67fcdf-14fe-48ad-868c-83dda1585b6b/psist-i-ets-300-219-1998-a1-1998>