

### SLOVENSKI STANDARD SIST ETS 300 394-4-8 E1:2003

01-december-2003

Prizemni snopovni radio (TETRA) - Specifikacija za preskušanje skladnosti - 4. del: Specifikacija za preskušanje protokola za neposredno obratovanje (DMO) ¬- 8. poddel: Zgradba preskušalnega niza in nameni preskušanja (TSS&TP) za neposredni prehod (DM-GATE)

Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 4: Protocol testing specification for Direct Mode Operation (DMO); Sub-part 8: Test Suite Structure and Test Purposes (TSS&TP) for Direct Mode Gateway (DM-GATE)

iTeh STANDARD PREVIEW

(standards.iteh.ai)

SIST ETS 300 394-4-8 E1:2003 https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003

Ta slovenski standard je istoveten z: ETS 300 394-4-8 Edition 1

ICS:

33.070.10 Prizemni snopovni radio

(TETRA)

Terrestrial Trunked Radio

(TETRA)

SIST ETS 300 394-4-8 E1:2003

en

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 394-4-8 E1:2003

https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003



# EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 394-4-8

June 1999

Source: TETRA Reference: DE/TETRA-02009-4-8

ICS: 33.020

Key words: ICS, PICS, TETRA

Terrestrial Trunked Radio (TETRA);

Conformance testing specification;

Part 4: Protocol testing specification for

**Direct Mode Operation (DMO)**;

Sub-part 8: Test Suite Structure and Test Purposes (TSS&TP) for Direct Mode Gateway (DM-GATE)

#### **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

Internet: secretariat@etsi.fr - http://www.etsi.org

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.

Page 2 ETS 300 394-4-8: June 1999

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

SIST ETS 300 394-4-8 E1:2003 https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003

### Contents

Fore	word				5	
1	Scope.				7	
2	Refere	nces			7	
3	Definition	ons and abb	reviations		8	
0	3.1					
	3.2					
	3.3					
	3.4					
4	Test Suite Structure (TSS)					
	4.1					
	4.2	Layer 2 test groups				
	4.3	Test grou	p description		9	
5	Introdu	ction to Test	Purposes (TP	s)	9	
	5.1			conventions		
		5.1.1	Text and M	SCs	10	
		5.1.2	Preamble d	lescriptions Preamble RegisterHome I	11	
		116	5.1.2.2	Preamble Idle_To_TX_Active_IC: From Idle state to Call	TT	
				Active TX Occupation		
			5.1.2.3	Preamble Idle_To_RX_Active: From Idle state to Call		
			SIST F	Active RX Occupation	13	
		_https://star	5.1.2 <del>.4 5.1</del> dards iteh ai/catal	Preamble Idie_to_TXR_Activedescriptionsist/9a/75ced-9747-43d4-aa3b-	13	
		5.1.3	Postamble 4-67a18a8b1	a/sist-Postamble DisconnectCall: From Call Active to Idle	14	
			5.1.3.2	Postamble DisconnectCall: From Call Active to Idle  Postamble PST_RegisterHome_Visit: end registration	14	
			5.1.5.2	procedure	11	
			5.1.3.3	Postamble SendRelease		
	5.2	Test purp		nventions		
6	Test Pu	urposes for t	he Call Control	I protocol of a DMO GATEWAY: GWCC	16	
	6.1	Circuit Mo	ode (CM) Call (	Control test purposes	16	
		6.1.1				
		6.1.2		nection		
		6.1.3	Call collisio	n	19	
		6.1.4		ransmission		
		6.1.5				
	6.2	Short Dat	a Service (SDS	S) test purposes	23	
7	Test Purposes for the MM protocol of a DMO GATEWAY					
	7.1 Capability test purposes					
	7.2			00ses		
		7.2.1		ated registration procedures		
		7.2.2		ed registration procedures		
		7.2.3	Forwarding	DM-MS registration procedures to SwMI	26	
8	Test Pu	urposes for t	he MLE protoc	ol of a DMO GATEWAY	27	
9	Test Pu	urposes for t	he LLC protoco	ol of a DMO GATEWAY	27	
10	Test Pu	Test Purposes for the MAC protocol of a DMO GATEWAY2			27	

#### Page 4 ETS 300 394-4-8: June 1999

Annex A (informative):	Bibliography	28
History	2	29

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 394-4-8 E1:2003

https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003

Page 5 ETS 300 394-4-8: June 1999

#### **Foreword**

This European Telecommunication Standard (ETS) has been produced by the Terrestrial Trunked Radio (TETRA) Project of the European Telecommunications Standards Institute (ETSI).

This ETS consists of 4 parts as follows:

Part 1: "Radio";

Part 2: "Protocol testing specification for Voice plus Data (V+D)";

Part 4: "Protocol testing specification for Direct Mode Operation (DMO)";

Part 5: "Security".

Transposition dates				
Date of adoption of this ETS:	4 June 1999			
Date of latest announcement of this ETS (doa):	30 September 1999			
Data of latest with lighting of your National Otan days				

Date of latest publication of new National Standard or endorsement of this ETS (dop/e):

31 March 2000

Date of withdrawal of any conflicting National Standard (dow):

31 March 2000

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

SIST ETS 300 394-4-8 E1:2003 https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003

Page 6 ETS 300 394-4-8: June 1999

Blank page

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ETS 300 394-4-8 E1:2003 https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003

#### 1 Scope

This ETS contains the Test Specifications: Test Suite Structure and Test Purposes (TSS&TPs) and the Abstract Test Suites (ATSs) to test conformity of products to the TETRA Direct Mode Operation (DMO) protocols. This ETS is divided into several parts, each one dealing with one TSS&TP or one ATS for the test of a layer 2 or layer 3 protocol for DMO.

This present sub-part 8 deals with TSS&TP for a GateWay (GW) connecting the MS-GW to the Switching and Management Infrastructure (SwMI) of a V+D system.

NOTE: Sub-part 7 deals with TSS&TP for the other part of the DMO Gateway, which is a Mobile Station (MS) connected to a Gateway (MS-GW).

Testing of security features is outside the scope of this ETS.

The objective of this test specification is to provide a basis for approval tests for TETRA equipment giving a high probability of air interface inter-operability between different manufacturer's TETRA equipment.

The ISO standard for the methodology of conformance testing, ISO/IEC 9646-1 [6] and ISO/IEC 9646-2 [7], as well as the ETSI methodology for conformance testing, ETS 300 406 [8], are used as the basis for the test methodology.

#### 2 References

This ETS incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and 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.

edition of the put	(standards.iteh.ai)
[1]	Void.
[2]	https://stantian.sich.a.gov.a.
[3]	ETS 300 396-8-3: "Terrestrial Trunked Radio (TETRA); Direct Mode Operation (DMO); Part 8: PICS proforma; Sub-part 3: Direct Mode Gateway (DM-GATE)".
[4]	ETS 300 392-2: "Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 2: Air Interface (AI)".
[5]	ETS 300 394-2-1: "Terrestrial Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Sub-part 1: Test suite structure and test purposes".
[6]	ISO/IEC 9646-1 (1994): "Information technology; Open Systems Interconnection; Conformance Testing Methodology and Framework; Part 1: General Concepts". (See also ITU-T Recommendation X.290).
[7]	ISO/IEC 9646-2 (1994): "Information technology; Open Systems Interconnection; Conformance Testing Methodology and Framework; Part 2: Abstract Test Suite Specification". (See also ITU-T Recommendation X.291).
[8]	ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

#### Page 8

ETS 300 394-4-8: June 1999

#### 3 Definitions and abbreviations

#### 3.1 TETRA definitions

For the purposes of this ETS, the definitions given in ETS 300 396-5 [2] apply.

#### 3.2 TETRA abbreviations

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

CM Circuit Mode

DMCC Direct Mode Call Control
DMO Direct Mode of Operation
GCC Gateway Call Control

GMM Gateway Mobility Management

GW Gateway

LLC Logical Link Control
MAC Medium Access Control
MLE Mobile Link entity
MNI Mobile Network Identity

MS Mobile Station

MSC Message Sequence Chart

NWK NetWork. Layer 3 of the TETRA protocol stack

SDS Short Data Services

TX Transmit RX Receive

### 3.3 ISO 9646 definition Teh STANDARD PREVIEW

For the purposes of this ETS the following ISO 9646-1 [6] definitions apply:

Implementation Conformance Statement (ICS)

Implementation Under Test (IUT)

Implementation eXtra Information for Testing (1XTI)g/standards/sist/9a775ced-9747-43d4-aa3b-

Protocol Implementation Conformance Statement (PICS)-300-394-4-8-e1-2003

Protocol Implementation eXtra Information for Testing (PIXIT)

#### 3.4 ISO 9646 abbreviations

For the purposes of this ETS the following ISO 9646-1 [6] abbreviations apply:

IUT Implementation Under Test

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

TP Test Purpose TSS Test Suite Structure

#### 4 Test Suite Structure (TSS)

This TSS contains several components, some are specific of the gateway functionality and are new, while others are derived or form a subset of other TETRA specifications. TPs are either included in the present document, or are referenced into another document.

Page 9 ETS 300 394-4-8: June 1999

Here is the list of the TSS components:

```
at layer 3 also named NTW layer:
Gateway Call Control (GCC):
CM: derived from V+D CMCE TPs in ETS 300 394-2-1 [5];
SDS: derived from V+D CMCE TPs in ETS 300 394-2-1 [5].
Gateway Mobility Management (GMM): derived from V+D MM TPs in ETS 300 394-2-1 [5];
Mobile Link Entity (MLE): subset of V+D MLE in ETS 300 394-2-1 [5].
at layer 2:
LLC: subset of V+D LLC in ETS 300 394-2-1 [5];
MAC: subset of V+D MLE in ETS 300 394-2-1 [5].
```

#### 4.1 NWK layer or Layer 3 test groups

The first level separates the NWK layer (or layer 3) in different protocols (Circuit mode, Short Data Service). Next level splits protocol testing into functional test groups according to the type of testing: Capability test (CA), Valid Behaviour (BV) and Timer tests (TI). Further level classifies the possible operations in each protocol condition or state.

The following list defines the NWK layer test group names and identifiers used for those:

```
Gateway (DMO_GATE):

Gateway Call Control (GWCC):

Circuit mode (CM):

Call set-up (SU);

Call disconnection (CD);

Call collision (CC);

Control of Transmission (CT):

Timer Tests (TI);

Short Data Service (SDS).

Gateway Mobility Management (GWMM):

Capability tests (CA);

Valid Behaviour tests (BV)ETS 300 394-4-8 E1:2003

Mobile link entity (MLE): derived from V+D MS MLE75ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003
```

#### 4.2 Layer 2 test groups

The first level of the Layer 2 test groups separates the test suite in functional test groups: CA, BV and TI. The second level of the test subgroups is used to form a division of protocol requirements.

In the case of a Gateway, the layer 2 contains the LLC and the MAC, and the TSS as well as the TPs of both protocols are derived from the V+D identical components. See ETS 300 394-2-1 [5].

#### 4.3 Test group description

Capability (CA) tests provide limited testing that the observable capabilities of the IUT are in accordance with the conformance requirements and the additional capabilities claimed in the PICS/PIXIT.

The Valid Behaviour (BV) group tests an IUT in response to valid behaviour of the test system. "Valid" means that a test event is syntactically and contextually correct. All test cases in the valid behaviour group are intended to verify as thoroughly as possible the various functions of the protocol.

Different timers are defined to supervise the various state transitions. The Timer (TI) test group is intended to verify that the IUT is reacting properly to an expiry of one of the timers or to a counter mismatch.

#### 5 Introduction to Test Purposes (TPs)

The test purposes for each test suite are defined in clause 6 of the present document for NWK layer and MAC layer.

Page 10

ETS 300 394-4-8: June 1999

#### 5.1 Test purpose definition conventions

#### 5.1.1 **Text and MSCs**

Each TP is described in a table that contains the following information:

#### Table 0

TP-Name		Reference: reference to the paragraph number of		
The TP name is a u	nique identifier,	specification ETS 300 396-5 [2] stating this conformance		
specified according	to the TP naming	requirement.		
conventions defined	I in the subclause	For example: ETS 300 396-5 [2], 6.2.5.1		
below. (it is also the	name of the			
corresponding test	case)			
Purpose purpose of the test itse		elf, indicating for example the test performed against a		
requirement of the pro-		tocol, described by this test purpose.		
Example: test of chang		geover initiated from RX reservation state		
Test description body of the test				
Pass criteria	visible action to be observed at PCO to declare that the IUT passes the test and			
	conforms to the specifi	cations		
Selection	expression based on ETS 300 396-8-3 [3] PICS statements, used to select or			
	deselect the correspor	leselect the corresponding test case according to the options of the		
implementation.				
Preamble	"None" or name of the preamble procedure bringing the IUT from idle state to the			
state required to run th				
For example: idle_to_F		RX_reservation		
Postamble "None" or name of the		postamble to bring the IUT back to idle state,		
	for example RX_occu	pation_to_idle() PRFVFW		

(standards.iteh.ai)
The preambles and postambles are described using MSCs and are shown in the following paragraphs.

SIST ETS 300 394-4-8 E1:2003

https://standards.iteh.ai/catalog/standards/sist/9a775ced-9747-43d4-aa3b-4e67a19a8b1a/sist-ets-300-394-4-8-e1-2003