



10 May 2017

LIVI/5777/06.04.01/2016

Valid as from 10 May 2017

Replaces Version dated 12 December 2016 (Guidelines of the Finnish Transport Agency 17/2016)

Key words: railways, guidelines

VIRVE Network Requirements for hand portable and mobile terminals

Guidelines of the Finnish Transport Agency 36/2016

These guidelines on the acquisition of TETRA mobile terminals are valid as of 10 May 2017. The guidelines apply to mobile terminals used in railway communications in the VIRVE network that is connected to Finnish Transport Agency's Unified Communication and Application (URCA) system. They are related to TRAFI's national regulation TRAFI/26490/03.04.02.00/2014 on the railway communications system.

The guidelines and regulation by TRAFI ensure the compatibility of mobile terminals used in railway communications with the VIRVE network, particularly the properties of cabin mobile terminals and their antennae, to ensure that verbal communication between traffic control and train operators is as reliable as possible.

Technical Director Markku Nummelin

Senior Inspector Markku Voutilainen

This guideline is approved by electronic signature. Marking of the electronic signature is on the last page.

CONTACT INFORMATION Tapio Raaska Finnish Transport Agency tel. +358 (0)29 534 3867

Foreword

VIRVE Networks and Railway Communications Requirements for hand portable and mobile terminals constitute the first separate guideline of the Finnish Transport Agency which assists in the acquisition of TETRA mobile terminals intended for use in railway communications. The objective of these guidelines is to ensure the compatibility of mobile terminals with the VIRVE network and that such terminals have the necessary minimum functionalities required in railway communications, which are also supported by Finnish Transport Agency's Unified Communication and Application (URCA) system.

The guidelines are based on the experiences of State Security Networks Ltd of mobile terminals available on the global market. Since TETRA technology, specifications, networks, URCA system and mobile terminals are still being developed, these guidelines must be updated from time to time so that new features that support railway communications and compatibility with the VIRVE network can be considered in the acquisition of mobile terminals.

The work group in charge of preparing the guidelines included Markku Voutilainen of the Finnish Transport Agency, Peteveikko Lyly, Harri Hildén, Harri Virtanen and Ilari Hatakka from State Security Networks Ltd, and Esa Mäkelä from VR Goup Ltd. In addition, experts from manufacturers of TETRA mobile terminals (Airbus Defence and Space, Hytera, Motorola and Sepura) commented on the requirements and their necessity.

Helsinki, May 2017

Finnish Transport Agency Infrastructure Management

Contents

0.	GENERAL REQUIREMENTS	6
1. 1.1 1.2	TTR 001-TIP PART 1 CORE (MANDATORY)	6 7
1.3 1.4	MS-ISDN NumberingGroup management	8 9
1.5 1.6 1.7	1.4.1 Optional Group management features	10 11
1.8 1.8.1	1.7.1 Optional Handover features Status messages Optional Status message features	12 13
1.9	Layer 2 operation	
2. 2.1	TTR 001-TIP PART 2: SHORT DATA SERVICES (MANDATORY) Optional Short Data Services features	
3.	TTR 001-TIP PART 3: DGNA (MANDATORY)	16
4.	TTR 001-TIP PART 4: AUTHENTICATION (MANDATORY)	17
5.	TTR 001-TIP PART 9: AMBIENCE LISTENING (NON-MANDATORY)	17
6.	TTR 001-TIP PART 11: AIR INTERFACE ENCRYPTION (MANDATORY)	17
7. 7.1	TTR 001-TIP PART 12: SERVICE INTERACTION (MANDATORY)Optional	
8. 8.1	TTR 001-TIP PART 13: ENABLE/ DISABLE MANDATORY Optional Service Interaction features	
9.	TTR 001-TIP PART 14: TETRA KEY DISTRIBUTION (MANDATORY)	19
10. 10.1	TTR 001-TIP PART 17: RADIO USER ASSIGNMENT (MANDATORY) Optional RUA features	
11. 11.1	TTR 001-TIP PART 19: LOCATION INFORMATION PROTOCOL (MANDATORY)	
	·	21
12.1	JAVA™, WAP OR OTHER PROGRAMMABLE SECTION OF THE UI MANDATORYPEI interface related requirements MANDATORYFeatures not related to air interface (Optional)	21 21 22
	OTHER ADDITIONAL REQUIREMENTS	

1. General requirements

For each referred TIP document it is stated whether the support is mandatory, conditional or optional. All requirements under each TIP chapter are mandatory unless stated as optional.

TETRA Interoperability Certificates may be used as proof of compliance.

2. TTR 001-TIP part 1 Core (Mandatory)

The offered radio terminal shall be TETRA Association IOP certified in compliance with the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document. Certificate of the test done with newer version of System Release is acceptable if the test case is unchanged.

2.1 Registration

	TETRA IOP Test Case Number (if available)
	IOP001-01 Ver 3.1.0
	Registration
perform ITSI-Attach registration at power on	tests 1.1
support infra initiated location updating	tests 1.3.1
perform periodic location updating after LA timer expires as specified in EN300392-2 (periodic registration)	Test Case 1.5, /2.
shall perform deregistration (ITSI detach) before powering down	Test Case 1.4.

support Subscriber Classes offered within the registration (in any D-LOCATION UPDATE ACCEPT PDU)	Subscriber Class procedures 11.1.1,	
	11.3.1, 11.4.1, 11.4.3	

support up to 3 Secondary Common Control Channels (SCCH)	Common Secondary Control Channels 12.1, 12.2, 12.6,	
	12.7	
	11.3.1, 11.3.2, 11.3.3	
	11.4.1, 11.4.2, 11.4.3	
support temporary registration during base	BS Fallback	the radio terminal shall re-

station fallback	Operation	register when
	13.1.1, 13.1.2,	"system wide services" become
	13.2.2, 13.4.2, 13.4.3, 13.4.5	available

2.2 Individual call

The offered radio terminal shall

	TETRA IOP Certificate, Test Report, Test Case IOP001-01 Ver 3.1.0
support Individual call types: simplex	Individual call
hook and direct calls, duplex hook	marviadar can
and emergency call	4.1.1, 4.1.2, 4.1.3, 4.1.4
call setup modifications	4.2,1, 4.2.2,
support pre-emptive priority call services and pre-emptive speech	Pre-emptive Priority Call
item	3.10, 3.11, 4.1.7 (resources pre- emption rel 6) (rel7), 3.9, 4.1.6 test case 4.1.6, 4.1.4
support DTMF signaling to PSTN/PABX	PSTN Interconnect / DTMF over-dial 8.4
support PSTN/PABX call priority modification to emergency priority	PSTN Interconnect / Emergency Telephony calls
	6.3.1, 6.3.2

2.2.1 Optional Individual call features

	TETRA IOP Certificate Test Case
support imminent call disconnection (with UI) as specified in TTR001-01	4.1.13 (imminent disconnection with UI)

2.3 MS-ISDN Numbering

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
support MS-ISDN numbering for dialling in individual calls, status messages and SDS	9.1, 9.2

support MS-ISDN numbering as calling/talking	
party identified in group and individual calls,	
status messages and SDS	9.3, 9.4

2.4 Group management

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
support attachment of selected group	2.1.2, 2.1.4, 2.1.5, 2.1.6, 2.1.7, 2.1.8, 3.8.1, (single)
support attachment of multiple scanned groups	2.2.1, 2.2.2, 2.2.3, 2.2.5, 2.1.7, 2.1.8, (multiple)
support null group attachment (no group selected)	2.3.1, 2.3.2, (ms initiated)
support radio terminal initiated group detachments (test 2.3.1) support SwMI initiated group	2.4.2, 2.4.3, (SwMI initiated)
detachment/attachment or any group	
support different attachment lifetimes	test 1.3.1 /clause 1.
attach any group (GSSI) before using it for reception or transmission It shall not be possible to program the radio terminal not to make the attachment.	Explanation: It shall not be possible to program radio not to make attachment prior to using group for reception or transmission.
	Requirement means you must never do 'passive attachment',
support scanning on/off indication using U-MM STATUS PDU	MS shall support scanning on off , referring to test case 2.1.7, /clause 2. If MS supports Scanning ON/OFF
	VIRVE requires MS shall support sending of scanning ON/OFF indication
support different detachment reasons	test cases 2.1.5, 2.1.6,

	2,3.1, 2.4.3, 3.13
use CoU Always Scanned value for background groups	test cases 2.1.7 and 2.1.8
re-negotiate group settings and scanning status when it returns under normal network coverage, if there has been a change in group settings during fallback mode	test 13.1.2

2.4.1 Optional Group management features

It is necessary that when user changes talk group folder, the scanning list has to change well to contain groups belonging to the currently selected folder.	35
--	----

2.5 Group Call

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
support temporary address assignment	3.1, 3.3, 3.4, 3.6, 3.13,
support broadcast calls	3.2 (late entry)
shall support priority group scanning	3.8.1, 3.8.2, 3.8.3 (priority group scanning)
support PTT request queuing	test 3.4, 3.9
support call priority modification (pre- emptive to non-pre-emptive or vice versa)	tested in 3.9

2.6 Emergency call

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
Pre-emption of resources and	6.1.2, 6.2.1
support individual and group emergency calls	6.1.1
Pre-emption of busy users	6.1.3, 6.2.2
Call setup modifications	also 7.3.4.1, 7.3.7.2, 7.4.2, 4.1.1, 4.1.2, 4.2.1
support emergency call disconnection (by sending U-DISCONNECT) as call owner	
support call ownership assignment	part of test cases and 3.6
support initiating emergency calls to emergency identity	partially in test 6.2.2 but VIRVE requires support for emergency identity as mandatory
support PTT request queuing and PTT request pre-emption	test 3.4, 3.9
deliver its location (with an unambiguous timestamp) when an emergency call is initiated	implementation issue
incoming CoU high scanned group call terminates own speech item in lower talk group in case configured to do so	

2.7 Cell re-selection

The offered radio terminal shall

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
Undeclared	7.1.1
Unannounced	7.2.2, 7.2.4, 7.3.1.2 and 7.3.1.2
Announced - with Call restoration Announced - without Call restoration support all announced type cell re-selections (1-3)	7.2.1, 7.2.3, 7.2.5, 7.3.1.1, 7.3.2.1, 7.3.4.1, 7.4.1, 7.4.2, 7.2.8, 7.3.7.1, 7.3.7.2, 7.4.4
support type 1 handover for duplex calls	

2.7.1 Optional Handover features

use cell load as cell selection criteria as specified in EN300392-2. Terminal shall select cell with lower cell load than serving cell as soon as neighbour cell is Radio usable	This feature is still under development in TIP process.
support expedited handover	needed for handovers in tunnels. During call, similar to type 3 handover shall be supported.
	TETRA TIP test cases 7.5.1 and 7.5.2 ,

2.8 Status messages

The offered radio terminal shall

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
support status sending to predefined destination (situation indicator)	This requirement is not related to air interface TIP.
support sending individually addressed status messages	5.1.1
support sending group addressed status messages	5.2.1, 5.2.2, 5.2.3,
support receiving individually addressed status messages	
support receiving group addressed status messages	

2.8.1 **Optional Status message features**

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
send Tx Inhibit On/Off message to SwMI Address (FFFFFD)	15.1.1, 15.1.5
be able to receive selective alert status message (FEFD) and to give an audio and visual indication to the user	This requirement is not related to air interface TIP. Receiving certain status value will activate sound and visual alert in terminal.

support sending and receiving Status on FACCH/SACCH There is no TIP test case for this requirement

2.9 Layer 2 operation

The offered radio terminal shall

	TETRA IOP Certificate Test Case
support random access code A	mandatory requirement
support FACCH signalling in uplink and in downlink regardless of the opposite direction's mode (FACCH or traffic)	10.1- 10.8
support fragmentation on FACCH/SACCH uplink and downlink	10.5-10.8
support SCCH and its reassignment in any registration update	10.1-10.8

2.9.1 Optional Layer 2 features

	TETRA IOP Certificate Test Case IOP001-01 Ver 3.1.0
support random access code B	Access codes The TETRA standard enables the subdivision of random access opportunities by using access codes. The EADS TETRA System infrastructure supports the use of access codes A and B. Access codes B is used by the EADS TETRA System to provide exclusive access for calls with priority level 7 ie. emergency calls. Frames with code B are used when the probability of congestion has increased. This feature requires that the radio terminal supports ACCESS-DEFINE PDU and access code B with priority restriction. The use of access code B can be deactivated with a cell-specific parameter.

support at least two of the Energy Economy	
modes EG 0 – EG 5	

3. TTR 001-TIP part 2: Short Data Services (Mandatory)

	1
	TETRA IOP Certificate Test Case
	document IOP 001-02 Ver. 2.1.0
shall be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	1.5.1 , 1.5.2-
support sending and receiving individual and group addressed SDS	
support text message concatenation using UDH protocol as specified in EN300392-2 "138 Message with User Data Header"	1.5.1 Individual addressed multipart SDS transfer (with delivery report)
	1.5.2 Group addressed multipart SDS transfer (without delivery report)
support sending and receiving SDS on FACCH/SACCH	10.1 - 10.8
support SDS TL	Individual Adressed: 1.4.1_8bit-Latin1, 2.4, 1.4.1_8bit-Latin9
	Group addressed: 1.4.2, 1.4.3,
	MSISDN 1.4.4_8bit , 1.4.5_8bit
	USC2, 1.4.6, 1.4.7, 2.1_16bit, 2.2_16bit, 2.3_16bit, 2.5_16bit
send SDS TL reports when requested	1.4.1_8bit_latin9 1.4.4_xbit, 1.4.6, 2.2, 2.3, 2.4
support store and forward functionality (sending/receiving via service centre)	2.1_8bit-Latin1, 2.1_8bit- Latin9, 2.1_16bit, 2.3_8bit , 2.2_16bit, 2.3_8bit
support 7-bit and ISO/IEC 8859-1 Latin 1 text coding	2.1_8bit-Latin1, 1.4.1_8bit-Latin1
display received immediate text messages (i.e. flash messages) automatically without user intervention on the user interface of the	ETSI TIP test case not available, but Specification TTR 001-02

offered terminals during ongoing individual and group call and by being automatically visible in addition to TPI.	ver. 2.1.3 December 2013 chapter 6.3.4 Immediate Text Messaging, exists	
	l ressaging, exists	

3.1 Optional Short Data Services features

support receiving Fallback SDS and indicating	13.4.6
it	

4. TTR 001-TIP part 3: DGNA (Mandatory)

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-03 Ver. 2.0.1
support individually addressed DGNA with attachment and different assignment lifetimes	1.3, 1.4.2,1.4.3, 1.5.1, 1.6, 1.7
support individually addressed DGNA assignment even if it already has the GSSI attached	1.5.1
support de-assignment of any group	1.7 , 1.7.1 , 1.7.2 , 1.7.3
Support dispatcher/SwMI initiated (explicit) talk group selection	1.3.1, 1.3.2

5. TTR 001-TIP part 4: Authentication (Mandatory)

The offered radio terminal shall

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-04 Ver. 2.0.0
support SwMI initiated authentication during location updating	1.1 - 1.3
support mutual authentication	2.1,
support encrypted TEI query	3.2Cl3

6. TTR 001-TIP part 9: Ambience Listening (non-mandatory)

The offered radio terminal shall

be TETRA Association IOP certified a Cassidian TETRA infrastructure Syste Release 6 level with regards to this I document	em July 2003
support SwMI initiated ambience list	ening 1.1, 1.5

7. TTR 001-TIP part 11: Air Interface Encryption (Mandatory)

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-11 Ver. 3.0.2
support Security Class 2 (SCK) in Base Station fallback mode	2.6.6 , 2.6.7 ,
support Security Class 3 (DCK) in normal mode	2.1 - 2.5
The offered radio terminal shall support CCK	2.1.2 , 2.2.1.1 , 2.2.2.1
The offered radio terminal shall request the	2.1.1, 2.1.2, 2.2.1.4,

new CCK when it receives a CCK change broadcast	2.2.2.4, 2.2.3.4, 2.2.5.1, 2.5.2, 2.6.3
	(Seamed)
The offered radio terminal shall support CCK OTAR	2.5.1, 2.5.2
The offered radio terminal shall support DCK forwarding	2.2.1.4, 2.2.2.4, 2.2.3.4
The offered radio terminal shall remember the cell's CCK over power cycle and then use DCK retrieval during ITSI attach	

8. TTR 001-TIP part 12: Service Interaction (Mandatory)

The offered radio terminal shall

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-12 Ver 1.0.0
accept group call while busy in lower priority group call (priority scanning)	1.2.2, 1.2.3, 1.2.5,
accept group call while busy in individual call	1.2.1
accept group call whilst engaged in packet data service	1.1.10
support requesting individual or group call whilst engaged in packet data service	1.2.5, 1.1.8

7.1 Optional

accept individual call whilst engaged in packet	
data service	

9. TTR 001-TIP part 13: Enable/ Disable Mandatory

The offered radio terminal shall

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-13 Ver 1.0.0
support authentication during enable/disable signalling	2.1, 2.2_, 4.1 , 4.2, 9.1 , 9.2,
support enabling/disabling targeted to TEI and ITSI	2, 4. – 5.3
support TEI query	
support roaming while temporarily disabled	"Disabled MS updating"

9.1 Optional Service Interaction features

support mutual authentication during enable/dis-	
able signalling	

10. TTR 001-TIP part 14: TETRA Key Distribution (Mandatory)

The offered radio terminal manufacturer shall

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-14 Ver. 1.0.0
support Extended Model of TETRA Key Distribution	Operator requirement: electronic transfer only OR physical media, too 1.1, 1.3-1.4

11. TTR 001-TIP part 17: Radio User Assignment (Mandatory)

Radio User Assignment (RUA) registration support of TETRA radio terminal is important function to make railway functional registration easy to use for radio user. To be able to use the RUA registration function, it requires that TETRA/VIRVE network, TETRA radio terminal and URCA system support it. URCA system is not supporting this functionality now. The earliest possible time for URCA to support this function is Q3/2018, but no decision has been made. Therefore, these requirements shall be as a mandatory for radio supplier and they could be as an option in acquisition of TETRA mobile terminals and can be purchased later if/when the function is also supported by URCA system and TETRA/VIRVE network.

The offered radio terminal shall

be TETRA Association IOP certified against the Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	IOP 001-17 Ver. 1.0.0
support MS-ISDN and SSI as Radio User Identity types. VIRVE SwMI supports MS-ISDN and ISSI, not so called Alpha Tag.	part of core
support RUA at registration with and without PIN	1.1-1.5
support radio user initiated RUA operations at any time	1.1-1.5
support SwMI (dispatcher) initiated RUA operations at any time	2.1- 2.2, 2.6 2.1-2.6
shall support RUA accept, RUA reject and RUA cancel PDUs	1.1, 1.3, 2.6, 3.1, 3.2, 4.1, 1.2, 1.5, 2.1, 2.2, 2.4

11.1 Optional RUA features

Display RUA number (or numbers), which user has successfully registered in radio unit display when radio unit is IDLE.	implementation issue
It is necessary that user is informed what is the status of radio terminals current RUA (aliasing) registration	

12. TTR 001-TIP part 19: Location Information Protocol (Mandatory)

The offered radio terminal with integrated GPS receiver shall

be TETRA Association IOP certified against the	IOP001-19 , Ver 1.1.0
--	-----------------------

Cassidian TETRA infrastructure System Release 6 level with regards to this TIP document	
support LIP over SDS	1.1
support temporary trigger control requests	1.13
support time-based reports	1.1 ,1.3, 1.6, 1.7, 1.9, 1.10, 1.13
support distance-based reports	1.1 - 1.3 , 1.5-1.10, 1.13
support trigger modifications	1.3 , 1.9 , 1.13
support control request validity indicator	

12.1 Optional

support sending LIP messages also wher	n
temporarily disabled	

13. Java™, WAP or other programmable section of the UI MANDATORY

The offered radio terminal shall support at least one of the following support Java MIDP 2.0.

support JSR-120 Wireless messaging API for Java applications support auto start of Java applications in terminal power on support WAP 2.0 and XHTML browser or Wap 1.x browser Programmable end user application user interface

13.1 PEI interface related requirements MANDATORY

Radio terminal interface has to provide support for 3rd party manufactured control unit (CU). It is mandatory that PEI interface of the radio terminal is in accordance with the specification PEI Part 01: Core AT Commands (PCore) TTR 004-01 Ver. 1.6.0 Nov 2016.

When implemented, radio has to be in accordance with the following test cases from IOP 004-01 Ver. 1.2.0 June 2016, and all CR changes thereafter related to the following features.

- 2.x (all cases) PEI Link Management
- 3.x (all cases) Individual Calls
- 4.x (all cases) Group Management
- 5.x (all cases) Group Call
- 6.x (all cases) Telephony calls
- 7.x (all cases) Emergency calls
- 8.x (all cases) Short Data
- 9.x (all cases) Status
- 10.x. (all cases) Packet Data
- 12.x (all cases) Terminal Management
- 13.x (all cases) Service Interaction

13.2 Features not related to air interface (Optional)

Support of Multiple Control Heads

Audio interface(s) (e.g. 600 ohm)

I/O ports

Status triggered functions

Remote Control messaging

Handset

Touch screen

14. Other additional requirements

These requirements are not imposed by the network.

14.1 Load directed roaming

The terminal should allow to adjust thresholds (C1, C2) for load based cell re-selection.

14.2 In-band signalling support

The offered radio terminal shall enable showing caller's distance and direction on receiving unit's display during individual and group calls as well as emergency calls both in trunked and direct modes.

Tämä asiakirja on allekirjoitettu

Lista allekirjoittajista

Allekirjoittaja Todennus