
**Intelligent transport systems —
Communication access for
land mobiles (CALM) — Non-IP
networking —**

Part 1:

**Fast networking & transport layer
protocol (FNTTP)**

AMENDMENT 1

[ISO 29281-1:2013/Amd.1:2017](https://standards.iteh.ai/standards/ISO/29281-1:2013/Amd.1:2017)

<https://standards.iteh.ai/standards/ISO/29281-1:2013/Amd.1:2017>
*Systemes intelligents de transport — Accès aux communications des
services mobiles terrestres (CALM) — Réseautique non-IP —*

Partie 1: Réseautique rapide et protocole de la couche transport

AMENDEMENT 1



iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 29281-1:2013/Amd 1:2017](https://standards.iteh.ai/catalog/standards/sist/fe733c15-b3a3-4ea1-b463-e419b7bb04d3/iso-29281-1-2013-amd-1-2017)
[https://standards.iteh.ai/catalog/standards/sist/fe733c15-b3a3-4ea1-b463-
e419b7bb04d3/iso-29281-1-2013-amd-1-2017](https://standards.iteh.ai/catalog/standards/sist/fe733c15-b3a3-4ea1-b463-e419b7bb04d3/iso-29281-1-2013-amd-1-2017)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

Amendment 1 to ISO 29281-1:2013 was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*.

A list of all parts in the ISO 29281 series can be found on the ISO website.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 29281-1:2013/Amd 1:2017](https://standards.iteh.ai/catalog/standards/sist/fc733c15-b3a3-4ea1-b463-e419b7bb04d3/iso-29281-1-2013-amd-1-2017)

<https://standards.iteh.ai/catalog/standards/sist/fc733c15-b3a3-4ea1-b463-e419b7bb04d3/iso-29281-1-2013-amd-1-2017>

Intelligent transport systems — Communication access for land mobiles (CALM) — Non-IP networking —

Part 1: Fast networking & transport layer protocol (FNTF)

AMENDMENT 1

Page 8, Table 1

In the second row “Port Number 0” and third column “Description”, add the following sentence at the end:

“PORT_SAM is of type PORT_REG.”

In the fourth row column for “Port Number”, replace “32717 - 32763” with “32717 - 32762” and insert this row below:

32763	PORT_RSM	Port number for the remote ITS-station management protocol (RSMP)	
-------	----------	---	--

Page 8, Table 2

ITeH STANDARD PREVIEW

Rearrange the table as presented below:

(standards.iteh.ai)

B7	B6	B5	B4	B3	B2	B1	B0	Description
'0'	'0'	'0'	'0'	'0'	'0'	'0'	'0'	Used in the NF-FNTF-COMM service to indicate, that no extension is to be applied.
'1'								Option 0: ITS station-internal forwarding. The related Options field is present.
	'1'							Option 1: Support of secure communications. The related Options field is present.
		'1'						Option 2: N-hop broadcast. The related Options field is present.
			'1'					Option 3: LPP support. The related Options field is present.
				'1'				Option 4: CIP support. The related Options field is present.
					'1'			Option 5: So far undefined feature. The related Options field is of ASN.1 NULL type. Reserved for future.
						'1'		Option 6: So far undefined feature. The related Options field is of ASN.1 NULL type. Reserved for future.
							'1'	Option 7: So far undefined feature. The related Options field is of ASN.1 NULL type. Reserved for future.

Page 11, 6.2.3

Add the following sentence at the end of the paragraph before [Figure 11](#):

“The length field shall contain an unsigned Integer value in the range from 0 to 65 535, indicating the number of octets contained in the field ITS-FPDU.”

Page 11, Figure 11

Replace the figure and the figure title with the following:

FNTF body	
Length	ITS-FPDU

Figure 11 — FNTF body

Page 11, 6.2.3

Add the following Note below Figure 11:

NOTE The ASN.1 type used to model the FNTF body with a two octet length indicator is ITSfpdu specified in A.2.

Page 15, 7.6.1

Replace the first paragraph and the subsequent bullet line with:

Upon a transmission request received via the NF-SAP by means of the service primitive NF-FNTF-COMM.request, the FNTF may first check whether the forwarding table contains an entry in support of the transmission request.

— If no such entry exists, the transmission request may be discarded. In case the transmission request is discarded, the FNTF shall notify failure of transmission by means of the service primitive NF-FNTF-COMM.confirm.

Page 19, 7.7.4

Replace the fifth bullet line with:

ISO 29281-1:2013/Amd 1:2017
<https://standards.iteh.ai/catalog/standards/sist/fe733c15-b3a3-4ea1-b463-e419b7bb04d3/iso-29281-1-2013-amd-1-2017>

— If a bit for an unknown or non-supported option is set, this option shall be ignored if possible except it is the option for secure communications or the whole NPDU shall be discarded.

Page 22, 8.2.1

Replace the first bullet line with:

— request assignment of a locally valid port number which is unique in the ITS-SCU to the ITS-SP identified by “serviceRef”, if parameter “port” is set to PORT_UNK, or shall use the well-known static port PORT_REG,

Page 22, 8.2.1

Convert the last bullet line of the first bullet list into the following Note:

NOTE The ITS station management notifies other ITS-SCUs in the same ITS-SU about the new entry.

Page 24, 8.3.1

Replace the second paragraph with:

Parameter “hopCount” shall indicate the initial value to be put into the element “FNTF hop count” illustrated in Figure 9. For single-hop communications, this optional parameter either shall not be present or shall be set to zero.

Page 26, Annex A

Replace the whole annex with the following one:

Annex A
(normative)

ASN.1 modules

A.1 Overview

The following ASN.1 module is specified in this annex:

— CALMfntp { ISO (1) standard (0) calm-nonip (29281) fntp (1) asnm-1 (1)}

In case the ASN.1 specifications given in this annex are not compliant with illustrations or specifications provided elsewhere in this document, the specifications given in this annex shall prevail.

A.2 Module CALMfntp

This module specifies ASN.1 type definitions together with useful ASN.1 value definitions.

It imports ASN.1 definitions from modules specified in ISO 21218, ISO 24102-1, ISO 24102-5 and ISO 29281-2.

Unaligned packed encoding rules (PER) as specified in ISO/IEC 8825-2 shall be applied for this ASN.1 module.

In order to achieve octet alignment enabling cheap implementations, “fill” bits were defined. All fill bits shall be set to the value ‘0’b.

```

CALMfntp { iso (1) standard (0) calm-nonip (29281) fntp (1) asnm-1 (1) }
DEFINITIONS AUTOMATIC TAGS ::= BEGIN
IMPORTS
CIstatus, Link-ID, UserPriority FROM CALMllsap { iso(1) standard(0) calm-ll-sap(21218)
asnm-1 (1) }
ITS-scuId FROM CALMmanagement { iso (1) standard (0) calm-management (24102) local (1)
asnm-1 (1) }
COMMUPDOWN FROM CALMsap { iso (1) standard (0) calm-management (24102) msap (3) asnm-1
(1) }
FNTPlpp FROM CALMlegacySupport { iso (1) standard (0) calm-nonip(29281) legacy (2) asnm-1
(1) }
ServiceRef FROM CITSapplReq { iso(1) standard(0) cits-applReq (17423) asnm-1 (1) }
;
-- End of IMPORTS
-- Types
-- PDUs --
-- FNTF NPDU --
FNTFNPDU ::= SEQUENCE {
    header FNTFHeader,
    body ITSfpdu -- specific to an ITS-S application / message
}
FNTFHeader ::= SEQUENCE {
    sourcePort      PortNumber,
    destinationPort PortNumber,
    options          FntpOptions
}

```

```

    }

FntpOptions ::= SEQUENCE {
    intForw      FNTPintForwarding OPTIONAL,
    sec          FNTPsecurity OPTIONAL,
    hops         FNTPhopCount OPTIONAL,
    lpp         FNTPlpp OPTIONAL,
    cip         FNTPCIPheader OPTIONAL,
    opt5        NULL OPTIONAL,
    opt6        NULL OPTIONAL,
    opt7        NULL OPTIONAL
}

FNTPintForwarding ::= SEQUENCE {
    hostITS-scuId  ITS-scuId,
    link          Link-ID,
    counter       FNTPpacketCounter,
    sourcePort    PortNumber,
    destinationPort PortNumber
}

FNTPpacketCounter ::= INTEGER (0..255)

FNTPsecurity ::= OCTET STRING (SIZE(0..65535))

FNTPhopCount ::= INTEGER (0..255)

FNTPCIPheader ::= SEQUENCE {
    rxCIP  RXcip,
    txCIP  TXcip
}

RXcip ::= OCTET STRING (SIZE(0..255))

TXcip ::= OCTET STRING (SIZE(0..255)) -- may optionally be forwarded to peer ITS station
-- Managements SAP service primitives, --
-- Payload definitions for primitives defined in ISO 24102 --

-- MN-SAP --

-- FWTxxx --

DeleteFNTP ::= SEQUENCE {
    reference  INTEGER(0..noFNTPfwEntries)
}

DeleteNotFNTP ::= SEQUENCE {
    reference  INTEGER(0..noFNTPfwEntries)
}

SetFNTP ::= SEQUENCE {
    remotePort  PortNumber,
    linkID      Link-ID,
    ciStatus    Cistatus,
    linkPort    PortNumber,
    serviceInfo HostServiceInfo, --formerly ServiceNWref
    priority    UserPriority,
    timeout     NTtimeout
} -- SetConfFNTP will return the reference pointing to the new entry.

SetConfFNTP ::= SEQUENCE {
    reference  INTEGER(0..noFNTPfwEntries)
}

HostServiceInfo ::= SEQUENCE {
    servicePort  PortNumber,
    hostITSscu  ITS-scuId,
    servicePriority UserPriority
}

```

iTeh STANDARD PREVIEW

(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/fe733c15-b3a3-4ea1-b463-c4198bb74d3/iso-29281-1-2013-amd-1-2017>

<https://standards.iteh.ai/catalog/standards/sist/fe733c15-b3a3-4ea1-b463-c4198bb74d3/iso-29281-1-2013-amd-1-2017>

ISO 29281-1:2013/Amd.1:2017

ISO 29281-1:2013/Amd.1:2017

-- MN-SAP --

-- FWTxxx --

```

DeleteFNTP ::= SEQUENCE {
    reference  INTEGER(0..noFNTPfwEntries)
}

```

```

DeleteNotFNTP ::= SEQUENCE {
    reference  INTEGER(0..noFNTPfwEntries)
}

```

```

SetFNTP ::= SEQUENCE {
    remotePort  PortNumber,
    linkID      Link-ID,
    ciStatus    Cistatus,
    linkPort    PortNumber,
    serviceInfo HostServiceInfo, --formerly ServiceNWref
    priority    UserPriority,
    timeout     NTtimeout
} -- SetConfFNTP will return the reference pointing to the new entry.

```

```

SetConfFNTP ::= SEQUENCE {
    reference  INTEGER(0..noFNTPfwEntries)
}

```

```

HostServiceInfo ::= SEQUENCE {
    servicePort  PortNumber,
    hostITSscu  ITS-scuId,
    servicePriority UserPriority
}

```



```

NTtimeout ::= INTEGER(0..65535) -- in s

SetNotFNTTP ::= SEQUENCE{
    reference      INTEGER(0..noFNTTPfwtEntries),
    remotePort     PortNumber,
    linkID         Link-ID,
    ciStatus       CISTatus,
    linkPort       PortNumber,
    serviceInfo    HostServiceInfo,
    priority       UserPriority,
    timeout        NTtimeout
}

UpdateFNTTP ::= SEQUENCE{
    fill           BIT STRING (SIZE(1)),
    reference      INTEGER(0..noFNTTPfwtEntries),
    remotePort     PortNumber OPTIONAL,
    linkID         Link-ID OPTIONAL,
    ciStatus       CISTatus OPTIONAL,
    linkPort       PortNumber OPTIONAL,
    serviceInfo    HostServiceInfo OPTIONAL,
    priority       UserPriority OPTIONAL,
    timeout        NTtimeout OPTIONAL
}

UpdateNotFNTTP ::= SEQUENCE{
    fill           BIT STRING (SIZE(1)),
    reference      INTEGER(0..noFNTTPfwtEntries),
    remotePort     PortNumber OPTIONAL,
    linkID         Link-ID OPTIONAL,
    ciStatus       CISTatus OPTIONAL,
    linkPort       PortNumber OPTIONAL,
    serviceInfo    HostServiceInfo OPTIONAL,
    priority       UserPriority OPTIONAL,
    timeout        NTtimeout OPTIONAL
}

-- NF-SAP --

NFSAP ::= COMMUPDOWN

NFSapPrimitivesDown ::= SEQUENCE{
    spRef          NFSAP.&primitiveRef ({NFSapspsdown}),
    servPrimitive NFSAP.&Primitive ({NFSapspsdown}{@spRef})
}

NFSapspsdown NFSAP ::= {fntpPortRequest | fntpCommRequest, ...}

fntpPortRequest  NFSAP ::= {&primitiveRef 0, &Primitive NFfntpPortRequest}
fntpCommRequest  NFSAP ::= {&primitiveRef 1, &Primitive NFfntpCommRequest}

NFSapPrimitivesUp ::= SEQUENCE{
    spRef          NFSAP.&primitiveRef ({NFSapspsup}),
    servPrimitive NFSAP.&Primitive ({NFSapspsup}{@spRef})
}

NFSapspsup NFSAP ::= {fntpPortConfirm | fntpCommConfirm | fntpCommIndication, ...}

fntpPortConfirm  NFSAP ::= {&primitiveRef 0, &Primitive NFfntpPortConfirm}
fntpCommConfirm  NFSAP ::= {&primitiveRef 1, &Primitive NFfntpCommConfirm}
fntpCommIndication NFSAP ::= {&primitiveRef 2, &Primitive NFfntpCommIndication}

NFfntpPortRequest ::= SEQUENCE{
    serviceRef     ServiceRef,
    operation       PortOp,
    portno         PortNumber,
    priority       UserPriority
}

PortOp ::= INTEGER{

```