Draft ETSI EN 302 636-4-1 V1.4.0 (2019-05)



Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking;

Part 4: Geographical addressing and forwarding for point-to-point and point-to-multipoint communications; Sub-part 1: Media-Independent Functionality

Reference REN/ITS-00358

Keywords autonomic networking, ITS, network, safety

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommiteeSupportStaff.aspx

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2019. All rights reserved.

DECT[™], **PLUGTESTS**[™], **UMTS**[™] and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP**[™] and **LTE**[™] are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M[™] logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Contents

Intelle	ectual Property Rights	
Forew	vord	7
Moda	ıl verbs terminology	7
Introd	luction	8
1	Scope	Q
_	•	
2	References	
2.1 2.2	Normative references	
2.2	Informative references	
3	Definition of terms, symbols and abbreviations	10
3.1	Terms	
3.2	Symbols	
3.3	Abbreviations	11
4	Services provided by the GeoNetworking protocol	12
5	Format convention	13
6	GeoNetworking address	14
6.1	General	14
6.2	GeoNetworking address format	
6.3	Fields of the GeoNetworking address	15
7	Security and privacy	15
8	Data structures	16
8.1	Location table	
8.1.1	General	16
8.1.2	Minimum data elements of a Location Table Entry	16
8.1.3	Maintenance of the Location Table	17
8.2	Ego Position Vector	17
8.2.1	General	
8.2.2	Minimum data elements	
8.2.3	Maintenance	
8.3	Sequence number	
8.3.1	General	
8.3.2	Maintenance	
8.4	Location service packet buffer	
8.4.1 8.4.2	General Puffor size	
8.4.2 8.4.3	Buffer size	
8.5	Forwarding packet buffer	
8.5.1	General.	
8.5.2	Buffer size.	
8.5.3	Maintenance	
9	GeoNetworking packet structure and formats	20
9.1	Overview	20
9.2	Packet structure	
9.2.1	General	
9.2.2	Overall packet structure	
9.2.3	Maximum Transmit Unit	
9.3	GeoNetworking header structure	
9.4	GeoNetworking Secured Packet	
9.5	Position vectors	
9.5.1	Overview	
9.5.2 0.5.2.1	Long Position Vector	
9.5.2.1	1 Structure	21

9.5.2.2	Fields	22
9.5.3	Short Position Vector	22
9.5.3.1	Structure	22
9.5.3.2	Fields	23
9.6	Basic Header	23
9.6.1	Composition of the Basic Header	23
9.6.2	Fields of the Basic Header	23
9.6.3	Encoding of the <i>NH</i> field in the <i>Basic Header</i>	24
9.6.4	Encoding of the LT field	
9.7	Common Header	25
9.7.1	Composition of the Common Header	25
9.7.2	Fields of the Common Header	
9.7.3	Encoding of the NH field in the Common Header	
9.7.4	Encoding of the HT and HST fields	
9.7.5	Encoding of the TC field	
9.8	GeoNetworking packet header types	
9.8.1	Overview	
9.8.2	GUC packet header	
9.8.2.1	Composition of the GUC packet header	
9.8.2.2	Fields of the GUC packet header	
9.8.3	TSB packet header	
9.8.3.1	Composition of the TSB packet header	
9.8.3.2	Fields of the TSB packet header	
9.8.4	SHB packet header	
9.8.4.1	Composition of the SHB packet header	
9.8.4.2	Fields of the SHB packet header	
9.8.5	GBC/GAC packet header	
9.8.5.1	Composition of the GBC/GAC packet header	
9.8.5.2	Fields of the GBC/GAC packet header	
9.8.6	BEACON packet header	
9.8.6.1	Composition of the BEACON packet header	
9.8.6.2	Fields of the BEACON packet header	
9.8.7	LS Request packet header	
9.8.7.1	Composition of the LS Request packet header	
9.8.7.2	Fields of the LS Request packet header	
9.8.8	LS Reply packet header	
9.8.8.1	Composition of the LS Reply packet header	
9.8.8.2	Fields of the LS Reply packet header	
	- · · ·	
10 Pr	otocol operation	34
10.1	General	34
10.2	Network management	35
10.2.1	Address configuration	35
10.2.1.1	General	35
10.2.1.2	Auto-address configuration	35
10.2.1.3	Managed address configuration	35
10.2.1.3.1	General Requirements	35
10.2.1.3.2	2 Initial address configuration	35
10.2.1.3.3	Address update	35
10.2.1.4	Anonymous address configuration	
10.2.1.5	Duplicate address detection	36
10.2.2	Ego position vector and time update	
10.2.2.1	Overview	
10.2.2.2	Ego Position Vector update	
10.2.2.3	Time update	
10.2.3	Beaconing	
10.2.4	Location service	
10.3	Packet handling	
10.3.1	Overview	
10.3.2	Basic Header field settings	
10.3.3	Basic Header processing	
10.3.4	Common Header field settings.	

10.3.5		processing	
10.3.6		andling	
10.3.6			
10.3.6 10.3.6	-	tions	
10.3.	1	packet handlingpacket handling	
10.3.		tions	
10.3.		1	
10.3.		for initial LS Request	
10.3.	7.1.3 Operation	for LS Request re-transmission	45
10.3.		for LS Reply	
10.3.	_	perations	
10.3.		perations	
10.3.8 10.3.8	-	dling	
10.3.8		tions	
10.3.8		perations	
10.3.8		perations	
10.3.9		lling	
10.3.9			
10.3.9	9.2 Source opera	tions	53
10.3.9		d receiver operations	
10.3.		lling	
10.3.			
10.3.	· · · · · · · · · · · · · · · · · · ·	tions	
10.3.1 10.3.1	-	rationsdling	
10.3.		uning	
10.3.		tions	
10.3.		d receiver operations	
10.3.	12 GAC packet han	dlingdling	62
10.3.			
10.3.		tions	
10.3.	12.3 Forwarder an	d receiver operations	62
Anno	ex A (normative):	Duplicate packet detection	64
A.1	General		64
A.2	SN-based duplicate p	acket detection	64
Anno	ex B (normative):	Packet data rate and geographical area size control	65
B.1	Overview		65
B.2	Packet data rate contr	ol	65
B.3	Geographical area siz	e control	65
Anno	ex C (normative):	Position vector update	66
C.1	Overview		66
C.2	Update of LocT posit	ion vector	66
C.3	Update of GeoNetwo	rking packet position vector	67
Anno	ex D (normative):	GeoNetworking forwarding algorithm selection procedure	
	ex E (normative):	Non-area forwarding algorithms	
E.1	· ·	11011-at ca 101 wat uing argor tumis	
E.2		gorithm	
	,	pased forwarding algorithm	71
	- NOU-MEN COMEDIAN-	ANTO TOT WALLING ALOUTHING	, ,

Ann	ex F (normative):	Area forwarding algorithms	74
F.1	Overview		74
F.2	Simple GeoBroadcas	t forwarding algorithm	74
F.3	Area contention-base	ed forwarding algorithm	74
F.4	Area advanced forwa	arding algorithm	77
Ann	ex G (normative):	GeoNetworking traffic classification	82
Ann	ex H (normative):	GeoNetworking protocol constants	83
Ann	ex I (informative):	ASN.1 encoding of the GeoNetworking MIB	85
I.1	Use of modules		85
I.2	ASN.1 module		85
Ann	ex J (informative):	GeoNetworking data services	92
J.1	General		92
J.2	GN-DATA.request		92
J.3	GN-DATA.confirm		93
J.4	GN-DATA.indication	1	93
Ann	ex K (informative):	GeoNetworking management services	95
K.1	General		95
K.2	GN-MGMT.request.		95
K.3	GN-MGMT.response	·	95
Ann	ex L (informative):	Interface to the Security entity	96
L.1	Security services use	d by the GeoNetworking protocol	96
Ann	ex M (informative):	Bibliography	97
Histo	ory		98

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Foreword

This draft European Standard (EN) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS), and is now submitted for the combined Public Enquiry and Vote phase of the ETSI standards EN Approval Procedure.

The present document is part 4, sub-part 1 of a multi-part deliverable. Full details of the entire series can be found in part 1 [2].

Proposed national transposition dates					
Date of latest announcement of this EN (doa):	3 months after ETSI publication				
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa				
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa				

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Introduction

The GeoNetworking protocol is a network layer protocol that provides packet routing in an ad hoc network. It makes use of geographical positions for packet transport. GeoNetworking supports the communication among individual ITS stations as well as the distribution of packets in geographical areas.

GeoNetworking can be executed over different ITS access technologies for short-range wireless technologies, such as ITS-G5 and infrared. The ITS access technologies for short-range wireless technologies have many technical commonalities, but also differences. In order to reuse the GeoNetworking protocol specification for multiple ITS access technologies, the specification is separated into media-independent and media-dependent functionalities. Media-independent functionalities are those which are common to all ITS access technologies for short-range wireless communication to be used for GeoNetworking. The media-dependent functionalities extend the media-independent functionality for a specific ITS access technology. Therefore, the GeoNetworking protocol specification consists of the standard for media-independent functionality and at least one standard for media-dependent functionality. However, it should be noted that the media-dependent extensions do not represent distinct protocol entities.

1 Scope

The present document specifies the media-independent functionality of the GeoNetworking protocol.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1]	ETSI EN 302 665 (V1.1.1): "Intelligent Transport Systems (ITS); Communications Architecture".
[2]	ETSI EN 302 636-1 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 1: Requirements".
[3]	ETSI EN 302 636-2 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 2: Scenarios".
[4]	ETSI EN 302 636-3 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 3: Network architecture".
[5]	Void.
[6]	ETSI EN 302 636-5-1 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 5: Transport Protocols; Sub-part 1: Basic Transport Protocol".
[7]	ETSI EN 302 636-6-1 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 6: Internet Integration; Sub-part 1: Transmission of IPv6 Packets over GeoNetworking Protocols".
[8]	ETSI EN 302 931 (V1.1.1): "Intelligent Transport Systems (ITS); Vehicular Communications; Geographical Area Definition".
[9]	ETSI TS 102 731: "Intelligent Transport Systems (ITS); Security; Security Services and Architecture".
[10]	ETSI TS 103 097: "Intelligent Transport Systems (ITS); Security; Security header and certificate formats".
[11]	ETSI TS 102 894-2: "Intelligent Transport Systems (ITS); Users and applications requirements; Part 2: Applications and facilities layer common data dictionary".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1]	Void.
[i.2]	ETSI TS 102 723-8: "Intelligent Transport Systems (ITS); OSI cross-layer topics; Part 8: Interface between security entity and network and transport layer".
[i.3]	ETSI TS 102 940: "Intelligent Transport Systems (ITS); Security; ITS communications security architecture and security management".
[i.4]	Void.
[i.5]	IETF RFC 2578: "Structure of Management Information Version 2 (SMIv2)".
[i.6]	National Imagery and Mapping Agency (NIMA), US Department of Defense: "World Geodetic System 1984 - Its Definition and Relation with Local Geodetic Systems", Third Edition - Amendment 1, NIMA TR 8350.2.
[i.7]	IETF RFC 2579: "Textual Conventions for SMIv2".
[i.8]	IEEE 802.3:2008 TM : "IEEE Standard for Information Technology - Telecommunications and information exchange between systems-Local and metropolitan area networks - Specific requirements - Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications".
[i.9]	ETSI TS 102 965: "Intelligent Transport Systems (ITS); Application Object Identifier (ITS-AID); Registration".
[i.10]	ETSI TS 103 613: "Intelligent Transport Systems (ITS); Access layer specification for Intelligent Transport Systems using LTE Vehicle to everything communication in the 5,9 GHz frequency band".
[i.11]	ETSI TS 102 636-4-2: "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 4: Geographical addressing and forwarding for point-to-point and point-to-multipoint communications; Sub-part 2: Media-dependent functionalities for ITS-G5".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI EN 302 665 [1], ETSI EN 302 636-3 [4], ETSI EN 302 636-6-1 [7] and the following apply:

destination: receiver that processes a packet and delivers it to upper protocol entities, but does not relay the packet to other GeoAdhoc routers

forwarder: GeoAdhoc router that processes a packet and relays it to other GeoAdhoc routers

GeoAdhoc router: ad hoc router that implements the GeoNetworking protocol

local position vector: position vector for the local GeoAdhoc router

media dependent procedures: packet handling steps that are specific to the access layer technology over which the GeoNetworking packet will be transmitted

neighbour: GeoAdhoc router in direct (single-hop) communication range

packet: GeoNetworking PDU

packet transport type: method of handling GeoNetworking packets

position accuracy indicator: binary that indicates whether a position is within a specific confidence interval

position vector: position information of a GeoAdhoc router represented by a tuple of address, timestamp, geographical position, speed, heading and corresponding accuracy information

receiver: GeoAdhoc router that processes a packet, delivers its data to upper protocol entities

sender: Geo Adhoc router that has sent the Geo Networking packet

source: GeoAdhoc router that originates a GeoNetworking packet

traffic class: identifier assigned to a GeoNetworking packet that expresses its requirements on data transport

3.2 Symbols

For the purposes of the present document, the following symbols apply:

GEO_MAX Maximum size of the GeoNetworking packet header

H(GN_ADDR) Heading of the ITS-S GN_ADDR

LAT Latitude

LL_ADDR Link layer address that identifies the ITS-S at the link layer protocol entity in the ITS

Access Layer

LL_ADDR_NH Link layer address of the next hop

LONG Longitude

LS_PENDING Location Service pending flag MTU_AL MTU of the ITS Access Layer

PAI(POS, GN_ADDR) Position accuracy indicator for geographical position POS of the ITS-S GN_ADDR

PDR(GN_ADDR)
Packet data rate (exponential moving average)
POS(GN_ADDR)
Position vector of the ITS-S GN_ADDR
Position vector of the ITS-S GN_ADDR

RAND[x,y] Function that returns a random (integer) number from a uniform distribution in the

given interval [x,y]

S(GN_ADDR) Speed of the ITS-S GN_ADDR

SN_MAX Largest possible value of the sequence number

SN(P) Value of the sequence number field carried in a GeoNetworking packet

T(LocTE) Lifetime of an entry in the location table

TO_CBF_MIN Timeout; minimum duration a packet is buffered in the CBF cache TO_CBF_MAX Timeout; maximum duration a packet is buffered in the CBF cache

TST(GN_ADDR) Last timestamp received from a GeoAdhoc router

TST(P) Value of the timestamp field carried in a GeoNetworking packet

TST(TAI) Number of elapsed TAI milliseconds since 2004-01-01 00:00:00.000 UTC

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI EN 302 665 [1], ETSI EN 302 636-3 [4], ETSI EN 302 636-6-1 [7] and the following apply:

ASN Abstract Syntax Notation

BC BroadCast

BTP Basic Transport Protocol
CBF Contention-Based Forwarding
DAD Duplicate Address Detection

DE Destination

DPC Duplicate Packet Counter
DPL Duplicate Packet List
DPD Duplicate Packet Detection
EMA Exponential Moving Average

EPV Ego Position Vector FIFO First In First Out

GAC Geographically-Scoped Anycast GBC Geographically-Scoped Broadcast

GF Greedy Forwarding
GN GeoNetworking

GN_ADDR GeoNetworking ADDRess

GN6ASL GeoNetworking to IPv6 Adaptation Sub-Layer

GN6-SDU GN6 Service Data Unit

GN-PDU GeoNetworking Protocol Data Unit GN-SDU GeoNetworking Service Data Unit GUC Geographically-Scoped Unicast

HST Header Sub-Type HT Header Type LL Link Layer LocT Location Table Location Table Entry LocTE LPV Local Position Vector Location Service LS LifeTime LT

LTE Long Term Evolution
MAC Medium Access Control
MFR Most Forward within Radius
MHL Maximum Hop Limit

MHVB Multi-Hop Vehicular Broadcast MIB Management Information Base

MID MAC ID

MTU Maximum Transmit Unit

NH Next Header

PAI Position Accuracy Indicator PCI Protocol Control Information

PDR Packet Data Rate **PDU** Protocol Data Unit Payload Length PL**POSition POS** PV Position Vector **RHL** Remaining Hop Limit **RTC** Retransmit Counter Store Carry & Forward SCF Service Data Unit SDU

SE SEnder

SHB Single Hop Broadcast SN Sequence Number

SO SOurce

SPV Short Position Vector SSP Service Specific Permissions

ST Station Type

TAI Temps Atomique International (International Atomic Time)

TC Traffic Class

TC ID Traffic Class Identifier

TSB Topologically Scoped Broadcast T-SDU Transport Service Data Unit

TST TimeSTamp UC UniCast

V2X Vehicle-to-Everything
UTC Universal Time Coordinated
WGS World Geodetic System

4 Services provided by the GeoNetworking protocol

The GeoNetworking protocol is a network protocol that resides in the ITS networking & transport layer. It shall meet the requirements as specified in ETSI EN 302 665 [1]. It is executed in the ad hoc router (ETSI EN 302 636-3 [4]), specifically in the GeoAdhoc router. It provides the transport of packets in the ITS ad hoc network (ETSI EN 302 636-3 [4]). It shall support the requirements specified in ETSI EN 302 636-1 [2] and the scenarios specified in ETSI EN 302 636-2 [3].

The GeoNetworking protocol provides services to upper protocol entities, i.e. the ITS Transport Protocol, such as the Basic Transport Protocol (BTP) as specified in ETSI EN 302 636-5-1 [6], and the GeoNetworking to IPv6 Adaptation Sub-Layer (GN6ASL) as specified in ETSI EN 302 636-6-1 [7]. The services are provided via the GN_SAP using service primitives of different types that carry parameters and the PDU of the upper protocol entity, i.e. T/GN6 PDU (see figure 1). A PDU of the transport protocols is considered as SDU in the GeoNetworking protocol. The SDU is complemented with Protocol Control Information (PCI) and transmitted as GN PDU to the peer entity.

In order to provide its packet transport services, the GeoNetworking protocol uses the services of the ITS Access Layer.

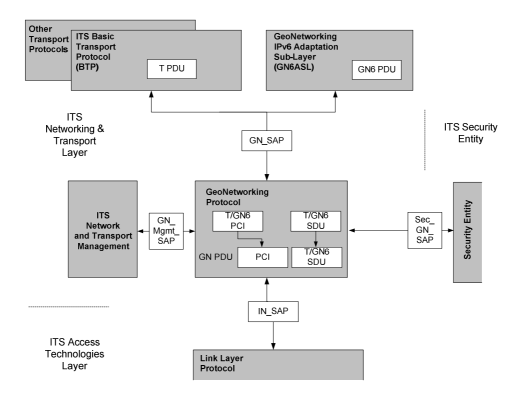


Figure 1: Service primitives, SDUs and PDUs relevant for the GeoNetworking protocol

Figure 1 illustrates the interfaces and SAPs of the ITS networking & transport layer as specified in ETSI EN 302 636-3 [4]. The present document specifies the internal GN_SAP between the GeoNetworking protocol and the ITS transport protocol, such as the Basic Transport Protocol (BTP) as specified in ETSI EN 302 636-5-1 [6], the GeoNetworking IPv6 Adaptation Sub-Layer (GN6ASL) as defined in ETSI EN 302 636-6-1 [7] and other transport protocols, the GN_Mgmt_SAP between the GeoNetworking protocol and the ITS Networking & Transport Layer Management, as well as the Sec_GN_SAP between the GeoNetworking protocol and the ITS Security.

5 Format convention

The basic convention for the specification of packet formats is illustrated in figure 2. The bits are grouped into octets. The bits of an octet are always shown horizontally and are numbered from 0 to 7. Up to 4 octets are shown horizontally; multiple sets of 4 octets are grouped vertically. Octets are numbered from 0 to N-1.

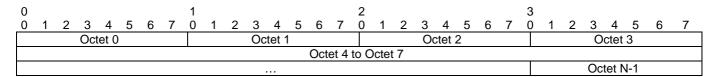


Figure 2: Format convention

When (a part of) an Octet represents a numeric quantity the left most bit in the diagram is the most significant bit (Big Endian). Similarly when a numeric value spans multiple octet fields the left most field is the most significant.

Octets are transmitted in ascending numerical order (left to right).

EXAMPLE: The decimal value 199 shall be represented as shown below.

0	1	2	3	4	5	6	7
1	1	0	0	0	1	1	1

6 GeoNetworking address

6.1 General

Every GeoAdhoc router shall have a unique GeoNetworking address. This address shall be used in the header of a GeoNetworking packet and identify the communicating GeoNetworking entities. In order to ensure the uniqueness of the GeoNetworking address, duplicate detection as specified in clause 10.2.1.5 is applied.

NOTE 1: In case the GN MID changes, the MAC address should also be changed. In one possible implementation the MAC address is set from the GeoNetworking protocol entity.

NOTE 2: In case an ITS-Station is transmitting over several access technologies, it may use a single GeoNetworking address.

6.2 GeoNetworking address format

The format of the GeoNetworking address shall be as described in figure 3.

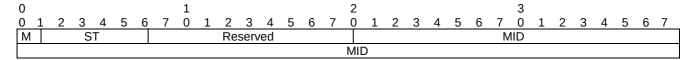


Figure 3: GeoNetworking address format

6.3 Fields of the GeoNetworking address

The GeoNetworking address shall be comprised of the fields specified in table 1.

Table 1: Fields of the GeoNetworking address

Field #	Field name	Octet/bit position		Type	Description
		First	Last		-
1	М	Octet 0 Bit 0	Octet 0 Bit 0	1 bit unsigned integer	This bit allows distinguishing between manually configured network address (clause 10.2.1.3.3) (update) and the initial GeoNetworking address (clause 10.2.1.3.2). M is set to 1 if the address is manually configured otherwise it equals 0.
2	ST	Octet 0 Bit 1	Octet 0 Bit 5	5 bit unsigned integer	ITS-S type To identify the ITS-S type: 0 - Unknown 1 - Pedestrian 2 - Cyclist 3 - Moped 4 - Motorcycle 5 - Passenger Car 6 - Bus 7 - Light Truck 8 - Heavy Truck 9 - Trailer 10 - Special Vehicle 11 - Tram 15 - Road Side Unit (see note).
4	Reserved	Octet 0 Bit 6	Octet 1 Bit 7	10 bit unsigned integer	Reserved
5	MID	Octet 2	Octet 7	48 bit address	Represents the LL ADDR.
NOTE:		the ITS-S type	e are aligned	with ETSI TS 102 894-2	–

The first bit is reserved for the recognition of manual configured GeoNetworking addresses.

The MID field corresponds to an access layer address.

In order to allow for the resolution of a GeoUnicast destination GN_ADDR from an IPv6 destination address using virtual interfaces of type Ethernet V2.0/IEEE 802.3 LAN [i.8], the GeoNetworking address space shall remain 48-bit wide (size of the MID field in the GeoNetworking address). In particular, as described in ETSI EN 302 636-6-1 [7], table 1, note 1, the GN6ASL resolves an MID from a unicast destination IPv6 address and passes it to GeoNetworking via the service primitive *GN-DATA.request* (clause J.2). Then, the GeoNetworking protocol is responsible for deriving a full GN_ADDR from the MID. This full GN_ADDR shall be derived from a LocTE (if it exists) or by executing the Location Service with Request GN_ADDR field containing only the MID part and the other bits set to 0.

To be compliant with the IPv6 over GeoNetworking architecture, the GeoNetworking address space shall remain 48-bit wide (size of the MID field in the GeoNetworking address) in order to provide a virtual interface of Ethernet type to IPv6 and to perform the forwarding via GeoNetworking in a transparent way (see ETSI EN 302 636-6-1 [7]).

If the address is updated for privacy reasons, i.e. by assignment of an alias identity, only the last field of the address shall be updated and derived from the alias identity (pseudonym, see ETSI TS 102 731 [9]).

7 Security and privacy

In order to ensure confidentiality, integrity, availability, accountability and authenticity as specified in ETSI TS 102 731 [9] and ETSI TS 102 940 [i.3], GeoNetworking shall support the security mechanisms defined by the security configurations as specified in ETSI TS 103 097 [10], including:

• cryptographic protection by digital signatures;

- encryption;
- consistency checks; and
- plausibility checks.

The GeoNetworking standard also restricts the forwarding of packets by hop count, lifetime, geographical area size and packet data rate. Furthermore, the GeoNetworking standard supports anonymous address configuration for the use of pseudonyms.

For a particular ITS implementation, all GeoAdhoc routers should implement the same minimum security measures. The application of cryptographic protection is controlled by the GN protocol constant itsGnSecurity (see annex L).

NOTE: This is to ensure that there is no mix of GeoAdhoc routers in an ITS implementation, for example one GeoAdhoc router applies security, others do not.

8 Data structures

8.1 Location table

8.1.1 General

A GeoAdhoc router shall maintain a local data structure, referred to as location table (LocT). This data structure holds information about other ITS-Ss that execute the GeoNetworking protocol. The data elements of a location table entry are specified in clause 8.1.2 and the maintenance of the location table in clause 8.1.3.

8.1.2 Minimum data elements of a Location Table Entry

A Location Table Entry (LocTE) shall contain at least the following data elements:

- GeoNetwork address of the ITS-S *GN_ADDR*.
- LL address of the ITS-S *LL_ADDR*.
- Type of the ITS-S (e.g. vehicle ITS-S, roadside ITS-S).
- Version of the GeoNetworking protocol used by the ITS-S.
- Position vector PV, i.e. Long Position Vector LPV (clause 9.5.2), of the ITS-S, comprised of:
 - Geographical position *POS(GN_ADDR)*;
 - Speed $S(GN_ADDR)$;
 - Heading $H(GN_ADDR)$;
 - Timestamp of the geographical position *TST(POS, GN_ADDR)*;
 - Position accuracy indicator *PAI(POS, GN_ADDR)*.
- Flag LS_PENDING(GN_ADDR): Flag indicating that a Location Service (LS) (clause 10.2.4) is in progress.
- Flag *IS_NEIGHBOUR(GN_ADDR)*: Flag indicating that the GeoAdhoc router is in direct communication range, i.e. is a neighbour.
- *DPL(GN_ADDR)*: Duplicate packet list for source GN_ADDR.
- Timestamp *TST(GN_ADDR)*: The timestamp of the last packet from the source *GN_ADDR* that was identified as 'not duplicated'.

- Packet data rate *PDR(GN_ADDR)* as Exponential Moving Average (EMA) (clause B.2).
- NOTE 1: The LocTE may contain more data elements defined in media-dependent functionalities of GeoNetworking.
- NOTE 2: The format of the data in the LocT is implementation-specific and, therefore, not further specified.
- NOTE 3: *LS_PENDING(GN_ADDR)* equals TRUE indicates that for the *GN_ADDR* a location service has been invoked and is in process.

8.1.3 Maintenance of the Location Table

The entries in the location table shall be soft-state, i.e. entries are added with a lifetime T(LocTE) set to the value of the GN protocol constant itsGnLifetimeLocTE and shall be removed when the lifetimes expires.

The flag $LS_PENDING(GN_ADDR)$ shall be soft-state, i.e. it shall be unset when the flag is not renewed within the lifetime $3 \times itsGnBeaconServiceRetransmitTimer$.

8.2 Ego Position Vector

8.2.1 General

A GeoAdhoc router shall maintain a local data structure that holds position-related information for the local GeoAdhoc router, i.e. the ego position vector EPV. The data elements of a EPV are specified in clause 8.2.2 and the maintenance of the location table in clause 8.2.3.

8.2.2 Minimum data elements

The EPV shall contain at least the following data elements:

- 1) Geographical position POS_EPV.
- 2) Speed *S_EPV*.
- 3) Heading H_EPV .
- 4) Timestamp TST_EPV indicating when the geographical position POS_EPV was generated.
- 5) Accuracy of the geographical position *PAI_EPV*.

8.2.3 Maintenance

At start-up, all data elements of the EPV shall be initialized with 0 to indicate an unknown value.

The EPV shall be updated with a frequency of the GN protocol constant itsGnMinUpdateFrequencyEPV or higher.

In case of a stationary ITS-S, the timestamp of the EPV shall be updated with a frequency of the GN protocol constant <code>itsGnMinUpdateFrequencyEPV</code> or higher. The position field in the EPV shall be set to a value indicating the position of the stationary ITS-S. Speed and heading fields of the EPV shall be set to 0. While the ITS-S is stationary, the value of the position field should not change.

8.3 Sequence number

8.3.1 General

Each GeoAdhoc router shall maintain a local sequence number that determines the Sequence Number (SN) field of the next GeoNetworking packet to be transmitted.

8.3.2 Maintenance

The SN shall be initialized to 0. For every GeoNetworking packet P, the sequence number SN(P) shall be incremented as follows:

$$SN(P) = (SN(P) + 1) \mod SN - MAX$$

with SN(P) being the sequence number of the GeoNetworking packet and SN_MAX the largest possible sequence number. The resulting sequence number shall be included in the GeoNetworking packet.

The SN is incremented for multi-hop GeoNetworking packets only. Single-hop GeoNetworking packets (BEACON, SHB) do not carry a SN field.

8.4 Location service packet buffer

8.4.1 General

Upon invocation of the LS (clause 10.2.4), a GeoAdhoc router shall queue a GeoNetworking packet in a *LS packet buffer* for the sought destination until the LS is completed. Subsequent GeoNetworking packets, which are processed while the LS is in progress, shall also be buffered (see clause 10.2.4).

8.4.2 Buffer size

The LS packet buffer shall have a minimum size of the value stored in the GN protocol constant itsGnLocationServicePacketBufferSize.

8.4.3 Maintenance

The LS packet buffer shall work as follows:

- 1) GeoNetworking packets arriving at the *LS packet buffer* for a destination (GN_ADDR of a certain ITS-S) shall be queued at the tail of the queue.
- 2) When a new GeoNetworking packet arrives at the *LS packet buffer* and exceeds the buffer capacity (buffer overflow), GeoNetworking packets from the head of the queue are removed and the new GeoNetworking packet queued at the tail (head drop).
- 3) When the LS is completed, the *LS packet buffer* shall be flushed, i.e. all GeoNetworking packets stored in the buffer shall be sent in a FIFO manner.
- 4) When the queuing time of the GeoNetworking packet in the *LS packet buffer* exceeds the packet lifetime carried in the GeoNetworking packet's *LT* field in the *Basic Header*, the GeoNetworking packet shall be discarded.
- 5) When a stored GeoNetworking packet is sent:
 - a) the LT field shall be reduced by the queuing time in the LS packet buffer;
 - b) it is recommended to update the SO PV.

NOTE 1: When security is enabled, i.e. the GN protocol constant itsGnSecurity is set to ENABLED, and the local GeoAdhoc router is the source of the GeoNetworking packet, the signature may need to be updated. Signatures of forwarded packets are not updated.

6) When the LS does not complete, all stored GeoNetworking packets shall be discarded triggered by the LS.

NOTE 2: The mechanism to detect that a LS does not complete is implementation dependent.

8.5 Forwarding packet buffer

8.5.1 General

A GeoAdhoc router shall use *forwarding packet buffers* to temporarily keep packets in a GeoAdhoc router during the forwarding process.

A GeoAdhoc router shall maintain the following forwarding packet buffers:

- 1) UC forwarding packet buffer to buffer GUC packets per GN ADDR.
- 2) BC forwarding packet buffer to buffer TSB, GBC and GAC packets.

The GeoAdhoc router shall maintain a CBF packet buffer if Contention-Based Forwarding (CBF) is enabled, i.e. if:

- the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 2 (CBF);
- 2) the GN protocol constant itsGnAreaForwardingAlgorithm is set to 2 (CBF) or 3 (ADVANCED).

8.5.2 Buffer size

The *UC forwarding packet buffer* shall have a minimum size given by the value of the GN protocol constant itsGnUcForwardingPacketBufferSize.

The *BC forwarding packet buffer* shall have a minimum size given by the value of the GN protocol constant itsGnBcForwardingPacketBufferSize.

The *CBF packet buffer* shall have a minimum size given by the value of the GN protocol constant itsGnCbfPacketBufferSize.

8.5.3 Maintenance

The UC forwarding packet buffer and the BC forwarding packet buffer shall work as follows:

- 1) GeoNetworking packets arriving at the forwarding packet buffer shall be queued at the tail of the queue.
- 2) When a new GeoNetworking packet arrives at the *forwarding packet buffer* and exceeds the buffer capacity, GeoNetworking packets from the head of the queue are removed and the new GeoNetworking packet queued at the tail (head drop).
- 3) When the *forwarding packet buffer* is flushed, the GeoNetworking packets stored in the buffer shall be forwarded in a FIFO manner.
- 4) When the queuing time of the GeoNetworking packet in the *forwarding packet buffer* exceeds the packet lifetime carried in the packet's *LT* field in the *Basic Header*, the GeoNetworking packet shall be discarded.
- 5) When a stored GeoNetworking packet is sent:
 - a) the LT field shall be reduced by the queuing time in the forwarding packet buffer;
 - b) it is recommended to update the SO PV.

NOTE 1: When security is enabled, i.e. the GN protocol constant itsGnSecurity is set to ENABLED, and the local GeoAdhoc router is the source of the GeoNetworking packet, the signature may need to be updated. Signatures of forwarded packets are not updated.

The CBF packet buffer shall work as follows:

- 1) Packets arriving at the CBF packet buffer shall be queued at the tail of the queue.
- 2) When a new GeoNetworking packet arrives at the *CBF packet buffer* and exceeds the buffer capacity, GeoNetworking packets from the head of the queue are removed and the new GeoNetworking packet queued at the tail (head drop).

- 3) Every GeoNetworking packet in the buffer is associated with a timer. When the timer expires the GeoNetworking packet is removed from the queue and sent.
- 4) When a stored GeoNetworking packet is sent:
 - a) the LT field shall be reduced by the queuing time in the CBF packet buffer;
 - b) the SO PV in the sent packet should be updated.
- NOTE 2: When security is enabled, i.e. the GN protocol constant itsGnSecurity is set to ENABLED, and the local GeoAdhoc router is the source of the GeoNetworking packet, the signature may need to be updated. Signatures of forwarded packets are not updated.
- NOTE 3: The value of the timer is set by the CBF forwarding algorithm specified in clause E.3.

9 GeoNetworking packet structure and formats

9.1 Overview

This clause specifies the structure and the format of the GeoNetworking packet.

9.2 Packet structure

9.2.1 General

As specified in ETSI EN 302 636-3 [4], the GeoNetworking protocol shall either be used in the GeoNetworking protocol stack (see ETSI EN 302 636-3 [4], clause 7.3.2) or in the protocol stack that combines the GeoNetworking protocol and IPv6 (see ETSI EN 302 636-3 [4], clause 7.3.4).

9.2.2 Overall packet structure

A GeoNetworking packet is part of the overall frame/packet structure depicted in figure 4 (without security) and figure 6 (with security), respectively:

- 1) The *Access Layer header* is the header of the specific ITS access layer technology with which the packet is transmitted.
- NOTE 1: The Access Layer header is not specified by the present document. However, the GeoNetworking protocol sets the MAC address, or more generally the link layer address, in order to define and identify the next hop of a GeoNetworking packet.
- 2) The GeoNetworking header is the header of the GeoNetworking packet as defined in the present document.
- 3) The optional payload represents the user data that are created by upper protocol entities, i.e. the T-SDU or GN6-SDU. It is passed to the GeoNetworking protocol for transmission.

NOTE 2: Some GeoNetworking packets do not carry a payload, such as Beacon.

Access Layer	GeoNetworking	Payload
Header	Header	(optional)

Figure 4: GeoNetworking packet structure (without security)

9.2.3 Maximum Transmit Unit

The Maximum Transmit Unit (MTU), which the GeoNetworking protocol supports via the GN_SAP, i.e. the MTU_GN depends on the MTU of the access layer technology (MTU_AL) over which the GeoNetworking packet is transported.

In particular, MTU_GN shall be less or equal to MTU_AL reduced by the size of the largest GeoNetworking protocol header (GEO_MAX) including *Basic Header*, *Common Header* and *Extended Header* and security overhead:

$$MTU _GN \le MTU _AL - GEO _MAX$$

GEO_MAX is set by the GN protocol constant itsGnMaxGeoNetworkingHeaderSize.

9.3 GeoNetworking header structure

The GeoNetworking header shall be comprised of a *Basic Header*, *Common Header* and an optional *Extended Header* (figure 5).

Basic Header	Common Header	Extended Header (optional)
-----------------	------------------	----------------------------------

Figure 5: GeoNetworking header structure

Basic Header, Common Header and Extended Header are specified in clause 9.6, clause 9.7 and clause 9.8.

NOTE: The composition of the *Basic Header* and *Common Header* equals for all packet transport types and differs for the Extended Header.

9.4 GeoNetworking Secured Packet

The overall packet structure may be protected by security services as specified in ETSI TS 102 723-8 [i.2] and ETSI TS 103 097 [10], i.e. by digital signatures and certificates and by encryption.

With enabled security (GN protocol constant itsGnSecurity is set to ENABLED), the overall packet structure is depicted in figure 6.

Security operations are executed by the security entity via the SAP Sec_GN_SAP (figure 1) and as specified in clause 10.3 and annex L.

Access Layer	GeoNetworking	GeoNetworking Secured Packet
Access Layer Header	Basic	with GeoNetworking Common Header, Optional
neauei	Header	Extended Header and Optional Payload

Figure 6: GeoNetworking packet structure (with security)

9.5 Position vectors

9.5.1 Overview

For simplicity, a set of position-related fields of the GeoNetworking header are subsumed to a position vector (PV). Two types of PV are defined:

- 1) Long position vector as specified in clause 9.5.2.
- 2) Short position vector as specified in clause 9.5.3.

9.5.2 Long Position Vector

9.5.2.1 Structure

The Long Position Vector (LPV) shall consist of the fields specified in figure 7.

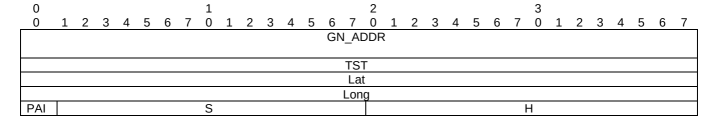


Figure 7: Long Position Vector

9.5.2.2 Fields

The Long Position Vector (LPV) shall consist of the fields as specified in table 2.

Table 2: Fields of Long Position Vector

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First	Last			
1	GN_ADDR	Octet 0	Octet 7	64 bit address	n/a	Network address for the GeoAdhoc router entity in the ITS-S
2	TST	Octet 8	Octet 11	32 bit unsigned integer	[ms]	Expresses the time in milliseconds at which the latitude and longitude of the ITS-S were acquired by the GeoAdhoc router. The time is encoded as: $TST = TST(TAI) \mod 2^{32}$
						where <i>TST(TAI)</i> is the number of elapsed TAI milliseconds since 2004-01-01 00:00:00.000 UTC
3	Lat	Octet 12	Octet 15	32 bit signed integer	[1/10 micro- degree]	WGS 84 [i.6] latitude and longitude of the GeoAdhoc router reference position expressed
4	Long	Octet 16	Octet 19	32 bit signed integer	[1/10 micro- degree]	in 1/10 micro degree
5	PAI	Octet 20 Bit 0	Octet 20 Bit 0	1 bit unsigned integer	n/a	Position accuracy indicator of the GeoAdhoc router reference position Set to 1 (i.e. True) if the semiMajorConfidence of the PosConfidenceEllipse as specified in ETSI TS 102 894-2 [11] is smaller than the GN protocol constant itsGnPaiInterval / 2 Set to 0 (i.e. False) otherwise
6	S	Octet 20 Bit 1	Octet 21	15 bit signed integer	[1/100 m/s]	Speed of the GeoAdhoc router expressed in signed units of 0,01 metre per second
7	Н	Octet 22	Octet 23	16 bit unsigned integer	[1/10 degrees]	Heading of the GeoAdhoc router, expressed in unsigned units of 0,1 degree from North

9.5.3 Short Position Vector

9.5.3.1 Structure

The Short Position Vector (SPV) shall consist of the fields specified in figure 8.

0								1								2								3							
0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7	0	1	2	3	4	5	6	7
														G	N_/	4DD	R														
															T	ST															
															L	.at															
	Long																														

Figure 8: Short Position Vector

9.5.3.2 Fields

The Short Position Vector (SPV) shall consist of the fields as specified in table 3.

Table 3: Fields of Short Position Vector

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First Last				
1	GN_ADDR	Octet 0	Octet 7	64 bit address	n/a	GN_ADDR field as specified in table 2
2	TST	Octet 8	Octet 11	32 bit unsigned	[ms]	Timestamp TST field as specified in table 2
				integer		
3	Lat	Octet 12	Octet 15	32 bit signed	[1/10 micro-	Latitude (Lat) field as specified in table 2
				integer	degree]	
4	Long	Octet 16	Octet 19	32 bit signed	[1/10 micro-	Longitude (Long) field as specified in table 2
				integer	degree]	

NOTE: The timestamp TST field indicates the time when the position (LAT, LONG) of the SPV was acquired.

9.6 Basic Header

9.6.1 Composition of the Basic Header

The Basic Header shall be present in every GeoNetworking packet and consists of the fields as depicted in figure 9.

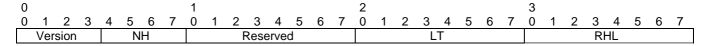


Figure 9: Basic Header format

9.6.2 Fields of the Basic Header

The Basic Header shall carry the fields as specified in table 4.

Table 4: Fields of the Basic Header

Field	Field name	Octet/bit	position	Type	Unit	Description
#		First	Last			
1	Version	Octet 0	Octet 0	4 bit unsigned	n/a	Identifies the version of the GeoNetworking
		Bit 0	Bit 3	integer		protocol
2	NH	Octet 0	Octet 0	4 bit unsigned	n/a	Identifies the type of header immediately
		Bit 4	Bit 7	integer		following the GeoNetworking Basic Header as
						specified in table 5
3	Reserved	Octet 1	Octet 1	8-bit unsigned	n/a	Reserved
				integer		Set to 0
4	LT	Octet 2	Octet 2	8 bit unsigned	n/a	Lifetime field. Indicates the maximum tolerable
				integer		time a packet may be buffered until it reaches
						its destination
						Bit 0 to Bit 5: LT sub-field Multiplier
						Bit 6 to Bit 7: LT sub-field Base
						Encoded as specified in clause 9.6.4
5	RHL	Octet 3	Octet 3	8 bit unsigned	[hops]	Decremented by 1 by each GeoAdhoc router
				integer		that forwards the packet
						The packet shall not be forwarded if RHL is
						decremented to zero

9.6.3 Encoding of the NH field in the Basic Header

For the Next Header (NH) field in the Basic Header the values as specified in table 5 shall be used.

Table 5: Next Header (NH) field in the GeoNetworking Basic Header

Next Header (NH) Encoding		Description					
ANY 0		Unspecified					
Common Header 1		GeoNetworking Common Header as specified in clause 9.7					
Secured Packet 2		GeoNetworking Secured Packet as specified in ETSI TS 103 097 [10]					
NOTE: The Common Header also carries a NH field.							

9.6.4 Encoding of the LT field

The *Lifetime* (*LT*) field shall indicate the maximum tolerable time a packet may be buffered until it reaches its destination.

- NOTE 1: This parameter is relevant for safety and traffic efficiency information that do not have strict real-time requirements. In sparse network scenarios, this lifetime may also be used to avoid re-transmission and forwarding of outdated information.
- NOTE 2: When a GeoNetworking packet is buffered, the value of the *Lifetime (LT)* field is reduced by the queuing time in the packet buffer.

The following method for encoding of the *LT* field uses a non-linear encoding, which provides a high resolution for low numbers and progressively lower resolution for higher numbers.

The LT field shall be comprised of two sub-fields: a $LT_{Multiplier}$ sub-field (Multiplier) and a LT_{Base} sub-field (Base) (figure 10) and shall be encoded as follows:

$$Lifetime_{ecoded} = LT_{Multiplier} \times T_{Base}$$

The LT_{Base} sub-field represents a two bit unsigned selector that chooses one out of four predefined values as specified in table 6.

Table 6: Encoding of LT sub-field LT Base

Value	LT _{base}
0	50 ms
1	1 s
2	10 s
3	100 s

The $LT_{Multiplier}$ is a 6 bit unsigned integer, which represents a multiplier range from 0 to 2^6 - 1 = 63.

The default value of the LT field is set to the GN protocol constant itsGnDefaultPacketLifetime. The value shall be smaller than the GN protocol constant itsGnMaxPacketLifetime.



Figure 10: Composition of the LT field

9.7 Common Header

9.7.1 Composition of the *Common Header*

The *Common Header* shall be present in every GeoNetworking packet and consists of the fields as depicted in figure 11.

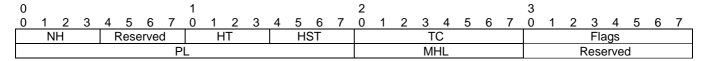


Figure 11: Common Header format

9.7.2 Fields of the Common Header

The Common Header shall carry the fields as specified in table 7.

Table 7: Fields of the Common Header

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First	Last			-
1	NH	Octet 0	Octet 0	4 bit unsigned	n/a	Identifies the type of header immediately
		Bit 0	Bit 3	integer		following the GeoNetworking headers as
					,	specified in table 8
2	Reserved	Octet 0	Octet 0	4 bit unsigned	n/a	Reserved
		Bit 4	Bit 7	integer		Set to 0
3	HT	Octet 1	Octet 1	4 bit unsigned	n/a	Identifies the type of the GeoNetworking
		Bit 0	Bit 3	integer		header as specified in table 9
4	HST	Octet 1	Octet 1	4 bit unsigned	n/a	Identifies the sub-type of the GeoNetworking
		Bit 4	Bit 7	integer		header as specified in table 9
5	TC	Octet 2	Octet 2	8 bit unsigned	n/a	Traffic class that represents Facility-layer
				integer		requirements on packet transport. Encoding is
						specified in clause 9.7.5
6	Flags	Octet 3	Octet 3	Bit field	n/a	Bit 0: Indicates whether the ITS-S is mobile or
						stationary (GN protocol constant
						itsGnIsMobile)
						Bit 1 to Bit 7: Reserve, set to 0
7	PL	Octet 4	Octet 5	16 bit unsigned	[octets]	Length of the GeoNetworking payload, i.e. the
				integer		rest of the packet following the whole
						GeoNetworking header in octets, for example
						BTP + CAM
8	MHL	Octet 6	Octet 6	8 bit unsigned	[hops]	Maximum hop limit
				integer		(see note)
9	Reserved	Octet 7	Octet 7	8 bit unsigned	n/a	Reserved
				integer		Set to 0
NOTE:	The Maximu	ım hop limit	is not decrem	ented by a GeoAd	thoc route	r that forwards the packet.

9.7.3 Encoding of the *NH* field in the *Common Header*

For the Next Header (NH) field in the Common Header the values as specified in table 8 shall be used.

Table 8: Next Header (NH) field in the GeoNetworking Common Header

Next Header (NH)	Encoding	Description
ANY	0	Unspecified
BTP-A	1	Transport protocol (BTP-A for interactive packet transport) as defined in ETSI EN 302 636-5-1 [6]
BTP-B	2	Transport protocol (BTP-B for non-interactive packet transport) as defined in ETSI EN 302 636-5-1 [6]
IPv6	3	IPv6 header as defined in ETSI EN 302 636-6-1 [7]

NOTE: The *Basic Header* also carries a *NH* field.

9.7.4 Encoding of the HT and HST fields

For the *Header Type (HT)* and the *Header Sub-Type (HST)* fields in the *Common Header* the values as specified in table 9 shall be used.

Table 9: GeoNetworking Header Types and Header Sub-Types

Header Type (HT)	Header Sub-type (HST)	Encoding	Description
ANY		0	Unspecified
	UNSPECIFIED	0	Unspecified
BEACON		1	Beacon
	UNSPECIFIED	0	Unspecified
GEOUNICAST		2	GeoUnicast
	UNSPECIFIED	0	Unspecified
GEOANYCAST		3	Geographically-Scoped Anycast (GAC)
	GEOANYCAST_CIRCLE	0	Circular area
	GEOANYCAST_RECT	1	Rectangular area
	GEOANYCAST_ELIP	2	Ellipsoidal area
GEOBROADCAST		4	Geographically-Scoped broadcast (GBC)
	GEOBROADCAST_CIRCLE	0	Circular area
	GEOBROADCAST_RECT	1	Rectangular area
	GEOBROADCAST_ELIP	2	Ellipsoidal area
TSB		5	Topologically-scoped broadcast (TSB)
	SINGLE_HOP	0	Single-hop broadcast (SHB)
	MULTI_HOP	1	Multi-hop TSB
LS		6	Location service (LS)
	LS_REQUEST	0	Location service request
	LS_REPLY	1	Location service reply

9.7.5 Encoding of the TC field

The TC field shall consist of the fields as depicted in figure 12.

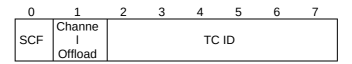


Figure 12: Traffic Class (TC) field composition

Table 10: TC field in the GeoNetworking Common Header

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First	Last			
1	SCF	Bit 0	Bit 0	Bit	n/a	Indicates whether the packet shall be buffered when no suitable neighbour exists (store-carry-forward, SCF) Length: 1 bit
2	Channel Offload	Bit 1	Bit 1	Bit	n/a	Indicates whether the packet may be offloaded to another channel than specified in the <i>TC ID</i> Length: 1 bit
3	TC ID	Bit 2	Bit 7	6-bit unsigned integer	n/a	TC ID as specified in the media-dependent part of GeoNetworking corresponding to the interface over which the packet will be transmitted, e.g. in ETSI TS 102 636-4-2 [i.11] for ITS-G5 and ETSI TS 103 613 [i.10] for LTE-V2X. Length: 6 bits

The default value for the TC field is set by the GN protocol constant itsGnDefaultTrafficClass.

9.8 GeoNetworking packet header types

9.8.1 Overview

The following GeoNetworking packet header types are defined:

- 1) GUC packet header (clause 9.8.2).
- 2) TSB packet header (clause 9.8.3).
- 3) SHB packet header (clause 9.8.4).
- 4) GBC and GAC packet headers (clause 9.8.5).
- 5) BEACON packet header (clause 9.8.6).
- 6) LS Request and LS Reply packet headers (clause 9.8.7 and clause 9.8.8).

9.8.2 GUC packet header

9.8.2.1 Composition of the GUC packet header

The GUC header shall be comprised of the *Basic Header*, the *Common Header* and the *Extended Header* as shown in figure 13.

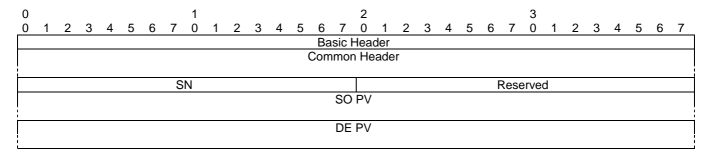


Figure 13: Packet header format: GUC

9.8.2.2 Fields of the GUC packet header

The GUC packet header shall consist of the fields as specified in table 11.

Table 11: Fields of the GUC packet header

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First	Last			
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common Header as specified in clause 9.7 Length: 8 octets
3	SN	Octet 12	Octet 13	16-bit unsigned integer	n/a	Sequence number field. Indicates the index of the sent GUC packet (clause 8.3) and used to detect duplicate GeoNetworking packets (annex A)
4	Reserved	Octet 14	Octet 15	16-bit unsigned integer	n/a	Reserved Set to 0
5	SO PV	Octet 16	Octet 39	Long position vector	n/a	Long Position Vector containing the reference position of the source as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets
6	DE PV	Octet 40	Octet 59	Short position vector	n/a	Short Position Vector containing the position of the destination. It shall consist of the fields as specified in clause 9.5.3 (SPV) Length: 20 octets

9.8.3 TSB packet header

9.8.3.1 Composition of the TSB packet header

The TSB header shall be comprised of the *Basic Header*, the *Common Header* and the *Extended Header* as shown in figure 14.

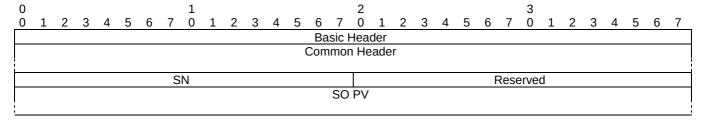


Figure 14: Packet header format: TSB

9.8.3.2 Fields of the TSB packet header

The TSB packet header shall consist of the fields as specified in table 12.

Table 12: Fields of the TSB packet header

Field	Field name	Octet/bit	position	Туре	Unit	Description
#		First	Last			
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common Header as specified in clause 9.7 Length: 8 octets
3	SN	Octet 12	Octet 13	16-bit unsigned integer	n/a	Sequence number field. Indicates the index of the sent TSB packet (clause 8.3) and used to detect duplicate GeoNetworking packets (annex A)
4	Reserved	Octet 14	Octet 15	16-bit unsigned integer	n/a	Reserved Set to 0
5	SO PV	Octet 16	Octet 39	Long Position Vector	n/a	Long Position Vector containing the reference position of the source as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets

9.8.4 SHB packet header

9.8.4.1 Composition of the SHB packet header

The SHB header shall consist of the *Basic Header*, the *Common Header* and the *Extended Header* as shown in figure 15.

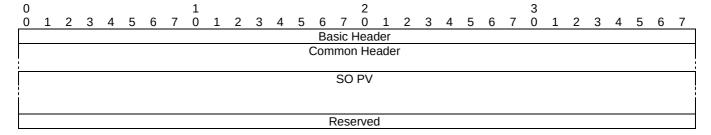


Figure 15: Packet header format: SHB

9.8.4.2 Fields of the SHB packet header

The SHB packet header shall consist of the fields as specified in table 13.

Table 13: Fields of the SHB packet header

Field	Field name	Octet/bit position		Type	Unit	Description
#		First	Last			
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common Header as specified in clause 9.7 Length: 8 octets
3	SO PV	Octet 12	Octet 35	Long Position Vector	n/a	Long Position Vector containing the reference position of the source. It shall carry the fields as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets
4	Media- dependent data	Octet 36	Octet 39	32-bit unsigned integer	n/a	Used for media-dependent operations If not used, it shall be set to 0 (see note)

9.8.5 GBC/GAC packet header

9.8.5.1 Composition of the GBC/GAC packet header

The GBC and GAC packets shall have the same header structure. They are distinguished by the *HT* field in the *Common Header*.

The header shall be comprised of the *Basic Header*, the *Common Header* and the *Extended Header* as shown in figure 16.

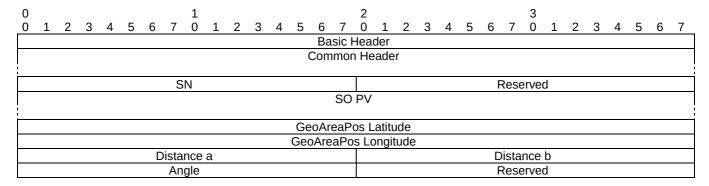


Figure 16: Packet header format: GBC/GAC

9.8.5.2 Fields of the GBC/GAC packet header

The GBC/GAC packet header shall consist of the fields as specified in table 14.

Table 14: Fields of the GBC/GAC packet header

Field	Field Field name		position	Туре	Unit	Description
#		First	Last	1		_
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common Header as specified in clause 9.7 Length: 8 octets
3	SN	Octet 12	Octet 13	16-bit unsigned integer	n/a	Sequence number field. Indicates the index of the sent GBC/GAC packet (clause 8.3) and used to detect duplicate GeoNetworking packets (annex A)
4	Reserved	Octet 14	Octet 15	16-bit unsigned integer	n/a	Reserved Set to 0
5	SO PV	Octet 16	Octet 39	Long position vector	n/a	Long Position Vector containing the reference position of the source as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets
6	GeoAreaPos Latitude	Octet 40	Octet 43	32-bit signed integer	[1/10 micro- degree]	WGS 84 [i.6] latitude for the centre position of the geometric shape as defined in ETSI EN 302 931 [8] in 1/10 micro degree
7	GeoAreaPos Longitude	Octet 44	Octet 47	32-bit signed integer	[1/10 micro- degree]	WGS 84 [i.6] longitude for the centre position of the geometric shape as defined in ETSI EN 302 931 [8] in 1/10 micro degree
8	Distance a	Octet 48	Octet 49	16-bit unsigned integer	[m]	Distance a of the geometric shape as defined in ETSI EN 302 931 [8] in metres
9	Distance b	Octet 50	Octet 51	16-bit unsigned integer	[m]	Distance b of the geometric shape as defined in ETSI EN 302 931 [8] in metres
10	Angle	Octet 52	Octet 53	16-bit unsigned integer	[°]	Angle of the geometric shape as defined in ETSI EN 302 931 [8] in degrees from North
11	Reserved	Octet 54	Octet 55	16-bit unsigned integer	n/a	Reserved Set to 0

In case of a circular area (GeoNetworking packet sub-type HST = 0), the fields shall be set to the following values:

- 1) Distance a is set to the radius r.
- 2) Distance b is set to 0.
- 3) Angle is set to 0.

9.8.6 BEACON packet header

9.8.6.1 Composition of the BEACON packet header

A BEACON packet shall consist of the *Basic Header*, the *Common Header*, and the *Extended Header* as shown in figure 17.

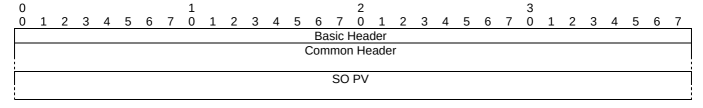


Figure 17: Packet header format: BEACON

9.8.6.2 Fields of the BEACON packet header

The BEACON shall consist of the fields of the *Basic Header*, the *Common Header* and the *Extended Header* as specified in table 15.

Table 15: Fields of the BEACON packet header

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First	Last			
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common header as specified in clause 9.7 Length: 8 octets
3	SO PV	Octet 12	Octet 35	Long Position Vector	n/a	Long Position Vector containing the reference position of the source. It shall carry the fields as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets

9.8.7 LS Request packet header

9.8.7.1 Composition of the LS Request packet header

The LS Request packet header shall be comprised of the *Common Header* and the *Extended Header* as shown in figure 18.

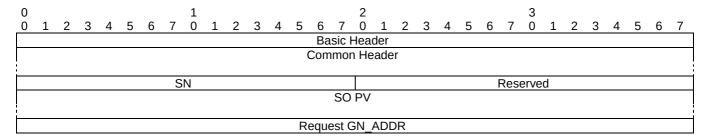


Figure 18: Packet header format: LS Request

9.8.7.2 Fields of the LS Request packet header

The LS Request packet header shall carry the fields as specified in table 16.

Table 16: Fields of the LS Request packet header

Field	Field name	Octet/bit	position	Туре	Unit	Description
#		First	Last			·
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common Header as specified in clause 9.7 Length: 8 octets
3	SN	Octet 12	Octet 13	16-bit unsigned integer	n/a	Sequence number field. Indicates the index of the sent LS Request packet (clause 8.3) and used to detect duplicate GeoNetworking packets (annex A)
4	Reserved	Octet 14	Octet 15	16-bit unsigned integer	n/a	Reserved Set to 0
5	SO PV	Octet 16	Octet 39	Long position vector	n/a	Long Position Vector containing the position of the source as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets
6	Request GN_ADDR	Octet 40	Octet 47	64-bit address	n/a	The GN_ADDR address for the GeoAdhoc router entity for which the location is being requested

9.8.8 LS Reply packet header

9.8.8.1 Composition of the LS Reply packet header

The LS Reply packet header shall be comprised of the *Basic Header*, the *Common Header* and the *Extended Header* as shown in figure 19.

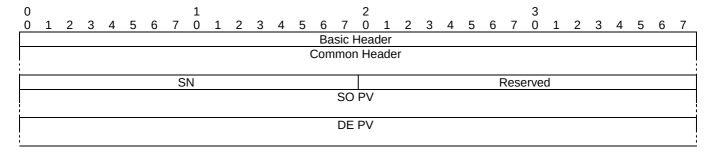


Figure 19: Packet header format: LS Reply

9.8.8.2 Fields of the LS Reply packet header

The LS Reply packet header shall carry the fields as specified in table 17.

Table 17: Fields of the LS Reply packet header

Field	Field name	Octet/bit position		Туре	Unit	Description
#		First	Last			
1	Basic Header	Octet 0	Octet 3	Basic Header	n/a	Basic Header as specified in clause 9.6 Length: 4 octets
2	Common Header	Octet 4	Octet 11	Common Header	n/a	Common Header as specified in clause 9.7 Length: 8 octets
3	SN	Octet 12	Octet 13	16-bit unsigned integer	n/a	Sequence number field. Indicates the index of the sent LS Reply packet (clause 8.3) and used to detect duplicate GeoNetworking packets (annex A)
4	Reserved	Octet 14	Octet 15	16-bit unsigned integer	n/a	Reserved Set to 0
5	SO PV	Octet 16	Octet 39	Long position vector	n/a	Long Position Vector containing the reference position of the source, which represents the Request GN_ADDR in the corresponding LS Request, as specified in clause 9.5.2 (Long Position Vector) Length: 24 octets
6	DE PV	Octet 40	Octet 59	Short position vector	n/a	Short Position Vector containing the reference position of the destination. It shall carry the fields as specified in clause 9.5.3 (Short Position Vector) Length: 20 octets

10 Protocol operation

10.1 General

This clause specifies the media-independent operations of the GeoNetworking protocol.

The operations include:

- 1) Network management:
 - Address configuration (clause 10.2.1);
 - Local position vector and time update (clause 10.2.2);
 - Beaconing (clause 10.2.3);
 - Location service (clause 10.2.4).
- 2) Packet handling:
 - GUC (clause 10.3.8);
 - TSB (clause 10.3.9);
 - SHB (clause 10.3.10);
 - GBC (clause 10.3.11);
 - GAC (clause 10.3.12).

10.2 Network management

10.2.1 Address configuration

10.2.1.1 General

At start-up, a GeoAdhoc router shall have a self-assigned initial GeoNetworking address with the format specified in clause 6. GeoNetworking defines three methods for the configuration of the local GN_ADDR:

- 1) Auto-address configuration (clause 10.2.1.2).
- 2) Managed address configuration (clause 10.2.1.3).
- 3) Anonymous address configuration (clause 10.2.1.4).

The method is defined in the GN protocol constant itsGnLocalAddrConfMethod.

In the auto-address configuration, the GeoNetworking address cannot be changed. In the managed address configuration, the initial GeoNetworking address (clause 10.2.1.3.2) of the GeoAdhoc router can be updated (clause 10.2.1.3.3). In the anonymous address configuration, the address is configured by the security entity.

Operations for duplicate address detection (DAD) are specified in clause 10.2.1.5. DAD is applied for auto-address configuration (clause 10.2.1.2) and managed address configuration (clause 10.2.1.3).

10.2.1.2 Auto-address configuration

The auto-address configuration method shall be used if the GN protocol constant itsGnLocalAddrConfMethod is set to AUTO (0).

At start-up, the GeoAdhoc router shall assign the MID field of the local GN_ADDR from the GN protocol constant itsGnLocalGnAddr.

NOTE: The setting of the GN protocol constant itsGnLocalGnAddr is implementation dependent. One example implementation is the usage of randomly-generated addresses.

The local GN_ADDR shall not be changed unless the GN protocol constant itsGnLocalAddrConfMethod is set to MANAGED (1) or ANONYMOUS (2) or when DAD is invoked.

10.2.1.3 Managed address configuration

10.2.1.3.1 General Requirements

The managed address configuration method shall be used if the GN protocol constant itsGnLocalAddrConfMethod is set to MANAGED (1).

With managed address configuration, the *ITS Networking & Transport Layer Management* entity is responsible for providing the MID field of the GeoAdhoc router address GN_ADDR.

10.2.1.3.2 Initial address configuration

At startup, the GeoAdhoc router shall request an MID field for the GN_ADDR from the *ITS Networking & Transport Layer Management* entity (see clause K.2, service primitive *GN-MGMT.request*). The *ITS Networking & Transport Layer Management* entity is responsible for generating the appropriate GeoNetworking address (see clause K.3 using the service primitive *GN-MGMT.response*).

10.2.1.3.3 Address update

The update of the MID field of the local GN_ADDR may be triggered by the GeoAdhoc router or the *ITS Networking & Transport Layer Management* entity.

If the update is triggered by the GeoAdhoc router, the GeoAdhoc router shall use the service primitive *GN-MGMT.request* (clause K.2). The *ITS Networking & Transport Layer Management* entity is responsible for generating the appropriate GeoNetworking address using the service primitive *GN-MGMT.response* (clause K.3).

If the update is triggered by the *ITS Networking & Transport Layer Management* entity, the *ITS Networking & Transport Layer Management* entity sends an unsolicited *GN-MGMT.response* to the GeoAdhoc router. Upon reception of the *GN-MGMT.response*, the GeoAdhoc router shall update its local GN_ADDR.

- NOTE 1: For privacy reasons, the GN_ADDR may be derived from the current authorization ticket (ETSI TS 102 731 [9]). The frequency of update and the algorithm of generating pseudonyms are beyond the scope of the present document.
- NOTE 2: From communication point of view, a frequent update of the GN_ADDR may impair the performance of the GeoNetworking protocol.

10.2.1.4 Anonymous address configuration

The anonymous address configuration method shall be used if the GN protocol constant itsGnLocalAddrConfMethod is set to ANONYMOUS (2). This method allows for configuration of anonymous addresses controlled by the security entity. The services are provided via the Sec_GN_SAP interface and may be realized as SN-SAP (ETSI TS 102 723-8 [i.2]).

In this method, the GeoNetworking protocol subscribes to the *ID-CHANGE-SUBSCRIBE* service at the security entity (annex L and ETSI TS 102 723-8 [i.2]). In one possible implementation, it may register a callback function, which is executed when the pseudonym is changed.

At startup, the GeoAdhoc router shall execute the following operations:

- subscribe to the *IDCHANGE-SUBSCRIBE* service provided by the security entity and send a service primitive *SN-IDCHANGE-SUBSCRIBE.request* as specified in annex L and ETSI TS 102 723-8 [i.2];
- 2) process the service primitive *SN-IDCHANGE-SUBSCRIBE.confirm* that returns the subscription handle as specified in annex L and ETSI TS 102 723-8 [i.2];
- 3) process the service primitive *SN-IDCHANGE-EVENT.indication* that provides the parameter *id* as specified in annex L and ETSI TS 102 723-8 [i.2]. The GeoAdhoc router shall set its local GN_ADDR to the parameter *id*;
- 4) generate the service primitive *SN-IDCHANGE-EVENT.response* as specified in annex L and ETSI TS 102 723-8 [i.2] to acknowledge the given command.

When the GeoAdhocRouter is shutdown or restarted, it should execute the following operations:

- 1) unsubscribe from the *IDCHANGE-SUBSCRIBE* service provided by the security entity and send a service primitive *SN-IDCHANGE-UNSUBSCRIBE.request* as specified in annex L and ETSI TS 102 723-8 [i.2];
- 2) process the service primitive *SN-IDCHANGE-UNSUBSCRIBE.confirm* as specified in annex L and ETSI TS 102 723-8 [i.2].

NOTE: Other services offered by the SN SAP, such as the SN-ID-LOCK, SN-ID-UNLOCK, SN-LOG-SECURITY-EVENT are not used in the present document.

10.2.1.5 Duplicate address detection

In order to achieve uniqueness of the GeoNetworking address configuration with the auto-address configuration method, i.e. if the GN protocol constant itsGnLocalAddrConfMethod is set to AUTO (0), a GeoAdhoc router shall execute the following operations for DAD:

- 1) Upon reception of a GeoNetworking packet, the GeoAdhoc router compares:
 - a) its local GN_ADDR and the GN_ADDR of the SO carried in the GeoNetworking packet header; and
 - b) its local link layer address (i.e. the MID field of the GN_ADDR, clause 6, corresponding to the 48-bit MAC address), with the sender link layer address of the frame.

2) If a conflict is detected, the GeoNetworking protocol shall request a new MID field for the GeoNetworking address from the *ITS Networking & Transport Layer Management* entity using a service primitive *GN-MGMT.request* (clause K.2) indicating *Duplicate address* as the *Request cause*.

NOTE: In case the GN MID changes, the MAC address should also be changed. In one possible implementation the MAC address is set from the GeoNetworking protocol entity.

10.2.2 Ego position vector and time update

10.2.2.1 Overview

Ego position vector and time are set by the *ITS Networking & Transport Layer Management* entity via the GN_MGT interface (clause K.3).

10.2.2.2 Ego Position Vector update

For position update, the *ITS Networking & Transport Layer Management* entity shall send an unsolicited *GN-MGMT.response* with the *Ego position vector* parameter (clause K.3) to the GeoAdhoc router. Upon reception of the *GN-MGMT.response* with the *Ego position vector* parameter, the GeoAdhoc router shall update its EPV (clause 8.2).

As specified in clause 8.2.3, the EPV shall be updated with a minimum frequency of the GN protocol constant itsGnMinUpdateFrequencyEPV.

10.2.2.3 Time update

For time update, the *ITS Networking & Transport Layer Management* entity shall send an unsolicited *GN-MGMT.response* with the *Time* parameter (clause K.3) to the GeoAdhoc router. Upon reception of the *GN-MGMT.response* with the *Time* parameter, the GeoAdhoc router should set its local system time at a reasonable time interval.

It should be noted that time management shall support TAI.

NOTE: Details of the system time management and usage are implementation specific.

10.2.3 Beaconing

Beaconing is used to periodically advertise a GeoAdhoc router's position vector to its neighbours.

A BEACON packet shall be sent periodically unless the GeoAdhoc router sends another GeoNetworking packet that carries the GeoAdhoc router's EPV. At startup a GeoAdhoc router shall sent an initial beacon to announce its presence to other GeoAdhoc routers.

NOTE: In one possible implementation a timer schedules the transmission of BEACON packets and is reset upon transmission of a GeoNetworking packet that carries a LPV, i.e. a SHB packet.

10.2.4 Location service

The location service is used if a GeoAdhoc router needs to determine the position of another GeoAdhoc router. This is the case if a GeoAdhoc router is in the process to send a T/GN6-SDU as a GUC packet to another GeoAdhoc router, i.e. from the source to the destination, and does not have the position information for the destination in its LocT.

The execution of a location service is fully transparent to protocol entities of higher layers and resides on top of the forwarding function.

The location service is based on the exchange of control packets between GeoAdhoc routers (figure 20). The querying GeoAdhoc router (source) issues a LS Request packet with the GN_ADDR of the sought GeoAdhoc router (destination). The LS Request packet is forwarded by intermediate GeoAdhoc routers (forwarders) until it reaches the destination. The destination replies with a LS Reply packet.

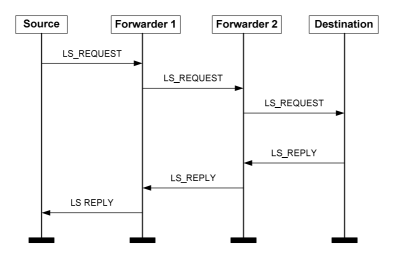


Figure 20: Message sequence chart for the location service (example scenario with two forwarders)

10.3 Packet handling

10.3.1 Overview

This clause defines the behaviour of the protocol in the source, forwarder and destination. Packet handling includes the procedures to determine the destination (GeoAdhoc router, geographical area) of the T/GN6-SDU, execute security functions, execute functions that are specific to the packet type, and pass the GN-PDU to the LL protocol entity via the IN interface.

The following packet handling types are defined:

- 1) Beacon packet handling (clause 10.3.6);
- 2) LS packet handling (clause 10.3.7);
- 3) GUC packet handling (clause 10.3.8);
- 4) TSB packet handling (clause 10.3.9);
- 5) SHB packet handling (clause 10.3.10);
- 6) GBC packet handling (clause 10.3.11); and
- 7) GAC packet handling (clause 10.3.12).

The packet handling is further specified in the following clauses.

10.3.2 Basic Header field settings

For all GeoNetworking packets, the fields of the *Basic Header* shall be set as specified in table 18.

Table 18: Field settings for the Basic Header

Field name	Field setting	Description
Version	GN protocol constant	Version of the GeoNetworking protocol
	itsGnProtocolVersion	
NH	(Common Header) if GN-DATA.request parameter Security profile indicates that the packet is unsecured. (Secured Packet) if GN-DATA.request parameter Security profile indicates that the packet is secured.	Next header (table 5 in clause 9.6.3)
	For Header type HT = 1 (BEACON) set the value of the NH field to 1 (Common Header) if GN protocol constant itsGnSecurity is DISABLED or to 2 (Secured Header) if it is ENABLED	
Reserved	Set to 0	Reserved Set to 0
LT	Source: Value of optional Maximum packet lifetime parameter from service primitive GN-DATA.request, or GN protocol constant itsGnDefaultPacketLifetime if the Maximum packet lifetime parameter is not set, or if Header type HT = 1 (BEACON) Forwarder: When the GeoNetworking packet is stored in a packet buffer, the value of the received LT field shall be reduced by the queuing time in the packet	Lifetime of the packet
RHL	buffer Shall always be smaller than or equal to the maximum hop limit (MHL) in the Common Header (clause 10.3.4) Source: 1 if parameter Packet transport type in the service primitive GN-DATA.request is SHB, or if Header type HT = 1 (BEACON) Value of optional Maximum hop limit parameter from service primitive GN-DATA.request Otherwise GN protocol constant itsGnDefaultHopLimit if GN-DATA.request parameter Packet transport type is GUC, GBC, GBC or TSB Forwarder:	Remaining hop limit
	Decrement RHL by one	

10.3.3 Basic Header processing

When a GeoAdhoc router (forwarder, receiver and destination) processes a *Basic Header*, the GeoAdhoc router shall execute the following operations upon reception of a GeoNetworking packet:

- 1) check the Version field of the Basic Header:
 - a) if the value of the *Version* field equals the GN protocol constant itsGnProtocolVersion, continue the execution of further steps;

NOTE 1: For other values of the *Version* field, the implementation may select the appropriate protocol decoder.

- 2) check the *NH* field of the *Basic Header* (table 5):
 - a) if NH = 0 (*ANY*) or NH = 1 (*Common Header*), proceed processing the *Common Header* as specified in clause 10.3.5;
 - b) if NH = 2 (Secured Packet):
 - i) execute the SN-DECAP service as specified in annex L, ETSI TS 102 723-8 [i.2]) and the parameter setting in table 19;

Table 19: Parameter settings in the service primitive SN-DECAP.request

Parameter name	Parameter setting
sec_packet_length	Length of the Secured Packet [octets]
sec_packet	The Secured Packet to be verified

- ii) process the service primitive SN-DECAP.confirm;
- iii) if the parameter *report* of the service primitive *SN-ENCAP.confirm* indicates that the packet was correctly verified and decrypted (parameter *report* = SUCCESS):
 - process the parameters plaintext_packet, certificate_id, its_aid_length, its_aid, permissions length and permissions carried in the SN-DECAP.confirm parameter (annex L and ETSI TS 102 723-8 [i.2]) and proceed processing the Common Header as specified in clause 10.3.5;
- NOTE 2: In an implementation the *Secured Packet* should be kept, in order to forward the signed/encrypted packet without additional security processing.
 - iv) otherwise (parameter report != SUCCESS):
 - 1) if the GN protocol constant itsGnSnDecapResultHandling is set to STRICT (0) discard the packet and omit the execution of further steps;
 - 2) if the GN protocol constant itsGnSnDecapResultHandling is set to NON-STRICT (1) pass the payload of the GN-PDU to the upper protocol entity by means of a service primitive *GN-DATA.indication*.
- NOTE 3: The purpose for passing the GN-PDU to the upper protocol entity with incorrect result of verification and decryption may improve security assessment of messages at the ITS Facilities layer. Details are implementation specific.

10.3.4 Common Header field settings

For all GeoNetworking packets, the fields of the *Common Header* shall be set as specified in table 20.

Table 20: Field settings for the Common Header

Field name	Field setting	Description
NH	0 (ANY) if Header type HT = 1 (BEACON) 1 (BTP-A) if GN-DATA.request parameter	Next header (table 8 in clause 9.7.3)
	Upper protocol entity is BTP-A	
	2 (BTP-B) if GN-DATA.request parameter Upper protocol entity is BTP-B	
	3 (IPv6) if GN-DATA.request parameter Upper	
	protocol entity is IPv6	
Reserved	Set to 0	Reserved
HT	1 (BEACON) if the GeoNetworking packet is a	Header type (table 9 in clause 9.7.4)
	Beacon	,
	2 (GEOUNICAST) if GN-DATA.request	
	parameter Packet transport type is GeoUnicast	
	3 (GEOANYCAST) if GN-DATA.request	
	parameter Packet transport type is GeoAnycast	
	4 (GEOBROADCAST) if GN-DATA.request	
	parameter Packet transport type is GBC	
	5 (TSB) if GN-DATA.request parameter Packet transport type is TSB	
	5 (TSB) if GN-DATA.request parameter Packet	
	transport type is SHB	
	6 (LS) if the GeoNetworking packet is a	
	LS Request or a LS Reply packet	
HST	As specified in table 9 in clause 9.7.4	Header sub-type
TC	Traffic class defined in service primitive	Traffic class encoding specified in clause 9.7.5
	GN-DATA.request parameter Traffic class	
	or GN protocol constant	
	itsGnDefaultTrafficClass	
	if the service primitive GN-DATA.request	
Elogo	parameter <i>Traffic class</i> is not available Bit 0: GN protocol constant itsGnIsMobile	Bit 0: Indicates whether the ITS-S is mobile or
Flags	•	stationary
PL	Bit 1 to 7: Reserved; set to 0	Payload length in octets
PL	0 for Beacon, LS Request and LS Reply packets	Payload length in octets
	Size of T/GN6-SDU defined in service	
	primitive GN-DATA.request otherwise	
MHL	Source:	Maximum hop limit
	1 if GN-DATA.request parameter	
	Packet transport type is SHB or	
	GeoNetworking packet is Beacon	
	Value of optional Maximum hop	
	limit parameter from service	
	primitive GN-DATA.request	
	 GN protocol constant 	
	itsGnDefaultHopLimit if	
	GN-DATA.request parameter Packet	
	transport type is GUC, GAC, GBC or	
	TSB	
	GN protocol constant	
	itsGnDefaultHopLimit for LS	
Pagaryad	Request and LS Reply packets	Pagaryad
Reserved NOTE: TSB and	Set to 0	Reserved b), but have a different value in the <i>HST</i> field,

NOTE: TSB and SHB carry the same value in the *HT* field (equals 5), but have a different value in the *HST* field, i.e. HST = 0 for SHB and HST = 1 for TSB (table 9 in clause 9.7.4).

10.3.5 Common Header processing

When a GeoAdhoc router (forwarder, receiver, destination) processes a *Common Header*, the GeoAdhoc router shall execute the following operations upon reception of a GeoNetworking packet:

- 1) check the MHL field of the Common Header:
 - a) compare *MHL* with the value of the *RHL* field of the *Basic Header*; if *MHL* < *RHL* discard the packet and omit the execution of further steps;
- 2) process the *BC forwarding packet buffer*:
 - a) if the *BC forwarding packet buffer* (clause 8.5) is not empty, forward the stored packets and remove them from the *BC forwarding packet buffer*;

NOTE 1: The forwarding algorithm having caused the buffering needs to be re-executed.

- 3) check the HT field of the Common Header:
 - a) if HT = 0 (ANY) discard the packet and omit the execution of further steps;
 - b) if HT = 1 (BEACON) execute the steps specified in clause 10.3.6;
 - c) if HT = 2 (GEOUNICAST) execute the steps specified in clause 10.3.8.3 and clause 10.3.8.4;
 - d) if HT = 3 (GEOANYCAST) execute the steps specified in clause 10.3.12.3;
 - e) if HT = 4 (GEOBROADCAST) execute the steps specified in clause 10.3.11.3;
 - f) if HT = 5 (TSB) execute the steps specified in clause 10.3.9.3 (HST = MULTI_HOP) and clause 10.3.10.3 (HST = SINGLE_HOP);
 - g) if HT = 6 (LS) execute the steps specified in clause 10.3.7.2 and clause 10.3.7.3.

NOTE 2: In 3a) to 3g) only the steps after "*Common Header* processing" need to be executed in the corresponding clauses defining the packet handling procedures.

10.3.6 Beacon packet handling

10.3.6.1 General

Beaconing is used to periodically advertise a GeoAdhoc router's position vector to its neighbours.

A BEACON packet shall be sent periodically unless the GeoAdhoc router sends another GeoNetworking packet that carries the GeoAdhoc router's EPV.

NOTE: In one possible implementation a timer is reset upon transmission of a SHB packet.

10.3.6.2 Source operations

At start-up, a GeoAdhoc router shall execute the following operations:

- 1) create a GN-PDU with a Beacon packet header (clause 9.8.6):
 - a) set the fields of the *Basic Header* (clause 10.3.2);
 - b) set the fields of the *Common Header* (clause 10.3.4);
 - c) set the fields of the Beacon Extended Header (table 21).

Table 21: Field settings for the Beacon Extended Header

Field name	Field setting	Description
SO PV	Actual values of the EPV as specified in	PV of the ego GeoAdhoc router (source of the
	clause 8.2	GeoNetworking packet)

- 2) if the GN protocol constant itsGnSecurity is set to ENABLED:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 22;

Table 22: Parameter settings in the service primitive SN-ENCAP.request for a BEACON packet

Parameter name Parameter setting	
tbe_packet_length	Length of the Beacon
tbe_packet	Common header + Beacon Extended header to be signed
sec_profile	If the GN protocol constant itsGnSecurity is set to ENABLED, the value of
	the parameter sec_profile is set to a default security profile. The specification of
	the default security profile is out of scope of the present document.
its_aid _length	2 (see note)
its_aid	141 = 0x8d (see note)
permissions_length	0
permissions	Void
context_information	0
target_id_list_length	0
target_id_list	Void
NOTE: See ETSI TS 102 965 [i.9]. The permissions_length parameter being set to zero indicates that	
the SSP is null and shall be absent.	

- b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 3) execute media-dependent procedures; if the GN protocol constant itsGnIfType is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values of itsGnIfType media dependent procedures may be defined elsewhere;
- 4) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the Broadcast address of the LL entity;
- 5) initialize the timer for the periodic transmission of beacons T_{Beacon} with a timeout set to (itsGnBeaconServiceRetransmitTimer + RAND[0,itsGnBeaconServiceMaxJitter]), whereas itsGnBeaconServiceRetransmitTimer and itsGnBeaconServiceMaxJitter represent GN protocol constant values.

NOTE 1: The RAND function introduces a random component for the timer to avoid synchronization issues among GeoAdhoc routers.

If the timer T_{Beacon} expires, the source shall execute the following operations:

- 1) create a GN-PDU with a BEACON packet header (clause 9.8.6):
 - a) set the fields of the *Basic Header* to the values specified in clause 10.3.2;
 - b) set the fields of the *Common Header* to the values specified in clause 10.3.4;
 - c) set the fields of the Beacon *Extended Header* as specified in table 21;
- 2) if the GN protocol constant itsGnSecurity is set to ENABLED:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 22;
 - b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 3) execute media-dependent procedures; if the GN protocol constant itsGnIfType is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;

- b) for other values of itsGnIfType media dependent procedures may be defined elsewhere;
- 4) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the Broadcast address of the LL entity;
- 5) set the timer T_{Beacon} to a timeout value (itsGnBeaconServiceRetransmitTimer + RAND[0,itsGnBeaconServiceMaxJitter]).

NOTE 2: The GeoAdhoc router resets the timer T_{Beacon} for every sent GeoNetworking packet that carries a LPV.

10.3.6.3 Receiver operations

Receiver operations of Beacon packets are identical to the handling procedures of the SHB packet (clause 10.3.10.3) except step 8 (pass the payload of the GN-PDU to the upper protocol entity).

10.3.7 Location service packet handling

10.3.7.1 Source operations

10.3.7.1.1 Overview

Three cases are distinguished for the source operations:

- 1) source operation for initial LS Request (clause 10.3.7.1.2);
- 2) source operation for LS Request re-transmission (clause 10.3.7.1.3);
- 3) source operation for LS Reply (clause 10.3.7.1.4).

10.3.7.1.2 Operation for initial LS Request

When a source has a T/GN6-SDU to send and has no position vector information for the destination address, the source shall invoke the location service and shall execute the following operations:

- 1) check whether a LS for the sought *GN_ADDR* is in progress, i.e. the flag *LS_pending* is set TRUE:
 - a) if *LS_pending* is TRUE for the sought GN_ADDR, the packet shall be buffered in the *LS packet buffer* (clause 8.4) and the execution of the next steps shall be omitted;
- 2) create a GN-PDU with the T/GN6-SDU as payload and a TSB packet header (clause 9.8.3):
 - a) set the fields of the *Basic Header* to the values specified in clause 10.3.2;
 - b) set the fields of the *Common Header* to the values specified in clause 10.3.4;
 - c) set the fields of the LS Request *Extended Header* to the values specified in table 23;

Table 23: Field settings for the LS Request Extended Header

Field name	Field setting	Description
SN	Actual value of the local sequence number as specified in clause 8.3	Sequence number of the packet
SO PV	Actual values of the EPV as specified in clause 8.2	Position vector containing the reference position of the ego GeoAdhoc router (source of the GeoNetworking packet)
Request GN_ADDR	GN_ADDR from <i>GN-DATA.request</i> parameter <i>Destination</i> (clause J.2)	GeoNetworking address of the sought GeoAdhoc router

- 3) if the GN protocol constant itsGnSecurity is set to ENABLED:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 24;

Table 24: Parameter settings in the service primitive SN-ENCAP.request for a LS Request packet

Parameter name Parameter setting		
tbe_packet_length	Length of the LS Request	
tbe_packet	Common header + LS Request Extended header to be signed	
sec_profile	If the GN protocol constant itsGnSecurity is set to ENABLED, the value of	
	the parameter sec_profile is set to a default security profile. The specification of the default security profile is out of scope of the present document	
its_aid _length	ath 2 (see note)	
its_aid 141 = 0x8d (see note)		
permissions_length 0		
permissions	void	
context_information	0	
target_id_list_length 0		
target_id_list	void	
	02 965 [i.9]. The <i>permissions_length</i> parameter being set to zero indicates that the	

- SSP is null and shall be absent.
 - b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 4) execute media-dependent procedures; if the *Communication profile* parameter of the service primitive *GN-DATA.request* is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values media dependent procedures may be defined elsewhere;
- 5) start a timer T_{LS, GN_ADDR} with a timeout set to the value of the GN protocol constant itsGnLocationServiceRetransmitTimer;
- 6) initialize the LS retransmit counter for the GeoAdhoc router $GN_ADDR\ RTC_{LS,\ GN\ ADDR}$ to 0;
- 7) add a LocTE for the sought *GN_ADDR* in the LocT and set the flag *LS_pending* to TRUE;
- 8) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the Broadcast address of the LL entity.

10.3.7.1.3 Operation for LS Request re-transmission

If the timer T_{LS, GN} ADDR for the GN_ADDR expires, the source shall execute the following operations:

- 1) check the retransmit counter $RTC_{LS, GN \ ADDR}$:
 - a) if the retransmit counter is less than the maximum number of LS retransmissions set by the GN protocol constant itsGnLocationServiceMaxRetrans,
 - i.e. $RTC_{LS,\ GN_ADDR} < \mathtt{itsGnLocationServiceMaxRetrans}$, the GeoAdhoc router shall:
 - i) re- issue a LS Request packet with the format as specified in clause 9.8.7 as a TSB packet and the field setting for the LS Request *Extended Header* as specified in clause 10.3.7.1.2, table 23;
 - ii) restart the timer $T_{LS,\ GN_ADDR}$ with a timeout set to the value of the GN protocol constant itsGnLocationServiceRetransmitTimer; and
 - iii) increment the retransmit counter $RTC_{LS, GN, ADDR}$;
 - b) if the retransmit counter is greater than or equals the maximum number of LS retransmissions set by the GN protocol constant itsGnLocationServiceMaxRetrans,
 - i.e. $RTC_{LS,\ GN\ ADDR} \ge \mathtt{itsGnLocationServiceMaxRetrans}$, the GeoAdhoc router shall:
 - i) remove the pending packets for the sought GN_ADDR from the LS packet buffer (clause 8.4);

ii) remove the LocTE for the sought GN_ADDR.

10.3.7.1.4 Operation for LS Reply

If the source receives a LS Reply packet for the sought GN_ADDR, the source shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) execute DPD as specified in clause A.2; if the LS Reply packet is a duplicate, discard the packet and omit the execution of further steps;
- 4) update PV(SO) in the LocT with the SO PV of the LS Reply Extended Header (clause C.2);
- 5) update *PDR(SO)* in the LocT (clause B.2);
- 6) flush the LS packet buffer (clause 8.4) for the sought GN_ADDR and forward the stored packets;
- 7) flush packet buffers (SO LS packet buffer, SO UC forwarding packet buffer):
 - a) if SO LS_pending is TRUE:
 - i) forward the packets in the SO LS packet buffer and remove them from the buffer (clause 8.4);
 - ii) set SO LS_pending to false;
 - b) if the *UC forwarding packet buffer* (clause 8.5) for *SO* is not empty, forward the stored packets and remove them from the *UC forwarding packet buffer*;
- 8) set the flag LS_pending for the sought GN_ADDR to false;
- 9) stop the timer $T_{LS, GN ADDR}$;
- 10) reset the re-transmit counter RTC_{LS, GN_ADDR}.

10.3.7.2 Forwarder operations

If a GeoAdhoc router receives a LS Request packet and the *Request GN_ADDR* field in the LS Request header does not match its *GN_ADDR*, the GeoAdhoc router shall handle the packet according to the packet handling procedure for TSB (clause 10.3.9.3), except step 7 for passing the payload of the GN-PDU to the upper protocol entity.

If a GeoAdhoc router receives a LS Reply packet and the *GN_ADDR* in the *DE PV* of the LS Reply packet does not match its *GN_ADDR*, the GeoAdhoc router shall handle the packet according to the packet handling operations (forwarder) for GUC (clause 10.3.8.3).

NOTE: The *Basic Header* and *Common Header* processing are part of the GeoUnicast and TSB packet handling procedure, respectively.

10.3.7.3 Destination operations

On reception of a LS Request packet, the GeoAdhoc router shall check the *Request GN_ADDR* field. If this MID field matches the MID field of its GN_ADDR, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) *Common Header* processing (clause 10.3.5);
- 3) execute DPD as specified in clause A.2; if the LS Request packet is a duplicate, discard the packet and omit the execution of further steps;
- 4) execute DAD as specified in clause 10.2.1.5;

- 5) if the LocTE(SO) does not exist:
 - a) create PV(SO) in the LocT with the SO PV fields of the LS Request Extended Header (clause C.2);
 - b) set the *IS_NEIGHBOUR* flag of the *SO* LocTE to FALSE;
 - c) set *PDR(SO)* in the SO LocTE (clause B.2);
- 6) if the LocTE(SO) exists:
 - a) update PV(SO) in the LocT with the SO PV fields of the LS Request Extended Header (clause C.2);
 - b) update *PDR(SO)* in the SO LocTE (clause B.2);

NOTE: The IS_NEIGHBOUR flag of the SO LocTE remains unchanged.

- 7) if the return value of the forwarding algorithm is 0 (packet is buffered in the *UC forwarding packet buffer*) or -1 (packet is discarded), omit the execution of further steps;
- 8) create a GN-PDU with a GUC packet header (clause 9.8.2):
 - a) set the fields of the *Basic Header* (clause 10.3.2);
 - b) set the fields of the *Common Header* (clause 10.3.4);
 - c) set the fields of the GUC Extended Header (table 27);

Table 25: Field settings for the GUC Extended Header

Field name	Field setting	Description
SN	Actual value of the local sequence number (clause 8.3)	Sequence number of the packet
SO PV	Actual values of the EPV (clause 8.2)	Position vector containing the reference position of the ego GeoAdhoc router (source of the GeoNetworking packet)
DE PV	Actual values of the LocTE for the destination	Position vector containing the reference position of the destination

- 9) execute the forwarding algorithm (annex E):
 - a) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 0 (UNSPECIFIED), execute the GF algorithm as specified in clause E.2;
 - b) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 1 (GREEDY), execute the GF algorithm as specified in clause E.2;
 - c) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 2 (CBF), set the LL address to the Broadcast LL address;
- 10) if the optional Security profile parameter in the service primitive GN-DATA.request is set:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 26;

Table 26: Parameter settings in the service primitive SN-ENCAP.request for the GUC packet in LS

Parameter name	Parameter setting	
tbe_packet_length	Length of the GUC header + BTP header + payload	
tbe_packet	Common header + GUC header + BTP header + payload to be signed	
sec_profile	The value of the parameter Security profile in the service primitive	
	GN-DATA.request (ETSI TS 102 723-8 [i.2]) (see note 1)	
its_aid_length	2 (see note 2)	
its_aid	141 = 0x8d (see note 2)	
permissions_length	0	
permissions	void	
context_information	0	
target_id_list_length	void	
target_id_list	0	

- NOTE 1: If the parameter Security profile in the service primitive GN-DATA.request is not set and the GN protocol constant itsGnSecurity is set to ENABLED, a default security profile is used. The specification of the default security profile is out of scope of the present document.
- NOTE 2: See ETSI TS 102 965 [i.9]. The *permissions_length* parameter being set to zero indicates that the SSP is null and shall be absent.
 - b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 11) execute media-dependent procedures; if the *Communication profile* parameter of the service primitive *GN-DATA.request* is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values media dependent procedures may be defined elsewhere;
- 12) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the LL address of the next hop *LL_ADDR_NH*.

10.3.8 GUC packet handling

10.3.8.1 General

This clause specifies the operations of a GeoAdhoc router to handle a GUC packet. The following clauses define the operations of the source, forwarder and destination.

GeoUnicast forwarding applies the algorithm selected by the setting of the value in the GN protocol constant itsGnNonAreaForwardingAlgorithm and specified in annex E.

10.3.8.2 Source operations

On reception of a service primitive *GN-DATA.request* with a *Packet transport type* parameter set to *GeoUnicast*, the source shall execute the following operations:

- 1) create a GN-PDU with the T/GN6-SDU as payload and a GUC packet header (clause 9.8.2):
 - a) set the fields of the *Basic Header* (clause 10.3.2);
 - b) set the fields of the *Common Header* (clause 10.3.4);
 - c) set the fields of the GUC Extended Header (table 27);

Field name	Field setting	Description
SN	Actual value of the local sequence number (clause 8.3)	Sequence number of the packet
SO PV	Actual values of the EPV (clause 8.2)	Position vector containing the reference position of the ego GeoAdhoc router (source of the GeoNetworking packet)
DE PV	Actual values of the LocTE for the destination	Position vector containing the reference position of the destination or empty in case the destination position is not yet available

- 2) check whether the entry of the position vector for DE in its LocT is valid:
 - a) If no valid position vector information is available, the source shall invoke the location service as specified in clause 10.3.7.1.2 and omit the execution of further steps. Otherwise, the source shall proceed with step 2;
- 3) if no neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and *SCF* for the traffic class in the service primitive *GN-DATA.request* parameter *Traffic class* is enabled, then buffer the GUC packet in the *UC forwarding packet buffer* and omit the execution of further steps;
- 4) execute the forwarding algorithm (see annex E):
 - a) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 0 (UNSPECIFIED), execute the GF algorithm as specified in clause E.2;
 - b) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 1 (GREEDY), execute the GF algorithm as specified in clause E.2;
 - c) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 2 (CBF), set the LL_ADDR_NH address to the Broadcast LL address;
- 5) if the return value of the forwarding algorithm is 0 (packet is buffered in the *UC forwarding packet buffer*) or -1 (packet is discarded), omit the execution of further steps;
- 6) if the optional Security profile parameter in the service primitive GN-DATA.request is set:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 28;

Table 28: Parameter settings in the service primitive SN-ENCAP.request for the GUC packet

Parameter name	Parameter setting	
tbe_packet_length	Length of the GUC header + BTP header + payload	
tbe_packet	Common header + GUC header + BTP header + payload to be signed	
sec_profile	Value of the corresponding parameter in the service primitive	
its_aid_length	GN-DATA.request (clause J.2) (optional)	
its_aid		
permissions_length		
permissions		
context_information		
target_id_list_length		
target_id_list		
NOTE: If the security-related parameters in the service primitive GN-DATA.request are not set and the GN protocol constant itsGnSecurity is set to ENABLED, a default security profile is used. The specification of the default security profile is out of scope of the present document.		

- b) process the service primitive SN-ENCAP.confirm and append the Secured Packet carried by the sec_packet parameter of the service primitive SN-ENCAP.confirm to the Basic Header;
- 7) if the optional *Repetition interval* parameter in the *GN-DATA.request* parameter is set:
 - a) save the GUC packet;

- b) retransmit the packet with a period as specified in *Repetition interval* until the maximum repetition time of the packet is expired;
- NOTE 1: The maximum repetition time of the packet is specified in the *Maximum repetition time* parameter of the service primitive *GN-DATA.request*.
- NOTE 2: For every retransmission, the source operations need to be re-executed.
- NOTE 3: The functionality of packet repetition is optional.
- 8) execute media-dependent procedures; if the *Communication profile* parameter of the service primitive *GN-DATA.request* is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values media dependent procedures may be defined elsewhere;
- 9) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the LL address of the next hop *LL_ADDR_NH*.

10.3.8.3 Forwarder operations

On reception of a GUC packet, the GeoAdhoc router shall check the *GN_ADDR* field in the *DE PV* of the GUC packet header. If this address does not match its *GN_ADDR*, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 0 (UNSPECIFIED) or to 1 (GREEDY), execute DPD as specified in clause A.2; if the GUC packet is a duplicate, discard the packet and omit the execution of further steps;
- NOTE 1: For CBF (itsGnNonAreaForwardingAlgorithm is set to 2), the algorithm relies on the processing of duplicate packets and their handling is part of the forwarding algorithm.
- 4) execute DAD as specified in clause 10.2.1.5;
- 5) if the LocTE(SO) does not exist:
 - a) create PV(SO) in the LocT with the SO PV fields of the GUC Extended Header (clause C.2);
 - b) set the *IS NEIGHBOUR* flag of the *SO* LocTE to FALSE;
 - c) update PDR(SO) in the LocT (clause B.2);
- 6) if the LocTE(SO) exists:
 - a) update PV(SO) in the LocT with the SO PV fields of the GUC Extended Header (clause C.2);
 - b) update *PDR(SO)* in the LocT (clause B.2);
- NOTE 2: The IS_NEIGHBOUR flag of the SO LocTE remains unchanged.
- 7) if the DE LocTE does not exist or the IS_NEIGHBOUR flag of the existing DE LocTE is not set:
 - a) if the *NH* field of the *Basic Header* NH = 0 (ANY) or NH = 1 (*Common Header*), update the PV(DE) in the LocT with the DE PV value of the GUC packet (clause C.2);
- NOTE 3: The DE PV is a *Short Position Vector* (SPV) and does not carry all fields required to set the PV(DE) in the LocT, i.e. no PAI, speed, heading. Therefore, if the PV in the LocT is updated, the fields PAI, speed, heading are set to 0.
- NOTE 4: If the IS_NEIGHBOUR flag of the DE LocTE is set, the DE LocTE is not updated.

- 8) if the DE LocTE exists and the IS_NEIGHBOUR flag of the existing DE LocTE is set:
 - a) if the *NH* field of the *Basic Header* NH = 0 (ANY) or NH = 1 (*Common Header*), update the DE PV field in the GUC packet with the PV(DE) in the LocT (clause C.3);
- NOTE 5: If the DE PV overwrites an existing LocTE with an *IS_NEIGHBOUR* flag set, this entry would not be considered in the forwarding algorithm due to the PAI set to 0.
- NOTE 6: The *DE PV* fields are not updated if NH = 2 (*Secured Packet*).
- 9) flush packet buffers (SO LS packet buffer, SO UC forwarding packet buffer):
 - a) if LS_pending(SO) is TRUE:
 - i) forward the stored packets and remove them from the SO LS packet buffer (clause 8.4);
 - ii) set *LS_pending(SO)* to false;
 - b) if the *UC forwarding packet buffer* (clause 8.5) for *SO* is not empty, flush the *UC forwarding packet buffer* and forward the stored packets;
- 10) decrement the RHL value:
 - a) if RHL = 0 discard the packet and omit the execution of further steps;
 - b) if *RHL* > 0 update the field of the *Basic Header*, i.e. the *RHL* field with the decremented *RHL* value;
- 11) if no neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and SCF for the traffic class in the *TC* field of the *Common Header* is set, buffer the GUC packet in the *UC forwarding packet buffer* and omit the execution of further steps;
- 12) execute the forwarding algorithm (annex E):
 - a) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 0 (UNSPECIFIED), execute the GF algorithm as specified in clause E.2;
 - b) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 1 (GREEDY), execute the GF algorithm as specified in clause E.2;
 - c) if the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 2 (CBF), execute the CBF algorithm as specified in clause E.3;
- 13) if the return value of the forwarding algorithm is 0 (packet is buffered in a forwarding packet buffer) or -1 (packet is discarded), omit the execution of further steps;
- 14) execute media-dependent procedures; if the GN protocol constant itsGnIfType is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values of itsGnIfType media dependent procedures may be defined elsewhere;
- 15) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the LL address of the next hop LL_ADDR_NH.

10.3.8.4 Destination operations

On reception of a GUC packet, the GeoAdhoc router shall check the *GN_ADDR* field in the *DE PV* of the GUC packet header. If this address matches its *GN_ADDR*, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) execute DPD as specified in clause A.2; if the GUC packet is a duplicate, discard the packet and omit the execution of further steps;

- 4) execute DAD as specified in clause 10.2.1.5;
- 5) if the *LocTE(SO)* does not exist:
 - a) create PV(SO) in the LocT with the SO PV fields of the GUC Extended Header (clause C.2);
 - b) set the IS_NEIGHBOUR flag of the SO LocTE to FALSE;
 - c) set the *PDR(SO)* in *SO* LocT (clause B.2);
- 6) if the LocTE(SO) exists:
 - a) update PV(SO) in the LocT with the SO PV fields of the GUC Extended Header (clause C.2);
 - b) update the *PDR(SO)* in the LocT (clause B.2);

NOTE: The IS_NEIGHBOUR flag of the SO LocTE remains unchanged.

- 7) flush packet buffers (SO LS packet buffer, SO UC forwarding packet buffer):
 - a) if LS_pending(SO) is TRUE:
 - i) forward the stored packets and remove them from the SO LS packet buffer (clause 8.4);
 - ii) set *LS_pending(SO)* to false;
 - b) if the *UC forwarding packet buffer* (clause 8.5) for *SO* is not empty, flush the *UC forwarding packet buffer* and forward the stored packets;
- 8) pass the payload of the GN-PDU to the upper protocol entity by means of a service primitive *GN-DATA.indication* with the parameter settings in table 29.

Table 29: Parameter settings in the service primitive *GN-DATA.indication* to indicate a received GUC packet

Parameter name	Parameter setting
Upper protocol entity	BTP if NH = 1 (BTP-A)
	BTP if NH = 2 (BTP-B)
	IPv6 if $NH = 3$ ($IPv6$)
	(NH encoding see table 8 in clause 9.7.3)
Packet transport type	GeoUnicast
Destination	DE GN_ADDR
Source position vector	Values of SO PV from Extended Header
Security report	Value of the corresponding security-related parameter in the service primitive
Certificate id	SN-DECAP.indication (annex L and ETSI TS 102 723-8 [i.2]) (optional)
ITS-AID length	
ITS-AID	
Security permissions length	
Security permissions	
Traffic class	Value of TC field from Common Header
Remaining packet lifetime	Value of LT from Basic Header
Remaining hop limit	Value of RHL from Basic Header
Length	Length of the GN-PDU payload
Data	GN-PDU payload

10.3.9 TSB packet handling

10.3.9.1 General

This clause specifies the operations of a GeoAdhoc router to handle a TSB packet. The following clauses define the operations of the source and forwarder/receiver.

NOTE: In TSB, a forwarder is also always a receiver. Therefore, the roles are not distinguished.

10.3.9.2 Source operations

On reception of a service primitive *GN-DATA.request* with a *Packet transport type* parameter set to *TSB*, the source shall execute the following operations:

- 1) create a GN-PDU with the T/GN6-SDU as payload and a TSB packet header (clause 9.8.3):
 - a) set the fields of the *Basic Header* (clause 10.3.2);
 - b) set the fields of the *Common Header* (clause 10.3.4);
 - c) set the fields of the TSB Extended Header (table 30);

Table 30: Field settings for the TSB Extended Header

Field name	Field setting	Description
SN	Actual value of the local sequence number (clause 8.3)	Sequence number of the packet
Reserved	Set to 0 if not used for media-dependent operations	Reserved for media-dependent operations
SO PV	Actual values of the EPV (clause 8.2)	Position vector containing the reference position of the ego GeoAdhoc router (source of the GeoNetworking packet)

- 2) if the optional Security profile parameter in the service primitive GN-DATA.request is set:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 31;

Table 31: Parameter settings in the service primitive SN-ENCAP.request for the TSB packet

Parameter name	Parameter setting
tbe_packet_length	Length of the TSB header + BTP header + payload
tbe_packet	Common header + TSB header + BTP header + payload to be signed
sec_profile	The value of the corresponding parameter in the service primitive
its_aid_length	GN-DATA.request (clause J.2)
its_aid	
permissions length	
permissions	
context_information	
target_id_list_length	
target_id_list	
	ated parameters in the service primitive GN-DATA.request are not set and the GN
protocol constant	itsGnSecurity is set to ENABLED, a default security profile is used. The
specification of th	e default security profile is out of scope of the present document.

- b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 3) if no suitable neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and *SCF* for the traffic class in the service primitive *GN-DATA.request* parameter *Traffic class* is enabled, then buffer the TSB packet in the *BC forwarding packet buffer* and omit the execution of further steps;
- NOTE 1: If *SCF* for the traffic class is disabled, the TSB packet is never buffered but sent immediately with a broadcast MAC destination address.
- NOTE 2: Buffered packets may be further processed when the GeoAdhoc router receives a packet (e.g. SHB, GBC, BEACON, etc.), see the corresponding clauses on forwarder and receiver operations.
- 4) if the optional *Repetition interval* parameter in the *GN-DATA.request* parameter is set:
 - a) save the TSB packet;

- b) retransmit the packet with period as specified in *Repetition interval* until the maximum repetition time of the packet is expired;
- NOTE 3: The maximum repetition time of the packet is specified in the *Maximum repetition time* parameter of the service primitive *GN-DATA.request*.
- NOTE 4: For every retransmission, the source operations need to be re-executed.
- NOTE 5: The functionality of packet repetition is optional.
- 5) execute media-dependent procedures; if the *Communication profile* parameter of the service primitive *GN-DATA.request* is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values media dependent procedures may be defined elsewhere;
- 6) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the Broadcast address of the LL entity.

10.3.9.3 Forwarder and receiver operations

On reception of a TSB packet, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) execute DPD as specified in clause A.2; if the TSB packet is a duplicate, discard the packet and omit the execution of further steps;
- 4) execute DAD as specified in clause 10.2.1.5;
- 5) if the LocTE(SO) does not exist:
 - a) create PV(SO) in the LocT with the SO PV fields of the TSB Extended Header (clause C.2);
 - b) set the *IS_NEIGHBOUR* flag of the *SO* LocTE to FALSE;
 - c) set *PDR(SO)* in the SO LocTE (clause B.2);
- 6) if the LocTE(SO) exists:
 - a) update *PV(SO)* in the LocT with the *SO PV* fields of the TSB *Extended Header* (clause C.2);
 - b) update *PDR(SO)* in the LocT (clause B.2);

NOTE 1: The IS_NEIGHBOUR flag of the SO LocTE remains unchanged.

7) pass the payload of the GN-PDU to the upper protocol entity by means of a service primitive *GN-DATA.indication* with the parameter settings in table 32;

Table 32: Parameter settings in the service primitive *GN-DATA.indication* to indicate a received TSB packet

Parameter name	Parameter setting
Upper protocol entity	BTP if NH = 1 (BTP-A)
	BTP if NH = 2 (BTP-B)
	IPv6 if $NH = 3$ ($IPv6$)
	(NH encoding see table 8 in clause 9.7.3)
Packet transport type	TSB
Source position vector	Values of SO PV from Extended Header
Security report	Set to the value of the corresponding security-related parameter in the service
Certificate id	primitive SN-DECAP.indication (annex L and ETSI TS 102 723-8 [i.2]) (optional)
ITS-AID length	
ITS-AID	
Security permissions length	
Security permissions	
Traffic class	Value of TC field from Common Header
Remaining packet lifetime	Value of LT from Basic Header
Remaining hop limit	Value of RHL from Basic Header
Length	Length of the GN-PDU payload
Data	GN-PDU payload

- 8) flush packet buffers (SO LS packet buffer, SO UC forwarding packet buffer):
 - a) if LS_pending(SO) is TRUE:
 - i) forward the stored packets and remove them from the SO LS packet buffer (clause 8.4);
 - ii) set *LS_pending(SO)* to false;
 - b) if the *UC forwarding packet buffer* (clause 8.5) for *SO* is not empty, flush the *UC forwarding packet buffer* and forward the stored packets;
- 9) decrement the *RHL* value:
 - a) if RHL = 0 discard the packet and omit the execution of further steps;
 - b) if *RHL* > 0 update the field of the *Basic Header*, i.e. the *RHL* field with the decremented *RHL* value;
- 10) if no suitable neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and *SCF* for the traffic class in the *TC* field of the *Common Header* is set:
 - a) buffer the TSB packet in the BC forwarding packet buffer and omit the execution of further steps;
- NOTE 2: If *SCF* for the traffic class is disabled, the TSB packet is never buffered but sent immediately with a broadcast MAC destination address.
- NOTE 3: Buffered packets may be further processed when the GeoAdhoc router receives a packet (e.g. SHB, GBC, BEACON, etc.), see the corresponding clauses on forwarder and receiver operations.
- 11) execute media-dependent procedures; if the GN protocol constant itsGnIfType is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values of itsGnIfType media dependent procedures may be defined elsewhere;
- 12) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the Broadcast address of the LL entity.

10.3.10 SHB packet handling

10.3.10.1 General

This clause specifies the operations of a GeoAdhoc router to handle a SHB packet. The following clauses define the operations of the source and receiver.

NOTE: SHB packets are not forwarded. Therefore, no forwarder operations are specified.

10.3.10.2 Source operations

On reception of a service primitive *GN-DATA.request* with a *Packet transport type* parameter set to *SHB*, the source shall execute the following operations:

- create a GN-PDU with the T/GN6-SDU as payload and a SHB packet header (clause 9.8.4):
 - a) set the fields of the *Basic Header* (clause 10.3.2);
 - b) set the fields of the *Common Header* (clause 10.3.4);
 - c) set the fields of the SHB Extended Header (table 33);

Table 33: Field settings for the SHB Extended Header

Field name	Field setting	Description
SO PV	Actual values of the EPV as specified in	PV of the ego GeoAdhoc router (source of the
	clause 8.2	GeoNetworking packet)
Reserved	Set to 0 if not used for media-dependent	Reserved for media-dependent operations
	operations	

- 2) if the optional Security profile parameter in the service primitive GN-DATA.request is set:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 34;

Table 34: Parameter settings in the service primitive SN-ENCAP.request for the SHB packet

Parameter name	Parameter setting
tbe_packet_length	Length of the SHB header + BTP header + payload
tbe_packet	Common header + SHB header + BTP header + payload to be signed
sec_profile	The value of the corresponding parameter in the service primitive
its_aid_length	GN-DATA.request (clause J.2)
its_aid	
permissions length	
permissions	
context_information	
target_id_list_length	
target_id_list	
NOTE: If the security-related parameters in the service primitive GN-DATA.request are not set and the	

NOTE: If the security-related parameters in the service primitive *GN-DATA.request* are not set and the GN protocol constant itsGnSecurity is set to ENABLED, a default security profile is used.

The specification of the default security profile is out of scope of the present document.

- b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 3) if no suitable neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and *SCF* for the traffic class in the service primitive *GN-DATA.request* parameter *Traffic class* is set:
 - a) buffer the SHB packet in the BC forwarding packet buffer and omit the execution of further steps;

NOTE 1: If *SCF* for the traffic class is disabled, the SHB packet is never buffered but sent immediately with a broadcast MAC destination address.

- NOTE 2: Buffered packets may be further processed when the GeoAdhoc router receives a packet (e.g. SHB, GBC, BEACON, etc.), see the corresponding clauses on forwarder and receiver operations.
- 4) if the optional *Repetition interval* parameter in the *GN-DATA.request* parameter is set:
 - a) save the SHB packet;
 - b) retransmit the packet with a period as specified in *Repetition interval* parameter until the maximum repetition time of the packet is expired;
- NOTE 3: The maximum repetition time of the packet is specified in the *Maximum repetition time* parameter of the service primitive *GN-DATA.request*.
- NOTE 4: For every retransmission, the source operations need to be re-executed.
- NOTE 5: The functionality of packet repetition is optional.
- 5) execute media-dependent procedures; if the *Communication profile* parameter of the service primitive *GN-DATA.request* is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values media dependent procedures may be defined elsewhere;
- 6) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the Broadcast address of the LL entity;
- 7) reset the beacon timer T_{Beacon} to prevent the dissemination of an unnecessary beacon packet.

10.3.10.3 Receiver operations

On reception of a SHB packet, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) execute DAD as specified in clause 10.2.1.5;
- 4) update the PV in the SO LocTE with the SO PV fields of the SHB Extended Header (clause C.2);
- 5) update the *PDR* in the *SO* LocTE (clause B.2);
- 6) set the *IS_NEIGHBOUR* flag of the *SO* LocTE to TRUE;
- 7) pass the payload of the GN-PDU to the upper protocol entity by means of a service primitive *GN-DATA.indication* with the parameter settings in table 35;

Table 35: Parameter settings in the service primitive *GN-DATA.indication* to indicate a received SHB packet

Parameter name	Parameter setting
Upper protocol entity	BTP if NH = 1 (BTP-A)
	BTP if NH = 2 (BTP-B)
	IPv6 if NH = 3 (IPv6)
	(NH encoding see table 8 in clause 9.7.3)
Packet transport type,	SHB
Source position vector	Values of SO PV from SHB Common Header
Security report	Value of the corresponding security-related parameter in the service primitive
Certificate id	SN-DECAP.indication (annex L and ETSI TS 102 723-8 [i.2]) (optional)
ITS-AID length	
ITS-AID	
Security permissions length	
Security permissions	
Traffic class	Value of TC field from Common Header
Remaining packet lifetime	Value of LT from Basic Header
Remaining hop limit	Value of RHL from Basic Header
Length	Length of the GN-PDU payload
Data	GN-PDU payload

- 8) flush packet buffers (SO LS packet buffer an SO UC forwarding packet buffer):
 - a) if SO LS_pending is TRUE:
 - i) forward the stored packets and remove them from the buffer;
 - ii) set SO LS_pending to false;
 - b) if the *UC forwarding packet buffer* (clause 8.5) for the *SO* is not empty, forward the stored packets and remove them from the *UC forwarding packet buffer*.

10.3.11 GBC packet handling

10.3.11.1 General

This clause specifies the operations of a GeoAdhoc router to handle a GBC packet. The following clauses define the operations of the source and forwarder/receiver.

NOTE: In GBC, a forwarder inside the target area acts also always as a receiver. Therefore, the roles are not distinguished.

10.3.11.2 Source operations

On reception of a service primitive *GN-DATA.request* with a *Packet transport type* parameter set to *GeoBroadcast*, the source shall execute the following operations:

- 1) create a GN-PDU with the T/GN6-SDU as payload and a GBC packet header (clause 9.8.5):
 - a) set the fields of the *Basic Header* (clause 10.3.2);
 - b) set the fields of the *Common Header* (clause 10.3.4);
 - c) set the fields of the GBC Extended Header (table 36);

Table 36: Field settings for the GBC Extended Header

Field name	Field setting	Description
SN	Actual value of the local sequence number (clause 8.3)	Sequence number of the packet
Reserved	Set to 0	Reserved
SO PV	Actual values of the EPV (clause 8.2)	Position vector containing the reference position of the ego GeoAdhoc router (source of the GeoNetworking packet)
GeoAreaPos Latitude	GeoAreaPos Latitude from service primitive GN-DATA.request	
GeoAreaPos Longitude	GeoAreaPos Longitude from service primitive GN-DATA.request	GeoArea Area specification according to
Distance a	Distance a from service primitive GN-DATA.request	ETSI EN 302 931 [8]
Distance b	Distance a from service primitive GN-DATA.request	
Angle	Angle from service primitive GN-DATA.request	
Reserved	Set to 0	Reserved

- 2) if no neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and *SCF* for the traffic class in the service primitive *GN-DATA.request* parameter *Traffic class* is enabled, then buffer the GBC packet in the *BC forwarding packet buffer* and omit the execution of further steps;
- 3) execute the forwarding algorithm procedures (starting with annex D);
- 4) if the return value of the forwarding algorithm is 0 (packet is buffered in the *BC forwarding packet buffer* or in the *CBF buffer*) or -1 (packet is discarded), omit the execution of further steps;
- 5) if the optional Security profile parameter in the service primitive GN-DATA.request is set:
 - a) send a service primitive *SN-ENCAP.request* as specified in annex L, ETSI TS 102 723-8 [i.2] and the parameter setting in table 37;

Table 37: Parameter settings in the service primitive SN-ENCAP.request for the GBC packet

Parameter name	Parameter setting
tbe_packet_length	Length of the GBC header + BTP header + payload
tbe_packet	Common header + GBC header + BTP header + payload to be signed
sec_services	Value of the corresponding parameter in the service primitive
its_aid_length	GN-DATA.request (clause J.2)
its_aid	
permissions length	
permissions	
context_information	
target_id_list_length	
target_id_list	
NOTE: If the security-relate	d parameters in the service primitive GN-DATA.request are not set and the
GN protocol constant itsGnSecurity is set to ENABLED, a default security profile is used. The	
specification of the default security profile is out of scope of the present document.	

- b) process the service primitive *SN-ENCAP.confirm* and append the *Secured Packet* carried by the *sec_packet* parameter of the service primitive *SN-ENCAP.confirm* to the *Basic Header*;
- 6) if the optional *Repetition interval* parameter in the *GN-DATA.request* parameter is set:
 - a) save the GBC packet;
 - b) retransmit the packet with period as specified in *Repetition interval* until the maximum repetition time of the packet is expired;

NOTE 1: The maximum repetition time of the packet is specified in the *Maximum repetition time* parameter of the service primitive *GN-DATA.request*.

NOTE 2: For every retransmission, the source operations need to be re-executed.

NOTE 3: The functionality of packet repetition is optional.

- 7) execute media-dependent procedures; if the *Communication profile* parameter of the service primitive *GN-DATA.request* is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values media dependent procedures may be defined elsewhere;
- 8) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the LL address of the next hop *LL_ADDR_NH*.

10.3.11.3 Forwarder and receiver operations

On reception of a GBC packet, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) determine function F(x,y) as specified in ETSI EN 302 931 [8] clause 5:
 - a) if F(x, y) < 0 (GeoAdhoc router is outside the geographical area) and the GN protocol constant itsGnNonAreaForwardingAlgorithm is set to 0 (UNSPECIFIED) or to 1 (GREEDY), execute DPD as specified in clause A.2; if the GBC packet is a duplicate, discard the packet and omit the execution of further steps;
- NOTE 1a: For CBF forwarding algorithm (itsGnNonAreaForwardingAlgorithm is set to 2 or 3), the algorithm relies on the processing of duplicate packets and their handling is part of the forwarding algorithm.
 - b) if $F(x, y) \ge 0$ (GeoAdhoc router is inside or at the border of the geographical area) and the GN protocol constant itsGnAreaForwardingAlgorithm is set to 0 (UNSPECIFIED) or to 1 (SIMPLE), execute DPD as specified in clause A.2; if the GBC packet is a duplicate, discard the packet and omit the execution of further steps;
- NOTE 1b:For CBF and the Advanced forwarding algorithm (itsGnAreaForwardingAlgorithm is set to 2 or 3), the algorithm relies on the processing of duplicate packets and their handling is part of the forwarding algorithm.
- 4) execute DAD as specified in clause 10.2.1.5;
- 5) if the LocTE(SO) does not exist:
 - a) create *PV(SO)* in the LocT with the *SO PV* fields of the GBC *Extended Header* (clause C.2);
 - b) set the *IS_NEIGHBOUR* flag of the *SO* LocTE to FALSE;
 - c) set *PDR(SO)* in the LocTE (clause B.2);
- 6) if the LocTE(SO) exists:
 - a) update PV(SO) in the LocT with the SO PV fields of the GBC Extended Header (clause C.2);
 - b) update *PDR(SO)* in the LocT (clause B.2);
- NOTE 2: The IS_NEIGHBOUR flag of the SO LocTE remains unchanged.

- 7) determine function F(x,y) as specified in ETSI EN 302 931 [8] clause 5:
 - a) if $F(x, y) \ge 0$ (GeoAdhoc router is inside or at the border of the geographical area), pass the payload of the GN-PDU to the upper protocol entity by means of a service primitive *GN-DATA.indication* with the parameter settings in table 38;
- NOTE 3: If the GeoAdhoc router is outside the geographical area, the GN-PDU will not be passed to the upper protocol entity.
- NOTE 4: When an ITS-S invokes the function F(x,y), it is recommended to transform the GNSS coordinates into Cartesian coordinates using a suitable method to avoid large rounding errors on low-precision floating point systems. Such a suitable method is the haversine formula, for instance.

Table 38: Parameter settings in the service primitive *GN-DATA.indication* to indicate a received GBC packet

Parameter name	Parameter setting	
Upper protocol entity	BTP if NH = 1 (BTP-A)	
	BTP if NH = 2 (BTP-B)	
	IPv6 if NH = 3 (IPv6)	
	(NH encoding see table 8 in clause 9.7.3)	
Packet transport type,	GeoBroadcast	
Destination	GeoArea (GeoPos, distance a, distance b, angle)	
Source position vector	Values of SO PV from Extended Header	
Security report	Value of the corresponding security-related parameter in the service	
Certificate id	primitive SN-DECAP.indication (annex L and ETSI TS 102 723-8 [i.2])	
ITS-AID length	(optional)	
ITS-AID		
Security permissions length		
Security permissions		
Traffic class	Value of TC field from Common Header	
Remaining packet lifetime	Value of LT from Basic Header	
Remaining hop limit	Value of RHL from Basic Header	
Length	Length of the GN-PDU payload	
Data	GN-PDU payload	

- 8) flush packet buffers (SO LS packet buffer, SO UC forwarding packet buffer):
 - a) if LS_pending(SO) is TRUE:
 - i) forward the stored packets and remove them from the SO LS packet buffer (clause 8.4);
 - ii) set *LS_pending(SO)* to false;
 - b) if the *UC forwarding packet buffer* (clause 8.5) for *SO* is not empty, flush the *UC forwarding packet buffer* and forward the stored packets;
- 9) decrement the *RHL* value:
 - a) if RHL = 0 discard the packet and omit the execution of further steps;
 - b) if RHL > 0 update the field of the Basic Header, i.e. the RHL field with the decremented RHL value;
- 10) if no neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and SCF for the traffic class in the *TC* field of the *Common Header* is set, buffer the GBC packet in the *BC forwarding packet buffer* and omit the execution of further steps;
- 11) execute the forwarding algorithm procedures (starting with annex D);
- 12) if the return value of the forwarding algorithm is 0 (packet is buffered in a forwarding packet buffer) or -1 (packet is discarded), omit the execution of further steps;
- NOTE 5: If *SCF* for the traffic class is disabled, the GBC packet is never buffered but sent immediately, except for the CBF packet buffer.

NOTE 6: Buffered packets may be further processed when the GeoAdhoc router receives a packet (e.g. SHB, GBC, BEACON, etc.), see the corresponding clauses on forwarder and receiver operations.

- 13) execute media-dependent procedures; if the GN protocol constant itsGnIfType is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values of itsGnIfType media dependent procedures may be defined elsewhere;
- 14) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the LL address of the next hop LL_ADDR_NH.

10.3.12 GAC packet handling

10.3.12.1 General

This clause specifies the operations of a GeoAdhoc router to handle a GAC packet. The following clauses define the operations of the source and forwarder/receiver.

The operations for GAC packet handling are similar to those for GBC packet.

10.3.12.2 Source operations

The operations of the source of a GAC packet are identical with the source of a GBC packet as specified in clause 10.3.11.2.

NOTE: The procedure ensures that the GAC packet is sent at least once when the GeoAdhoc router is inside or at the border of the geographical area.

10.3.12.3 Forwarder and receiver operations

On reception of a GAC packet, the GeoAdhoc router shall execute the following operations:

- 1) Basic Header processing (clause 10.3.3);
- 2) Common Header processing (clause 10.3.5);
- 3) execute DPD as specified in clause A.2; if the GAC packet is a duplicate, discard the packet and omit the execution of further steps;
- 4) execute DAD as specified in clause 10.2.1.5;
- 5) if the LocTE(SO) does not exist:
 - a) create PV(SO) in the LocT with the SO PV fields of the GAC Extended Header (clause C.2);
 - b) set the IS_NEIGHBOUR flag of the SO LocTE to FALSE;
 - c) set PDR(SO) in the LocT (clause B.2);
- 6) if the LocTE(SO) exists:
 - update PV(SO) in the LocT with the SO PV fields of the GAC Extended Header (clause C.2);
 - b) update *PDR(SO)* in the LocT (clause B.2);

NOTE 1: The IS NEIGHBOUR flag of the SO LocTE remains unchanged.

- 7) determine function F(x,y) as specified in ETSI EN 302 931 [8] clause 5;
- 8) flush packet buffers (SO LS packet buffer, SO UC forwarding packet buffer):
 - a) if LS_pending(SO) is TRUE:
 - i) forward the stored packets and remove them from the SO LS packet buffer (clause 8.4);

- ii) set *LS_pending(SO)* to false;
- b) if the *UC forwarding packet buffer* (clause 8.5) for *SO* is not empty, flush the *UC forwarding packet buffer* and forward the stored packets;
- 9) if $F(x, y) \ge 0$ (GeoAdhoc router is inside or at the border of the geographical area):
 - a) pass the payload of the GN-PDU to the upper protocol entity by means of a service primitive *GN-DATA.indication* with the parameter settings in table 39;

Table 39: Parameter settings in the service primitive *GN-DATA.indication* to indicate a received GAC packet

Parameter name	Parameter setting
Upper protocol entity	BTP if NH = 1 (BTP-A)
	BTP if NH = 2 (BTP-B)
	IPv6 if NH = 3 (IPv6)
	(NH encoding see table 8 in clause 9.7.3)
Packet transport type,	GeoAnycast
Destination	GeoArea (GeoPos, distance a, distance b, angle)
Source position vector	Values of SO PV from Extended Header
Security report	Value of the corresponding security-related parameter in the service
Certificate id	primitive SN-DECAP.indication (annex L and ETSI TS 102 723-8 [i.2])
ITS-AID length	(optional)
ITS-AID	
Security permissions length	
Security permissions	
Traffic class	Value of TC field from Common Header
Remaining packet lifetime	Value of LT from Basic Header
Remaining hop limit	Value of RHL from Basic Header
Length	Length of the GN-PDU payload
Data	GN-PDU payload

- b) omit the execution of further steps;
- 10) if F(x, y) < 0 (GeoAdhoc router is outside the geographical area):
 - a) decrement the *RHL* value:
 - i) if RHL = 0, discard the packet and omit the execution of further steps;
 - ii) if *RHL* > 0, update the field of the *Basic Header*, i.e. the *RHL* field with the decremented *RHL* value;
 - b) if no neighbour exists, i.e. the LocT does not contain a LocTE with the *IS_NEIGHBOUR* flag set to TRUE, and SCF for the traffic class in the *TC* field of the *Common Header* is set, buffer the GAC packet in the *BC forwarding packet buffer* and omit the execution of further steps;
- NOTE 2: If the GeoAdhoc router is outside the geographical area, the GN-PDU will not be passed to the upper layer entity.
- 11) if the return value of the forwarding algorithm is 0 (packet is buffered in a forwarding packet buffer) or -1 (packet is discarded), omit the execution of further steps;
- 12) execute media-dependent procedures; if the GN protocol constant itsGnIfType is set to:
 - a) UNSPECIFIED then no media-dependent procedures are specified;
 - b) for other values of itsGnIfType media dependent procedures may be defined elsewhere;
- 13) pass the GN-PDU to the LL protocol entity via the IN interface and set the destination address to the LL address of the next hop LL_ADDR_NH.

Annex A (normative): Duplicate packet detection

A.1 General

A GeoAdhoc router may receive multiple copies of the same packet. Reasons for packet duplications may be the forwarding of the packet from multiple GeoAdhoc routers, routing loops, misconfiguration or replay of packets from misbehaving GeoAdhoc routers. In order to control (e.g. prevent) the forwarding of duplicate packets, the GeoNetworking protocol uses mechanisms for duplicate packet detection (DPD). The present document specifies a method for DPD that is based on sequence number (clause A.2).

The GeoNetworking protocol applies the sequence number-based method for DPD (clause A.2) to multi-hop packets (GUC, TSB, GBC, GAC, LS Request, LS Reply). This method is not applied to GeoNetworking single-hop packets (BEACON and SHB) since these packet types do not carry a SN field.

A.2 SN-based duplicate packet detection

For the SN-based method for DPD, a GeoAdhoc router maintains a duplicate packet list DPL(GN_ADDR) for every entry in its LocT (see clause 8.1.2). When a GeoAdhoc router processes a packet, the DPL is used to detect whether this packet is a duplicate. The DPL is a list with sequence numbers of a length itsGnDPLLength, which shall be much smaller than the maximum size of sequence numbers, i.e. 2^16-1. Optionally, the DPL may also contain a counter that indicates how often the packet with a particular sequence number has already been received from the source (duplicate packet counter, DPC).

When the GeoAdhoc router processes a packet from source SO, it compares the value of the SN field carried in the GeoNetworking packet SN(P) and searches for the corresponding entry in the DPL. If SN(P) is already included in the DPL, the packet is marked as a duplicate. If the optional DPC is maintained, it is incremented. Otherwise, the new sequence number is added at the head of the DPL, overwriting the oldest entry.

NOTE: In one possible implementation, the DPL is a modified ring buffer (also called circular or cyclic buffer), i.e. a queue where the data to be added may wrap around to the beginning. The start of the ring buffer (head) contains the freshest newly received sequence number. The end of the queue (tail) contains the oldest received sequence number. Compared to a "classical" ring buffer, the DPL as a modified ring buffer is searched whether the received SN is already included.

The following algorithm shall be used:

```
-- DPL is the Duplicate Packet List for source SO with length DPL_Length
      -- P is the received GeoNetworking packet
1
      -- SN(P) is the sequence number in the received GeoNetworking packet
3
      -- DPC is the duplicate packet counter for packet SN(P) from source SO, i.e. DPL(SN(P)).DPC
4
      If (SN(P) \in DPL)
                                   # Received SN is already included in DPL for source SO
          Indicate packet as duplicate
6
          OPTIONAL: DPL(SN(P)).DPC++
                                                       # Increment packet counter for received SN
                                                       # Received SN is outside window
7
          Add SN(P)
      ENDIF
```

Annex B (normative): Packet data rate and geographical area size control

B.1 Overview

Packet rate and geographical area size control is executed in the GeoNetworking forwarding process (clause 10.3) to control that a GeoAdhoc router does not exceed a predefined packet rate or geographical area size.

B.2 Packet data rate control

A GeoAdhoc router shall maintain the Exponential Moving Average (EMA) of the packet data rate PDR for every LocTE as calculated in equation B.1.

Equation B.1 Calculation of Exponential Moving Average of the packet data rate PDR:

$$PDR = \beta \times PDR_{t-1} + (1 - \beta) \times x_t \tag{B.1}$$

where:

x_t is the measured instantaneous value of the packet data rate upon reception of the GeoNetworking

packet.

PDR is the average value of the packet data rate at time t; PDR_{t-1} is the previous value at time (t-1)

maintained in the LocTE.

β Weight factor (0 < β < 1), set to the value of the GN protocol constant

itsGnMaxPacketDataRateEmaBeta / 100.

If the packet data rate PDR of a GeoAdhoc router exceeds the value of the GN protocol constant itsGnMaxPacketDataRate, packets from this GeoAdhoc router (source or sender) shall not be forwarded.

B.3 Geographical area size control

If the geographical area size carried in a GBC or GAC packet exceeds the maximum value specified in the GN protocol constant itsGnMaxGeoAreaSize, the GeoNetworking packet shall not be sent by the source and shall not be forwarded by the forwarder.

Annex C (normative): Position vector update

C.1 Overview

The position vector update is executed in the GeoNetworking forwarding process (clause 10.3) when a PV in a LocTE is updated by PV carried in a GeoNetworking packet header. The algorithm ensures that always the newer PV is used indicated by the timestamp that is contained in the PV.

The algorithm is utilized in two cases:

- 1) When a GeoNetworking packet is received, the forwarding procedure updates the PV in the LocT by the PV carried in the GeoNetworking packet.
- 2) When a GeoNetworking packet is forwarded, the forwarding procedure updates the PV in the packet to be forwarded by the PV in the LocT.

The algorithm makes use of the timestamp that is associated with the position information and is part of the position vector fields. It handles the wraparound of the timestamp values that occur due to the limited number of bits that represent a timestamp.

```
NOTE: With a 32 bit timestamp in [ms], a wraparound occurs after 50 days: (((((2^{32}) - 1) / 1000) / 60) / 60) / 24 = 49,7102696.
```

C.2 Update of LocT position vector

The following algorithm shall be applied to update a PV in the LocT. The algorithm shall also reset the lifetime of the *location table entry T(LocTE)* (clause 8.1.3).

```
-- RP is the received GeoNetworking packet
        -- PV_{RP} is the position vector in the received GeoNetworking packet
        -- PV_{\text{LocT}} is the position vector in the LocT to be updated
        -- TST_{PV,RP} is the timestamp for the position vector in the received
                   GeoNetworking packet
        -- TST_{PV,LocT} is the timestamp for the position vector in the location table
                   to be updated
        -- TS_{Max} is the maximum value of the timestamp = 2^32-1
        -- T(LocTE)is the lifetime of the location table entry
        -- itsGnLifetimeLocTE is the value of the GN protocol constant itsGnLifetimeLocTE
        IF (((TST<sub>PV</sub>,RP > TST<sub>PV</sub>,LocT) AND ((TST<sub>PV</sub>,RP - TST<sub>PV</sub>,LocT) <= TST<sub>Max</sub>/2)) OR ((TST<sub>PV</sub>,LocT > TST<sub>PV</sub>,RP) AND ((TST<sub>PV</sub>,LocT - TST<sub>PV</sub>,RP) > TST<sub>Max</sub>/2))) THEN
11
12
13
              \texttt{TST}_{\texttt{PV},\texttt{RP}} is greater than \texttt{TST}_{\texttt{PV},\texttt{LocT}}
              PV_{\texttt{LocT}} \leftarrow \ PV_{\texttt{RP}}
              T(LocTE) \( \text{value(itsGnLifetimeLocTE)} \)
15
16
        ELSE
17
                    TST_{PV,RP} is not greater than TST_{PV,LocT}
        ENDIF
18
```

C.3 Update of GeoNetworking packet position vector

The following algorithm shall be applied to update a PV in a packet to be forwarded:

```
-- FP is the GeoNetworking packet to be forwarded
         -- \mbox{PV}_{\mbox{\scriptsize FP}} is the position vector in the GeoNetworking packet to be forwarded
         -- \text{PV}_{\text{LocT}} is the position vector in the LocT
         -- TST_{PV}, FP is the timestamp for the position vector in the GeoNetworking
                     packet to be forwarded
         -- TST_{\text{PV},\text{LocT}} is the timestamp for the position vector in the location table
         -- TS_{Max} is the maximum value of the timestamp = 2^32-1
         IF (((TST_{PV,LocT} > TST_{PV,FP}) AND ((TST_{PV,LocT} - TST_{PV,FP}) \le TST_{Max}/2)) OR
         (\,(\,\mathrm{TST}_{\text{PV}}\,,_{\text{FP}}\,\,>\,\,\mathrm{TST}_{\text{PV},\text{LocT}}\,)\ \ \text{AND}\ \ (\,(\,\mathrm{TST}_{\text{PV}}\,,_{\text{FP}}\,\,-\,\,\,\mathrm{TST}_{\text{PV},\text{LocT}})\,\,\,>\,\,\mathrm{TST}_{\text{Max}}/\,2\,)\,)\,)\ \ \text{THEN}
                      \# TST_{\text{PV},\text{LocT}} is greater than TST_{\text{PV}},\text{\tiny FP}
10
11
                      PVFP ← PVLocT
12
         ELSE
                      \# TST<sub>PV</sub>,<sub>FP</sub> is not greater than TST<sub>PV</sub>,<sub>LocT</sub>
13
        ENDIF
14
```

NOTE: The algorithm is used in to update the DE PV fields with the PV(DE) in the LocT (clause 10.3.8.3 Forwarder operations for GUC packet handling). It determines whether the timestamp of the PV in the LocT is fresher than the one in the GeoNetworking packet taking into account wrapping of the timestamp.

Annex D (normative): GeoNetworking forwarding algorithm selection procedure

The procedure utilizes the function F(x,y) specified in ETSI EN 302 931 [8] clause 5 in order to determine whether the GeoAdhoc router is located inside, at the border or outside of the geographical target area carried in the GeoBroadcast or GeoAnycast packet header.

If the GeoAdhoc router is inside or at the border of the area, the packet shall be processed according to the selected *area forwarding* algorithm (itsGnAreaForwardingAlgorithm).

If the GeoAdhoc router is outside of the area and the packet is received from a sender located outside of the area, the packet shall be forwarded according to the selected *non-area forwarding* algorithm (itsGnNonAreaForwardingAlgorithm).

If the GeoAdhoc router is outside of the area and the packet is received from a sender located inside or at the border of the area, the packet shall be discarded.

NOTE 1: Packet duplicate detection is not part of the forwarding algorithm but of the packet handling operations.

NOTE 2: As defined in ETSI EN 302 931 [8] clause 5:

$$F(x, y) = \begin{cases} = 1 & \text{for } x = 0 \text{ and } y = 0 \text{ (at the centre point)} \\ > 0 & \text{inside the geographic al area} \\ = 0 & \text{at the border of the geographic al area} \end{cases}$$

$$(D.1)$$

The algorithm returns one of the following three values:

- AREA-FORWARDING indicates that forwarding continues with one of the algorithms defined in annex F selected by itsGnAreaForwardingAlgorithm,
- NON-AREA-FORWARDING indicates that forwarding continues with one of the algorithms defined in annex E selected by itsGnNonAreaForwardingAlgorithm,
- -1 indicates that the packet is discarded.

The pseudo-code of the algorithm is below:

```
-- P is the GeoNetworking packet to be forwarded
        -- LAT_EGO and LONG_EGO are latitude and longitude of the EPV, respectively
2
        -- PV_SE is the sender position vector in the LocTE for the sender of P
                with LAT_SE and LONG_SE as latitude and longitude
                and position accuracy indicator PAI_SE
        -- SE_POS_VALID is true if sender position is valid (known and accurate)
8
        SET F_EGO 

F(LAT_EGO, LONG_EGO)
                                            # Eq. D.1 in NOTE 2
10
        IF (F EGO ≥ 0) THEN
            # Local GeoAdhoc router is inside or at the border of target area
11
            RETURN AREA-FORWARDING
                                            # Continue with area forwarding algorithm in annex F
12
        ELSE
13
14
            # Local GeoAdhoc router is outside of target area
            SET F_SE ← F(LAT_SE, LONG_SE) # Eq. D.1 in NOTE 2
            SET SE_POS_VALID 

PV_SE EXISTS AND PAI_SE = TRUE
16
            IF (SE_POS_VALID AND F_SE ≥ 0)THEN
17
                # Prevents transition from area forwarding to non-area forwarding
18
19
                                            # P is to be discarded
20
                RETURN NON-AREA-FORWARDING # Continue with non-area forwarding algorithm in annex E
21
22
            ENDIF
23
        ENDIF
```

The activity diagram of the forwarding algorithm selection procedure is depicted in figure D.1 for illustration.

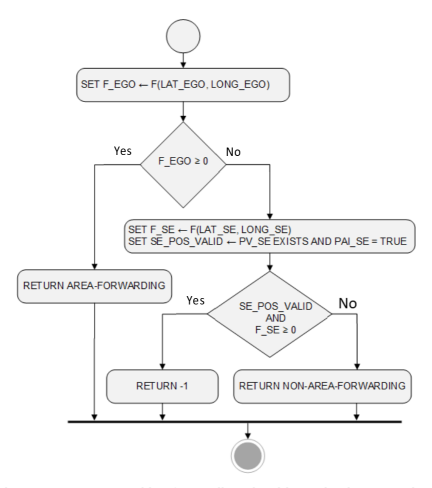


Figure D.1: GeoNetworking forwarding algorithm selection procedure

Annex E (normative): Non-area forwarding algorithms

E.1 Overview

The non-area forwarding algorithms are used to route a packet towards a destination. It is executed by a GeoAdhoc router to relay a packet to the next hop.

The present document defines two non-area forwarding algorithms:

- 1) Greedy Forwarding (GF) algorithm (clause E.2);
- 2) Contention-based forwarding (CBF) algorithm (clause E.3).

E.2 Greedy forwarding algorithm

With the Greedy Forwarding (GF) algorithm, the GeoAdhoc router uses the location information of the destination carried in the GN packet header and selects one of the neighbours as the next hop.

The algorithm applies the *most forward within radius (MFR)* policy, which selects the neighbour with the smallest geographical distance to the destination, thus providing the greatest progress when the GN packet is forwarded.

The algorithm returns one of the following two values:

- the LL address of the next hop NH_LL_ADDR,
- 0 indicates that no forwarder could be found and the packet is buffered in the appropriate *forwarding packet buffer*.

The pseudo-code of the algorithm is below:

```
-- P is the GN packet to be forwarded
2
      -- i is the i-th LocTE
      -- NH is the LocTE identified as next hop, NH.LL_ADDR its link layer address
      -- NH_LL_ADDR is the link layer address of the next hop
      -- EPV is the ego position vector
      -- PV_P is the destination position vector in the GeoNetworking packet to be forwarded
      -- PV_I is the position vector of the i-th LocTE
      -- MFR indicates the progress according to the MFR policy
      -- B is the forwarding packet buffer
10
         (UC forwarding buffer or BC forwarding buffer, depending on type of P)
11
      -- TC is the traffic class of the GN-Data.request (source operations)
12
         or the field in the received Common header (forwarder operations)
      MFR = DIST(PV_P, EPV)
1.3
                                                         Initialize MFR
14
      FOR (i \in LocT)
          IF (i.IS_NEIGHBOUR) THEN
                                                         # LocTE i is neighbour
15
16
               IF (DIST(PV_P, PV_I) < MFR) THEN
17
                   NH ← i
18
                   MFR \leftarrow DIST(PV_P, PV_I)
19
               ENDIF
          ENDIF
20
21
      ENDFOR
      IF (MFR < DIST(PV_P, EPV)) THEN
22
23
          SET NH_LL_ADDR 		NH.LL_ADDR
24
                                                         # Forwarder is at a local optimum
25
          IF (TC.SCF_IS_ENABLED) THEN
               ADD P TO B
26
                                                         # Indicates that packet is buffered
2.7
               SET NH_LL_ADDR \leftarrow 0
28
29
               SET NN_LL_ADDR 		BCAST
                                                         # No buffering allowed, fall back to BCAST
30
          ENDIF
      ENDIF
31
32
      RETURN NH_LL_ADDR
```

NOTE: If no neighbour with greater progress than the local GeoAdhoc router exists, i.e. no suitable neighbour exists, the packet has reached a local optimum and the result '0' is returned indicating that no forwarder could be found.

E.3 Non-area contention-based forwarding algorithm

With the Contention-Based Forwarding (CBF) algorithm, a receiver decides to be a forwarder of a GN packet. This is contrary to the sender-based forwarding scheme specified in clause E.2, where the sender determines the next hop. The CBF algorithm utilizes timer-based re-broadcasting with overhearing of duplicates in order to enable an implicit forwarding of a packet by the optimal node.

With CBF, the GeoAdhoc router broadcasts the GN packet. All neighbours, which receive the packet, process it: those routers with a positive progress buffer the packet in the *CBF packet buffer* and start a timer with a timeout that is inversely proportional to the forwarding progress of the GeoAdhoc router (equation E.1).

Equation E.1 Calculation of timeout TO_CBF for buffering packets in the CBF packet buffer:

$$TO _CBF = \begin{cases} TO _CBF _MAX + \frac{TO _CBF _MIN - TO _CBF _MAX}{DIST _MAX} \times PROG & \text{for } PROG \le DIST _MAX \\ TO _CBF _MIN & \text{for } PROG > DIST _MAX \end{cases}$$
(E.1)

where:

TO CBF MIN is the minimum duration the packet shall be buffered in the CBF packet buffer.

TO_CBF_MAX is the maximum duration the packet shall be buffered in the CBF packet buffer.

PROG is the forwarding progress of the local GeoAdhoc router towards the destination, i.e. the difference between the sender's distance and GeoAdhoc router's local distance from the destination. The sender position is taken from its LocTE.

DIST_MAX is the theoretical maximum communication range of the wireless access technology.

NOTE 1: For PROG = DIST_MAX, TO_CBF becomes TO_CBF_MIN. For the (theoretical) PROG = 0, TO_CBF becomes TO_CBF_MAX.

TO_CBF_MIN and TO_CBF_MAX shall be set to the GN protocol constants itsGnCbfMinTime and itsGnCbfMaxTime, respectively. If DIST_MAX is not defined in the specification of GeoNetworking media-dependent functionality for the specific ITS access technology (e.g. ETSI TS 102 636-4-2 [i.11]), it shall be set to the GN protocol constant itsGnDefaultMaxCommunicationRange.

Upon expiration of the timer, the GeoAdhoc router re-broadcasts the GN packet. Before the timer expires, the GeoAdhoc router may receive a duplicate of the packet from a GeoAdhoc router with a shorter timeout, i.e. with a smaller distance to the destination. In this case, the GeoAdhoc router inspects its *CBF packet buffer*, stops the timer and removes the GN packet from the *CBF packet buffer*.

NOTE 2: Compared to the GF algorithm (clause E.2), CBF has an implicit reliability mechanism at the cost of larger forwarding delay and additional processing. The reliability mechanism ensures that a packets is reforwarded by an alternative forwarder if the theoretically optimal forwarder does not receive the packet, e.g. due to wireless link errors.

The algorithm returns one of the following three values:

- the Broadcast LL address BCAST,
- 0 indicates that the packet is buffered in the *CBF packet buffer* and will further processed when the timer expires or a packet duplicate is handled,
- -1 indicates that the packet is discarded.

The activity diagram of the CBF algorithm is depicted in figure E.1 for illustration.

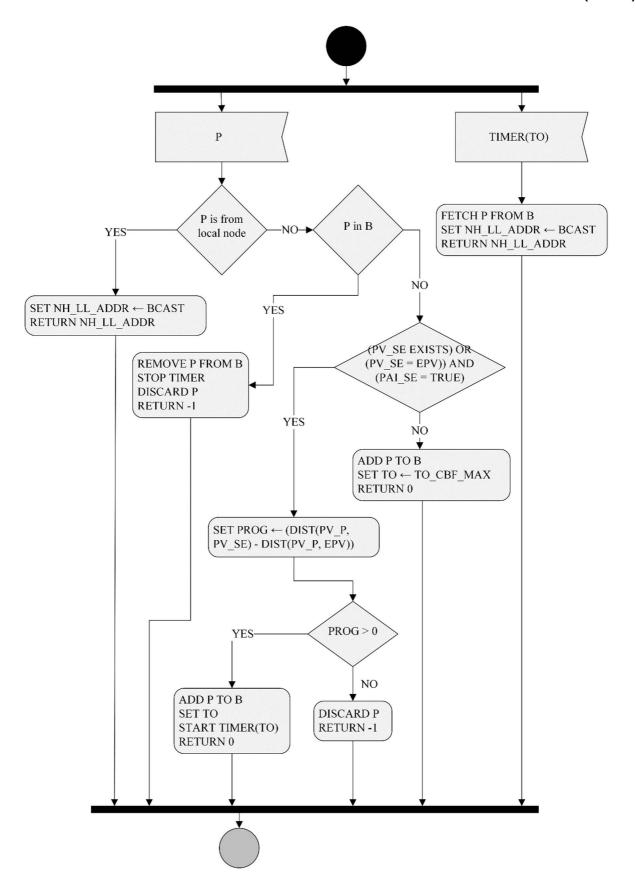


Figure E.1: Non-area contention-based forwarding algorithm

The pseudo-code of the algorithm is below:

```
-- P is the GN packet to be forwarded
         -- EPV is the ego position vector with position accuracy indicator PAI_EGO
3
         -- PV_P is DE PV of GUC header or destination area's centre position for GBC/GAC header
         -- PV_SE is the sender position vector in the LocT with position accuracy indicator PAI_SE
         -- B is the CBF packet buffer
         -- TO is the timeout that triggers the re-broadcast of the packet
        -- NH_LL_ADDR is the LL address of the next hop
8
        -- BCAST is the Broadcast LL address
        IF (P is newly generated by ego node) THEN
             SET NH_LL_ADDR 		BCAST
11
                                                             # Immediate transmission at source router
12
             RETURN NH LL ADDR
13
14
        ELSE IF (P IN B) THEN
                                                             # Contending
15
                 REMOVE P FROM B
                 STOP TIMER
16
17
                 DISCARD P
                                                             # Indicates that packet is discarded
18
                 RETURN -1
19
        ELSE
                                                             # New packet
             SET SE_POS_VALID \leftarrow PV_SE EXISTS AND PAI_SE = TRUE
20
21
                                                             # Indicates that sender position is valid
22
             IF (SE_POS_VALID AND PAI_EGO = TRUE) THEN
23
                 # Sender and ego position are reliable, can calculate PROG
                 \texttt{SET} \ \texttt{PROG} \ \leftarrow \ (\texttt{DIST}(\texttt{PV\_P}, \ \texttt{PV\_SE}) \ - \ \texttt{DIST}(\texttt{PV\_P}, \ \texttt{EPV}))
24
                 IF (PROG > 0) THEN
25
                                                             # Forwarding progress
26
                     ADD P TO B
27
                     SET TO \leftarrow TO_CBF(PROG)
                                                             # Eq. E.1 in the present clause
                     START TIMER(TO)
28
                     RETURN O
29
                                                             # Indicates that packet is buffered
30
                 ELSE
                     DISCARD P
31
                     RETURN -1
                                                             # Indicates that packet is discarded
32
33
                 ENDIF
34
             ELSE
35
                 # Use maximum timer if PROG cannot be calculated reliably
36
                 ADD P TO B
                 SET TO - TO_CBF_MAX
37
                 START TIMER(TO)
38
39
                 RETURN 0
                                                             # Indicates that packet is buffered
40
             ENDIF
        ENDIF
41
42
43
         IF (TIMER(TO) EXPIRES) THEN
44
             FETCH P FROM B
                                                             # Removes P from B
45
             SET NH_LL_ADDR 		BCAST
             RETURN NH_LL_ADDR
                                                             # Indicates that packet can be forwarded
46
47
         ENDIE
```

Annex F (normative): Area forwarding algorithms

F.1 Overview

The GeoBroadcast forwarding algorithm is used to distribute a data packet within a geographical target area. The present document defines three forwarding algorithms:

- 1) Simple area forwarding algorithm (clause F.2).
- 2) Contention-based area forwarding algorithm (clause F.3).
- 3) Advanced GeoBroadcast forwarding algorithm (clause F.4).

The area forwarding algorithms assume that the sender of the data packet is located inside or at the border of the target area. If this is not the case, the packet can be transported from the sender towards the target area, i.e. using non-area forwarding algorithms as specified in annex E, which is also referred to as line forwarding.

F.2 Simple GeoBroadcast forwarding algorithm

The algorithm applies when the GeoAdhoc router is located inside or at the border of the geographical target area carried in the GeoBroadcast packet header. In this case, the packet shall be re-broadcasted.

- NOTE 1: Packet duplicate detection is not part of the forwarding algorithm but of the packet handling operations.
- NOTE 2: The algorithm described in annex D determines whether the present algorithm applies.

The algorithm returns the Broadcast LL address BCAST.

F.3 Area contention-based forwarding algorithm

Similar to the non-area contention-based forwarding algorithm, with the area contention-based forwarding (CBF) algorithm, a receiver decides to be a forwarder of a GN packet.

The algorithm applies when the GeoAdhoc router is located inside or at the border of the geographical target area carried in the GeoBroadcast or GeoAnycast packet header. When a node broadcasts a GBC/GAC packet with the CBF algorithm, all receiving neighbours process and buffer this packet in their respective *CBF packet buffer*. The associated CBF timer starts with a timeout that is proportional to the distance between the GeoAdhoc router's local position and the position of the sender. Thus, the node with the maximum forwarding progress will have the smallest timeout (equation F.1). When the timer expires the node will re-broadcast the GBC packet and implicitly inform the GeoAdhoc routers in its communication range to not forward the packet. Upon reception of the duplicate these GeoAdhoc routers stop the timer and remove the packet from the *CBF packet buffer*.

- NOTE 1: The definition of the distance is different from the non-area CBF algorithm (clause E.3), where the distance is the forwarding progress between the GeoAdhoc router's local position and the destination position.
- NOTE 2: Procedure described in annex D determines whether the present algorithm applies.

Equation F.1: Calculation of timeout TO_CBF for buffering packets in the CBF packet buffer:

$$TO_CBF = \begin{cases} TO_CBF_MAX + \frac{TO_CBF_MIN - TO_CBF_MAX}{DIST_MAX} \times DIST & for DIST \leq DIST_MAX \\ TO_CBF_MIN & for DIST > DIST_MAX \end{cases}$$
(F.1)

where:

TO_CBF_MIN is the minimum duration the packet shall be buffered in the CBF packet buffer.

TO_CBF_MAX is the maximum duration the packet shall be buffered in the CBF packet buffer.

DIST is the distance between the GeoAdhoc router's local position and the sender (i.e. previous

forwarder or source) position. The sender position is taken from its LocTE.

DIST_MAX is the theoretical maximum communication range of the wireless access technology.

NOTE 3: For DIST = DIST_MAX, TO_CBF_GBC becomes TO_CBF_MIN. For the (theoretical) distance DIST = 0, TO_CBF_GBC becomes TO_CBF_MAX.

TO_CBF_MIN and TO_CBF_MAX shall be set to the GN protocol constants itsGnCbfMinTime and itsGnCbfMaxTime, respectively. If DIST_MAX is not defined in the specification of GeoNetworking media-dependent functionality for the specific ITS access technology (e.g. ETSI TS 102 636-4-2 [i.11]), it shall be set to the GN protocol constant itsGnDefaultMaxCommunicationRange.

Upon expiration of the timer, the GeoAdhoc router re-broadcasts the GBC/GAC packet. Before the timer expires, the GeoAdhoc router may receive a duplicate of the packet from a GeoAdhoc router with a shorter timeout, i.e. with a smaller distance to the destination. In this case, the GeoAdhoc router inspects its *CBF packet buffer*, stops the timer and removes the GBC/GAC packet from the *CBF packet buffer*.

The activity diagram of the area CBF algorithm is depicted in figure F.1 for illustration.

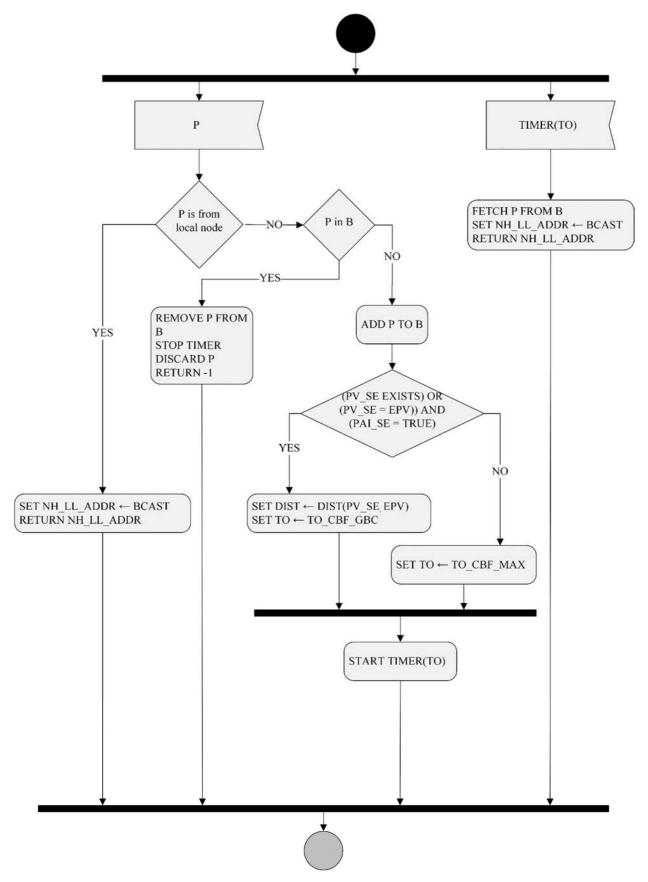


Figure F.1: Area contention-based forwarding algorithm

The algorithm returns one of the following four values:

- the Broadcast LL address BCAST,
- the LL address of the next hop NH_LL_ADDR,
- 0 indicates that the packet is buffered in the CBF buffer,
- -1 indicates that the packet is discarded.

The pseudo-code of the algorithm is below:

```
-- P is the GN packet to be forwarded
      -- EPV is the ego position vector with position accuracy indicator PAI_EGO
2
3
      -- PV_SE is the sender position vector in the LocTE with position accuracy indicator PAI_SE
      -- B is the CBF packet buffer
      \mbox{--}\mbox{ TO} is the timeout that triggers the re-broadcast of the packet
      -- NH_LL_ADDR is the LL address of the next hop
      -- BCAST is the Broadcast LL address
8
      IF (P is newly generated by ego node) THEN
10
          SET NH_LL_ADDR 		BCAST
11
          RETURN NH_LL_ADDR
                                                     # Immediate transmission by source router
      ELSE IF (P IN B) THEN
12
                                                     # Contending
13
          REMOVE P FROM B
14
          STOP TIMER
          DISCARD P
15
16
          RETURN -1
                                                     # Indicates that packet is discarded
      ELSE
17
                                                     # New packet
18
          ADD P TO B
19
          SET SE_POS_VALID 

PV_SE EXISTS AND PAI_SE = TRUE
                                                     # Indicates that sender position is valid
21
          IF (SE_POS_VALID AND PAI_EGO = TRUE) THEN
              SET DIST \( DIST(PV_SE, EPV)
22
23
              SET TO \leftarrow TO_CBF(DIST)
                                                # Eq. F.1 in the present clause
          ELSE
25
               # Use maximum timer if DIST cannot be calculated reliably
               SET TO \leftarrow TO_CBF_MAX
26
          ENDIE
27
28
          START TIMER(TO)
29
          RETURN 0
                                                     # Indicates that packet is buffered
30
      ENDIF
31
32
      IF (TIMER(TO) EXPIRES) THEN
          FETCH P FROM B
34
          SET NH_LL_ADDR - BCAST
35
          RETURN NH_LL_ADDR
      ENDIF
36
```

F.4 Area advanced forwarding algorithm

The area advanced forwarding algorithm includes mechanisms from the Greedy Forwarding (GF) algorithm (clause E.2) and the area contention-based forwarding (CBF) algorithm (clause F.3). As such it is both sender-based and receiver-based. It also includes further enhancements of CBF in order to improve the efficiency and reliability.

The relies on four main mechanisms:

- CBF is used to deal with uncertainties in terms of reception failure caused by mobility of ITS-S, fading phenomena and collisions on the wireless medium.
- 2) In order to minimize the additional forwarding delay introduced by CBF, CBF is complemented with the selection of one specific forwarder, referred to as next hop, at the sender. Upon reception of the packet, the next hop in case of correct reception forwards the message immediately.
- 3) The efficiency of CBF is improved by choosing potential forwarders only from a specific sector of the circular forwarding area; i.e. GeoAdhoc routers located inside the sector (defined by an angle and the maximum communication range) refrain from retransmission of the packet (sectorial backfire).
- 4) The reliability of the dissemination process is increased by a controlled packet retransmission scheme within the geographical target area.

The algorithm returns one of the following four values:

- the LL address of the next hop (NH_LL_ADDR),
- the Broadcast LL address (BCAST),
- 0 indicates that the packet is buffered in the CBF buffer,
- -1 indicates that the packet is discarded.

The algorithm applies when the GeoAdhoc router is located inside or at the border of the geographical target area carried in the GeoBroadcast packet header. At the source, the algorithm selects the next forwarder from its location table, forwards the packet to the neighbour with the greatest progress (GF) and additionally enters CBF mode (i.e. buffers the packet in the *CBF buffer* and starts a timer). When a GeoAdhoc router receives a packet, it checks whether it is located inside/at the border of the area. If so and the packet is received as a unicast link-layer frame (i.e. the GeoAdhoc router was selected as next hop by the sender of the packet), it again forwards the packet by GF. Otherwise, the GeoAdhoc router checks whether it is already contending (i.e. the packet is already in the *CBF buffer*). In this case, the packet is regarded as a duplicate and the GeoAdhoc router counts how often the packet is received and where the sender of the duplicate is located: If the counter exceeds a threshold

(COUNTER \geq MAX_COUNTER) and the local GeoAdhoc router is inside/at the border of the sectorial area, the contention is stopped and the packet is discarded.

For the sectorial backfire (mechanism 3, see above), the algorithm uses a function G with the properties in equation F.2 and specified in equation F.3 in order to determine whether the GeoAdhoc router is located inside, at the border or outside a sectorial area that is defined by the sender's position, the distance between sender and local GeoAdhoc router, the distance between the sender and the forwarder, the (theoretical) maximum communication range of the wireless technology and an angle between the forwarder, the sender and the local GeoAdhoc router positions (figure F.2). In principle, if a GeoAdhoc router is contenting in CBF mode and located outside the sectorial area, the packet is scheduled for re-broadcast. If a GeoAdhoc router is located inside the sectorial area, it refrains from contending.

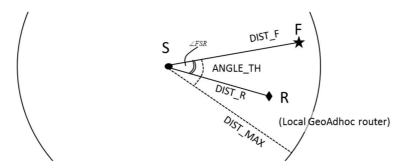


Figure F.2: Sectorial contention area

Equation F.2: Properties of the geometric function G:

$$G = \begin{cases} +1 & \text{inside or at the border of the sectorial area} \\ -1 & \text{outside the sectorial area} \end{cases}$$
 (F.2)

Equation F.3: Calculation of the sectorial contention area:

$$G = \begin{cases} +1 & \text{for } (DIST_R < DIST_F) \text{ AND } (DIST_F < DIST_MAX) \text{ AND } (\angle FSR \le ANGLE_TH) \\ -1 & \text{Otherwise} \end{cases}$$
 (F.3)

where:

DIST_R is the distance between the GeoAdhoc router's local position and the sender position. The sender position is taken from GeoAdhoc router's local LocTE.

DIST_F is the distance between the forwarder position and the sender's position. The forwarder and sender positions are taken from the corresponding LocTE of the local GeoAdhoc router.

DIST_MAX is the theoretical maximum communication range of the wireless access technology.

 $\angle FSR$ is the angle between the positions of the forwarder, the sender and the local GeoAdhoc router.

ANGLE_TH is a threshold value for the angle. This threshold shall have a minimum and a maximum value of 30° and 60°, respectively. It shall vary accordingly to neighbour node density and the default value is given by the GN protocol constant itsGnBroadcastCBFDefSectorAngle.

NOTE: In a possible implementation, the neighbour nodes density depends on the neighbour density, which is defined by the number of neighbour nodes seen by the local GeoAdhoc router over the geographical area covered by the theoretical maximum communication range of the wireless access technology, see the example below.

EXAMPLE:

(1) When DEN_NEIGH < 0,025 node/m² \rightarrow ANGLE_TH = 30° (2) When 0,025 node/m² < DEN_NEIGH < 0,05 node/m² \rightarrow ANGLE_TH = 45° (3) When DEN_NEIGH \geq 0,05 node/m² \rightarrow ANGLE_TH = 60°

In order to increase the reliability of the dissemination process by controlled packet retransmission, a GeoAdhoc router in CBF mode maintains a counter for the number of re-transmissions for a packet. This counter is incremented every time this packet is received. When the number of re-transmissions for this packet reaches a threshold, the GeoAdhoc router stops contending for the packet. By this mechanism, the packet is allowed to be re-transmitted several times for better reliability, but the data overhead is controlled.

The activity diagram of the area advanced forwarding algorithm is illustrated in figure F.3.

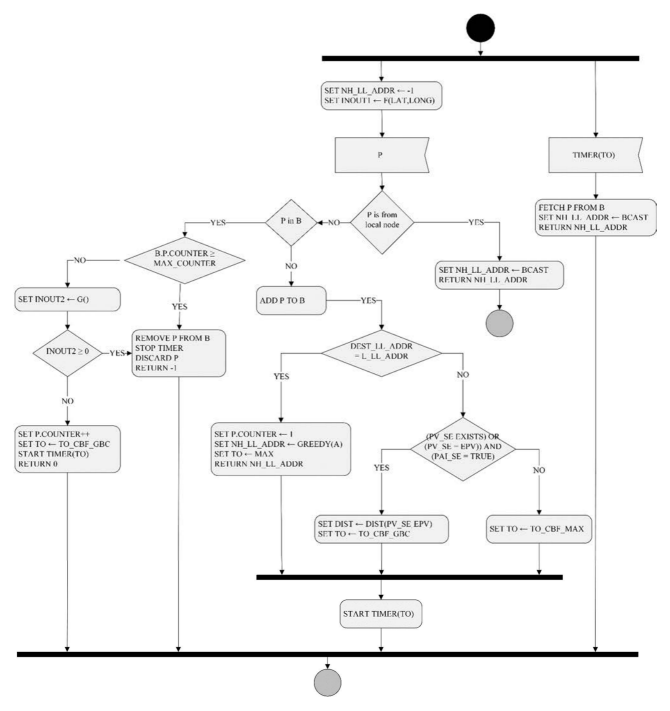


Figure F.3: Area advanced forwarding activity diagram

The pseudo-code of the algorithm is below:

```
-- P is the GBC packet to be forwarded
      -- L_LL_ADDR is the LL address of the local GeoAdhoc router
      -- NH_LL_ADDR is the LL address of the next hop
3
      -- DEST_LL_ADDR is the LL destination address carried in P
      -- B is the CBF packet buffer
      -- EPV is the local position vector with latitude LAT and longitude LONG
      -- PV_SE is the sender position vector in its LocTE with latitude LAT_SE, longitude LONG_SE
8
           and position accuracy indicator PAI_SE
      -- TO is the timeout that triggers the re-broadcast of the packet
      -- COUNTER is the retransmit counter for the packet P
      -- MAX_COUNTER is the retransmit threshold
11
      -- BCAST is the Broadcast LL address
12
      -- GREEDY() is the GF algorithm as specified in clause E.2
13
14
      -- INOUT1 indicates whether the local GeoAdhoc router is outside the target area or not
15
      -- INOUT2 indicates whether the local GeoAdhoc router is outside the sectorial contention
16
            area or not.
17
      -- INOUT3 indicates whether the sender is outside the target area or not
18
19
      IF (P is from local node) THEN
                                                # If local node is origin, can send directly
          SET NH_LL_ADDR ← BCAST
20
21
          RETURN NH_LL_ADDR
      END
22
23
      SET NH_LL_ADDR ← -1
                                                # Initialize NH_LL_ADDR
      SET INOUT1 ← F(LAT, LONG)
                                                # Eq. D.1 in Note 2 of annex D
24
25
      IF (P IN B) THEN
                                                # Contending
26
          IF (B.P.COUNTER ≥ MAX_COUNTER) THEN # Stop contending
               REMOVE P FROM B
27
                                                # Remove packet from CBF buffer
28
              STOP TIMER
              DISCARD P
29
                                                # Discard packet
30
              RETURN -1
                                                # Indicates that packet is discarded
          ELSE
              SET INOUT2 

G()
32
                                                # Eq. E.4 for sectorial contention area
               IF (INOUT2 ≥ 0) THEN
33
                                                # Inside or at the border of sectorial area
                  REMOVE P FROM B
34
                                                # Remove packet from CBF buffer
35
                   STOP TIMER
                  DISCARD P
36
                                                # Discard packet
                  RETURN -1
37
                                                # Indicates that packet is discarded
                                                # Outside of sectorial area
38
              ELSE
39
                   SET COUNTER++
40
                   SET TO \leftarrow TO_CBF_GBC
                                                # Eq. F.1 in clause F.3
                   START TIMER(TO)
41
                  RETURN 0
42
                                                # Indicates that packet is buffered
43
              ENDIF
          ENDIF
44
45
      ELSE
                                                # New packet
          ADD P TO B
46
47
          IF (DEST_LL_ADDR = L_LL_ADDR) THEN # Greedy forwarding
48
               SET P.COUNTER ← 1
                                                    # Initialize COUNTER
              SET NH_LL_ADDR 

GREEDY(A)
                                                # Greedy()returns LL address of next hop or 0
50
              SET P.TO - MAX
                                                # Set to TO_CBF_MAX (F.1 in clause F.3)
              START TIMER (TO)
51
52
              RETURN NH_LL_ADDR
53
          ELSE
              IF ((PV_SE EXISTS) OR (PV_SE = EPV)) AND (PAI_SE = TRUE)) THEN
54
                   SET DIST \leftarrow DIST(PV_SE, EPV)
55
56
                   \texttt{SET TO} \quad \leftarrow \quad \texttt{TO\_CBF\_GBC}
                                                # Eq. F.1 in clause F.3
57
58
                  SET TO - TO_CBF_MAX
59
              ENDIF
60
               START TIMER(TO)
61
              RETURN 0
                                                # Indicates that packet is buffered
62
          ENDIF
63
      ENDIF
      IF (TIMER(TO) EXPIRES) THEN
64
65
          FETCH P FROM B
          SET NH_LL_ADDR - BCAST
          RETURN P, NH_LL_ADDR
67
68
      ENDIF
```

Annex G (normative): GeoNetworking traffic classification

GeoNetworking shall support traffic classification where each GeoNetworking packet is placed into a limited number of traffic classes. The traffic classification of GeoNetworking packets shall be based on the *TC* field in the GeoNetworking *Common Header* (clause 9.7.5).

GeoNetworking applies particular mechanisms for data traffic management to each traffic class differently. The GeoNetworking media-independent operations in the present document support SCF per traffic class. Further data traffic management mechanisms are specified in the media-dependent parts of GeoNetworking protocol specification, such as ETSI TS 102 636-4-2 [i.11] for ITS-G5 and ETSI TS 103 613 [i.10] for LTE-V2X.

A mapping between a traffic class to data traffic management mechanisms is configured by the GN management services at start-up (see annex K).

Annex H (normative): GeoNetworking protocol constants

The GeoNetworking protocol constants and their default/initial values shall be as specified in table H.1.

The protocol constants represent MIB attributes specified in annex I.

Table H.1: GeoNetworking protocol constants

Item	GeoNetworking protocol constant	Default/initial value	Comment
1	itsGnLocalGnAddr	1	GeoNetworking address of the GeoAdhoc router
2	itsGnLocalAddrConfMethod	MANAGED (1)	AUTO (0): Local GN_ADDR is configured from MIB MANAGED (1): Local GN_ADDR is configured via the GN management using the service primitive GN-MGMT (annex K) ANONYMOUS (2): Local GN_ADDR is configured by the Security entity
3	itsGnProtocolVersion	1	Version of the GeoNetworking protocol set in the GeoNetworking protocol headers
4	itsGnlsMobile	Stationary (0) Mobile (1)	Indicates whether ITS-S is stationary or mobile
5	itsGnlfType	Unspecified (0) ITS-G5 (1) LTE-V2X (2)	Indicates type of interface
6	itsGnMinUpdateFrequencyEPV	1 000	Minimum update frequency of EPV in [1/ms]
7	itsGnPaiInterval	80	Distance related to the confidence interval for latitude and longitude [m]. Used to determine the PAI (clause 9.5.2)
8	itsGnMaxSduSize	1 398	Maximum size of GN-SDU [octets] 1 500 - GN_MAX (88) - GNSEC_MAX (0)
9	itsGnMaxGeoNetworkingHeaderSize	88	GN_MAX: Maximum size of GeoNetworking header [octets] Without security, the size is determined by the GeoUnicast packet header as defined in clause 9.8.2. If the GeoNetworking packet is secured (clause 9.4) the maximum size of the GeoNetworking header is set to the size of the Basic Header and the size of the Secured Packet
10	itsGnLifetimeLocTE	20	Lifetime of location table entry [s]
11	itsGnSecurity	DISABLED (0) ENABLED (1)	Indicates whether GN security is enabled (1) or disabled (0)
12	itsGnSnDecapResultHandling	STRICT (0) NON-STRICT (1)	Indicates the handling of the SN-DECAP result code (service primitive SN-ENCAP.confirm parameter report). If the GN protocol constant itsGnSnDecapResultHandling is set to STRICT (0), received GN packets that are not correctly verified and decrypted (service primitive SN-ENCAP.confirm parameter report!= SUCCESS) are always dropped. If itsGnSnDecapResultHandling is set to NON-STRICT (1), GN packets that are not correctly verified and decrypted can be passed to the upper protocol entity for further processing

ltem	GeoNetworking protocol constant	Default/initial value	Comment	
13	itsGnLocationServiceMaxRetrans	10	Maximum number of retransmissions of LS Request packets	
14	itsGnLocationServiceRetransmitTimer	1 000	Duration of Location service retransmit timer [ms]	
15	itsGnLocationServicePacketBufferSize	1 024	Size of Location service packet buffer [Octets]	
16	itsGnBeaconServiceRetransmitTimer	3 000	Duration of Beacon service retransmit timer [ms]	
17	itsGnBeaconServiceMaxJitter	<pre>itsGnBeaconServiceRet ransmitTimer/4</pre>	Maximum beacon jitter [ms]	
18	itsGnDefaultHopLimit	10	Default hop limit indicating the maximum number of hops a packet travels	
19	itsGnDPLLength	8	Length of Duplicate Packet List (DPL) per source (clause A.2)	
20	itsGnMaxPacketLifetime	600	Upper limit of the maximum lifetime [s]	
21	itsGnDefaultPacketLifetime	60	Default packet lifetime [s]	
22	itsGnMaxPacketDataRate	100	Maximum packet data rate for a GeoAdhoc router [Ko/s]. If the mean (EMA) packet data rate a of a GeoAdhoc router exceeds the value, packets from this GeoAdhoc router (source or sender) are not forwarded	
23	itsGnMaxPacketDataRateEmaBeta	90	Weight factor for the Exponential Moving Average of the packet data rate PDR (clause B.2) in percent	
24	itsGnMaxGeoAreaSize	10	Maximum size of the geographical area for a GBC and GAC packet [km²]. If the geographical area size exceeds the maximum value, the GeoNetworking packet shall not be sent (source) and not be forwarded (forwarder)	
25	itsGnMinPacketRepetitionInterval	100	Lower limit of the packet repetition interval [ms]	
26	itsGnNonAreaForwardingAlgorithm	GREEDY (1)	Default forwarding algorithm outside target area	
27	itsGnAreaForwardingAlgorithm	CBF (2)	Default forwarding algorithm inside target area	
28	itsGnCbfMinTime	1	Minimum duration a GN packet shall be buffered in the CBF packet buffer [ms]	
29	itsGnCbfMaxTime	100	Maximum duration a GN packet shall be buffered in the CBF packet buffer [ms]	
30	itsGnDefaultMaxCommunicationRange	1 000	Default theoretical maximum communication range [m]	
31	itsGnBroadcastCBFDefSectorAngle			
32	itsGnUcForwardingPacketBufferSize	256	Size of UC forwarding packet buffer [Ko]	
33	itsGnBcForwardingPacketBufferSize	1 024	Size of BC forwarding packet buffer [Ko]	
34	itsGnCbfPacketBufferSize	256	Size of CBF packet buffer [Ko]	
35	itsGnDefaultTrafficClass	0x00	Forwarding: Default traffic class	

Annex I (informative): ASN.1 encoding of the GeoNetworking MIB

I.1 Use of modules

The ASN.1 module of the present document is **ITSGN** {itu-t(0) identified-organization(4) etsi(0) itsgn(2636-4)} as specified in the following clause.

The ASN.1 module adopts textual conventions defined separately and imported as modules. Objects defined using textual conventions are always encoded by means of the rules that define their primitive type. The adapted subsets of ASN.1 notation described in IETF RFC 2578 [i.5] (SNMPv2-SMI) and IETF RFC 2579 [i.7] (SNMPv2-TC) are imported.

I.2 ASN.1 module

```
-- * ETSI TC ITS EN 302 636-4-1 GeoNetworking MIB
ITSGN-MIB DEFINITIONS::=BEGIN
  IMPORTS
     MODULE-IDENTITY, OBJECT-TYPE,
     Unsigned32, Integer32,
                                         FROM SNMPv2-SMI
     FROM SNMP-FRAMEWORK-MIB
TEXTUAL-CONVENTION, TruthValue
InterfaceIndox
     enterprises
     InterfaceIndex
                                 FROM IF-MIB;
-- * MODULE IDENTITY
itsGn MODULE-IDENTITY
  LAST-UPDATED "201903210000Z"
  ORGANIZATION "ETSI Technical Committee ITS WG3"
  CONTACT-INFO
                   ITS_WG3@LIST.ETSI.ORG"
     "WG Email:
  DESCRIPTION
      "The MIB module for EN 302 636-4 (GeoNetworking) entities
      itu-t(0).identified-organization(4).etsi(0).itsgn(26364)"
  REVISION
               "201905160000Z"
  DESCRIPTION "EN 302 636-4-1 V1.4.0"
               "201708230000Z"
  REVISION
  DESCRIPTION "EN 302 636-4-1 V1.3.1"
  REVISION
               "201703030000Z"
  DESCRIPTION "TS 102 636-4-1 V1.2.14"
REVISION "2016120500002"
  DESCRIPTION "TS 102 636-4-1 V1.2.9"
  REVISION
               "201512220000Z"
  DESCRIPTION "TS 102 636-4-1 V1.2.6"
  REVISION
               "201403050000Z"
  DESCRIPTION "EN 302 636-4-1 V1.2.1"
  REVISION
               "201306010000Z"
  DESCRIPTION "EN 302 636-4-1 V0.5.0"
  REVISION
               "201305180000Z"
  DESCRIPTION "EN 302 636-4-1 V0.4.0"
               "201302250000Z"
  REVISION
  DESCRIPTION "EN 302 636-4-1 V0.2.3"
               "201301220000Z"
  REVISION
  DESCRIPTION "EN 302 636-4-1 V0.2.1"
               "2011033100002"
  REVISION
  DESCRIPTION "TS 102 636-4-1 V0.1.2"
  REVISION
              "201011160000Z"
  DESCRIPTION "TS 102 636-4-1 V0.0.9"
  REVISION
              "201007140000Z"
  DESCRIPTION "TS 102 636-4-1 V0.0.7"
```

```
REVISION "201006140000Z"

DESCRIPTION "Initial version: TS 102 636-4-1 V0.0.6"
::= { enterprises 13019 26364 }
-- * PRIMARY GROUPS
__ ****************************
-- * SUB GROUPS
__ ****************************
  itsGnMamt
           OBJECT IDENTIFIER ::= { itsGnObjects 1 }
-- * SUB GROUPS
itsGnSystem
                  OBJECT IDENTIFIER ::= { itsGnMgmt 1 }
  itsGnConfig OBJECT IDENTIFIER := { itsGnMgmt 2 itsGnLocationService OBJECT IDENTIFIER := { itsGnMgmt 3 itsGnBeaconService OBJECT IDENTIFIER := { itsGnMgmt 4
  itsGnPacketForwarding OBJECT IDENTIFIER ::= { itsGnMgmt 5 }
-- * TEXTUAL CONVENTIONS
GnAddress ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "2x:2x:2x:2x"
     STATUS
              current
     DESCRIPTION
       "Represents a GeoNetworking address:
                          Encoding
        Octets Contents
              GN address
        1-8 GN address ....
AX OCTET STRING (SIZE (8))
                           network-byte order"
-- * GN OBJECTS GROUP
-- * GN SYSTEM GROUP
itsGnIfTable OBJECT-11FL SYNTAX SEQUENCE OF ItsGnIfEntry
   MAX-ACCESS not-accessible
   STATUS
           current
  DESCRIPTION
   "A table representing the interfaces that will be used by the
   GeoAdhoc router for communication. Each entry in this table
  represents a configured egress interface.
   ::= { itsGnSystem 1 }
itsGnIfEntry OBJECT-TYPE
   SYNTAX ItsGnIfEntry
MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
   "An entry in the interface table. It
   represents a single interface entry.
   INDEX { itsGnIfIndex }
   ::= { itsGnIfTable 1 }
ItsGnIfEntry ::=
  SEQUENCE {
     itsGnIfIndex
                        InterfaceIndex,
```

```
Unsigned32,
   itsGnIfPriority
   itsGnIfDescription
                          SnmpAdminString
itsGnIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
   "The index of the interface of the GeoAdhoc router.
   ::= { itsGnIfEntry 1 }
itsGnIfPriority
               OBJECT-TYPE
   SYNTAX
              Unsigned32 (0..255)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
   "The priority configured to the interface.
   This value will be configured to a value between 0
   and 255.
   ::= { itsGnIfEntry 2 }
itsGnIfDescription OBJECT-TYPE
   SYNTAX
             SnmpAdminString
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
    "A human-readable textual description of the
   interface on the GeoAdhoc router.
   ::= { itsGnIfEntry 3 }
__ ****************************
-- * GN CONFIGURATION SUB GROUP
\verb|itsGnLocalGnAddr| OBJECT-TYPE|
  SYNTAX GnAddress
  MAX-ACCESS read-only
            current
  STATUS
  DESCRIPTION
      "GeoNetworking address of the GeoAdhoc router."
::= { itsGnConfig 1 }
itsGnLocalAddrConfMethod OBJECT-TYPE
   SYNTAX
             INTEGER {
        auto(0),
       managed(1),
    anonymous(2)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
   "AUTO: Local GN_ADDR is configured from MIB
   MANAGED: Local GN_ADDR is configured via the GN management using the service primitive GN-MGMT
   ANONYMOUS: Local GN_ADDR is configured by the security entity"
::= { itsGnConfig 2 }
\verb|itsGnProtocolVersion|| OBJECT-TYPE|
  SYNTAX Unsigned32
  MAX-ACCESS read-only
  current DESCRIPTION
      "GeoNetworking protocol version."
::= { itsGnConfig 3 }
itsGnIsMobile OBJECT-TYPE
  SYNTAX
            TruthValue
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
     "Indicates whether ITS station is stationary or mobile."
::= { itsGnConfig 4 }
itsGnIfType OBJECT-TYPE
  SYNTAX
            INTEGER {
```

```
unspecified(0),
          its-g5(1),
         lte-v2x(2)
  MAX-ACCESS read-only
   STATUS
             current
  DESCRIPTION
       "ITS interface type."
::= { itsGnConfig 5 }
itsGnMinUpdateFrequencyEPV OBJECT-TYPE
              Integer32(0..65635)
   SYNTAX
  INTTS
               "milliseconds"
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "Minimum update frequency of local position vector (EPV) in ms."
::= { itsGnConfig 6 }
itsGnPaiInterval OBJECT-TYPE
          Integer32(0..100)
  SYNTAX
  UNITS
              "meters"
  MAX-ACCESS read-only
              current
  DESCRIPTION
     "Distance related to the confidence interval of latitude and longitude in m. Used to determine
the Position Accuracy Indicator (PAI)."
::= { itsGnConfig 7 }
itsGnMaxSduSize OBJECT-TYPE
           Integer32(0..65635)
  SYNTAX
  UNITS
              "Bytes"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Maximum size of GN-SDU in bytes."
::= { itsGnConfig 8 }
itsGnMaxGeoNetworkingHeaderSize OBJECT-TYPE
  SYNTAX Integer32(0..65635)
  UNITS
              "Bytes"
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "Maximum size of GeoNetworking header in bytes."
::= { itsGnConfig 9 }
itsGnLifetimeLocTE OBJECT-TYPE
           Integer32(0..65635)
   SYNTAX
              "Seconds"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      " Location table maintenance: Lifetime of an entry in the location table
::= { itsGnConfig 10 }
itsGnSecurity OBJECT-TYPE
  SYNTAX
              INTEGER {
                 disabled
                           (0),
                 enabled
                            (1)
              }
  MAX-ACCESS read-only
              current
  DESCRIPTION
     "Indicates whether GN security is enabled (1) or disabled (0)."
::= { itsGnConfig 11 }
itsGnSnDecapResultHandling OBJECT-TYPE
              INTEGER {
  SYNTAX
                 strict
                            (0),
                 non-strict (1)
              }
  MAX-ACCESS read-only
  STATUS
              current
   DESCRIPTION
      "Indicates the handling of the SN-DECAP result code (service
     primitive SN-ENCAP.confirm parameter report). If set to STRICT
```

```
(0), received GN packets that are not correctly verified and
     decrypted (service primitive SN-ENCAP.confirm parameter report
     != CORRECT) are always dropped. If set to NON-STRICT (1), GN
    packets that are not correctly verified and decrypted can be
    passed to the upper protocol entity for further processing."
::= { itsGnConfig 12 }
-- * GN LOCATION SERVICE SUB GROUP
itsGnLocationServiceMaxRetrans OBJECT-TYPE
  SYNTAX
           Integer32(0..255)
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
     "Location service: Maximum number of retransmissions for a LS Request."
::= { itsGnLocationService 1 }
itsGnLocationServiceRetransmitTimer OBJECT-TYPE
         Integer32(0..65535)
  SYNTAX
  UNITS
            "milliseconds"
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
     "Location service: Duration of LS request retransmit timer in ms."
::= { itsGnLocationService 2 }
itsGnLocationServicePacketBufferSize OBJECT-TYPE
  SYNTAX Integer32(0..65535)
  UNITS
           "Bytes"
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
    "Location service: Size of LS packet buffer in bytes."
::= { itsGnLocationService 3 }
  ********************
-- * GN BEACON SERVICE SUB GROUP
itsGnBeaconServiceRetransmitTimer OBJECT-TYPE
        Integer32(0..65535)
  SYNTAX
  UNITS
           "milliseconds"
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
     "Beacon service: Duration of Beacon retransmit timer in ms."
::= { itsGnBeaconService 1 }
itsGnBeaconServiceMaxJitter OBJECT-TYPE
  SYNTAX Integer32(0..65535)
  IINITTS
           "milliseconds"
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
    "Beacon service: Maximum Beacon jitter in ms."
::= { itsGnBeaconService 2 }
 -- * GN PACKET FORWARDING SUB GROUP
itsGnDefaultHopLimit OBJECT-TYPE
  SYNTAX
          Integer32(0..255)
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
  "Default hop limit indicating the maximum number of hops a packet travels."
::= { itsGnPacketForwarding 1 }
itsGnDPLLength OBJECT-TYPE
  SYNTAX
          Integer32(0..65535)
  MAX-ACCESS read-only
  STATUS
           current
  DESCRIPTION
  "Length of Duplicate Packet List (DPL) per source."
::= { itsGnPacketForwarding 2 }
```

```
itsGnMaxPacketLifetime OBJECT-TYPE
  SYNTAX Integer32(0..6300)
  UNITS
              "seconds"
  MAX-ACCESS read-only
   STATUS
             current
  DESCRIPTION
      "Upper limit of the maximum lifetime of a packet in s."
::= { itsGnPacketForwarding 3 }
itsGnDefaultPacketLifetime OBJECT-TYPE
           Integer32(0..6300)
   SYNTAX
  IINITTS
              "seconds"
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "Default value of the maximum lifetime of a packet in s."
::= { itsGnPacketForwarding 4 }
itsGnMaxPacketDataRate OBJECT-TYPE
            Integer32
  SYNTAX
  UNITS
              "kBytes/s"
  MAX-ACCESS read-only
              current
  DESCRIPTION
      "Maximum packet data rate for a GeoAdhoc router in
      [kBytes/s]. If the mean (EMA) packet data rate exceeds the
      value, packets from this GeoAdhoc router (source or sender) are
     not forwarded."
::= { itsGnPacketForwarding 5 }
itsGnMaxPacketDataRateEmaBeta OBJECT-TYPE
  SYNTAX Integer32
  UNITS
              " % "
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Weight factor for the Exponential Moving Average (EMA) of the packet data rate PDR in
percent."
::= { itsGnPacketForwarding 6 }
itsGnMaxGnAreaSize OBJECT-TYPE
  SYNTAX Integer32
  UNITS
              "km2"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Maximum size of the geographical area for a GBC and GAC packet
      [km2]. If the geographical area size exceeds the maximum value,
      The GeoNetworking packet shall not be sent (source) and not be
      forwarder (forwarder)"
::= { itsGnPacketForwarding 7 }
itsGnMinPacketRepetitionInterval OBJECT-TYPE
  SYNTAX Integer32(0..1000)
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Lower limit of the packet repetition interval in ms."
::= { itsGnPacketForwarding 8 }
\verb|itsGnGNN| on Area Forward in gAlgorithm | OBJECT-TYPE|
              INTEGER {
                 unspecified
                               (0),
                 greedy
                               (1).
                 cbf
                               (2)
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "Default GeoUnicast forwarding algorithm."
::= { itsGnPacketForwarding 9 }
itsGnAreaForwardingAlgorithm OBJECT-TYPE
  SYNTAX
              INTEGER {
                  unspecified (0),
                  simple
                               (1).
                           (2),
                  cbf
```

```
advanced (3)
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
      "Default GeoBroadcast forwarding algorithm."
::= { itsGnPacketForwarding 10 }
\verb|itsGnCbfMinTime| OBJECT-TYPE|
   SYNTAX
             Integer32(0..65635)
  MAX-ACCESS read-only
  current DESCRIPTION
      "Minimum duration a GeoBroadcast packet shall be buffered in the CBF packet buffer in ms."
::= { itsGnPacketForwarding 11 }
itsGnCbfMaxTime OBJECT-TYPE
  SYNTAX
            Integer32(0..65635)
  MAX-ACCESS read-only
   STATUS
              current
  DESCRIPTION
      "Maximum duration a GeoBroadcast packet shall be buffered in the CBF packet buffer in ms."
::= { itsGnPacketForwarding 12 }
itsGnDefaultMaxCommunicationRange OBJECT-TYPE
            Integer32(0..65635)
  SYNTAX
  MAX-ACCESS read-only
              current
  STATUS
  DESCRIPTION
      "Default theoretical maximum communication range in m."
::= { itsGnPacketForwarding 13 }
itsGnBroadcastCBFDefSectorAngle OBJECT-TYPE
  SYNTAX
            Integer32(0..180)
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Default threshold angle for advanced GeoBroadcast algorithm in degrees."
::= { itsGnPacketForwarding 14 }
itsGnUcForwardingPacketBufferSize OBJECT-TYPE
  SYNTAX Integer32(0..255)
              "kByte"
   UNITS
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
      "Forwarding: Size of UC forwarding packet buffer in kByte."
::= { itsGnPacketForwarding 15 }
itsGnBcForwardingPacketBufferSize OBJECT-TYPE
           Integer32(0.. 65535)
  SYNTAX
               "kBvt.e"
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Forwarding: Size of BC forwarding packet buffer in kByte."
::= { itsGnPacketForwarding 16 }
itsGnCbfPacketBufferSize OBJECT-TYPE
  SYNTAX Integer32(0.. 65535)
              "kByte"
   UNITS
  MAX-ACCESS read-only
   STATUS
             current
  DESCRIPTION
      "Forwarding: Size of CBF packet buffer [Kbytes].."
::= { itsGnPacketForwarding 17 }
itsGnTrafficClass OBJECT-TYPE
            Integer32(0..255)
  SYNTAX
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Forwarding: Default traffic class."
::= { itsGnPacketForwarding 18 }
END
```

Annex J (informative): GeoNetworking data services

J.1 General

The GN data service primitives allow entities of ITS transport protocols to send and receive PDUs via the GN_SAP.

J.2 GN-DATA.request

The service primitive *GN-DATA.request* is used by the ITS transport protocol entity to request sending a GeoNetworking packet. Upon reception of the service primitive *GN-DATA.request*, the GeoNetworking protocol delivers the GeoNetworking packet to the LL protocol entity via the IN_SAP.

The parameters of the GN-DATA.request are as follows:

```
GN-DATA.request (
            Upper protocol entity,
            Packet transport type,
            Destination address
            Communication profile,
            Security profile, (optional)
            ITS-AID length, (optional)
            ITS-AID, (optional)
            Security permissions length, (optional)
            Security permissions, (optional)
            Security context information, (optional)
            Security target ID list length, (optional)
            Security target ID list, (optional)
            Maximum packet lifetime, (optional)
            Repetition interval, (optional)
            Maximum repetition time, (optional)
            Maximum hop limit, (optional)
            Traffic class,
            Length,
            Data
```

The *Upper protocol entity* parameter specifies whether the service primitive was triggered by an ITS Transport protocol (e.g. BTP) or by the GeoNetworking to IPv6 Adaptation Sub-Layer (GN6ASL).

The Packet transport type parameter specifies the packet transport type (GUC, SHB, TSB, GBC, GAC).

The *Destination* parameter specifies the destination address for GeoUnicast or the geographical area for GBC/GAC. The destinations address for GeoUnicast can optionally contain the MID field only; with the other fields set to 0 (see figure 3 and table 1).

The Communication profile parameter determines the LL protocol entity.

The Security profile parameter determines the security service to invoke.

The ITS-AID length parameter specifies the length of the value provided in the ITS-AID parameter.

The ITS-AID parameter specifies the ITS-AID for the payload to be sent.

The Security permissions length parameter specifies the length of the value provided in the Security permissions parameter.

The Security permissions parameter specifies the SSP associated with the ITS-AID.

The *Security context information* parameter specifies information to be used to selecting properties of the security protocol.

The Security target ID list length parameter specifies the length for the value of the SecurityTarget ID List parameter.

The Security target ID list parameter specifies an unordered collection of target IDs used by the security entity, for specifying multiple recipients.

The *Maximum lifetime* parameter specifies the maximum tolerable time in [s] a GeoNetworking packet can be buffered until it reaches its destination. The parameter is optional. If it is not used, the GN protocol constant itsGnDefaultPacketLifetime is used.

The *Repetition interval* parameter specifies the duration between two consecutive transmissions of the same GeoNetworking packet during maximum repetition time of a packet in [ms]. The parameter is optional. If it is not used, the packet is not repeated.

The *Maximum repetition time* parameter specifies the duration in [ms] for which the packet will be repeated if the Repetition interval is set. The parameter is optional; if the Repetition interval is not used, it is omitted.

The *Maximum Hop Limit* specifies the number of hops a packet is allowed to have in the network, i.e. how often the packet is allowed to be forwarded.

The *Traffic class* parameter specifies the traffic class for the message.

The *Length* parameter indicates the length of the *Data*.

The Data parameter represents the payload of the GeoNetworking packet to be sent, i.e. the T-SDU/GN6-SDU.

J.3 GN-DATA.confirm

The service primitive *GN-DATA.confirm* is used to confirm that the GeoNetworking packet was successfully processed in response to a *GN-DATA.request*. For the reception of the primitive, no behaviour is specified.

The parameters of the service primitive are as follows:

The ResultCode parameter specifies whether the service primitive GN-DATA.request is:

- 1) accepted;
- 2) rejected due to maximum length exceeded if the size of the T/GN6-PDU exceeds the GN protocol constant itsGnMaxSduSize;
- 3) rejected due to maximum lifetime exceeded if the lifetime exceeds the maximum value of the GN protocol constant itsGnMaxPacketLifetime;
- 4) rejected due to repetition interval too small, if the repetition interval is smaller than the GN protocol constant itsGnMinPacketRepetitionInterval;
- 5) rejected due to unsupported traffic class;
- 6) rejected due to geographical area exceeds the maximum geographical area size in the GN protocol constant itsGnMaxGeoAreaSize; or
- 7) rejected for unspecified reasons if the service primitive *GN-DATA.request* cannot be accepted for any other reason.

J.4 GN-DATA.indication

The service primitive *GN-DATA.indication* indicates to an upper protocol entity that a GeoNetworking packet has been received. The service primitive is generated by the GeoNetworking protocol to deliver data contained in a received GeoNetworking packet to upper protocol entity. The data of the GeoNetworking packet are processed as determined by the receiving upper protocol entity.

The parameters of the service primitive GN-DATA.indication are as follows:

```
GN-DATA.indication (
            Upper protocol entity,
            Packet transport type,
            Destination, (optional)
            Source position vector,
            Security report, (optional)
            Certificate id, (optional)
            ITS-AID length, (optional)
            ITS-AID, (optional)
            Security permissions length, (optional)
            Security permissions, (optional)
            Traffic class.
            Remaining packet lifetime, (optional),
            Remaining hop limit, (optional)
            Length,
                    -- T/GN6-PDII
            Data
```

The Upper protocol entity parameter determines the protocol entity that processes the service primitive (BTP or GN6).

The Packet transport type parameter is the packet transport type (GUC, SHB, TSB, GBC, GAC) of the received packet.

The *Destination* parameter is the destination address for GeoUnicast or the geographical area for GeoBroadcast/GeoAnycast with which the GeoNetworking packet was generated by the source.

The Source position vector parameter is the geographical position for the source of the received GeoNetworking packet.

The *Security report* contains result information from the security operations for decryption and verification (parameter *report* in the service primitive *SN-DECAP.confirm*).

The *Certificate id* contains the identification of source certificate, for example the certificate hash (parameter *certificate_id* in the service primitive *SN-DECAP.confirm*).

The *ITS-AID length* parameter specifies the length of the value provided in the *ITS-AID* parameter (parameter *its_aid_length* in the service primitive *SN-DECAP.confirm*).

The *ITS-AID* parameter specifies the ITS-AID for the received payload (parameter *its_aid* in the service primitive *SN-DECAP.confirm*).

The *Security permissions length* parameter specifies the length of the value provided in the *Security permissions* parameter (parameter *permissions_length* in the service primitive *SN-DECAP.confirm*).

The *Security permissions* parameter contains the sender permissions (parameter *permissions* in the service primitive *SN-DECAP.confirm*).

The Traffic class parameter is the traffic class, with which the GeoNetworking packet was generated by the source.

The *Remaining packet lifetime* parameter is the remaining lifetime of the packet.

The Remaining hop limit parameter is the remaining hop limit of the packet.

The Length parameter is the length of the Data parameter.

The Data parameter is the payload of the received GeoNetworking packet, i.e. the T-PDU/GN6-PDU.

Annex K (informative): GeoNetworking management services

K.1 General

The GN management service primitives allow the *ITS Networking & Transport Layer Management* entity to update position, time and GeoNetworking address of the GeoAdhoc router.

K.2 GN-MGMT.request

The service primitive *GN-MGMT.request* is generated by the GeoNetworking protocol at the initialization phase in order to request management information, i.e. time, position vector, GeoNetworking address, TC mapping. After receiving the service primitive *GN-MGMT.request*, the *ITS Networking & Transport Layer Management* entity is in charge of providing the GeoNetworking entity with the requested management information.

The parameter of the *GN-MGMT.request* is as follows:

The *Request cause* parameter specifies the type of requested information, i.e. time, position vector, GeoNetworking address, TC mapping. In case the GeoNetworking address is requested, the parameter also indicates whether the address request is caused by DAD or is an initial request.

K.3 GN-MGMT.response

The service primitive *GN-MGMT.response* is generated by the *ITS Networking & Transport Layer Management* entity to indicate an update of management information, i.e. time, position vector, GeoNetworking address and TC mapping. The service primitive can be triggered upon reception of a *GN-MGMT.request* primitive or can be generated unsolicited, i.e. without a service primitive *GN-MGMT.request*.

The parameters of the GN-MGMT.response are as follows:

The *Time* parameter specifies the timestamp that is used as a reference to determine the freshness of received information carried in packets.

The *Local position vector* parameter specifies the ITS-S's most recent position vector (geographical position, speed, heading, timestamp when the position vector was generated, and corresponding accuracy information).

The *GeoNetworking address* parameter specifies the GeoNetworking address that is used by the GeoNetworking protocol.

The TC mapping parameter specifies the mapping of Traffic class IDs to TC-related parameters (annex G).

All parameters are optional, whereas at least one parameter is present.

Annex L (informative): Interface to the Security entity

L.1 Security services used by the GeoNetworking protocol

The GeoNetworking protocol may exchange information with the security entity via the Sec_GN_SAP (figure 1). The Sec_GN_SAP may be realized as SN-SAP (ETSI TS 102 723-8 [i.2]).

The GeoNetworking protocol may use the following security services as specified in ETSI TS 102 723-8 [i.2]:

- 1) SN-ENCAP;
- 2) SN-DECAP;
- 3) SN-IDCHANGE-SUBSCRIBE;
- 4) SN-IDCHANGE-EVENT;
- 5) SN-IDCHANGE-UNSUBSCRIBE;
- 6) SN-IDCHANGE-TRIGGER.

Annex M (informative): Bibliography

ETSI TS 102 890-1: "Intelligent Transport Systems (ITS); Facilities layer function; Part 1: Services Announcement (SA) specification".

ETSITS 102 890-2: "Intelligent Transport Systems (ITS); Facilities layer function; Part 2: Position and time facility specification".

ETSI TR 102 707: "Intelligent Transport Systems (ITS); ETSI object identifier tree; ITS domain".

ETSI TS 102 723-1: "Intelligent Transport Systems; OSI Cross-Layer Topics; Part 1: Architecture and Addressing Schemes".

ETSI TS 102 723-4: "Intelligent Transport Systems; OSI cross-layer topics; Part 4: Interface between management entity and networking & transport layers".

ETSITS 102 723-10: "Intelligent Transport Systems; OSI cross-layer topics; Part 10: Interface between access layer and networking & transport layers".

ETSI TS 102 723-11: "Intelligent Transport Systems; OSI cross-layer topics; Part 11: Interface between networking & transport layers and facilities layer".

EU FP7 GEONET Project: "Deliverable D2.2 Final GeoNet Specification", ETSI Document # ITSWG3(10)0011, January 2010.

SIM TD Project: "Deliverable D21.4 Spezifikation der Kommunikationsprotokolle", September 2009.

ISO/TS 1824-2:2006: "Traffic and Travel Information (TTI) - TTI via Transport Protocol Expert Group (TPEG) data-streams - Part 2: Syntax, Semantics and Framing Structure (SSF)".

M. Torrent Moreno, J. Mittag, P. Santi, H. Hartenstein: "Vehicle-to-Vehicle Communication: Fair Transmit Power Control for Safety-Critical Information", IEEE Transactions on Vehicular Technology, Volume 58, Issue 7, pp. 3684-3707, September 2009.

A. Festag, P. Papadimitratos, T. Tielert: "Design and Performance of Secure Geocast for Vehicular Communication", IEEE Transactions on Vehicular Technology, Volume 59, Issue 5, pp. 1 - 16, June 2010.

M. Wetterwald, F. Hrizi, P. Cataldi: "Cross-layer identities management in ITS stations", 10th IEEE International Conference on ITS Telecommunications (ITST), November 2010, Kyoto, Japan.

M.N. Mariyasagayam, T. Osafune, M. Lenardi: "Enhanced Multi-Hop Vehicular Broadcast (MHVB) for Active Safety Applications", 7th IEEE International Conference on ITS Telecommunications (ITST), June 2007.

ETSI EN 302 663: "Intelligent Transport Systems (ITS); ITS-G5 Access layer specification for Intelligent Transport Systems operating in the 5 GHz frequency band".

ISO/IEC 8802-2:1998: "Information technology-Telecommunications and information exchange between systems-Local and metropolitan area networks-Specific requirements - Part 2: Logical link control".

History

Document history					
V1.1.1	June 2011	Publication as ETSI TS 102 636-4-1			
V1.2.1	July 2014	Publication			
V1.3.1	August 2017	Publication			
V1.4.0	May 2019	EN Approval Procedure	AP 20190828: 2019-05-30 to 2019-08-28		