ETSITS 102 871-2 V1.5.1 (2022-03)



Intelligent Transport Systems (ITS); Testing;

Conformance test specifications for GeoNetworking; Part 2: Test Suite Structure and Test Purposes (TSS & TP)

Reference RTS/ITS-00370 Keywords ITS, network, testing, TSS&TP

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 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

Important notice

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

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

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

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 2022. All rights reserved.

Contents

Intelle	ectual Property Rights	5
Forew	vord	5
Moda	l verbs terminology	5
1	Scope	6
2	•	
2	References	
2.1 2.2	Normative references	
2.2	Informative references	6
3	Definition of terms, symbols and abbreviations	7
3.1	Terms	
3.2	Symbols	7
3.3	Abbreviations	7
4	Test Configuration.	9
4.1	Test Configuration Overview	
4.2	Configuration 1: CF01	
4.3	Configuration 2: CF02	
4.4	Configuration 3: CF03	11
4.5	Configuration 4: CF04	12
4.6	Configuration 5: CF05	13
4.7	Configuration 6: CF06	14
4.8	Configuration 7: CF07	15
5	Test Suite Structure (TSS)	.16
5.1	Structure for GEONW tests	
5.2	Test groups	16
5.2.1	Root	16
5.2.2	Test group	16
5.2.3	Test sub-group	16
5.2.4	Categories	16
6	Test Purposes (TP)	.17
6.1	Introduction	17
6.1.1	TP definition conventions	17
6.1.2	TP Identifier naming conventions	
6.1.3	Rules for the behaviour description	
6.1.4	Sources of TP definitions	
6.1.5	Mnemonics for PICS reference	
6.2	Test purposes for GEONW	
6.2.1	Formatting and Data Validity	
6.2.1.1		
6.2.1.2		
6.2.1.3		
6.2.1.4		
6.2.1.5 6.2.1.6		
6.2.1.0 6.2.1.7		
6.2.1. <i>1</i> 6.2.1.8		
6.2.1.8 6.2.2	Protocol Operation Protocol Oper	
6.2.2 6.2.2.1	•	
6.2.2.1 6.2.2.2		
6.2.2.3		
6.2.2.3	1	
6.2.2.5		
6.2.2.6		
6.2.2.7		
6.2.2.8		

6.2.2.8.1	All forwading algorithms	53
6.2.2.8.2	Greedy forwarding	56
6.2.2.8.3	Contention-based forwarding	57
6.2.2.9	GeoBroadcast	61
6.2.2.9.1	Non-Area Forwarding	61
6.2.2.9.2		69
6.2.2.10	Topologically Scoped Broadcast	80
6.2.2.11	Single-Hop Broadcast	
6.2.2.12	GeoAnycast	
6.2.2.12.1	Non-Area Forwarding	84
6.2.2.12.2	Area Forwarding	92
6.2.3	Buffer Capacities	94
6.2.3.1	Location Service	94
6.2.3.2	Forwarding Packet Buffer	95
History		97

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are 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 Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, 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.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M**TM 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.

Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS).

The present document is part 2 of a multi-part deliverable covering Conformance test specifications for ITS GeoNetworking as identified below:

- Part 1: "Test requirements and Protocol Implementation Conformance Statement (PICS) pro forma";
- Part 2: "Test Suite Structure and Test Purposes (TSS & TP)";
- Part 3: "Abstract Test Suite (ATS) and Protocol Implementation eXtra Information for Testing (PIXIT)".

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.

1 Scope

The present document provides the Test Suite Structure and Test Purposes (TSS & TP) for ITS GeoNetworking as defined in ETSI EN 302 636-4-1 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [i.4].

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [i.2] and ISO/IEC 9646-2 [i.3]) as well as the ETSI rules for conformance testing (ETSI ETS 300 406 [i.5]) are used as a basis for the test methodology.

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 302 636-4-1 (V1.4.1): "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".

- [2] ETSI TS 102 636-4-2 (V1.4.1): "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] ETSI TS 102 636-4-3 (V1.1.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 4: Geographical addressing and forwarding for point-to-point and point-to-multipoint communications; Sub-part 3: Media-dependent functionalities for LTE-V2X".
- [4] ETSI TS 102 871-1 (V1.5.1): "Intelligent Transport Systems (ITS); Testing; Conformance test specifications for GeoNetworking; Part 1: Test requirements and Protocol Implementation Conformance Statement (PICS) pro forma".

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]	ETSI EG 202 798: "Intelligent Transport Systems (ITS); Testing; Framework for conformance and
	interoperability testing".

[i.2] ISO/IEC 9646-1 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework - Part 1: General concepts".

- [i.3] ISO/IEC 9646-2 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework -- Part 2: Abstract Test Suite specification".
 [i.4] ISO/IEC 9646-7 (1995): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
 [i.5] ETSLETS 300 406 (1995): "Methods for testing and Specification (MTS): Protocol and profile.
- [i.5] ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI EN 302 636-4-1 [1], ISO/IEC 9646-1 [i.2], ISO/IEC 9646-7 [i.4] and the following apply:

ItsNode: node that implements GeoAdhoc router functionality by ETSI EN 302 636-4-1 [1]

neighbour: ItsNode is in direct (single-hop) communication range

"to be in direction of X": to be a valid candidate for a forwarding algorithm to forward the packet to the destination X

NOTE: This means that the candidate ItsNode is geographically closer to X than the IUT.

to broadcast a packet: to send a packet as a link-layer broadcast frame to all surrounding neighbours

to forward a packet: to send a packet as a link-layer unicast frame to the selected node

to retransmit a packet: to forward or broadcast a received packet

3.2 Symbols

Void.

ATS

3.3 Abbreviations

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

Abstract Test Suite

BAA GeoBroadcast Advanced Algorithm Basic Header BAH BroadCast BCGeoBroadcast CBF Algorithm **BCA BEA BEAcon** ΒI Invalid test events for Behaviour tests BO Inopportune test events for Behaviour tests BVValid test events for Behaviour tests CAP **Buffer Capacities CBF** Contention Based Forwarding COH Common Header Compact Time Confidence CTC **DCC Decentralized Congestion Control DEPV Destination Position Vector** European Norm EN Formatting and Data Validity **FDV FIFO** Firt In First Out **FPB** Forwarding Packet Buffer **FSR** Forwarder, Sender, local geoadhoc Router

GAC Geographically-scoped AnyCast GBC Geographically-scoped BroadCast

GEONW GEONetWorking
GNA GeoNetworking Address
GUC Geographically-scoped UniCast

HST Header SubType
HT Header Type
ID Identity

ISO International Organization for Standardization

ITS Intelligent Transportation Systems IUT Implementation Under Test

LOS LOcation Service
LOT LOcation Table
LPV Local Position Vector
LS Location Service

LT LifeTime

LTE Long Term Evolution
MAC Medium Access Control
MCO Multi-Channel Operation
MHL Maximum Hop Limit

MIB Management Information Base

MID MAC ID NH Next Header

PAI Position Accuracy Indicator

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

PL Payload Length **PON Protocol Operation** PV Position Vector **RHL** Remaining Hop Limit Service Access Point SAP **SCF** Store Carry & Forward SHB Single Hop Broadcast Sequence Number SN **SOPV** Source Position Vector **SQN** Sequence Number STStation Type TH Threshold ΤI Timer tests

TIC Transmission Interval Control

TP Test Purposes TS Test Suite

TSB Topologically-Scoped Broadcast

TSS Test Suite Structure
TST TimeSTamp
UC UniCast
V2X Vehicle to any

4 Test Configuration

4.1 Test Configuration Overview

This clause introduces the test configurations that have been used for the definition of test purposes. The test configurations cover the various scenarios of the GeoNetworking tests. The test configurations show:



green ItsNode: ItsNode is in the communication range of the IUT.



red ItsNode: ItsNode is not in the communication range of the IUT.



dashed rectangle: definition of a specific geographical area (see note).

NOTE: A geographical area is defined in the GeoBroadcast or GeoAnycast packet by HST field of Common Header and GeoAreaPos Latitude, GeoAreaPos Longitude, DistanceA, DistanceB and Angle fields of the Extended Header.

Seven test configurations are defined below.

4.2 Configuration 1: CF01

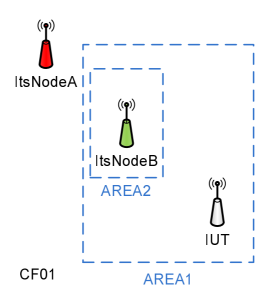


Figure 1

ItsNodeA	is not in IUT's communication range
ItsNodeB is in IUT's communication range	
	is in direction of ItsNodeA
	is in AREA1
	is in AREA2
IUT	is in AREA1

4.3 Configuration 2: CF02

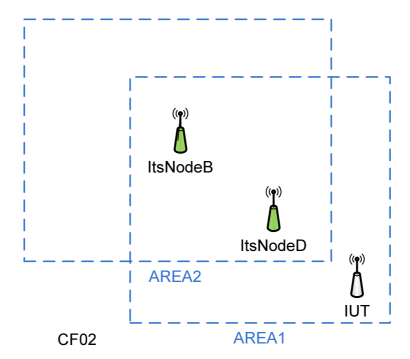


Figure 2

ItsNodeB	is in IUT's communication range is close to the centre of AREA2
	is in AREA1 is in AREA2
ItsNodeD	is in IUT's communication range is in direction of ItsNodeB is in AREA1
	is in AREA2
IUT	is in AREA1

4.4 Configuration 3: CF03

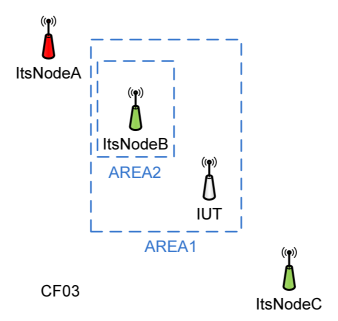


Figure 3

ItsNodeA	is not in IUT's communication range
ItsNodeB	is in IUT's communication range is in direction of ItsNodeA is in AREA1 is in AREA2
ItsNodeC	is in IUT's communication range is not in direction of ItsNodeA
IUT	is in AREA1

4.5 Configuration 4: CF04

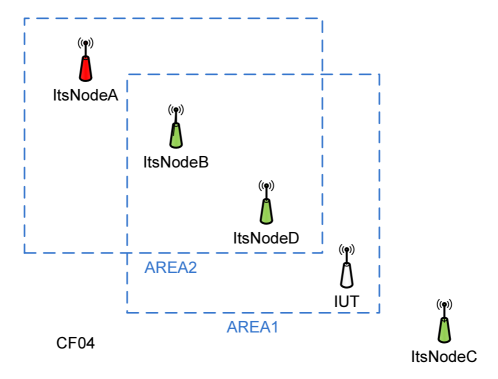


Figure 4

ItsNodeA	is not in IUT's communication range
ItsNodeB	is in IUT's communication range
	is in direction of ItsNodeA
	is closer to ItsNodeA than ItsNodeD
	is in AREA1
	is in AREA2.
	is close to the centre of AREA2
ItsNodeC	is in IUT's communication range
	is not in direction of ItsNodeA
ItsNodeD	is in IUT's communication range
	is in direction of ItsNodeA
	is in AREA1
	is in AREA2
IUT	is in AREA1

4.6 Configuration 5: CF05

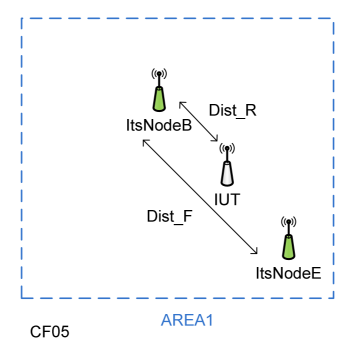


Figure 5

ItsNodeB	is in IUT's communication range		
	is in AREA1		
	is close to the centre of AREA1		
ItsNodeE	is in IUT's communication range		
	is in AREA1		
IUT	is in AREA1		
	is closer to ItsNodeB than ItsNodeE (Dist_R < Dist_F)		
	Angle_FSR formed by ItsNodeE, ItsNodeB and IUT is less than Angle_TH		

4.7 Configuration 6: CF06

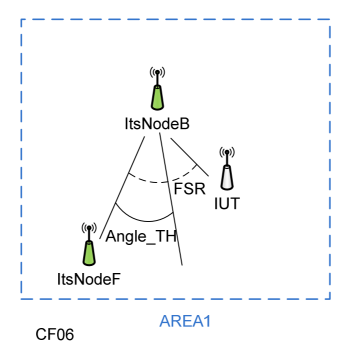


Figure 6

ItsNodeB	is in IUT's communication range		
	is in AREA1		
	is close to the centre of AREA1		
ItsNodeF	is in IUT's communication range		
	is in AREA1		
IUT	is in AREA1		
	is closer to ItsNodeB than ItsNodeE (Dist_R < Dist_F)		
	Angle_FSR formed by ItsNodeF, ItsNodeB and IUT is greater than Angle_TH		

4.8 Configuration 7: CF07

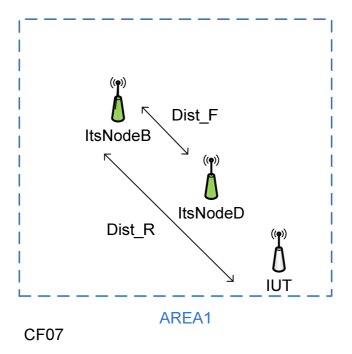


Figure 7

ItsNodeB	is in IUT's communication range is in AREA1	
	is close to the centre of AREA1	
ItsNodeD	is in IUT's communication range is in AREA1	
	is closer to ItsNodeB than IUT (Dist_R > Dist_F)	
	Angle_FSR formed by ItsNodeD, ItsNodeB and IUT is less than Angle_TH	
IUT	is in AREA1	

5 Test Suite Structure (TSS)

5.1 Structure for GEONW tests

Table 1 shows the GEONW Test Suite Structure (TSS) including its subgroups defined for conformance testing.

Table 1: TSS for GEONW

Root	Group	Sub-group	Category
GEONW	Formatting and data validity	Basic Header	Valid and Invalid
		Common Header	Valid and Inopportune
		Beacon	Valid
		GeoUnicast	Valid
		GeoBroadcast	Valid
		GeoAnycast	Valid
		Single-Hop Broadcast	Valid
		Topologically Scoped Broadcast	Valid
	Protocol operation	Location Table	Valid
	·	Local Position Vector	Valid
		Sequence Number	Valid
		Location Service	Valid, Inopportune and Timer
		Forwarding Packet Buffer	Valid
		GeoNetworking Address	Valid
		Beacon	Valid and Timer
		GeoUnicast	Valid and Inopportune
		GeoBroadcast	Valid and Inopportune
		GeoAnycast	Valid behaviour
		Single-Hop Broadcast	Valid
		Topologically Scoped Broadcast	Valid and Inopportune
		GeoBroadcast CBF algorithm	Valid and Inopportune
		GeoBroadcast Advanced Algorithm	Valid and Inopportune
	Buffer Capacities	Location Service	Valid
		Forwarding Packet Buffer	Valid

The test suite is structured as a tree with the root defined as GEONW. The tree is of rank 3 with the first rank a Group, the second a sub-group and the third a category. The third rank is the standard ISO conformance test categories.

5.2 Test groups

5.2.1 Root

The root identifies the GeoNetworking protocol given in ETSI EN 302 636-4-1 [1].

5.2.2 Test group

This level contains three major areas identified as: tests of formatting and data validity, tests of protocol operation, tests of buffer capacities.

5.2.3 Test sub-group

This level identifies the sub categories of each Group.

5.2.4 Categories

This level contains the standard ISO conformance test categories: behaviour for valid, invalid, inopportune events and timers.

6 Test Purposes (TP)

6.1 Introduction

6.1.1 TP definition conventions

The TPs are defined by the rules shown in table 2.

Table 2: TP definition rules

TP Header		
TP ID	The TP ID is a unique identifier. It shall be specified according to the TP naming conventions defined in the above clause.	
Test objective	Short description of test purpose objective according to the requirements from the base standard.	
Reference	The reference indicates the sub-clauses of the reference standard specifications in which the conformance requirement is expressed.	
Config Id	The Config Id references the GeoNetworking configuration selected for this TP.	
PICS Selection	Reference to the PICS statement involved for selection of the TP. Contains a Boolean expression.	
	TP Behaviour	
Initial conditions	The initial conditions define in which initial state the IUT has to be to apply the actual TP. In the corresponding Test Case, when the execution of the initial condition does not succeed, it leads to the assignment of an Inconclusive verdict.	
Expected behaviour (TP body)	Definition of the events, which are parts of the TP objective, and the IUT are expected to perform in order to conform to the base specification. In the corresponding Test Case, Pass or Fail verdicts can be assigned there.	
Final conditions	Definition of the events that the IUT is expected to perform or shall not perform, according to the base standard and following the correct execution of the actions in the expected behaviour above. In the corresponding Test Case, the execution of the final conditions is evaluated for the assignment of the final verdict.	

6.1.2 TP Identifier naming conventions

The identifier of the TP is built according to table 3.

Table 3: TP naming convention

Identifier:	TP/ <root>/<gr>/<sgr>/<x>/<nn></nn></x></sgr></gr></root>		
	<root> = root</root>	GEONW	
	<gr> = group</gr>	FDV	Formatting and Data Validity
		PON	Protocol Operation
		CAP	Buffer Capacities
	<sgr> =sub-group</sgr>	BAH	Basic Header
		COH	Common Header
		BEA	Beacon
		GUC	GeoUnicast
		GBC	GeoBroadcast
		GAC	GeoAnycast
		SHB	Single-Hop Broadcast
		TSB	Topologically Scoped Broadcast
		LOT	Location Table
		LPV	Local Position Vector
		SQN	Sequence Number
		LOS	Location Service
		FPB	Forwarding Packet Buffer
		GNA	GeoNetworking Address
		LT/TIC	Transmission Interval Control
		BCA	GeoBroadcast CBF Algorithm
		BAA	GeoBroadcast Advanced Algorithm
	<x> = type of testing</x>	BV	Behaviour tests to valid test events
		BI	Behaviour tests to invalid test events
		ВО	Behaviour tests to inopportune test events
		TI	Timer tests
	<nn> = sequential number</nn>		01 to 99

6.1.3 Rules for the behaviour description

The description of the TP is built according to ETSI EG 202 798 [i.1].

In the TP the following wordings are used:

- "The IUT is **requested to send**": an upper layer requests the geonetworking layer to send a packet.
- "The IUT **generates**": for internal events generation, i.e. Beacon packets.
- "The IUT **receives**": for packets coming from the network and given by the lower layer.
- "The packet is **originated by** ItsNodeX": the source of the packet is ItsNodeX.
- "The packet is received **from** ItsNodeX": the sender of the packet is ItsNodeX.
- "The packet is **addressed to** ItsNodeX": the destination of the packet is ItsNodeX.

6.1.4 Sources of TP definitions

All TPs have been specified according to ETSI EN 302 636-4-1 [1].

6.1.5 Mnemonics for PICS reference

The present document makes use of PICS mnemonics defined in ETSI TS 102 871-1 [4], table 1.

6.2 Test purposes for GEONW

6.2.1 Formatting and Data Validity

6.2.1.1 Basic Header

TP Id	TP/GEONW/FDV/BAH/BV-01		
Test objective	Check defined values of default Gn parameters in the basic header		
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.2, 9.6.2 and annex H		
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT being in the	e "initial state"		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT is reque	the IUT is requested to send a GBC packet		
}	<u> </u>		
then {			
the IUT sends a GBC packet			
containing a correctly formatted Basic Header			
containing version field			
set to itsGnProtocolVersion MIB parameter			
containing RHL field			
set to itsGnDefaultHopLimit MIB parameter			
}			
13			

TP Id	TP/GEONW/FDV/BAH/BI-02		
Test objective	Check discard of packet having incorrect version		
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.3		
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT being in the	e "initial state"		
and the IUT having	received a SHB packet from ItsNodeB		
	rrectly formatted Basic Header		
containing v			
	lue equal to itsGnProtocolVersion MIB parameter		
and the IUT having	passed the received SHB packet to the Upper Layer}		
	Expected behaviour		
ensure that {			
when {			
	s the SHB packet from ItsNodeB		
	containing a correctly formatted Basic Header		
containing version field			
set to value not equal to itsGnProtocolVersion MIB parameter			
}			
then {			
the IUT discards the received SHB packet			
,			
B			

6.2.1.2 Common Header

TDII	TD/05-04/14/15/1/04/15/1/04		
TP Id	TP/GEONW/FDV/COH/BV-01		
Test objective	Common GeoNetworking header validity test (PL field) - Beacon		
Reference	ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 9.8.6 and 10.3.6		
Config Id	CF01		
PICS Selection			
	Initial conditions		
with {			
the IUT being in the	e "initial state"		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT generat	tes a Beacon packet		
}	}		
then {			
	a GeoNetworking packet		
	a correctly formatted Common Header		
	containing HT field set to '1' (BEACON)		
containing HST field			
set to '0' (UNSPECIFIED)			
containing PL field set to '0'			
set to	o u		
}			
}			

```
TP Id
                        TP/GEONW/FDV/COH/BV-02
                        Common GeoNetworking header validity test (PL field) - SHB ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 9.8.4, 10.3.4 and 10.3.10
   Test objective
     Reference
      Config Id
                         CF01
   PICS Selection
                                                      Initial conditions
   the IUT being in the "initial state"
                                                    Expected behaviour
ensure that {
   when {
       the IUT is requested to send a SHB packet
       the IUT sends a GeoNetworking packet
           containing a correctly formatted Common Header
               containing HT field
                   set to '5' (TSB)
               containing HST field
                  set to '0' (SINGLE_HOP)
               containing MHL field
                  set to '1'
               containing PL field
                   set to the length of the included payload
           containing a payload
   }
```

```
TP/GEONW/FDV/COH/BV-03
       TP Id
   Test objective
                      Check defined values of default Gn parameters in the common header
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.8.5, 10.3.4 and annex H
     Config Id
                      CF01
  PICS Selection
                                                Initial conditions
with {
   the IUT being in the "initial state"
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GBC packet
   then {
      the IUT sends a GBC packet
          containing a correctly formatted Common Header
             containing Flags field
                indicating value equalling the itsGnIsMobile MIB parameter
             containing MHL field
                set to itsGnDefaultHopLimit MIB parameter
   }
```

```
TP Id
                      TP/GEONW/FDV/COH/BO-04
   Test objective
                      Check that a received TSB packet is discarded if received with RHL > MHL
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.5
     Config Id
                      CF02
  PICS Selection
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a TSB packet
          containing Basic Header
             containing RHL field
                indicating HL1 higher than MHL1
          containing Common Header
             containing MHL field
                indicating MHL1
   then {
      the IUT discards the TSB packet
```

6.2.1.3 Beacon

TP Id	TP/GEONW/FDV/BEA/BV-01		
Test objective	Beacon header validity test		
Reference	ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.8.6 and 10.3.6		
Config Id	CF01		
PICS Selection	PICS_GN_BEACON_SRC		
	Initial conditions		
with {			
the IUT being in the	e "initial state"		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT generat	tes a Beacon packet		
}			
then {			
	a GeoNetworking packet		
	a correctly formatted Common Header		
	ng HT field		
	o'1' (BEACON)		
	ng HST field		
	set to '0' (UNSPECIFIED)		
containing NH field			
set to '0' (UNSPECIFIED)			
containing Extended Header containing SOPV			
indicating LPV of the IUT			
l l	aung Li v oi ine io i		
)			
<u> </u>			

TP Id	TP/GEONW/FDV/BEA/BV-02		
Test objective	GeoNetworking address validity test		
Reference	ETSI EN 302 636-4-1 [1], clauses 6.3 and 9.8.6.2		
Config Id	CF01		
PICS Selection	PICS_GN_BEACON_SRC		
	Initial conditions		
with {			
the IUT being in the	e "initial state"		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT genera	tes a Beacon packet		
}			
then {			
the IUT sends a	the IUT sends a GeoNetworking packet		
containing SOPV field			
containing GN_ADDR field			
containing ST field			
indicating the ITS Station type }			
}			
NOTE: Correct Sou	rce GeoNetworking address value:== itsGnLocalGnAddr MIB parameter value.		

```
TP Id
                      TP/GEONW/FDV/BEA/BV-03
   Test objective
                      Local Position Vector validity test, involving position comparison against sensor input data
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 9.5.2.2 and 9.8.6.2
     Config Id
  PICS Selection
                      PICS_GN_BEACON_SRC
                                                 Initial conditions
with {
   the IUT being in the "initial state"
                                               Expected behaviour
ensure that {
   when {
      the IUT generates a Beacon packet
   then {
      the IUT sends a GeoNetworking packet
          containing a correct SOPV field
             indicating the latest position of the IUT
   }
```

TP Id	TP/GEONW/FDV/BEA/BV-04		
Test objective	Local Position Vector validity test, involving timestamp comparison against sensor input data		
Reference	ETSI EN 302 636-4-1 [1], clauses 9.5.2.2 and 9.8.6.2		
Config Id	CF01		
PICS Selection	PICS_GN_BEACON_SRC		
	Initial conditions		
with {			
the IUT being in the	e "initial state"		
}			
Expected behaviour			
ensure that {	ensure that {		
when {			
the IUT generat	the IUT generates a Beacon packet		
then {			
the IUT sends a GeoNetworking packet			
containing a correct SOPV field			
indicating the timestamp value corresponding to the sensor acquisition time of position data			
}			
}			

```
TP Id
                     TP/GEONW/FDV/BEA/BV-05
   Test objective
                     GeoNetworking address validity test for LTE C-V2X media dependent functionality
                     ETSI TS 102 636-4-2 [2], clause 5.2
    Reference
     Config Id
                     CF01
  PICS Selection
                     PICS_GN_BEACON_SRC AND PICS_GN_IF_TYPE == 1 (ITS-G5)
                                               Initial conditions
with {
   the IUT being in the "initial state"
                                             Expected behaviour
ensure that {
   when {
      the IUT generates a Beacon packet
      the IUT sends a GeoNetworking packet
         containing SOPV field
             containing GN_ADDR field
                containing MID field
                   indicating the the 48-bit MAC address of the ITS-G5
   }
```

```
TP Id
                      TP/GEONW/FDV/BEA/BV-06
   Test objective
                      GeoNetworking address validity test for LTE C-V2X media dependent functionality
     Reference
                      ETSI TS 102 636-4-3 [3], clause 5.2
     Config Id
  PICS Selection
                     PICS_GN_BEACON_SRC AND PICS_GN_IF_TYPE == 2 (LTE C-V2X)
                                                Initial conditions
with {
   the IUT being in the "initial state"
                                              Expected behaviour
ensure that {
   when {
      the IUT generates a Beacon packet
   then {
      the IUT sends a GeoNetworking packet
         containing SOPV field
             containing GN_ADDR field
                containing MID field
                    indicating the Source or Destination Layer 2 ID in octets 2-4
                    and indicating 0 in octets 5-7
   }
```

6.2.1.4 GeoUnicast

```
TP Id
                      TP/GEONW/FDV/GUC/BV-01
   Test objective
                      GUC header validity
                      ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 9.8.2.2 and 10.3.8
     Reference
     Config Id
                      CF01
  PICS Selection
                     PICS GN GUC SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeB
   then {
      the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
                 set to '2' (GEOUNICAST)
             containing HST field
                 set to '0' (UNSPECIFIED)
          containing GUC Extended Header
             containing DEPV field
                 indicating position of the ItsNodeB
             containing SOPV field
                indicating position of the IUT
   }
```

6.2.1.5 GeoBroadcast

TP ld	TP/GEONW/FDV/GBC/BV-01		
Test objective	GBC header validity		
Reference	ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 9.8.5.2 and 10.3.11		
Config Id	CF01		
PICS Selection	PICS_GN_GBC_SRC		
	Initial conditions		
with {			
the IUT being in the	e "initial state" and		
the IUT having rece	eived Beacon information from the ItsNodeB		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT is reque	ested to send a GBC packet		
}			
then {			
	a GeoNetworking packet		
	containing a correctly formatted Common Header		
containing HT field			
set to '4' (GEOBROADCAST)			
containing GBC Extended Header			
containing SOPV field			
indicating position of the IUT			
}			
}			

6.2.1.6 GeoAnycast

```
TP Id
                       TP/GEONW/FDV/GAC/BV-01
   Test objective
                       GAC header validity
                       ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 9.8.5.2 and 10.3.12
     Reference
      Config Id
                       CF01
  PICS Selection
                       PICS_GN_GAC_SRC
                                                   Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from the ItsNodeB
                                                 Expected behaviour
ensure that {
   when {
       the IUT is requested to send a GeoAnycast packet
   then {
       the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header containing HT field
                  set to '3' (GEOANYCAST)
          containing GeoAnycast Extended Header containing SOPV field
                 indicating position of IUT
   }
```

6.2.1.7 Single-Hop Broadcast

```
TP Id
                      TP/GEONW/FDV/SHB/BV-01
   Test objective
                      SHB header validity
                      ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 10.3.4, 9.8.4.2 and 10.3.10
     Reference
      Config Id
                      CF01
  PICS Selection
                      PICS_GN_SHB_SRC
                                                 Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from the ItsNodeB
                                               Expected behaviour
ensure that {
   when {
      the IUT is requested to send a SHB packet
   then {
      the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
                 set to '5' (TSB)
             containing HST field
                 set to '0' (SINGLE_HOP)
             containing MHL field set to '1'
          containing Extended Header
             containing SOPV
                 indicating LPV of the IUT
   }
```

-			
TP ld	TP/GEONW/FDV/SHB/BV-02		
Test objective	SHB header validity for ITS G5 media dependent functionality		
Reference	ETSI TS 102 636-4-2 [2], clauses 5.3.3 and 5.3.4		
Config Id	CF01		
PICS Selection	PICS_GN_SHB_SRC AND PICS_GN_IF_TYPE=1(ITS-G5)		
	Initial conditions		
with {			
the IUT being in the	e "initial state" and		
	eived Beacon information from the ItsNodeB		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT is reque	ested to send a SHB packet		
}	·		
then {			
the IUT sends a	a GeoNetworking packet		
containing Extended Header			
containing DCC-MCO			
containing CBR_L_0_Hop			
and containing CBR_L_1_Hop			
and containing Transmit Power			
}	·		
}			

```
TP Id
                     TP/GEONW/FDV/SHB/BV-03
   Test objective
                     SHB header validity for LTE C-V2X media dependent functionality
     Reference
                     ETSI TS 102 636-4-3 [3], clauses 5.3.3 and 5.3.4
     Config Id
  PICS Selection
                     PICS_GN_SHB_SRC AND PICS_GN_IF_TYPE == 2 (LTE C-V2X) AND
                     PICS_GN_LTE_TIME_SYNCH
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from the ItsNodeB
                                             Expected behaviour
ensure that {
   when {
      the IUT is requested to send a SHB packet
   then {
      the IUT sends a GeoNetworking packet
         containing Extended Header
             containing Media Dependent Data
                containing version
                   indicating 1 (Time synchronization is supported)
                and containing Compact Time Confidence (CTC)
  }
```

6.2.1.8 Topologically Scoped Broadcast

```
TP Id
                       TP/GEONW/FDV/TSB/BV-01
   Test objective
                       TSB header validity
     Reference
                       ETSI EN 302 636-4-1 [1], clauses 9.7.2, 9.7.4, 9.8.3.2 and 10.3.9
      Config Id
                       CF01
  PICS Selection
                       PICS_GN_TSB_SRC
                                                  Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from the ItsNodeB
                                                Expected behaviour
ensure that {
   when {
       the IUT is requested to send a TSB packet
   then {
       the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
              containing HT field
                  set to '5' (TSB)
              containing HST field
          set to '1' (MULTI_HOP)
containing TSB Extended Header
              containing SOPV field
                 indicating position of the IUT
   }
```

6.2.2 Protocol Operation

6.2.2.1 Location table

```
TP Id
                      TP/GEONW/PON/LOT/BV-01
                      Check insertion of new entries into location table from Beacon header
   Test objective
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.10.3, 10.3.6.2 and 10.3.8.2
     Config Id
                      CF01
  PICS Selection
                      PICS GN GUC SRC AND PICS GN BEACON DST
                                                 Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from the ItsNodeB and
   the lifetime of the ItsNodeB Location Table entry not being expired
                                               Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeB
   then {
       the IUT does not send a GeoNetworking packet
          containing a LS_REQUEST
             containing Request field
                 containing GN_ADDR
                    containing M_ID
                        indicating ItsNodeB
       the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
          set to '2' (GEOUNICAST)
containing GUC Extended Header
             containing DEPV field
                 indicating same position as the SOPV value of the Beacon information received from ItsNodeB
   }
```

```
TP Id
                      TP/GEONW/PON/LOT/BV-02
                     Check insertion of new entries into location table from LS Reply data
   Test objective
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.7.1.4, 10.3.7.1.2 and 10.3.8.2
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_SRC AND PICS_GN_LS_REP_DST
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having been requested to send a first GUC packet to ItsNodeA and
   the IUT having sent a LS_REQUEST packet
      containing Request field
         containing GN_ADDR
             containing M_ID
                indicating ItsNodeA
             containing the other bits
                indicating value 0
   the IUT having received a LS_REPLY packet from ItsNodeA
      containing SOPV field and
   the IUT having sent the GUC packet to ItsNodeA and
   the lifetime of the ItsNodeA Location Table entry not being expired
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a second GUC packet to ItsNodeA
   then {
      the IUT does not send a GeoNetworking packet
         containing a LS REQUEST
             containing Request field
                containing GN_ADDR
                    containing M ID
                       indicating ItsNodeA
      the IUT sends a GeoNetworking packet
         containing a correctly formatted Common Header
             containing HT field
                set to '2' (GEOUNICAST)
         containing GUC Extended Header
             containing DEPV field
```

indicating same position as the SOPV value of the LS_REPLY packet received from ItsNodeA

}

TP Id	TP/GEONW/PON/LOT/BV-03-X		
Test objective	ve Check insertion of new entries into location table from extended header processing (e.g. GUC		
	header)		
Reference			
	and 10.3.8.2		
Config Id	CF01		
PICS Selection	SELECTION		
	Initial conditions		
with {			
the IUT being in the			
	received any beacon from NODE		
the IUT having rece	eived a MESSAGE originated by NODE		
}	Everated habaviave		
	Expected behaviour		
ensure that {			
when {	poted to good a CLIC poplet to NODE		
the 101 is reque	ested to send a GUC packet to NODE		
then {			
•	ot send a GeoNetworking packet		
	LS_REQUEST Extended Header		
	ng Request field		
	aining GN_ADDR		
	ontaining M_ID		
indicating NODE			
the IUT sends a GeoNetworking packet			
containing a correctly formatted Common Header			
containing HT field			
set to '2' (GEOUNICAST)			
containing GUC Extended Header			
containing DEPV field			
indicating same position as the SOPV of the MESSAGE received from NODE			
}			
}			

	Variants			
#	MESSAGE	NODE	SELECTION	
01	Beacon packet	ItsNodeB	PICS_GN_BEACON_DST	
02	GUC packet	ItsNodeA	PICS_GN_GUC_DST	
03	GAC packet	ItsNodeA	PICS_GN_GAC_DST	
04	GBC packet	ItsNodeA	PICS_GN_GBC_DST	
05	TSB packet	ItsNodeA	PICS_GN_TSB_DST	
06	SHB packet	ItsNodeB	PICS_GN_SHB_DST	
07	LS Request packet	ItsNodeA	PICS_GN_LS_REQ_DST	
80	LS Reply packet	ItsNodeA	PICS_GN_LS_REP_DST	

```
TP Id
                      TP/GEONW/PON/LOT/BV-04
   Test objective
                      Check location table entry expiration
                      ETSI EN 302 636-4-1 [1], clauses 8.1.3, 10.3.8.2, 10.3.7.1.2 and annex H
     Reference
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT not having received beacons from ItsNodeB for the duration of itsGnLifetimeLocTE parameter
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeB
   then {
      the IUT sends a GeoNetworking packet
          containing a LS_REQUEST
             containing Request field
                 containing GN_ADDR
                    containing M_ID
                       indicating ItsNodeB
                    containing the other bits
                       indicating value 0
   }
```

```
TP/GEONW/PON/LOT/BV-05-X
       TP Id
   Test objective
                      Check update of entries in location table with most up-to-date position data extracted from
                      common header processing (including timestamp comparison before updating)
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.4, 10.3.12.3, 10.3.11.3, 10.3.9.3, 10.3.10.3, 10.3.7.3,
     Reference
                      10.3.8.2 and C.2
     Config Id
                      CF01
  PICS Selection
                      SELECTION
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received a MESSAGE from ItsNodeB
      containing Extended Header
          containing SOPV field
             indicating an older timestamp than the last Beacon packet and
             indicating a different position than the position of the last Beacon packet
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeB
      the IUT does not send a GeoNetworking packet
          containing a LS_REQUEST Extended Header
             containing Request field
                 containing GN_ADDR
                    containing M_ID
                       indicating ItsNodeB
      the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
                 set to '2' (GEOUNICAST)
          containing GUC Extended Header
             containing DEPV field
                indicating same position as the SOPV value of the Beacon information received
   }
```

Variants		
#	MESSAGE	SELECTION
01	GUC packet	PICS_GN_GUC_DST
02	GAC packet	PICS_GN_GAC_DST
03	GBC packet	PICS_GN_GBC_DST
04	TSB packet	PICS_GN_TSB_DST
05	SHB packet	PICS_GN_SHB_DST
06	LS Request packet	PICS_GN_LS_REQ_DST
07	LS Reply packet	PICS GN LS REP DST

6.2.2.2 Local Position Vector

```
TP/GEONW/PON/LPV/BV-01
       TP Id
   Test objective
                      Check update of the Local position vector
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.2.3, 10.2.2.2, 10.3.6.1 and annex H
     Config Id
  PICS Selection
                     PICS_GN_BEACON_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having changed its position
                                              Expected behaviour
ensure that {
   when {
      the IUT generates eventually a Beacon packet
   then {
      the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
                 set to '1' (BEACON)
             containing HST field
                 set to '0' (UNSPECIFIED)
          containing extended header
             containing SOPV field
                indicating the new position
   }
```

6.2.2.3 Sequence Number

```
TP Id
                      TP/GEONW/PON/SQN/BV-01
   Test objective
                      Check initial sequence number assignment
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.3.2 and 10.3.8.2
     Config Id
                      CF01
  PICS Selection
                     PICS GN GBC SRC
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having sent any GBC and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GBC packet to AREA1
      the IUT sends a GeoNetworking packet
         containing a correctly formatted Common Header
             containing HT field
                set to '4' (GEOBROADCAST)
         containing GBC Extended Header
             containing SN field
                indicating value '0'
   }
```

```
TP Id
                       TP/GEONW/PON/SQN/BV-02
   Test objective
                       Check the local sequence number incrementation
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.3.2 and 10.3.8.2
      Config Id
  PICS Selection
                      PICS_GN_GBC_SRC
                                                 Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having sent a GBC packet to AREA1
       containing the Sequence Number field
          indicating value SN1
                                               Expected behaviour
ensure that {
   when {
       the IUT is requested to send a GBC packet to AREA1
   then {
       the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
          set to '4' (GEOBROADCAST) containing GBC Extended Header
             containing SN field
                 indicating value SN1 + 1
   }
```

6.2.2.4 Location Service

```
TP Id
                      TP/GEONW/PON/LOS/BV-01
   Test objective
                      Check first LS invocation for unknown Destination nodes
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.2, 10.2.4, 6.3 and 10.3.7.1.2
     Config Id
                      CF01
                      PICS_GN_LS_REQ_SRC
  PICS Selection
                                                Initial conditions
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeA
      the IUT sends a GeoNetworking packet
          containing a correctly formatted Common Header
             containing HT field
                 set to '6' (LS)
             containing HST field
                 set to '0' (LS_REQUEST)
             containing NH field
                 set to '0' (UNSPECIFIED)
          containing LS_REQUEST Extended Header
             containing Request field
                containing GN_ADDR
                    containing M_ID
                       indicating ItsNodeA
                    containing the other bits
                       indicating value 0
   }
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-02
   Test objective
                      Check absence of LS invocation for unknown Destination nodes when LS procedure is already
                      active
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.2, 10.2.4 and 10.3.7.1.2
     Reference
     Config Id
                      CF01
  PICS Selection
                     PICS_GN_LS_REQ_SRC
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a first GUC packet to ItsNodeA and
   the IUT having sent a GeoNetworking packet
      containing a LS_REQUEST
          containing Request field
             containing GN_ADDR
                containing M_ID
                    indicating ItsNodeA
                containing the other bits
                    indicating value 0
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a new GUC packet to ItsNodeA
   then {
      the IUT does not send a second LS_REQUEST packet (see note)
          At least not before the LS_REQUEST retransmission timer expires.
NOTE:
```

TP ld	TP/GEONW/PON/LOS/BV-03		
Test objective	Check packet buffering into LS buffer during Location service procedure, including handling of		
	LT fields in the LT packet buffer		
Reference	ETSI EN 302 636-4-1 [1], clauses 8.4.3, 10.3.7.1.4, 10.3.7.1.2,9.3.8.2 and 10.2.4		
Config Id	CF01		
PICS Selection	PICS_GN_LS_REQ_SRC AND PICS_GN_LS_REP_DST		
Initial conditions			
with {			
the IUT being in the "initial state" and			
the IUT having no Location Table Entry for ItsNodeA and			
the IUT having been requested to send a GUC packet to ItsNodeA			
containing TrafficClass.SCF set to 1 and			
the IUT having sent a LS_REQUEST packet			
D			
Expected behaviour			
ensure that {			
when {			
the IUT receives the LS_REPLY packet from ItsNodeA			
}			
then {			
the IUT sends the GUC packet addressed to ItsNodeA			
containing GUC Extended Header			
containing LT field			
indicating value (default LT value - WaitingTime (see note))			
}			
}			
NOTE: WaitingTime	NOTE: WaitingTime == time difference between LS_REQUEST sending and LS_REPLY reception.		

```
TP/GEONW/PON/LOS/BV-04
       TP Id
   Test objective
                      Check LS buffer characteristics: FIFO type
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.4.3, 10.2.4, 10.3.7.1.2 and 10.3.8.2
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_SRC AND PICS_GN_LS_REP_DST
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating value LT1
      containing payload field
          indicating value PL1 and
   the IUT having sent a LS_REQUEST packet and
   the IUT having been requested to send a second GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating LT2
      containing payload field
          indicating value PL2
                                              Expected behaviour
ensure that {
   when {
      the IUT receives the LS_REPLY packet from ItsNodeA and
      before expiry of LT1 and LT2
   then {
      the IUT sends GUC packet addressed to ItsNodeA
          containing payload field
             indicating value PL1 and
      the IUT sends GUC packet addressed to ItsNodeA
          containing payload field
             indicating value PL2
   }
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-05
   Test objective
                      Check LS buffer characteristics: discarding upon LT expiration
                      ETSI EN 302 636-4-1 [1], clauses 8.4.3, 10.2.4, 10.3.7.1.2 and 10.3.8.2
     Reference
     Config Id
                      CF01
  PICS Selection
                      PICS_GN_LS_REQ_SRC
                                                 Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send multiple GUC packets to ItsNodeA
       containing TrafficClass.SCF set to 1
       containing LT field
          indicating values LTx and
   the IUT having sent a LS_REQUEST packet
                                               Expected behaviour
ensure that {
   when {
      the IUT receives the LS_REPLY packet from ItsNodeA after expiry of LTs
   then {
       the IUT does not send any packet to ItsNodeA
```

```
TP Id
                      TP/GEONW/PON/LOS/TI-06
   Test objective
                      Check LS Request retransmission if no answer is received
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.7.1.2, 10.3.7.1.3 and 10.3.8.2
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_RETRANSMISSION
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
         indicating value LT1 higher than itsGnLocationServiceRetransmitTimer and
   the IUT having sent a LS_REQUEST packet
                                              Expected behaviour
ensure that {
   when {
      the IUT does not receive LS_REPLY packet from ItsNodeA and
      before expiration of LT1
   then {
      the IUT retransmits the LS_REQUEST packet
         upon expiry of itsGnLocationServiceRetransmitTimer
   }
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-07
                     Check LS Request retransmission if no answer is received
   Test objective
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.7.1.2, 10.3.7.1.3, 10.3.8.2 and annex H
     Config Id
                     CF01
                     PICS_GN_LS_REQ_RETRANSMISSION
  PICS Selection
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating value LT1 higher than (itsGnLocationServiceTimer * itsGnLocationServiceMaxRetrans) and
   the IUT having sent a LS_REQUEST packet
                                              Expected behaviour
ensure that {
   when {
      the IUT does not receive LS_REPLY packet from ItsNodeA
      before expiration of LT1
   then {
      the IUT retransmits the LS_REQUEST packet itsGnLocationServiceMaxRetrans times
```

```
TP Id
                     TP/GEONW/PON/LOS/BV-08
   Test objective
                     Check LS Reply generation by destination node
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.7.3 and 10.3.5
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_DST
                                               Initial conditions
with {
   the IUT being in the "initial state"
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a LS REQUEST packet
         containing Request field
             indicating the IUT's GN_ADDR
   then {
      the IUT replies with a LS_REPLY packet
         containing Common Header
             containing NH field
                set to '0' (UNSPECIFIED)
         containing LS_REPLY Extended Header
             containing DEPV field
                indicating same position as the SOPV value of the received LS_REQUEST
  }
```

```
TP Id
                     TP/GEONW/PON/LOS/BO-09
   Test objective
                     Check absence of LS Reply generation for already answered LS Request packets
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.7.3 and 10.3.5
     Config Id
                     CF02
                     PICS_GN_LS_REQ_DST
  PICS Selection
                                              Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received a LS_REQUEST packet generated by ItsNodeB from ItsNodeB
   the IUT having sent a LS_REPLY packet to ItsNodeB
                                             Expected behaviour
ensure that {
   when {
      the IUT receives the same LS_REQUEST packet from ItsNodeD
   then {
      the IUT does not reply with a LS_REPLY packet
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-10
   Test objective
                      Check LS Request forwarding
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.7.2 and 10.3.8.3
     Config Id
                      CF03
  PICS Selection
                     PICS_GN_LS_FWD
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a LS_REQUEST packet from ItsNodeC
         containing Basic Header
             containing RHL field
                indicating value greater than 1
         containing LS_REQUEST Extended Header
             containing Request field
                containing GN_ADDR
                    containing M_ID
                       indicating value differing from the M_ID part of the GN_ADDR of the IUT'
   then {
      the IUT re-broadcasts the received LS_REQUEST packet
         containing Basic Header
             containing RHL field
                indicating value decreased by 1
   }
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-11
   Test objective
                      Check LS Reply forwarding
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.7.2 and 10.3.8.3
                      CF03
     Config Id
  PICS Selection
                      PICS GN LS FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a LS_REPLY packet from ItsNodeC addressed to ItsNodeB
          containing Basic Header
             containing RHL field
                indicating value greater than 1
   then {
      the IUT forwards the received LS_REPLY packet to ItsNodeB
          containing Basic Header
             containing RHL field
                indicating value decreased by 1
   }
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-12
   Test objective
                      Check flushing of the LS buffer, initiated by the processing of a common header from the target
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.4, 10.3.7.1.2 and 8.4.3
     Reference
     Config Id
                      CF01
  PICS Selection
                     PICS_GN_LS_REQ_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet ItsNodeA
      containing LT field
          indicating LT1 and
   the IUT having sent a LS_REQUEST packet
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to it from ItsNodeA before expiry of LT1
   then {
      the IUT sends the waiting GUC packet to ItsNodeA
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-13
   Test objective
                      Check LS buffer characteristics: FIFO type and Lifetime
                      ETSI EN 302 636-4-1 [1], clauses 8.4.3 and 10.3.7.1.2
     Reference
     Config Id
                      CF01
  PICS Selection
                      PICS_GN_LS_REQ_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating value LT1
      containing payload field
          indicating value PL1 and
   the IUT having sent a LS_REQUEST packet and
   the IUT having been requested to send a second GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating LT2 lower than LT1
      containing payload field
          indicating value PL2
                                               Expected behaviour
ensure that {
   when {
      the IUT receives the LS_REPLY packet from ItsNodeA
      after expiry of LT2
      before expiry of LT1
   then {
      the IUT sends GUC packet addressed to ItsNodeA
          containing payload field
             indicating value PL1
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-14
                      Check that GeoNetworking packets in LS buffer are discarded when LS does not complete
   Test objective
     Reference
                      ETSI EN 302 636-4-1 [1], clause 8.4.3
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating value LT1 higher than (itsGnLocationServiceTimer * itsGnLocationServiceMaxRetrans) and
   the IUT having sent a LS_REQUEST packet itsGnLocationServiceMaxRetrans times
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet from ItsNodeA
          before expiry of LT1
   then {
      the IUT does not send any packet to ItsNodeA (see note)
NOTE:
          Stored GUC packets have been discarded upon LS failure.
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-15
   Test objective
                      Check flushing of the LS buffer, initiated by the processing of a common header from the target
                      destination
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.3, 10.3.7.1.2 and 8.4.2
     Config Id
                      CF01
  PICS Selection
                      PICS_GN_LS_REQ_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet ItsNodeA
      containing LT field
          indicating LT1 and
   the IUT having sent a LS_REQUEST packet
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeB from ItsNodeA before expiry of LT1
   then {
      the IUT sends the waiting GUC packet to ItsNodeA
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-16
   Test objective
                      Check LS Request retransmission termination when indirect response is received
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.4, 10.3.7.1.2, 10.3.7.1.3 and 10.3.8.2
     Config Id
  PICS Selection
                     PICS_GN_LS_REQ_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating value LT1 higher than (itsGnLocationServiceTimer * itsGnLocationServiceMaxRetrans) and
   the IUT having sent a LS_REQUEST packet
   the IUT having retransmitted the LS_REQUEST packet less than itsGnLocationServiceMaxRetrans
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to it from ItsNodeA before expiry of LT1
   then {
      the IUT does not retransmits the LS_REQUEST packet
          IUT instead transmits the buffered GUC.
NOTE:
```

```
TP Id
                      TP/GEONW/PON/LOS/BV-17
   Test objective
                      Check LS Request retransmission termination when indirect response is received
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.3, 10.3.7.1.2, 10.3.7.1.3 and 10.3.8.2
     Config Id
                      CF01
  PICS Selection
                     PICS GN LS REQ SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet to ItsNodeA
      containing TrafficClass.SCF set to 1
      containing LT field
          indicating value LT1 higher than (itsGnLocationServiceTimer * itsGnLocationServiceMaxRetrans) and
   the IUT having sent a LS_REQUEST packet
   the IUT having retransmitted the LS_REQUEST packet less than itsGnLocationServiceMaxRetrans
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeB from ItsNodeA before expiry of LT1
   then {
      the IUT does not retransmits the LS_REQUEST packet
NOTE:
          IUT instead transmits the buffered GUC.
```

6.2.2.5 Forwarding Packet Buffer

```
TP Id
                      TP/GEONW/PON/FPB/BV-01
   Test objective
                      Check Source packet buffering into UC forwarding buffer for unreachable Unicast destinations
                      (absence of a suitable next hop candidate)
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3, 10.3.8.2 and 10.3.8.3
     Config Id
                      CF03
  PICS Selection
                      PICS_GN_GUC_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having received any Beacon information from ItsNodeB and
   the IUT having a Location Table Entry for ItsNodeA (see note) and
   the IUT having been requested to send a GUC packet addressed to ItsNodeA
      containing TrafficClass.SCF set to 1
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a Beacon packet from ItsNodeB
   then {
      the IUT selects the ItsNodeB as the next hop and
      the IUT sends the buffered GUC packet
   }
NOTE:
          Location Table Entry is created by sending any GeoNetworking packet, originated by ItsNodeA, from
          ItsNodeC to IUT.
```

```
TP Id
                      TP/GEONW/PON/FPB/BV-02
   Test objective
                      Check Forwarder packet buffering into UC forwarding buffer for unreachable Unicast
                      destinations (absence of a suitable next hop candidate)
                      ETSI EN 302 636-4-1 [1], clauses 10.3.8.3, 8.5.3 and 10.3.6.3
     Reference
     Config Id
                      CF03
  PICS Selection
                      PICS_GN_GUC_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having received any Beacon information from ItsNodeB and
   the IUT having received GUC packets addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing LT field
             indicating LT1
          containing RHL field
             indicating value greater than 1
      containing GUC Extended Header
          containing SN field
             indicating value SN1
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a Beacon packet from ItsNodeB
   then {
      the IUT selects the ItsNodeB as the next hop and
      the IUT forwards the buffered GUC packet
          containing Basic Header
             containing RHL field
                 indicating value decreased by 1
          containing GUC extended header
             containing SN field
                 indicating value SN1
   }
```

```
TP Id TP/GEONW/PON/FPB/BV-03

Test objective Check UC forwarding buffer characteristics: FIFO type

Reference ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3 and 10.3.8.3

Config Id CF03

PICS Selection PICS_GN_GUC_SRC

Initial conditions
```

```
with {
   the IUT being in the "initial state" and
   the IUT not having received any Beacon information from ItsNodeB and
   the IUT having received a GUC (GEOUNI1) packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing LT field
             indicating value LT1 and
          containing RHL field
             indicating value greater than 1
      containing GUC Extended Header
          containing SN field
             indicating value SN1
   the IUT having received a second GUC (GEOUNI2) packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing LT field
             indicating LT2
          containing RHL field
             indicating value greater than 1
      containing GUC Extended Header
          containing SN field
             indicating value SN2
```

Expected behaviour

```
ensure that {
    when {
        the IUT receives a Beacon packet from ItsNodeB
        before expiry of LT1 and LT2
    }
    then {
        the IUT selects ItsNodeB as the next hop and
        the IUT forwards the GEOUNI1 buffered packet
        containing GUC Extended Header
        containing SN field
        indicating value SN1
        the IUT forwards the GEOUNI2 buffered packet
        containing GUC Extended Header
        containing SN field
        indicating value SN2
}
```

```
TP Id
                      TP/GEONW/PON/FPB/BV-04
                      Check UC forwarding buffer characteristics: discarding upon LT expiration
   Test objective
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3 and 10.3.8.3
     Config Id
  PICS Selection
                      PICS_GN_GUC_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having received any Beacon information from ItsNodeB and
   the IUT having received a GUC packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing LT field
             indicating LT1
          containing RHL field
             indicating value greater than 1
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a Beacon packet from ItsNodeB
      after expiry of LT1
   then {
      the IUT does not forward the buffered GUC packet addressed to ItsNodeA
   }
```

```
TP Id
                      TP/GEONW/PON/FPB/BV-06
   Test objective
                      Check Source packet buffering into BC forwarding buffer for no GBC recipients
                      ETSI EN 302 636-4-1 [1], clauses 10.3.5, 8.5.3, 10.3.6.3 and 10.3.11.2
     Reference
     Config Id
                      CF02
  PICS Selection
                     PICS_GN_GBC_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having received Beacon information from ItsNodeD and
   the IUT not having received Beacon information from ItsNodeB and
   the IUT having been requested to send a GBC packet to AREA1
      containing TrafficClass.SCF set to 1
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a Beacon packet from either ItsNodeB or ItsNodeD
   then {
      the IUT broadcasts the buffered GBC packet
```

```
TP Id TP/GEONW/PON/FPB/BV-07

Test objective Check BC forwarding buffer characteristics: FIFO type

Reference ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3 and 10.3.11.2

Config Id CF02

PICS Selection PICS_GN_GBC_SRC

Initial conditions

with {
```

```
the IUT being in the "initial state" and
the IUT not having received Beacon information from ItsNodeD and
the IUT not having received Beacon information from ItsNodeB and
the IUT having been requested to send a GBC (GBC1) packet to AREA1
   containing TrafficClass.SCF set to 1
   containing Basic Header
      containing LT field
          indicating LT1
   containing GBC Extended Header
      containing SN field
          indicating value SN1
the IUT having been requested to send a GBC (GBC2) packet to AREA1
   containing TrafficClass.SCF set to 1
   containing Basic Header
      containing LT field
          indicating LT2
   containing TSB Extended Header
      containing SN field
          indicating value SN2
```

Expected behaviour

```
ensure that {
    when {
        the IUT receives a Beacon packet from either ItsNodeD or ItsNodeB
        before expiry of LT1 and LT2
    }
    then {
        the IUT broadcasts GBC1 packet
            containing GBC Extended Header
            containing SN field
            indicating value SN1
        the IUT broadcasts GBC2 packet
            containing GBC Extended Header
            containing GBC Extended Header
            containing SN field
            indicating value SN2
    }
```

```
TP Id
                      TP/GEONW/PON/FPB/BV-08
   Test objective
                      Check BC forwarding buffer characteristics: discarding upon LT expiration
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3 and 10.3.11.2
     Config Id
  PICS Selection
                      PICS_GN_GBC_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having received Beacon information from ItsNodeD and
   the IUT not having received Beacon information from ItsNodeB and
   the IUT having been requested to send a GBC (GBC1) packet to AREA1
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing LT field
             indicating LT1
   the IUT having been requested to send a GBC (GBC2) packet to AREA1
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing LT field
             indicating LT2
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a Beacon packet from either ItsNodeB or ItsNodeD
      after expiry of LT1 and LT2
   then {
      the IUT does not broadcast any of the buffered GBC1 and GBC2
```

```
TP Id
                      TP/GEONW/PON/FPB/BV-09
   Test objective
                      Check Source packet buffering into UC forwarding buffer for handling of LT fields in absence of
                      a suitable next hop candidate
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3 and 10.3.8.2
     Config Id
                      CF03
  PICS Selection
                      PICS GN GUC SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT not having received any Beacon information from ItsNodeB and
   the IUT having a Location Table Entry for ItsNodeA and
   the IUT having been requested to send a GUC packet addressed to ItsNodeA
      containing TrafficClass.SCF set to 1
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a Beacon packet from ItsNodeB
      the IUT selects the ItsNodeB as the next hop and
      the IUT sends the buffered GUC packet
          containing GUC Extended Header
             containing LT field
                 indicating (default LT value - WaitingTime (see note))
   }
NOTE:
          WaitingTime == time difference between Upper layer packet generation and the neighbour Beacon
          reception.
```

TP ld	TP/GEONW/PON/FPB/BV-10
Test objective	Check Source packet buffering into BC forwarding buffer for handling of LT fields for no
·	recipients
Reference	ETSI EN 302 636-4-1 [1], clauses 8.5.3, 10.3.6.3 and 10.3.11.2
Config Id	CF02
PICS Selection	PICS_GN_GBC_SRC
	Initial conditions
with {	
the IUT being in the	e "initial state" and
	received Beacon information from ItsNodeD and
	received Beacon information from ItsNodeB and
the IUT having bee	n requested to send a GBC packet to AREA1
containing Traff	icClass.SCF set to 1
}	
	Expected behaviour
ensure that {	
when {	
the IUT receives a Beacon packet from either ItsNodeB or ItsNodeD	
}	
then {	
the IUT broadcasts the buffered GBC packet	
containing GBC Extended Header	
containing LT field	
indica	ating (default LT value - WaitingTime (see note))
}	
}	
NOTE: WaitingTime	e == time difference between Upper layer packet generation and the Beacon reception.

TP Id	TP/GEONW/PON/FPB/BV-11-X	
Test objective	Check immediate broadcasting in absence of a suitable next hop candidate when SCF is	
-	disabled - Source operation	
Reference	ETSI EN 302 636-4-1 [1], clause D.2	
Config Id	CF03	
PICS Selection	SELECTION	
	Initial conditions	
with {		
the IUT being in the	e "initial state" and	
the IUT not having	received any Beacon information from ItsNodeB and	
the IUT having a Lo	ocation Table Entry for ItsNodeA (see note)	
}		
Expected behaviour		
ensure that {		
when {		
the IUT is reque	ested to send a MESSAGE	
containing TrafficClass.SCF set to 0		
}		
then {		
the IUT broadcast the MESSAGE immediately		
}		
}		
NOTE: Location Tal ItsNodeC to	ble Entry is created by sending any GeoNetworking packet, originated by ItsNodeA, from IUT.	

Variants		
#	MESSAGE	SELECTION
01	GUC packet addressed to ItsNodeA	PICS_GN_GUC_SRC
02	GAC packet containing DestinationArea indicating AREA2	PICS_GN_GAC_SRC
03	GBC packet containing DestinationArea indicating AREA2	PICS_GN_GBC_SRC
04	TSB packet	PICS_GN_TSB_SRC
05	SHB packet	PICS_GN_SHB_SRC

TP ld	TP/GEONW/PON/FPB/BV-12-X	
Test objective	Check immediate broadcasting in absence of a suitable next hop candidate when SCF is	
	disabled - Forwarder operation	
Reference	ETSI EN 302 636-4-1 [1], clause D.2	
Config Id	CF03	
PICS Selection	SELECTION	
	Initial conditions	
with {		
the IUT being in the	e "initial state" and	
the IUT not having received any Beacon information from ItsNodeB		
}		
	Expected behaviour	
ensure that {		
when {		
the IUT receive	the IUT receives a MESSAGE	
containing TrafficClass.SCF set to 0		
}		
then {		
the IUT broadcast the MESSAGE immediately		
}		

	Variants		
#	MESSAGE	SELECTION	
01	GUC packet addressed to ItsNodeA	PICS_GN_GUC_SRC	
02	GAC packet containing DestinationArea indicating AREA2	PICS_GN_GAC_SRC	
03	GBC packet containing DestinationArea indicating AREA2	PICS_GN_GBC_SRC	
04	TSB packet	PICS_GN_TSB_SRC	

6.2.2.6 GeoNetworking Address

TP ld	TP/GEONW/PON/GNA/BV-01	
Test objective	Check the initial GeoNetworking address assignment by IUT with auto-address configuration	
Reference	ETSI EN 302 636-4-1 [1], clauses 10.2.1.2 and 10.3.6.2	
Config Id	CF01	
PICS Selection	PICS_GN_ADDR_AUTO	
	Initial conditions	
with {		
the IUT being in the		
the IUT's itsGnLoca	alAddrConfMethod MIB parameter is set to AUTO (0)	
}		
	Expected behaviour	
ensure that {		
when {		
the IUT generat	es a Beacon packet	
}		
then {		
	GeoNetworking packet	
	correctly formatted Common Header	
	containing HT field	
	set to '1' (BEACON)	
	containing HST field	
set to '0' (UNSPECIFIED)		
containing Beacon Extended Header		
containing SOPV field		
	containing GN_ADDR field	
l ,	dicating itsGnLocalGnAddr MIB parameter	
}		
}		

```
TP Id
                     TP/GEONW/PON/GNA/BV-02
   Test objective
                     Check the proper functioning of duplicate address detection mechanism
     Reference
                     ETSI EN 302 636-4-1 [1], clause 10.2.1.5
     Config Id
                     CF01
  PICS Selection
                     PICS_GN_DAD
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having sent a SHB packet
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a SHB packet from ItsNodeB
         containing SHB Extended Header
             containing SOPV field
                containing GN_ADDR field
                   indicating same GN_ADDR as the GN_ADDR field in the last SHB packet originated by the IUT
   then {
      the IUT sends subsequent SHBpacket
         containing SHBExtended Header
             containing SOPV field
             containing GN_ADDR field
                indicating different GN_ADDR as the previous used GN_ADDR
  }
```

6.2.2.7 Beaconing

```
TP Id
                      TP/GEONW/PON/BEA/TI-01
   Test objective
                      Check that the IUT transmits Beacons at prescribed periodicity in the absence of other
                      originated packets
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.6.2
     Config Id
                      CF01
                      PICS_GN_BEACON_SRC
  PICS Selection
                                                Initial conditions
   the IUT being in the "initial state"
                                              Expected behaviour
ensure that {
   when {
      the IUT generates Beacon packets
   then {
      the IUT sends each Beacon packet
         after expiry of itsGnBeaconServiceRetransmitTimer
         and before expiry of itsGnBeaconServiceRetransmitTimer + itsGnBeaconServiceMaxJitter
   }
```

```
TP Id
                      TP/GEONW/PON/BEA/BV-02
   Test objective
                      Check that the IUT resets its timer for next Beacon transmission when originating other packets
     Reference
                      ETSI EN 302 636-4-1 [1], clauses 10.2.3 and 10.3.10.2
     Config Id
  PICS Selection
                     PICS_GN_BEACON_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a SHB packet
   then {
      the IUT broadcasts a SHB packet and
      the IUT sends the next Beacon packet
          after expiry of itsGnBeaconServiceRetransmitTimer
          and before expiry of itsGnBeaconServiceRetransmitTimer + itsGnBeaconServiceMaxJitter
   }
```

6.2.2.8 GeoUnicast

6.2.2.8.1 All forwading algorithms

```
TP Id
                      TP/GEONW/PON/GUC/ALL/BV-03
   Test objective
                      Check that the protocol header fields (RHL, PV) are correctly updated at each forwarding step
     Config Id
                      ETSI EN 302 636-4-1 [1], clause 10.3.8.3
     Reference
  PICS Selection
                     PICS_GN_GUC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the IUT having received a GUC packet (GEOUNI1) originated by ItsNodeA
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet (GEOUNI2) addressed to ItsNodeA from ItsNodeC
          containing TrafficClass.SCF set to 1
          containing Basic Header
             containing RHL field
                indicating value greater than 1
          containing Common Header
             containing MHL field
                indicating value MHL1
          containing GUC Extended Header
             containing DEPV field
                indicating position different from the SOPV value of GEOUNI1
             containing TST field
                indicating older value than the TimeStamp value of GEOUNI1
   then {
      the IUT retransmits GEOUNI2
          containing Basic Header
             containing RHL field
                indicating value decreased by 1 from the incoming value
          containing Common Header
             containing MHL field
                indicating value MHL1
          containing GUC Extended Header
             containing DEPV field
                indicating same position as the SOPV value of GEOUNI1
   }
```

```
TP Id
                      TP/GEONW/PON/GUC/ALL/BO-04
   Test objective
                      Check that the RHL restriction is correctly handled at a forwarding step
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.8.3
     Config Id
                      CF03
  PICS Selection
                     PICS_GN_GUC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeA from ItsNodeC
          containing TrafficClass.SCF set to 1
          containing Basic Header
             containing RHL field
                indicating 1
   then {
      the IUT does not retransmit the GUC packet
```

TDII	TD/OFONIW/DON/OHO/ALL/DV/OF	
TP ld	TP/GEONW/PON/GUC/ALL/BV-05	
Test objective	Check that a received GUC packet is passed over the Gn SAP to the correct upper protocol if	
	the Destination address matches the IUT address	
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.8.4	
Config Id	CF01	
PICS Selection	PICS_GN_GUC_DST	
	Initial conditions	
with {		
the IUT being in the	he "initial state"	
}		
Expected behaviour		
ensure that {		
when {		
the IUT receiv	the IUT receives a GUC packet addressed to it	
then {		
the IUT passes the received GUC packet to the correct Upper Layer		
}		

```
TP Id
                      TP/GEONW/PON/GUC/ALL/BV-06
   Test objective
                      Check that a received GUC packet is not passed over the Gn SAP if the Destination address
                      does not match the IUT address
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.8.4
     Config Id
                      CF01
  PICS Selection
                     PICS_GN_GUC_FWD
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeB from ItsNodeC
   then {
      the IUT does not pass the received GUC packet to any Upper Layer
```

```
TP Id
                      TP/GEONW/PON/GUC/ALL/BO-08
                      Check that a received GUC packet is not passed over the Gn SAP to the correct upper protocol
   Test objective
                      when the Destination address matches the IUT address if received twice or more
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.9.3
     Config Id
                      CF03
  PICS Selection
                      PICS GN GUC DST
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeC and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received a GUC packet addressed to IUT from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing RHL field
             indicating value greater than 1
                                              Expected behaviour
ensure that {
   when {
      the IUT receives the same GUC packet from ItsNodeB
          containing Basic Header
             containing RHL field
                indicating HL1 - 1
   then {
      the IUT does not pass the received GUC packet to any Upper Layer
```

6.2.2.8.2 Greedy forwarding

```
TP/GEONW/PON/GUC/GRD/BV-01
       TP Id
   Test objective
                     Check that a GUC request over upper Gn SAP triggers the origination of a GUC packet
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.2 and E.2
    Reference
     Config Id
                     PICS_GN_GUC_SRC AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==
  PICS Selection
                     'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
                                              Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
                                            Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeB
   then {
      the IUT sends a GeoNetworking packet
         containing a correctly formatted Common Header
            containing HT field
                set to '2' (GEOUNICAST)
         containing GUC Extended Header
            containing DEPV field
                indicating same position as the SOPV value of the received Beacon information
  }
```

```
TP Id
                     TP/GEONW/PON/GUC/GRD/BV-02
                     Check that a received GUC packet is routed to the correct next hop neighbour according to the
   Test objective
                     greedy forwarding rules
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.3 and E.2
     Config Id
                     CF04
  PICS Selection
                     PICS GN GUC FWD AND (PICS GN NON AREA FORWARDING ALGORITHM ==
                     'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
                                              Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeC
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeA from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating value greater than 1
   then {
      the IUT selects ItsNodeB as the next hop and
      the IUT forwards the GUC packet
   }
```

```
TP Id
                     TP/GEONW/PON/GUC/GRD/BO-07
   Test objective
                     Check that a received GUC packet is not triggering forwarding if received twice or more
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.9.3 and E.2
     Config Id
  PICS Selection
                     PICS_GN_GUC_FWD AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==
                     'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
                                              Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeC and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received a GUC packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
         containing RHL field
             indicating value greater than 1 and
   the IUT having forwarded the GUC packet
                                             Expected behaviour
ensure that {
   when {
      the IUT receives the same GUC packet from ItsNodeB
         containing Basic Header
             containing RHL field
                indicating HL1 - 1
   then {
      the IUT does not forward the packet
```

6.2.2.8.3 Contention-based forwarding

```
TP Id
                     TP/GEONW/PON/GUC/CBF/BV-01
   Test objective
                     Check that a GUC request over upper Gn SAP triggers the origination of a GUC packet
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.2, 10.3.6.3 and E.3
    Reference
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GUC_SRC AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
                                             Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeB
   then {
      the IUT broadcasts a GeoNetworking packet
         containing a correctly formatted Common Header
             containing HT field
                set to '2' (GEOUNICAST)
         containing GUC Extended Header
             containing DEPV field
                indicating same position as the SOPV value of the received Beacon information
   }
```

```
TP Id
                     TP/GEONW/PON/GUC/CBF/BV-02
   Test objective
                     Check that a received GUC packet is forwarded at the correct time according to the contention
                     based forwarding rules
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.3 and E.3
    Reference
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GUC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the distance between IUT and ItsNodeA being
      less than itsGnDefaultMaxCommunicationRange MIB attribute
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeA from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating value greater than 1
   then {
      the IUT re-broadcasts the received GUC packet
         upon expiry of calculated CBF delay (see note)
  }
NOTE:
         The CBF delay timer value is calculated from the itsGnDefaultMaxCommunicationRange, itsGnCbfMinTime,
         and itsGnCbfMaxTime MIB attributes, and the distance value between IUT and ItsNodeC.
```

```
TP Id
                     TP/GEONW/PON/GUC/CBF/BV-07
  Test objective
                     Check that GUC packet forwarding correctly avoids packet duplication according to the
                     contention based forwarding rules
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.3 and E.3
    Reference
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GUC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the distance between IUT and ItsNodeA being
      less than the itsGnDefaultMaxCommunicationRange MIB attribute and
   the IUT having received a GUC packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
         containing RHL field
             indicating value greater than 1 and
   the IUT having started a CBF timer for this packet (see note)
                                             Expected behaviour
ensure that {
   when {
      the IUT receives the same GUC packet from ItsNodeB
         before expiration of the CBF timer
   then {
      the IUT does not re-broadcast the GUC packet
   }
NOTE:
         The CBF delay timer value is calculated from the itsGnDefaultMaxCommunicationRange, itsGnCbfMinTime,
         and itsGnCbfMaxTime MIB attributes, and the distance value between IUT and ItsNodeC.
```

```
TP Id
                     TP/GEONW/PON/GUC/CBF/BV-20
  Test objective
                     Check that a received GUC packet forwarding is correctly handling the minimum delay value
                     according to the contention based forwarding rules
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.3 and E.3
    Reference
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GUC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT having received Beacon information from ItsNodeC and
   the distance between IUT and ItsNodeC being
      larger than the itsGnDefaultMaxCommunicationRange MIB attribute
                                             Expected behaviour
ensure that {
  when {
      the IUT receives a GUC packet addressed to ItsNodeA from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating value greater than 1
  then {
      the IUT re-broadcasts the received GUC packet
         upon expiry of itsGnCbfMinTime delay
  }
```

```
TP Id
                     TP/GEONW/PON/GUC/CBF/BV-21
   Test objective
                     Check that a received GUC packet is forwarded at the correct time according to the contention
                     based forwarding rules when the sender is unknown
     Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.8.3 and E.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GUC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the IUT not having received any message from ItsNodeD and
   the distance between IUT and ItsNodeA being
      less than itsGnDefaultMaxCommunicationRange MIB attribute
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeA generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating value greater than 1
   then {
      the IUT re-broadcasts the received GUC packet
         upon expiry of CBF_MAX
   }
```

```
TP Id
                     TP/GEONW/PON/GUC/CBF/BV-22
   Test objective
                     Check that a received GUC packet is forwarded at the correct time according to the contention
                     based forwarding rules when the sender is known sender with an uncertain position (PAI = 0)
                     ETSI EN 302 636-4-1 [1], clause 10.3.8.3 and E.3
    Reference
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GUC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD
      containing Beacon ExtendedHeader
         containing SOPV field
             containing PAI
                set to '0'
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GUC packet addressed to ItsNodeA generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating value greater than 1
   then {
      the IUT re-broadcasts the GUC packet
         upon expiry of CBF_MAX
  }
```

6.2.2.9 GeoBroadcast

6.2.2.9.1 Non-Area Forwarding

6.2.2.9.1.1 All forwarding algorithms

```
TP Id
                      TP/GEONW/PON/GBC/NONAREA/ALL/BV-03
                      Check that the protocol header fields (RHL) are correctly updated during a GBC forwarding step
   Test objective
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Config Id
                      CF03
                     PICS_GN_GBC_FWD
  PICS Selection
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet from ItsNodeC
          containing TrafficClass.SCF set to 1
          containing Basic Header
             containing RHL field
                indicating value HL1 higher than 1
          containing Common Header
             containing MHL field
                indicating value MHL1
          containing DestinationArea
             indicating AREA2
   then {
      the IUT retransmits the GBC packet
          containing Basic Header
             containing RHL field
                indicating value (HL1 - 1)
          containing Common Header
             containing MHL field
                indicating value MHL1
          containing DestinationArea
             indicating AREA2
  }
```

```
TP Id
                      TP/GEONW/PON/GBC/NONAREA/ALL/BV-04
   Test objective
                      Check that the RHL restriction is correctly handled at a GBC forwarding step
    Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Config Id
                      CF03
  PICS Selection
                     PICS_GN_GBC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA2
   then {
      the IUT does not retransmit the GBC packet
```

```
TP Id
                      TP/GEONW/PON/GBC/NONAREA/ALL/BV-06
   Test objective
                      Check that a received GBC packet is not passed over the Gn SAP if it is received for the first
                      time outside the GBC destination area
    Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Config Id
                      CF01
  PICS Selection
                     PICS GN GBC FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
  when {
      the IUT receives a GBC packet
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating AREA2
   then {
      the IUT does not pass the received GBC packet to any Upper Layer
```

```
TP Id
                     TP/GEONW/PON/GBC/NONAREA/ALL/BO-09
   Test objective
                     Check that a received GBC packet is discarded when indicating a too big GeoArea
    Reference
                     ETSI EN 302 636-4-1 [1], clause B.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GBC_FWD
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating a geoArea bigger than itsGnMaxGeoAreaSize
   then {
      the IUT does not retransmit the received GBC packet
```

```
TP Id
                      TP/GEONW/PON/GBC/NONAREA/ALL/BO-10
   Test objective
                     Check that a received GBC packet from inside the destination area is discarded if received for
                     the first time from a known sender when IUT is outside the destination area
    Reference
                     ETSI EN 302 636-4-1 [1], annex D
                     CF04
     Config Id
  PICS Selection
                     PICS_GN_GBC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the IUT having received Beacon information from ItsNodeD
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA2
   then {
      the IUT discards the received GBC packet
```

6.2.2.9.1.2 Greedy forwarding

TP ld	TP/GEONW/PON/GBC/NONAREA/GRD/BV-01	
Test objective	Check that GBC request over upper Gn SAP triggersline forwarding if the IUT is outside the	
	Destination Area	
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.11.2 and E.2	
Config Id	CF02	
PICS Selection	PICS_GN_GBC_SRC AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==	
	'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED') Initial conditions	
with (mittal conditions	
with {	a "initial state" and	
the IUT being in the		
	eived Beacon information from ItsNodeD and	
the 101 having rece	eived Beacon information from ItsNodeB	
}	Francisco de la la constante de	
	Expected behaviour	
ensure that {		
when {		
	ested to send a GBC packet	
containing TrafficClass.SCF set to 1		
•	containing DestinationArea	
indicating AREA2		
}		
then {		
the IUT selects ItsNodeB as the next hop and		
the IUT sends the GBC packet (see note)		
}		
}		
NOTE: Next hop IT:	S Station being identified by the MAC layer address of ItsNodeB.	

	<u> </u>	
TP ld	TP/GEONW/PON/GBC/NONAREA/GRD/BV-02	
Test objective	Check that a received GBC packet is triggering line forwarding if received out of its destination	
	area for the first time from a known ITS-Station	
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.11.3 and E.2	
Config Id	CF04	
PICS Selection	PICS_GN_GBC_FWD AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==	
	'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')	
	Initial conditions	
with {		
the IUT being in the	e "initial state" and	
	eived Beacon information from ItsNodeB and	
the IUT having rece	eived Beacon information from ItsNodeDand	
the IUT having received Beacon information from ItsNodeC		
}		
	Expected behaviour	
ensure that {		
when {		
the IUT receives a GBC packet generated by ItsNodeC		
containing TrafficClass.SCF set to 1		
containing DestinationArea		
indicating AREA2		
}		
then {		
the IUT selects ItsNodeB as the next hop and		
the IUT forwards the GBC packet (see note)		
}		
}		
NOTE: Next hop ITS	S Station being identified by the MAC layer address of ItsNodeB.	

TP ld	TP/GEONW/PON/GBC/NONAREA/GRD/BO-07
Test objective	Check that a received GBC packet is not triggering line forwarding if received out of its
	destination area twice or more
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.11.3
Config Id	CF04
PICS Selection	PICS_GN_GBC_FWD AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==
	'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
Initial conditions	

```
with {
    the IUT being in the "initial state" and
    the IUT having received Beacon information from ItsNodeB and
    the IUT having received Beacon information from ItsNodeD
    the IUT having received a GBC packet from ItsNodeC
    containing TrafficClass.SCF set to 1
    containing Basic Header
    containing RHL field
        indicating value HL1 higher than 1
    containing GBC Extended Header
        containing SN field
        indicating value SN1
        containing DestinationArea
        indicating AREA2
    the IUT having forwarded the received GBC packet
```

Expected behaviour

```
ensure that {
    when {
        the IUT receives the same GBC packet from ItsNodeD
            containing Basic Header
            containing RHL field
            indicating value lower than HL1
            containing GBC Extended Header
            containing SN field
            indicating value SN1
    }
    then {
        the IUT does not forward the received GBC packet
    }
```

6.2.2.9.1.3 Contention-based forwarding

TP Id	TP/GEONW/PON/GBC/NONAREA/CBF/BV-01	
Test objective	Check that a GBC request over upper Gn SAP triggers broadcasting of a GBC packet if the IUT	
	is outside the Destination Area	
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.11.2 and E.3	
Config Id	CF02	
PICS Selection	PICS_GN_GBC_SRC AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'	
	Initial conditions	
with {		
the IUT being in the	e "initial state" and	
the IUT having rece	eived Beacon information from ItsNodeD and	
the IUT having rece	eived Beacon information from ItsNodeB	
}		
Expected behaviour		
ensure that {		
when {		
the IUT is reque	ested to send a GBC packet	
containing T	containing TrafficClass.SCF set to 1	
containing DestinationArea		
indicating AREA2		
}		
then {		
the IUT broadcasts immediately the GBC packet		
}		
}		

```
TP Id
                     TP/GEONW/PON/GBC/NONAREA/CBF/BV-02
  Test objective
                     Check that a received GBC packet is forwarded at the correct time according to the contention
                     based forwarding rules
    Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.11.3 and E.3
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GBC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT having received Beacon information from ItsNodeC and
  the distance between IUT and ItsNodeA being
      less than itsGnDefaultMaxCommunicationRange MIB attribute
                                             Expected behaviour
ensure that {
  when {
      the IUT receives a GBC packet addressed to ItsNodeA from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
            containing RHL field
                indicating value greater than 1
  then {
      the IUT re-broadcasts the received GBC packet
         upon expiry of calculated CBF delay (see note)
  }
NOTE:
         The CBF delay timer value is calculated from the itsGnDefaultMaxCommunicationRange,
         itsGnGeoCbfMinTime, and itsGnGeoCbfMaxTime MIB attributes, and the distance value between IUT and
         ItsNodeC.
```

```
TP Id
                     TP/GEONW/PON/GBC/NONAREA/CBF/BV-07
  Test objective
                     Check that GBC packet forwarding correctly avoids packet duplication according to the
                     contention based forwarding rules
                     ETSI EN 302 636-4-1 [1], clauses 10.3.11.3 and E.3
    Reference
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GBC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT having received Beacon information from ItsNodeC and
  the distance between IUT and ItsNodeA being
      less than the itsGnDefaultMaxCommunicationRange MIB attribute and
  the IUT having received a GBC packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
         containing RHL field
             indicating value greater than 1 and
  the IUT having started a CBF timer for this packet (see note)
                                             Expected behaviour
ensure that {
  when {
      the IUT receives the same GBC packet from ItsNodeB
         before expiration of the CBF timer
  then {
      the IUT does not re-broadcast the GBC packet
  }
NOTE:
         The CBF delay timer value is calculated from the itsGnDefaultMaxCommunicationRange,
         itsGnGeoCbfMinTime, and itsGnGeoCbfMaxTime MIB attributes, and the distance value between IUT and
```

TP Id	TP/GEONW/PON/GBC/NONAREA/CBF/BV-20		
Test objective	Check that a received GBC packet forwarding is correctly handling the minimum delay value		
	according to the contention based forwarding rules		
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.11.3 and E.3		
Config Id	CF03		
PICS Selection	PICS_GN_GBC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'		
	Initial conditions		
with {			
the IUT being in the	e "initial state" and		
	eived Beacon information from ItsNodeB and		
	eived Beacon information from ItsNodeC and		
	en IUT and ItsNodeC being		
larger than the i	itsGnDefaultMaxCommunicationRange MIB attribute		
}			
	Expected behaviour		
ensure that {			
when {			
	s a GBC packet addressed to ItsNodeA from ItsNodeC		
	rafficClass.SCF set to 1		
	containing Basic Header		
containing RHL field			
indicating value greater than 1			
}			
then {			
	the IUT re-broadcasts the received GBC packet		
upon expiry	of itsGnGeoCbfMinTime delay		
}			
}			

ItsNodeC.

```
TP Id
                     TP/GEONW/PON/GBC/NONAREA/CBF/BV-21
  Test objective
                     Check that a received GBC packet is forwarded at the correct time according to the contention
                     based forwarding rules if received for the first time when IUT is outside of the destination area
                     from an unknown sender
    Reference
                     ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                     CF04
                     PICS_GN_GBC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
  PICS Selection
                                               Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT not having received any message from ItsNodeD
                                             Expected behaviour
ensure that {
  when {
      the IUT receives a GBC packet generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA2
  }
  then {
      the IUT re-broadcasts the GBC packet
         upon expiry of CBF_MAX
  }
```

```
TP/GEONW/PON/GBC/NONAREA/CBF/BV-22
       TP Id
   Test objective
                     Check that a received GBC packet is forwarded at the correct time according to the contention
                     based forwarding rules if received for the first time when IUT is outside of the destination area
                     from a known sender having an uncertain position (PAI = 0)
    Reference
                     ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GBC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD
      containing Beacon ExtendedHeader
         containing SOPV field
             containing PAI
                set to '0'
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA2
   then {
      the IUT re-broadcasts the GBC packet
         upon expiry of CBF_MAX
  }
```

6.2.2.9.2 Area Forwarding

6.2.2.9.2.1 All forwarding algorithms

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ALL/BV-01
   Test objective
                      Check that a GBC request over upper Gn SAP triggers broadcasting of a GBC packet if the IUT
                      is within the Destination Area
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.2
     Reference
     Config Id
                      CF02
  PICS Selection
                     PICS_GN_GBC_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GBC packet
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating AREA1
   then {
      the IUT broadcasts immediately the GBC packet
         containing DestinationArea
             indicating AREA1
   }
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ALL/BV-03
   Test objective
                      Check that the protocol header fields (RHL) are correctly updated during a GBC retransmition
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Config Id
                      CF02
  PICS Selection
                      PICS_GN_GBC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet
          containing TrafficClass.SCF set to 1
          containing Basic Header
             containing RHL field
                 indicating value HL1 higher than 1
          containing Common Header
             containing MHL field
                 indicating value MHL1
          containing DestinationArea
             indicating AREA1
   then {
      the IUT retransmitsthe GBC packet
          containing Basic Header
             containing RHL field
                indicating value (HL1 -1)
          containing Common Header
             containing MHL field
                 indicating value MHL1
   }
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ALL/BV-04
   Test objective
                      Check that the RHL restriction is correctly handled at a GBC re-broadcasting step
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Config Id
                      CF02
  PICS Selection
                     PICS_GN_GBC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet
          containing TrafficClass.SCF set to 1
          containing Basic Header
             containing RHL field
                indicating 1
          containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT does not retransmits the GBC packet
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ALL/BV-05
   Test objective
                      Check that a received GBC packet is passed over the Gn SAP to the correct upper protocol if it
                      is received for the first time within the GBC destination area
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Reference
     Config Id
                      CF01
  PICS Selection
                      PICS_GN_GBC_DST
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet
          containing TrafficClass.SCF set to 1
          containing DestinationArea
             indicating AREA1
   }
   then {
      the IUT passes the received GBC packet to the correct Upper Layer
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ALL/BO-08
   Test objective
                      Check that a received GBC packet is not passed over the Gn SAP if it is received twice or more
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.11.3
     Config Id
                      CF02
  PICS Selection
                      PICS_GN_GBC_DST
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received a GBC packet from ItsNodeB
      containing TrafficClass.SCF set to 1
      containing Basic Header
          containing RHL field
             indicating HL1
      containing GBC Extended Header
          containing SN field
             indicating value SN1
          containing DestinationArea
             indicating AREA1 and
   the IUT having passed the received GBC packet to the correct Upper Layer
                                              Expected behaviour
ensure that {
   when {
      the IUT receives the same GBC packet from ItsNodeD
          containing Basic Header
             containing RHL field
                 indicating value lower than HL1
          containing GBC Extended Header
             containing SN field
                indicating value SN1
   then {
      the IUT does not pass the received GBC packet to any Upper Layer
```

6.2.2.9.2.2 Simple forwarding

TP Id	TP/GEONW/PON/GBC/AREA/SMP/BV-02
Test objective	Check that a received GBC packet is triggering immediately re-broadcasting if received for the
	first time within its destination area
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.11.3 and E.2
Config Id	CF02
PICS Selection	PICS_GN_GBC_FWD AND (PICS_GN_AREA_FORWARDING_ALGORITHM == 'SIMPLE' OR
	PICS_GN_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
Initial conditions	
with {	
the IUT being in the "initial state" and the IUT having received Beacon information from ItsNodeD and	
the IUT having received Beacon information from ItsNodeB	
}	
Expected behaviour	
ensure that {	·
when {	
the IUT receives a GBC packet	
containing TrafficClass.SCF set to 1	
containing DestinationArea	
indicating AREA1	
}	·
then {	
the IUT re-broadcasts immediately the GBC packet	
1	
h '	

```
TP Id
                     TP/GEONW/PON/GBC/AREA/SMP/BO-07
   Test objective
                     Check that a received GBC packet is not triggering re-broadcasting if received twice or more
                     (duplicate packet detection)
                     ETSI EN 302 636-4-1 [1], clauses 10.3.11.3 and A.2
     Reference
     Config Id
                     CF02
  PICS Selection
                     PICS_GN_GBC_FWD AND (PICS_GN_AREA_FORWARDING_ALGORITHM == 'SIMPLE' OR
                     PICS_GN_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received a GBC packet from ItsNodeB
      containing TrafficClass.SCF set to 1
      containing Basic Header
         containing RHL field
             indicating value HL1 higher than 1
      containing GBC Extended Header
         containing SN field
             indicating value SN1
         containing DestinationArea
             indicating AREA1 and
   the IUT having re-broadcast the GBC packet
                                             Expected behaviour
ensure that {
   when {
      the IUT receives the same GBC packet from ItsNodeD
         containing Basic Header
             containing RHL field
                indicating value lower than HL1
         containing GBC Extended Header
             containing SN field
                indicating value SN1
   then {
```

the IUT does not re-broadcast the GBC packet

}

6.2.2.9.2.3 Contention-based forwarding

```
TP Id
                      TP/GEONW/PON/GBC/AREA/CBF/BV-02
   Test objective
                      Check that a received GBC packet is triggering contention if received for the first time from a
                      known sender when inside of the destination area
    Reference
                     ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
  when {
      the IUT receives a GBC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer and
      the IUT re-broadcasts the received GBC packet
         upon expiry of the contention timer
  }
```

```
TP Id
                     TP/GEONW/PON/GBC/AREA/CBF/BV-07
  Test objective
                     Check that a received GBC packet is discarded if received twice or more
    Reference
                     ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT having received Beacon information from ItsNodeD
  the IUT having received a GBC packet from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing GBC Extended Header
         containing DestinationArea
            indicating AREA1
  the IUT having saved the packet into CBF buffer
                                             Expected behaviour
ensure that {
  when {
      the IUT receives the same GBC packet from ItsNodeD
  then {
      the IUT removes the GBC packet from the CBF buffer
      the IUT discards the new received GBC packet
  }
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/CBF/BV-21
   Test objective
                     Check that a received GBC packet is triggering contention if received for the first time when IUT
                      is inside of the destination area from an unknown sender
                     ETSI EN 302 636-4-1 [1], clause E.3
    Reference
     Config Id
                     CF04
  PICS Selection
                     PICS GN GBC FWD AND PICS GN AREA FORWARDING ALGORITHM == 'CBF'
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT is using the CBF algorithm
   the IUT having received Beacon information from ItsNodeB and
   the IUT not having received any message from ItsNodeD
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer set to CBF_MAX and
      the IUT broadcasts the received GBC packet
         upon expiry of the contention timer
   }
```

```
TP/GEONW/PON/GBC/AREA/CBF/BV-22
       TP Id
   Test objective
                      Check that a received GBC packet is triggering contention if received for the first time when IUT
                      is inside of the destination area from a known sender having an uncertain position (PAI = 0)
    Reference
                      ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                      CF04
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'CBF'
  PICS Selection
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT is using the CBF algorithm
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD
      containing Beacon ExtendedHeader
         containing SOPV field
             containing PAI
                set to '0'
                                              Expected behaviour
ensure that {
      the IUT receives a GBC packet generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer set to CBF MAX and
      the IUT re-broadcasts the received GBC packet
         upon expiry of the contention timer
   }
```

6.2.2.9.2.4 Advanced forwarding

```
TP Id
                     TP/GEONW/PON/GBC/AREA/ADV/BV-21
   Test objective
                     Check that a received GBC packet with Broadcast MAC destination is triggering contention if
                      received for the first time from an unknown sender when IUT is inside the destination area
     Reference
                     ETSI EN 302 636-4-1 [1], clause F.4
     Config Id
                     CF05
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'ADVANCED'
  PICS Selection
                                               Initial conditions
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT not having received any message from ItsNodeE
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet from ItsNodeE
         addressed to link-layer broadcast address
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer set to CBF_MAX and
      the IUT re-broadcasts the received GBC packet
         upon expiry of the contention timer
   }
```

```
TP Id
                     TP/GEONW/PON/GBC/AREA/ADV/BV-23
   Test objective
                     Check that a received GBC packet is discarded if received more than MAX_COUNTER times
                     when IUT is inside the destination area
     Reference
                     ETSI EN 302 636-4-1 [1], clause F.4
     Config Id
                     CF06
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'ADVANCED'
  PICS Selection
                                              Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeF and
   the IUT having received a GBC packet GBC1 from ItsNodeF
      containing TrafficClass.SCF set to 1
      containing GBC Extended Header
         containing DestinationArea
            indicating AREA1
   the IUT having saved the packet into CBF buffer
   the IUT having received MAX_COUNTER - 1 times the GBC1 packet
                                             Expected behaviour
ensure that {
   when {
      the IUT receives the same GBC packet GBC1
   then {
      the IUT removes GBC1 from the CBF buffer
      the IUT discards the new received GBC packet
```

```
TP Id
                     TP/GEONW/PON/GBC/AREA/ADV/BV-24
  Test objective
                     Check that a received GBC packet is discarded if received more than once when IUT is inside
                     the destination area and inside the sectorial area of the GBC packet Sender
                     ETSI EN 302 636-4-1 [1], clause F.4
    Reference
     Config Id
                     CF05
  PICS Selection
                     PICS GN GBC FWD AND PICS GN AREA FORWARDING ALGORITHM == 'ADVANCED'
                                               Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT having received Beacon information from ItsNodeE and
  the IUT having received a GBC packet GBC1 from ItsNodeB
      containing TrafficClass.SCF set to 1
      containing GBC Extended Header
         containing DestinationArea
            indicating AREA1
  the IUT having saved the packet into CBF buffer
                                             Expected behaviour
ensure that {
  when {
      the IUT receives the same GBC packet GBC1 from ItsNodeE
      the IUT is inside the sectorial area of ItsNodeB
  then {
      the IUT removes GBC1 from the CBF buffer
      the IUT discards the new received GBC packet
  }
```

```
TP/GEONW/PON/GBC/AREA/ADV/BV-25
       TP Id
   Test objective
                     Check that a received GBC packet is triggering contention if received more than once when IUT
                     is inside the destination area and outside the sectorial area of the GBC packet Sender
                      (Angle_FSR > Angle_TH)
                     ETSI EN 302 636-4-1 [1], clause F.4
    Reference
     Config Id
                     CF06
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'ADVANCED'
  PICS Selection
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeF and
   the IUT having received a GBC packet GBC1 from ItsNodeB
      containing TrafficClass.SCF set to 1
      containing GBC Extended Header
         containing DestinationArea
             indicating AREA1
  the IUT having saved the packet into CBF buffer
                                              Expected behaviour
ensure that {
      the IUT receives the same GBC packet GBC1 from ItsNodeF
      the IUT is outside the sectorial area of ItsNodeB
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer and
      the IUT re-broadcasts the received GBC packet
         upon expiry of the contention timer
   }
NOTE:
         In this configuration IUT is outside sectorial area of ItsNodeB because of the Angle_FSR.
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ADV/BV-26
   Test objective
                      Check that a received GBC packet is triggering contention if received more than once when IUT
                      is inside the destination area and outside the sectorial area of the GBC packet Sender
                      (Dist_R > Dist_F)
     Reference
                      ETSI EN 302 636-4-1 [1], clause F.4
     Config Id
                      CF07
                      PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'ADVANCED'
  PICS Selection
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received a GBC packet GBC1 from ItsNodeB
      containing TrafficClass.SCF set to 1
      containing GBC Extended Header
          containing DestinationArea
             indicating AREA1
   the IUT having saved the packet into CBF buffer
                                              Expected behaviour
ensure that {
   when {
      the IUT receives the same GBC packet GBC1 from ItsNodeD
      the IUT is outside the sectorial area of ItsNodeB
   then {
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer and
      the IUT re-broadcasts the received GBC packet
          upon expiry of the contention timer
   }
NOTE:
          In this configuration IUT is outside sectorial area of ItsNodeB because of dist R > dist F.
```

TP Id	TP/GEONW/PON/GBC/AREA/ADV/BV-27	
Test objective	Check that a received GBC packet with Unicast MAC destination is triggering line forwarding if	
_	received for the first time when IUT is inside the destination area	
Reference	ETSI EN 302 636-4-1 [1], clause F.4	
Config Id	CF05	
PICS Selection	PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'ADVANCED'	
	Initial conditions	
with {		
the IUT being in the	e "initial state" and	
	the IUT having received Beacon information from ItsNodeB and	
the IUT having rece	the IUT having received Beacon information from ItsNodeE	
}		
	Expected behaviour	
ensure that {		
when {		
the IUT receive	s a GBC packet from ItsNodeE addressed to IUT's link-layer address	
containing T	rafficClass.SCF set to 1	
containing C	GBC Extended Header	
containir	containing DestinationArea	
indic	indicating AREA1	
}		
then {		
the IUT selects ItsNodeB as the next hop ITS station and		
the IUT forward	the IUT forwards the GBC packet	
}		
}		

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ADV/BV-28
   Test objective
                     Check that a received GBC packet with Unicast MAC destination is triggering rebroadcast if
                      received for the first time when IUT is inside the destination area
                     ETSI EN 302 636-4-1 [1], clause F.4
    Reference
     Config Id
                     CF05
  PICS Selection
                     PICS GN GBC FWD AND PICS GN AREA FORWARDING ALGORITHM == 'ADVANCED'
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeE
                                              Expected behaviour
ensure that {
  when {
      the IUT receives a GBC packet from ItsNodeE addressed to IUT's link-layer address
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT saves the GBC packet into the CBF buffer and
      the IUT starts the contention timer set to CBF_MAX and
      the IUT re-broadcasts the received GBC packet
         upon expiry of the contention timer
  }
```

```
TP Id
                      TP/GEONW/PON/GBC/AREA/ADV/BV-29
   Test objective
                      Check that a received GBC packet with Broadcast destination is triggering contention if received
                      for the first time from known sender when IUT is inside the destination area
     Reference
                      ETSI EN 302 636-4-1 [1], clause F.4
     Config Id
                      CF05
  PICS Selection
                     PICS_GN_GBC_FWD AND PICS_GN_AREA_FORWARDING_ALGORITHM == 'ADVANCED'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeE
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet from ItsNodeB
         addressed to broadcast link-layer address
         containing TrafficClass.SCF set to 1
         containing GBC Extended Header
             containing DestinationArea
                indicating AREA1
   then {
      the IUT calculates and starts the contention timer and
      the IUT re-broadcasts the received GBC packet
         upon expiry of the contention timer
   }
```

6.2.2.10 Topologically Scoped Broadcast

TP Id	TP/GEONW/PON/TSB/BV-01		
Test objective	Check that a TSB request over upper Gn SAP triggers the origination of a TSB packet		
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.9.2		
Config Id	CF02		
PICS Selection	PICS_GN_TSB_SRC		
	Initial conditions		
with {			
the IUT being in the	the IUT being in the "initial state" and		
the IUT having rece	the IUT having received Beacon information from ItsNodeB and		
the IUT having received Beacon information from ItsNodeD			
}			
	Expected behaviour		
ensure that {			
when {			
the IUT is requested to send a TSB packet			
}	·		
then {			
the IUT broadcasts a TSB packet			
}	·		
\ \ '			
J			

TP Id	TP/GEONW/PON/TSB/BV-02		
Test objective	Check that a received TSB packet is triggering re-broadcasting if received for the first time		
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.9.3		
Config Id	CF02		
PICS Selection	PICS_GN_TSB_FWD		
	Initial conditions		
with {			
the IUT being in the	e "initial state" and		
the IUT having rece	eived Beacon information from ItsNodeD and		
the IUT having rece	eived Beacon information from ItsNodeB		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT receives	s a TSB packet		
containing E	Basic Header		
containir	containing RHL field		
indicating HL1 higher than 1			
}			
then {			
the IUT re-broadcasts the TSB packet			
}	-		
}			

```
TP Id
                      TP/GEONW/PON/TSB/BV-03
   Test objective
                      Check that the protocol header fields (RHL) are correctly updated during a TSB re-broadcasting
                      ETSI EN 302 636-4-1 [1], clause 10.3.9.3
     Reference
     Config Id
                      CF02
  PICS Selection
                      PICS_GN_TSB_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a TSB packet
          containing Basic Header
             containing RHL field
                indicating HL1
          containing Common Header
             containing MHL field
                indicating value MHL1
   _{then\ \{}
      the IUT re-broadcasts the TSB packet
          containing Basic Header
             containing RHL field
                indicating value (HL1 -1)
          containing Common Header
             containing MHL field
                indicating value MHL1
   }
```

TP ld	TP/GEONW/PON/TSB/BO-04		
Test objective	Check that the RHL restriction is correctly handled at a TSB re-broadcasting step		
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.9.3		
Config Id	CF02		
PICS Selection	PICS_GN_TSB_FWD		
	Initial conditions		
with {			
the IUT being in th	ne "initial state"		
}			
	Expected behaviour		
ensure that {			
when {			
the IUT receive	es a TSB packet		
containing	Basic Header		
contain	containing RHL field		
indicating 1			
}			
then {			
the IUT does not re-broadcast the TSB packet			
}			
}			

```
TP Id
                      TP/GEONW/PON/TSB/BV-05
   Test objective
                      Check that a received TSB packet is passed over the Gn SAP to the correct upper protocol if it
                      is received for the first time
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.9.3
     Config Id
                      CF01
  PICS Selection
                      PICS_GN_TSB_DST
                                                Initial conditions
   the IUT being in the "initial state"
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a TSB packet
   then {
      the IUT passes the received TSB packet to the correct Upper Layer
```

```
TP Id
                      TP/GEONW/PON/TSB/BO-07
   Test objective
                      Check that a received TSB packet is not triggering re-broadcasting if received twice or more
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.9.3
     Config Id
                      CF02
  PICS Selection
                      PICS_GN_TSB_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received a TSB packet from ItsNodeB
      containing Basic Header
          containing RHL field
             indicating HL1 higher than 1
      containing TSB Extended Header
          containing SN field
             indicating value SN1 and
   the IUT having re-broadcast the TSB packet
                                              Expected behaviour
ensure that {
   when {
      the IUT receives the same TSB packet from ItsNodeD
          containing Basic Header
             containing RHL field
                indicating HL1 - 1
          containing TSB Extended Header
             containing SN field
                indicating value SN1
   then {
      the IUT does not re-broadcast the TSB packet
```

```
TP Id
                      TP/GEONW/PON/TSB/BO-08
   Test objective
                      Check that a received TSB packet is not passed over the Gn SAP if it is received twice or more
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.9.3
     Config Id
  PICS Selection
                      PICS_GN_TSB_DST
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received a TSB packet from ItsNodeB
      containing Basic Header
          containing RHL field
             indicating HL1 higher than 1
      containing TSB Extended Header
          containing SN field
             indicating value SN1 and
   the IUT having passed the received TSB packet to the correct Upper Layer
                                               Expected behaviour
ensure that {
   when {
      the IUT receives the same TSB packet from ItsNodeD
          containing Basic Header
             containing RHL field
                indicating HL1 - 1
          containing TSB Extended Header
             containing SN field
                indicating value SN1
   then {
      the IUT does not pass the received TSB packet to any Upper Layer
```

6.2.2.11 Single-Hop Broadcast

```
TP Id
                      TP/GEONW/PON/SHB/BV-01
   Test objective
                      Check that a SHB request over upper Gn SAP triggers the origination of a SHB packet
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.10.2
     Config Id
                      CF02
  PICS Selection
                     PICS_GN_SHB_SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a SHB packet
   then {
      the IUT broadcasts the SHB packet
   }
```

```
TP Id
                      TP/GEONW/PON/SHB/BV-05
   Test objective
                      Check that a received SHB packet is passed over the Gn SAP to the correct upper protocol if it
                      is received for the first time
                      ETSI EN 302 636-4-1 [1], clause 10.3.10.3
     Reference
     Config Id
                      CF01
  PICS Selection
                      PICS_GN_SHB_DST
                                                Initial conditions
   the IUT being in the "initial state"
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a SHB packet
   then {
      the IUT passes the received SHB packet to the Upper Layer
```

6.2.2.12 GeoAnycast

6.2.2.12.1 Non-Area Forwarding

6.2.2.12.1.1 All forwarding algorithms

```
TP/GEONW/PON/GAC/NONAREA/ALL/BV-03
       TP Id
                      Check that the protocol header fields (RHL) are correctly updated during a GAC forwarding step
   Test objective
                      ETSI EN 302 636-4-1 [1], clauses 10.3.6.3 and 10.3.12.3
    Reference
     Config Id
                      CF03
  PICS Selection
                     PICS_GN_GAC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating value HL1 higher than 1
         containing Common Header
             containing MHL field
                indicating value MHL1
         containing DestinationArea
             indicating AREA2
   then {
      the IUT retransmits the GAC packet
         containing Basic Header
             containing RHL field
                indicating value (HL1 - 1)
         containing Common Header
             containing MHL field
                indicating value MHL1
         containing DestinationArea
             indicating AREA2
  }
```

```
TP Id
                      TP/GEONW/PON/GAC/NONAREA/ALL/BO-04
   Test objective
                      Check that the RHL restriction is correctly handled at a GAC forwarding step
    Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.12.3
     Config Id
  PICS Selection
                     PICS_GN_GAC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB
   the IUT having received Beacon information from ItsNodeC
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
             containing RHL field
                indicating 1
         containing GAC Extended Header
             containing DestinationArea
                indicating AREA2
   then {
      the IUT does not retransmit the GAC packet
   }
```

```
TP Id
                      TP/GEONW/PON/GAC/NONAREA/ALL/BV-06
   Test objective
                      Check that a received GAC packet is not passed over the Gn SAP if it is received for the first
                      time outside the GAC destination area
    Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.12.3
     Config Id
                      CF01
  PICS Selection
                     PICS GN GAC FWD
                                                Initial conditions
with {
   the IUT being in the "initial state"
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet from ItsNodeB
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating AREA2
   then {
      the IUT does not pass the received GAC packet to any Upper Layer
```

```
TP Id
                     TP/GEONW/PON/GAC/NONAREA/ALL/BO-09
   Test objective
                     Check that a received GAC packet is discarded when indicating a too big GeoArea
    Reference
                     ETSI EN 302 636-4-1 [1], clause B.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GAC_FWD
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating a geoArea bigger than itsGnMaxGeoAreaSize
   then {
      the IUT does not retransmit the received GAC packet
```

```
TP Id
                      TP/GEONW/PON/GAC/NONAREA/ALL/BV-10
   Test objective
                     Check that a received GAC packet from inside the destination area is discarded if received for
                     the first time from a known sender when IUT is outside the destination area
    Reference
                     ETSI EN 302 636-4-1 [1], annex D
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GBC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the IUT having received Beacon information from ItsNodeD
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GAC Extended Header
             containing DestinationArea
                indicating AREA2
   then {
      the IUT discards the received GAC packet
```

6.2.2.12.1.2 Greedy forwarding

TP ld	TP/GEONW/PON/GAC/NONAREA/GRD/BV-01	
Test objective	Check that a GAC request over upper Gn SAP triggers line forwarding if the IUT is outside the	
_	Destination Area	
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.12.2 and E.2	
Config Id	CF02	
PICS Selection	PICS_GN_GAC_SRC AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==	
	'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')	
	Initial conditions	
with {		
the IUT being in the		
the IUT having rece	the IUT having received Beacon information from ItsNodeD and	
the IUT having rece	the IUT having received Beacon information from ItsNodeB	
}		
	Expected behaviour	
ensure that {		
when {		
	ested to send a GAC packet	
containing T	rafficClass.SCF set to 1	
	containing DestinationArea	
indicating	indicating AREA2	
}		
then {		
the IUT selects ItsNodeB as the next hop and		
the IUT sends the GAC packet (see note)		
containing DestinationArea		
indicating	indicating AREA2	
}		
}		
NOTE: Next hop ITS	S Station being identified by the MAC layer address of ItsNodeB.	

```
TP Id
                     TP/GEONW/PON/GAC/NONAREA/GRD/BV-02
  Test objective
                     Check that a received GAC packet is triggering line forwarding if received out of its destination
                     area for the first time
    Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.12.3 and E.2
     Config Id
                     CF04
                     PICS_GN_GAC_FWD AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==
  PICS Selection
                     'GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')
                                              Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB
  the IUT having received Beacon information from ItsNodeD
                                            Expected behaviour
ensure that {
  when {
      the IUT receives a GAC packet from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing DestinationArea
            indicating AREA2
  then {
      the IUT selects ItsNodeB as the next hop and
      the IUT forwards the GAC packet (see note)
NOTE:
         Next hop ITS Station being identified by the MAC layer address of ItsNodeB.
```

TP ld	TP/GEONW/PON/GAC/NONAREA/GRD/BO-07	
Test objective	Check that a received GAC packet is not triggering line forwarding if received out of its	
	destination area twice or more	
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.12.3 and E.2	
Config Id	CF04	
PICS Selection	PICS_GN_GAC_FWD AND (PICS_GN_NON_AREA_FORWARDING_ALGORITHM ==	
	GREEDY' OR PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'UNSPECIFIED')	
Initial conditions		

```
with {
    the IUT being in the "initial state" and
    the IUT having received Beacon information from ItsNodeB
    the IUT having received Beacon information from ItsNodeD
    the IUT having received a GAC packet from ItsNodeC
    containing TrafficClass.SCF set to 1
    containing Basic Header
    containing RHL field
        indicating value HL1 higher than 1
    containing GAC Extended Header
        containing SN field
        indicating value SN1 and
        containing DestinationArea
        indicating AREA2
    the IUT having forwarded the GAC packet
```

Expected behaviour

```
ensure that {
    when {
        the IUT receives the same GAC packet from other neighbour
            containing Basic Header
            containing RHL field
            indicating value lower than HL1
            containing GAC Extended Header
            containing SN field
            indicating value SN1
    }
    then {
        the IUT does not forward the received GAC packet
    }
```

6.2.2.12.1.3 Contention-based forwarding

TP Id	TP/GEONW/PON/GAC/NONAREA/CBF/BV-01	
Test objective	Check that a GAC request over upper Gn SAP triggers immediate broadcasting of a GAC	
_	packet if the IUT is outside the Destination Area	
Reference	ETSI EN 302 636-4-1 [1], clause 10.3.12.2	
Config Id	CF02	
PICS Selection	PICS_GN_GAC_SRC AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'	
	Initial conditions	
with {		
the IUT being in the "initial state" and		
the IUT having received Beacon information from ItsNodeD and		
the IUT having received Beacon information from ItsNodeB		
}	}	
	Expected behaviour	
ensure that {		
when {		
the IUT is reque	ested to send a GAC packet	
containing T	rafficClass.SCF set to 1	
•	containing DestinationArea	
indicating AREA2		
}	•	
then {		
the IUT broadcasts immediately the GAC packet		
}	•	
} '		
1.*		

```
TP Id
                     TP/GEONW/PON/GAC/NONAREA/CBF/BV-02
  Test objective
                     Check that a received GAC packet is forwarded at the correct time according to the contention
                     based forwarding rules
    Reference
                     ETSI EN 302 636-4-1 [1], clauses 10.3.12.3 and E.3
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GAC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT having received Beacon information from ItsNodeC and
  the distance between IUT and ItsNodeA being
      less than itsGnDefaultMaxCommunicationRange MIB attribute
                                             Expected behaviour
ensure that {
  when {
      the IUT receives a GAC packet addressed to ItsNodeA from ItsNodeC
         containing TrafficClass.SCF set to 1
         containing Basic Header
            containing RHL field
                indicating value greater than 1
  then {
      the IUT re-broadcasts the received GAC packet
         upon expiry of calculated CBF delay (see note)
  }
NOTE:
         The CBF delay timer value is calculated from the itsGnDefaultMaxCommunicationRange, itsGnCbfMinTime,
         and itsGnCbfMaxTime MIB attributes, and the distance value between IUT and ItsNodeC.
```

```
TP Id
                     TP/GEONW/PON/GAC/NONAREA/CBF/BV-07
   Test objective
                     Check that GAC packet forwarding correctly avoids packet duplication according to the
                     contention based forwarding rules
                     ETSI EN 302 636-4-1 [1], clauses 10.3.12.3 and E.3
    Reference
     Config Id
                     CF03
  PICS Selection
                     PICS_GN_GAC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeC and
   the distance between IUT and ItsNodeA being
      less than the itsGnDefaultMaxCommunicationRange MIB attribute and
   the IUT having received a GAC packet addressed to ItsNodeA from ItsNodeC
      containing TrafficClass.SCF set to 1
      containing Basic Header
         containing RHL field
             indicating value greater than 1 and
  the IUT having started a CBF timer for this packet (see note)
                                             Expected behaviour
ensure that {
   when {
      the IUT receives the same GAC packet from ItsNodeB
         before expiration of the CBF timer
   then {
      the IUT does not re-broadcast the GAC packet
   }
NOTE:
         The CBF delay timer value is calculated from the itsGnDefaultMaxCommunicationRange, itsGnCbfMinTime,
         and itsGnCbfMaxTime MIB attributes, and the distance value between IUT and ItsNodeC.
```

TP ld	TP/GEONW/PON/GAC/NONAREA/CBF/BV-20		
Test objective	Check that a received GAC packet forwarding is correctly handling the minimum delay value		
	according to the contention based forwarding rules		
Reference	ETSI EN 302 636-4-1 [1], clauses 10.3.12.3 and E.3		
Config Id	CF03		
PICS Selection	PICS_GN_GAC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'		
	Initial conditions		
with {			
the IUT being in th	e "initial state" and		
the IUT having rec	eived Beacon information from ItsNodeB and		
the IUT having rec	eived Beacon information from ItsNodeC and		
the distance between IUT and ItsNodeC being			
larger than the itsGnDefaultMaxCommunicationRange MIB attribute			
}	-		
	Expected behaviour		
ensure that {			
when {			
	es a GAC packet addressed to ItsNodeA from ItsNodeC		
	TrafficClass.SCF set to 1		
	Basic Header		
containi	containing RHL field		
indicating value greater than 1			
}			
then {			
the IUT re-broadcasts the received GAC packet			
upon expiry of itsGnCbfMinTime delay			
}			
}			

```
TP Id
                     TP/GEONW/PON/GAC/NONAREA/CBF/BV-21
  Test objective
                     Check that a received GAC packet is forwarded at the correct time according to the contention
                     based forwarding rules if received for the first time when IUT is outside of the destination area
                     from an unknown sender
    Reference
                     ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                     CF04
                     PICS_GN_GAC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
  PICS Selection
                                               Initial conditions
with {
  the IUT being in the "initial state" and
  the IUT having received Beacon information from ItsNodeB and
  the IUT not having received any message from ItsNodeD
                                             Expected behaviour
ensure that {
  when {
      the IUT receives a GAC packet generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GAC Extended Header
             containing DestinationArea
                indicating AREA2
  }
  then {
      the IUT re-broadcasts the GAC packet
         upon expiry of CBF_MAX
  }
```

```
TP/GEONW/PON/GAC/NONAREA/CBF/BV-22
       TP Id
   Test objective
                     Check that a received GAC packet is forwarded at the correct time according to the contention
                     based forwarding rules if received for the first time when IUT is outside of the destination area
                     from a known sender having an uncertain position (PAI = 0)
    Reference
                     ETSI EN 302 636-4-1 [1], clause E.3
     Config Id
                     CF04
  PICS Selection
                     PICS_GN_GAC_FWD AND PICS_GN_NON_AREA_FORWARDING_ALGORITHM == 'CBF'
                                               Initial conditions
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having received Beacon information from ItsNodeD
      containing Beacon ExtendedHeader
         containing SOPV field
             containing PAI
                set to '0'
                                             Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet generated by ItsNodeC from ItsNodeD
         containing TrafficClass.SCF set to 1
         containing GAC Extended Header
             containing DestinationArea
                indicating AREA2
   then {
      the IUT re-broadcasts the GAC packet
         upon expiry of CBF_MAX
  }
```

6.2.2.12.2 Area Forwarding

```
TP/GEONW/PON/GAC/AREA/ALL/BV-01
       TP Id
                      Check that indication GAC request over upper Gn SAP triggers broadcasting of a GAC packet if
   Test objective
                      the IUT is within the Destination Area
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.12.2
     Config Id
                      CF02
  PICS Selection
                      PICS GN GAC SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GAC packet
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating AREA1
   then {
      the IUT broadcasts immediately the GAC packet
         containing DestinationArea
             indicating AREA1
  }
```

```
TP Id
                      TP/GEONW/PON/GAC/AREA/ALL/BV-02
                      Check that a received GAC packet is not triggering forwarding or re-broadcasting if the IUT is
   Test objective
                      within the Destination Area
    Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.12.3
     Config Id
                      CF02
  PICS Selection
                     PICS GN GAC FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received Beacon information from ItsNodeD and
   the IUT having received Beacon information from ItsNodeB
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating AREA1
   then {
      the IUT does not retransmit the received GAC packet
```

```
TP Id
                      TP/GEONW/PON/GAC/AREA/ALL/BV-05
   Test objective
                      Check that a received GAC packet is passed over the Gn SAP to the correct upper protocol if it
                      is received for the first time within the GAC destination area
                      ETSI EN 302 636-4-1 [1], clause 10.3.12.3
    Reference
     Config Id
                      CF01
  PICS Selection
                     PICS_GN_GAC_DST
                                                Initial conditions
with {
   the IUT being in the "initial state"
                                               Expected behaviour
ensure that {
   when {
      the IUT receives a GAC packet from ItsNodeB
         containing TrafficClass.SCF set to 1
         containing DestinationArea
             indicating AREA1
   then {
      the IUT passes the received GAC packet to the correct Upper Layer
```

```
TP Id
                      TP/GEONW/PON/GAC/AREA/ALL/BO-08
   Test objective
                      Check that a received GAC packet is not passed over the Gn SAP if it is received twice or more
     Reference
                      ETSI EN 302 636-4-1 [1], clause 10.3.12.3
     Config Id
                      CF02
  PICS Selection
                     PICS GN GAC DST
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having received a GAC packet from ItsNodeD
      containing TrafficClass.SCF set to 1
      containing Basic Header
         containing RHL field
             indicating HL1
         containing GAC Extended Header
         containing SN field
             indicating value SN1 and
         containing DestinationArea
             indicating AREA1 and
   the IUT having passed the received GAC packet to the correct Upper Layer
                                              Expected behaviour
ensure that {
   when {
      the IUT receives the same GAC packet from ItsNodeB
         containing Basic Header
             containing RHL field
                indicating value lower than HL1
         containing GAC Extended Header
             containing SN field
                indicating value SN1
   then {
      the IUT does not pass the received GAC packet to any Upper Layer
  }
```

6.2.3 Buffer Capacities

6.2.3.1 Location Service

```
TP Id
                      TP/GEONW/CAP/LOS/BV-01
                      Check of LS buffer capacity according to itsGnLocationServicePacketBufferSize parameter and
   Test objective
                      the overflow handling procedure
     Reference
                      ETSI EN 302 636-4-1 [1], clause 8.4.3
     Config Id
  PICS Selection
                      PICS GN LS REQ SRC
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeA and
   the IUT having received Beacon information from ItsNodeB and
   the IUT having been requested to send multiple GUC packets to ItsNodeA
      containing TrafficClass.SCF set to 1 and
   the IUT having sent a LS_REQUEST packet and
   the IUT not having received a LS_REPLY packet
                                               Expected behaviour
ensure that {
   when {
      the IUT is requested to send a GUC packet to ItsNodeA
          containing TrafficClass.SCF set to 1 and
      the location service buffer capacity exceeded (see note 1)
   then {
      the IUT removes the older packet(s) in the location service buffer and,
      the IUT inserts the new received packet at the end of the location service buffer (see note 2)
NOTE 1:
          The amount of stored data exceeds Location Service buffer capacity defined by the
          itsGnLocationServicePacketBufferSize MIB parameter.
          Buffered packets will be delivered upon reception of LS_REPLY message.
```

6.2.3.2 Forwarding Packet Buffer

```
TP/GEONW/CAP/FPB/BV-01
       TP Id
   Test objective
                      Check of UC forwarding buffer capacity according to itsGnUcForwardingPacketBufferSize
                      parameter and the overflow handling procedure
                      ETSI EN 302 636-4-1 [1], clause 8.5.3
     Reference
     Config Id
                      CF03
  PICS Selection
                      PICS_GN_GUC_FWD
                                                Initial conditions
with {
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeB and
   the IUT having received multiple GUC packets addressed to ItsNodeA from ItsNodeC
       containing TrafficClass.SCF set to 1
                                               Expected behaviour
ensure that {
   when {
       the IUT receives a GUC packet addressed to ItsNodeA from ItsNodeC
          containing TrafficClass.SCF set to 1
          containing Basic Header
             containing RHL field
                 indicating HL1 higher than 1
       the UC forwarding packet buffer capacity exceeded (see note 1)
   then {
       the IUT removes the older packet(s) in the UC forwarding packet buffer and,
       the IUT inserts the new received GUC packet at the end of the UC forwarding packet buffer (see note 2)
   }
NOTE 1:
          The amount of stored data exceeds UC forwarding packet capacity defined by the
          itsGnUcForwardingPacketBufferSize MIB parameter.
          Buffered packets will be delivered upon reception of Beacon message from ItsNodeB.
```

```
TP/GEONW/CAP/FPB/BV-02
        TP Id
   Test objective
                      Check of BC forwarding buffer capacity according to itsGnBcForwardingPacketBufferSize
                      parameter and the overflow handling procedure
     Reference
                      ETSI EN 302 636-4-1 [1], clause 8.5.3
     Config Id
                      CF03
  PICS Selection
                      PICS_GN_GBC_FWD
                                                Initial conditions
   the IUT being in the "initial state" and
   the IUT having no Location Table Entry for ItsNodeB
   the IUT having received multiple GBC packets
      containing TrafficClass.SCF set to 1
      containing GBC Extended Header
          containing GBC Destination Area
             indicating AREA2
                                              Expected behaviour
ensure that {
   when {
      the IUT receives a GBC packet
          containing TrafficClass.SCF set to 1
          containing GBC Extended Header
             containing GBC Destination Area
                 indicating AREA2 and
      the BC forwarding packet buffer capacity exceeded (see note 1)
   then {
      the IUT removes the older packet(s) in the BC forwarding packet buffer and,
      the IUT inserts the new received GBC packet at the end of the BC forwarding packet buffer (see note 2)
NOTE 1:
          The amount of stored data exceeds BC forwarding buffer capacity defined by the
          itsGnBcForwardingPacketBufferSize MIB parameter.
          Buffered packets will be delivered upon reception of Beacon message from ItsNodeB.
```

History

Document history			
V1.1.1	June 2011	Publication	
V1.2.1	April 2014	Publication	
V1.3.1	June 2015	Publication	
V1.4.1	May 2017	Publication	
V1.5.1	March 2022	Publication	