

**3rd Cooperative Mobility Services Plugtest;
CETECOM, Germany;
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Contents

Intellectual Property Rights	6
Foreword.....	6
1 Scope	7
2 References	7
2.1 Normative references	7
2.2 Informative references	8
3 Abbreviations	8
4 Conventions.....	8
4.1 Interoperability test process	8
4.1.1 Introduction	8
4.1.2 The test description proforma.....	9
4.2 Tooling.....	9
4.3 Test Description naming convention	10
4.4 Test Summary –Mandatory Tests	10
4.5 Test Summary –Optional Tests.....	11
4.6 DENM Relevance Area – GN Destination Area.....	11
5 Test Bed Architecture.....	12
6 Basic Configuration.....	12
6.1 PHY	12
6.2 MAC	13
6.2.1 Frame Format	13
6.2.2 Source MAC Addresses	13
6.3 LLC.....	13
6.3.1 Ether type	13
6.4 GN	13
6.5 BTP Port Mapping.....	13
6.7 Geographic Parameters	14
6.7.1 Single hop messaging (GEO_CFG_01)	14
6.7.2 Distribution within Destination Area (GEO_CFG_02).....	14
6.7.3 Distribution within Destination Area (GEO_CFG_02_B)	15
6.7.4 Distribution within Destination Area – with originator disappearance (GEO_CFG_03).....	16
6.7.5 Receivers being outside of Destination Area (GEO_CFG_04).....	16
6.7.6 First receiver appears in Destination Area (GEO_CFG_05).....	17
6.7.7 New receivers appears in Destination Area (GEO_CFG_06).....	18
6.7.8 Line forwarding towards Destination Area (GEO_CFG_07).....	18
6.7.9 Geo Unicast Forwarding (GEO_CFG_07_B)	19
6.7.10 Forwarder moves towards Destination Area (GEO_CFG_08).....	19
6.7.11 Source getting into the direction of Destination Area (GEO_CFG_08_B)	20
6.7.12 Forwarder remains away from the Destination Area (GEO_CFG_09).....	21
6.7.13 Forwarded has no neighbour to the direction of Destination Area (GEO_CFG_09_B).....	21
6.7.14 Distribution within rectangular Destination Area (GEO_CFG_10).....	22
6.7.15 Receivers being outside of rectangular Destination Area (GEO_CFG_11).....	23
6.7.16 Neighbors at varying distance from nearby destination area (GEO_CFG_12).....	23
6.7.17 Forwarder getting into the direction of Destination node (GEO_CFG_13)	24
6.7.18 Forwarder remains away from Destination node (GEO_CFG_14).....	24
6.7.19 Neighbors at varying distance from nearby destination device (GEO_CFG_15)	25
6.7.20 Distribution within Destination Area – forwarders aligned in the same direction (GEO_CFG_16).....	26
6.7.21 Source moving at constant 90 km/h speed (GEO_CFG_17). Note: requires 10 Hz position server rate.....	27
6.7.22 Source moving at constant 3 m/s ² acceleration (GEO_CFG_18). Note: requires 10 Hz position server rate).....	27
6.7.23 All ITS nodes in the same GVL (GN6_CFG_01)	28
6.7.24 ITS nodes in nearby GVLs (GN6_CFG_02).....	28

6.7.25	Distant GVLs and legacy IPv6 backbone (GN6_CFG_03).....	29
6.7.26	Overlapping GVLs (GN6_CFG_04).....	30
6.7.27	Distant GVLs and in-vehicle IPv6 hosts (GN6_CFG_05).....	31
6.8	CPS parameters.....	32
6.9	CAM frequency.....	33
6.10	Determination of destination position for geo unicast tests.....	33
6.11	Security Settings.....	34
6.12	SCF Bit Settings.....	34
7	GN Scenarios.....	34
7.1	GN Beaconing.....	34
7.1.1	Detection of neighbour.....	34
7.2	CAM message transmission.....	35
7.2.1	Exchange of CAM messages.....	35
7.3	DENM message transmission.....	36
7.3.1	EUT inside DENM Relevance area (no duplicate checking).....	36
7.3.2	Duplicate Packet Detection (checking the re-broadcasting limit within the DENM relevance area).....	36
7.3.3	EUT outside DENM Relevance area.....	38
7.3.4	EUT receiving a cached DENM message.....	39
7.3.5	Forwarding outside GeoArea.....	40
7.3.6	GeoRouting towards Destination Area.....	41
7.3.7	No suitable Forwarder towards Destination Area.....	42
7.3.8	EUT line-forwards the DENM message when it is the best forwarder.....	43
7.4	Duplicate Address Detection.....	43
7.5	Rectangular Destination Area.....	44
7.5.1	EUT inside rectangular DENM Destination area (no duplicate checking).....	44
7.5.2	EUT outside rectangular DENM Destination area.....	45
7.6	CBF algorithm based dissemination of Geo-broadcast information.....	46
7.6.1	DENM message is re-broadcasted by furthest neighbour (CBF algorithm) inside Destination Area.....	46
7.7	Geo-Unicast scenarios.....	47
7.7.1	Geo-unicast messages are interoperable.....	47
7.7.2	Multi-hop geo-unicast forwarding is interoperable (Greedy Forwarding Algorithm).....	48
7.7.3	A message is correctly geo-routed towards its Destination (Greedy Forwarding algorithm).....	50
7.7.4	Geo-routing is correctly handled when no suitable forwarder exists (Greedy Forwarding algorithm).....	51
7.7.5	EUT forwards the geo-unicast message when it is the best forwarder (CBF algorithm).....	52
7.7.6	The EUT does not forward the geo-unicast message when it is in the wrong direction from the destination (CBF algorithm).....	53
7.8	SCF disabled scenarios.....	54
7.8.1	No DENM message caching in absence of neighbours when SCF is disabled.....	54
7.8.2	Forwarder GeoRouting when there is no suitable next forwarder towards Destination Area with SCF disabled.....	55
7.8.3	Source GeoRouting towards Destination Area with SCF disabled.....	55
7.8.4	Forwarder GeoRouting GeoRouting towards Destination Area with SCF disabled.....	57
8	Facility Scenarios.....	58
8.1	CAM message transmission.....	58
8.1.1	Exchange of CAM messages.....	58
8.1.2	Testing of CAM generation frequency management.....	60
8.2	DENM message transmission.....	63
8.2.1	EUT driving into DENM Relevance area within the DENM lifetime.....	63
8.2.2	EUT driving into DENM Relevance area after the DENM lifetime.....	65
8.2.3	Keeping DENM information alive after removal of the source (optional feature).....	65
8.2.4	EUT receiving an expired DENM message.....	67
8.2.5	Decoding of DENM messages containing extended data elements.....	68
9	GN6 Scenarios.....	69
9.1	TVL.....	69
9.1.1	Exchange of IPv6 packets using link-local addresses.....	69
9.1.2	Interaction between TVL and SGVLs.....	70
9.2	SGVL.....	70
9.2.1	Exchange of IPv6 packets using global addresses.....	71
9.2.2	Exchange of IPv6 packets using multicast address.....	72
9.2.3	Usage of Neighbour Discovery messages.....	72

9.3	Automatic SGVLs	73
9.3.1	Automatic SGVL configuration	74
9.3.2	Multiple automatic SGVL configurations	74
9.3.3	Automatic SGVL deconfiguration	75
9.4	Interaction with legacy IPv6 network	75
9.4.1	Communication with legacy IPv6 nodes	76
9.4.2	Communication via legacy IPv6 network	77
9.5	Interaction with in-vehicle IPv6 host	78
9.5.1	Communication between in-vehicle IPv6 hosts	78
9.5.2	Communication between in-vehicle IPv6 host and legacy IPv6 host	79
Change History		80

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Foreword

Major TC ITS standards have been recently published, enabling ITS component vendors to design implementations compliant with stable specifications. Ongoing EU projects, like for instance DRIVE-C2X, are using TC ITS standards to develop cooperative system frameworks, as well as to use the cooperative systems in field operational tests to assess the benefit of this technology.

ETSI STF have already produced conformance test specifications and are currently developing a conformance test platform for the assessment of the cooperative systems component compliancy.

ETSI experience with other similar communication technologies (e.g. mobile communication systems) shows that compliant systems are not necessarily interoperable. Furthermore, the tests carried out during the interoperability event are using pragmatical test methods, which are perfectly matching the test needs for prototype ITS implementations.

Conformance testing aims to assess standard compliancy of implementations by checking individual requirements of a single protocol layer against a protocol simulator. But interoperability testing aims to test the interoperability of complete implementations in real conditions, thus exercising the complete system in communication operation to verify their correct behaviour.

1 Scope

This document forms the guidelines to lead the technical organization of the 3rd Cooperative Mobility Services Plugtests event, in Essen, Germany, from 25 to 29 November 2013. This document is intended to be upgraded for future interoperability events.

This document describes:

- The testbed architecture showing which ITS systems and components are involved and how they are going to interwork
- The configurations used during test sessions, including the parameter values of the different layers (PHY, MAC, NWT, ...)
- The interoperability test descriptions, which are describing the scenarios, which the participants will follow to perform the tests.

2 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 <http://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.

2.1 Normative references

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

- [1] 802.11-2007 and IEEE802.11p-2010 IEEE Standard for Information technology— Telecommunications and information exchange between systems— Local and metropolitan area networks— Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications and Amendment 6: Wireless Access in Vehicular Environments.
- [2] ETSI TS 102 636-4-1 (V1.1.1): "Intelligent Transport System (ITS); Vehicular communications; GeoNetworking; Part 4: Geographical addressing and forwarding for point-to-point and point-to multipoint communications; Sub-part 1: Media independent functionalities".
- [3] ETSI TS 102 636-5-1 (V1.1.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 5: Transport Protocols; Sub-part 1: Basic Transport Protocol".
- [4] ETSI TS 102 637-2 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service".
- [5] ETSI TS 102 637-3 (V1.1.1): "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service".
- [6] ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".
- [7] ETSI TS 102 636-6-1 (V1.1.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 6: Internet Integration; Sub-part 1: Transmission of IPv6 Packets over GeoNetworking Protocols".

2.2 Informative references

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] Intelligent Transport Systems (ITS); V2V Application; Part 1: Co-operative Awareness Application (CAA)

3 Abbreviations

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

CAM	Cooperative Awareness Message
CPS	Central Position Server
DENM	Decentralized Environmental Notification Message
EUT	Equipment Under Test
GPSD	Daemon that receives data from a GPS receiver. It provides a unified interface to receivers of different types, and allows concurrent access by multiple applications
GN	GeoNetworking
GN6	IPv6 over GeoNetworking
GVL	Geographical Virtual Link
ITS-S	ITS Station. Can be either RIS or VIS. This acronym is used when the role of the ITS Station is not relevant for the scope of the test. Note: When the role is relevant for the test, then RIS or VIS is used.
MAC	Media Access Control layer of the access layers
PHY	The Physical layer of the access layers
RIS	ITS Roadside Station
TVL	Topological Virtual Link
VIS	ITS Vehicle Station

4 Conventions

4.1 Interoperability test process

4.1.1 Introduction

The goal of interoperability test is to check that devices resulting from protocol implementations are able to work together and provide the functionalities provided by the protocols. As necessary, one message may be checked during a test, when a successful functional verification may result from an incorrect behaviour for instance. Detailed protocol checks are part of the conformance testing process and are thus avoided during the Interoperability tests.

The test session will be mainly executed between 2 devices from different vendors. For some test purposes, it may be necessary to have more than 2 devices involved. Each device can play different roles (VIS, RIS) during the test sessions. The information about the test configuration like the number of devices or the roles required are indicated in the test description tables below.

4.1.2 The test description proforma

The test descriptions are provided in proforma tables following the the format described in [6]. The following different test events are considered during the test execution:

- A **stimulus** corresponds to an event that enforces an EUT to proceed with a specific protocol action, like sending a message for instance.
- A **verify** consists of verifying that the EUT behaves according to the expected behaviour (for instance the EUT behaviour shows that it receives the expected message).
- A **configure** corresponds to an action to modify the EUT configuration.
- A **check** ensures the receipt of protocol messages on reference points, with valid content. This "check" event type corresponds to the interoperability testing with conformance check method.

See the test description tables applying to the CMS interoperability testing below.

For the execution of the interoperability test sessions, the following conventions apply:

- Every 'Check' step of a test description should be performed using a trace created by a monitor tool (see clause 'Tooling' below) and may be skipped due to time restrictions.
- The GPS trace defines the speed of the vehicles. It is assumed that the implementations use dynamically this data in their Facility and GN layer implementations
- Use of triggers for the GN scenarios: The GN scenarios use CAM, DENM triggers to keep as much as possible the notion of an integrated end – 2 end test
- The UC scenarios focus on information fields and values which are relevant for the given functions. By sending pre-defining CAM and DENM messages the correct decoding and interpretation is tested. Also, clarification will be gained on how and with which values to use CAM and DENM parameters (such as cause code and sub cause codes) are used.

4.2 Tooling

- Message monitoring solutions (sniffer devices) are provided during the Plugtests event, to log and decode messages
- All log files created by the sniffer device can be consulted by participants for debugging purposes
- Except for the "check" events, the the verification of the message conformity is not part of the Interoperability test process
- Participant may also use their own tool for logging and analyzing messages for the "check" purposes

4.3 Test Description naming convention

Table 1: TD naming convention

TD/<root>/<gr>/<nn>		
<root> = root	CN	Connectivity
	GN	Geo Networking
	CAM	CAM
	DENM	DENM
	UC	Use Case specific
	GN6	IPv6 over GeoNetworking
<gr> = group	BEA	Beaconing
	PING	IP connectivity
	GBC	Geo Broadcast
	GUC	Geo Unicast
	DAD	Duplicate Address Detection
	SHB	Single Hop Broadcast
	LSA	Asymmetric Links
	SCF	SCF disabled scenarios
<gr> = subgroup	GRD	Greedy Forwarding Algorithm
	CBF	CBF Forwarding Algorithm
	FW	Forwarding
<nn> = sequential number		01 to 99

4.4 Test Summary –Mandatory Tests

Table 2: GN Tests

1	TD_GN_BEA_01	Detection of neighbour
2	TD_GN_SHB_01	Broadcasting of CAM messages is correctly handled
3	TD_GN_GBC_01	DENM message is processed inside its Destination Area
4	TD_GN_GBC_02	Number of re-broadcasts is correctly handled during DENM flooding
5	TD_GN_GBC_03	DENM message is not processed outside its Destination Area
6	TD_GN_GBC_04	Geo-broadcast message caching is correctly implemented
7	TD_GN_DAD_01	Resolution of duplicate Gn address scenario
8	TD_GN_GBC_FW_01	DEN message is correctly forwarded to its Destination
9	TD_GN_GBC_FW_02	DEN message is correctly geo-routed towards its Destination Area
10	TD_GN_GBC_FW_03	DEN message geo-routing is correctly handled when no suitable forwarder exists
11	TD_GN_GBC_FW_04	Verify that the best positioned EUT is forwarding a message

Table 3: CAM and DENM Tests

12	TD_CAM_05	CAM messages and their mandatory data elements are interoperable
13	TD_CAM_08	CAM generation frequency of stationary vehicle is T_GenCamMax
14	TD_CAM_09	CAM generation interval equals T_GenCam_Dcc while position difference with respect to previous CAM exceeds 4 m (speed is constant)
15	TD_CAM_10	CAM generation frequency corresponds to the position difference based dynamic trigger
16	TD_CAM_11	CAM generation interval equals T_GenCam_Dcc while speed difference with respect to previous CAM exceeds 0.5 m/s (acceleration is constant)
17	TD_CAM_12	CAM generation frequency corresponds to the speed difference based dynamic trigger
18	TD_DENM_01	DENM re-transmissions are correctly received within the DENM lifetime
19	TD_DENM_02	DENM re-transmissions are not received after the DENM lifetime
20	TD_DENM_04	DENM expiry handling is correctly implemented

4.5 Test Summary –Optional Tests

Table 4: GeoNetworking Tests

21	TD_GN_GBC_05	DENM message is processed inside a rectangular Destination Area
22	TD_GN_GBC_06	DENM message is not processed outside its rectangular Destination Area
23	TD_GN_GBC_07	Verify that the best positioned EUT is retransmitting a broadcast under CBF algorithm
24	TD_GN_GUC_01	Verification of geo-unicast messages being interoperable
25	TD_GN_GUC_02	Multi-hop geo-unicast forwarding is interoperable (Greedy Forwarding Algorithm)
26	TD_GN_GUC_GRD_01	Geo-unicast message is correctly forwarded to its Destination over an intermediate node, including location service
27	TD_GN_GUC_GRD_02	Geo-routing is correctly handled when no suitable forwarder exists
28	TD_GN_GUC_CBF_01	Verify that the best positioned EUT is forwarding a unicast message under CBF algorithm
29	TD_GN_GUC_CBF_03	Verify that the EUT is not forwarding a unicast message under CBF algorithm when it is in the wrong direction from the destination
30	TD_GN_GBC_SCF_01	Geo-broadcast message caching is correctly implemented
31	TD_GN_GBC_SCF_02	DENM message geo-routing is correctly handled when no suitable forwarder exists
32	TD_GN_GBC_SCF_03	DENM message is correctly geo-routed towards its Destination Area
33	TD_GN_GBC_SCF_04	DENM message is correctly geo-routed towards its Destination Area

Table 5: IPv6 over GeoNetworking Tests

34	TD_GN6_01	Neighbour ITS nodes can ping each other using their link-local IPv6 address (FE80::)
35	TD_GN6_02	Neighbour ITS nodes can ping each other using their link-local IPv6 address (FE80::) in presence of configured GVLs
36	TD_GN6_03	ITS nodes can ping each other IPv6 Global address
37	TD_GN6_04	ITS nodes can ping other GVL nodes using IPv6 all-nodes multicast address
38	TD_GN6_05	ITS nodes can perform IPv6 Neighbour Discovery
39	TD_GN6_06	ITS nodes can configure a GVL by receiving Router Advertisement
40	TD_GN6_07	ITS nodes can configure several GVL by receiving Router Advertisements
41	TD_GN6_08	ITS nodes can deconfigure GVL after prefix expiration
42	TD_GN6_09	ITS nodes can communicate with legacy IPv6 node
43	TD_GN6_10	ITS nodes can communicate via legacy IPv6 network
44	TD_GN6_11	In-vehicle IPv6 host can communicate with the other in-vehicle IPv6 host
45	TD_GN6_12	In-vehicle IPv6 host can communicate with the a legacy IPv6 host

Table 6: CAM and DENM Tests

46	TD_CAM_06	CAM messages and their optional data elements are interoperable
47	TD_CAM_07	CAM message decoding properly handles extended data elements
48	TD_DENM_03	DENM information is kept alive during its lifetime
49	TD_DENM_05	DENM message decoding properly handles extended data elements

4.6 DENM Relevance Area – GN Destination Area

The test configurations (see clause 6.7) define GN Destination Areas. However, the test descriptions (see clause 7 and 8) use , where applicable, in their test objectives the term of DENM Relevance Area. For the purpose of this document it is assumed that the DENM Relevance area is equal to the GN Destination Area.

5 Test Bed Architecture

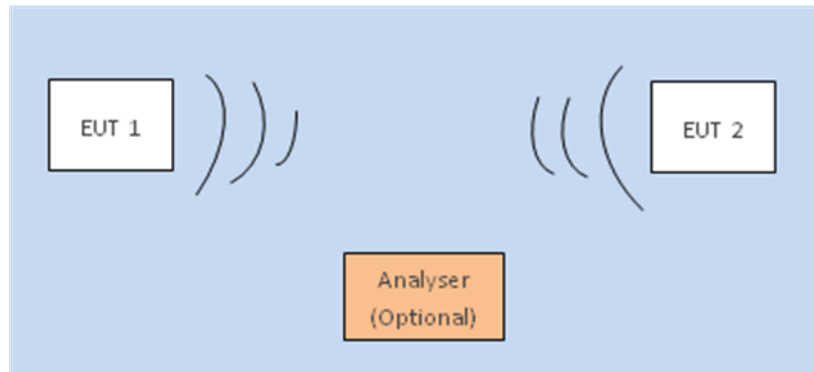


Figure 1: Basic Face 2 Face Configuration

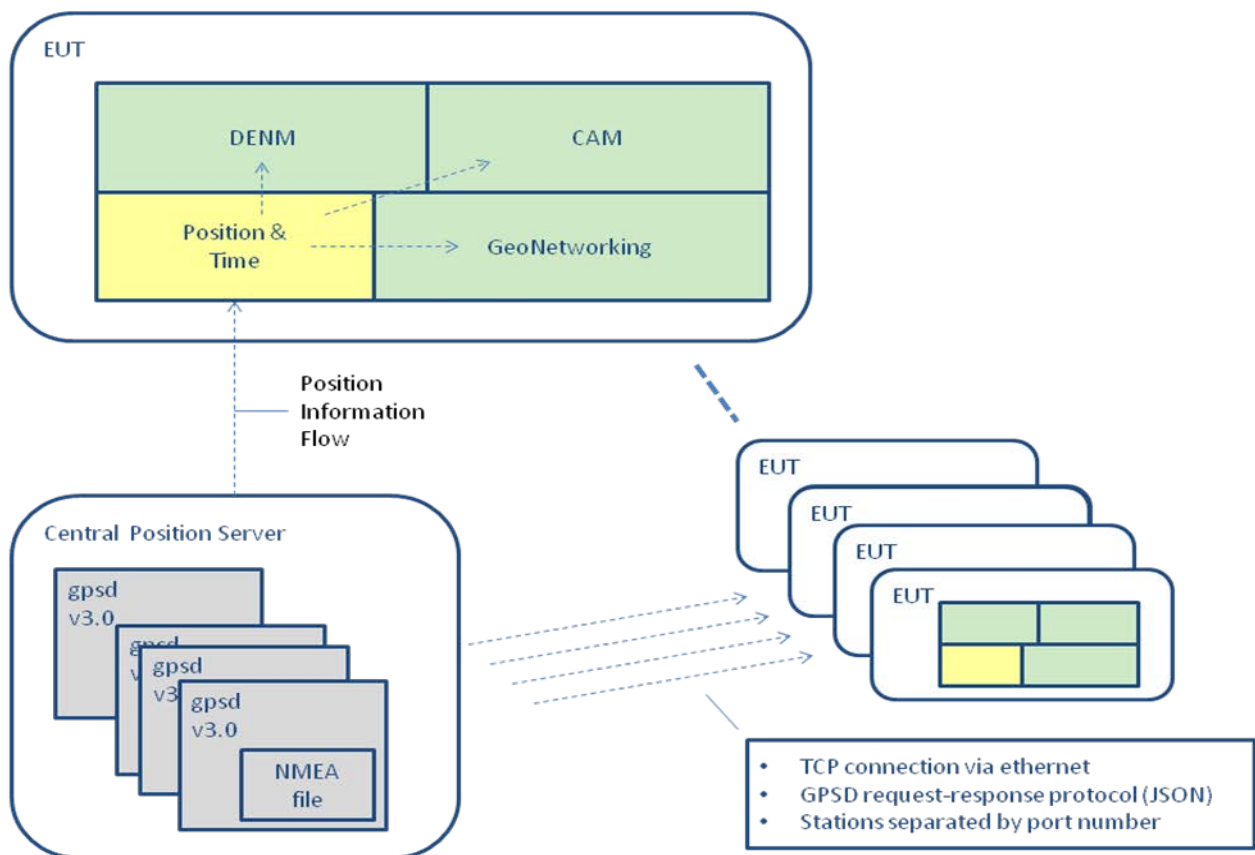


Figure 2: Central Position Server

6 Basic Configuration

6.1 PHY

The PHY layer of the communication system is based on IEEE802.11p-2010. This section only fixes the parameters to be used and, optionally, values that differ from this standard, when necessary for interoperability.

Table 7: PHY Parameters

Parameter	Value	Remarks
Center Frequency	5.900 GHz (CH 180) CCH	Optional 5.9 GHz. The choice of the channel depends on the results of interoperability and propagation tests. Recommended value.
Channel Bandwidth	10 MHz	
Max Transmit Power	20 dBm	
Default Rate	6 Mb/s	
Antenna type	omni directional	

6.2 MAC

6.2.1 Frame Format

Only data frames of subtype 0000 and 1000 (Data and QoS Data) are used. STAs must be able to process both subtypes.

6.2.2 Source MAC Addresses

Each supplier shall use a fixed MAC address.

6.3 LLC

6.3.1 Ether type

The ether type 0x8947 shall be used to indicate a GeoNetworking packet.

6.4 GN

The structure of Gn header is in compliance with EN 302 636-4-1 V0.5.1 specifications; note the changed header format from last year's revision.

Unless specified differently, the devices shall be in auto-address configuration mode (MIB attribute `itsGnLocalAddrConfMethod` is set to AUTO (0)).

The tests shall cover `itsGnSecurity` parameter set to both DISABLED state (unsecured Gn packet, used in most test cases) and to ENABLED state (secured Gn packet, used in some test cases).

6.5 BTP Port Mapping

BTP - A shall not be used.

BTP - B shall be used with the following mapping:

Table 8: BTP Port Mapping

	Dst port
CAM	2001
DENM	2002
MAP	2003
SPAT	2004

6.7 Geographic Parameters

This section defines the different test configurations GEO_CFG_nn. Each test configuration describes

- geo positions (Please note that the geo positions are for information only. The geo positions used for testing are provided by the GPSD)
- destination area (where applicable). Please refer to clause 4.6 on definition of DENM Relevance Area and GN Destination Area
- geo configuration

The GPSD may vary any of the input coordinates within approximately ± 5 meters: this shall not cause any difference with the expected test results. Such variation may reflect the slight change in each real position measurement data.

6.7.1 Single hop messaging (GEO_CFG_01)

Table 9: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver	1942	51.4714725806061 N	5.60842987805713 E

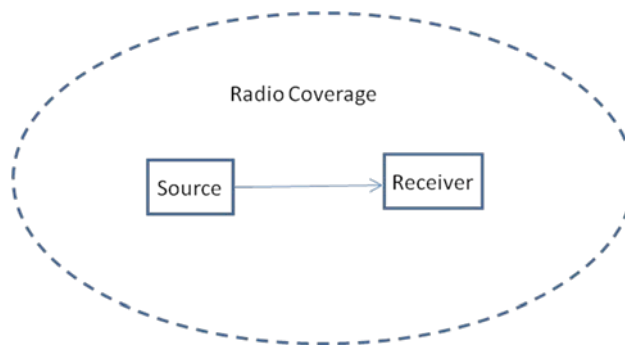


Figure 3: GEO_CFG_01

6.7.2 Distribution within Destination Area (GEO_CFG_02)

Table 10: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver	1942	51.4714725806061 N	5.60842987805713 E

Table 11: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
-0.0001	-0.0001	Ellipse	200 m	100 m	90 degrees

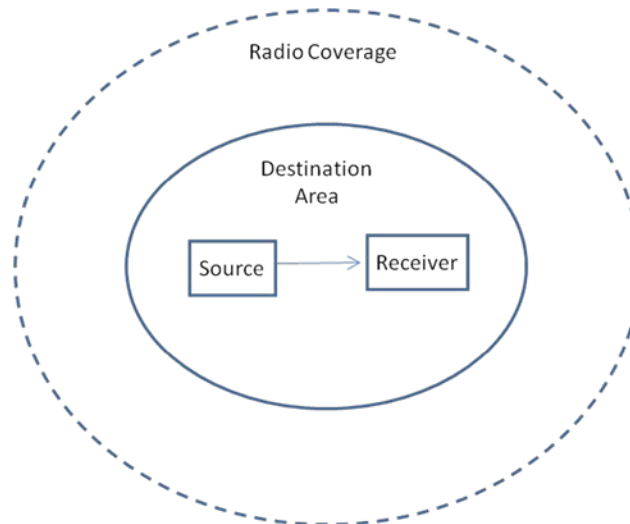


Figure 4: GEO_CFG_02

6.7.3 Distribution within Destination Area (GEO_CFG_02_B)

Table 12: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver 1	1942	51.4714725806061 N	5.60842987805713 E
Receiver 2	1943	51.471427196132 N	5.60819751814514 E

Table 13: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
-0.0001	-0.0001	Ellipse	200 m	100 m	90 degrees

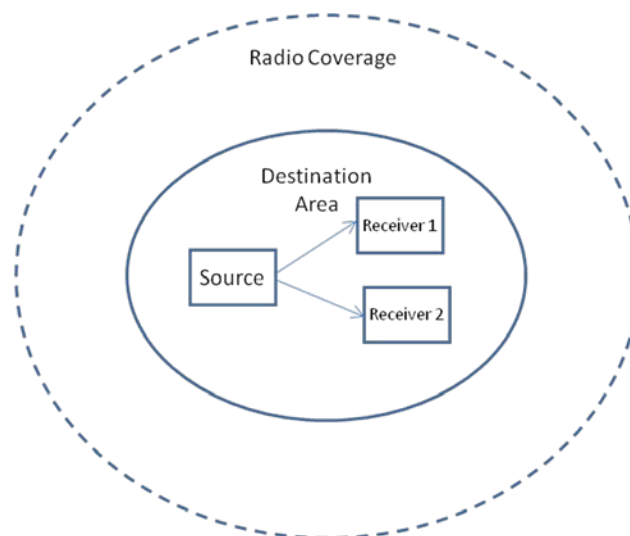


Figure 5: GEO_CFG_02_B

6.7.4 Distribution within Destination Area – with originator disappearance (GEO_CFG_03)

Table 14: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Neighbour 1	1942	51.4714725806061 N	5.60842987805713 E
Neighbour 2	1943	51.471427196132 N	5.60819751814514 E

Table 15: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
-0.0001	-0.0001	Ellipse	200 m	100 m	90 degrees

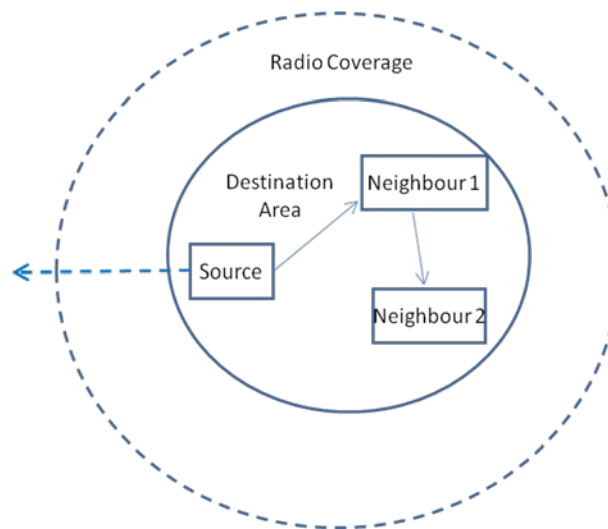


Figure 6: GEO_CFG_03

Note: The absence of the source will be achieved through link attenuation, without a change in its geographic coordinates.

6.7.5 Receivers being outside of Destination Area (GEO_CFG_04)

Table 16: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver	1942	51.4714725806061 N	5.60842987805713 E

Table 17: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0	0	Ellipse	100 m	20 m	0 degrees

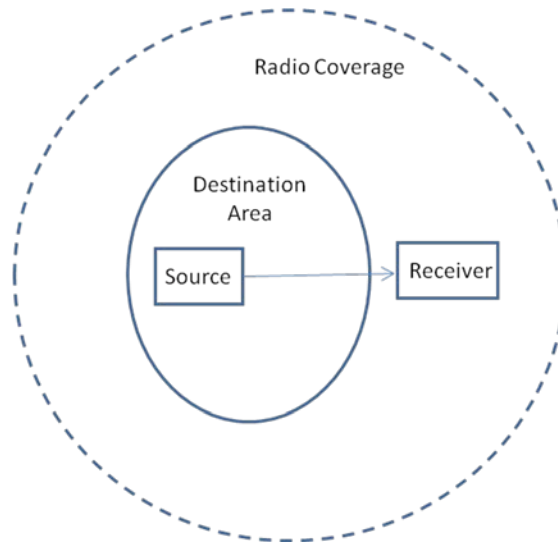


Figure 7: GEO_CFG_04

6.7.6 First receiver appears in Destination Area (GEO_CFG_05)

Table 18: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver	1942	51.4714725806061 N	5.60842987805713 E

Table 19: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
-0.0001	-0.0001	Ellipse	200 m	100 m	90 degrees

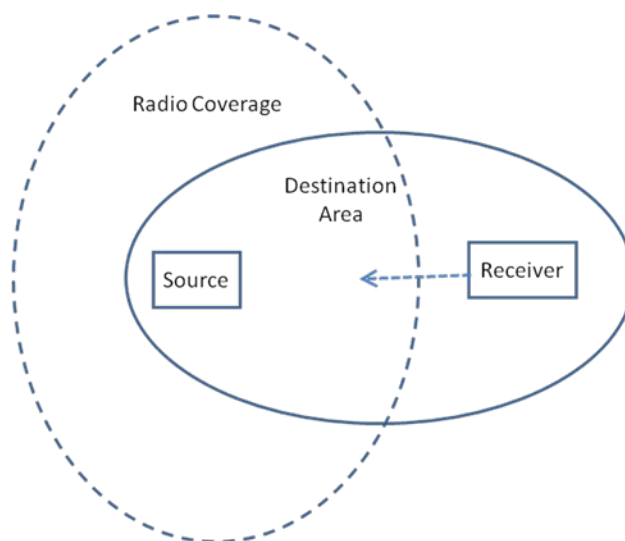


Figure 8: GEO_CFG_05

Note: The appearance of the receiver will be achieved through link attenuation, without a change in its geographic coordinates.

6.7.7 New receivers appears in Destination Area (GEO_CFG_06)

Table 20: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Neighbour	1942	51.4714725806061 N	5.60842987805713 E
Receiver	1943	51.471427196132 N	5.60819751814514 E

Table 21: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
-0.0001	-0.0001	Ellipse	200 m	100 m	90 degrees

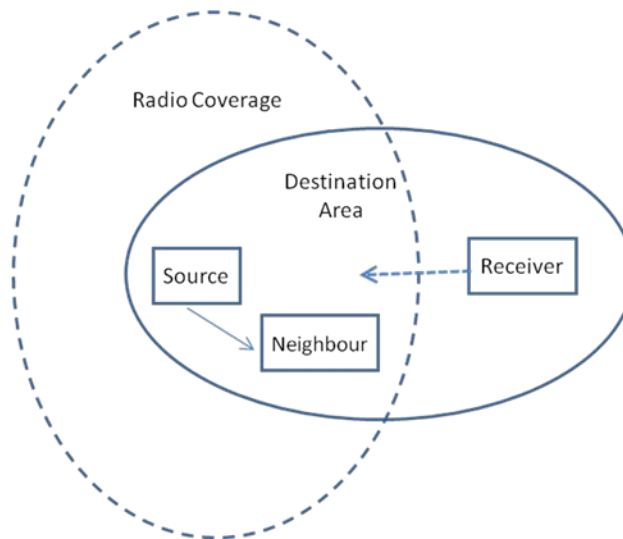


Figure 9: GEO_CFG_06

Note: The appearance of the receiver will be achieved through link attenuation, without a change in its geographic coordinates

6.7.8 Line forwarding towards Destination Area (GEO_CFG_07)

Table 22: Geo Positions

Role	GPSD port	Lat	Lon
Source	1944	51.4713380467220 N	5.60773205529688 E
Forwarder	1942	51.4714725806061 N	5.60842987805713 E
Next Hop	1941	51.4716071144902 N	5.60912770081777 E

Table 23: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0.0002690677	0.0013956455	Ellipse	100 m	20 m	10 degrees

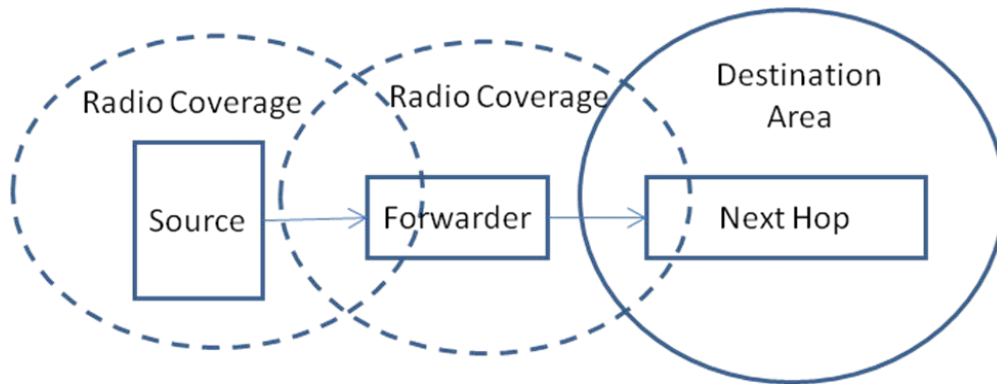


Figure 10: GEO_CFG_07

6.7.9 Geo Unicast Forwarding (GEO_CFG_07_B)

Table 24: Geo Positions

Role	GPSD port	Lat	Lon
Source	1944	51.4713380467220 N	5.60773205529688 E
Forwarder	1942	51.4714725806061 N	5.60842987805713 E
Destination	1941	51.4716071144902 N	5.60912770081777 E

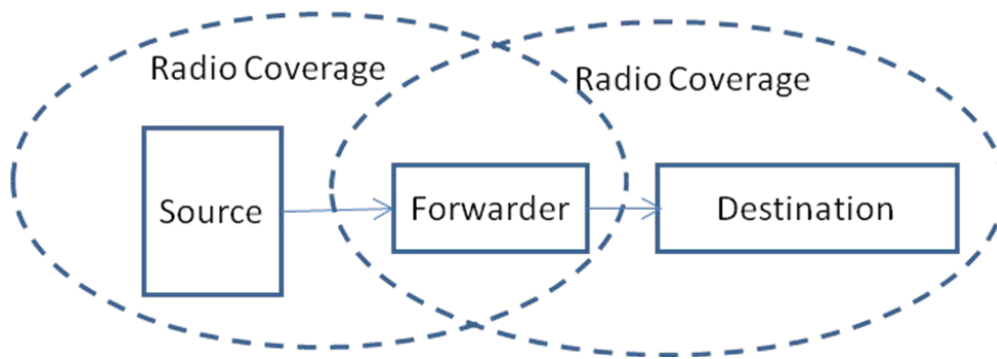


Figure 11: GEO_CFG_07_B

6.7.10 Forwarder moves towards Destination Area (GEO_CFG_08)

Table 25: Geo Positions

Role	GPSD port	Lat	Lon
Source	1944	51.4713380467220 N	5.60773205529688 E
Forwarder	Start position	51.4710689789671 N	5.60703423251263 E
	10 seconds later	51.4713380467220 N	5.60842987805713 E

Table 26: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0.0002690677	0.0013956455	Ellipse	100 m	20 m	10 degrees

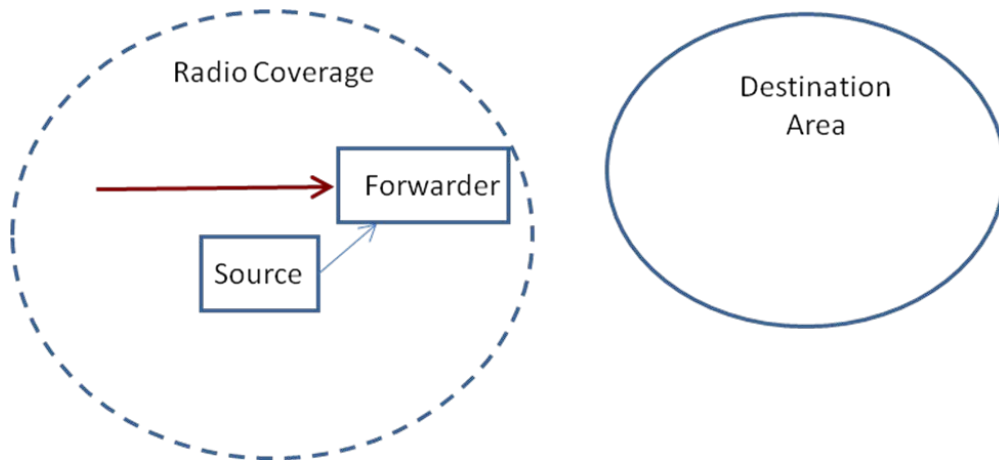


Figure 12: GEO_CFG_08

6.7.11 Source getting into the direction of Destination Area (GEO_CFG_08_B)

Table 27: Geo Positions

	Role	GPSD port	Lat	Lon
Source	Start position	1945	51.4710689789671 N	5.60703423251263 E
	10 seconds later		51.4713380467220 N	5.60842987805713 E
Forwarder		1944	51.4713380467220 N	5.60773205529688 E

Table 28: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0.0002690677	0.0013956455	Ellipse	100 m	20 m	10 degrees

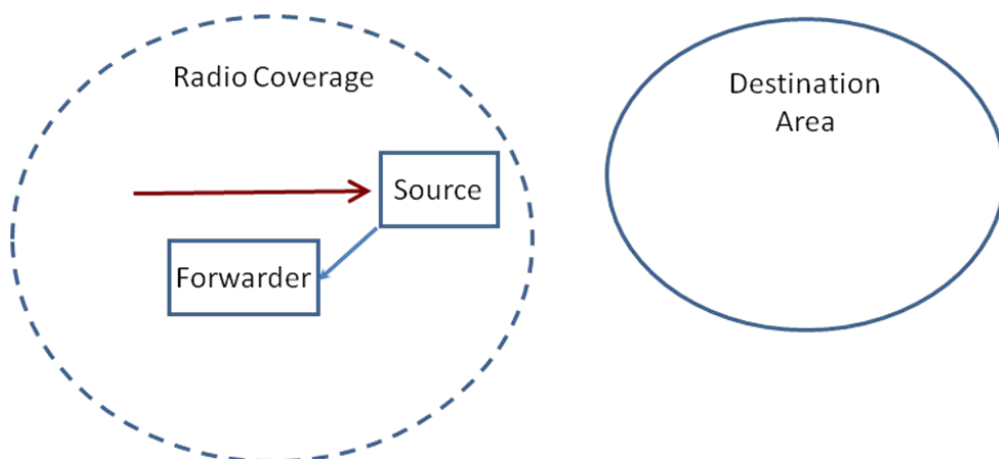


Figure 13: GEO_CFG_08_B

6.7.12 Forwarder remains away from the Destination Area (GEO_CFG_09)

Table 29: Geo Positions

Role		GPSD port	Lat	Lon
Source		1944	51.4713380467220 N	5.60773205529688 E
Forwarder	Start position	1946	51.4710689789671 N	5.60703423251263 E
	10 seconds later		51.4716071144902 N	5.60703423251263 E

Table 30: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0.0002690677	0.0013956455	Ellipse	100 m	20 m	10 degrees

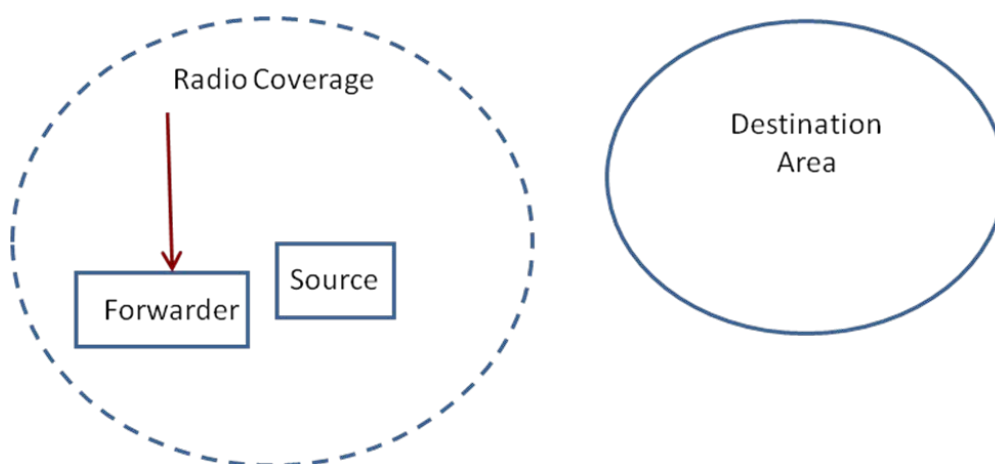


Figure 14: GEO_CFG_09

6.7.13 Forwarded has no neighbour to the direction of Destination Area (GEO_CFG_09_B)

Table 31B: Geo Positions

Role	GPSD port	Lat	Lon
Source	1943	51.471427196132 N	5.60819751814514 E
Forwarder	1941	51.4716071144902 N	5.60912770081777 E

Table 32: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0.0002690677	0.0013956455	Ellipse	100 m	20 m	10 degrees

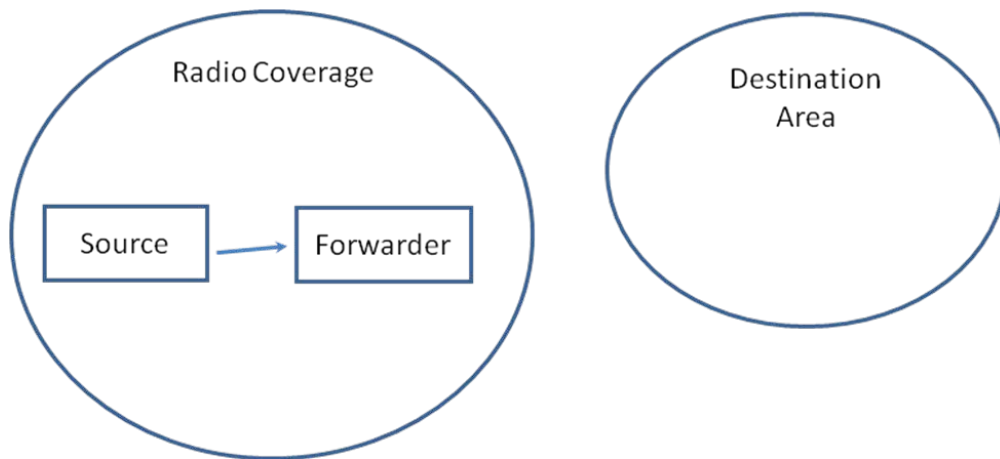


Figure 15: GEO_CFG_09_B

6.7.14 Distribution within rectangular Destination Area (GEO_CFG_10)

Table 33: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver	1942	51.4714725806061 N	5.60842987805713 E

Table 34: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Half-length of the long side	Half-length of the short side	Azimuth angle of the short side of the rectangle
-0.0001	-0.0001	Rectangle	200 m	100 m	90 degrees

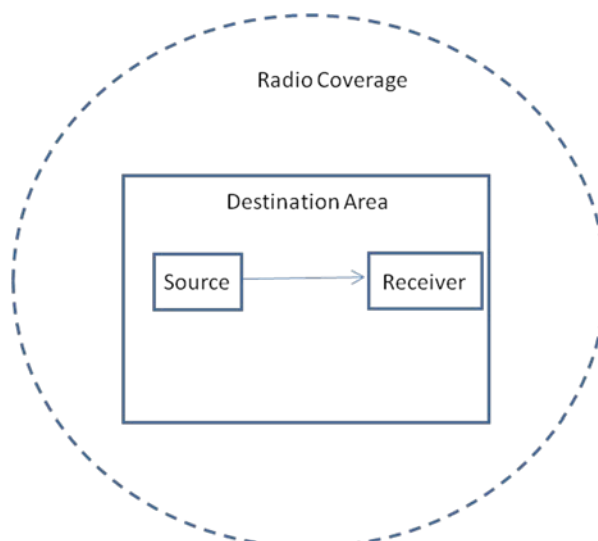


Figure 16: GEO_CFG_10

6.7.15 Receivers being outside of rectangular Destination Area (GEO_CFG_11)

Table 35: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Receiver	1942	51.4714725806061 N	5.60842987805713 E

Table 36: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Half-length of the long side	Half-length of the short side	Azimuth angle of the short side of the rectangle
0	0	Ellipse	100 m	20 m	0 degrees

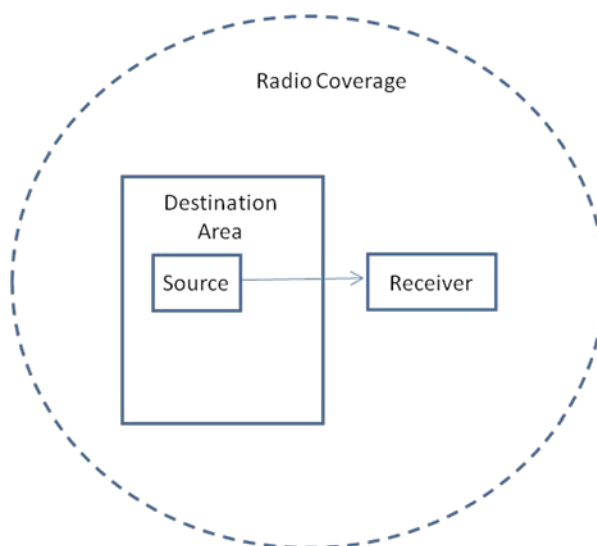


Figure 17: GEO_CFG_11

6.7.16 Neighbors at varying distance from nearby destination area (GEO_CFG_12)

Table 37: Geo Positions

Role	GPSD port	Lat	Lon
Source	1944	51.4713380467220 N	5.60773205529688 E
Forwarder	1942	51.4714725806061 N	5.60842987805713 E
Neighbour	1947	51.4713071144902 N	5.60802770081777 E

Table 38: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
0.0002690677	0.0013956455	Ellipse	100 m	20 m	10 degrees

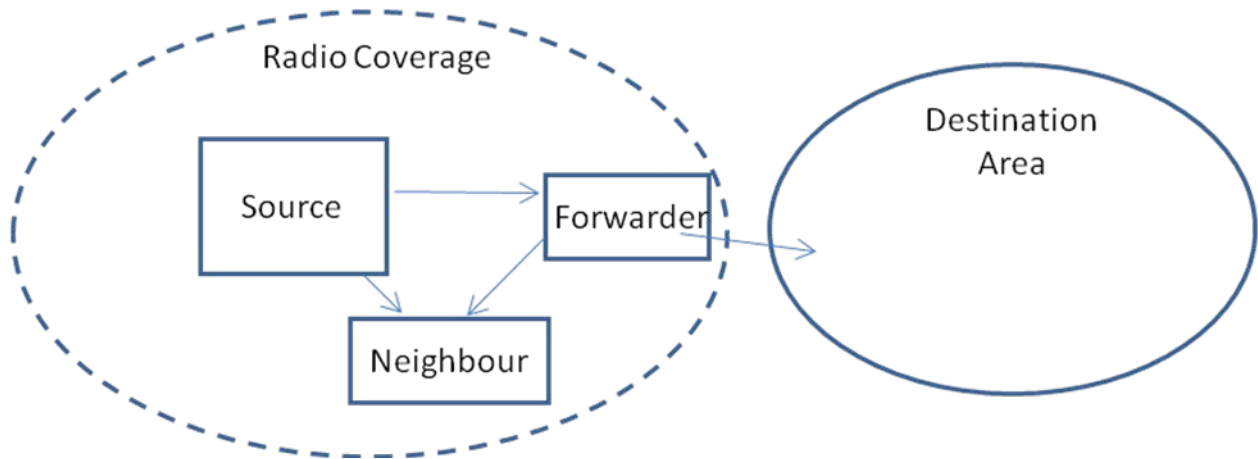


Figure 18: GEO_CFG_12

6.7.17 Forwarder getting into the direction of Destination node (GEO_CFG_13)

Table 39: Geo Positions

Role		GPSD port	Lat	Lon
Source		1944	51.4713380467220 N	5.60773205529688 E
Forwarder	Start position	1945	51.4710689789671 N	5.60703423251263 E
	10 seconds later		51.4713380467220 N	5.60842987805713 E
Destination		1948	51.4716071144 N	5.6091277008 E

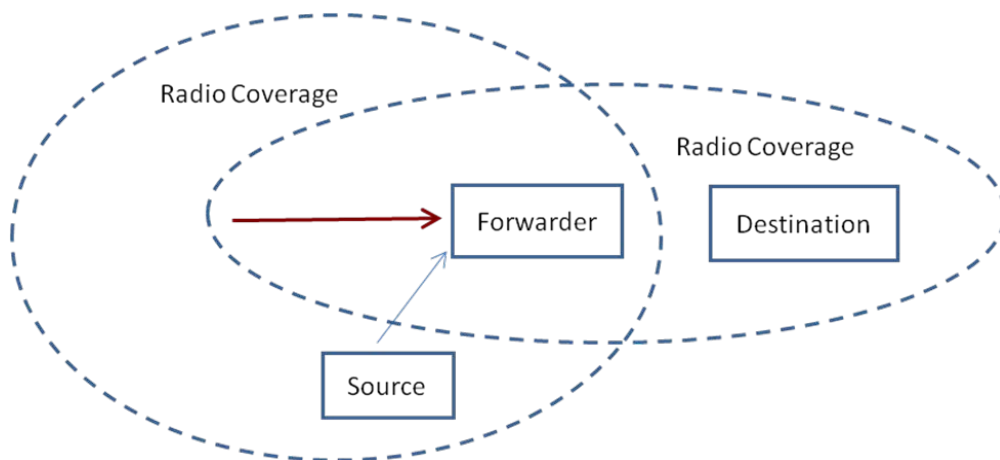


Figure 19: GEO_CFG_13

6.7.18 Forwarder remains away from Destination node (GEO_CFG_14)

Table 40: Geo Positions

Role		GPSD port	Lat	Lon
Source		1944	51.4713380467220 N	5.60773205529688 E
Forwarder	Start position	1946	51.4710689789671 N	5.60703423251263 E
	10 seconds later		51.4716071144902 N	5.60703423251263 E
Destination		1948	51.4716071144 N	5.6091277008 E

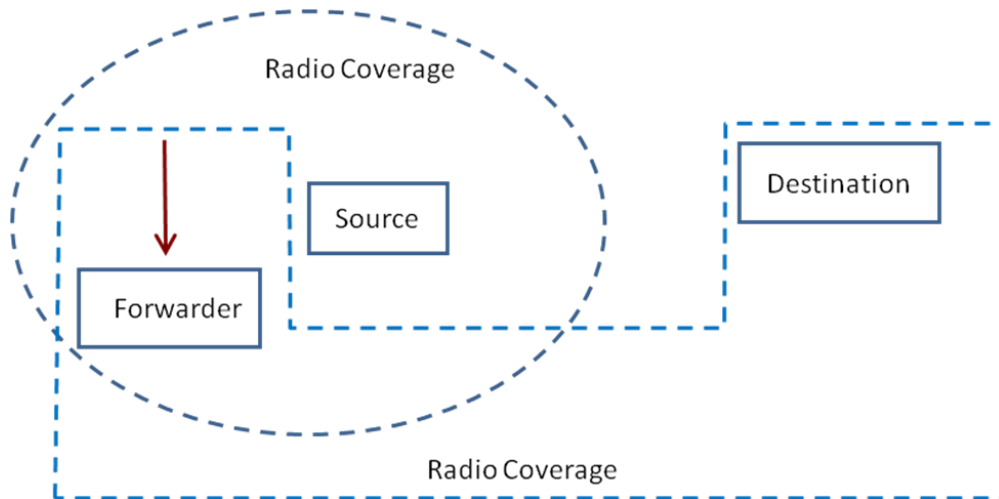


Figure 20: GEO_CFG_14

6.7.19 Neighbors at varying distance from nearby destination device (GEO_CFG_15)

Table 41: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Forwarder	1950	51.4705710000000 N	5.60443100000000 E
Neighbour	1943	51.471427196132 N	5.60719751814514 E
Destination	1949	51.4696080000000 N	5.60132900000000 E

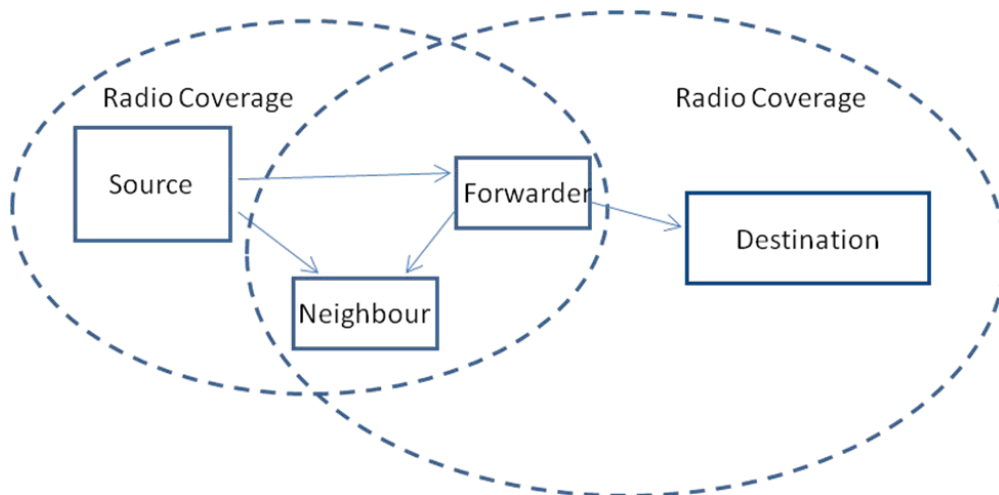


Figure 21: GEO_CFG_15

6.7.20 Distribution within Destination Area – forwarders aligned in the same direction (GEO_CFG_16)

Table 42: Geo Positions

Role	GPSD port	Lat	Lon
Source	1941	51.4716071144902 N	5.60912770081777 E
Neighbour	1951	51.47151715530 N	5.608662609482 E
Forwarder	1943	51.471427196132 N	5.60719751814514 E

Table 43: Destination Area

Destination area midpoint Lat – relative to originator	Destination area midpoint Lon – relative to originator	Destination area shape	Length of the long semi-axis	Length of the short semi-axis	Azimuth angle of the long semi-axis
-0.0001	-0.0001	Ellipse	200 m	100 m	90 degrees

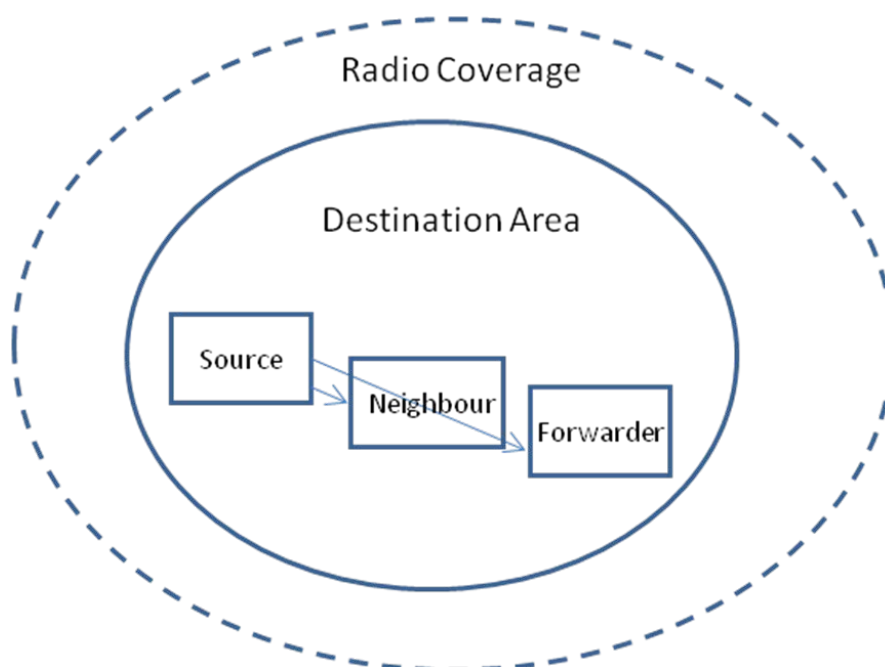


Figure 22: GEO_CFG_16

6.7.21 Source moving at constant 90 km/h speed (GEO_CFG_17). Note: requires 10 Hz position server rate

Table 40: Geo Positions

	Role	GPSD port	Lat	Lon
Source	Start position (0m)	1953	51.4716071144902 N	5.60912770081777 E
	0.1 seconds later (2.5m)		51.4716295723725 N	5.60912770081777 E
	0.2 seconds later (5m)		51.4716520302549 N	5.60912770081777 E
	10 seconds later (250m)		51.4738529027202 N	5.60912770081777 E
Receiver		1942	51.4714725806061 N	5.60842987805713 E

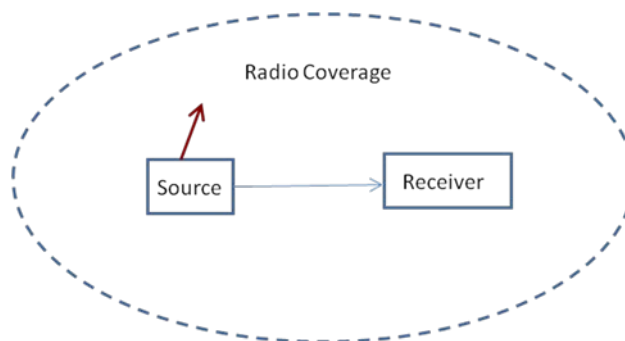


Figure 23: GEO_CFG_17

6.7.22 Source moving at constant 3 m/s² acceleration (GEO_CFG_18). Note: requires 10 Hz position server rate)

Table 40B: Geo Positions

	Role	GPSD port	Lat	Lon
Source	Start position (0m)	1954	51.4716071144902 N	5.60912770081777 E
	0.1 seconds later (0.015 m)		51.4716072492373 N	5.60912770081777 E
	0.2 seconds later (0.06 m)		51.4716076534785 N	5.60912770081777 E
	10 seconds later (150m)		51.472952 N	5.60912770081777 E
Receiver		1942	51.4714725806061 N	5.60842987805713 E

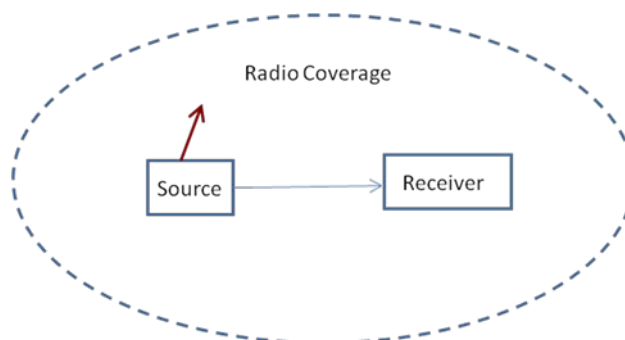


Figure 24: GEO_CFG_18

6.7.23 All ITS nodes in the same GVL (GN6_CFG_01)

Table 44: Geo Positions

Role	GPSD port	Lat	Lon
EUT 1	1944	51.4713380467220 N	5.60773205529688 E
EUT 2	1942	51.4714725806061 N	5.60842987805713 E
EUT 3	1947	51.4713071144902 N	5.60802770081777 E

Table 45: GVL1

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4713380467220 N	5.60773205529688 E	Rectangle	100 m	100 m	0 degrees	3ffe:1::/64

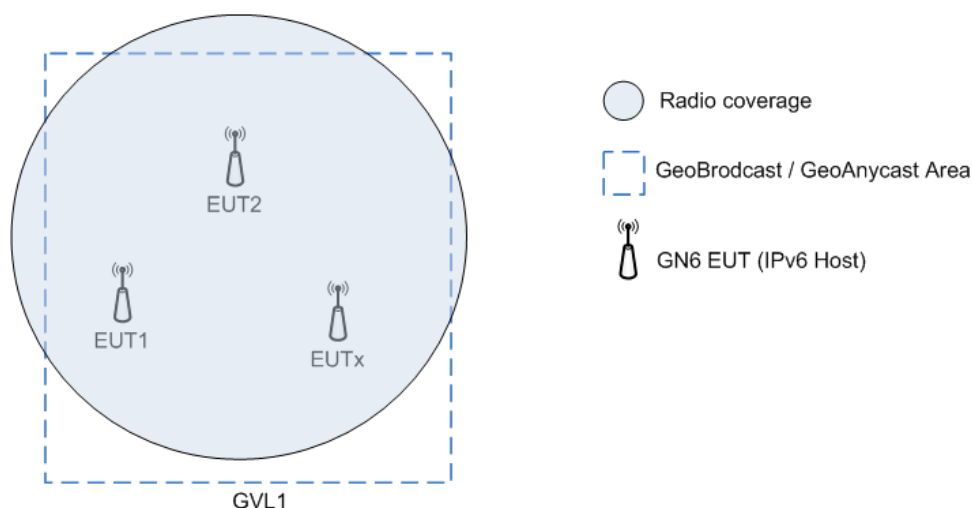


Figure 25: GN6_CFG_01

6.7.24 ITS nodes in nearby GVLs (GN6_CFG_02)

Table 46: Geo Positions

Role	GPSD port	Lat	Lon
EUT 1	1944	51.4713380467220 N	5.60773205529688 E
EUT 2	1949	51.4696080000000 N	5.60132900000000 E

Table 47: GVL1

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4713380467220 N	5.60773205529688 E	Rectangle	100 m	100 m	0 degrees	3ffe:1::/64

Table 48: GVL2

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4696080000000 N	5.60132900000000 E	Rectangle	100 m	100 m	0 degrees	3ffe:2::/64

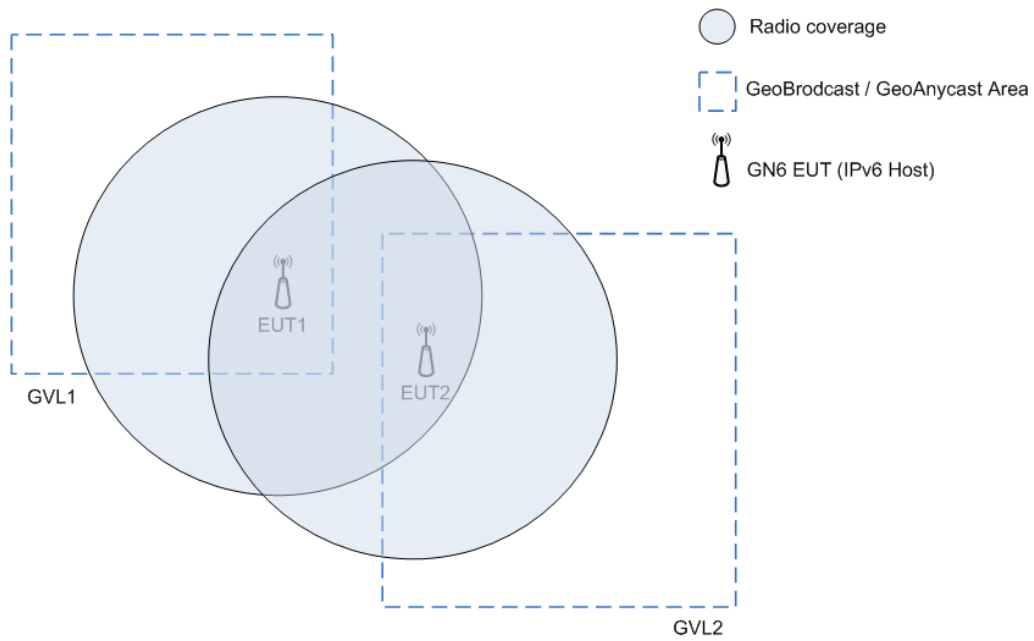


Figure 26: GN6_CFG_02

6.7.25 Distant GVLs and legacy IPv6 backbone (GN6_CFG_03)

Table 49: Geo Positions

Role	GPSD port	Lat	Lon
EUT 1	1944	51.4713380467220 N	5.60773205529688 E
EUT 2	1942	51.4714725806061 N	5.60842987805713 E
EUT 3	1949	51.4696080000000 N	5.60132900000000 E
EUT 4	1952	51.4693000000000 N	5.60132900000000 E

Table 50: GVL1

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4713380467220 N	5.60773205529688 E	Rectangle	100 m	100 m	0 degrees	3ffe:1::/64

Table 51: GVL2

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4696080000000 N	5.60132900000000 E	Rectangle	100 m	100 m	0 degrees	3ffe:2::/64

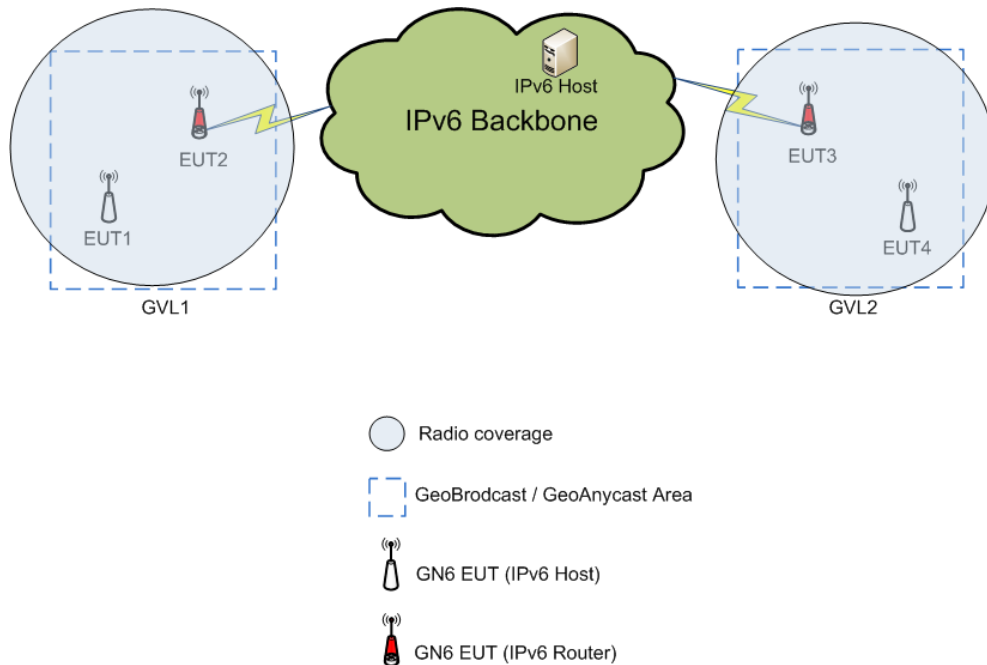


Figure 27: GN6_CFG_03

6.7.26 Overlapping GVLs (GN6_CFG_04)

Table 52: Geo Positions

Role	GPSD port	Lat	Lon
EUT 1	1944	51.4713380467220 N	5.60773205529688 E
EUT 2	1949	51.4696080000000 N	5.60132900000000 E
EUT 3	1950	51.4705710000000 N	5.60443100000000 E

Table 53: GVL1

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4713380467220 N	5.60773205529688 E	Rectangle	700 m	700 m	0 degrees	3ffe:1::/64

Table 54: GVL2

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4696080000000 N	5.60132900000000 E	Rectangle	700 m	700 m	0 degrees	3ffe:2::/64

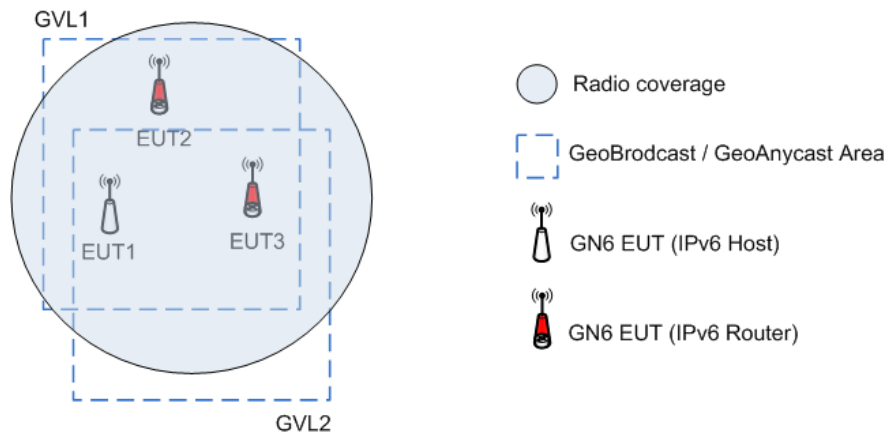


Figure 28: GN6_CFG_04

6.7.27 Distant GVLs and in-vehicle IPv6 hosts (GN6_CFG_05)

Table 55: Geo Positions

Role	GPSD port	Lat	Lon
EUT 1	1944	51.4713380467220 N	5.60773205529688 E
EUT 2	1949	51.4696080000000 N	5.60132900000000 E
EUT 3	1950	51.4705710000000 N	5.60443100000000 E

Table 56: GVL1

GeoArea midpoint Latitude	GeoArea midpoint Longitude	GeoArea shape	Dist. A	Dist. B	Angle	Prefix
51.4713380467220 N	5.60773205529688 E	Rectangle	100 m	100 m	0 degrees	3ffe:1::/64

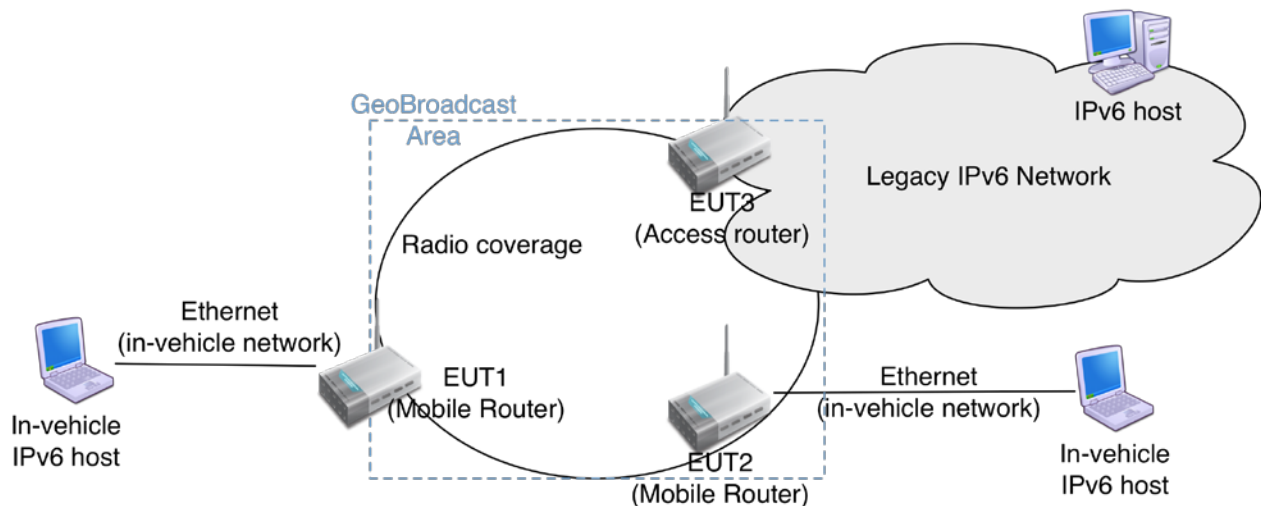


Figure 29: GN6_CFG_05

6.8 CPS parameters

Table 57: CPS Parameters

CFG	TD ID	Role	Test Session 1 CPS IP@:port	Motion Path	Usage of RF Test Bench
GEO_CFG_01	TD_GN_BEA_01 TD_GN_SHB_01 TD_GN_SHB_02 TD_GN_DAD_01 TD_GN_GUC_01 TD_CAM_05 TD_CAM_06 TD_CAM_07 TD_CAM_08	Source	1941		
		Receiver	1942		
GEO_CFG_02	TD_GN_GBC_01 TD_DENM_05	Source	1941		
		Receiver	1942		
GEO_CFG_02_B	TD_GN_GBC_02	Source	1941		YES
		Receiver 1	1942		
		Receiver 2	1943		
GEO_CFG_03	TD_DENM_03	Source	1941		YES (attenuation)
		Neighbor 1	1942		
		Neighbor 2	1943		
GEO_CFG_04	TD_GN_GBC_03	Source	1941		
		Receiver	1942		
GEO_CFG_05	TD_GN_GBC_04 TD_DENM_04 TD_GN_GBC_SCF_01	Source	1941		YES (attenuation)
		Receiver	1942		
GEO_CFG_06	TD_DENM_01 TD_DENM_02	Source	1941		YES (attenuation)
		Neighbor	1942		
		Receiver	1943		
GEO_CFG_07	TD_GN_GBC_FW_01	Source	1944		YES (attenuation)
		Forwarder	1942		
		Next Hop	1941		
GEO_CFG_07_B	TD_GN_GUC_02	Source	1944		YES (attenuation)
		Forwarder	1942		
		Next Hop	1941		
GEO_CFG_08	TD_GN_GBC_FW_02 TD_GN_GBC_SCF_03	Source	1944	YES	
		Forwarder	1945*		
GEO_CFG_08_B	TD_GN_GBC_SCF_04	Source	1945*	YES	
		Forwarder	1944		
GEO_CFG_09	TD_GN_GBC_FW_03	Source	1944	YES	
		Forwarder	1946*		
GEO_CFG_09_B	TD_GN_GBC_SCF_02	Source	1943		
		Forwarder	1941		
GEO_CFG_10	TD_GN_GBC_05	Source	1941		
		Receiver 1	1942		
GEO_CFG_11	TD_GN_GBC_06	Source	1941		
		Receiver 1	1942		

CFG	TD ID	Role	Test Session 1 CPS IP@:port	Motion Path	Usage of RF Test Bench
GEO_CFG_12	TD_GN_GBC_FW_04	Source	1944		YES
		Forwarder	1942		
		Neighbour	1947		
GEO_CFG_13	TD_GN_GUC_GRD_01	Source	1944	YES	YES (attenuation)
		Forwarder	1945		
		Destination	1948		
GEO_CFG_14	TD_GN_GUC_GRD_02 TD_GN_GUC_CBF_03	Source	1944	YES	YES (attenuation)
		Forwarder	1946		
		Destination	1948		
GEO_CFG_15	TD_GN_GUC_CBF_01	Source	1944		YES (attenuation)
		Forwarder	1942		
		Neighbour	1947		
		Destination	1948		
GEO_CFG_16	TD_GN_GBC_07	Source	1941		YES
		Neighbor	1951		
		Forwarder	1943		
GEO_CFG_17	TD_CAM_09 TD_CAM_10	Source	1953**	YES, requires 10 Hz position update	
		Receiver	1942		
GEO_CFG_18	TD_CAM_11 TD_CAM_12	Source	1954**	YES, requires 10 Hz position update	
		Receiver	1942		
GN6_CFG_01	TD_GN6_01 TD_GN6_03 TD_GN6_04 TD_GN6_05	EUT 1	1944		YES
		EUT 2	1942		
		EUT 3	1947		
GN6_CFG_02	TD_GN6_02	EUT 1	1944		YES
		EUT 2	1949		
GN6_CFG_03	TD_GN6_09 TD_GN6_10	EUT 1	1944		YES (attenuation)
		EUT 2	1942		
		EUT 3	1949		
		EUT 4	1952		
GN6_CFG_04	TD_GN6_06 TD_GN6_07 TD_GN6_08	EUT 1	1944		YES
		EUT 2	1949		
		EUT 3	1950		
GN6_CFG_05	TD_GN6_11 TD_GN6_12	EUT1	1944		YES
		EUT2	1949		
		EUT3	1950		

* - port provides motion path, ** - port provides motion path with 10Hz update rate

6.9 CAM frequency

CAM generation frequency shall be controlled according to clause 6.1.3 of [4].

6.10 Determination of destination position for geo unicast tests

Accordingly to the GN specification, the source can send a packet only if it knows the position of the destination.

Otherwise, LS service is initiated. If LS service is not supported there are 2 possibilities to overcome this issue:

- use the SAP between GN and upper layer and pass the position of the destination via the GN-DATA.request primitive
- use the destination device and trigger it to send a periodic TSB (so that the Source can get the position of the Destination device). The TSB is sent via the Forwarder device.

6.11 Security Settings

There are dedicated Security Tests defined. However, unless security settings are explicitly defined, it is assumed that the IOP testing is done without security, i.e. in the case of GN that is NH field always 0 or 1, never 2.

6.12 SCF Bit Settings

Unless explicitly defined, the SCF (Store Carry & Forward) bit in the TrafficClass field is set to 1 (enabled).

7 GN Scenarios

For all the tests defined in this chapter the settings apply as defined in clauses ‘6.11 Security Settings’ and ‘6.12 SCF Bit Settings’.

7.1 GN Beaconsing

7.1.1 Detection of neighbour

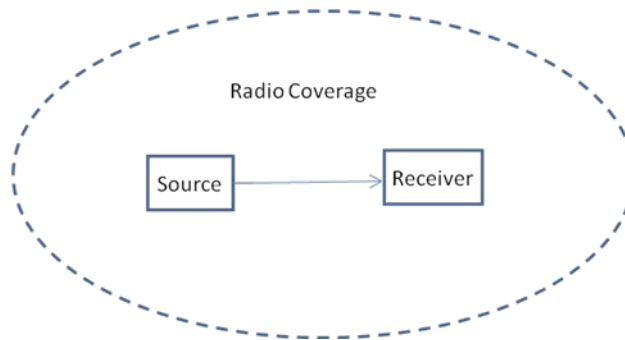


Figure 30: GEO_CFG_01

Interoperability Test Description			
Identifier:	TD_GN_BEА_01		
Objective:	Detection of neighbour		
Configuration:	GEO_CFG_01		
References:	[2] 9.2.3.1, 9.3.3		
Pre-test conditions:	<ul style="list-style-type: none"> 2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source ITS-S sends beacons
	2	verify	Receiver ITS-S detects its neighbour
	3	check	Received beacon contains Position Vector indicating geographical position (Longitude/Latitude) according to the provided position feed input

7.2 CAM message transmission

7.2.1 Exchange of CAM messages

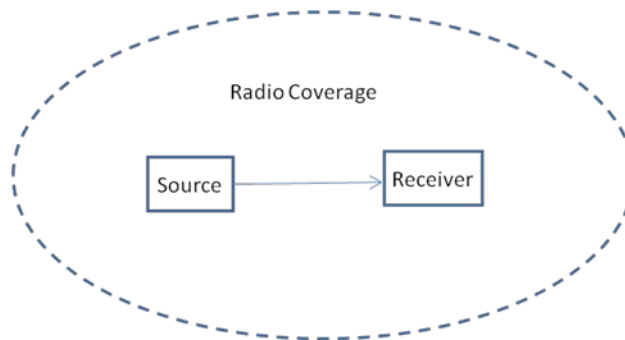


Figure 31: GEO_CFG_01

Interoperability Test Description			
Identifier:	TD_GN_SHB_01		
Objective:	Broadcasting of CAM messages is correctly handled		
Configuration:	GEO_CFG_01		
References:	[2] 9.3.11 [4] 7.2		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a CAM message
	2	verify	Receiver devices receive a Single Hop Broadcast (SHB) packet containing CAM message.
	3	check	Received SHB packet is carried by a link layer packet containing the link layer destination address indicating broadcast MAC address
	4	verify	Receiver passes received CAM message to its Facility layer
	5	verify	Steps 2 to 4 are repeated within the CAM messaging frequency range

7.3 DENM message transmission

7.3.1 EUT inside DENM Relevance area (no duplicate checking)

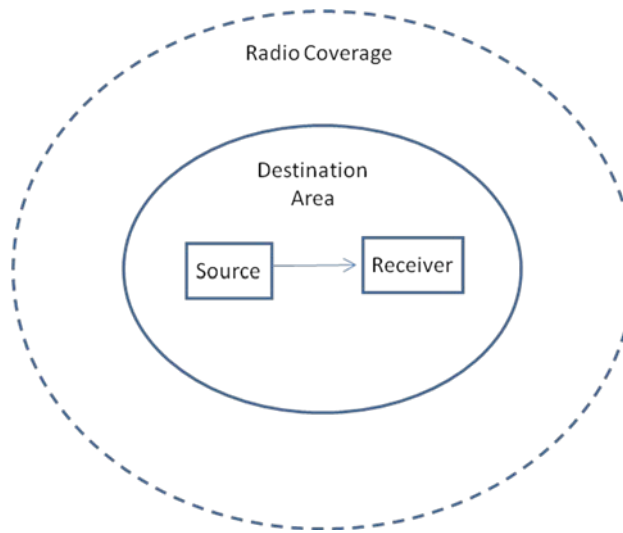


Figure 32: GEO_CFG_02

Interoperability Test Description			
Identifier:	TD_GN_GBC_01		
Objective:	DENM message is processed inside its Destination Area		
Configuration:	GEO_CFG_02		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Prepare the DEN message so that the destination area is as defined in the geo configuration Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Receiver devices receive a GeoBroadcast packet containing DENM message
	3	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating broadcast MAC address
	4	verify	Receiver passes DENM message to its Facility layer

7.3.2 Duplicate Packet Detection (checking the re-broadcasting limit within the DENM relevance area)

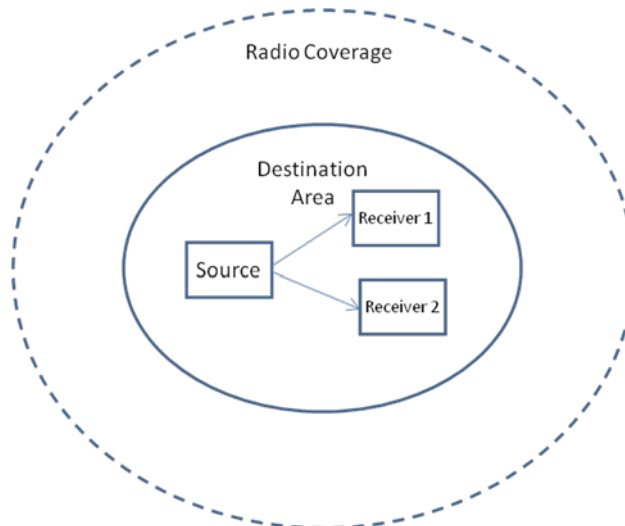


Figure 33: GEO_CFG_02_B

Interoperability Test Description			
Identifier:	TD_GN_GBC_02		
Objective:	Number of re-broadcasts is correctly handled during DENM flooding		
Configuration:	GEO_CFG_02_B		
References:	[2] 9.3.11 [5] 6.1.3.2, B.7		
Pre-test conditions:	3 ITS-S devices (1 Source, 2 Receivers) Prepare the DEN message so that the destination area is as defined in the geo configuration - and expiryTime > 1 minute · Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Receiver devices receive several GeoBroadcast packet containing DENM message. The number of received GeoBroadcast packets equals 1 (Source broadcast) + the number of receiver devices minus 1 (received re-broadcasts).
	3	verify	Receiver passes only a single DENM message to its Facility layer

7.3.3 EUT outside DENM Relevance area

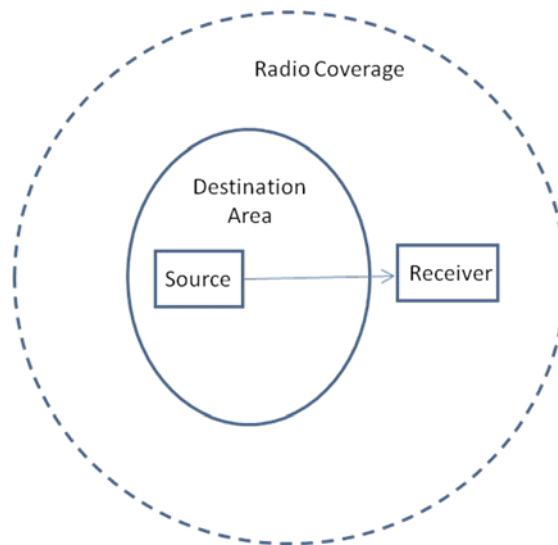


Figure 34: GEO_CFG_04

Interoperability Test Description			
Identifier:	TD_GN_GBC_03		
Objective:	DENM message is not processed outside its Destination Area		
Configuration:	GEO_CFG_04		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Prepare the DEN message so that the destination area is as defined in the geo configuration Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Receiver devices receive a GeoBroadcast packet containing DENM message
	3	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating broadcast MAC address
	4	verify	Receiver does not pass any DENM message to its Facility layer

7.3.4 EUT receiving a cached DENM message

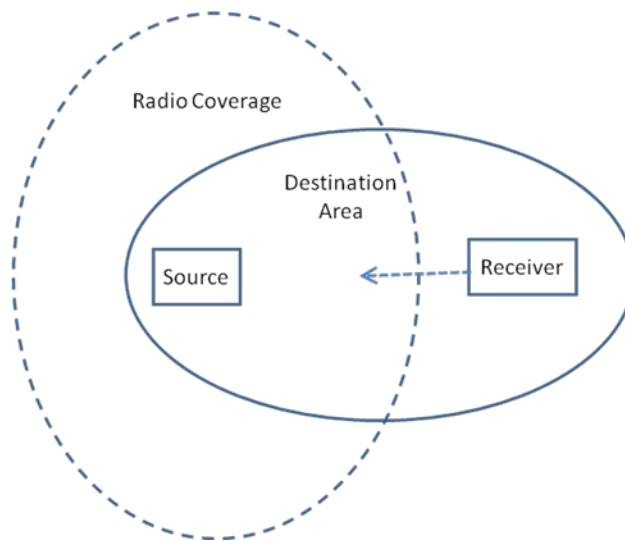


Figure 35: GEO_CFG_05

Interoperability Test Description			
Identifier:	TD_GN_GBC_04		
Objective:	Geo-broadcast message caching is correctly implemented		
Configuration:	GEO_CFG_05		
References:	[2] 9.3.11 [5] 6.1.3.2, B.6		
Pre-test conditions:	<ul style="list-style-type: none"> ITS-S devices (Source and Receiver) installed in RF testbench, connected through antenna cable with controllable link attenuator on it Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent Prepare the DEN message so that the destination area is as defined in the geo configuration <ul style="list-style-type: none"> and expiryTime set to 6 seconds DENM transmission frequency set to 1.1 Hz (i.e. transmissionInterval is 900 ms), and DENM repetitionDuration is set to 5 seconds Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration Source and Receiver are off-link 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	stimulus	After the DENM lifetime expires, but before the expiry of itsGnMaxPacketLifetime timer; lower the attenuation on the connection, so that the two devices are on-link
	3	verify	Receiver devices receive all the 6 cached GeoBroadcasts containing the DENM message
	4	verify	Receiver passes all received DENM messages to its Facility layer

Note: Formula to calculate the total number of packets: $f = 1.1 \text{ Hz}$ equals $T = 900 \text{ ms}$; $\min(\text{expiryTime}, \text{repetitionDuration}) / 900 \text{ ms} \sim 5$; total number of packets = 5 + initial packet sent at $t_0 = 6$ packets

7.3.5 Forwarding outside GeoArea

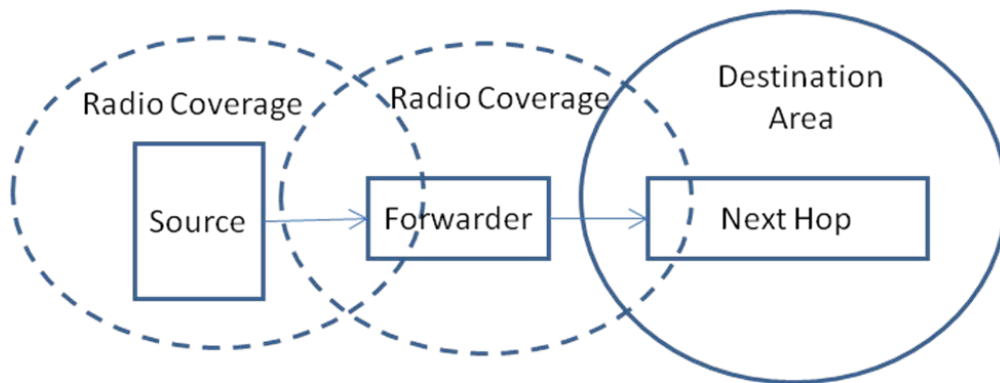


Figure 36: GEO_CFG_07

Note: This test can be run with itsGnGeoBroadcastForwardingAlgorithm set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_FW_01		
Objective:	DEN message is correctly forwarded to its Destination Area		
Configuration:	GEO_CFG_07		
References:	[2] 9.3.11 [4] 5.1		
Pre-test conditions:	<ul style="list-style-type: none"> 3 ITS-S devices (Source, Forwarder and Next Hop) installed in RF testbench with controllable link attenuator Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent Prepare the DEN message so that the destination area is as defined in the geo configuration Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration Source and Next Hop are off-link Source and Forwarder are on-link Forwarder and Next Hop are on-link Each ITS-S device has sent at least 1 beacon or 1 CAM 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder receives GeoBroadcast packet containing DENM message
	3	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating the Forwarder MAC address
	4	verify	Forwarder does not pass DENM message to its Facility layer
	5	verify	Next Hop receives GeoBroadcast packet containing DENM message
	6	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating the Next Hop MAC address
	7	verify	Next Hop passes DENM message to its Facility layer
	8	check	Next Hop sends a GeoBroadcast packet carried by a link layer packet containing the link layer destination address indicating broadcast MAC address

7.3.6 GeoRouting towards Destination Area

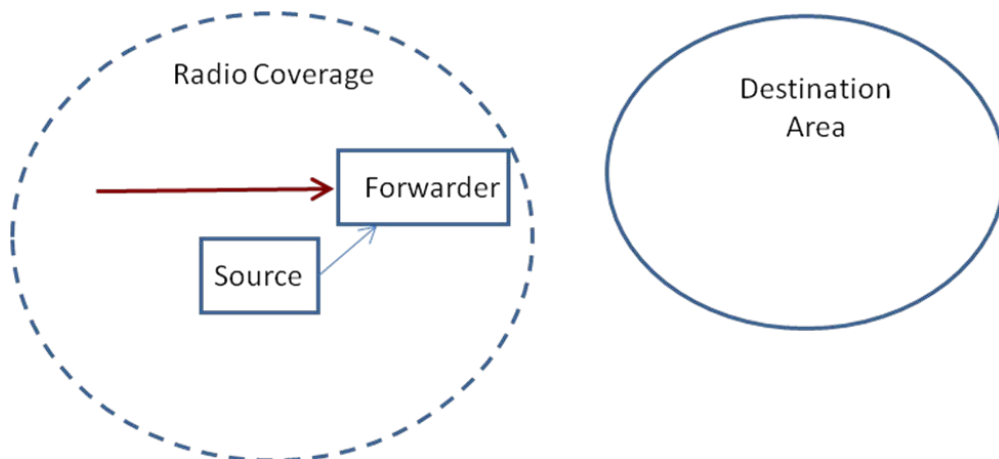


Figure 37: GEO_CFG_08

Note: This test can be run with itsGnGeoBroadcastForwardingAlgorithm set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_FW_02		
Objective:	DEN message is correctly geo-routed towards its Destination Area		
Configuration:	GEO_CFG_08		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	<ul style="list-style-type: none"> • 2 ITS-S devices (Source, Forwarder) • Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent • Prepare the DEN message so that the destination area is as defined in the geo configuration • Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration • Each ITS-S device has sent at least 1 beacon or 1 CAM 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder does not receive a GeoBroadcast packet while it's position is opposite the Destination area
	3	stimulus	At some point along the pre-programmed path, the Forwarder's position becomes less distant from the Destination area than the position of the Source
	4	Verify	Forwarder receives GeoBroadcast packet containing DENM message
	5	Check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating the Forwarder MAC address
	6	Verify	Forwarder does not pass DENM message to its Facility layer

7.3.7 No suitable Forwarder towards Destination Area

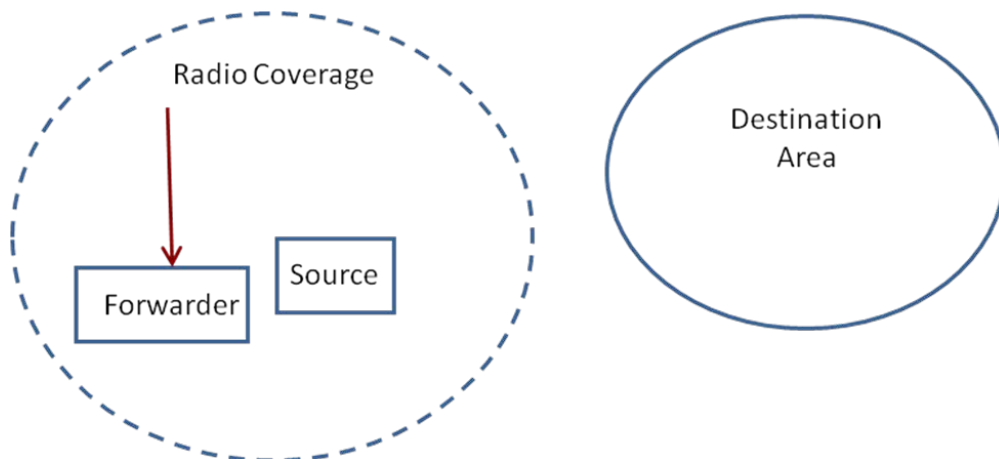


Figure 38: GEO_CFG_09

Note: This test can be run with itsGnGeoBroadcastForwardingAlgorithm set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_FW_03		
Objective:	DEN message geo-routing is correctly handled when no suitable forwarder exists		
Configuration:	GEO_CFG_09		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	<ul style="list-style-type: none"> • 2 ITS-S devices (Source, Forwarder) • Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent • Prepare the DEN message so that the destination area is as defined in the geo configuration • Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration • Each ITS-S device has sent at least 1 beacon or 1 CAM 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder does not receive a GeoBroadcast packet at all, as its path stays always more distant from the Destination area than the position of the Source

7.3.8 EUT line-forwards the DENM message when it is the best forwarder

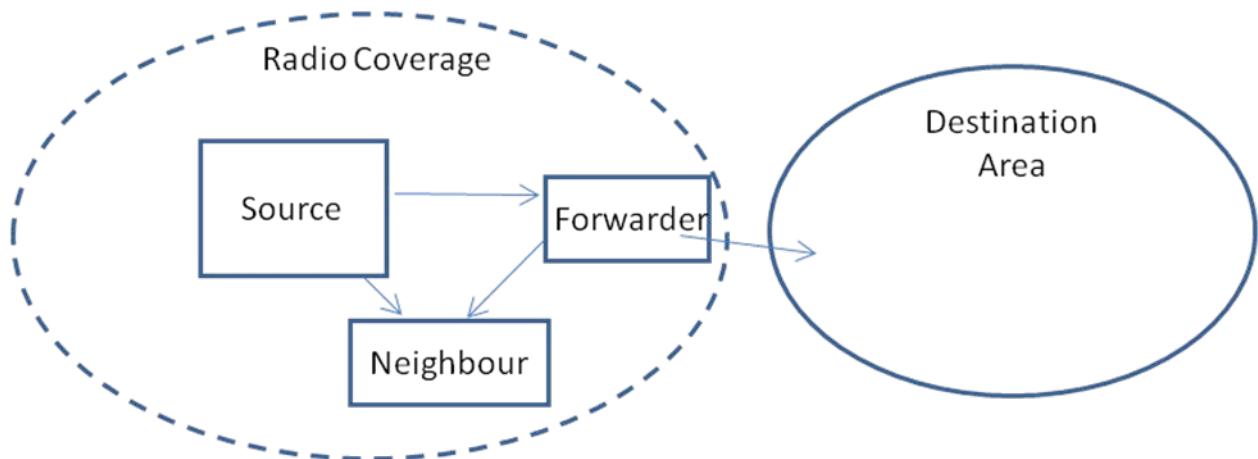


Figure 39: GEO_CFG_12

Note: This test can be run with itsGnGeoBroadcastForwardingAlgorithm set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_FW_04		
Objective:	Verify that the best positioned EUT is forwarding a message		
Configuration:	GEO_CFG_12		
References:	[2] 9.3.11 Annex D.3 [5] 6.1.3.2		
Pre-test conditions:	3 ITS-S devices (1 Source, 1 Forwarder, 1 Neighbour) Prepare the DEN message so that the destination area is as defined in the geo configuration Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon or 1 CAM All ITS-S devices are on-link		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder receives a GeoBroadcast packet containing DENM message. Neighbour does not receive a GN packet, since it is addressed to Forwarder MAC address.

7.4 Duplicate Address Detection

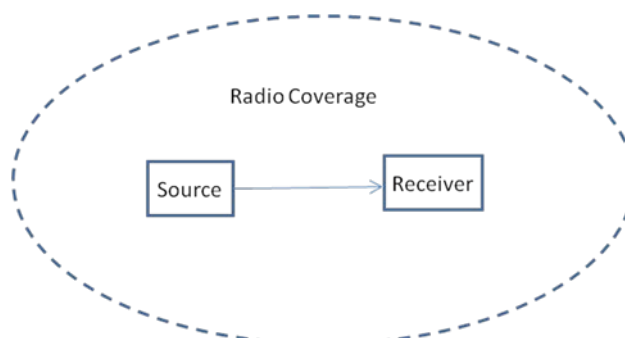


Figure 40: GEO_CFG_01

Interoperability Test Description			
Identifier:	TD_GN_DAD_01		
Objective:	Resolution of duplicate Gn address scenario		
Configuration:	GEO_CFG_01		
References:	[2] 9.2.3.1, 9.2.1.4		
Pre-test conditions:	2 ITS-S devices (Source, Forwarder) Set Gn address configuration method of ITS-S devices to use managed configuration (MIB attribute itsGnLocalAddrConfMethod is set to MANAGED (1)) Configure the Gn addresses of each ITS-S device to be the same one (10000001) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range		
Test Sequence:	Step	Type	Description
	1	stimulus	Each ITS-S sends beacons or CAM
	2	verify	Starting from the second beacon or CAM, each ITS-S detects its neighbour(s) having a different Gn address from its own one

7.5 Rectangular Destination Area

7.5.1 EUT inside rectangular DENM Destination area (no duplicate checking)

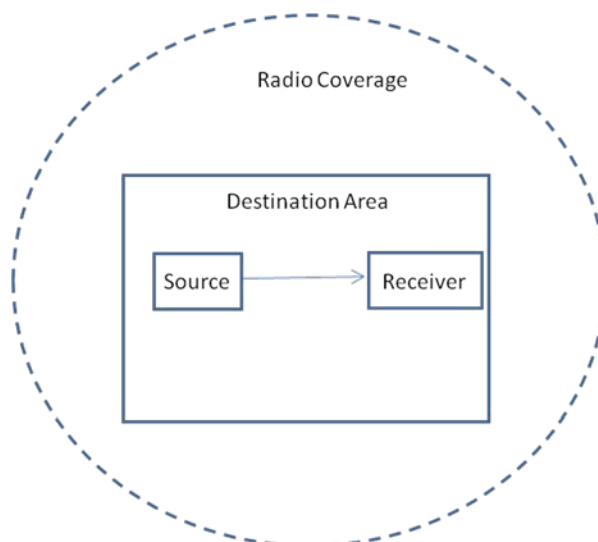


Figure 41: GEO_CFG_10

Interoperability Test Description			
Identifier:	TD_GN_GBC_05		
Objective:	DENM message is processed inside a rectangular Destination Area		
Configuration:	GEO_CFG_10		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Prepare the DEN message so that the destination area is as defined in the geo configuration Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Receiver devices receive a GeoBroadcast packet containing DENM message
	3	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating broadcast MAC address
	4	verify	Receiver passes DENM message to its Facility layer

7.5.2 EUT outside rectangular DENM Destination area

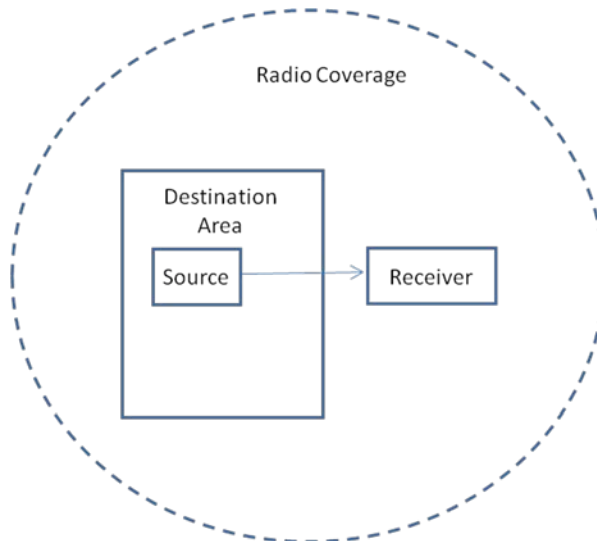


Figure 42: GEO_CFG_11

Interoperability Test Description			
Identifier:	TD_GN_GBC_06		
Objective:	DENM message is not processed outside its rectangular Destination Area		
Configuration:	GEO_CFG_11		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Prepare the DEN message so that the destination area is as defined in the geo configuration Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Receiver devices receive a GeoBroadcast packet containing DENM message
	3	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating broadcast MAC address
	4	verify	Receiver does not pass any DENM message to its Facility layer

7.6 CBF algorithm based dissemination of Geo-broadcast information

7.6.1 DENM message is re-broadcasted by furthest neighbour (CBF algorithm) inside Destination Area

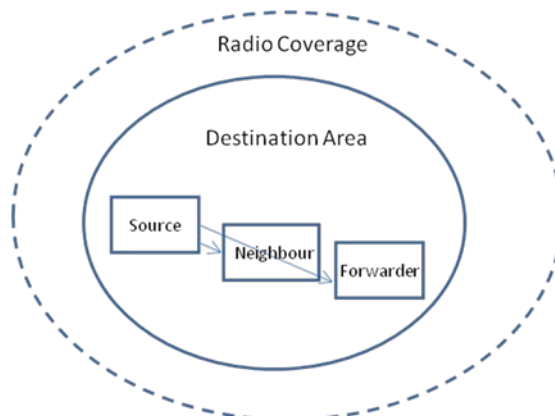


Figure 43: GEO_CFG_16

Interoperability Test Description			
Identifier:	TD_GN_GBC_07		
Objective:	Verify that the best positioned EUT is retransmitting a broadcast under CBF algorithm		
Configuration:	GEO_CFG_16		
References:	[2] Annex E.3		
Pre-test conditions:	<p>3 ITS-S devices (Source, Neighbour, Forwarder)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Configure the CBF(2) algorithm value for the <i>itsGnGeoBroadcastForwardingAlgorithm</i> protocol parameter (or set otherwise CBF broadcast algorithm to be used)</p> <p>All ITS-S devices are on-link</p> <p>Each ITS-S device has sent at least 1 beacon or 1 CAM</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Both Neighbour and Forwarder receive a GeoBroadcast packet containing DENM message
	3	verify	Forwarder retransmits a GeoBroadcast packet containing DENM message
	4	verify	Neighbour does not retransmit a GeoBroadcast packet after receiving Forwarder's retransmission

7.7 Geo-Unicast scenarios

7.7.1 Geo-unicast messages are interoperable

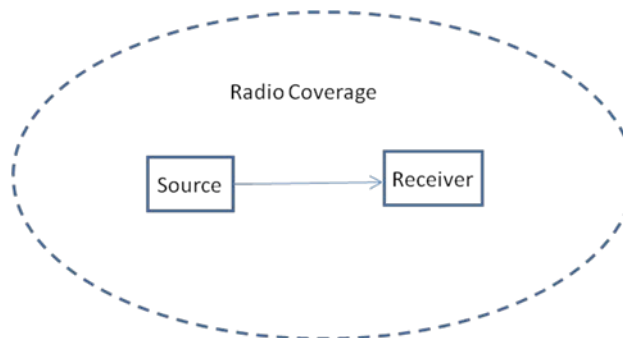


Figure 44: GEO_CFG_01

Interoperability Test Description			
Identifier:	TD_GN_GUC_01		
Objective:	Verification of Geo-unicast messages being interoperable		
Configuration:	GEO_CFG_01		
References:	[2] 9.3.8		
Pre-test conditions:	<p>2 ITS-S devices (1 Source, 1 Receiver)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Preconfigure the a geo-unicast message in one ITS-S device, which is addressed to the Gn address and geographic position of the other ITS-S device. This requires direct access to the Gn protocol SAP.</p>		
Test Sequence:	Step	Type	Description
	1	verify	Each ITS-S devices has received beacon or CAM message from the other one
	2	stimulus	Trigger the transmission of the preconfigured geo-unicast message in the source ITS-S device by passing it to the Gn upper SAP
	3	check	The destination ITS-S device receives the geo-unicast message and correctly recognizes it being a geo-unicast message type
	4	check	The destination ITS-S device recognizes being the destination of the received geo-unicast message, and passes it to the Gn upper SAP

7.7.2 Multi-hop geo-unicast forwarding is interoperable (Greedy Forwarding Algorithm)

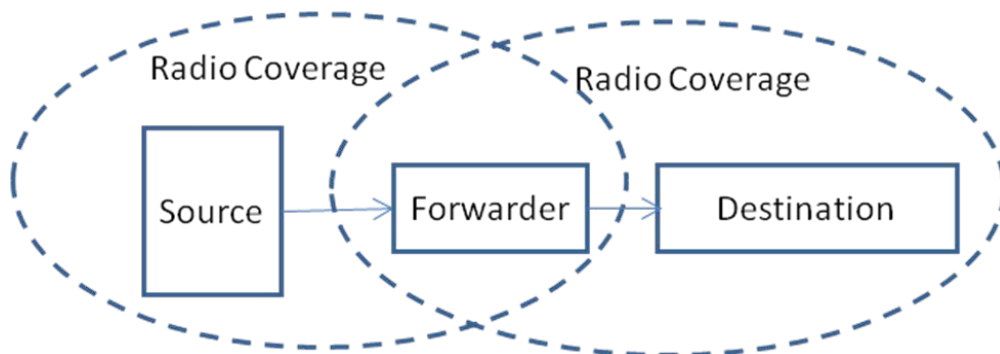


Figure 45: GEO_CFG_07_B

Interoperability Test Description			
Identifier:	TD_GN_GUC_02		
Objective:	Geo-unicast message is correctly forwarded to its Destination over an intermediate node, including location service		
Configuration:	GEO_CFG_07_B		
References:	[2] 9.3.8		
Pre-test conditions:	<ul style="list-style-type: none"> • 3 ITS-S devices (Source, Forwarder and Next Hop) installed in RF testbench with controllable link attenuator • Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent • Preconfigure a geo-unicast message in the source ITS-S device, which is addressed to the Gn address of the Next Hop ITS-S device. This requires direct access to the Gn protocol SAP • Configure the GREEDY(1) algorithm value for the <i>itsGnGeoUnicastForwardingAlgorithm</i> protocol parameter (or set otherwise GREEDY broadcast algorithm to be used) • Each ITS-S device has sent at least 1 beacon or 1 CAM • Source and Destination are off-link • Source and Forwarder are on-link • Forwarder and Destination are on-link • TSB from Destination via Forwarder to Source (so that Source can get the position of Destination) 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a preconfigured GeoUnicast message
	2	verify	Forwarder receives Location Service Request packet
	3	check	Received Location Service Request packet contains the Gn address of the Next Hop device and is carried by a link layer packet containing the link layer destination address indicating the broadcast MAC address
	4	verify	Forwarder retransmits the Location Service Request packet
	5	verify	Forwarder receives Location Service Response packet
	6	check	Received Location Service Response packet contains in the DEPV field the Gn address of the Source device and is carried by a link layer packet containing the link layer destination address indicating the Forwarder's MAC address
	7	verify	Forwarder retransmits the Location Service Response packet
	8	verify	Forwarder receives a GeoUnicast packet
	9	check	Received GeoUnicast packet is carried by a link layer packet containing the link layer destination address indicating the Forwarder MAC address
	10	verify	Forwarder does not pass GeoUnicast packet to its upper Gn SAP
	11	verify	Next Hop device receives GeoUnicast packet from the Forwarder device
	12	check	Received GeoUnicast packet is carried by a link layer packet containing the link layer destination address indicating the Next Hop MAC address
	13	verify	Next Hop passes GeoUnicast message content to its upper Gn SAP

7.7.3 A message is correctly geo-routed towards its Destination (Greedy Forwarding algorithm)

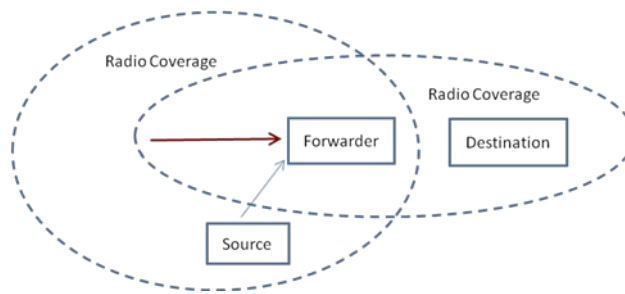


Figure 46: GEO_CFG_13

Interoperability Test Description			
Identifier:	TD_GN_GUC_GRD_01		
Objective:	DENM message is correctly geo-routed towards its Destination Area		
Configuration:	GEO_CFG_13		
References:	[2] 9.3.8		
Pre-test conditions:	<ul style="list-style-type: none"> 3 ITS-S devices (Source, Forwarder, Destination) installed in RF testbench with controllable link attenuator Set <i>itsGnMaxPacketLifetime</i> parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s Configure the GREEDY(1) algorithm value for the <i>itsGnGeoUnicastForwardingAlgorithm</i> protocol parameter (or set otherwise GREEDY forwarding to be used) Wait until <i>itsGnLifetimeLocTE</i> to ensure that LocationEntry table is consistent Preconfigure the a geo-unicast message in the source ITS-S device, which is addressed to the Gn address of the destination ITS-S device. This requires direct access to the Gn protocol SAP. Source and Destination are off-link Source and Forwarder are on-link Neighbour and Destination are on-link Each ITS-S device has sent at least 1 beacon or 1 CAM TSB from Destination via Forwarder to Source (so that Source can get the position of Destination) 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a preconfigured GeoUnicast message
	2	verify	Forwarder does not receive a GeoUnicast packet while it is in the opposite direction from the Destination device
	3	stimulus	At some point along the pre-programmed path, the Forwarder's position becomes less distant from the Destination device than the position of the Source
	4	verify	Forwarder receives GeoUnicast packet
	5	check	Received GeoUnicast packet is carried by a link layer packet containing the link layer destination address indicating the Forwarder MAC address
	6	verify	Forwarder does not pass the GeoUnicast message to its upper Gn SAP

7.7.4 Geo-routing is correctly handled when no suitable forwarder exists (Greedy Forwarding algorithm)

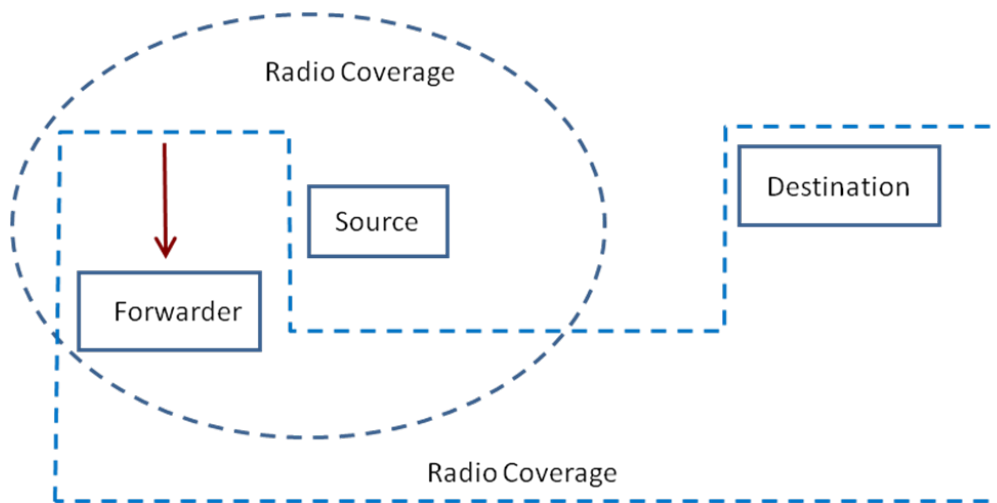


Figure 47: GEO_CFG_14

Interoperability Test Description			
Identifier:	TD_GN_GUC_GRD_02		
Objective:	DENM message geo-routing is correctly handled when no suitable forwarder exists		
Configuration:	GEO_CFG_14		
References:	[2] 9.3.8		
Pre-test conditions:	<ul style="list-style-type: none"> • 3 ITS-S devices (Source, Forwarder, Destination) installed in RF testbench with controllable link attenuator • Set <i>itsGnMaxPacketLifetime</i> parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Configure the GREEDY(1) algorithm value for the <i>itsGnGeoUnicastForwardingAlgorithm</i> protocol parameter (or set otherwise GREEDY forwarding to be used) • Wait until <i>itsGnLifetimeLocTE</i> to ensure that LocationEntry table is consistent • Preconfigure the a geo-unicast message in the source ITS-S device, which is addressed to the Gn address of the destination ITS-S device. This requires direct access to the Gn protocol SAP. • Source and Destination are off-link • Source and Forwarder are on-link • Forwarder and Destination are on-link • Each ITS-S device has sent at least 1 beacon or 1 CAM • TSB from Destination via Forwarder to Source (so that Source can get the position of Destination) 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a preconfigured GeoUnicast packet
	2	verify	Forwarder does not receive a GeoUnicast packet at all, as its path stays always more distant from the Destination device than the position of the Source

7.7.5 EUT forwards the geo-unicast message when it is the best forwarder (CBF algorithm)

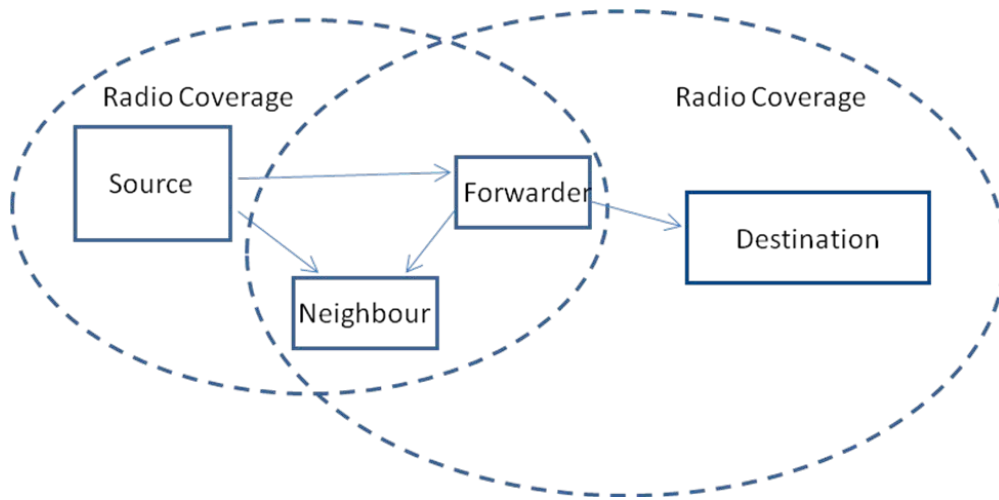


Figure 48: GEO_CFG_15

Interoperability Test Description			
Identifier:	TD_GN_GUC_CBF_01		
Objective:	Verify that the best positioned EUT is forwarding a unicast message under CBF algorithm		
Configuration:	GEO_CFG_15		
References:	[2] 9.3.8		
Pre-test conditions:	<p>4 ITS-S devices (Source, Neighbour, Forwarder and Destination devices) installed in RF testbench with controllable link attenuator</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Configure the CBF(2) algorithm value for the <i>itsGnGeoUnicastForwardingAlgorithm</i> protocol parameter (or set otherwise CBF forwarding to be used)</p> <p>Preconfigure the a GeoUnicast message in the source ITS-S device (EUT 1), which is addressed to the Gn address of the destination ITS-S device. This requires direct access to the Gn protocol SAP</p> <ul style="list-style-type: none"> • Source, Forwarder and Neighbour are on-link • Destination is off-link with all, except with Forwarder • Each ITS-S device has sent at least 1 beacon or 1 CAM • TSB from Destination via Forwarder to Source (so that Source can get the position of Destination) 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a preconfigured GeoUnicast message
	2	verify	Both Neighbour and Forwarder devices receive a GeoUnicast packet
	3	check	Received GeoUnicast packet is carried by a link layer packet containing the broadcast MAC address
	4	verify	Forwarder retransmits a GeoUnicast packet containing DENM message
	5	verify	Neighbour does not retransmit a GeoUnicast packet

7.7.6 The EUT does not forward the geo-unicast message when it is in the wrong direction from the destination (CBF algorithm)

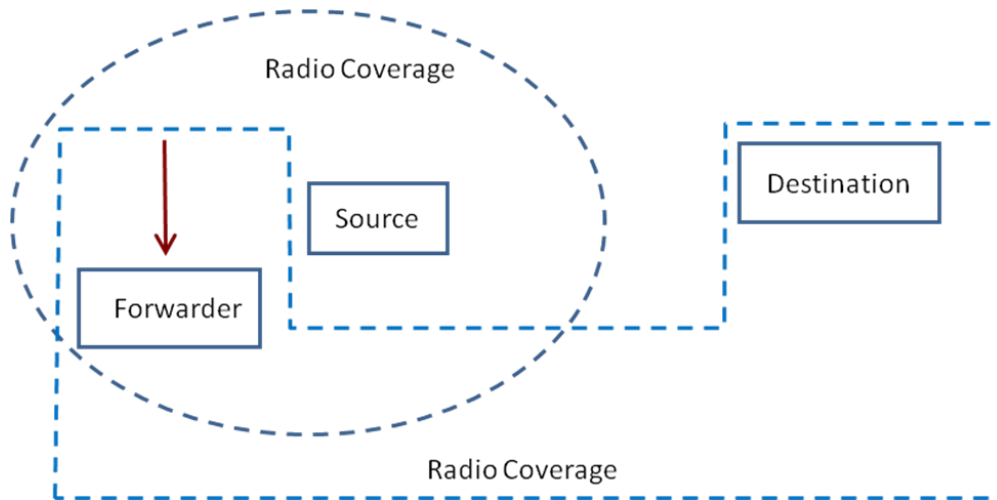


Figure 49: GEO_CFG_14

Interoperability Test Description			
Identifier:	TD_GN_GUC_CBF_03		
Objective:	Verify that the EUT is not forwarding a unicast message under CBF algorithm when it is in the wrong direction from the destination		
Configuration:	GEO_CFG_14		
References:	[2] 9.3.8		
Pre-test conditions:	<p>3 ITS-S devices (Source, Forwarder, Destination) installed in RF testbench with controllable link attenuator</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Configure the CBF(2) algorithm value for the <i>itsGnGeoUnicastForwardingAlgorithm</i> protocol parameter (or set otherwise CBF forwarding to be used)</p> <p>Preconfigure the a GeoUnicast message in the source ITS-S device (EUT 1), which is addressed to the Gn address of the destination ITS-S device. This requires direct access to the Gn protocol SAP.</p> <ul style="list-style-type: none"> • Source and Destination are off-link • Source and Forwarder are on-link • Forwarder and Destination are on-link • Each ITS-S device has sent at least 1 beacon or 1 CAM • TSB from Destination via Forwarder to Source (so that Source can get the position of Destination) 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a preconfigured GeoUnicast message
	2	verify	EUT2 receives a GeoUnicast packet containing DENM message
	3	verify	EUT2 does not retransmit a GeoUnicast packet

7.8 SCF disabled scenarios

7.8.1 No DENM message caching in absence of neighbours when SCF is disabled

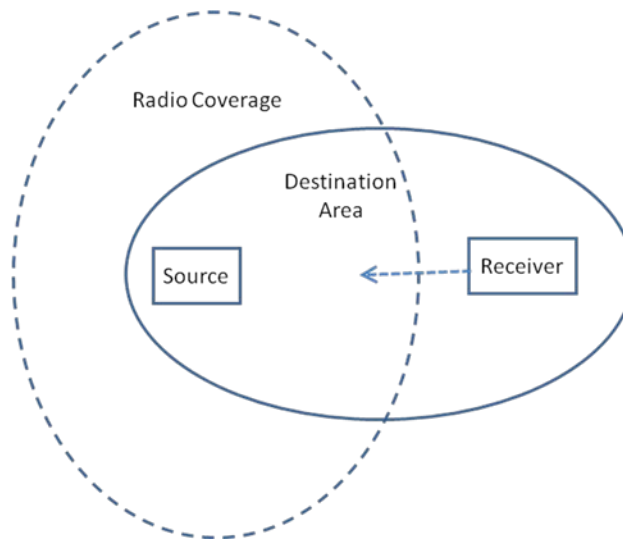


Figure 50: GEO_CFG_05

Interoperability Test Description			
Identifier:	TD_GN_GBC_SCF_01		
Objective:	Geo-broadcast message caching is correctly implemented		
Configuration:	GEO_CFG_05		
References:	[2] 9.3.11 [5] 6.1.3.2, B.6		
Pre-test conditions:	<ul style="list-style-type: none"> ITS-S devices (Source and Receiver) installed in RF testbench with controllable link attenuator Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent Prepare the DENM message so that the destination area is as defined in the geo configuration <ul style="list-style-type: none"> and expiryTime set to 6 seconds DENM transmission frequency set to 1.1 Hz (i.e. transmissionInterval is 900 ms), and DENM repetitionDuration is set to 5 seconds Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration The two devices are off-link 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	stimulus	After the DENM lifetime expires, but before the expiry of itsGnMaxPacketLifetime timer; lower the attenuation on the connection, so that the two devices are on-link
	3	verify	Receiver device does not receive any the 6 transmitted GeoBroadcasts containing the DENM message

Note: Formula to calculate the total number of packets: $f = 1.1 \text{ Hz}$ equals $T = 900 \text{ ms}$; $\min(\text{expiryTime}, \text{repetitionDuration}) / 900 \text{ ms} \sim 5$; total number of packets = 5 + initial packet sent at $t_0 = 6$ packets

7.8.2 Forwarder GeoRouting when there is no suitable next forwarder towards Destination Area with SCF disabled

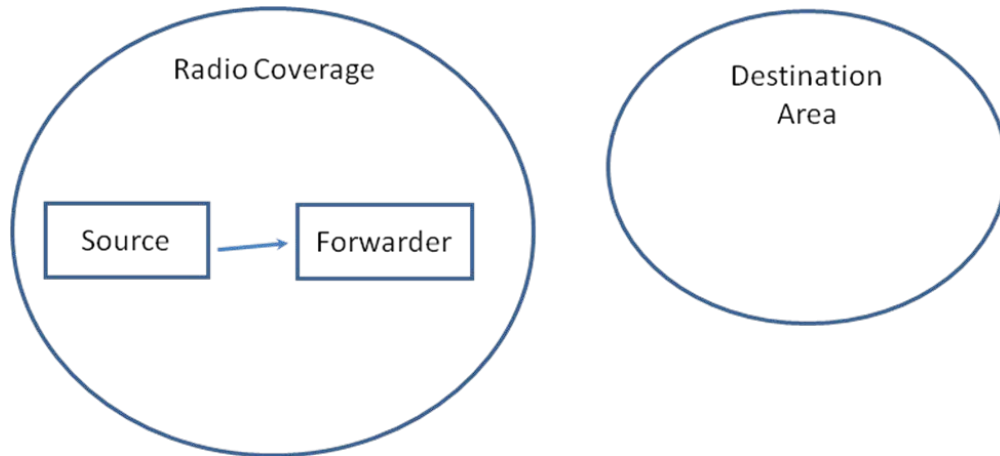


Figure 51: GEO_CFG_09_B

Note: This test can be run with `itsGnGeoBroadcastForwardingAlgorithm` set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_SCF_02		
Objective:	DENM message geo-routing is correctly handled when no suitable forwarder exists		
Configuration:	GEO_CFG_09_B		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	<ul style="list-style-type: none"> • 2 ITS-S devices (Source, Forwarder) • Set <code>itsGnMaxPacketLifetime</code> parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Wait until <code>itsGnLifetimeLocTE</code> to ensure that LocationEntry table is consistent • Prepare the DEN message so that the destination area is as defined in the geo configuration • Ensure that the SCF flag in the Traffic Class field of generated packet is disabled • Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration • Each ITS-S device has sent at least 1 beacon or 1 CAM 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder receives a GeoBroadcast packet which is carried by a link layer packet containing the link layer destination address indicating the Forwarder MAC address
	3	verify	Forwarder does not retransmit the GeoBroadcast packet containing DENM message

7.8.3 Source GeoRouting towards Destination Area with SCF disabled

This is an experimental test, as SCF source operation works only without neighbour, but in this configuration there is a neighbour. This test is rather an illustration on how SCF could work in a future release of the GN base spec.

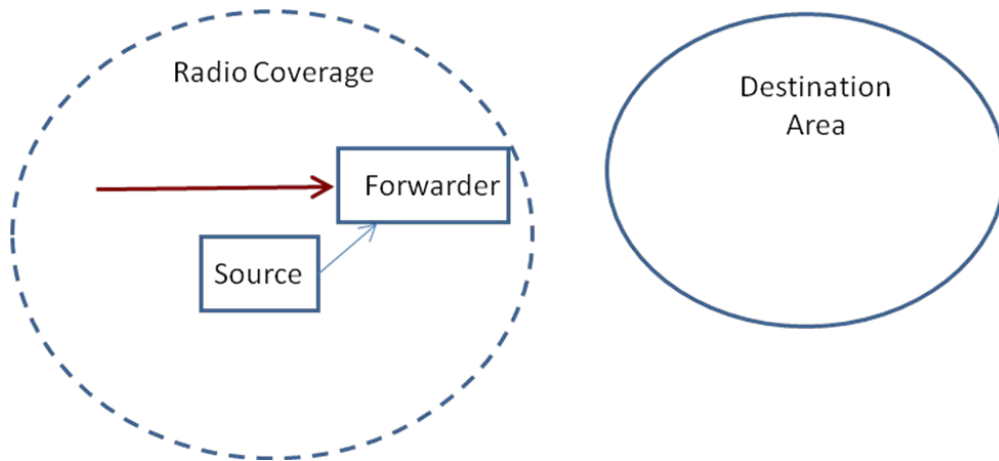


Figure 52: GEO_CFG_08

Note: This test can be run with itsGnGeoBroadcastForwardingAlgorithm set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_SCF_03		
Objective:	DENM message is correctly geo-routed towards its Destination Area		
Configuration:	GEO_CFG_08		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	<ul style="list-style-type: none"> • 2 ITS-S devices (Source, Forwarder) • Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent • Prepare the DEN message so that the destination area is as defined in the geo configuration • Ensure that the SCF flag in the Traffic Class field of generated packet is disabled • Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration • Each ITS-S device has sent at least 1 beacon or 1 CAM 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder receives a GeoBroadcast packet without any delay, even though it is in the opposite direction from the Destination area. This is the expected SCF disabled operation in the source device.
	3	check	Received GeoBroadcast packet is carried by a link layer packet containing the link layer destination address indicating the broadcast MAC address
	4	verify	Forwarder does not pass DENM message to its Facility layer
	5	verify	Forwarder transmits to the Source device without a delay the GeoBroadcast packet containing DENM message, which is received again by the Source device

7.8.4 Forwarder GeoRouting GeoRouting towards Destination Area with SCF disabled

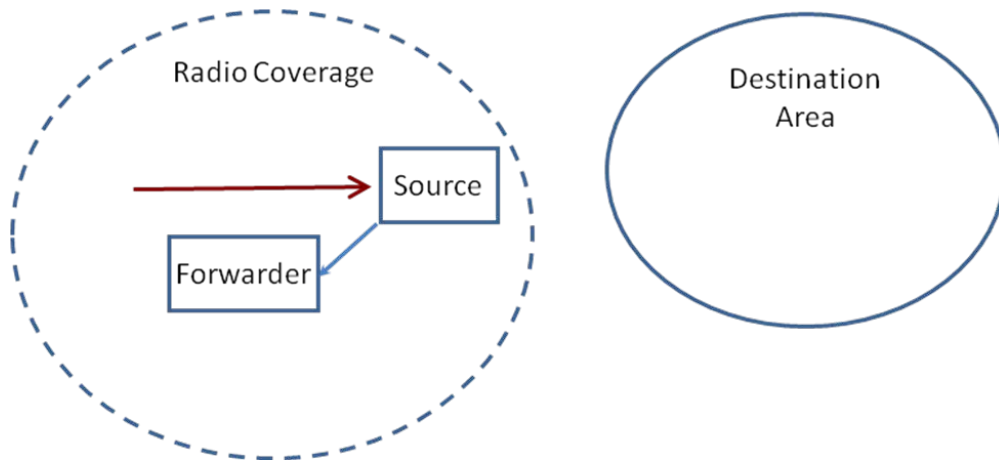


Figure 53: GEO_CFG_08_B

Note: This test can be run with itsGnGeoBroadcastForwardingAlgorithm set to SIMPLE/CBF/ADVANCED

Interoperability Test Description			
Identifier:	TD_GN_GBC_SCF_04		
Objective:	DENM message is correctly geo-routed towards its Destination Area		
Configuration:	GEO_CFG_08_B		
References:	[2] 9.3.11 [5] 6.1.3.2		
Pre-test conditions:	<ul style="list-style-type: none"> • 2 ITS-S devices (Source, Forwarder) • Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent • Prepare the DEN message so that the destination area is as defined in the geo configuration • Ensure that the SCF flag in the Traffic Class field of generated packet is disabled. • Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration • Each ITS-S device has sent at least 1 beacon or 1 CAM 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	verify	Forwarder receives a GeoBroadcast packet which is carried by a link layer packet containing the link layer destination address indicating the Forwarder MAC address
	3	stimulus	At some point along the pre-programmed path, the Source device's position becomes less distant from the Destination Area than the position of the Forwarder
	4	verify	Forwarder retransmits the GeoBroadcast packet containing DENM message, which is received again by the Source device
	5	check	Received GeoBroadcast packet in the source is carried by a link layer packet containing the link layer destination address indicating the Source MAC address
	6	verify	Source device detects that this packet is a duplicate of the one it has already sent

8 Facility Scenarios

For all the tests defined in this chapter the settings apply as defined in clauses ‘6.11 Security Settings’ and ‘6.12 SCF Bit Settings’.

8.1 CAM message transmission

The following configuration applies to all tests in this chapter.

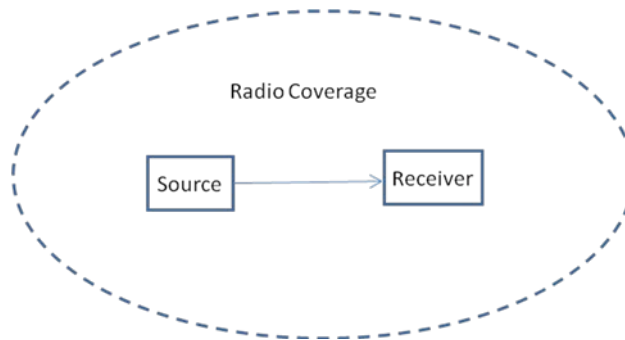


Figure 54: GEO_CFG_01

8.1.1 Exchange of CAM messages

Interoperability Test Description			
Identifier:	TD_CAM_05		
Objective:	CAM messages and their mandatory data elements are interoperable		
Configuration:	GEO_CFG_01		
References:	[2] 9.3.11 [4] 7.2		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Configure a CAM message without any optional data elements		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a CAM message
	2	verify	Receiver devices process the CAM as a valid message
	3	verify	Steps 2 to 3 are repeated at the CAM frequency of 1 Hz

Interoperability Test Description			
Identifier:	TD_CAM_06		
Objective:	CAM messages and their optional data elements are interoperable		
Configuration:	GEO_CFG_01		
References:	[2] 9.3.10 [4] 7.2		
Pre-test conditions:	<p>2 ITS-S devices (1 Source, 1 Receiver)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Configure a CAM message with all optional data elements enabled</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a CAM message
	2	verify	Receiver devices process the CAM as a valid message
	3	verify	Steps 2 to 3 are repeated at the CAM frequency of 1 Hz

Interoperability Test Description			
Identifier:	TD_CAM_07		
Objective:	CAM message decoding properly handles extended data elements		
Configuration:	GEO_CFG_01		
References:	[2] 9.3.10 [4] Annex A		
Pre-test conditions:	<p>2 ITS-S devices (1 Source, 1 Receiver)</p> <p>1 CAM Source device, which uses some private extension fields in the CAM message data elements.</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source injector is triggered to send the pre-configured CAM message
	2	verify	Receiver devices process the CAM as a valid message
	3	verify	All data elements of the received CAM message are properly decoded, with the exception of the unknown extensions
<p>Note: if there is no implementation having private extensions, the testing of extensions handling may be done as part of the Conformance Test</p>			

8.1.2 Testing of CAM generation frequency management

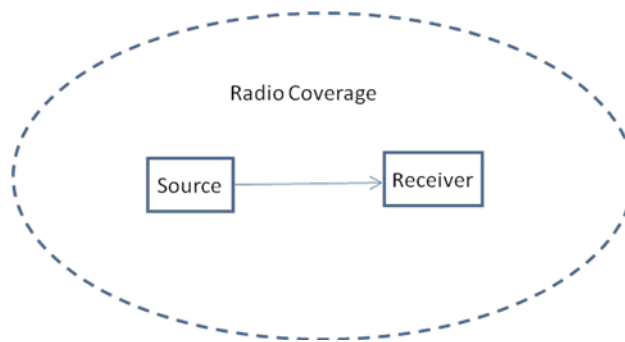


Figure 55: GEO_CFG_01

Interoperability Test Description			
Identifier:	TD_CAM_08		
Objective:	CAM generation frequency of stationary vehicle is $T_GenCamMax$		
Configuration:	GEO_CFG_01		
References:	[2] 9.3.11 [4] 6.1.3		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Configure T_GenCam_Dcc parameter to a value of 0.5 s		
Test Sequence:	Step	Type	Description
	1	stimulus	Wait till Source is sending some CAM messages
	2	verify	Elapsed time between consecutively received CAM messages is 1 s ($T_GenCamMax$ value)

Note: In the test 'stationary vehicle' is written in order to ensure a setup where the lowest $T_GenCamMax$ sending frequency is used.

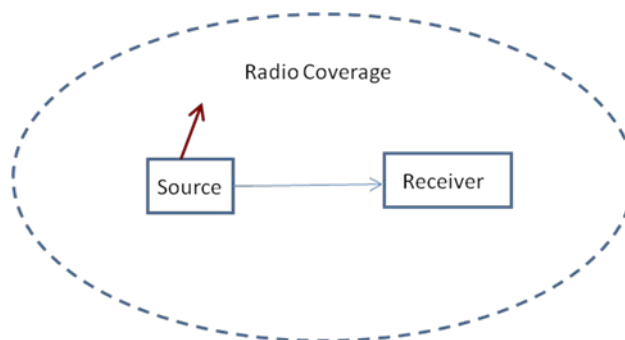


Figure 56: GEO_CFG_17

Interoperability Test Description			
Identifier:	TD_CAM_09		
Objective:	CAM generation interval equals T_GenCam_Dcc while position difference with respect to previous CAM exceeds 4 m (speed is constant)		
Configuration:	GEO_CFG_17		
References:	[2] 9.3.11 [4] 6.1.3		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Configure T_GenCam_Dcc parameter to a value of 0.5 s		
Test Sequence:	Step	Type	Description
	1	stimulus	Wait till Source is sending some CAM messages
	2	verify	Elapsed time between consecutively received CAM messages is 0.5 s (T_GenCam_Dcc value), even though the vehicle dynamics related trigger is more frequent
<u>Note:</u> this test requires 10 Hz position update from the position server			

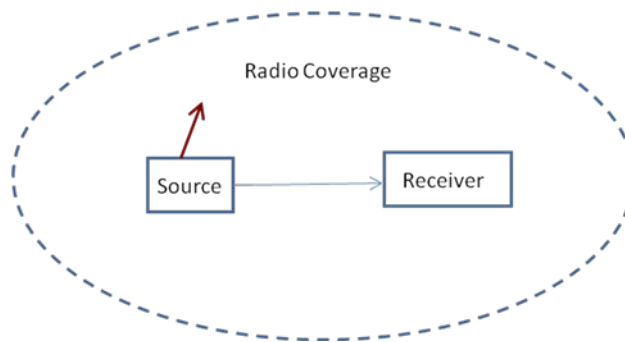


Figure 57: GEO_CFG_17

Interoperability Test Description			
Identifier:	TD_CAM_10		
Objective:	CAM generation frequency corresponds to the position difference based dynamic trigger		
Configuration:	GEO_CFG_17		
References:	[2] 9.3.11 [4] 6.1.3		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Configure T_GenCam_Dcc parameter to a value of 0.1 s		
Test Sequence:	Step	Type	Description
	1	stimulus	Wait till Source is sending some CAM messages

Interoperability Test Description			
	2	verify	Elapsed time between consecutively received CAM messages is 0.2 s, corresponding to the vehicle dynamics related trigger frequency
<u>Note:</u> this test requires 10 Hz position update from the position server			

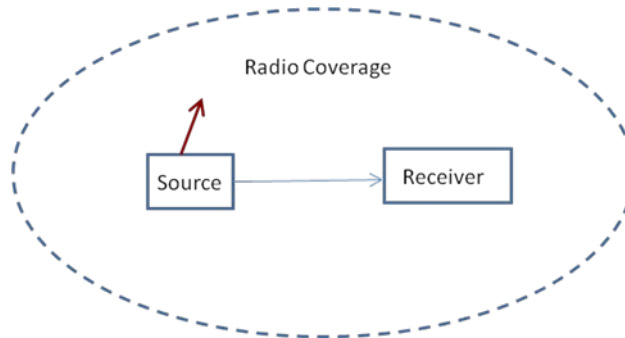


Figure 58: GEO_CFG_18

Interoperability Test Description			
Identifier:	TD_CAM_11		
Objective:	CAM generation interval equals T_GenCam_Dcc while speed difference with respect to previous CAM exceeds 0.5 m/s (acceleration is constant)		
Configuration:	GEO_CFG_18		
References:	[2] 9.3.11 [4] 6.1.3		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Configure T_GenCam_Dcc parameter to a value of 0.5 s		
Test Sequence:	Step	Type	Description
	1	stimulus	Wait till Source is sending some CAM messages
	2	verify	Elapsed time between consecutively received CAM messages is 0.5 s (T_GenCam_Dcc value), even though the vehicle dynamics related trigger is more frequent
<u>Note:</u> this test requires 10 Hz position update from the position server			

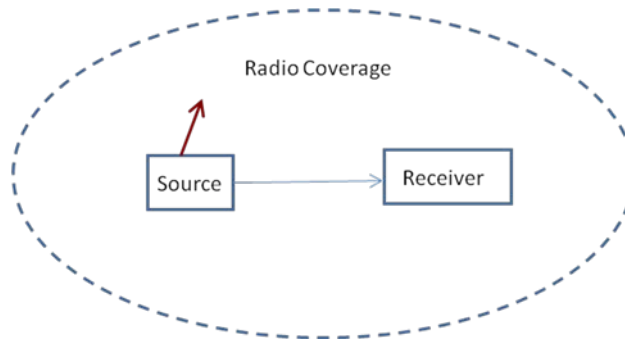


Figure 59: GEO_CFG_18

Interoperability Test Description			
Identifier:	TD_CAM_12		
Objective:	CAM generation frequency corresponds to the speed difference based dynamic trigger		
Configuration:	GEO_CFG_18		
References:	[2] 9.3.11 [4] 6.1.3		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range Configure <i>T_GenCam_Dcc</i> parameter to a value of 0.1 s		
Test Sequence:	Step	Type	Description
	1	stimulus	Wait till Source is sending some CAM messages
	2	verify	Elapsed time between consecutively received CAM messages is 0.2 s, corresponding to the vehicle dynamics related trigger frequency
Note: this test requires 10 Hz position update from the position server			

8.2 DENM message transmission

8.2.1 EUT driving into DENM Relevance area within the DENM lifetime

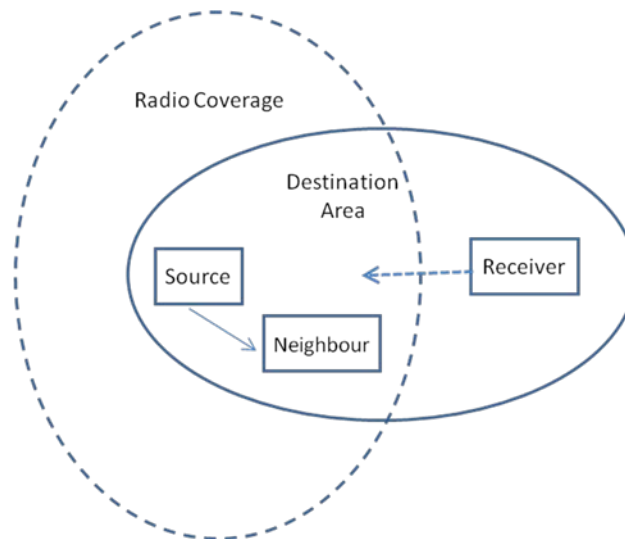


Figure 60: GEO_CFG_06

Note: Neighbor is necessary in this configuration in order to avoid that DENM messages get cached.

Interoperability Test Description			
Identifier:	TD_DENM_01		
Objective:	DENM re-transmissions are correctly received within the DENM lifetime		
Configuration:	GEO_CFG_06		
References:	[2] 9.3.11 [5] 6.1.3.2, B.6, B.7		
Pre-test conditions:	3 ITS-S devices (Source, Receiver, Neighbor devices) installed in RF testbench with controllable link attenuator Prepare the DEN message so that the destination area is as defined in the geo configuration DENM repetition frequency set to 1 Hz, and expiryTime set to some minutes in the future Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration Source and Receiver are off-link Source and Neighbor are on-link Neighbour and Receiver are off-link Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	stimulus	Lower the Source-Receiver attenuation before DENM lifetime expires, so that the two devices are on-link.
	3	verify	Receiver devices receive a GeoBroadcast packet containing DENM message.
	4	verify	Receiver passes the DENM message to its Facility layer, where it is processed as a valid message
	5	verify	Steps 3 and 4 are repeated at the frequency defined by the 'frequency' parameter of the DENM message

8.2.2 EUT driving into DENM Relevance area after the DENM lifetime

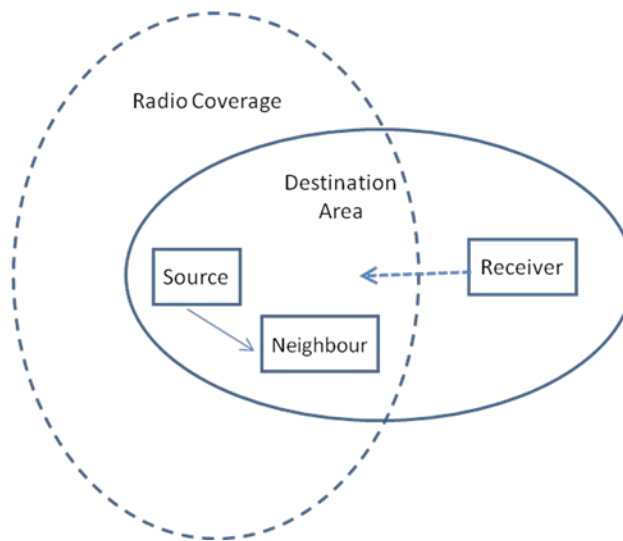


Figure 61: GEO_CFG_06

Note: Neighbor is necessary in this configuration in order to avoid that DENM messages get cached.

Interoperability Test Description			
Identifier:	TD_DENM_02		
Objective:	DENM re-transmissions are not received after the DENM lifetime		
Configuration:	GEO_CFG_06		
References:	[2] 9.3.11 [5] 6.1.3.2, B.6, B.7		
Pre-test conditions:	3 ITS-S devices (Source, Receiver, Neighbor devices) installed in RF testbench with controllable link attenuator Prepare the DEN message so that the destination area is as defined in the geo configuration DENM repetition frequency set to 1 Hz, and expiryTime set to some seconds in the future Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration Source and Receiver are off-link Source and Neighbor are on-link Neighbour and Receiver are off-link Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	stimulus	Lower the Source-Receiver attenuation after the DENM lifetime expires, so that the two devices are on the same link
	3	verify	Receiver devices does not receive any GeoBroadcast packet containing DENM message

8.2.3 Keeping DENM information alive after removal of the source (optional feature)

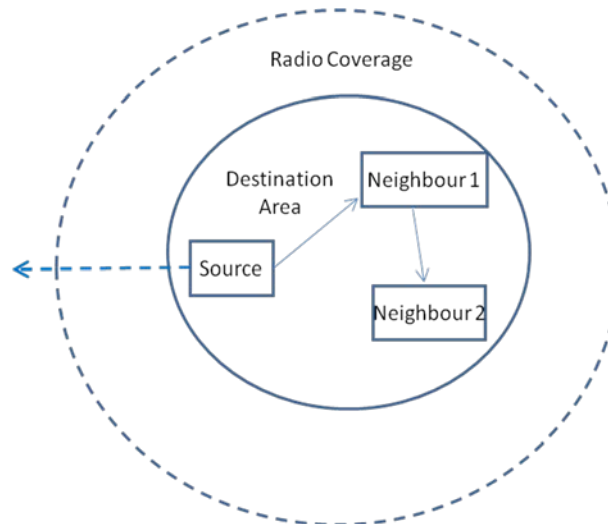


Figure 62: GEO_CFG_03

Interoperability Test Description			
Identifier:	TD_DENM_03		
Objective:	DENM information is kept alive as expected during its lifetime		
Configuration:	GEO_CFG_03		
References:	[2] 9.3.11 [5] 6.1.3.2, B.6, B.7, C.5 (informative)		
Pre-test conditions:	3 ITS-S devices (Source, Neighbor 1 and 2 devices) installed in RF testbench with controllable link attenuator Prepare the DENM message so that the destination area is as defined in the geo configuration DENM repetition frequency set to 1 Hz, and expiryTime set to some minutes in the future Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration All ITS-S devices are on-link Each ITS-S device has sent at least 1 beacon or 1 CAM		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DENM message with settings as defined in pre-test conditions
	2	stimulus	Raise the Source-Neighbor attenuation before DENM expiry time, so that the Source device becomes off-link from the two Neighbor devices, while the two Neighbor devices remain on-link
	3	verify	One of the Neighbor devices receives from the other Neighbor device a GeoBroadcast packet containing DENM message
	4	verify	Receiving Neighbor passes the received DENM message to its Facility layer, where it is processed as a valid message
	5	verify	Steps 3 and 4 are repeated at the frequency defined by the 'frequency' parameter of the DENM message, until the DENM lifetime expiration

8.2.4 EUT receiving an expired DENM message

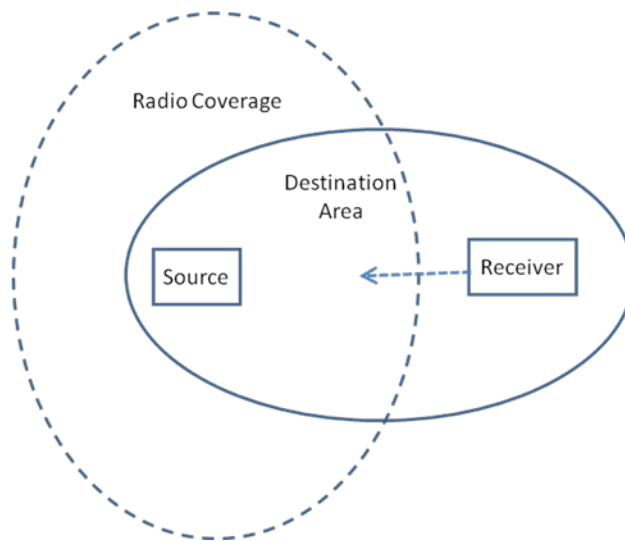


Figure 63: GEO_CFG_05

Interoperability Test Description			
Identifier:	TD_DENM_04		
Objective:	DENM expiry handling is correctly implemented		
Configuration:	GEO_CFG_05		
References:	[2] 9.3.11 [5] 6.1.3.2, B.6		
Pre-test conditions:	<ul style="list-style-type: none"> • 2 ITS-S devices (Source and Receiver) installed in RF testbench with controllable link attenuator • Set itsGnMaxPacketLifetime parameter to 600 s (default value) in the MIB if the 'Maximum packet lifetime' parameter of GN-DATA.request primitive is not used by the upper layer. Otherwise configure the upper layer to set 'Maximum packet lifetime' parameter of GN-DATA.request primitive to 600 s • Wait until itsGnLifetimeLocTE to ensure that LocationEntry table is consistent • Prepare the DEN message so that the destination area is as defined in the geo configuration <ul style="list-style-type: none"> ◦ and expiryTime set to 6 seconds ◦ DENM transmission frequency set to 1,1 Hz (i.e. transmissionInterval is 900 ms), and DENM repetitionDuration is set to 5 seconds • Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration • Source and Receiver are off-link 		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send a DEN message with settings as defined in pre-test conditions
	2	stimulus	After the DENM lifetime expires, but before the expiry of itsGnMaxPacketLifetime timer; lower the attenuation on the connection, so that the two devices are on-link
	3	verify	Receiver devices receive all the 6 cached GeoBroadcasts containing the DENM message
	4	verify	The Facility layer of the receiver device detects that DENM messages are expired (because of their expired lifetime)

Note 1: TD_GN_GBC_04 shall be run successfully before the execution of this tests.

Note 2: Formula to calculate the total number of packets: $f = 1.1 \text{ Hz}$ equals $T = 900 \text{ ms}$; $\min(\text{expiryTime}, \text{repetitionDuration}) / 900 \text{ ms} \sim 5$; total number of packets = 5 + initial packet sent at $t_0 = 6$ packets

8.2.5 Decoding of DENM messages containing extended data elements

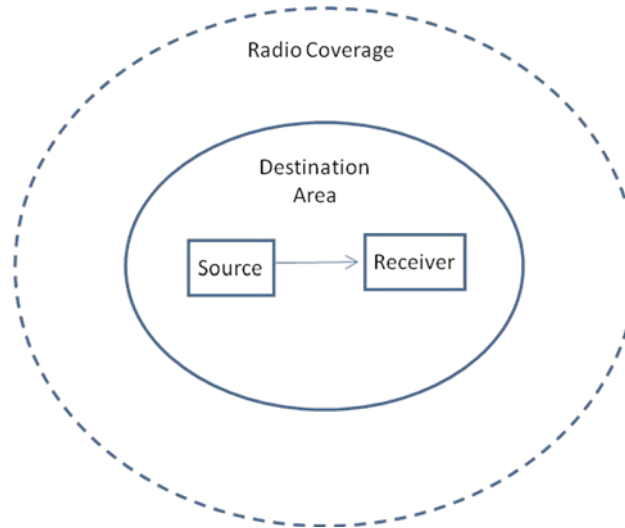


Figure 64: GEO_CFG_02

Interoperability Test Description			
Identifier:	TD_DENM_05		
Objective:	DENM message decoding properly handles extended data elements		
Configuration:	GEO_CFG_02		
References:	[2] 9.3.11 [5] Annex A		
Pre-test conditions:	2 ITS-S devices (1 Source, 1 Receiver) 1 DENM Source device, which uses some private extension fields in the DENM message data elements. Configure the positions of the ITS-S devices according to the above geo-configuration.		
Test Sequence:	Step	Type	Description
	1	stimulus	Source injector is triggered to send the pre-configured DENM message
	2	verify	Receiver devices process the DENM as a valid message
	3	verify	All data elements of the received DENM message are properly decoded, with the exception of the unknown extensions
Note: if there is no implementation having private extensions, the testing of extensions handling may be done as part of the Conformance Test			

9 GN6 Scenarios

9.1 TVL

9.1.1 Exchange of IPv6 packets using link-local addresses

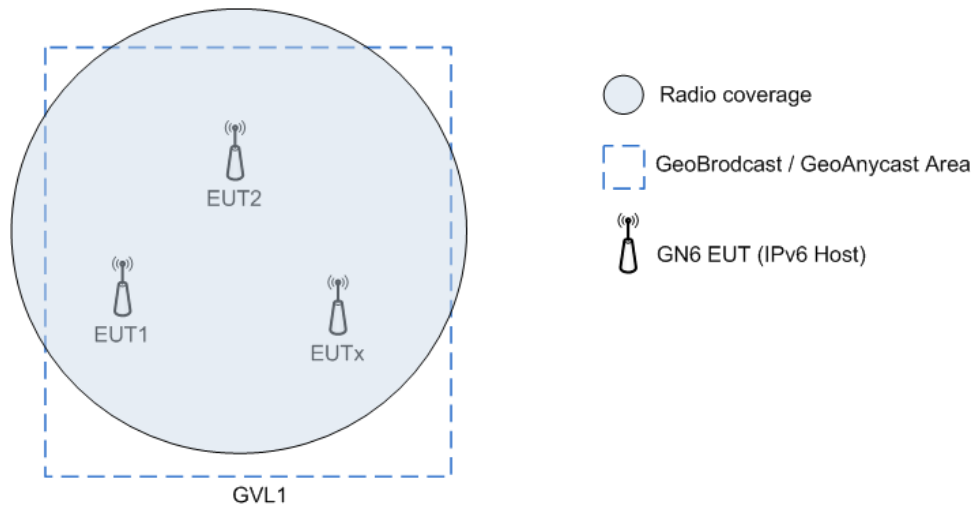


Figure 65: GN6_CFG_01

Interoperability Test Description			
Identifier:	TD_GN6_01		
Objective:	Neighbour ITS nodes can ping each other using their link-local IPv6 address (FE80::)		
Configuration:	GN6_CFG_01		
References:	[7]		
Pre-test conditions:	3 ITS-S devices (1 Source, 2 Receiver devices) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range No GVL is configured All ITS-S devices are on-link Each ITS-S device has sent at least 1 beacon		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send an IPv6 ping to link-local address of each receiver
	2	check	Receiver devices receive a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Received IPv6 packet indicates link-local IPv6 address of the node
	4	verify	Source receives IPv6 pong from each receiver

9.1.2 Interaction between TVL and SGVLs

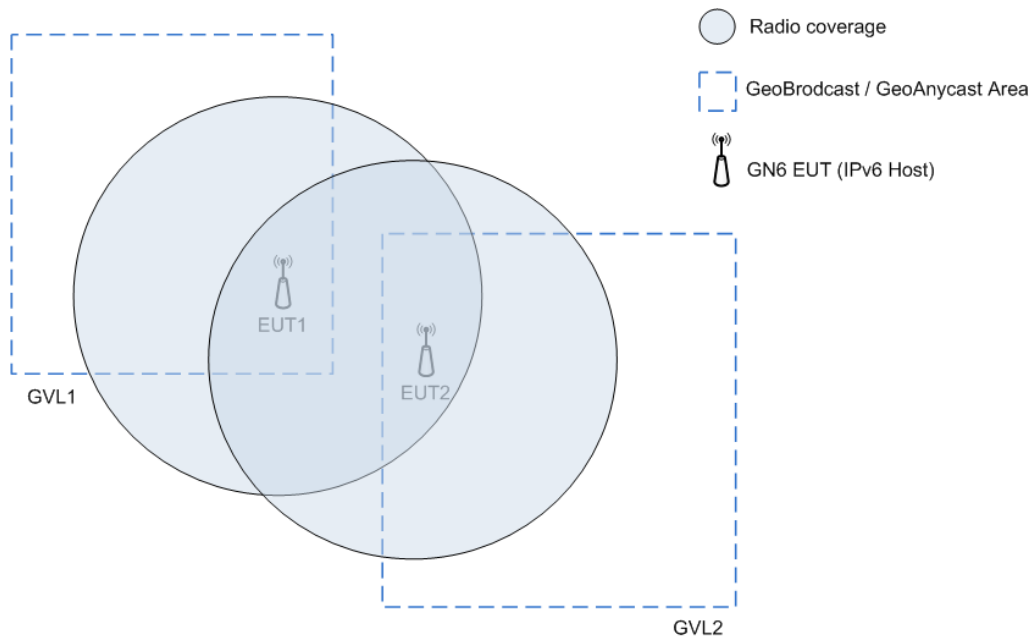


Figure 66: GN6_CFG_02

Interoperability Test Description			
Identifier:	TD_GN6_02		
Objective:	Neighbour ITS nodes can ping each other using their link-local IPv6 address (FE80::) in presence of configured GVLs		
Configuration:	GN6_CFG_02		
References:	[7]		
Pre-test conditions:	<p>2 ITS-S devices (1 Source, 1 Receiver)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Each device has been configured with a different SGVL</p> <p>All ITS-S devices are on-link</p> <p>Each ITS-S device has sent at least 1 beacon</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send an IPv6 ping to link-local address of each receiver
	2	check	Receiver devices receive a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Received IPv6 packet indicates link-local IPv6 address of the node
	4	verify	Source receives IPv6 pong from each receiver

9.2 SGVL

The following configuration applies to all tests in this chapter.

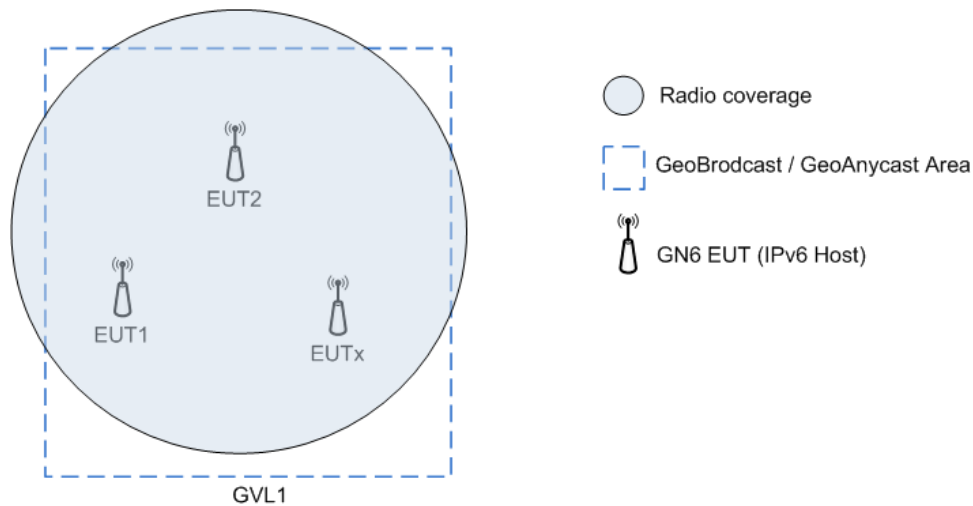


Figure 67: GN6_CFG_01

9.2.1 Exchange of IPv6 packets using global addresses

Interoperability Test Description			
Identifier:	TD_GN6_03		
Objective:	ITS nodes can ping each other IPv6 Global address		
Configuration:	GN6_CFG_01		
References:	[7]		
Pre-test conditions:	<p>3 ITS-S devices (1 Source, 2 Receiver devices)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Each device has been configured with the same SGVL</p> <p>All ITS-S devices are on-link</p> <p>Each ITS-S device has sent at least 1 beacon</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send an IPv6 ping to global address of each receiver
	2	check	Receiver devices receive a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Received IPv6 packet indicates global IPv6 address of the node
	4	verify	Source receives IPv6 pong from each receiver

9.2.2 Exchange of IPv6 packets using multicast address

Interoperability Test Description			
Identifier:	TD_GN6_04		
Objective:	ITS nodes can ping other SGVL nodes using unicast prefix-based IPv6 multicast address		
Configuration:	GN6_CFG_01		
References:	[7]		
Pre-test conditions:	<p>3 ITS-S devices (1 Source, 2 Receiver)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Each device has been configured with the same SGVL</p> <p>All ITS-S devices are on-link</p> <p>Each device has joined the multicast group FF3E::40:PREFIX::1</p> <p>Each ITS-S device has sent at least 1 beacon</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send an IPv6 ping to unicast prefix-based IPv6 multicast address corresponding to configured SGVL (FF3E::40:PREFIX::1)
	2	check	Receiver devices receive a GeoBroadcast packet indicating GVL's GeoArea and containing IPv6 Echo Request message.
	3	check	Received IPv6 packet indicates unicast prefix-based IPv6 multicast address as destination
	4	verify	Source receives IPv6 pong from each receiver
Note: PREFIX is the IPv6 prefix associated with SGVL			

9.2.3 Usage of Neighbour Discovery messages

Interoperability Test Description			
Identifier:	TD_GN6_05		
Objective:	ITS nodes can perform IPv6 Neighbour Discovery (itsGn6asVIResolAddr=false)		
Configuration:	GN6_CFG_01		
References:	[7]		
Pre-test conditions:	<p>3 ITS-S devices (1 Source, 2 Receiver)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Each device has been configured with the same SGVL</p> <p>All ITS-S devices are on-link</p> <p>All devices are configured with itsGn6asVIResolAddr=false</p> <p>IPv6 neighbour cache of the source is empty</p> <p>Each ITS-S device has sent at least 1 beacon</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source is requested to send an IPv6 ping to global address of each receiver

Interoperability Test Description			
	2	check	Source sends GeoBroadcast packets containing IPv6 neighbour solicitation message indicating solicited-node multicast address as destination to each receiver
	3	check	Each receiver answers with : GeoBroadcast packet containing IPv6 neighbour advertisement message indicating all-nodes multicast address as destination or GeoUnicast packet containing IPv6 neighbour advertisement message indicating Source's address as destination
	4	check	Receiver devices receive a GeoUnicast packet containing IPv6 Echo Request message.
	5	check	Received IPv6 packet indicates global IPv6 address of the node
	6	verify	Source receives IPv6 pong from each receiver

9.3 Automatic SGVLs

The following configuration applies to all tests in this chapter.

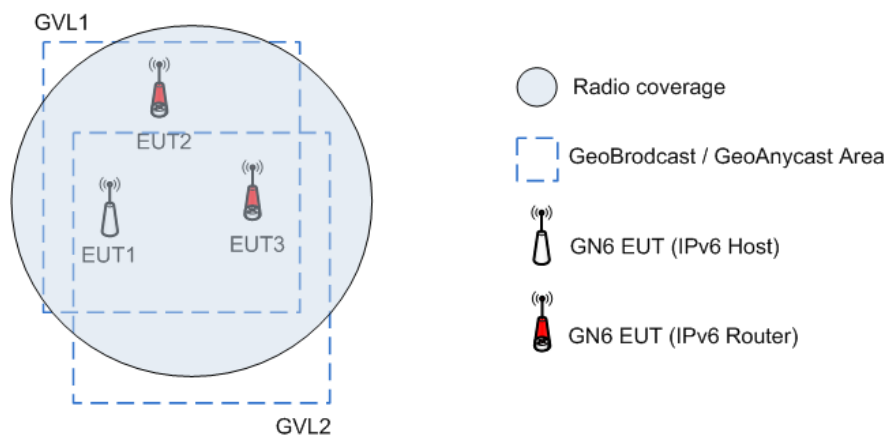


Figure 68: GN6_CFG_06

9.3.1 Automatic SGVL configuration

Interoperability Test Description			
Identifier:	TD_GN6_06		
Objective:	ITS node can configure a SGVL by receiving Router Advertisement		
Configuration:	GN6_CFG_04		
References:	[7]		
Pre-test conditions:	1 ITS-S devices acting as IPv6 router 1 ITS-S device acting as IPv6 host (Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range All ITS-S devices are on-link Each ITS-S device has sent at least 1 beacon		
Test Sequence:	Step	Type	Description
	1	stimulus	ITS-S IPv6 router sends periodical Router Advertisement
	2	verify	ITS-S IPv6 hosts process the Router Advertisement and configure a SGVL
	3	stimulus	ITS-S IPv6 router is requested to send an IPv6 ping to global address of receiver
	4	check	Receiver device receives a GeoUnicast packet containing IPv6 Echo Request message.
	5	check	Received IPv6 packet indicates global IPv6 address of the node
	6	verify	ITS-S IPv6 router receives IPv6 pong from each receiver

9.3.2 Multiple automatic SGVL configurations

Interoperability Test Description			
Identifier:	TD_GN6_07		
Objective:	ITS node can configure several GVL by receiving Router Advertisements		
Configuration:	GN6_CFG_04		
References:	[7]		
Pre-test conditions:	2 ITS-S devices acting as IPv6 router 1 ITS-S devices acting as IPv6 host (Receiver) Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range All ITS-S devices are on-link Each router is configured with a different SGVL Each ITS-S device has sent at least 1 beacon		
Test Sequence:	Step	Type	Description
	1	stimulus	ITS-S IPv6 routers send periodical Router Advertisement
	2	verify	ITS-S IPv6 host processes the Router Advertisements and configure several SGVLs
	3	stimulus	ITS-S IPv6 routers are requested to send an IPv6 ping to global address of receiver

Interoperability Test Description			
	4	check	Receiver device receives a GeoUnicast packet containing IPv6 Echo Request message from each ITS-S IPv6 router
	5	check	Received IPv6 packets indicate global IPv6 address of the node
	6	verify	ITS-S IPv6 routers receive IPv6 pong from receiver

9.3.3 Automatic SGVL deconfiguration

Interoperability Test Description			
Identifier:	TD_GN6_08		
Objective:	ITS nodes can deconfigure GVL after prefix expiration		
Configuration:	GN6_CFG_04		
References:	[7]		
Pre-test conditions:	<p>1 ITS-S devices acting as IPv6 router 1 ITS-S devices acting as IPv6 host (Receiver)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>All ITS-S devices are on-link</p> <p>Each ITS-S device has sent at least 1 beacon</p> <p>ITS-S IPv6 router has sent a Router Advertisement</p> <p>ITS-S IPv6 hosts have processes the Router Advertisement and configured a SGVL</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	ITS-S IPv6 router stops sending Router Advertisement
	2	verify	After prefix expiration ITS-S IPv6 host deconfigure the SGVL
	3	stimulus	ITS-S IPv6 router is requested to send an IPv6 ping to global address of each receiver
	4	check	No message is sent
	5	verify	ITS-S IPv6 router indicates failure of operation (no route to host)

9.4 Interaction with legacy IPv6 network

The following configuration applies to all tests in this chapter.

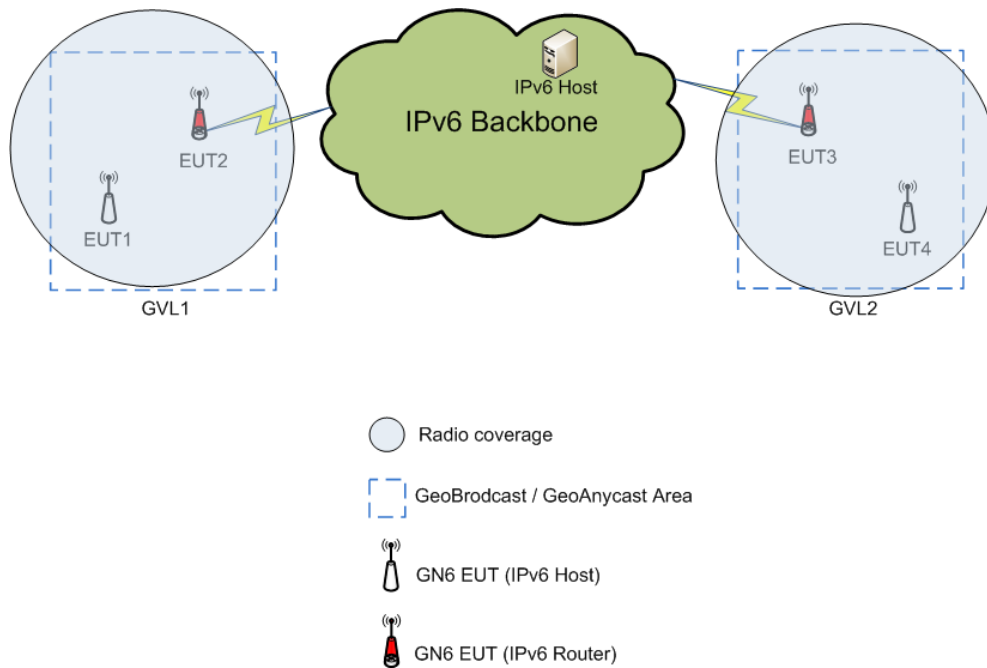


Figure 69: GN6_CFG_03

9.4.1 Communication with legacy IPv6 nodes

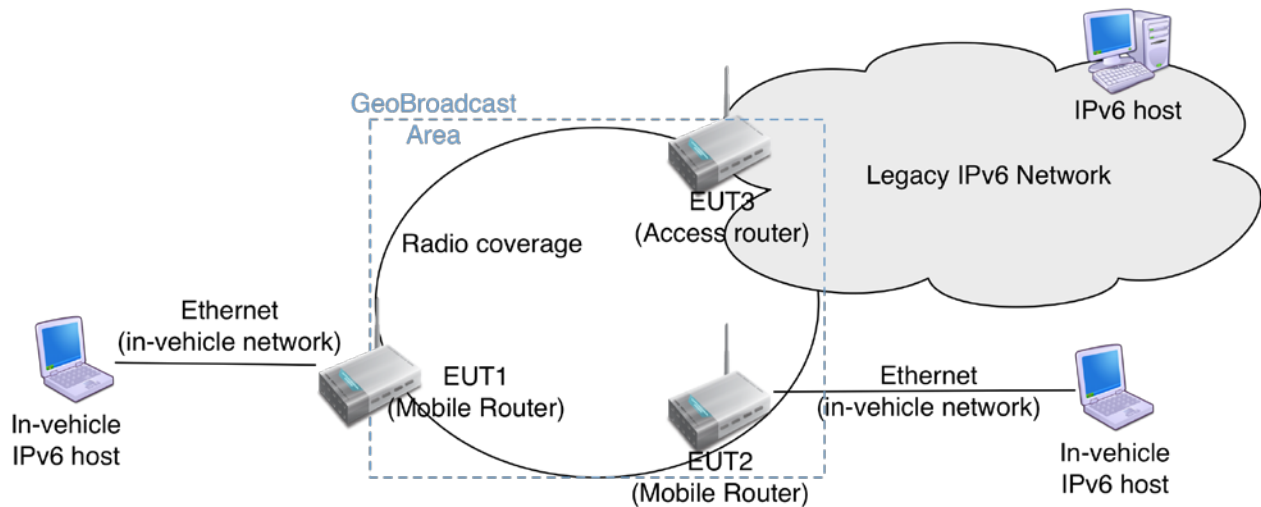
Interoperability Test Description			
Identifier:	TD_GN6_09		
Objective:	ITS nodes can communicate with legacy IPv6 node		
Configuration:	GN6_CFG_03		
References:	[7]		
Pre-test conditions:	<p>2 ITS-S devices acting as IPv6 router installed in RF testbench with controllable link attenuator</p> <p>2 ITS-S devices acting as IPv6 host installed in RF testbench with controllable link attenuator</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>EUT 1 and EUT2 are on-link, and off-link with EUT3 and EUT4</p> <p>EUT 3 and EUT4 are on-link, and off-link with EUT1 and EUT2</p> <p>Each ITS-S device has sent at least 1 beacon</p> <p>ITS-S IPv6 router has sent at least 1 router advertisement</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source ITS-S IPv6 host is requested to send an IPv6 ping to global address of legacy IPv6 node
	2	check	ITS-S IPv6 router devices receive a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Received IPv6 packet indicates global IPv6 address of the legacy IPv6 node
	4	check	ITS-S IPv6 router forwards IPv6 packet to legacy IPv6 node
	5	check	ITS-S IPv6 router receives IPv6 packet from legacy IPv6 node

Interoperability Test Description			
	6	check	Received IPv6 packet indicates global IPv6 address of the Source
	7	check	ITS-S IPv6 router forwards IPv6 packet to Source into a GeoUnicast message indicating Source GnAddress
	8	verify	Source receives IPv6 pong from legacy IPv6 node

9.4.2 Communication via legacy IPv6 network

Interoperability Test Description			
Identifier:	TD_GN6_10		
Objective:	ITS nodes can communicate via legacy IPv6 network		
Configuration:	GN6_CFG_03		
References:	[7]		
Pre-test conditions:	<p>2 ITS-S devices acting as IPv6 router installed in RF testbench with controllable link attenuator</p> <p>2 ITS-S devices acting as IPv6 host installed in RF testbench with controllable link attenuator</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>Each router is configured with a different SGVL</p> <p>EUT 1 and EUT2 are on-link, and off-link with EUT3 and EUT4</p> <p>EUT 3 and EUT4 are on-link, and off-link with EUT1 and EUT2</p> <p>Each ITS-S device has sent at least 1 beacon</p> <p>ITS-S IPv6 routers have sent at least 1 router advertisement</p> <p>Node within SGVL1 have no mean to directly communicate with node from SGVL2</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source ITS-S IPv6 host is requested to send an IPv6 ping to remote Receiver ITS-S IPv6 host
	2	check	ITS-S IPv6 router devices receive a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Received IPv6 packet indicates global IPv6 address of the Receiver ITS-S IPv6 host
	4	check	ITS-S IPv6 router forwards IPv6 packet to remote ITS-S IPv6 router via legacy IPv6 network
	5	check	ITS-S IPv6 remote router receives IPv6 packet
	6	check	Received IPv6 packet indicates global IPv6 address of the destination ITS-S IPv6 host
	7	check	ITS-S IPv6 router forwards IPv6 packet to remote ITS-S IPv6 host into a GeoUnicast message indicating Receiver GnAddress
	8	check	Receiver ITS-S IPv6 host answers to ping
	9	check	Remote ITS-S IPv6 router devices receive a GeoUnicast packet containing IPv6 Echo Reply message.
	10	check	Remote ITS-S IPv6 router forwards IPv6 packet to ITS-S IPv6 router via legacy IPv6 network
	11	check	ITS-S IPv6 router forwards IPv6 packet to Source into a GeoUnicast message indicating Source GnAddress
	12	verify	Source receives IPv6 pong from legacy IPv6 node

9.5 Interaction with in-vehicle IPv6 host



9.5.1 Communication between in-vehicle IPv6 hosts

Interoperability Test Description			
Identifier:	TD_GN6_11		
Objective:	In-vehicle IPv6 host can communicate with the other in-vehicle IPv6 host		
Configuration:	GN6_CFG_05		
References:	[7], [ISO-21210]		
Pre-test conditions:	<p>2 ITS-S devices acting as IPv6 mobile router (EUT1, EUT2)</p> <p>1 ITS-S devices acting as IPv6 access router (EUT3)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>All ITS-S devices are on-link</p> <p>Each ITS-S device has sent at least 1 beacon</p> <p>EUT1 and EUT2 send Router Advertisement to in-vehicle network</p> <p>EUT1 and EUT2 have the route to the in-vehicle network of each other</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source in-vehicle IPv6 host (behind EUT1) is requested to send an IPv6 ping to global address of the other in-vehicle IPv6 host (behind EUT2)
	2	check	Mobile Router (EUT1) sends a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Mobile Router (EUT2) receives a GeoUnicast packet containing IPv6 Echo Request message.
	4	check	Mobile Router (EUT2) forwards an IPv6 Echo Request message to in-vehicle IPv6 host.
	5	check	Mobile Router (EUT2) sends a GeoUnicast packet containing IPv6 Echo Reply message.
	6	check	Mobile Router (EUT1) receives a GeoUnicast packet containing IPv6 Echo Reply message.
	7	check	Mobile Router (EUT1) forwards an IPv6 Echo Reply message to in-vehicle IPv6 host.
	8	verify	Source in-vehicle IPv6 host (behind EUT1) receives IPv6 pong from the other in-vehicle IPv6 host (behind EUT2)

9.5.2 Communication between in-vehicle IPv6 host and legacy IPv6 host

Interoperability Test Description			
Identifier:	TD_GN6_12		
Objective:	In-vehicle IPv6 host can communicate with the a legacy IPv6 host		
Configuration:	GN6_CFG_05		
References:	[7], [ISO-21210]		
Pre-test conditions:	<p>An ITS-S devices acting as IPv6 mobile router (EUT1)</p> <p>An ITS-S devices acting as IPv6 access router (EUT3)</p> <p>Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration; these locations are in close proximity so that all devices are within single-hop transmission range</p> <p>All ITS-S devices are on-link</p> <p>Each ITS-S device has sent at least 1 beacon</p> <p>EUT1 sends Router Advertisement to in-vehicle network</p> <p>EUT3 sends Router Advertisement to the access network</p> <p>EUT1 has the default route to the legacy IPv6 network</p> <p>EUT3 has the route to the in-vehicle network behind EUT1</p>		
Test Sequence:	Step	Type	Description
	1	stimulus	Source in-vehicle IPv6 host (behind EUT1) is requested to send an IPv6 ping to global address of the legacy IPv6 host
	2	check	Mobile Router (EUT1) sends a GeoUnicast packet containing IPv6 Echo Request message.
	3	check	Access Router (EUT3) receives a GeoUnicast packet containing IPv6 Echo Request message.
	4	check	Access Router (EUT3) forwards an IPv6 Echo Request message to the legacy IPv6 host.
	5	check	Access Router (EUT3) sends a GeoUnicast packet containing IPv6 Echo Reply message.
	6	check	Mobile Router (EUT1) receives a GeoUnicast packet containing IPv6 Echo Reply message.
	7	check	Mobile Router (EUT1) forwards an IPv6 Echo Reply message to in-vehicle IPv6 host.
	8	verify	Source in-vehicle IPv6 host (behind EUT1) receives IPv6 pong from the legacy IPv6 host

Change History

Document history		
0.0.1	01.06.2013	GN6 scenarios updated
0.0.2	26.07.2013	GN and CAM&DEN scenarios updated
0.0.3	20.10.2013	GN Forwarding scenarios corrected
0.0.4	09.11.2013	SCF scenarios added
0.0.5	20.11.2013	Chapter 6.3.1 Ethertype changed from 0x0707 to 0x8947
		Chapter 6.11 added on 'Security Settings'
		Chapter 6.12 added on 'SCF flag Settings' and mentioned in clause 6.12 and clause 9
		Deleted deprecated chapter 8.3 Applications
		Deleted Annex C: C2C CC and TT Vienna Demo 2012
		Added note to TD_CAM_08 re lowest T_GenCamMax sending frequency
		Major GEO_CFG clean up: Radio Coverage marked in blue dotted line Attenuation marked with blue dotted arrow Port numbers added to each GEO_CFG CFG description in tests more concise, eg 2 ITS-S devices (1 Source, 1 Receiver) Clarified GN6 GEO_CFGs so that drawing and text match
		TD_GN_BEA_01: Deleted check on Altitude in Long Position Vector
		Moved TD_GN_GBC_CBF_01 into clause 'DENM message transmission'
		Deleted TD_GN_GBC_CBF_02 because both EUTs receive a broadcast packet outside destination area (and this is NOT how line forwarding is supposed to work).
		Deleted TD_GN_GBC_CBF_03 because check that Source only line forwards to best position is handled already in TD_GN_GBC_CBF_01
		Deleted TD_GN_GUC_CBF_02 (merged with TD_GN_GUC_CBF_01). In fact as a result of Forwarder retransmitting, Neighbour will not send anything.
		All nodes MAC address change to broadcast MAC address
		Note added to indicate forwarding algo to be used
		Replaced 'Relevance Area' by 'Destination Area' everywhere
		Test Objective made clearer for TD_CAM_09, TD_CAM_11
		SCF bit disabled tests Deleted all tests with Greedy algo SCF bit disabled Deleted SCF test "Source GeoRouting when there is no suitable Forwarder towards Destination Area with SCF disabled" because this test is covered already in TD_GN_SCF_03
		Renamed "Configure the positions of the ITS-S devices according to the table above to "Configure the positions of the ITS-S devices according to their roles in the appropriate geo configuration
		Added instruction on TSB usage
		Renamed "Configure in Source device DENM message ..." to "Prepare the DEN message so that the destination area is as defined in the geo configuration
		"Renamed "Source is requested to send a preconfigured DENM message" to "Source is requested to send a DEN message with settings as defined in pre-test conditions"
		GEO_CFGs hyperlinked for easy navigation
		TD_GN_GBC_GRD_01,2,3 renamed to TD_GN_GBC_FW_01,2,3
		TD_GN_GBC_CBF_01 renamed to TD_GN_GBC_FW_04
0.0.6	21.11.2013	GEO_CFG_18: port number 1953 changed to 1954
		GEO_CFG_02: shall not be run in radiobench, and table in clause 6.8 updated
		TD_GN_CAM_09,10,11,12 renamed to TD_CAM_09,10,11,12 in chapter 6.8
		Added Destination device to Pre-test condition of TD_GN_GUC_GRD_01,02 and TD_GN_GUC_CBF_03
		TD_GN_GBC_SCF_01,02,03,04 added to chapter 4.5
		TD_GN_GBC_07
		Deleted TD_GN_GBC_08 (merged with TD_GN_GBC_07). In fact as a result of Forwarder retransmitting, Neighbour will not send anything.
		GEO_CFG_15 update with new ports to allow for clearer timeout behaviour
		Made CAM/DENM tests mandatory except those with optional features