



**Intelligent Transport Systems (ITS);  
Testing;  
Conformance test specifications for  
Decentralized Environmental Notification Messages (DENM);  
Part 2: Test Suite Structure and Test Purposes (TSS & TP)**

---

Reference

RTS/ITS-00150

---

Keywords

ITS, testing, TSS&TP

**ETSI**

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

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

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

---

**Important notice**

The present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:

[http://portal.etsi.org/chaicor/ETSI\\_support.asp](http://portal.etsi.org/chaicor/ETSI_support.asp)

---

**Copyright Notification**

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

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

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

© European Telecommunications Standards Institute 2014.

All rights reserved.

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

**GSM®** and the GSM logo are Trade Marks registered and owned by the GSM Association.

---

# Contents

Intellectual Property Rights .....	4
Foreword.....	4
1 Scope .....	5
2 References .....	5
2.1 Normative references .....	5
2.2 Informative references.....	5
3 Definitions and abbreviations.....	6
3.1 Definitions.....	6
3.2 Abbreviations .....	6
4 Test Suite Structure (TSS).....	6
4.1 Structure for DEN tests .....	6
4.2 Test groups .....	6
4.2.1 Root .....	7
4.2.2 Groups .....	7
4.2.3 Categories .....	7
5 Test Purposes (TP) .....	7
5.1 Introduction .....	7
5.1.1 TP definition conventions.....	7
5.1.2 TP Identifier naming conventions.....	7
5.1.3 Rules for the behaviour description .....	7
5.1.4 Sources of TP definitions.....	8
5.1.5 Mnemonics for PICS reference.....	8
5.2 Test purposes for DEN .....	8
5.2.1 Message Transmission.....	8
5.2.1.1 Message Format .....	8
5.2.1.2 Event Generation.....	9
5.2.1.3 Event Update.....	13
5.2.1.4 Event Termination.....	15
5.2.1.5 Message repetition .....	20
5.2.2 Message Reception .....	23
5.2.3 Keep-Alive Forwarding .....	28
History .....	35

---

## Intellectual Property Rights

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

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

---

## Foreword

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

The present document is part 2 of a multi-part deliverable covering Conformance test specification for Decentralized Environmental Notification Messages (DENM) as identified below:

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

---

# 1 Scope

The present document provides the Test Suite Structure and Test Purposes (TSS & TP) for Decentralized Environmental Notification Messages (DENM) as defined in EN 302 637-3 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [6].

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [3] and ISO/IEC 9646-2 [4]) as well as the ETSI rules for conformance testing (ETS 300 406 [7]) are used as a basis for the test methodology.

---

## 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 reference 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] ETSI EN 302 637-3 (V1.2.0): "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service".
- [2] ETSI TS 102 869-1 (V1.3.1): "Intelligent Transport Systems (ITS); Testing; Conformance test specifications for Decentralized Environmental Notification Messages (DENM); Part 1: Test requirements and Protocol Implementation Conformance Statement (PICS) proforma".
- [3] ISO/IEC 9646-1 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework -- Part 1: General concepts".
- [4] ISO/IEC 9646-2 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework -- Part 2: Abstract Test Suite specification".
- [5] ISO/IEC 9646-6 (1994): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework -- Part 6: Protocol profile test specification".
- [6] ISO/IEC 9646-7 (1995): "Information technology -- Open Systems Interconnection -- Conformance testing methodology and framework -- Part 7: Implementation Conformance Statements".
- [7] ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

### 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] ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".

## 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in EN 302 637-3 [1], ISO/IEC 9646-6 [5] and ISO/IEC 9646-7 [6] apply.

### 3.2 Abbreviations

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

BV	Valid Behaviour
CAN	Controller Area Network
CLT	Current Local Time
DE	Data Element
DEN	Decentralized Environmental Notification
DENM	Decentralized Environmental Notification Message
EVGN	Event Generation
ITS	Intelligent Transportation Systems
ITS-S	Intelligent Transport System - Station
IUT	Implementation Under Test
MSGF	Message Format
PDU	Protocol Data Unit
TP	Test Purposes
TSS	Test Suite Structure

## 4 Test Suite Structure (TSS)

### 4.1 Structure for DEN tests

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

**Table 1: TSS for DEN**

Root	Group	category
DEN	Message transmission	Valid behaviour
	--- Message format	Valid behaviour
	--- Event Generation	Valid behaviour
	--- Event Update	Valid behaviour
	--- Event Termination	Valid behaviour
	--- Message Repetition	Valid behaviour
	Message reception	Valid behaviour
	Keep-alive Forwarding	Valid behaviour

The test suite is structured as a tree with the root defined as DEN. The tree is of rank 2 with the first rank a Group, the second a category. The second rank is the standard ISO conformance test categories.

### 4.2 Test groups

The test suite has a total of three levels. The first level is the root. The second level separates the root into various functional areas. The third level is the standard ISO conformance test categories.

## 4.2.1 Root

The root identify the Decentralized environmental Notification Messages (DENM) given in EN 302 637-3 [1].

## 4.2.2 Groups

This level contains three functional areas identified as:

- Message transmission
- Message format
- Event Generation
- Event Update
- Event Termination
- Message Repetition
- Message reception
- Keep-alive Forwarding

## 4.2.3 Categories

This level contains the standard ISO conformance test categories limited to the valid behaviour.

# 5 Test Purposes (TP)

## 5.1 Introduction

### 5.1.1 TP definition conventions

The TP definition is built according to EG 202 798 [i.1].

### 5.1.2 TP Identifier naming conventions

The identifier of the TP is built according to table 2.

**Table 2: TP naming convention**

Identifier:	TP/<root>/<gr>/<x>/<nn>		
	<root> = root	DEN	
	<gr> = group	MSGF	Message transmission - Message format
		EVGN	Message transmission - Event Generation
		EVUP	Message transmission - Event Update
		EVTR	Message transmission - Event Termination
		EVRP	Message transmission - Message Repetition
		MSRV	Message reception
		KAFW	Keep-alive Forwarding
	<x> = type of testing	BV	Valid Behaviour tests
	<nn> = sequential number		01 to 99

### 5.1.3 Rules for the behaviour description

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

EN 302 637-3 [1] does not use the finite state machine concept. As consequence, the test purposes use a generic "Initial State" that corresponds to a state where the IUT is ready for starting the test execution. Furthermore, the IUT shall be left in this "Initial State", when the test is completed.

Being in the "Initial State" refers to the starting point of the initial device configuration. There are no pending actions, no instantiated buffers or variables, which could disturb the execution of a test.

## 5.1.4 Sources of TP definitions

All TPs are specified according to EN 302 637-3 [1].

## 5.1.5 Mnemonics for PICS reference

To avoid an update of all TPs when the PICS document is changed, table 3 introduce mnemonics name and the correspondence with the real PICS item number

**Table 3: Mnemonics for PICS reference**

Mnemonic	PICS item
PICS_KAF	A.2/5 [2]

## 5.2 Test purposes for DEN

### 5.2.1 Message Transmission

#### 5.2.1.1 Message Format

<b>TP Id</b>	<b>TP/DEN/ MSGF/BV-01</b>
<b>Test objective</b>	Check that protocolVersion is set to 1 and messageID is set to 1
<b>Reference</b>	EN 302 637-3 [1], clause B.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an AppDENM_Trigger request from the application layer } then { the IUT sends a valid DENM containing ITS PDU header containing protocolVersion indicating value 1 and containing messageID indicating value 1 }	



<b>TP Id</b>	<b>TP/DEN/ MSGF/BV-02</b>
<b>Test objective</b>	Check that sent DENM contains at least one 'trace' DE
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an AppDENM_Trigger request from the application layer } then { the IUT sends a valid DENM containing location container containing at least one 'trace' } }	

### 5.2.1.2 Event Generation

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-01</b>
<b>Test objective</b>	Check that DEN Basic Service generates a new DENM on reception of a valid AppDENM_Trigger request
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an AppDENM_Trigger request from the application layer } then { the IUT sends a valid DENM } }	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-02</b>
<b>Test objective</b>	Check that a new ActionID value is assigned for each generated DENM
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated several events }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to generate a new event } then { the IUT sends a valid DENM containing management container containing actionID indicating an unused value } }	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-03</b>
<b>Test objective</b>	Check that newly created ActionID contains the originator ITS-S ID
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to generate a new event } then { the IUT sends a valid DENM containing management container containing actionID containing originatorStationID indicating its own StationID } }	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-04</b>
<b>Test objective</b>	Check that Cause and subcause values included in DENM as provided by application
<b>Reference</b>	EN 302 637-3 [1], clause 7.1.3
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an AppDENM_trigger request from the application layer containing situation container containing eventType containing causeCode indicating Value1 containing subCauseCode indicating Value2 } then { the IUT sends a valid DENM containing situation container containing eventType containing causeCode indicating Value1 containing subCauseCode indicating Value2 } }	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-05</b>
<b>Test objective</b>	Check that referenceTime is set to the current time when generating a DENM for a new event
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated several events }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to generate a new event } then { the IUT sends a valid DENM containing management container containing referenceTime indicating CLT } }	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-06</b>
<b>Test objective</b>	Check that on startup, sequenceNumber is initialized with latest used value
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated several events and the IUT having generated its last DENM containing management container containing actionID containing sequenceNumber indicating SEQ1 and the IUT having been restarted }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to generate a new event } then { the IUT sends a valid DENM containing management container containing actionID containing sequenceNumber indicating SEQ1 + 1 } }	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-07</b>
<b>Test objective</b>	Check that sequenceNumber is incremented and set to an unused value each time an event is detected
<b>Reference</b>	EN 302 637-3 [1], clauses 6.1.1 and 8.1.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having generated several events   and the IUT having generated its last DENM     containing management container     containing actionID     containing sequenceNumber     indicating SEQ1   and no active event being associated with sequenceNumber SEQ1 + 1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT is requested to generate a new event   }   then {     the IUT sends a valid DENM     containing management container     containing actionID     containing sequenceNumber     indicating SEQ1 + 1   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-08</b>
<b>Test objective</b>	Check that sequenceNumber is incremented and set to an unused value each time an event is detected
<b>Reference</b>	EN 302 637-3 [1], clauses 6.1.1 and 8.1.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having generated several events   and the IUT having generated its last DENM     containing management container     containing actionID     containing sequenceNumber     indicating SEQ1   and an active event being associated with sequenceNumber SEQ1 + 1   and no active event being associated with sequenceNumber SEQ1 + 2 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT is requested to generate a new event   }   then {     the IUT sends a valid DENM     containing management container     containing actionID     containing sequenceNumber     indicating SEQ1 + 2   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVGN/BV-09</b>
<b>Test objective</b>	Check that the sequence number restarts from 0 when it reaches its range limit
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having generated several events   and the IUT having generated its last DENM     containing management container       containing actionID         containing sequenceNumber           indicating 65535   and no active event being associated with sequenceNumber 0 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT is requested to generate a new event   }   then {     the IUT sends a valid DENM       containing management container         containing actionID           containing sequenceNumber             indicating 0   } }</pre>	

### 5.2.1.3 Event Update

<b>TP Id</b>	<b>TP/DEN/EVUP/BV-01</b>
<b>Test objective</b>	Check that DEN Basic Service generates an update DENM on reception of a valid AppDENM_update request
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having generated an event }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT receives an AppDENM_update request from the application layer   }   then {     the IUT sends a valid DENM   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVUP/BV-02</b>
<b>Test objective</b>	Check that the actionID is not changed by DENM update
<b>Reference</b>	EN 302 637-3 [1], clauses 6.1.2.2 and 8.1.1.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated an event containing management container containing actionID indicating ACTION_ID1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an AppDENM_update request associated with ACTION_ID1 from the application layer } then { the IUT sends a valid DENM containing management container containing actionID indicating ACTION_ID1 } }	

<b>TP Id</b>	<b>TP/DEN/EVUP/BV-03</b>
<b>Test objective</b>	Check that referenceTime is updated and greater than previous value for each DENM update
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated an event containing management container containing actionID indicating ACTION_ID1 containing referenceTime indicating REFERENCETIME1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an AppDENM_update request associated with ACTION_ID1 from the application layer } then { the IUT sends a valid DENM containing management container containing actionID indicating ACTION_ID1 and containing referenceTime indicating REFERENCETIME2 > REFERENCETIME1 } }	

<b>TP Id</b>	<b>TP/DEN/EVUP/BV-04</b>
<b>Test objective</b>	Check that DEN Basic Service does not send any update DENM if actionID is not in originator ITS-S message table
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated an event and the IUT not having sent event being associated with actionID ACTION_ID1 containing originatorStationID indicating its own stationID and containing sequenceNumber indicating SEQ1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to update an event associated to actionID ACTION_ID1 } then { the IUT does not send any DENM for this event } }	

#### 5.2.1.4 Event Termination

<b>TP Id</b>	<b>TP/DEN/EVTR/BV-01</b>
<b>Test objective</b>	Check that DEN Basic Service generates a cancellation DENM when application indicates the premature termination of an event for which it is the originator
<b>Reference</b>	EN 302 637-3 [1], clauses 6.1.2.4 and 8.1.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated an event containing management container containing actionID indicating ACTION_ID1 and containing validityDuration indicating DURATION_1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives an <i>AppDENM_termination</i> request associated to ACTION_ID1 from the application layer } then { the IUT sends a valid DENM containing management container containing actionID indicating ACTION_ID1 and containing isCancellation indicating value TRUE } }	

<b>TP Id</b>	<b>TP/DEN/EVTR/BV-02</b>
<b>Test objective</b>	Check that DEN Basic Service generates a negation DENM when application indicates the premature termination of an event for which it is not the originator
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.4
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received an event     containing management container       containing actionID         indicating ACTION_ID1           containing originatorStationID             indicating stationID different from its own stationID } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the IUT receives an <i>AppDENM_termination</i> request associated to ACTION_ID1 from the application layer   }   then {     the IUT sends a valid DENM       containing management container         containing actionID           indicating ACTION_ID1             and containing isNegation               indicating value TRUE   } } </pre>	



<b>TP Id</b>	<b>TP/DEN/EVTR/BV-03</b>
<b>Test objective</b>	Check that referenceTime is set to the latest value received for this event in negation DENM
<b>Reference</b>	EN 302 637-3 [1], clauses 6.1.2.4 and 8.1.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received an event     containing management container       containing actionID         indicating ACTION_ID1           containing originatorStationID             indicating stationID different from its own stationID         and containing referenceTime           indicating REFERENCETIME1   and the IUT having received an event     containing management container       containing actionID         indicating ACTION_ID1       and containing referenceTime         indicating REFERENCETIME2 &gt; REFERENCETIME1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the IUT receives an <i>AppDENM_termination</i> request associated to ACTION_ID1 from the application layer   }   then {     the IUT sends a valid DENM       containing management container         containing actionID           indicating ACTION_ID1         and containing referenceTime           indicating value REFERENCETIME2         and containing isNegation           indicating value TRUE   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/EVTR/BV-04</b>
<b>Test objective</b>	Check that situation container and location container are not present in cancellation DENM
<b>Reference</b>	EN 302 637-3 [1], clause 7.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having generated an event     containing management container       containing actionID         indicating ACTION_ID1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT receives an <i>AppDENM_termination</i> request associated to ACTION_ID1 from the application layer   }   then {     the IUT sends a valid DENM       containing management container         containing actionID           indicating ACTION_ID1         and containing isCancellation           indicating value TRUE         and not containing situation container         and not containing location container   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVTR/BV-05</b>
<b>Test objective</b>	Check that situation container and location container are not present in negation DENM
<b>Reference</b>	EN 302 637-3 [1], clause 7.1
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received an event     containing management container       containing actionID         indicating ACTION_ID1         containing originatorStationID         indicating stationID different from its own stationID }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT receives an <i>AppDENM_termination</i> request associated to ACTION_ID1 from the application layer   }   then {     the IUT sends a valid DENM       containing management container         containing actionID           indicating ACTION_ID1         and containing isNegation           indicating value TRUE         and not containing situation container         and not containing location container   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVTR/BV-06</b>
<b>Test objective</b>	Check that DEN Basic Service does not send any termination DENM if actionID is not in originator ITS-S message table or receiver ITS-S message table
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated several events and the IUT not having send event being associated with ACTION_ID1 containing originatorStationID indicating its own stationID and containing sequenceNumber indicating SEQ1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to terminate an event associated to ACTION_ID1 containing originatorStationID indicating its own stationID and containing sequenceNumber indicating SEQ1 } then { the IUT does not send any termination DENM for this event } }	
NOTE: Event associated to ACTION_ID1 cannot be present in receiver ITS-S message table as its stationID is IUT's stationID (see TP/DEN/EVTR/BV-07).	

<b>TP Id</b>	<b>TP/DEN/EVTR/BV-07</b>
<b>Test objective</b>	Check that DEN Basic Service does not send any termination DENM if actionID is not in originator ITS-S message table or receiver ITS-S message table
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having received several events and the IUT not having received event being associated with ACTION_ID1 containing originatorStationID indicating STATION_ID1 different from its own stationID and containing sequenceNumber indicating SEQ1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is requested to terminate an event associated to ACTION_ID1 containing originatorStationID indicating STATION_ID1 and containing sequenceNumber indicating SEQ1 } then { the IUT does not send any termination DENM for this event } }	
NOTE: Event associated to ACTION_ID1 cannot be present in originator ITS-S message table as its stationID is not IUT's stationID (see TP/DEN/EVTR/BV-06).	

## 5.2.1.5 Message repetition

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-01</b>
<b>Test objective</b>	Check that DEN Basic Service repeats DENM transmission according to transmissionInterval parameter provided by application
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.3
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated an event containing management container containing actionID indicating ACTION_ID1 and containing validityDuration indicating DURATION_1 and containing transmissionInterval indicating INTERVAL_1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is alerted of expiration of the time associated with INTERVAL_1 } then { the IUT repeats the transmission of the valid DENM associated with ACTION_ID1 } }	

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-02</b>
<b>Test objective</b>	Check that the repeated DENM is always the most up-to-date message
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.3
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having generated an event containing management container containing actionID indicating ACTION_ID1 and containing validityDuration indicating DURATION_1 and containing transmissionInterval indicating INTERVAL_1 and the IUT having generated an update of the event associated with ACTION_ID1 modifying partly the event }	
<b>Expected behaviour</b>	
ensure that { when { the IUT is alerted of expiration of the time associated with INTERVAL_1 } then { the IUT repeats the transmission of the most up-to-date valid DENM associated with ACTION_ID1 } }	

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-03</b>
<b>Test objective</b>	Check that DEN Basic Service stops retransmitting DENM after event's validityDuration expiration
<b>Reference</b>	EN 302 637-3 [1], clauses 6.1.2.4 and 8.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having generated an event     containing management container       containing actionID         indicating ACTION_ID1       and containing validityDuration         indicating DURATION_1       and containing transmissionInterval         indicating INTERVAL_1   and the IUT having repeated (one or more) the transmission of the valid DENM associated with ACTION_ID1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT is alerted of expiration of the time associated with DURATION_1   }   then {     the IUT stops the retransmission of the most up-to-date valid DENM associated with ACTION_ID1   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-04</b>
<b>Test objective</b>	Check that DEN Basic Service stops retransmitting DENM after event's repetitionDuration expiration
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received an <i>AppDENM_trigger</i> request from application layer     containing repetitionDuration       indicating DURATION_2   and the IUT having generated an event     containing management container       containing actionID         indicating ACTION_ID1       and containing validityDuration         indicating DURATION_1 &gt; DURATION_2       and containing transmissionInterval         indicating INTERVAL_1   and the IUT having repeated (one or more) the transmission of the valid DENM associated with ACTION_ID1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT is alerted of expiration of the time associated with DURATION_2   }   then {     the IUT stops the retransmission of the most up-to-date valid DENM associated with ACTION_ID1   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-05</b>
<b>Test objective</b>	Check that DEN Basic Service does not repeat transmission of DENM if transmissionInterval is not provided by application
<b>Reference</b>	EN 302 637-3 [1], clause 8.1.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received an <i>AppDENM_trigger</i> request from application layer     not containing transmissionInterval   and the IUT having generated an event     containing management container       containing actionID         indicating ACTION_ID1       and containing validityDuration         indicating DURATION_1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT has detected that transmissionInterval is not provided for the event associated with ACTION_ID1   }   then {     the IUT does not repeat the transmission of the valid DENM associated with ACTION_ID1   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-06</b>
<b>Test objective</b>	Check that DEN Basic Service does not repeat transmission of DENM if repetitionDuration is not provided by application
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.3
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received an <i>AppDENM_trigger</i> request from application layer     not containing repetitionDuration   and the IUT having generated an event     containing management container       containing actionID         indicating ACTION_ID1       and containing validityDuration         indicating DURATION_1       and containing transmissionInterval         indicating INTERVAL_1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT has detected that repetitionDuration is not provided for the event associated with ACTION_ID1   }   then {     the IUT does not repeat the transmission of the valid DENM associated with ACTION_ID1   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/EVRP/BV-07</b>
<b>Test objective</b>	Check that DEN Basic Service does not repeat transmission of DENM if <i>detectionTime</i> is not provided by application
<b>Reference</b>	EN 302 637-3 [1], clause 6.1.2.3
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received an <i>AppDENM_trigger</i> request from application layer     not containing <i>detectionTime</i>   and the IUT having generated an event     containing management container       containing actionID         indicating ACTION_ID1       and containing validityDuration         indicating DURATION_1       and containing transmissionInterval         indicating INTERVAL_1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT has detected that <i>detectionTime</i> is not provided for the event associated with ACTION_ID1   }   then {     the IUT does not repeat the transmission of the valid DENM associated with ACTION_ID1   } }</pre>	

## 5.2.2 Message Reception

<b>TP Id</b>	<b>TP/DEN/MSRV/BV-01</b>
<b>Test objective</b>	Check that receiver ITS-S transmits DENM to application if it concerns an unknown ActionID and if it is not a termination DENM
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT not having send DENM     containing management container       containing actionID         indicating ACTION_ID1   and the IUT not having received DENM     containing management container       containing actionID         indicating ACTION_ID1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the IUT receives a DENM that is not a termination       containing management container         containing actionID           indicating ACTION_ID1   }   then {     the IUT transmits the DENM content to upper layer   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/MSRV/BV-02</b>
<b>Test objective</b>	Check that receiver ITS-S transmits DENM to application if it concerns a known ActionID and referenceTime is greater than highest value received for this ActionID
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having received DENM containing management container containing actionID indicating ACTION_ID1 and containing referenceTime indicating REFERENCETIME_1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives a DENM containing management container containing actionID indicating ACTION_ID1 and containing referenceTime indicating REFERENCETIME_2 greater than REFERENCETIME_1 } then { the IUT transmits the DENM content to upper layer } }	

<b>TP Id</b>	<b>TP/DEN/MSRV/BV-03</b>
<b>Test objective</b>	Check that receiver ITS-S discards termination DENM if it concerns an unknown ActionID
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having sent several events and the IUT not having send DENM containing actionID indicating ACTION_ID1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives a termination DENM containing actionID indicating ACTION_ID1 } then { the IUT discards the DENM and the IUT does not forward the DENM content to upper layer } }	



<b>TP Id</b>	<b>TP/DEN/MSRV/BV-04</b>
<b>Test objective</b>	Check that receiver ITS-S discards termination DENM if it concerns an unknown ActionID
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having received several events and the IUT not having received DENM containing actionID indicating ACTION_ID1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives a termination DENM containing actionID indicating ACTION_ID1 } then { the IUT discards the DENM and the IUT does not forward the DENM content to upper layer } }	

<b>TP Id</b>	<b>TP/DEN/MSRV/BV-05</b>
<b>Test objective</b>	Check that receiver ITS-S discards DENM if referenceTime is less than highest value received for this ActionID
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
with { the IUT being in the "initial state" and the IUT having received DENM containing management container containing actionID indicating ACTION_ID1 and containing referenceTime indicating REFERENCETIME_1 }	
<b>Expected behaviour</b>	
ensure that { when { the IUT receives a DENM containing management container containing actionID indicating ACTION_ID1 and containing referenceTime indicating REFERENCETIME_2 less than REFERENCETIME_1 } then { the IUT discards the DENM and the IUT does not forward the DENM content to upper layer } }	

<b>TP Id</b>	<b>TP/DEN/MSRV/BV-06</b>
<b>Test objective</b>	Check that receiver ITS-S discards DENM if referenceTime is equal to highest received value and detectionTime is smaller than highest received value
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received DENM     containing management container       containing actionID         indicating ACTION_ID1     and containing referenceTime       indicating REFERENCETIME_1     and containing detectionTime       indicating TIME_1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the IUT receives a DENM       containing management container         containing actionID           indicating ACTION_ID1         and containing referenceTime           indicating REFERENCETIME_1         and containing detectionTime           indicating TIME_2 smaller than TIME_1     }   then {     the IUT discards the DENM     and the IUT does not forward the DENM content to upper layer   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/MSRV/BV-07</b>
<b>Test objective</b>	Check that receiver ITS-S transmits DENM to application if it concerns a known ActionID and referenceTime is equal to highest received value and detectionTime is greater than highest received value
<b>Reference</b>	EN 302 637-3 [1], clause 8.3.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received DENM     containing management container       containing actionID         indicating ACTION_ID1       and containing referenceTime         indicating REFERENCETIME_1       and containing detectionTime         indicating TIME_1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the IUT receives a DENM       containing management container         containing actionID           indicating ACTION_ID1         and containing referenceTime           indicating REFERENCETIME_1         and containing detectionTime           indicating TIME_2 greater than TIME_1     }   then {     the IUT transmits the DENM content to upper layer   } } </pre>	

### 5.2.3 Keep-Alive Forwarding

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-01</b>
<b>Test objective</b>	Check that forwarder ITS-S forwards DENM if no DENM with same ActionId has been received during forwarding delay
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.2
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing validityDuration       indicating value more than 3 times greater than TRANS_INTERVAL1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-02</b>
<b>Test objective</b>	Check that forwarder ITS-S forwards DENM if no DENM with same ActionId and referenceTime greater or equal to the last received DENM has been received during forwarding delay
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.2
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing referenceTime       indicating REFERENCETIME_1     and containing validityDuration       indicating value more than 3 times greater than TRANS_INTERVAL1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT having received DENM     containing actionID       indicating ACTION_ID1     and containing referenceTime       indicating value REFERENCETIME_2 &lt; REFERENCETIME_1   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1     and containing referenceTime       indicating value REFERENCETIME_3 &gt; REFERENCETIME_1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-03</b>
<b>Test objective</b>	Check that forwarding delay is set to $\min(2 \times \text{transmissionInterval} + \text{rnd}(0, 150 \text{ ms}), \text{validityDuration})$
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.1.4
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing validityDuration       indicating value DURATION_1 more than 3 times greater than TRANS_INTERVAL1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1 at a point of time corresponding to     <math>\min(2 \times \text{transmissionInterval} + \text{rnd}(0, 150 \text{ ms}), \text{validityDuration})</math>   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-04</b>
<b>Test objective</b>	Check that Forwarder ITS-S replaces the ITS PDU header of forwarded DENMs
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.1.6
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing validityDuration       indicating value more than 3 times greater than TRANS_INTERVAL1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1       containing ITS PDU header       containing StationID       indicating its own stationID   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-05</b>
<b>Test objective</b>	Check that forwarder ITS-S does not change actionID
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.1.1
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre>with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing validityDuration       indicating value more than 3 times greater than TRANS_INTERVAL1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 }</pre>	
<b>Expected behaviour</b>	
<pre>ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM       containing management container       containing actionID       indicating ACTION_ID1   } }</pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-06</b>
<b>Test objective</b>	Check that forwarder ITS-S does not change referenceTime
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.1.2
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing validityDuration       indicating value DURATION_1 more than 3 times greater than TRANS_INTERVAL1     and containing referenceTime       indicating REFERENCETIME_1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1       containing management container       containing referenceTime       indicating REFERENCETIME_1   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-07</b>
<b>Test objective</b>	Check that forwarder ITS-S does not change isNegation
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.1.3
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing actionID       indicating ACTION_ID1     and containing transmissionInterval       indicating TRANS_INTERVAL1     and containing validityDuration       indicating value DURATION_1 more than 3 times greater than TRANS_INTERVAL1     and containing isNegation       indicating ISNEGATION_1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1       containing management container       containing isNegation       indicating ISNEGATION_1   } } </pre>	



<b>TP Id</b>	<b>TP/DEN/KAFW/BV-08</b>
<b>Test objective</b>	Check that Forwarder ITS-S does not modify management, situation, location and alacarte containers when forwarding a DENM
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.1.6
<b>PICS Selection</b>	PICS_KAF
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received a DENM     containing management container       indicating MANAGEMENTCONTAINER_1   and containing situation container     indicating SITUATION_1   and containing location container     indicating LOCATION_1   and containing alacarte container     indicating ALACARTE_1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the timer T_Forwarding expires   }   then {     the IUT reconstructs and sends the DENM associated to ACTION_ID1       containing management container         indicating MANACEMENTCONTAINER_1       and containing situation container         indicating SITUATION_1       and containing location container         indicating LOCATION_1       and containing alacarte container         indicating ALACARTE_1   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-09</b>
<b>Test objective</b>	Check that forwarder ITS-S stops forwarding DENM after validity expiration
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received an event     containing management container       containing actionID         indicating ACTION_ID1     and containing validityDuration       indicating DURATION_1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the IUT is alerted of expiration of the time associated with DURATION_1   }   then {     the IUT stops to reconstruct and to send the DENM associated with ACTION_ID1   } } </pre>	

<b>TP Id</b>	<b>TP/DEN/KAFW/BV-10</b>
<b>Test objective</b>	Check that forwarder ITS-S stops forwarding DENM if it is outside relevance area
<b>Reference</b>	EN 302 637-3 [1], clause 8.2.2
<b>PICS Selection</b>	
<b>Initial conditions</b>	
<pre> with {   the IUT being in the "initial state"   and the IUT having received an event     containing management container       containing actionID         indicating ACTION_ID1   and the IUT having starting timer T_Forwarding for this DENM   and the IUT not having received further DENM     containing actionID       indicating ACTION_ID1 } </pre>	
<b>Expected behaviour</b>	
<pre> ensure that {   when {     the IUT is alerted that its position is now outside of the relevance area associated with ACTION_ID1   }   then {     the IUT stops to reconstruct and to send the DENM associated with ACTION_ID1   } } </pre>	

---

## History

<b>Document history</b>		
V1.1.1	March 2011	Publication
V1.2.1	August 2013	Publication
V1.3.1	May 2014	Publication