ETSITS 102 869-1 V1.3.1 (2014-05)



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

Reference
RTS/ITS-00149

Keywords
ITS, PICS, testing

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: <u>http://portal.etsi.org/chaircor/ETSI_support.asp</u>

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.

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

Intelle	ectual Property Rights	4
Forev	word	4
1	Scope	3
2	References	
2.1	Normative references	5
2.2	Informative references	5
3	Definitions and abbreviations	5
3.1	Definitions	
3.2	Abbreviations	
4	Conformance requirement concerning PICS	6
Anne	ex A (normative): DENM PICS Proforma	7
A.1	Guidance for completing the ICS proforma	7
A.1.1		
A.1.2	•	
A.1.3		
A.2	Identification of the implementation	
A.2.1		
A.2.2		
A.2.3 A.2.4		
A.2.4 A.2.5	11	
A.2.5		
	-	
A.3	Identification of the protocol	12
A.4	Global statement of conformance.	12
A.5	Tables	12
A.5.1		
A.5.1.	.1 Functions	12
A.5.2	DEN Causes	13
A.5.3	DENM Message	15
A.5.3.		
A.5.3.		
A.5.3.		
A.5.3.	ϵ	
A.5.3.		
A.5.4	1	
A.5.4.		18
Uicto	DEV.	10

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 1 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 Protocol Implementation Conformance Statement (PICS) proforma for Conformance test specification 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 [3].

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] ISO/IEC 9646-1 (1994): "Information technology -- Open Systems Interconnection Conformance testing methodology and framework -- Part 1: General concepts".
- [3] ISO/IEC 9646-7 (1995): "Information technology -- Open Systems Interconnection Conformance testing methodology and framework -- Part 7: Implementation Conformance Statements".

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.

Not applicable.

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 9646-1 [2] and ISO/IEC 9646-7 [3] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in EN 302 637-3 [1] and the following apply:

CAN Controller Area Network

DE Data Element

DEN Decentralized Environmental Notification

DENM DEN Message

ICS Implementation Conformance Statement ITS Intelligent Transportation Systems IUT Implementation Under Test

PICS Protocol Implementation Conformance Statement

SUT System Under Test

4 Conformance requirement concerning PICS

If it claims to conform to the present document, the actual PICS proforma to be filled in by a supplier shall be technically equivalent to the text of the PICS proforma given in annex A, and shall preserve the numbering, naming and ordering of the proforma items.

An ICS which conforms to the present document shall be a conforming PICS proforma completed in accordance with the instructions for completion given in clause A.1.

Annex A (normative): DENM PICS Proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the DENM PICS proforma in this annex so that it can be used for its intended purposes and may further publish the completed DENM PICS.

A.1 Guidance for completing the ICS proforma

A.1.1 Purposes and structure

The purpose of this PICS proforma is to provide a mechanism whereby a supplier of an implementation of the requirements defined in EN 302 637-3 [1] may provide information about the implementation in a standardized manner.

The PICS proforma is subdivided into clauses for the following categories of information:

- guidance for completing the ICS proforma;
- identification of the implementation;
- identification of the EN 302 637-3 [1];
- global statement of conformance;
- PICS proforma tables.

A.1.2 Abbreviations and conventions

The ICS proforma contained in this annex is comprised of information in tabular form in accordance with the guidelines presented in ISO/IEC 9646-7 [3].

Item column

The item column contains a number which identifies the item in the table.

Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?".

Status column

The following notations, defined in ISO/IEC 9646-7 [3], are used for the status column:

m mandatory - the capability is required to be supported.

o optional - the capability may be supported or not.

n/a not applicable - in the given context, it is impossible to use the capability.

x prohibited (excluded) - there is a requirement not to use this capability in the given context.

o.i qualified optional - for mutually exclusive or selectable options from a set. "i" is an integer which

identifies an unique group of related optional items and the logic of their selection which is

defined immediately following the table.

ci conditional - the requirement on the capability ("m", "o", "x" or "n/a") depends on the support of

other optional or conditional items. "i" is an integer identifying an unique conditional status

expression which is defined immediately following the table.

i irrelevant (out-of-scope) - capability outside the scope of the reference specification. No answer is

requested from the supplier.

NOTE 1: This use of "i" status is not to be confused with the suffix "i" to the "o" and "c" statuses above.

Reference column

The reference column makes reference to EN 302 637-3 [1], except where explicitly stated otherwise.

Support column

The support column shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [3], are used for the support column:

Y or y supported by the implementation.

N or n not supported by the implementation.

N/A, n/a or - no answer required (allowed only if the status is n/a, directly or after evaluation of a conditional

status).

NOTE 2: As stated in ISO/IEC 9646-7 [3], support for a received PDU requires the ability to parse all valid parameters of that PDU. Supporting a PDU while having no ability to parse a valid parameter is non-conformant. Support for a parameter on a PDU means that the semantics of that parameter are supported.

Values allowed column

The values allowed column contains the type, the list, the range, or the length of values allowed. The following notations are used:

- range of values: <min value> .. <max value>

example: 5 .. 20

- list of values: <value1>, <value2>, ..., <valueN>

example: 2, 4, 6, 8, 9

example: '1101'B, '1011'B, '1111'B example: '0A'H, '34'H, '2F'H

- list of named values: <name1>(<val1>), <name2>(<val2>), ..., <nameN>(<valN>)

example: reject(1), accept(2)

- length: size (<min size> .. <max size>)

example: size (1 .. 8)

Values supported column

The values supported column shall be filled in by the supplier of the implementation. In this column, the values or the ranges of values supported by the implementation shall be indicated.

References to items

For each possible item answer (answer in the support column) within the ICS proforma a unique reference exists, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns are discriminated by letters (a, b, etc.), respectively.

EXAMPLE 1: A.5/4 is the reference to the answer of item 4 in table 5 of annex A.

EXAMPLE 2: A.6/3b is the reference to the second answer (i.e. in the second support column) of item 3 in

table 6 of annex A.

Prerequisite line

A prerequisite line takes the form: Prerequisite: cpredicate.

A prerequisite line after a clause or table title indicates that the whole clause or the whole table is not required to be completed if the predicate is FALSE.

A.1.3 Instructions for completing the ICS proforma

The supplier of the implementation shall complete the ICS proforma in each of the spaces provided. In particular, an explicit answer shall be entered, in each of the support or supported column boxes provided, using the notation described in clause A.1.2.

If necessary, the supplier may provide additional comments in space at the bottom of the tables or separately.

More detailed instructions are given at the beginning of the different clauses of the ICS proforma.

A.2 Identification of the implementation

Identification of the Implementation Under Test (IUT) and the system in which it resides (the System Under Test (SUT)) should be filled in so as to provide as much detail as possible regarding version numbers and configuration options.

The product supplier information and client information should both be filled in if they are different.

A person who can answer queries regarding information supplied in the ICS should be named as the contact person.

A.2.1	Date of the statement
A.2.2 IUT name:	Implementation Under Test (IUT) identification
IUT version:	

System Under Test (SUT) identification SUT name: Hardware configuration: Operating system: A.2.4 Product supplier Name: Address: Telephone number: Facsimile number: E-mail address: Additional information: Client (if different from product supplier) A.2.5 Name:

Address:	
Telephone number:	
Facsimile number:	
E-mail address:	
Additional information:	
A.2.6 ICS contact person	
(A person to contact if there are any queries concerning the content of the ICS) Name:	
Telephone number:	
Facsimile number:	
E-mail address:	
Additional information:	

A.3 Identification of the protocol

This ICS proforma applies to the following standard: EN 302 637-3 (1.2.0) [1]: "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service".

A.4 Global statement of conformance

Are all mandatory capabilities implemented? (Yes/No)

Answering "No" to this question indicates non-conformance to the DENM standard specification. Non-supported mandatory capabilities are to be identified in the ICS, with an explanation of why the implementation is non-conforming, on pages attached to the ICS proforma.

A.5 Tables

NOTE:

A.5.1 ITS Station role

Table A.1: Station role

Item	Туре	Reference	Status	Support
1	originator ITS-S	Clause 4.1	m	
2	receiver ITS-S	Clause 4.1	m	
3	forwarder ITS-S	Clause 4.1	0	

A.5.1.1 Functions

Table A.2: Functions

Item	Туре	Reference	Status	Support
1	Encode DENM	Clause 5.2	c201	
2	Decode DENM	Clause 5.2	c202	
3	DENM transmission management	Clause 5.2	c203	
4	DENM reception management	Clause 5.2	c204	
5	DENM Keep Alive Forwarding (KAF)	Clause 5.2	c205	

c201 if A.1/1 or A.1/3 then m else n/a

c202 if A.1/2 or A.1/3 then m else n/a

c203 if A.1/1 or A.1/3 then m else n/a

c204 if A.1/2 or A.1/3 then m else n/a

c205 if A.1/3 then m else n/a

A.5.2 DEN Causes

Table A.3: Cause and sub cause codes supported

Item	Direct cause	Cause code	Sub	Sub cause	Ref.	Status	Support
1	1	Traffic Congestion	0	Unavailable	Table 8	m	
2			1	Increased volume of traffic	Table 8	m	
3			2	Traffic jam slowly increasing	Table 8	m	
4			3	Traffic jam increasing	Table 8	m	
5			4	Traffic jam strongly increasing	Table 8	m	
6			5	Traffic stationary	Table 8	m	
7			6	Traffic jam slightly decreasing	Table 8	m	
8			7	Traffic jam decreasing	Table 8	m	
9	_		8	Traffic jam strongly decreasing	Table 8	m	
10	2	Accident	0	Unavailable	Table 8	m	
11	-		1	Multi-vehicle accident	Table 8	m	
12			2	Heavy accident	Table 8	m	
13 14			3	Accident involving lorry	Table 8	m	
15			4	Accident involving bus	Table 8	m	
16	}		5	Accident involving hazardous materials Accident on opposite lane	Table 8 Table 8	m	
17			6		_	m	
18	1		8	Unsecured accident Assistance requested (e-call)	Table 8 Table 8	m m	
19	3	Roadwork	0	Unavailable	Table 8	m	
20	١٥	INJauwork	1	major roadwork	Table 8	m	
21	1		2	Road marking work	Table 8	m	
22	-		3	Slow moving road maintenance	Table 8	m	
23			4	Winter service	Table 8	m	
24			5	Street cleaning	Table 8	m	
25	6	Adverse weather	0	Unavailable	Table 8	m	
26	Ĭ	condition - adhesion	1	Heavy frost on road	Table 8	m	
27			2	Fuel on road	Table 8	m	
28	1		3	Mud on road	Table 8	m	
29			4	Snow on road	Table 8	m	
30	İ		5	Ice on road	Table 8	m	
31	1		6	Black ice on road	Table 8	m	
32	Ī		7	Oil on road	Table 8	m	
33]		8	Loose chippings	Table 8	m	
34			9	Instant black ice	Table 8	m	
35			10	Roads salted	Table 8	m	
36	9	Hazardous location -	0	Unavailable	Table 8	m	
37		Surface condition	1	Rock falls	Table 8	m	
38			2	Earthquake damage	Table 8	m	
39	<u> </u>		3	Sewer collapse	Table 8	m	
40			4	Subsidence	Table 8	m	
41]		5	Snow drifts	Table 8	m	
42	-		6	Storm damage	Table 8	m	
43	4		/	Burst pipe	Table 8	m	
44 45	1		8	Volcano eruption	Table 8	m	
45 46	10	Hazardous location -	9	Falling ice Unavailable	Table 8 Table 8	m	
46 47	10	Obstacle on the road		Shed load	Table 8	m	
48	1	Obstable on the rodu	2	Parts of vehicles	Table 8	m m	
46 49	1		3	Parts of tyres	Table 8	m	
50	†		4	Big objects	Table 8	m	
51	1		5	Fallen trees	Table 8	m	
52	1		6	Hub caps	Table 8	m	
53	1		7	Waiting vehicles	Table 8	m	
54	11	Hazardous location -	0	Unavailable	Table 8	m	
55	1	Animal on the road	1	Wild animals	Table 8	m	
56	1		2	Herd of animals	Table 8	m	
57	1		3	Small animals	Table 8	m	
58	1		4	Large animals	Table 8	m	
59	12	Human presence on	0	Unavailable	Table 8	m	

Item	Direct cause	Cause code	Sub code	Sub cause	Ref.	Status	Support
60		the road	1	Children on roadway	Table 8	m	
61			2	Cyclists on roadway	Table 8	m	
62			3	Motor cyclist on roadway	Table 8	m	
63	14	Wrong way driving	0	Unavailable	Table 8	m	
64			1	Vehicle driving in wrong lane	Table 8	m	
65			2	Vehicle driving in wrong driving direction	Table 8	m	
66	15	Rescue and Recovery	0	Unavailable	Table 8	m	
67			1	Emergency vehicles	Table 8	m	
68			2	Rescue helicopter landing	Table 8	m	
69			3	Police activity ongoing	Table 8	m	
70			4	Medical emergency ongoing	Table 8	m	
71 72	17	A di cara a consetta a r	5	Child abduction in progress	Table 8	m	
72 73	17	Adverse weather condition - extreme	0	Unavailable	Table 8	m	
		weather condition		Strong winds	Table 8	m	
74 75		weather condition	3	Damaging hail Hurricane	Table 8 Table 8	m m	
76			4	Thunderstorm	Table 8	m	
77			5	Tornado	Table 8	m	
78			6	Blizzard	Table 8	m	
70 79	18	Adverse weather	0	Unavailable	Table 8	m	
80	10	condition - visibility	1	Visibility reduced due to fog	Table 8	m	
81		Condition Violonity	2	Visibility reduced due to log Visibility reduced due to smoke	Table 8	m	
82			3	Visibility reduced due to smoke Visibility reduced due to heavy snowfall	Table 8	m	
83			4	Visibility reduced due to heavy rain	Table 8	m	
84			5	Visibility reduced due to heavy hail	Table 8	m	
85			6	Visibility reduced due to low sun glare	Table 8	m	
86			7	Visibility reduced due to sandstorms	Table 8	m	
87			8	Visibility reduced due to swarms of insects	Table 8	m	
88	19	Adverse weather	0	Unavailable	Table 8	m	
89		condition -	1	Heavy rain	Table 8	m	
90		Precipitation	2	Heavy snowfall	Table 8	m	
91			3	Soft hail	Table 8	m	
	26	Slow vehicle	0	Unavailable	Table 8	m	
93			1	Slow moving maintenance vehicle	Table 8	m	
94			2	Vehicles slowing to look at accident	Table 8	m	
95			3	Abnormal load	Table 8	m	
96			4	Abnormal wide load	Table 8	m	
97			5	Convoy	Table 8	m	
98			6	Snowplough	Table 8	m	
99			7	De-icing Page 19 Page	Table 8	m	
100			8	Salting vehicles	Table 8	m	
	27	Dangerous end of	0	Unavailable	Table 8	m	
102		queue	1	Sudden end of queue	Table 8	m	
103			2	Queue over hill	Table 8	m	
104			3	Queue around bend	Table 8 Table 8	m	
105	91	Vahiala braakdawa	4	Queue in tunnel Unavailable		m	
106 107	ופ	Vehicle breakdown	0	Lack of fuel	Table 8 Table 8	m m	
107			2	Lack of fuel Lack of battery	Table 8	m	
108			3	Engine problem	Table 8	m	
110			4	Transmission problem	Table 8	m	
111			5	Engine cooling problem	Table 8	m	
112			6	Braking system problem	Table 8	m	
113			7	Steering problem	Table 8	m	
114			8	Tyre puncture	Table 8	m	
	92	Post crash	0	Unavailable	Table 8	m	
116	_	. 50.0.0011	1	Accident without e-Call triggered	Table 8	m	
117			2	Accident with e-Call manually triggered	Table 8	m	
118			3	Accident with e-Call automatically triggered	Table 8	m	
119			4	Accident with e-Call triggered without a possible access to a cell network.	Table 8	m	

120 93 121 122 123 94 124 125 126 127 128		Human problem		em Direct Cause code Sub Sub cause code			
122 123 124 125 126 127	4	-	0	Unavailable	Table 8	m	
123 94 124 125 126 127	.4		1	Glycaemia problem	Table 8	m	
124 125 126 127	4		2	Heart problem	Table 8	m	
125 126 127	4	Stationary vehicle	0	Unavailable	Table 8	m	
126 127			1	Human Problem	Table 8	m	
127			2	Vehicle breakdown	Table 8	m	
			3	Post crash	Table 8	m	
128			4	Public transport stop	Table 8	m	
			5	Carrying dangerous goods	Table 8	m	
129 95	5	Emergency vehicle	0	Unavailable	Table 8	m	
130		approaching	1	Emergency vehicle approaching	Table 8	m	
131			2	Prioritized vehicle approaching	Table 8	m	
132 96	6	Hazardous location	0	Unavailable	Table 8	m	
133		indication - Dangerous	1	Dangerous left turn curve	Table 8	m	
134		Curve	2	Dangerous right turn curve	Table 8	m	
135			3	Multiple curves starting with unknown turning direction	Table 8	m	
136			4	Multiple curves starting with left turn	Table 8	m	
137			5	Multiple curves starting with right turn	Table 8	m	
138 97	7	Collision risk	0	Unavailable	Table 8	m	
139	-		1	Longitudinal collision risk	Table 8	m	
140			2	Crossing collision risk	Table 8	m	
141			3	lateral collision risk	Table 8	m	
142			4	Collision risk involving vulnerable road user	Table 8	m	
143 98	8	Signal violation	0	Unavailable	Table 8	m	
144		o.g.ia. rio.a.io.i	1	Stop sign violation	Table 8	m	
145			2	Traffic light violation	Table 8	m	
146			3	Turning regulation violation	Table 8	m	
147 99	9	Dangerous situation	0	Unavailable	Table 8	m	
148	•	g	1	Emergency electronic brake engaged	Table 8	m	
149			2	Pre-crash system engaged	Table 8	m	
150			3	ESP(Electronic Stability Program) engaged	Table 8	m	
151			4	ABS (Anti-lock braking system) engaged	Table 8	m	
152			5	AEB (Automatic Emergency Braking) engaged	Table 8	m	
153			6	Brake warning engaged	Table 8	m	
154			7	Collision risk warning engaged	Table 8	m	

A.5.3 DENM Message

Table A.4: Fields of DENM message supported

Item	Name of field	Ref.	Status	Support
1	ITS Pdu Header	Clause B.1	m	
2	Denm	Clause B.2	m	

A.5.3.1 ItsPduHeader element

Table A.5: Fields of ItsPduHeader element supported

Prerequis	ite: A.4/1			
Item	Name of field	Ref.	Status	Support
1	protocolVersion	Clause B.1	m	
2	messageID	Clause B.1	m	
3	stationID	Clause B.1	m	

A.5.3.2 DecentralizedEnvironmentalNotificationMessage element

Table A.6: Fields of DecentralizedEnvironmentalNotificationMessage supported

Prereq	uisite: A.4/2				
Item	Name of field	Ref.	Status	Name of element	Support
1	management	Clause B.3	m	ManagementContainer	
2	situation	Clause B.4	0	SituationContainer	
3	location	Clause B.5	0	LocationContainer	
4	alacarte	Clause B.6	0	AlacarteContainer	

A.5.3.2.1 ManagementContainer element

Table A.7: Fields of ManagementContainer element supported

Prereq	uisite: A.6/1			
Item	Name of field	Ref.	Status	Support
1	actionID	Clause B.7	m	
2	detectionTime	Clause B.10	m	
3	referenceTime	Clause B.39	m	
4	isNegation	Clause B.24	m	
5	isCancellation	Clause B.25	m	
6	eventPosition	Clause B.13	m	
7	relevanceDistance	Clause B.40	m	
8	relevanceTrafficDirection	Clause B.41	m	
9	validityDuration	Clause B.55	m	
10	transmissionInterval	Clause B.53	0	

A.5.3.2.1.1 ManagementContainer sub-elements

Table A.8: ActionID

Prereq	Prerequisite: A.7/2				
Item	Name of field	Ref.	Status	Support	
1	originatorStationID	Clause B.30	m		
2	sequenceNumber	Clause B.46	m		

A.5.3.2.2 SituationContainer element

Table A.9: Fields of SituationContainer element supported

Prereq	Prerequisite: A.6/2					
Item	Name of field	Ref.	Status	Support		
1	informationQuality	Clause B.23	m			
2	eventType	Clause B.16	m			
3	linkedCause	Clause B.28	0			

A.5.3.2.2.1 SituationContainer sub-elements

Table A.10: CauseCode

Prereq	Prerequisite: A.9/2 or A.9/3				
Item	Name of field	Ref.	Status	Support	
1	Cause	Table 8	m		
2	subCause	Table 8	m		

A.5.3.2.3 LocationContainer element

Table A.11: Fields of LocationContainer element supported

Prereq	Prerequisite: A.6/3					
Item	Name of field	Ref.	Status	Support		
1	eventSpeed	Clause B.15	0			
2	eventPositionHeading	Clause B.14	0			
3	Traces	Clause B.52	m			
4	roadType	Clause B.44	0			

A.5.3.2.4 AlacarteContainer element

Table A.12: Fields of AlacarteContainer element supported

Prerequisite: A.6/4					
Item	Name of field	Ref.	Status	Support	
1	laneNumber	Clause B.26	0		
2	impactReduction	Clause B.21	0		
3	externalTemperature	Clause B.17	0		
4	roadWorks	Clause B.45	0		
5	positioningSolution	Clause B.33	0		
6	stationaryVehicle	Clause B.50	0		

A.5.3.2.4.1 AlacarteContainer sub element

Table A.13: ImpactReductionContainer

Prereq	Prerequisite: A.12/2					
Item	Name of field	Ref.	Status	Support		
1	heightLonCarrLeft	Clause B.19	m			
2	heightLonCarrRight	Clause B.20	m			
3	posLonCarrLeft	Clause B.36	m			
4	posLonCarrRight	Clause B.37	m			
5	positionOfPillars	Clause B.35	m			
6	posCentMass	Clause B.31	m			
7	wheelBaseVehicle	Clause B.58	m			
8	turningRadius	Clause B.54	m			
9	posFrontAx	Clause B.32	m			
10	positionOfOccupants	Clause B.34	m			
11	vehicleMass	Clause B.57	m			
12	requestResponseIndication	Clause B.42	m			

Table A.14: RoadWorksContainer

Prerequisite: A.12/4					
Item	Name of field	Ref.	Status	Support	
1	lightBarSirenInUse	Clause B.27	m		
2	closedLanes	Clause B.9	m		
3	restriction	Clause B.43	m		
4	speedLimit	Clause B.47	m		
5	incidentIndication	Clause B.22	m		
6	recommendedPath	Clause B.38	m		

Table A.15: StationaryVehicleContainer

Prereq	Prerequisite: A.12/6					
Item	Name of field	Ref.	Status	Support		
1	stationType	Clause B.51	m			
2	stationarySince	Clause B.49	m			
3	stationaryCause	Clause B.48	m			
4	carryingDangerousGoods	Clause B.8	m			
5	numberOfOccupants	Clause B.29	m			
6	vehicleIdentification	Clause B.56	m			
7	energyStorageType	Clause B.12	m			

A.5.4 Protocol parameters

A.5.4.1 Timing requirements

Table A.16: Timing requirements

Item	Name	Ref.	Status	Support
1	default validity time of DENM generations (600 s)	Clauses 8.1.1.4,	m	
		8.2.1.4 and		
		clause 8.3.1.4		

History

	Document history			
V1.1.1	March 2011	Publication		
V1.2.1	August 2013	Publication		
V1.3.1	May 2014	Publication		