

Triggering Conditions and Data Quality Stationary Vehicle Warning CAR 2 CAR Communication Consortium



About the C2C-CC

Enhancing road safety and traffic efficiency by means of Cooperative Intelligent Transport Systems and Services (C-ITS) is the dedicated goal of the CAR 2 CAR Communication Consortium. The industrial driven, non-commercial association was founded in 2002 by vehicle manufacturers affiliated with the idea of cooperative road traffic based on Vehicle-to-Vehicle Communications (V2V) and supported by Vehicle-to-Infrastructure Communications (V2I). Today, the Consortium comprises 61 members, with 11 vehicle manufacturers, 31 equipment suppliers and 29 research organisations.

Over the years, the CAR 2 CAR Communication Consortium has evolved to be one of the key players in preparing the initial deployment of C-ITS in Europe and the subsequent innovation phases. CAR 2 CAR members focus on wireless V2V communication applications based on ITS-G5 and concentrate all efforts on creating standards to ensure the interoperability of cooperative systems, spanning all vehicle classes across borders and brands. As a key contributor, the CAR 2 CAR Communication Consortium works in close cooperation with the European and international standardisation organisations such as ETSI and CEN.

Disclaimer

The present document has been developed within the CAR 2 CAR Communication Consortium and might be further elaborated within the CAR 2 CAR Communication Consortium. The CAR 2 CAR Communication Consortium and its members accept no liability for any use of this document and other documents from the CAR 2 CAR Communication Consortium for implementation. CAR 2 CAR Communication Consortium documents should be obtained directly from the CAR 2 CAR Communication Consortium.

Copyright Notification: No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media. © 2020, CAR 2 CAR Communication Consortium.



Document information

Number:	2006	Version:	n.a.	Date:	31/07/2020
Title:	Triggering Co Vehicle Warni	nditions and Data Quality	^y Stationary	Document Type:	RS
Release	1.5.1				
Release Status:	Public				
Status:	Final				

Table 1: Document information



Changes since last version

Title:	Triggering Conditions and Data Quality Stationary Vehicle Warning			
Explanatory notes:				
31/07/2020	Minor corrections	Release Management	Steering Committee	
27/03/2019	Minor corrections	Release Management	Steering Committee	
13/09/2019	Minor corrections	Release Management	Steering Committee	
31/08/2018	Minor corrections	Release Management	Steering Committee	
Date	Changes	Edited by	Approved	

 Table 2: Changes since last version



Table of contents

About the C2	C-CC	.1
Disclaimer		.1
	ormation	
-	e last version	
Table of cont	ents	4
List of tables.		.5
1 Introduct	ion	.6
	าร	
	nent specifications	
	inent specifications	0
3.1 Stat 3.1.1	ionary vehicle warning - stopped vehicle	ð
3.1.1	Description of C-ITS service Triggering conditions	
3.1.2	Termination conditions1	
3.1.4	Update	
3.1.5	Repetition duration and repetition interval	
3.1.6	Traffic class	
3.1.7	Message parameters 1	
3.1.8	Network and transport layer	
3.1.9	Security layer	
	ionary vehicle warning - broken-down vehicle1	
3.2.1	Description of C-ITS service	5
3.2.2	Triggering conditions1	
3.2.3	Termination conditions1	
3.2.4	Update 1	8
3.2.5	Repetition duration and repetition interval 1	
3.2.6	Traffic class 1	9
3.2.7	Message parameters 1	
3.2.8	Network and transport layer	21
3.2.9	Security layer	22
3.3 Stat	ionary vehicle warning - post-crash2	2
3.3.1	Description of C-ITS service	22
3.3.2	Triggering conditions	
3.3.3	Termination conditions	24
3.3.4	Update 2	24
3.3.5	Repetition duration and repetition interval	25
3.3.6	Traffic class	
3.3.7	Message parameters	
3.3.8	Network and transport layer	
3.3.9	Security layer	28



List of tables

Table 1: Document information	2
Table 2: Changes since last version	3
Table 3: Information quality of 'stationary vehicle — stopped vehicle'	10
Table 4: DENM data elements of 'stationary vehicle warning — stopped vehicle'	12
Table 5: Information quality of 'stationary vehicle - broken-down vehicle'	17
Table 6: DENM data elements of 'stationary vehicle warning — broken-down vehicle'	19
Table 7: Information quality of 'stationary vehicle — post-crash'	23
Table 8: DENM data elements of 'stationary vehicle warning — post-crash'	25



RS_tcStVe_183

1 Introduction

Other (informational)

This document describes the triggering conditions for stationary vehicle warning for the following three C-ITS service:

- 'stationary vehicle warning stopped vehicle';
- 'stationary vehicle warning broken-down vehicle';
- 'stationary vehicle warning post-crash'.



2 **Definitions**

Definition

RS_tcStVe_642

'Vehicle speed' is the length of the velocity-vector of the reference position point.



Requirement

The Stationary Vehicle Warning C-ITS services deals with vehicles which are 'stationary'. A stationary vehicle is defined in RS BSP 511.

Tested by:

3.1 Stationary vehicle warning - stopped vehicle

3.1.1 Description of C-ITS service

Other (informational)

This chapter describes the triggering of V2V messages for stopped vehicles. Various reasons could lead to a situation involving a stopped vehicle, like human problems, accidents, rubbish collection, delivery service or a stopping bus. This chapter focuses on situations without particular information about the reason of the stopping maneuver.

Other (informational)

The following C-ITS services are related to this service, because they share similar triggering conditions:

- 'special vehicle warning stationary recovery service warning';
- 'stationary vehicle warning broken-down vehicle';
- 'stationary vehicle warning post-crash'.

Requirement

A DENM signal shall be sent to the stack only if the triggering conditions described in this chapter are evaluated as being met. Such a signal prompts the stack to generate a new, update or cancellation DENM. If the triggering conditions are not fulfilled, a DENM signal shall not be generated.

Tested by:

3.1.2 Triggering conditions

3.1.2.1 Preconditions

Requirement

The following preconditions shall be satisfied when this use case is triggered:

1. no breakdown warning message, that prevents the driver from continuing to drive (e.g. red warning symbols, in accordance with [ECE 121]) is shown on the instrument cluster.

Note: This service is not required to check ignition terminal 15 status for triggering (can be on or off). Operation of this service is optional when ignition terminal 15 is off. Tested by:

Requirement

Parallel activation with the other related C-ITS services shall be avoided. Where the 'brokendown vehicle' and/or 'post-crash' C-ITS services are triggered simultaneously, the C-ITS

RS tcStVe 205

RS_tcStVe_185

RS tcStVe 184

RS tcStVe 116

RS tcStVe 117

RS tcStVe 208



services shall be prioritised as follows:

- 1.) 'post-crash' (highest priority);
- 2.) 'broken-down vehicle';
- 3.) 'stopped vehicle' (lowest priority).

The higher priority service shall generate a new DENM and the overruled lower priority service shall not continue to generate update DENMs. An active repetition of the lower priority service may continue, a termination DENM for lower priority services should not be generated.

Tested by:

3.1.2.2 Service-specific conditions

Requirement

RS_tcStVe_118

If the preconditions in RS_tcStVe_117 and all of the following conditions are satisfied, the triggering conditions for this C-ITS service are fulfilled and the generation of a DENM shall be triggered:

- the ego vehicle has enabled hazard lights;
- the vehicle is stationary;
- the *Triggering Timer* has expired.

Note: PTWs may not be equipped with hazard lights. PTWs without hazard lights will not trigger this use case.

Tested by:

Requirement

RS_tcStVe_120

If the vehicle is stationary, the *Triggering Timer* shall be set to 30 s and started. The *Triggering Timer* shall be reduced, if the following situations arise:

a) the timer shall be reduced by 10 s if the automatic transmission (AUT) is set to 'park' for at least 3 s;

b) the timer shall be reduced by 10 s if the gear box is set to idle for at least 3 s;

c) the timer shall be reduced by 10 s if the parking brake is enabled for at least 3 s;

d) the timer shall be reduced by 10 s if an arbitrary number of the seatbelt buckles change from 'connected' to 'disconnected' for at least 3 s;

e) the timer shall be set to 0 if an arbitrary number of doors are open for at least 3 s;

f) the timer shall be set to 0 if the ignition terminal is switched from on to off for at least 3 s;

g) the timer shall be set to 0 if the boot is open for at least 3 s;

h) the timer shall be set to 0 if the bonnet is open for at least 3 s.

A corresponding DENM shall be sent out if the *Triggering Timer* is expired and the hazard lights are activated.

Note: For PTWs the side stand is used for at least 3 s is equivalent to point e) (car doors open for more than 3 s).

Tested by:

Requirement

RS_tcStVe_121

All above-listed procedures for the timer reduction shall be applied only once during initial

detection. If the Triggering Timer has been counted down to 0, no further reduction is necessary in the current detection cycle.

Tested by:

Requirement

During the runtime of the Triggering Timer, the vehicle shall be stationary. Otherwise, the detection shall be cancelled.

Tested by:

3.1.2.3 Information quality

Requirement

The value of the data element *informationQuality* in the DENM depends on how the event is detected. The informationQuality value shall be set in accordance with the following table (highest possible value shall be used):

Table 3: Information quality of 'stationary vehicle — stopped vehicle'

Event detection	Value of InformationQuality
No TRCO-compliant implementation	unknown(0)
None of the conditions a) — h) are fulfilled.	1
At least one condition of a) — d) is fulfilled.	2
At least one condition of e) — h) is fulfilled.	3
T (11	

Tested by:

3.1.3 Termination conditions

Requirement

This C-ITS service is terminated by a cancellation of the originating C-ITS station. At the termination of the C-ITS service, update DENM request shall be terminated.

Tested by:

3.1.3.1 Cancellation

Requirement

If at least one of the following conditions is satisfied before the time period set in the data element validityDuration has expired, the generation of a cancellation DENM shall be triggered:

- a) the vehicle is no longer stationary for a duration of 5 s;
- b) the hazard lights are disabled;

c) the position of the vehicle has changed more than 500 m (e.g. because the vehicle has been towed away).

Note: The cancellation condition does not imply that the C2C-CC Basic System needs to be permanently operational or extend its operation during that cancellation condition.

Tested by:



RS_tcStVe_123

RS_tcStVe_122

RS tcStVe 125

RS tcStVe 126

3.1.3.2 Negation

Requirement A negation DENM shall not be used for this C-ITS service. Tested by:

3.1.4 Update

Requirement

If the previously detected Stopped Vehicle was not cancelled (see RS tcStVe 126), the generation of an update DENM shall be triggered every 15 s.

Tested by:

Requirement

In the update phase, only the triggering conditions shall be checked (further evaluation of timers shall not be executed).

Tested by:

Requirement

New values shall be assigned to data fields or elements in the DENM according to the changed event (e.g. detectionTime or informationQuality, see RS_tcStVe_133).

Note: The update condition does not imply that the C2C-CC Basic System needs to be permanently operational or extend its operation during that update condition.

Tested by:

Requirement

If the triggering conditions change between two updates, the *informationQuality* shall not be changed until the next update. If the changed conditions are still fulfilled while the DENM is updated, the informationQuality shall be updated.

Tested by:

3.1.5 Repetition duration and repetition interval

Requirement

DENMs, that are new, have been updated or have been cancelled shall be repeated for a repetitionDuration of 15 s with a repetitionInterval of 1 s. Therefore, the interface parameters Repetition duration and Repetition interval between the application and the DEN basic service shall be set in accordance with the above values.

Note: The validityDuration is set to 30 s. Therefore, one can prevent a gap of DENMs if the repetitionDuration of the original DENM has expired and the update has not yet been received.

Note: Where two DENMs with the same *causeCode* originate from the same C-ITS station, the case shall be managed by the receiving C-ITS station.

Tested by:

CAR 2

RS_tcStVe_129

RS_tcStVe_130

RS_tcStVe_128

RS tcStVe 127

RS_tcStVe_124



3.1.6 Traffic class

Requirement

New, update and cancellation DENMs shall be set to *traffic class* 1. Tested by:

3.1.7 Message parameters

3.1.7.1 DENM

Requirement

RS_tcStVe_133

RS_tcStVe_132

The following table specifies the data elements of the DENM that shall be set.

Table 4: DENM data elements of 'stationary vehicle warning — stopped vehicle'

Data field	Value			
Management container				
actionID	Identifier of a DENM. Shall be set in accordance with [TS 102 894- 2].			
detectionTime	<i>TimestampIts</i> -timestamp at which the event is detected by t originating C-ITS station. Shall be set in accordance w [TS 102 894-2].			
	Shall be refre	eshed for an update DEN	IM.	
referenceTime	<i>TimestampIts</i> -timestamp at which a new, update or cancellation DENM is generated. Shall be set in accordance with [TS 102 894-2].			
termination	Shall not be set in the case of new or update DENM. Shall be set to isCancellation(0) in the case of a cancellation DENM.			
eventPosition	<i>ReferencePosition.</i> Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
relevanceDistance	lessThan100	0m(4)		
	If the roadType is known, the value shall be set as follows:			
	RoadType	Direction		
	0	allTrafficDirections(0)		
relevanceTrafficDirection	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, the value shall be set to allTrafficDirections(0)			
validityDuration	30 s			



	The type of	the originating C-IT	S station. Shall be set in			
stationType	accordance with [TS 102 894-2].					
	Situation container					
informationQuality	See RS_tcSt	Ve_123. Shall be refres	hed for every update DENM.			
causeCode	stationaryVeh	nicle(94)				
subCauseCode	unavailable(0)				
	Location container					
eventSpeed	Speed of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].					
	Shall be refre	shed for an update DEI	NM.			
eventPositionHeading	Heading of th with [TS 102		on. Shall be set in accordance			
	Shall be refre	shed for an update DEN	NM.			
	PathHistory of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].					
traces	If the PathDeltaTime is used in the PathPoints, the PathDeltaTime of the first PathPoint (closest point to the ReferencePosition) shall be refreshed for an update DENM. All other PathPoints shall not be refreshed. If the PathDeltaTime of the first PathPoint exceeds the maximum value in accordance with [TS 102 894-2], the PathDeltaTime shall not be further refreshed. If the PathDeltaTime is not used in the PathPoints, the PathHistory shall not be refreshed for an update DENM.					
	<i>RoadType</i> of the road on which the detecting C-ITS station i situated.					
	Shall be refreshed for an update DENM.					
	Shall be set in accordance with [TS 102 894-2] in combination the following rules:					
	Urban / non-Urban	Structural separation	Data element			
roadType	Urban	No	urban- NoStructuralSeparation ToOppositeLanes(0)			
	Urban	Yes	urban- WithStructuralSeparation ToOppositeLanes(1)			
	Urban	Unknown	urban- NoStructuralSeparation ToOppositeLanes(0)			
	Non-urban	No	nonUrban- NoStructuralSeparation ToOppositeLanes(2)			



	Non-urban	Yes	nonUrban- WithStructuralSeparation ToOppositeLanes(3)		
	Non-urban	Unknown	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
		ation about the urban/ he data element shall b	non-urban status cannot be e omitted.		
	Alacarte container				
If the lanePosition is provided by an on-board sensor (e. camera), the value shall be set in accordance with [TS 10. Use of GNSS and a digital map to estimate the lane numb legitimate for this version of the triggering condition.			ordance with [TS 102 894-2]. timate the lane number is not		
	If the lanePos	sition is unknown, the da	ata element shall be omitted.		
	Shall be refreshed for an update DENM.				
Alacarte container: StationaryVehicleContainer					
stationarySince	Shall be set in accordance with the duration in minutes of the detecting C-ITS station being stationary. Shall be set in accordance with [TS 102 894-2].				
	Shall be refre	eshed for an update DEN	NM.		
Tested by:					

Tested by:

3.1.7.2 CAM

Requirement

CAM adaption shall not be used for this C-ITS service. Tested by:

3.1.8 Network and transport layer

Requirement

The interface parameter destination area in IF.DEN.1 [ETSI EN 302 637-3] shall be equal to a circular shape with center point equal to *eventPosition* and radius equal to *relevanceDistance*. Tested by:

3.1.9 Security layer

Requirement

When the triggering conditions as described in chapter 3.1.2 apply, the application shall request the blocking of the AT changeover as defined in RS_BSP_184. Tested by:

RS_tcStVe_135

RS_tcStVe_137

3.2 Stationary vehicle warning - broken-down vehicle

3.2.1 Description of C-ITS service

Other (informational)

This chapter describes the triggering of V2V messages for broken-down vehicle. Though various reasons could cause a vehicle breakdown, such as bursting tires, lack of fuel or engine failure, this chapter focuses on reasons indicated by breakdown warning messages in the instrument cluster.

Other (informational)

The following C-ITS services are related to this service, because they share similar triggering conditions:

- 'special vehicle warning — stationary recovery service warning';
- 'stationary vehicle warning stopped vehicle';
- 'stationary vehicle warning post-crash'.

Requirement

A DENM signal shall be sent to the stack only if the triggering conditions described in this chapter are evaluated as valid. Such a signal prompts the stack to generate a new, update or cancellation DENM. If the triggering conditions are not fulfilled, a DENM signal shall not be generated.

Tested by:

3.2.2 Triggering conditions

3.2.2.1 Preconditions

Requirement

The following preconditions shall be satisfied when this use case is triggered:

1.) a breakdown warning message that prevents the driver from continuing driving (e.g. red warning symbols, in accordance with [ECE 121]) is shown on the instrument cluster.

Note: This service is not required to check ignition terminal 15 status for triggering (can be on or off). Operation of this service is optional when ignition terminal 15 is off.

Tested by:

Requirement

Parallel activation with the other related C-ITS services shall be avoided. Where the 'stopped vehicle' and/or 'post-crash' C-ITS services are triggered simultaneously, the C-ITS services shall be prioritised as follows:

- 1.) 'post-crash' (highest priority);
- 2.) 'broken-down vehicle';
- 3.) 'stopped vehicle' (lowest priority).

The higher priority service shall generate a new DENM and the overruled lower priority service shall not continue to generate update DENMs. An active repetition of the lower priority service may continue, a termination DENM for lower priority services should not be generated.

RS_tcStVe_138

RS_tcStVe_206

RS tcStVe 139



RS tcStVe 191



Tested by:

3.2.2.2 Service-specific conditions

Requirement

RS_tcStVe_140

If the precondition in RS_tcStVe_139 and all of the following conditions are satisfied, the triggering conditions for this C-ITS service are fulfilled and the generation of a DENM shall be triggered:

- the ego vehicle has enabled hazard lights;
- the vehicle is stationary;
- the *Triggering Timer* has expired.

Note: PTWs may not be equipped with hazard lights. PTW without hazard lights will not trigger this use case.

Tested by:

Requirement

RS_tcStVe_142

If the vehicle has enabled hazard lights and is stationary, the *Triggering Timer* shall be set to 30 s and started. The *Triggering Timer* shall be reduced, if the following situations arise:

a) the timer shall be reduced by 10 s if the automatic transmission (AUT) is set to 'park' for at least 3 s;

b) the timer shall be reduced by 10 s if the gear box is set to idle for at least 3 s;

c) the timer shall be reduced by 10 s if the parking brake is enabled for at least 3 s;

d) the timer shall be reduced by 10 s if an arbitrary number of the seatbelt buckles change from 'connected' to 'disconnected' for at least 3 s;

e) the timer shall be set to 0 if an arbitrary number of doors are open for at least 3 s;

f) the timer shall be set to 0 if the ignition terminal is switched from on to off for at least 3 s;

g) the timer shall be set to 0 if the boot is open for at least 3 s;

h) the timer shall be set to 0 if the bonnet is open for at least 3 s.

Note: For PTWs the side stand is used for at least 3 s is equivalent to point e) (car doors open for more than 3 s).

Tested by:

Requirement

All above listed procedures for the timer reduction shall be applied only once during initial detection. If the *Triggering Timer* has been counted down to 0, no further reduction is necessary in the current detection cycle.

Tested by:

Requirement

During the runtime of the *Triggering Timer*, the hazard lights shall be enabled and the vehicle shall be stationary all the time. Otherwise the detection shall be cancelled. Tested by:

RS_tcStVe_143 nce during initial

RS tcStVe 144

3.2.2.3 Information quality

Requirement

The value of the data element *informationQuality* in the DENM depends on how the event is detected. The informationQuality value shall be set in accordance with the following table (highest possible value shall be used):

Event detection	Value of informationQuality
No TRCO-compliant implementation	unknown(0)
None of conditions a) — h) are fulfilled.	1
At least one condition of a) — d) is fulfilled.	2
At least one condition of e) — h) is fulfilled.	3

Tested by:

3.2.3 Termination conditions

Requirement

This C-ITS service is terminated by a cancellation of the originating C-ITS station. At the termination of the C-ITS service, update DENM request shall be terminated. Tested by:

3.2.3.1 Cancellation

Requirement

If at least one of the following conditions is satisfied before the period set in the data element validityDuration has expired, the generation of a cancellation DENM shall be triggered:

a) the vehicle is no longer stationary for a duration of 5 s;

b) the hazard lights are disabled;

c) the position of the vehicle has changed more than 500 m (e.g. because the vehicle has been towed away).

Note: The cancellation condition does not imply that the C2C-CC Basic System needs to be permanently operational or extend its operation during that cancellation condition.

Tested by:

3.2.3.2 Negation

Requirement

A negation DENM shall not be used for this C-ITS service. Tested by:



RS_tcStVe_148

RS_tcStVe_147

RS_tcStVe_145



3.2.4 Update

Requirement

If the previously triggered DENM for a detected Broken-down Vehicle was not cancelled (see RS_tcStVe_148), the generation of an update DENM shall be triggered every 15 s. Tested by:

Requirement

In the update phase, only the triggering conditions shall be checked (timers shall not be evaluated further).

Tested by:

Requirement

If the ignition terminal 15 is switched from on to off, an update DENM shall be triggered immediately.

Tested by:

Requirement

New values shall be assigned to data fields or elements in the DENM according to the changed event (e.g. detectionTime or informationQuality, see RS_tcStVe_157).

Note: The update condition does not imply that the C2C-CC Basic System needs to be permanently operational or extend its operation during that update condition.

Tested by:

Requirement

If the triggering conditions change between two updates, the *informationQuality* shall not be changed until the next update. If the changed conditions are still fulfilled while the DENM is updated, the informationQuality shall be updated.

Tested by:

3.2.5 Repetition duration and repetition interval

Requirement

DENMs, that are new, have been updated or have been cancelled shall be repeated for a repetitionDuration of 15 s with a repetitionInterval of 1 s. Therefore, the interface parameters Repetition duration and Repetition interval between the application and the DEN basic service shall be set in accordance with the above values.

Tested by:

Requirement

In the case of an enabled ignition terminal 15, the validityDuration shall be set to 30 s. Therefore, one can prevent a gap of DENMs if the repetitionDuration of the original DENM has expired and the update has not yet been received.

Note: The validityDuration is set to a higher value in the case of a disabled ignition terminal 15

RS_tcStVe_151

RS tcStVe 150

RS tcStVe 153

RS_tcStVe_154

RS tcStVe 152

RS_tcStVe_146

than in the case of an enabled ignition terminal 15. This is due to the fact that update DENM cannot be triggered and can no longer be sent. Therefore, the last DENM shall be kept alive longer.

Note: Where two DENMs with the same causeCode originate from the same C-ITS station, the case shall be managed by the receiving C-ITS station.

Tested by:

3.2.6 Traffic class

Requirement New, update and cancellation DENMs shall be set to traffic class 1. Tested by:

3.2.7 Message parameters

3.2.7.1 DENM

Requirement

The following table specifies the data elements of the DENM that shall be set.

Table 6: DENM data elements of 'stationary vehicle warning - broken-down vehicle'

Data field	Value			
Management container				
actionID	Identifier of a DENM. Shall be set in accordance with [TS 102 894- 2].			
detectionTime	<i>TimestampIts</i> -timestamp at which the event is detected by the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
referenceTime	<i>TimestampIts</i> -timestamp at which a new, update or cancellation DENM is generated. Shall be set in accordance with [TS 102 894-2].			
termination	Shall not be set in the case of a new or update DENM. Shall be to isCancellation(0) in the case of a cancellation DENM.			
eventPosition	<i>ReferencePosition</i> . Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
relevanceDistance	lessThan1000m(4)			
	If the roadType is known the value shall be set as follows:			
relevanceTrafficDirection	RoadType	Direction		
	0	allTrafficDirections(0)		

CAR 2

RS_tcStVe_156

RS_tcStVe_157

Page 19 of 28



I				
	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, the value shall be set to allTrafficDirections(0)			
validityDuration	Ignition terminal 15 enabled: 30 sIgnition terminal 15 disabled: 900 s			
stationType	The type of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Situ	uation container		
informationQuality	See RS_tcSt	Ve_145. Shall be refresl	ned for every update DENM.	
causeCode	stationaryVel	nicle(94)		
subCauseCode	vehicleBreak	down(2)		
	Loc	cation container		
eventSpeed	Speed of the with [TS 102	U	n. Shall be set in accordance	
	Shall be refreshed for an update DENM.			
eventPositionHeading	Heading of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
PathHistory of the originating C-ITS station. Shall be se accordance with [TS 102 894-2].			S station. Shall be set in	
traces	If the PathDeltaTime is used in the PathPoints, the PathDeltaTime of the first PathPoint (closest point to the ReferencePosition) shall be refreshed for an update DENM. All other PathPoints shall not be refreshed. If the PathDeltaTime of the first PathPoint exceeds the maximum value in accordance with [TS 102 894-2], the PathDeltaTime shall not be further refreshed. If the PathDeltaTime is not used in the PathPoints, the PathHistory shall not be refreshed for an update DENM.			
	<i>RoadType</i> of situated.	f the road on which the	e detecting C-ITS station is	
	Shall be refreshed for an update DENM.			
roadType	Shall be set in accordance with [TS 102 894-2] in combination with the following rules:			
i odd i ype	Urban / non-urban	Structural separation	Data element	
	Urban	No	urban- NoStructuralSeparation ToOppositeLanes(0)	



	Urban	Yes	urban- WithStructuralSeparation ToOppositeLanes(1)
	Urban	Unknown	urban- NoStructuralSeparation ToOppositeLanes(0)
	Non-urban	No	nonUrban- NoStructuralSeparation ToOppositeLanes(2)
	Non-urban	Yes	nonUrban- WithStructuralSeparation ToOppositeLanes(3)
	Non-urban	Unknown	nonUrban- NoStructuralSeparation ToOppositeLanes(2)
		ation about the urban/ he data element shall b	non-urban status cannot be e omitted.
	Ala	carte container	
lanePosition	camera), the Use of GNSS	value shall be set in acc	on-board sensor (e.g. radar, ordance with [TS 102 894-2]. timate the lane number is not ering condition.
	If the lanePos	sition is unknown, the da	ata element shall be omitted.
	Shall be refre	shed for an update DEN	NM.
Alad	carte containe	r: StationaryVehicleCo	ontainer
stationarySince		n being stationary. Sha	n in minutes of the detecting Il be set in accordance with
	Shall be refre	shed for an update DEN	NM.
Tested by:			

3.2.7.2 CAM

Requirement CAM adaption shall not be used for this C-ITS service.

Tested by:

3.2.8 Network and transport layer

Requirement

RS_tcStVe_159

RS_tcStVe_158

The interface parameter destination area in IF.DEN.1 [ETSI EN 302 637-3] shall be equal to a circular shape with center point equal to *eventPosition* and radius equal to *relevanceDistance*. Tested by:

3.2.9 Security layer

Requirement

When the triggering conditions as described in chapter 3.2.2 apply, the application shall request the blocking of the AT changeover as defined in RS_BSP_184.

Tested by:

3.3 Stationary vehicle warning - post-crash

3.3.1 Description of C-ITS service

Other (informational)

This chapter describes the triggering conditions for a V2V DENM transmission caused by a traffic accident.

Other (informational)

The following C-ITS services are related to this service, because they share similar triggering conditions:

- 'stationary vehicle warning stopped vehicle';
- 'stationary vehicle warning broken-down vehicle'.

Requirement

A DENM signal shall be sent to the stack only if the triggering conditions described in this chapter are evaluated as valid. Such a signal prompts the stack to generate a new, update or cancellation DENM. If the triggering conditions are not fulfilled, a DENM signal shall not be generated.

Tested by:

3.3.2 Triggering conditions

3.3.2.1 Preconditions

Requirement

No specific preconditions apply for this C-ITS service. Tested by:

Requirement

Parallel activation with the other related C-ITS services shall be avoided. Where the C-ITS services '*stopped vehicle*' and/or '*broken-down vehicle*' are triggered simultaneously, the C-ITS services shall be prioritised as follows:

- 1.) 'post-crash' (highest priority);
- 2.) 'broken-down vehicle';
- 3.) 'stopped vehicle' (lowest priority).

RS_tcStVe_162

RS_tcStVe_207

RS tcStVe 163

Page 22 of 28



RS_tcStVe_161

RS_tcStVe_195

The higher priority service shall generate a new DENM and the overruled lower priority service shall not continue to generate update DENMs. An active repetition of the lower priority service may continue, a termination DENM for lower priority services should not be generated. Tested by:

3.3.2.2 Service-specific conditions

Requirement

RS_tcStVe_164

If the preconditions in RS_tcStVe_163 and at least one of the following conditions are satisfied, the triggering conditions for this C-ITS service are fulfilled and the generation of a DENM shall be triggered:

a) an eCall has been triggered manually by an occupant of the vehicle by the eCall button and the vehicle becomes stationary within 15 s. If the vehicle is already stationary, the condition is fulfilled immediately;

b) a low-severity crash is detected without the activation of an irreversible occupant restraint system (e.g. high-voltage battery cut-off, door unlock) and the vehicle becomes stationary within 15 s. If the vehicle is already stationary, the condition is fulfilled immediately;

c) a pedestrian collision is detected with the activation of at least one irreversible pedestrian-protection system (e.g. pop-up bonnet, outside airbag) and the vehicle becomes stationary within 15 s. If the vehicle is already stationary, the condition is fulfilled immediately;

d) a high-severity crash is detected with the activation of at least one irreversible occupant-restraint system (e.g. pyrotechnic belt-tightener, airbag).

Note: The condition 'vehicle becomes/is stationary' is defined in RS_tcStVe_208.

Note: The conditions need to be checked only if the necessary power supply is present. This means that crash-secure implementation of the system is not required.

Tested by:

3.3.2.3 Information quality

Requirement

RS_tcStVe_166

The value of the data element *informationQuality* in the DENM depends on how the event is detected. The *informationQuality* value shall be set in accordance with the following table (highest possible value shall be used):

Event detection	Value of InformationQuality
No TRCO-compliant implementation	unknown(0)
Condition a) is fulfilled.	1
Condition b) or c) is fulfilled.	2
Condition d) is fulfilled.	3

Table 7: Information quality of 'stationary vehicle — post-crash'

Tested by:



3.3.3 Termination conditions

Requirement

This C-ITS service is terminated by a cancellation of the originating C-ITS station. At the termination of the C-ITS service, update DENM request shall be terminated.

Tested by:

3.3.3.1 Cancellation

Requirement

Once at least one of the following conditions is satisfied before the period set in the data element *validityDuration* has expired, the generation of a cancellation DENM shall be triggered:

- a) the ego vehicle is not stationary for a duration of 15 s;
- b) the position of the vehicle has changed more than 500 m (e.g. because the vehicle has been towed away).

Note: The cancellation condition does not imply that the C2C-CC Basic System needs to be permanently operational or extend its operation during that cancellation condition.

Tested by:

3.3.3.2 Negation

Requirement A negation DENM shall not be used for this C-ITS service. Tested by:

3.3.4 Update

Requirement

An update DENM shall be triggered every 60 s if the C-ITS service has not been cancelled. Tested by:

Requirement

If the ignition terminal 15 is switched from on to off, an update DENM shall be triggered immediately.

Tested by:

Requirement

New values shall be assigned to data fields or elements in the DENM according to the changed event (e.g. *detectionTime* or *informationQuality*, see RS_tcStVe_177).

Note: The update condition does not imply that the C2C-CC Basic System needs to be permanently operational or extend its operation during that update condition. Tested by:

RS_tcStVe_172

RS_tcStVe_173





RS_tcStVe_169

RS_tcStVe_168

RS_tcStVe_171

Requirement

If the triggering conditions change between two updates, the *informationQuality* shall not be changed until the next update. If the changed conditions are still fulfilled while the DENM is updated, the *informationQuality* shall be updated.

Tested by:

3.3.5 Repetition duration and repetition interval

Requirement

DENMs, that are new, have been updated or have been cancelled, shall be repeated for a *repetitionDuration* of 60 s with a *repetitionInterval* of 1 s. Therefore, the interface parameters *Repetition duration* and *Repetition interval* between the application and the DEN basic service shall be set in accordance with the above values.

Tested by:

Requirement

In the case of an enabled ignition terminal 15, the *validityDuration* shall be set to 180 s. Therefore, one can prevent a gap of DENMs if the *repetitionDuration* of the original DENM has expired and the update has not yet been received.

Note: The *validityDuration* is set to a higher value in the case of a disabled ignition terminal 15 than in the case of an enabled ignition terminal 15. This is due to the fact that update DENM cannot be triggered and can no longer be sent. Therefore, the last DENM shall be kept alive longer.

Note: Where two DENMs with the same *causeCode* originate from the same C-ITS station, the case shall be managed by the receiving C-ITS station.

Tested by:

3.3.6 Traffic class

Requirement

New, update and cancellation DENMs shall be set to *traffic class* 1. Tested by:

3.3.7 Message parameters

3.3.7.1 DENM

Requirement

The following table specifies the data elements of the DENM that shall be set.

Table 8: DENM data elements of 'stationary vehicle warning — post-crash'

Data field Value	
------------------	--

RS_tcStVe_175 be set to 180 s.

RS_tcStVe_176

RS tcStVe 177



RS tcStVe 167

RS tcStVe 174



	Mana	gement container		
actionID	T	-	accordance with [TS 102 894-	
detectionTime	<i>TimestampIts</i> -timestamp at which the event is detected by the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
referenceTime		tion DENM is generated	ew DENM, an update DENM d. Shall be set in accordance	
termination	Shall not be set in case of new or update DENM. Shall be set to isCancellation(0) in case of a cancellation DENM.			
eventPosition	<i>ReferencePosition</i> . Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
relevanceDistance	lessThan5km	(5)		
relevanceTrafficDirection	If the roadTyp	be is known the value sh	nall be set as follows:	
	RoadType	Direction		
	0	allTrafficDirections(0)		
	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, th	e value shall be set to a	IITrafficDirections(0)	
validityDuration	–	n terminal 15 enabled: 7 n terminal 15 disabled:		
stationType	The type of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Situ	uation container		
informationQuality	See RS_tcSt	Ve_166. Shall be refrest	hed for every update DENM.	
causeCode	stationaryVeł	nicle(94)		
subCauseCode	postCrash(3)			
	Loc	cation container		
eventSpeed	Speed of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
eventPositionHeading	Heading of th with [TS 102	U	on. Shall be set in accordance	
	Shall be refre	shed for an update DEN	IM.	



	-	of the originating C-I ith [TS 102 894-2].	rS station. Shall be set in		
traces	If the PathDelt of the first Path be refreshed f be refreshed. the maximum PathDeltaTime If the PathDelt	aTime is used in the Pa hPoint (closest point to for an update DENM. / If the PathDeltaTime of value in accordance e shall not	athPoints, the PathDeltaTime the ReferencePosition) shall All other PathPoints shall not of the first PathPoint exceeds with [TS 102 894-2], the be further refreshed. e PathPoints, the PathHistory DENM.		
	<i>RoadType</i> of situated.	the road on which th	e detecting C-ITS station is		
	Shall be refres	shed for an update DEN	NM.		
		Shall be set in accordance with [TS 102 894-2] in combination with the following rules:			
	Urban / non-urban	Structural separation	Data element		
	Urban	No	urban- NoStructuralSeparation ToOppositeLanes(0)		
	Urban	Yes	urban- WithStructuralSeparation ToOppositeLanes(1)		
roadType	Urban	Unknown	urban- NoStructuralSeparation ToOppositeLanes(0)		
	Non-urban	No	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
	Non-urban	Yes	nonUrban- WithStructuralSeparation ToOppositeLanes(3)		
	Non-urban	Unknown	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
	If the information about the urban/non-urban status cannot be determined, the data element shall be omitted.				
	Alac	carte container			
lanePosition	camera), the v Use of GNSS	alue shall be set in acc	on-board sensor (e.g. radar, cordance with [TS 102 894-2]. timate the lane number is not ering condition.		
		tion is unknown, the dathed for an update DEN	ata element shall be omitted. NM.		



RS_tcStVe_178

RS_tcStVe_179

RS tcStVe 181

Shall be set according to the duration in minutes of the detecting C-ITS station being stationary. Shall be set in accordance with [TS 102 894-2].
Shall be refreshed for an update DENM.

3.3.7.2 CAM

Requirement

CAM adaption shall not be used for this C-ITS service. Tested by:

3.3.8 Network and transport layer

Requirement

The interface parameter destination area in IF.DEN.1 [ETSI EN 302 637-3] shall be equal to a circular shape with center point equal to eventPosition and radius equal to relevanceDistance. Tested by:

3.3.9 Security layer

Requirement

When the triggering conditions as described in chapter 3.3.2 apply, the application shall request the blocking of the AT changeover as defined in RS_BSP_184.

Tested by: