

# Triggering Conditions and Data Quality CAR 2 CAR Communication Consortium



# **Stationary Vehicle Warning**



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Table 1: Document information



# **Open Issues**

None.



Changes since last version					
Title:					
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3	2	01.12.2015	Reworked according to Change Management process and released as part of CAR 2 CAR Release 1.1.0	Volkswagen AG	
3	1	28.04.2014	Update after CAM/DENM/CDD Enap Phase	Sebastian Engel	
3	0	07.02.2014	Fixed layout and minor type faults	Sebastian Engel	
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Table 2: Change history

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# 1 Introduction

# 1.1 Abstract

#### Other (informational)

#### RS\_tcSpVe\_220

This document describes the triggering conditions for stationary vehicle warning for the following three use cases:

- Stationary Vehicle Warning Stopped Vehicle
- Stationary Vehicle Warning Broken-down Vehicle Stationary Vehicle Warning - Post-Crash

#### **Triggering conditions** 2

# 2.1 Stationary Vehicle Warning

### Requirement

The Stationary Vehicle Warning Use Cases deals with vehicles which are "stationary". A stationary vehicle is defined as follows:

The vehicle is moving with an absolute speed less than or equal to 8 centimeter per second. The speed shall be determined by internal vehicle sensors (e.g. wheel ticks), not by a GNSS receiver.

Details: Detailed by:

Tested by:

#### 2.1.1 Stationary Vehicle Warning - Stopped Vehicle

### 2.1.1.1 Description of Use Case

#### Other (informational)

This section 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 section focuses on situations without particular information about the reason of the stopping maneuver.

#### Requirement

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

Details:

Detailed by:

Tested by:

### 2.1.1.2 Relations to other Use Cases

#### Other (informational)

The following use cases are related to the Stationary Vehicle Warning - Stopped Vehicle use case, because they share similar triggering conditions:

- Special Vehicle Warning Stationary Wrecking Service Warning •
- Stationary Vehicle Warning Broken-down Vehicle
- Stationary Vehicle Warning Post-Crash •

### 2.1.1.3 Triggering Conditions

#### 2.1.1.3.1 Preconditions

#### Requirement

The following preconditions shall be satisfied every time before triggering of this use case is initialised:

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1. No break-down warning message, that prevents the driver from continuing driving (for example: red warning symbols, according to ECE regulation No. 121 [RD-2]), is shown on the instrument cluster.

NOTE: No requirement regarding the ignition terminal 15 is put here. However, this does not imply that a clamp 30 ECU or after run time is required in this case.

Details:

Detailed by:

Tested by:

#### Requirement

A parallel activation with the other use cases shall be avoided. In case of triggering the use cases Broken-down Vehicle and/or Post-Crash simultaneously, the use cases shall be prioritized as follows:

- 1. Post-Crash (highest priority)
- 2. Broken-down Vehicle
- 3. Stopped Vehicle (lowest priority)

Details:

Detailed by:

Tested by:

#### 2.1.1.3.2 Use Case Specific Conditions

#### Requirement

Once all of the following conditions are satisfied, the triggering conditions for this use case 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 is expired. •

Details:

Detailed by:

Tested by:

#### Requirement

The vehicle speed shall be determined by the CAN bus signal, not by GNSS. The filtered vehicle speed (with respect to sensor noise due to wheel ticks) shall be used. This requirement shall be applied for all following occurrences of vehicle speed analysis.

Details:

Detailed by:

Tested by:

#### Requirement

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

- a. The timer shall be reduced by 10 seconds, if the automatic transmission (AUT) is set to parking for at least 3 s.
- b. The timer shall be reduced by 10 seconds, if the gear box is set to idle for at least 3 s.

# CAR 2 CAR

# RS tcStVe 205

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# RS tcStVe 120

- c. The timer shall be reduced by 10 seconds, if the parking brake is enabled for at least 3 s.
- d. The timer shall be reduced by 10 seconds, 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 (trunk) lid is open for at least 3 s.
- h. The timer shall be set to 0, if the bonnet (hood) is open for at least 3 s.

Details:

Detailed by:

Tested by:

#### Requirement

All above listed procedures for the timer reduction shall be applied only once during the initial detection. If the *Triggering Timer* has been counted down to 0, no further reduction is necessary in the current detection cycle. (chap. 2.1.1.3.2)

Details:

Detailed by:

Tested by:

#### Requirement

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

Details: Detailed by: Tested by:

### 2.1.1.3.3 Information Quality

#### Requirement

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

Event detection	Value of InformationQuality
No TC 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

#### Table 3: Information quality of "Stationary Vehicle - Stopped Vehicle"

Details:

Detailed by:

Tested by:

#### Requirement

#### RS\_tcStVe\_124

If the Triggering Conditions change in 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.



# RS\_tcStVe\_122

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In the update phase, only the conditions that would lead to a timer reduction shall be evaluated, but not the timer itself.

Details: Detailed by: Tested by:

### 2.1.1.4 Termination Conditions

#### Requirement

This use case is terminated by a cancellation of the originating ITS-S. At the termination of the use case, update DENM request shall be terminated.

Details: Detailed by:

Tested by:

#### 2.1.1.4.1 Cancellation

#### Requirement

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

- a. The vehicle is not stationary anymore for a duration of 5 seconds.
- b. The hazard lights are disabled.
- c. The position of the vehicle has changed more than 500 m (e.g. by a tow away process).

NOTE: The cancellation condition does not imply that a clamp 30 ECU or after run time is required in this case.

Details: Detailed by:

Tested by:

### 2.1.1.4.2 Negation

#### Requirement

A negation DENM shall not be used for this use case.

Details: Detailed by: Tested by:

## 2.1.1.5 Update

#### Requirement

If the previously detected *Stopped Vehicle* was not cancelled (chapter 2.1.1.4.1), the generation of an update DENM shall be triggered every 15 s.

Details:

Detailed by:

Tested by:

#### Requirement

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

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#### CAR 2 CAR COMMUNICATION CONSORTIUM

# RS\_tcStVe\_126

RS\_tcStVe\_127

RS\_tcStVe\_128

Details: Detailed by: 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 chapter 2.1.1.8.1).

NOTE: The cancellation condition does not imply that a clamp 30 ECU or after run time is required in this case.

Details: Detailed by: Tested by:

#### 2.1.1.6 Repetition Duration and Repetition Interval

#### Requirement

New, cancellation and update DENMs 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 according to the values above.

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

NOTE: The case of managing two DENMs with the same *causeCode* from the same originating ITS-S has to be handled by the receiving ITS-S.

Details:

Detailed by: Tested by:

### 2.1.1.7 Traffic class

#### Requirement

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

Details: Detailed by: Tested by:

### 2.1.1.8 Message Parameter

### 2.1.1.8.1 DENM

#### Requirement

Table 4 specifies the data elements of the DENM that shall be set.

Data Field	Value		
	Management Container		
actionID Identifier of a DENM.Shall be set according to [AD-3].			
detectionTime	<i>TimestampIts</i> -Timestamp at which the originating ITS-S. Shall be set accord Shall be refreshed for an update DE	ne event is detected by the ding to [AD-3]. NM.	

#### \_\_\_\_\_

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referenceTime	<i>TimestampIts</i> -Timestamp at which a new DENM, an update DENM or a cancellation DENM is generated. Shall be set according to [AD-3].			
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	ReferencePosition. Shall be set according to [AD-3].			
	Shall be refres	shed for an update DE	NM.	
relevanceDistance	lessThan1000	m(4)		
relevanceTrafficDirection	If the roadType	e is known the value s	hall be set as follows:	
	RoadType	Direction		
	0	allTrafficDirections(0)		
	1	upstream I raffic(1)		
	2	all I rafficDirections(U)		
	3 Othorwica the	upstream rainc(r)	allTrafficDiractions(0)	
validityDuration	Otherwise, the			
	The type of the	o originating ITS S Sk	all be get appording to [AD 2]	
stationType		e onginaling 115-5. Si	Tail be set according to [AD-3].	
information	See Chapter 2	ation container	ashed for overy update DENIM	
	stationary//ehi		eshed for every update DEININ	
	unavailable(0)			
		ation Container		
eventSpeed	Speed of the c	priginating ITS-S Shal	Lbe set according to [AD-3]	
	Shall be refreshed for an update DENM.			
eventPositionHeading	Heading of the originating ITS-S. Shall be set according to [AD-3]. Shall be refreshed for an update DENM.			
traces	PathHistory of the originating ITS-S. Shall be set according to [AD-			
	If the PathDelt	aTime is used in the F	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 PathDelta lime of the first PathPoint exceeds			
	the maximum	value according to [AL	D-3], the PathDelta lime shall	
	If the PathDelt	TETTESTIEU.	he PathPoints, the PathHistory	
	shall not be re	freshed for an undate	DENM	
roadTvpe	RoadType of t	he road the detecting	ITS-S is situated on.	
	Shall be refres	shed for an update DE	NM.	
	Shall be set a	ccording to [AD-3] in c	ombination with the following	
	rules:			
	Urban / Non-	Structural	Data Element	
	Urban	Separation		
	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)	
	Otherwise, if the	he information about t	he urban/non-urban status	
	cannot be dete	ermined, the data eler	nent shall be omitted.	
	Alac	carte Container		
lanePosition	If the lanePosi	ition is provided by an	onboard sensor (e.g. radar,	
	camera), the value shall be set according to [AD-3]. The use of			
	GPS and a digital map for the estimation of the lane number is not			
	legitimate for this version of the triggering condition.			
	If the lanePosition is unknown, the data element shall be omitted.			
	Shall be refre	shed for an update DI	ENM.	
Alacarte Container: StationaryVehicleContainer				
stationarySince	Shall be set a	ccording to the duration	on in minutes of the detecting	
	ITS-S being st	ationary.Shall be set	according to [AD-3].	
	Shall be refres	shed for an update		
	DENM.			

Table 4: DENM data elements of "Stationary Vehicle Warning - Stopped Vehicle"

Details: Detailed by: Tested by:

### 2.1.1.8.2 CAM

Requirement

CAM adaption shall not be used for this use case.

Details: Detailed by: Tested by:

#### 2.1.1.9 Networking and Transport Layer

#### Requirement

For the Day One version of this application, the destination area is the same as the relevance area - in this case, a circle of radius *relevanceDistance*. Therefore, the interface parameter *DENM destination area* between the DEN basic service and the Networking & Transport layer shall be equal to a circular shape with radius equal to *relevanceDistance*.

Details:

Detailed by:

Tested by:

#### Requirement

The interface parameter *hopLimit* between the DEN basic service and the GeoNetworking/BTP shall be set to the maximum value, according to [AD-4]. This indicates

RS\_tcStVe\_134

that the receiver shall hop this message. The *Advanced forwarding algorithm for GeoBroadcast*, according to [AD-4], shall be used.

Details:

Detailed by:

Tested by:

## 2.1.1.10 Security Layer

#### Requirement

If the triggering conditions as described in chapter 2.1.1.3 apply, a pseudonym (ID) change shall be blocked for new, update and cancellation DENMs as long as the *validityDuration* is not expired (see chapter 2.1.1.8.1). Corresponding new, update and cancellation DENMs shall be sent with the same pseudonym.

Details:

Detailed by:

Tested by:

### 2.1.1.11 Scenarios

#### Other (informational)

This section has an informational character and is not part of the requirement specification.

The following list encompasses scenarios which are regarded as relevant or irrelevant considering the present use case:

Count	Description	Status
	tbd.	
	tbd.	

Table 5: Stationary Vehicle Warning - Stopped Vehicle scenarios

## 2.1.1.12 Open Issues

#### Other (informational)

This section has an informational character and is not part of the requirement specification.

a) The position information are not changed during the update cycle. This is because the heading could be erroneous after longer standing times. To keep the data consistent, none of the position data are updated. However, an update could be useful if the vehicle has moved to another lane. This should be regarded in future versions.

b) The first gear could also be considered in condition b) of chapter 2.1.1.3.2.

c) The following issue shall be incorporated into the profile document: "Keep-Alive-Forwarding shall not be used.".

### 2.1.1.13 Feature Requests

#### Other (informational)

This section has an informational character and is not part of the requirement specification. The following list encompasses feature requests for upcoming document releases:

a) None.





#### RS\_tcStVe\_186

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### 2.1.2 Stationary Vehicle Warning - Broken-down Vehicle

#### 2.1.2.1 Description of Use Case

#### Other (informational)

This section describes the triggering of V2V messages for broken-down vehicles. Though various reasons could cause a vehicle break-down, like bursting tyres, lack of fuel or engine failure, this section focuses on reasons indicated by a break-down warning messages in the instrument cluster.

#### Requirement

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

Details:

Detailed by:

Tested by:

#### 2.1.2.2 Relations to other Use Cases

#### Other (informational)

The following use cases are related to the Stationary Vehicle Warning - Broken-down Vehicle use case, because they share similar triggering conditions:

- Special Vehicle Warning Stationary Wrecking Service Warning •
- Stationary Vehicle Warning Stopped Vehicle
- Stationary Vehicle Warning Post-Crash •

### 2.1.2.3 Triggering Conditions

#### 2.1.2.3.1 Preconditions

#### Requirement

The following precondition shall be satisfied every time before triggering of this use case is initialised:

1. A break-down warning message, that prevents the driver of continuing driving (for example: red warning symbols, according to ECE regulation No. 121 [RD-2]), is shown on the instrument cluster.

NOTE: No requirement regarding the ignition terminal 15 is put here. However, this does not imply that a clamp 30 ECU or after run time is required in this case.

Details:

Detailed by: Tested by:

#### Requirement

A parallel activation with the other use cases shall be avoided. In case of triggering the use cases Stopped Vehicle and/or Post-Crash simultaneously, the use cases shall be prioritized as follows:

- 1. Post-Crash (highest priority)
- 2. Broken-down Vehicle



#### RS\_tcStVe\_138

RS tcStVe 190

### RS tcStVe 191

# RS tcStVe 206



CAR 2 CAR

3. Stopped Vehicle (lowest priority)

Details: Detailed by: Tested by:

#### 2.1.2.3.2 Use Case Specific Conditions

#### Requirement

Once all of the following conditions are satisfied, the triggering conditions for this use case 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* is expired.

Details:

Detailed by:

Tested by:

#### Requirement

The vehicle speed shall be determined by the CAN bus signal, not by GNSS. The filtered vehicle speed (with respect to sensor noise due to wheel ticks) shall be used. This requirement shall be applied for all following occurrences of vehicle speed analysis.

Details:

Detailed by: Tested by:

#### Requirement

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

- a. The timer shall be reduced by 10 seconds, if the automatic transmission (AUT) is set to parking for at least 3 s.
- b. The timer shall be reduced by 10 seconds, if the gear box is set to idle for at least 3 s.
- c. The timer shall be reduced by 10 seconds, if the parking brake is enabled for at least 3 s.
- d. The timer shall be reduced by 10 seconds, 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 (trunk) lid is open for at least 3 s.
- h. The timer shall be set to 0, if the bonnet (hood) is open for at least 3 s.

Details:

Detailed by:

Tested by:

#### Requirement

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# RS\_tcStVe\_141

RS tcStVe 142

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

Details: Detailed by: 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.

Details: Detailed by: Tested by:

### 2.1.2.3.3 Information Quality

#### Requirement

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

Event detection	Value of InformationQuality
No TC 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

Table 6: Information quality of "Stationary Vehicle - Broken-down Vehicle"

Details:

Detailed by:

Tested by:

#### Requirement

If the Triggering Conditions change in 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.

In the update phase, only the conditions that would lead to a timer reduction shall be evaluated, but not the timer itself.

Details:

Detailed by:

Tested by:

### 2.1.2.4 Termination Conditions

#### Requirement

This use case is terminated by a cancellation of the originating ITS-S. At the termination of the use case, update DENM request shall be terminated.

Details: Detailed by: Tested by:



#### RS tcStVe 144

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RS tcStVe 147

### 2.1.2.4.1 Cancellation

#### Requirement

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

a. The ego vehicle is not stationary anymore for a duration of 5 seconds.

- b. The hazard lights are disabled.
- c. The position of the vehicle has changed more than 500 m (e.g. by a tow away process).

NOTE: The cancellation condition does not imply that a clamp 30 ECU or after run time is required in this case.

Details:

Detailed by:

Tested by:

#### 2.1.2.4.2 Negation

#### Requirement

A negation DENM shall not be used for this use case.

Details: Detailed by: Tested by:

#### 2.1.2.5 Update

#### Requirement

If the previously detected Broken-down Vehicle was not cancelled (chapter 2.1.2.4.1), the generation of an update DENM shall be triggered every 15 s.

Details: Detailed by: Tested by:

#### Requirement

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

Details: Detailed by: Tested by:

#### Requirement

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

Details: Detailed by: Tested by:

#### Requirement

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## RS\_tcStVe\_153

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New values shall be assigned to data fields or elements in the DENM according to the changed event (e.g. *detectionTime* or *informationQuality*, see chapter 2.1.2.8.1).

NOTE: The update condition does not imply that a clamp 30 ECU or after run time is required in this case.

Details: Detailed by: Tested by:

#### 2.1.2.6 Repetition Duration and Repetition Interval

#### Requirement

New, cancellation and update DENMs 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 according to the values above.

Details: Detailed by: Tested by:

#### Requirement

In 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 *validityDuration* of the original DENM is expired and the update has not been received yet.

NOTE: The *validityDuration* in the case of a disabled ignition terminal 15 is set to a higher value compared to the enabled ignition terminal 15 case. This is due to the fact, that update DENM cannot be triggered and not sent any longer in this case. Therefore the last DENM shall be kept alive longer.

NOTE: The case of managing two DENMs with the same *causeCode* from the same originating ITS-S has to be handled by the receiving ITS-S.

Details:

Detailed by:

Tested by:

### 2.1.2.7 Traffic class

#### Requirement

New, cancellation and update DENMs shall be set to traffic class 1.

Details: Detailed by: Tested by:

### 2.1.2.8 Message Parameter

#### 2.1.2.8.1 DENM

#### Requirement

Table 7 specifies the data elements of the DENM that shall be set.

Data Field Value			
Management Container			
actionID	Identifier of a DENM.Shall be set according to [AD-3].		

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detectionTime	<i>TimestampIts</i> -Timestamp at which the event is detected by the originating ITS-S. Shall be set according to [AD-3]. Shall be refreshed for an update DENM.			
referenceTime	<i>TimestampIts</i> -Timestamp at which a new DENM, an update DENM or a cancellation DENM is generated. Shall be set according to [AD-3].			
termination	Shall not be se isCancellation	et in case of new or up (0) in case of a cancel	date DENM. Shall be set to lation DENM.	
eventPosition	ReferencePos Shall be refres	sition. Shall be set account of the set account of	ording to [AD-3]. NM.	
relevanceDistance	lessThan1000	m(4)		
relevanceTrafficDirection	If the roadType is known the value shall be set as follows:			
	RoadType	Direction		
	0	allTrafficDirections(0)		
	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, the	e value shall be set to	allTrafficDirections(0)	
validityDuration	<ul><li> Ignition termi</li><li> Ignition termi</li></ul>	inal 15 enabled: 30 se inal 15 disabled: 900 s	conds econds	
stationType	The type of the	e originating ITS-S. Sh	all be set according to [AD-3].	
	Situ	ation Container		
informationQuality	See Chapter 2	2.1.2.3.3. Shall be refre	eshed for every update DENM	
causeCode	stationaryVehi	icle(94)		
subCauseCode	vehicleBreakd	own(2)		
	Loca	ation Container		
eventSpeed	Speed of the originating ITS-S. Shall be set according to [AD-3]. Shall be refreshed for an update DENM.			
eventPositionHeading	Heading of the originating ITS-S. Shall be set according to [AD-3]. Shall be refreshed for an update DENM.			
traces	PathHistory of	the originating ITS-S.	Shall be set according to [AD-	
	3].	0 0	5 1	
	If the PathDelt	aTime is used in the F	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 according to [AD-3], the PathDeltaTime shall			
	not be further	refreshed.		
	If the PathDelt	aTime is not used in the	he PathPoints, the PathHistory	
	shall not be refreshed for an update DENM.			
roadType	TypeRoadType of the road the detecting ITS-S is situated on.Shall be refreshed for an update DENM.Shall be set according to [AD-3] in combination with the following			
	Urban / Non-	Structural	Data Element	
		Separation		
	Urban	NO	urban-NoStructuralSeparation ToOppositeLanes(0)	
	Urban Yes urban- WithStructuralSeparation			



			ToOppositeLanes(1)
	Urban	Unknown	urban-NoStructuralSeparation ToOppositeLanes(0)
	Non-Urban	No	nonUrban- NoStructuralSeparation
	Non-Urban	Yes	nonUrban- WithStructuralSeparation
	Non-Urban	Unknown	nonUrban- NoStructuralSeparation
	Otherwise, if the cannot be determined	he information about t ermined, the data eler	he urban/non-urban status nent shall be omitted.
Alacarte Container			
<i>lanePosition</i>	If the lanePosi camera), the v GPS and a dig legitimate for t If the lanePosi Shall be refre	ition is provided by an value shall be set accor gital map for the estim this version of the trigg ition is unknown, the o shed for an update DI	onboard sensor (e.g. radar, ording to [AD-3]. The use of ation of the lane number is not gering condition. data element shall be omitted. ENM.
Alacarte Container: StationaryVehicleContainer			
stationarySince	Shall be set as ITS-S being st Shall be refres DENM.	ccording to the duratic tationary.Shall be set a shed for an update	on in minutes of the detecting according to [AD-3].

Table 7: DENM data elements of "Stationary Vehicle Warning - Broken-down Vehicle"

Details: Detailed by:

Tested by:

#### 2.1.2.8.2 CAM

#### Requirement

CAM adaption shall not be used for this use case.

Details: Detailed by: Tested by:

#### 2.1.2.9 Networking and Transport Layer

#### Requirement

For the Day One version of this application, the destination area is the same as the relevance area - in this case, a circle of radius *relevanceDistance*. Therefore, the interface parameter *DENM destination area* between the DEN basic service and the Networking & Transport layer shall be equal to a circular shape with radius equal to *relevanceDistance*.

Details: Detailed by: Tested by:

# RS\_tcStVe\_158

#### Requirement

The interface parameter *hopLimit* between the DEN basic service and the GeoNetworking/BTP shall be set to the maximum value, according to [AD-4]. This indicates that the receiver shall hop this message. The *Advanced forwarding algorithm for GeoBroadcast*, according to [AD-4], shall be used.

Details:

Detailed by:

Tested by:

### 2.1.2.10 Security Layer

#### Requirement

If the triggering conditions as described in chapter 2.1.2.3 apply, a pseudonym (ID) change shall be blocked for new, update and cancellation DENMs as long as the *validityDuration* is not expired (see chapter 2.1.2.8.1). Corresponding new, update and cancellation DENMs shall be sent with the same pseudonym.

Details:

Detailed by:

Tested by:

#### 2.1.2.11 Scenarios

#### Other (informational)

This section has an informational character and is not part of the requirement specification. The following list encompasses scenarios which are regarded as relevant or irrelevant considering the present use case:

Count	Description	Status
	tbd.	
	tbd.	

#### Table 8: Stationary Vehicle Warning - Broken-down Vehicle scenarios

### 2.1.2.12 Open Issues

#### Other (informational)

This section has an informational character and is not part of the requirement specification.

a) The position information are not changed during the update cycle. This is because the heading could be erroneous after longer standing times. To keep the data consistent, none of the position data are updated. However, an update could be useful if the vehicle has moved to another lane. This should be regarded in future versions.

b) The first gear could also be considered in condition b) of chapter 2.1.2.3.2.

c) The following issue shall be incorporated into the profile document: "Keep-Alive-Forwarding shall not be used.".

### 2.1.2.13 Feature Requests

#### Other (informational)

This section has an informational character and is not part of the requirement specification. The following list encompasses feature requests for upcoming document releases:

# RS\_tcStVe\_160

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RS tcStVe 192

# RS tcStVe 193

#### RS\_tcStVe\_194

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# 



a) None.

#### 2.1.3 Stationary Vehicle Warning - Post-Crash

#### 2.1.3.1 Description of Use Case

#### **Other (informational)**

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

#### Requirement

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

Details:

Detailed by: Tested by:

#### 2.1.3.2 Relations to other Use Cases

#### **Other (informational)**

The following use cases are related to the Stationary Vehicle Warning - Post-Crash use case, because they share similar triggering conditions:

- Stationary Vehicle Warning Stopped Vehicle
- Stationary Vehicle Warning Broken-down Vehicle •

### 2.1.3.3 Triggering Conditions

#### 2.1.3.3.1 Preconditions

#### Requirement

No precondition shall be satisfied for this use case.

Details: Detailed by:

Tested by:

#### Requirement

A parallel activation with the other use cases shall be avoided. In case of triggering the use cases Stopped Vehicle and/or Broken-down Vehicle simultaneously, the use cases shall be prioritized as follows:

- 1. Post-Crash (highest priority)
- 2. Broken-down Vehicle
- 3. Stopped Vehicle (lowest priority)

Details:

Detailed by:

Tested by:

### 2.1.3.3.2 Use Case Specific Conditions

#### Requirement

Once at least one of the following conditions is satisfied, the triggering conditions for this use case are fulfilled and the generation of a DENM shall be triggered.

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- a. An eCall has been triggered manually by an occupant of the vehicle by the eCall button. The maximum time span between the triggering of the eCall button and the stopping of the vehicle is 15 s.
- 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). The maximum time span between the detection of the low severity crash and the stopping of the vehicle is 15 s.
- c. A pedestrian collision is detected with the activation of at least one irreversible pedestrian protection system (e.g. pop up engine hood, outside airbag). The maximum time span between the detection of the pedestrian collision and the stopping of the vehicle is 15 s.
- d. A high severity crash is detected with the activation of at least one irreversible occupant restraint system (e.g. pyrotechnic belt-tightener, airbag).

Details:

Detailed by:

Tested by:

#### Requirement

The vehicle speed shall be determined by the CAN bus signal, not by GNSS. The filtered vehicle speed (with respect to sensor noise due to wheel ticks) shall be used. This requirement shall be applied for all following occurrences of vehicle speed analysis.

NOTE: The conditions have only to be checked, if the necessary power supply is present. This means a crash secure implementation of the system is not required.

Details:

Detailed by:

Tested by:

#### 2.1.3.3.3 Information Quality

#### Requirement

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

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

Table 9: Information quality of "Stationary Vehicle - Post-Crash"

Details:

Detailed by:

Tested by:

#### Requirement

#### RS\_tcStVe\_167

If the Triggering Conditions change in 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.

Details:

Detailed by:

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Tested by:

### 2.1.3.4 Termination Conditions

#### Requirement

This use case is terminated by a cancellation of the originating ITS-S. At the termination of the use case, update DENM request shall be terminated.

Details: Detailed by:

Tested by:

### 2.1.3.4.1 Cancellation

#### Requirement

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

- a. The ego vehicle is not stationary for a duration of 15 seconds.
- b. The position of the vehicle has changed more than 500 m (e.g. by a tow away process).

NOTE: The cancellation condition does not imply that a crash secure implementation, a clamp 30 ECU or after run time is required in this case.

Details: Detailed by: Tested by:

### 2.1.3.4.2 Negation

#### Requirement

A negation DENM shall not be used for this use case.

Details: Detailed by: Tested by:

## 2.1.3.5 Update

#### Requirement

An update DENM shall be triggered every 60 s if the use case has not been cancelled.

Details: Detailed by: Tested by:

#### Requirement

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

Details: Detailed by: Tested by:

#### Requirement

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#### RS\_tcStVe\_173

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# RS\_tcStVe\_168

RS tcStVe 169

RS\_tcStVe\_170

RS\_tcStVe\_171

CAR 2 CAR COMMUNICATION CONSORTIUM New values shall be assigned to data fields or elements in the DENM according to the changed event (e.g. detectionTime or informationQuality, see chapter 2.1.3.8.1).

NOTE: The update condition does not imply that a crash secure implementation, a clamp 30 ECU or after run time is required in this case.

Details: Detailed by: Tested by:

#### 2.1.3.6 Repetition Duration and Repetition Interval

#### Requirement

New, cancellation and update DENMs shall be repeated for a repetitionDuration of 60s 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 according to the values above.

Details: Detailed by: Tested by:

#### Requirement

In 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 validityDuration of the original DENM is expired and the update has not been received yet.

NOTE: The validityDuration in the case of a disabled ignition terminal 15 is set to a higher value compared to the enabled ignition terminal 15 case. This is due to the fact, that update DENM cannot be triggered and not sent any longer in this case. Therefore the last DENM shall be kept alive longer.

NOTE: The case of managing two DENMs with the same causeCode from the same originating ITS-S has to be handled by the receiving ITS-S.

Details:

Detailed by:

Tested by:

## 2.1.3.7 Traffic class

#### Requirement

New, cancellation and update DENMs shall be set to traffic class 1.

Details: Detailed by: Tested by:

### 2.1.3.8 Message Parameter

### 2.1.3.8.1 DENM

#### Requirement

Table 10 specifies the data elements of the DENM that shall be set.

Data Field	Value	
Management Container		
actionID	Identifier of a DENM.Shall be set according to [AD-3].	

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detectionTime	<i>TimestampIts</i> -Timestamp at which the event is detected by the originating ITS-S. Shall be set according to [AD-3]. Shall be refreshed for an update DENM.			
referenceTime	<i>TimestampIts</i> -Timestamp at which a new DENM, an update DENM or a cancellation DENM is generated. Shall be set according to [AD-3].			
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 according to [AD-3]. Shall be refreshed for an update DENM.			
relevanceDistance	lessThan5km(	lessThan5km(5)		
relevanceTrafficDirection	If the roadType is known the value shall be set as follows:			
	RoadType	Direction		
	0	allTrafficDirections(0)		
	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, the	value shall be set to a	allTrafficDirections(0)	
validityDuration	Ignition termi	nal 15 enabled: 180 se	aconds	
Valially Duration	Ignition termi	nal 15 disabled: 1800	seconds	
atation Turna				
stationType	The type of the	e onginating 115-5. Sh	all be set according to [AD-3].	
	Situa	ation Container		
informationQuality	See Chapter 2	.1.3.3.3. Shall be refre	eshed for every update DENM	
causeCode	stationaryVehi	cle(94)		
subCauseCode	postCrash(3)			
	Loca	ation Container		
eventSpeed	Speed of the o Shall be refres	riginating ITS-S. Shall hed for an update DEI	be set according to [AD-3]. NM.	
eventPositionHeading	Heading of the Shall be refres	originating ITS-S. Sh hed for an update DE	all be set according to [AD-3]. NM.	
traces	PathHistory of 3].	the originating ITS-S.	Shall be set according to [AD-	
	If the PathDelt	aTime is used in the P	athPoints, the PathDeltaTime	
	of the first Path	nPoint (closest point to	the ReferencePosition) shall	
	be refreshed for	or an update DENM. A	Il other PathPoints shall not	
	be refreshed. I	f the PathDeltaTime o	f the first PathPoint exceeds	
	the maximum	value according to [AD	0-3], the PathDeltaTime shall	
	not be further i	refreshed.		
	If the PathDelt	aTime is not used in th	ne PathPoints, the PathHistory	
	shall not be ref	freshed for an update	DENM.	
roadType	RoadType of t	he road the detecting	TS-S is situated on.	
	Shall be refres	hed for an update DE	NM.	
	Shall be set ac	cording to [AD-3] in co	ombination with the following	
	rules:			
	Urban / Non-	Structural	Data Element	
	Urban	Separation		
	Urban	No	urban-NoStructuralSeparation ToOppositeLanes(0)	



	Urban	Yes	urban- WithStructuralSeparation
	Urban	Unknown	urban-NoStructuralSeparation ToOppositeLanes(0)
	Non-Urban	No	nonUrban- NoStructuralSeparation
	Non-Urban	Yes	nonUrban- WithStructuralSeparation
	Non-Urban	Unknown	nonUrban- NoStructuralSeparation
	Otherwise, if th cannot be dete	l ne information about th ermined, the data elem	ne urban/non-urban status nent shall be omitted.
Alacarte Container			
<i>lanePosition</i>	If the lanePosi camera), the v GPS and a dig legitimate for t If the lanePosi Shall be refree	tion is provided by an alue shall be set acco jital map for the estima his version of the trigg tion is unknown, the d shed for an update DE	onboard sensor (e.g. radar, rding to [AD-3]. The use of ation of the lane number is not ering condition. ata element shall be omitted. ENM.
Alac	arte Containe	r: StationaryVehicleO	Container
stationarySince	Shall be set ac ITS-S being st Shall be refres DENM.	ccording to the duratio ationary.Shall be set a hed for an update	n in minutes of the detecting according to [AD-3].

#### Table 10: DENM data elements of "Stationary Vehicle Warning - Post-Crash"

Details: Detailed by: Tested by:

#### 2.1.3.8.2 CAM

#### Requirement

CAM adaption shall not be used for this use case.

Details: Detailed by:

### Tested by:

#### 2.1.3.9 Networking and Transport Layer

#### Requirement

For the Day One version of this application, the destination area is the same as the relevance area - in this case, a circle of radius *relevanceDistance*. Therefore, the interface parameter *DENM destination area* between the DEN basic service and the Networking & Transport layer shall be equal to a circular shape with radius equal to *relevanceDistance*.

Details:

Detailed by:

# RS\_tcStVe\_179

Tested by:

#### Requirement

The interface parameter *hopLimit* between the DEN basic service and the GeoNetworking/BTP shall be set to the maximum value, according to [AD-4]. This indicates that the receiver shall hop this message. The *Advanced forwarding algorithm for GeoBroadcast*, according to [AD-4], shall be used.

Details: Detailed by:

Tested by:

# 2.1.3.10 Security Layer

### Requirement

If the triggering conditions as described in chapter 2.1.3.3 apply, a pseudonym (ID) change shall be blocked for new, update and cancellation DENMs as long as the *validityDuration* is not expired (see chapter 2.1.3.8.1). Corresponding new, update and cancellation DENMs shall be sent with the same pseudonym.

Details:

Detailed by:

Tested by:

### 2.1.3.11 Scenarios

#### Other (informational)

This section has an informational character and is not part of the requirement specification. The following list encompasses scenarios which are regarded as relevant or irrelevant considering the present use case:

Count	Description	Status
	tbd.	
	tbd.	

Table 11: Stationary Vehicle Warning - Post-Crash scenarios

## 2.1.3.12 Open Issues

#### Other (informational)

This section has an informational character and is not part of the requirement specification.

a) The position information are not changed during the update cycle. This is because the heading could be erroneous after longer standing times. To keep the data consistent, none of the position data are updated. However, an update could be useful if the vehicle has moved to another lane. This should be regarded in future versions.

b) The following issue shall be incorporated into the profile document: "Keep-Alive-Forwarding shall not be used.".

## 2.1.3.13 Feature Requests

#### Other (informational)

This section has an informational character and is not part of the requirement specification. The following list encompasses feature requests for upcoming document releases:

#### RS\_tcStVe\_180

RS\_tcStVe\_181

### RS\_tcStVe\_197

#### RS\_tcStVe\_199

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a) None.

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# 3 Appendix

## 3.1 List of abbreviations

### Other (informational)

RS\_tcStVe\_200

ABS	Anti-lock Breaking System
ASN.1	Abstract Syntax Notation One
ASR	Anti-Slip Regulation
AUT	Automatic Transmission
CAM	Cooperative Awareness Message
C2C-CC	Car to Car Communication Consortium
CDD	Common Data Dictionary
DEN	Decentralized Environmental Notification
DENM	DEN Message
ECE	Economic Commission for Europe
ETSI	European Telecommunications Standards Institute
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
ITS	Intelligent Transport System
ITS-S	ITS Station
KAF	Keep-Alive Forwarding
TC	Triggering Conditions
TTC	Time To Collision
	Table 12: Abbreviations

# 3.2 Applicable documents

### Other (informational)

#### RS\_tcStVe\_201

[AD-1]	Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service
	Draft ETSTEN 302 637-3 V1.2.7 (2014-07)
[AD-2]	Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service Draft ETSI EN 302 637-2 V1.3.5 (2014-06)
[AD-3]	Intelligent Transport Systems (ITS); Users and applications requirements; Part 2: Applications and facilities layer common data dictionary; ETSI TS 102 894-2 V1.1.2 (2014-07)
[AD-4]	Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 4: Geographical addressing and forwarding for point-to- point and point-to-multipoint communications; Sub-part 1: Media-Independent Functionality
	Draft ETSI EN 302 636-4-1 V1.0.2 (2013-09)

#### Table 13: Applicable documents



# 3.3 Related documents

#### Other (informational)

#### RS\_tcStVe\_202

- [RD-1] CAR 2 CAR Communication Consortium Triggering Conditions and Data Quality: Special Vehicle Warning
- [RD-2] Regulation No 121 of the Economic Commission for Europe of the United Nations (UN/ECE) Uniform provisions concerning the approval of vehicles with regard to the location and identification of hand controls, tell-tales and indicators

Table 14: Related documents