

# **Triggering Conditions and Data Quality** CAR 2 CAR Communication Consortium





# **Special Vehicle Warning**

# Partners of the C2C-CC



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**Open Issues** 

None.



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## **1** Introduction

### **1.1 Abstract**

#### Other (informational)

This document describes the triggering conditions for the emergency vehicle warning. The use case is divided in the following three sub use cases:

- Special Vehicle Warning Emergency Vehicle in Operation
- Special Vehicle Warning Stationary Safeguarding Emergency Vehicle
- Special Vehicle Warning Stationary Wrecking Service Warning



#### 2 **Triggering conditions**

#### 2.1 Special Vehicle Warning

#### Requirement

The Special 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 Special Vehicle Warning - Emergency Vehicle in Operation

#### 2.1.1.1 Description of Use Case

#### Other (informational)

An emergency vehicle is any vehicle that is designated and authorized to respond to an emergency. These vehicles are usually operated by designated agencies, often part of the government, but also run by charities, non-governmental organizations and some commercial companies. Emergency vehicles are often permitted by law to break conventional road rules in order to reach their destinations in the fastest possible time, such as (but not limited to) driving through an intersection when the traffic lights are red, or exceeding the speed limit.

#### Other (informational)

This chapter describes the triggering conditions for the emergency vehicles warning use case. The use case informs drivers of nearby vehicles about an emergency vehicle moving to an operation scene, which is reflected by the use of the light bar.

#### Requirement

Once the use case is triggered, a DENM shall be transmitted by emergency vehicle ITS-S and parts of CAM data fields shall be set according to chapter 2.1.2.8.2.

NOTE: A parallel activation with the Use Case Stationary Safeguarding Emergency Vehicle has to be avoided. For an emergency vehicle ITS-S the default use case is *Emergency Vehicle* In Operation. A change to the use case Stationary Safeguarding Emergency Vehicle shall only be triggered under certain conditions, see chapter 2.1.2. Hence, an emergency vehicle ITS-S shall be either triggered as a Emergency vehicle in Operation or as a Stationary Safeguarding Emergency Vehicle.

Details: Detailed by: Tested by:

#### 2.1.1.2 Relations to other Use Cases

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

The following use cases are related to the Special Vehicle Warning - Emergency Vehicle in Operation use case, because they share similar triggering conditions:

- Special Vehicle Warning Stationary Safeguarding Emergency Vehicle
- Special Vehicle Warning Stationary Wrecking Service Warning •

# RS tcSpVe 242

# RS tcSpVe 222

RS tcSpVe 221

#### RS\_tcSpVe\_117

RS tcSpVe 224

#### Requirement

As mentioned above, the default use case for an emergency vehicle ITS-S is Emergency Vehicle in Operation. A change to the use case Stationary Safeguarding Emergency Vehicle shall only be triggered under the conditions defined in chapter 2.1.2.

Details:

Detailed by:

Tested by:

# 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:

- The *stationType* is confirmed to be a special vehicle (*stationType* of CAM is set to specialVehicles(10)). The Use Case is restricted to emergency vehicles as prescribed in chapter 2.1.1.1.
- The triggering conditions regarding Stationary Safeguarding Emergency Vehicle shall • not be satisfied, see chapter 2.1.2.3

Details:

Detailed by: Tested by:

# 2.1.1.3.2 Use Case Specific Conditions

#### Requirement

Once the following condition is satisfied, the generation of a DENM shall be triggered.

a. The light bar is in use.

Details: Detailed by: Tested by:

#### Requirement

The level of information quality can be improved by the following characteristics:

- b. The siren is in use
- c. The vehicle is not stationary.

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. (chap. 2.1.1.3.2) Details:

Detailed by: Tested by:

RS\_tcSpVe\_122

RS\_tcSpVe\_120

RS\_tcSpVe\_121

# CAR 2 CAR

RS\_tcSpVe\_118



#### 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)
Condition a) fulfilled	1
Conditions a) and b) fulfilled	2
Conditions a) and c) fulfilled	3
Conditions a), b), and c) fulfilled	4

 Table 3: Information quality of "Special Vehicle Warning - Emergency Vehicle in Operation"

 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.

Details:

Detailed by:

Tested by:

### 2.1.1.4 Termination Conditions

#### Requirement

The use case shall be terminated when the lightbar is not in use any more. At the termination of the use case, updating of DENMs shall be terminated. The *vehicleRole* shall be set to *default*(0), if the light bar is no longer in use.

Details:

Detailed by: Tested by:

#### 2.1.1.4.1 Cancellation

Requirement A cancellation DENM shall not be used for this use 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:

# RS\_tcSpVe\_123

#### RS\_tcSpVe\_127

RS\_tcSpVe\_126

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# RS\_tcSpVe\_124

RS tcSpVe 125

Tested by:

#### 2.1.1.5 Update

#### Requirement

The generated DENM shall be updated every 250 ms if the triggering conditions are still satisfied. All data fields that are assigned new values are defined in chapter 2.1.1.8.1. in Table 4.

Details: Detailed by: Tested by:

### 2.1.1.6 Repetition Duration and Repetition Interval

#### Requirement

A repetition of the DENM shall not be used for this use case. Details: Detailed by: Tested by:

# 2.1.1.7 Traffic class

Requirement New 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>Timestamplts</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, because neither negation nor cancellation shall be used in this use case.		
eventPosition	ReferencePosition. Shall be set according to [AD-3].		
	Shall be refreshed for an update DENM.		
relevanceDistance	lessThan1000m(4)		
relevanceTrafficDirection If the roadType is known the value shall be set as follo			

RS\_tcSpVe\_128

RS\_tcSpVe\_129

RS\_tcSpVe\_130







	RoadType	Direction	
	0	allTrafficDirections(	0)
	1	upstreamTraffic(1)	
	2	allTrafficDirections(	0)
	3	upstreamTraffic(1)	
	Otherwise, th	e value shall be set	to allTrafficDirections(0)
validityDuration	2 seconds		
stationType	specialVehic	les(10)	
	Sit	uation Container	
informationQuality	See Chapter 2.1.1.3.3. Shall be refreshed for every update DENM		
causeCode	emergencyV	ehicleApproaching (9	5)
subCauseCode	emergencyV	ehicleApproaching(1)	)
	Lo	cation Container	
eventSpeed	Speed of the	originating ITS-S. SI	nall be set according to [AD-3].
	Shall be refre	eshed for an update [	DENM.
eventPositionHeading	•	• •	Shall be set according to [AD-3].
	Shall be refre	eshed for an update [	DENM.
Traces	<i>PathHistory</i> of the originating ITS-S. Shall be set according to [AD- 3]. Shall be refreshed for an update DENM.		
roadType		•	ng ITS-S is situated on.
louurypo	•••	eshed for an update [	•
		-	n combination with the following
	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 information about the urban/non-urban cannot be determined, the data element shall be omitted.			

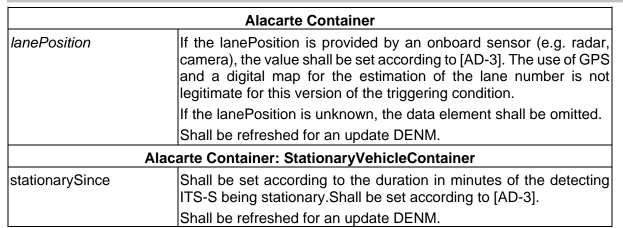


 Table 4: DENM data elements of "Special Vehicle Warning - Emergency Vehicle in Operation"

 Details:

Detailed by: Tested by:

## 2.1.1.8.2 CAM

#### Requirement

The *vehicleRole* shall be initialised to be a "default" vehicle (*vehicleRole* of CAM set to *default*(0)). If at least one of the use case specific triggering conditions defined in chapter 2.1.2.3.2. is satisfied the *vehicleRole* shall be set to *emergency*(6).

Details:

Detailed by:

Tested by:

#### Requirement

#### RS\_tcSpVe\_133

Table 5 specifies the data elements of the CAM that shall be set if the use case is triggered.

Data Field	Value			
CoopAwareness				
generationDeltaTime	Time corresponding to the time of the reference position in the CAM, considered as time of the CAM generation.			
	Shall be set according to [AD-2].			
	BasicContainer			
stationType	specialVehicles(10)			
referencePosition	Position and position accuracy measured at the reference point of the originating ITS-S.			
	Shall be set according to [AD-3].			
HighFrequencyCo	ontainer shall be set to BasicVehicleContainerHighFrequency			
Heading Heading direction of the originating ITS-S with regards north.				
	Shall be set according to [AD-3].			
Speed	Driving speed of the originating ITS-S.			
Shall be set according to [AD-3].				





driveDirection	Vehicle drive direction (Forward or Backward) of the originating ITS- S.			
	Shall be set according to [AD-3].			
vehicleLength	Length of vehicle.			
	Shall be set according to [AD-3].			
vehicleWidth	Width of a vehicle.			
	Shall be set according to [AD-3].			
IongitudinalAcceleration	Vehicle longitudinal acceleration of the originating ITS-S.			
	Shall be set according to [AD-3].			
curvature	Curvature of the vehicle trajectory and the accuracy.			
	Shall be set according to [AD-3].			
curvatureCalcMode	Describes whether the yaw rate is used to calculate the curvature for a reported curvature value.			
	Shall be set according to [AD-3].			
yawRate	Yaw rate of vehicle at a point in time.			
	Shall be set according to [AD-3].			
LowFrequencyCon	tainer shall be set to BasicVehicleContainerLowFrequency			
vehicleRole	emergency(6)			
exteriorLights	Describes the status of the exterior light switches of a vehicle. Shall be set according to [AD-3].			
pathHistory	Represents the vehicle's recent movement over some past time and/or distance.			
	Shall be set according to [AD-3].			
SpecialVehicleContainer shall be set to EmergencyContainer				
lightBarSirenInUse	lightBarActivated bit shall be set to 1(onChange), if the usage of the lightbar is detected, otherwise, it shall be set to 0.			
	sirenActivated bit shall be set to 1, if usage of the siren is detected, otherwise, it shall be set to 0.			
emergencyPriority	Is not required			
causeCode	As specified in DENM (2.1.1.8.1)			
subCauseCode	As specified in DENM (2.1.1.8.1)			

 Table 5: CAM data elements of "Special Vehicle Warning - Emergency Vehicle in Operation"

 Details:

 Detailed by:

Tested by:

### 2.1.1.9 Networking and Transport Layer

#### Requirement

#### RS\_tcSpVe\_134

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

#### RS\_tcSpVe\_135

The interface parameter *hopLimit* between the DEN basic service and the GeoNetworking/BTP shall be set to the maximum value, according to [AD-4] (in current specification of [AD-4]: 10). 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:

### 2.1.1.10 Security Layer

#### Requirement

RS\_tcSpVe\_136

If the triggering conditions as described in chapter 2.1.1.3 apply, a pseudonym (ID) change shall be blocked for DENMs as long as *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:



#### 2.1.2 Special Vehicle Warning - Stationary Safeguarding Emergency Vehicle

#### 2.1.2.1 Description of Use Case

#### Other (informational)

The emergency vehicle safeguards a stationary hazard area, e.g. caused by an accident or fire.

In this use case, the C2C basic system informs the driver of an emergency vehicle safeguarding a stationary hazard area.

#### Requirement

Once the use case is triggered, the Stationary safeguarding emergency vehicle shall transmit a DENM and shall set data fields of CAM according to the rules specified in the current chapter.

NOTE: A parallel activation with the Use Case *Emergency Vehicle in Operation* has to be avoided, i.e. an emergency vehicle ITS-S shall be either triggered as a *Emergency Vehicle in Operation* or as a *Stationary Safeguarding Emergency Vehicle*. The default use case for an emergency vehicle ITS-S is *Emergency Vehicle in Operation*, a change to the *Stationary Safeguarding Emergency Vehicle* and the *Stationary Safeguarding Emergency Vehicle* and the stationary safeguarding Emergency vehicle in Operation, a change to the *Stationary Safeguarding Emergency Vehicle* shall only be triggered under the conditions defined in this chapter.

Details:

Detailed by:

Tested by:

#### 2.1.2.2 Relations to other Use Cases

#### Other (informational)

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

- Special Vehicle Warning Emergency Vehicle in Operation
- Special Vehicle Warning Stationary Wrecking Service Warning

#### 2.1.2.3 Triggering Conditions

#### 2.1.2.3.1 Preconditions

#### Requirement

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

- The *stationType* is confirmed to be an emergency vehicle (*stationType* of CAM is set to *specialVehicles*(10)). The Use Case is restricted to emergency vehicles as prescribed in chapter 2.1.1.1.
- The *Standstill Timer* shall be initialised with zero.

Details: Detailed by:

Tested by:

#### Requirement

#### RS\_tcSpVe\_139

For an emergency vehicle ITS-S the default use case is *Emergency Vehicle In Operation*. A change to the use case *Stationary Safeguarding Emergency Vehicle* shall only be triggered under the use case specific conditions, defined in chapter 2.1.2.3.2. Details:

RS\_tcSpVe\_138

RS tcSpVe 227

# RS\_tcSpVe\_137

RS tcSpVe 225



Detailed by: Tested by:

#### 2.1.2.3.2 Use Case Specific Conditions

#### Requirement

If the vehicle is stationary and the light bar is in use a *Standstill Timer* shall be initialized with zero and started. If the light bar is no longer in use or the vehicle is no longer stationary the *Standstill Timer* shall be stopped and reset to zero.

Details:

Detailed by:

Tested by:

#### Requirement

#### RS\_tcSpVe\_240

RS\_tcSpVe\_140

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.

- a. Light bar is in use and engine relay is activated.
- b. Light bar is in use, hazard light is activated and parking brake is activated or in case of automatic transmission parking position is chosen.
- c. Light bar is in use, hazard lights are activated and the *Standstill Timer* is greater than or equal to 60 seconds.

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

#### RS\_tcSpVe\_143

RS\_tcSpVe\_142

The level of information quality can be improved by the following characteristics:

- d. Status of at least one door or trunk is "open"
- e. Driver's seat is detected as "not occupied". The condition shall be detected by one of the following techniques:
  - a. Passenger compartment camera
  - b. State of the art technique for seat occupation used in seat belt reminder

Details:

Detailed by:

Tested by:

#### Requirement

#### RS\_tcSpVe\_144

If the use case is triggered due to fulfillment of condition a) or b), the *Standstill Timer* shall be stopped and set to 60 seconds. In the update phase, only the conditions shall be checked, but no timer shall be started.



Details: Detailed by: Tested by:

#### 2.1.2.3.3 Information Quality

#### Requirement

#### RS\_tcSpVe\_145

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 c) fulfilled	1
Condition b) fulfilled	2
At least one of conditions b) or c) fulfilled and condition d) fulfilled	3
At least one of conditions b) or c) fulfilled and condition e) fulfilled	4
Condition a) fulfilled	5

 Table 6: Information quality of "Special Vehicle Warning - Stationary Safeguarding Emergency Vehicle"

Details:

Detailed by: Tested by:

5

#### 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.

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:

## 2.1.2.4.1 Cancellation

#### Requirement

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

#### RS\_tcSpVe\_146

#### C2CCC\_RS\_2005\_SpecialVehicle.docx 23/08/2016

#### RS\_tcSpVe\_147

RS tcSpVe 148

• All of the use case specific conditions a) to c) in chapter 2.1.2.3.2 are no longer satisfied.

The *vehicleRole* shall be set to *default*(0), if the light bar is no longer in use.

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

The generation of an update DENM shall be triggered every 60s, if the triggering conditions are still satisfied. All data fields that are assigned new values are defined in chapter 2.1.2.8.1 in Table 7.

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 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 according to the values above.

NOTE: 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 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

RS\_tcSpVe\_150

#### RS\_tcSpVe\_151

## RS\_tcSpVe\_152







#### Requirement

RS\_tcSpVe\_153

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].			
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 fufillment of cancellation conditions, see chapter 2.1.2.4.1.			
eventPosition	ReferencePos	ition. Shall be set acco	rding to [AD-3].	
	Shall be refres	hed for an update DEN	IM.	
relevanceDistance	lessThan5km(	5)		
relevanceTrafficDirection	If the roadType	e is known the value sh	all 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 allTrafficDirections(0)			
validityDuration	180 seconds			
stationType	specialVehicle	s(10)		
	Situ	ation Container		
informationQuality	See Chapter 2	.1.2.3.3. Shall be refree	shed for every update DENM	
causeCode	rescueAndRecoveryWorkInProgress(15)		15)	
subCauseCode	emergencyVel	nicles(1)		
	Loc	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	<i>PathHistory</i> of 3].	the originating ITS-S.	Shall be set according to [AD-	
Shall be refreshed for a DENM.		eshed for an update		



	If the PathDe	ItaTime 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 according to [AD-3], 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.			
roadType RoadType of the road the detecting ITS-			ting ITS-S is situated on.	
	Shall be refre	shed for an update	e DENM.	
Shall be set according to [AD-3] in combination with the rules:			B] in combination with the following	
	Urban / Noi	n- 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)	
			about the urban/non-urban status element shall be omitted.	
	Ala	acarte Container		
lanePosition	If the lanePosition 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,		sition is unknown, t	he data element shall be omitted.	
	Shall be refreshed for an update DENM.			
	Alacarte Contain	er: StationaryVeh	icleContainer	
stationarySince	ITS-S being s	Shall be set according to the duration in minutes of the detecting ITS-S being stationary.Shall be set according to [AD-3].		
Shall be refreshed for an update DENM. Table 7: DENM data elements of "Special Vehicle Warning - Stationary Safeguarding				

 Table 7: DENM data elements of "Special Vehicle Warning - Stationary Safeguarding Emergency Vehicle"

Details:

Detailed by: Tested by:

### 2.1.2.8.2 CAM

#### Requirement

The *vehicleRole* is initialised to be a "default" vehicle (*vehicleRole* of CAM set to *default*(0)). If at least one of the use case specific triggering conditions defined in chapter 2.1.2.3.2. is satisfied the *vehicleRole* shall be set to *emergency*(6).

Details:

Detailed by:

Tested by:

#### Requirement

Table 8 specifies the data elements of the CAM that shall be set if the use case is triggered.

Data Field	Value
	CoopAwareness
generationDeltaTime	Time corresponding to the time of the reference position in the CAM, considered as time of the CAM generation.
	Shall be set according to [AD-2].
	BasicContainer
stationType	specialVehicles(10)
referencePosition	Position and position accuracy measured at the reference point of the originating ITS-S.
	Shall be set according to [AD-3].
HighFrequencyCon	tainer shall be set to BasicVehicleContainerHighFrequency
heading	Heading direction of the originating ITS-S with regards to the true north.
	Shall be set according to [AD-3].
speed	Driving speed of the originating ITS-S.
	Shall be set according to [AD-3].
driveDirection	Vehicle drive direction (Forward or Backward) of the originating ITS-S.
	Shall be set according to [AD-3].
vehicleLength	Length of vehicle.
	Shall be set according to [AD-3].
vehicleWidth	Width of a vehicle.
	Shall be set according to [AD-3].
IongitudinalAcceleration	Vehicle longitudinal acceleration of the originating ITS-S.
-	Shall be set according to [AD-3].
curvature	Curvature of the vehicle trajectory and the accuracy.
	Shall be set according to [AD-3].
curvatureCalcMode	Describes whether the yaw rate is used to calculate the curvature for a reported curvature value.
	Shall be set according to [AD-3].



#### RS\_tcSpVe\_155



yawRate	Yaw rate of vehicle at a point in time.	
	Shall be set according to [AD-3].	
LowFrequencyContainer shall be set to BasicVehicleContainerLowFrequency		
vehicleRole	emergency(6)	
exteriorLights	Describes the status of the exterior light switches of a vehicle.	
	Shall be set according to [AD-3].	
pathHistory	Represents the vehicle's recent movement over some past time and/or distance.	
	Shall be set according to [AD-3].	
Special	/ehicleContainer shall be set to EmergencyContainer	
lightBarSirenInUse	lightBarActivated bit shall be set to 1(onChange), if the usage of the lightbar is detected, otherwise, it shall be set to 0.	
	sirenActivated bit shall be set to 1, if usage of the siren is detected, otherwise, it shall be set to 0.	
emergencyPriority	Is not required	
causeCode	As specified in DENM (2.1.2.8.1)	
subCauseCode	As specified in DENM (2.1.2.8.1)	

 Table 8: CAM data elements of "Special Vehicle Warning - Stationary Safeguarding Emergency Vehicle"

Details: Detailed by: Tested by:

### 2.1.2.9 Networking and Transport Layer

#### Requirement

#### RS\_tcSpVe\_156

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

#### RS\_tcSpVe\_157

The interface parameter *hopLimit* between the DEN basic service and the GeoNetworking/BTP shall be set to the maximum value, according to [AD-4] (in current specification of [AD-4]: 10). 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 DENMs as long as *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:

- specialVehicles(10)). The Use Case is restricted to wrecking service cars.
- The Standstill Timer shall be initialised with zero.

Details:

Tested by:

#### Requirement

If the vehicle is stationary and the light bar is in use a Standstill Timer shall be initialized with zero and started. If the light bar is no longer in use or the vehicle is no longer stationary the Standstill Timer shall be stopped and reset to zero.

Details: Detailed by:

Tested by:

### 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.

- a. Light bar is in use, hazard lights are activated and parking brake is activated or in case of automatic transmission parking position is chosen.
- b. Light bar is in use, hazard lights are activated and the Standstill Timer is greater than or equal 60 seconds.

Details: Detailed by: Tested by:

Other (informational) RS\_tcSpVe\_229 The wrecking service supports a broken vehicle, i.e. standing on the right lane of the road representing a hazardous location. The use case of the moving wrecking service e.g. carrying a broken vehicle is covered by the common CAM.

# 2.1.3.2 Relations to other Use Cases

2.1.3.1 Description of Use Case

**CAR 2 CAR Communication Consortium** 

### Other (informational)

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

- Special Vehicle Warning Emergency Vehicle in Operation
- Special Vehicle Warning Stationary Safeguarding Emergency Vehicle •

2.1.3 Special Vehicle Warning - Stationary Wrecking Service Warning

# 2.1.3.3 Triggering Conditions

# 2.1.3.3.1 Preconditions

### Requirement

The following preconditions shall be satisfied every time before triggering of this use case is initialised: The stationType is confirmed to be an special vehicle (stationType of CAM is set to

Detailed by:

### 2.1.3.3.2 Use Case Specific Conditions

#### C2CCC\_RS\_2005\_SpecialVehicle.docx 23/08/2016

# RS\_tcSpVe\_241

RS\_tcSpVe\_230

RS tcSpVe 159

Details:

# **CAR 2 CAR Communication Consortium**

#### Requirement

The vehicle speed shall be determined by the CAN bus signal, not by GNSS. The filtered vehicle velocity (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

The level of Information quality can be improved by the following characteristics:

- c. Status of driver door is "open"
- d. Driver's seat is detected as "not occupied". The condition shall be detected by one of the following techniques:
  - a. Passenger compartment camera
  - b. State of the art technique for seat occupation used in seat belt reminder

Details:

Detailed by:

Tested by:

#### Requirement

If the use case is triggered due to fulfillment of condition a), the Standstill Timer shall be stopped and set to 60 seconds. In the update phase, only the conditions shall be checked, but no timer shall be started.

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 b) fulfilled	1
Conditions a) fulfilled	2
At least one of conditions a) or b) fulfilled and condition c) fulfilled	3
At least one of conditions a) or b) fulfilled and condition d) fulfilled	4

#### Table 9: Information quality of "Special Vehicle Warning - Stationary Wrecking Service Warning"

Detailed by: Tested by:



RS\_tcSpVe\_162

#### RS tcSpVe 164

# RS\_tcSpVe\_165

#### Requirement

If the Triggering Conditions change in between two updates, the *informationQuality* shall not be changed until the part update. If the changed conditions are still fulfilled while the DENM is

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:

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

- Use case specific conditions a) to b) in chapter 2.1.3.3.2 are not satisfied.
- The *vehicleRole* shall be set to *default*(0).

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

The generation of an update DENM shall be triggered every 60s, if the triggering conditions are still satisfied. All data fields that are assigned new values are defined in chapter 2.1.2.8.1 in Table 10.

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 60 s with a *repetitionInterval* of 1 s. Therefore the interface parameters *Repetition duration* and *Repetition* 

### RS\_tcSpVe\_166

RS tcSpVe 167

RS\_tcSpVe\_168

# RS\_tcSpVe\_169

RS tcSpVe 170





*interval* between the application and the DEN basic service shall be set according to the values above.

NOTE: 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 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]. detectionTime Timestamplts-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. Timestamplts-Timestamp at which a new DENM, an update DENM referenceTime or a cancellation DENM is generated. Shall be set according to [AD-31. Termination Shall not be set in case of new or update DENM. Shall be set to isCancellation(0) in case of fulfillment of cancellation conditions, see chapter 2.1.3.4.1. eventPosition ReferencePosition. Shall be set according to [AD-3]. Shall be refreshed for an update DENM. relevanceDistance 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 allTrafficDirections(0)

RS\_tcSpVe\_172



validityDuration	180 seconds			
stationType	specialVehicl	es(10)		
	Sit	uation Container		
informationQuality	See Chapter 2.1.3.3.3. Shall be refreshed for every update DENM			
causeCode	rescueAndRecoveryWorkInProgress(15)			
subCauseCode	unavailable(0	)		
	Lo	cation 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 th	e originating ITS-S	5. Shall be set according to [AD-3].	
	Shall be refre	shed for an update	DENM.	
Traces	PathHistory of the originating ITS-S. Shall be set according to [AD- 3].			
		shed for an update		
	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 according to [AD-3], 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.			
	If the PathDeltaTime is not used in the PathPoints, the PathHistory shall not be refreshed for an update DENM.			
roadType	RoadType 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 rules:			
	Urban / Nor Urban	n- 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)
			about the urban/non-urban status a element shall be omitted.
Alacarte Container			
<i>lanePosition</i>	camera), the v and a digital legitimate for	If the lanePosition 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	eshed for an upda	ate DENM.
Alacarte Container: StationaryVehicleContainer			
stationarySince	ITS-S being s	•	duration in minutes of the detecting e set according to [AD-3]. update

 Table 10: DENM data elements of "Special Vehicle Warning - Stationary Wrecking Service

 Warning"

Details: Detailed by: Tested by:

### 2.1.3.8.2 CAM

#### Requirement

#### RS\_tcSpVe\_174

The *vehicleRole* shall be initialised as a "default" vehicle (*vehicleRole* of CAM set to *default*(0)). If at least one of the use case specific triggering conditions defined in chapter 2.1.3.3.2 is satisfied the *vehicleRole* shall be set to *rescue*(5).

Details:

Detailed by:

Tested by:

#### Requirement

### RS\_tcSpVe\_175

Table 11 specifies the data elements of the CAM that shall be set if the use case is triggered.

Data Field	Value
	CoopAwareness
generationDeltaTime	Time corresponding to the time of the reference position in the CAM, considered as time of the CAM generation.
	Shall be set according to [AD-2].
	BasicContainer
stationType	specialVehicles(10)
referencePosition	Position and position accuracy measured at the reference point of the originating ITS-S.
	Shall be set according to [AD-3].
HighFrequencyCo	ontainer shall be set to BasicVehicleContainerHighFrequency



heading	Heading direction of the originating ITS-S with regards to the true north.
	Shall be set according to [AD-3].
speed	Driving speed of the originating ITS-S.
	Shall be set according to [AD-3].
driveDirection	Vehicle drive direction (Forward or Backward) of the originating ITS-S.
	Shall be set according to [AD-3].
vehicleLength	Length of vehicle.
	Shall be set according to [AD-3].
vehicleWidth	Width of a vehicle.
	Shall be set according to [AD-3].
IongitudinalAcceleration	Vehicle longitudinal acceleration of the originating ITS-S.
	Shall be set according to [AD-3].
curvature	Curvature of the vehicle trajectory and the accuracy.
	Shall be set according to [AD-3].
curvatureCalcMode	Describes whether the yaw rate is used to calculate the curvature for a reported curvature value.
	Shall be set according to [AD-3].
yawRate	Yaw rate of vehicle at a point in time.
	Shall be set according to [AD-3].
LowFrequencyCon	tainer shall be set to BasicVehicleContainerLowFrequency
vehicleRole	rescue(5)
exteriorLights	Describes the status of the exterior light switches of a vehicle.
	Shall be set according to [AD-3].
pathHistory	Represents the vehicle's recent movement over some past time and/or distance.
	Shall be set according to [AD-3].
SpecialVe	hicleContainer shall be set to SafetyCarContainer
lightBarSirenInUse	lightBarActivated bit shall be set to 1(onChange), if the usage of the lightbar is detected, otherwise, it shall be set to 0.
	sirenActivated bit shall be set to 1, if usage of the siren is detected, otherwise, it shall be set to 0.
causeCode	As specified in DENM (2.1.3.8.1)
subCauseCode	As specified in DENM (2.1.3.8.1)

 Table 11: CAM data elements of "Special Vehicle Warning - Stationary Wrecking Service

 Warning"

Details: Detailed by: Tested by:

# 2.1.3.9 Networking and Transport Layer

#### Requirement

RS\_tcSpVe\_176

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

#### RS\_tcSpVe\_177

RS\_tcSpVe\_178

The interface parameter *hopLimit* between the DEN basic service and the GeoNetworking/BTP shall be set to the maximum value, according to [AD-4] (in current specification of [AD-4]: 10). 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 DENMs as long as *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:



# 3 Appendix

# 3.1 Scenarios

#### Other (informational)

#### RS\_tcSpVe\_232

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
SC_0	Urban/nonurban environment	Irrelevant
SC_1	Current road situation and conditions	Not directly relevant
SC_2	Traffic in the opposite driving direction.	Irrelevant
SC_3	The special vehicle drives to an emergency site using the light bar. The sirene might be used.	Relevant
SC_4	The special vehicle stops at an emergency site in order to safeguard the situation. The intention of the special vehicle and the crew has to be detected. A change in the use-cases from "in operation" to "safeguarding" must be detected.	
SC_5	The special vehicle leaves an emergency site. A change in the use-cases from "safeguarding" to "in operation" might be detected depending on situation.	
SC_6	The wrecking service carries a broken vehicle using the light bar. This case is covered by usual CAMs. The wrecking service is considered as a usual vehicle in road traffic.	

Table 12: Scenarios

# 3.2 Open Issues

# **3.3 Feature Requests**

### 3.4 List of abbreviations

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

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
TTC	Time To Collision
V2V	Vehicle to Vehicle
ТС	Triggering Conditions
	Table 13: Abbreviations

# 3.5 Applicable documents

### Other (informational)

RS\_tcSpVe\_237

[AD-1]	Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service
	Draft ETSI EN 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 14: Applicable documents

# 3.6 Related documents