

Triggering Conditions and Data Quality Dangerous Situation CAR 2 CAR Communication Consortium



About the C2C-CC

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

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

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Document information

Number:	2003	Version:	n.a.	Date:	2022-12-16
Title:	Friggering Conditions and Data Quality Dangerous			Document Type:	RS
Release	.6.3				
Release Status:	Public				
Status:	-inal				

 Table 1: Document information



Changes since last release

Release	Date	Changes	Edited by	Approved
1.6.3	2022-12-16	No changes	Release Management	Steering Committee
1.6.2	2022-07-22	No changes	Release Management	Steering Committee
1.6.1	2021-12-17	Added marking of requirements, indicating relevance for interoperability according to [CPOC]	Release Management	Steering Committee
1.6.0	2021-07-23	Minor editorial changes	Release Management	Steering Committee
1.5.3	2021-03-12	No changes	Release Management	Steering Committee
1.5.2	2020-12-16	Minor editorial changes	Release Management	Steering Committee
1.5.1	2020-07-31	Minor corrections	Release Management	Steering Committee
1.5.0	2020-03-27	Minor corrections	Release Management	Steering Committee
1.4.0	2019-09-13	Minor corrections	Release Management	Steering Committee
1.3.0	2018-08-31	Minor corrections	Release Management	Steering Committee

Table 2: Changes since last release



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1 Introduction

Other (informational)

RS_tcDaSi_216

This document describes the triggering conditions for dangerous situations detected by an intervention of active safety systems for the following three vehicle C-ITS services:

- dangerous situations electronic emergency brake light
- dangerous situations automatic brake intervention
- dangerous situations occupant restraint system intervention



2 **Definitions**

Definition

RS_tcDaSi_642

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

Requirement specifications 3

Other (informational)

In day to day traffic the traffic participants are subject to a variety of driving challenges which tend to complicate the driving task. If these so-called dangerous situations (i.e. driving challenges) are addressed in advance (i.e. even before the vehicle enters the danger zone), that would mean a significant gain in safety. The current sophistications, in terms of vehicle to vehicle communication allow the vehicle which is already in a danger zone to communicate the possible danger to other participants of the surrounding traffic. The driver of recipient vehicle can negotiate the oncoming danger through an appropriate driving behaviour and an increased attentiveness.

Active safety functions support the driver of ego-vehicle by intervening when detecting a dangerous situation in order to avoid or to mitigate the consequences of an imminent collision. In instances of multiple interventions by several safety systems, a priority has to be made as to which intervening function shall be considered.

3.1 Dangerous situations - electronic emergency brake light

3.1.1 Description of vehicle C-ITS service

Other (informational)

This vehicle C-ITS services consists of triggering a DENM due to an emergency brake by the driver, e.g. as a reaction to a stationary or slower vehicle in front. The ego vehicle itself becomes a possible local danger zone.

Other (informational)

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

- 'dangerous situations automatic brake intervention';
- 'dangerous situations reversible occupant restraint system intervention'. •

3.1.2 Triggering conditions

3.1.2.1 Preconditions

Requirement (i)

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

Requirement (i)

Parallel activation with the other related vehicle C-ITS services shall be avoided. Where the 'automatic brake intervention' and/or 'reversible occupant restraint system intervention' vehicle C-ITS services are triggered simultaneously, the vehicle C-ITS services shall be prioritised as follows:

- 1.) 'electronic emergency brake light' (highest priority);
- 2.) 'automatic brake intervention';
- 3.) 'reversible occupant restraint system intervention' (lowest priority).

RS tcDaSi 219

RS tcDaSi 165

RS tcDaSi 238



RS tcDaSi 217

Tested by:

Requirement (i)

If a higher-priority vehicle C-ITS service is triggered, any related lower-priority vehicle C-ITS service transmission that has already been triggered and is still active regarding update, shall be aborted. In addition, the generation of a new DENM for the higher-priority vehicle C-ITS service shall be requested.

Tested by:

3.1.2.2 Service-specific conditions

Requirement (i)

If the following condition is satisfied, the triggering conditions for this vehicle C-ITS service are fulfilled and the generation of a DENM shall be triggered.

a) a signal representing the request for the electronic emergency brake light is detected. The conditions for such a request are set out in [ECE 48], [ECE 13] and [ECE 13H] for passenger cars and [ECE 53] and [ECE 78] for PTW.

Vehicles may also use the following alternative triggering condition instead:

b) the current vehicle speed is above 20 km/h and the current acceleration is below -7 m/s² for a minimum of 500 ms.

Tested by:

3.1.2.3 Information quality

Requirement (i)

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

Table 3: Information quality of 'electronic emergency brake light'

Event detection	Value of InformationQuality
No TRCO-compliant implementation	0
Condition a) of RS_tcDaSi_167 fulfilled	1
Condition a) of RS_tcDaSi_167 fulfilled and current filtered longitudinal acceleration of the vehicle < -4 m/s ²	2
Condition b) of RS_tcDaSi_167 fulfilled	3
Tested by:	

Requirement (i)

RS_tcDaSi_170

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



RS tcDaSi 167

RS tcDaSi 169

RS tcDaSi 166

Tested by:

3.1.3 Termination conditions

Requirement (i)

The vehicle C-ITS service shall be terminated when the triggering condition a) or b) (see RS_tcDaSi_167) is no longer valid. At the termination of the vehicle C-ITS service, update DENM request shall be terminated.

Tested by:

3.1.3.1 Cancellation

Requirement (i) A cancellation DENM shall not be used for this vehicle C-ITS service. Tested by:

3.1.3.2 Negation

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

3.1.4 Update

Requirement (i) RS_tcDaSi_174 The generated DENM shall be updated every 100 ms if the triggering conditions are still satisfied. All data fields that are assigned new values are defined in RS_tcDaSi_177. Tested by:

3.1.5 Repetition duration and repetition interval

Requirement (i)

A repetition of the DENM shall not be used for this vehicle C-ITS service. Tested by:

3.1.6 Traffic class

Requirement (i) New and update DENMs shall be set to *traffic class* 0. Tested by: RS_tcDaSi_176

RS_tcDaSi_175



RS_tcDaSi_173



RS tcDaSi 171



3.1.7 Message parameters

3.1.7.1 DENM

Requirement (i)

RS_tcDaSi_177

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

Table 4: DENM	data elements (of 'electronic	emergency	/ brake	liaht'
	auta oronnonito		onio gonoj	, stance	ngne

Data field	Value			
Management container				
actionID Identifier of a DENM. Shall be set in accordance with [TS 102 894 2].				
detectionTime	<i>Timestampl</i> originating v [TS 102 894	<i>TimestampIts</i> -timestamp at which the event is detected by the priginating vehicle C-ITS station. Shall be set in accordance with TS 102 894-2].		
Shall be refreshed for an update DENM.		ENM.		
referenceTime	<i>TimestampIts</i> -Timestamp at which a new DENM or an update DENM is generated. Shall be set in accordance with [TS 102 894-2].			
termination	Shall not be be used in tl	set, because neither r nis vehicle C-ITS servic	egation nor cancellation are to ce.	
eventPosition	<i>ReferencePosition</i> . Shall be set in accordance with [TS 102 894-2].			
	Shall be refr	eshed for every update	DENM.	
relevanceDistance	lessThan500m(3)			
	If the roadType is known the value shall be set as follows:			
	RoadType	Direction		
	0	allTrafficDirections(0)		
relevanceTrafficDirection	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, t	he value shall be set to	allTrafficDirections(0)	
validityDuration	2 s			
stationType	The type of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].			
Situation container				
informationQuality	See RS_tcD	aSi_169.		
causeCode	dangerousSituation(99)			
subCauseCode	subCauseCode emergencyElectronicBrakeLights(1)			
Location container				





eventSpeed	Speed of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refre	ENM.		
eventPositionHeading	Heading of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refre	eshed for an update D	ENM.	
traces	<i>PathHistory</i> of the originating vehicle C-ITS station. Shall be se accordance with [TS 102 894-2].			
	Shall be refr	eshed for an update D	ENM.	
	<i>RoadType</i> of is situated.	f the road on which the	detecting vehicle C-ITS station	
	Shall be refre	eshed for an update D	ENM.	
	Shall be set i the following	in accordance with [TS rules:	102 894-2] in combination with	
	Urban / non-urban	Structural separation	Data element	
	Urban	No	urban-NoStructuralSeparation ToOppositeLanes(0)	
	Urban	Yes	urban- WithStructuralSeparation ToOppositeLanes(1)	
roadType	Urban	Unknown	urban-NoStructuralSeparation ToOppositeLanes(0)	
	Non-urban	No	nonUrban- NoStructuralSeparation ToOppositeLanes(2)	
	Non-urban	Yes	nonUrban- WithStructuralSeparation ToOppositeLanes(3)	
	Non-urban	Unknown	nonUrban- NoStructuralSeparation ToOppositeLanes(2)	
	If the inform determined,	nation about the urba the data element shall	n/non-urban status cannot be be omitted.	
Alacarte container				
lanePosition	If the lanePosition is provided by an on-board sensor (e.g. radar, camera), the value shall be set in accordance with [TS 102 894-2]. Use of GNSS and a digital map to estimate 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 refr	eshed for an update D	ENM.	

Tested by:

3.1.7.2 CAM

Requirement (i) CAM adaption shall not be used for this vehicle C-ITS service. Tested by:

3.1.8 Network and transport layer

Requirement (i)

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

3.1.9 Security layer

Requirement (i)

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

Tested by:

3.2 Dangerous situations - automatic brake intervention

3.2.1 Description of vehicle C-ITS service

Other (informational)

This vehicle C-ITS service describes the triggering of a V2V DENM when a danger of collision is detected and an autonomous emergency braking intervention is carried out. Also, in this vehicle C-ITS service the ego vehicle itself becomes a possible local danger zone.

Note: Referring to 'Euro NCAP Rating Review – Report from the Ratings Group' there are two vehicle C-ITS services that have to be covered. A DENM has to be sent if the intervention of an active safety system is detected that fits to Autonomous Emergency Braking system for mid to high speed rear-end longitudinal car collisions (AEB Interurban), see also 'Euro NCAP Rating Review – Report from the Ratings Group'. The other vehicle C-ITS service is related to the detection of intervention of an Autonomous Emergency Braking system for pedestrians which will be scored by Euro NCAP within the area 'Pedestrian Protection'.

Other (informational)

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

- 'dangerous situations emergency electronic brake light';
- 'dangerous situations reversible occupant restraint system intervention'. •



RS tcDaSi 224

RS tcDaSi 181

RS tcDaSi 223

RS tcDaSi 179

RS tcDaSi 178



3.2.2.1 Preconditions

Requirement (i)

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

Requirement (i)

Parallel activation with the other related vehicle C-ITS services shall be avoided. Where the 'electronic emergency brake light' and/or 'reversible occupant restraint system intervention' vehicle C-ITS services are triggered simultaneously, the vehicle C-ITS services shall be prioritised as follows:

- 1.) 'electronic emergency brake light' (highest priority);
- 2.) 'automatic brake intervention';
- 3.) 'reversible occupant restraint system intervention' (lowest priority).

Tested by:

Requirement (i)

If a higher-priority vehicle C-ITS service is triggered, any related lower-priority vehicle C-ITS service transmission that has already been triggered and is still active regarding update, shall be aborted. In addition, the generation of a new DENM for the higher-priority vehicle C-ITS service shall be requested.

Tested by:

3.2.2.2 Service-specific conditions

Requirement (i)

If the following condition is satisfied, the triggering conditions for this vehicle C-ITS service are fulfilled and the generation of a DENM shall be triggered:

a) a signal representing a request for the intervention of an autonomous emergency braking system is detected.

Tested by:

3.2.2.3 Information quality

Requirement (i)

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

Table 5: Information quality of 'automatic brake intervention'

Event detection	Value of InformationQuality
No TRCO-compliant implementation	0

C2CCC_RS_2003_DangerousSituation.docx 2022-12-16

RS tcDaSi 184

RS tcDaSi 183

RS tcDaSi 185

RS tcDaSi 187

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RS_tcDaSi_193

Condition a) of RS_tcDaSi_185 fulfilled	1
Condition a) of RS_tcDaSi_185 fulfilled and current filtered longitudinal acceleration of the vehicle < -4 m/s ²	2
Tested by:	

Requirement (i)

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

Tested by:

3.2.3 Termination conditions

Requirement (i)

The vehicle C-ITS service shall be terminated when condition a) is no longer valid. At the termination of the vehicle C-ITS service, update DENM request shall be terminated.

Tested by:

3.2.3.1 Cancellation

Requirement (i) A cancellation DENM shall not be used for this vehicle C-ITS service. Tested by:

3.2.3.2 Negation

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

3.2.4 Update

Requirement (i)

The generated DENM shall be updated every 100 ms if the triggering conditions are still satisfied. All data fields that are assigned new values are defined in RS_tcDaSi_195 and in RS_tcDaSi_187.

Tested by:

3.2.5 Repetition duration and repetition interval

Requirement (i)

A repetition of the DENM shall not be used for this vehicle C-ITS service.

Tested by:

RS_tcDaSi_188

RS tcDaSi 189

RS_tcDaSi_191

RS tcDaSi 190





RS_tcDaSi_194

3.2.6 Traffic class

Requirement (i) New and update DENMs shall be set to *traffic class* 0. Tested by:

3.2.7 Message parameters

3.2.7.1 DENM

Requirement (i)

RS_tcDaSi_195

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

Table 6: DENM data elements of 'automatic brake intervention'

Data field	Value					
	Management container					
actionID	Identifier of a DENM.Shall be set in accordance with [TS 102 894-2].					
detectionTime	<i>Timestamplts</i> -timestamp at which the event is detected by the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].					
	Shall be refr	eshed for an update D	ENM.			
referenceTime	<i>TimestampIts</i> -timestamp at which a new DENM or an update DENM is generated. Shall be set in accordance with [TS 102 894-2].					
termination	Shall not be set, because neither negation nor cancellation are to be used in this vehicle C-ITS service.					
eventPosition	<i>ReferencePosition</i> . Shall be set in accordance with [TS 102 894-2].					
	Shall be refreshed for every update DENM.					
relevanceDistance	lessThan500	Dm(3)				
	If the roadType is known the value shall be set as follows:					
	RoadType	Direction				
	0	allTrafficDirections(0)				
relevanceTrafficDirection	1	upstreamTraffic(1)				
	2	allTrafficDirections(0)				
	3	upstreamTraffic(1)				
	Otherwise, the value shall be set to allTrafficDirections(0)					
validityDuration	2 s					



stationType	The type of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].				
Situation container					
informationQuality	See RS_tcDaSi_187.				
causeCode	dangerousSituation(99)				
subCauseCode	auseCode aebActivated(5)				
Location container					
eventSpeed	Speed of the accordance	Speed of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refre	eshed for an update D	ENM.		
eventPositionHeading	Heading of t	he originating vehicle with [TS 102 894-2].	C-ITS station. Shall be set in		
	Shall be refre	eshed for an update D	ENM.		
traces	PathHistory	of the originating vehic with [TS 102 894-2].	cle C-ITS station. Shall be set in		
	Shall be refreshed for an update DENM.				
	<i>RoadType</i> of the road on which the detecting vehicle C-ITS station is situated on.				
	Shall be refreshed for an update DENM.				
	Shall be set in accordance with [TS 102 894-2] in combination with the following rules:				
	Urban / non-urban	Structural separation	Data element		
	Urban	No	urban-NoStructuralSeparation ToOppositeLanes(0)		
-	Urban	Yes	urban- WithStructuralSeparation ToOppositeLanes(1)		
road I ype	Urban	Unknown	urban-NoStructuralSeparation ToOppositeLanes(0)		
	Non-urban	No	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
	Non-urban	Yes	nonUrban- WithStructuralSeparation ToOppositeLanes(3)		
	Non-urban	Unknown	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
	If the inform determined,	ation about the urba the data element shal	n/non-urban status cannot be be omitted.		

Alacarte container		
lanePosition	If the <i>lanePosition</i> is provided by an on-board sensor (e.g. radar, camera), the value shall be set in accordance with [TS 102 894-2]. Use of GNSS and a digital map to estimate of the lane number is not legitimate for this version of the triggering condition.	
	If the <i>lanePosition</i> is unknown, the data element shall be omitted.	
	Shall be refreshed for an update DENM.	
Tested by:		

3.2.7.2 CAM

Requirement (i)

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

3.2.8 Network and transport layer

Requirement (i)

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

3.2.9 Security layer

Requirement (i)

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

Tested by:

3.3 Dangerous situations - reversible occupant restraint system intervention

3.3.1 Description of vehicle C-ITS service

Other (informational)

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

- 'dangerous situations electronic emergency brake light';
- 'dangerous situations automatic brake intervention'. •



RS tcDaSi 225

RS tcDaSi 197

RS_tcDaSi_196

RS_tcDaSi_199

CAR 2



3.3.2 Triggering conditions

3.3.2.1 Preconditions

Requirement (i)

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

Requirement (i)

Parallel activation with the other related vehicle C-ITS services shall be avoided. Where the 'electronic emergency brake light' and/or 'automatic brake intervention' vehicle C-ITS services are triggered simultaneously, the vehicle C-ITS services shall be prioritised as follows:

- 1.) 'electronic emergency brake light' (highest priority);
- 2.) 'automatic brake intervention';
- 3.) 'reversible occupant restraint system intervention' (lowest priority).

Tested by:

Requirement (i)

If a higher-priority vehicle C-ITS service is triggered, any related lower-priority vehicle C-ITS service transmission that has already been triggered and is still active regarding update, shall be aborted, In addition, the generation of a new DENM for the higher priority vehicle C-ITS service shall be requested.

Tested by:

3.3.2.2 Service-specific conditions

Requirement (i)

If the following condition is satisfied, the generation of a DENM shall be triggered:

a) a signal representing a request for the active intervention of a reversible occupant restraint system (e.g. reversible belt-tightener) is detected due to a critical driving situation.

Tested by:

3.3.2.3 Information quality

Requirement (i)

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

Table 7: Information quality of 'reversible occupant restraint system intervention'

Event detection	Value of InformationQuality
No TRCO-compliant implementation	0

RS_tcDaSi_240

RS tcDaSi 201

RS tcDaSi 203

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RS tcDaSi 204

RS tcDaSi 202

🔊 CAR 2

RS_tcDaSi_210

Condition a) of RS_tcDaSi_203 fulfilled	1
Condition a) of RS_tcDaSi_203 fulfilled and current filtered longitudinal acceleration of the vehicle < -4 m/s ²	2
Tostod by:	

Tested by:

Requirement (i)

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

Tested by:

3.3.3 Termination conditions

Requirement (i)

The vehicle C-ITS service shall be terminated when condition a) is no longer valid. At the termination of the vehicle C-ITS service, update DENM request shall be terminated.

Tested by:

3.3.3.1 Cancellation

Requirement (i) A cancellation DENM shall not be used for this vehicle C-ITS service. Tested by:

3.3.3.2 Negation

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

3.3.4 Update

Requirement (i)

The generated DENM shall be updated every 100 ms if the triggering conditions are still satisfied. All data fields that are assigned new values are defined in RS_tcDaSi_212 and in RS_tcDaSi_204.

Tested by:

3.3.5 Repetition duration and repetition interval

Requirement (i)

A repetition of the DENM shall not be used for this vehicle C-ITS service.

Tested by:

RS_tcDaSi_205

RS tcDaSi 206

RS tcDaSi 207

RS_tcDaSi_208





RS_tcDaSi_211

3.3.6 Traffic class

Requirement (i) New and update DENMs shall be set to *traffic class* 0. Tested by:

3.3.7 Message parameters

3.3.7.1 DENM

Requirement (i)

RS_tcDaSi_212

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

Table 8: DENM data elements of 'reversible occupant restraint system intervention'

Data Field	Value			
Management container				
actionID	Identifier of a DENM. Shall be set in accordance with [TS 102 894- 2].			
detectionTime	<i>TimestampIts</i> -timestamp at which the event is detected by the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for an update DENM.			
referenceTime	<i>TimestampIts</i> -timestamp at which a new DENM or an update DENM is generated. Shall be set in accordance with [TS 102 894-2].			
termination	Shall not be set, because neither negation nor cancellation are to be used in this vehicle C-ITS service.			
eventPosition	<i>ReferencePosition</i> . Shall be set in accordance with [TS 102 894-2].			
	Shall be refreshed for every update DENM.			
relevanceDistance	lessThan500m(3)			
	If the roadType is known the value shall be set as follows			
	RoadType	Direction		
relevanceTrafficDirection	0	allTrafficDirections(0)		
	1	upstreamTraffic(1)		
	2	allTrafficDirections(0)		
	3	upstreamTraffic(1)		
	Otherwise, the value shall be set to allTrafficDirections(0)			
validityDuration	2 s			



stationType	The type of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].				
Situation container					
informationQuality	See RS_tcDaSi_204.				
causeCode	dangerousSi	dangerousSituation(99)			
subCauseCode	preCrashSystemActivated(2)				
	Lo	cation container			
Speed of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].					
	Shall be refre	Shall be refreshed for an update DENM.			
eventPositionHeading	Heading of t	Heading of the originating vehicle C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Shall be refre	Shall be refreshed for an update DENM.			
traces	PathHistory of the originating vehicle C-ITS station. Shall b accordance with [TS 102 894-2].				
	Shall be refreshed for an update DENM.				
	<i>RoadType</i> of the road on which the detecting vehicle C-ITS station is situated.				
	Shall be refreshed for an update DENM.				
	Shall be set in accordance with [TS 102 894-2] in combination with the following rules:				
	Urban / non-urban	Structural separation	Data element		
	Urban	No	urban-NoStructuralSeparation ToOppositeLanes(0)		
	Urban	Yes	urban- WithStructuralSeparation ToOppositeLanes(1)		
road I ype	Urban	Unknown	urban-NoStructuralSeparation ToOppositeLanes(0)		
	Non-urban	No	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
	Non-urban	Yes	nonUrban- WithStructuralSeparation ToOppositeLanes(3)		
	Non-urban	Unknown	nonUrban- NoStructuralSeparation ToOppositeLanes(2)		
	If the information about the urban/non-urban status cannot be determined, the data element shall be omitted.				

Alacarte container		
lanePosition	If the lanePosition is provided by an on-board sensor (e.g. radar, camera), the value shall be set in accordance with [TS 102 894-2]. Use of GNSS and a digital map to estimate 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 refreshed for an update DENM.	
Tested by:	•	

3.3.7.2 CAM

Requirement (i)

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

3.3.8 Network and transport layer

Requirement (i)

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

3.3.9 Security layer

Requirement (i)

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

Tested by:



RS_tcDaSi_227

RS_tcDaSi_214

RS_tcDaSi_228

RS_tcDaSi_229

4 Appendix

4.1 Scenarios

Other (informational)

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

Other (informational)

The following list encompasses scenarios which are regarded as relevant or irrelevant considering the present vehicle C-ITS service:

Count	Description	Status
SC_0	Urban environment.	Irrelevant
SC_1	The ego vehicle is in a breakdown state.	Irrelevant
SC_2	The ego vehicle is in a crash state.	Irrelevant.
SC_3	Current road situation and conditions	Not directly relevant
SC_4	Traffic in the opposite driving direction.	Irrelevant
SC_5	The Ego vehicle performs a braking maneuver, such that the 'electronic emergency brake light' is triggered. The reason is irrelevant and does not have be detected.	Relevant
SC_6	An 'autonomous emergency brake function' was triggered. The reason is irrelevant and does not have be detected.	Relevant
SC_7	A 'reversible occupant restraint system' was triggered. The reason is irrelevant and does not have be detected.	Relevant

Table 9: Scenarios for 'dangerous situations'