

Triggering Conditions and Data Quality Traffic Jam

CAR 2 CAR Communication Consortium



About the C2C-CC

Enhancing road safety and traffic efficiency by means of Cooperative Intelligent Transport Systems and Services (C-ITS) is the dedicated goal of the CAR 2 CAR Communication Consortium. The industrial driven, non-commercial association was founded in 2002 by vehicle manufacturers affiliated with the idea of cooperative road traffic based on Vehicle-to-Vehicle Communications (V2V) and supported by Vehicle-to-Infrastructure Communications (V2I). Today, the Consortium comprises 73 members, with 12 vehicle manufacturers, 33 equipment suppliers and 28 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 well as other road users. As a key contributor, the CAR 2 CAR Communication Consortium works in close cooperation with the European and international standardisation organisations such as ETSI and CEN.

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Table 1: Document information



Changes since last version

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 Table 2: Changes since last version



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1 Introduction

1.1 Abstract

Other (informational)

RS_tcTrJa_148

This document describes the triggering conditions for traffic jam warning for the following two C-ITS services:

- traffic jam dangerous end of queue
- traffic jam traffic jam ahead



RS_tcTrJa_161

2 Definitions and abbreviations

2.1 Abbreviations

Other (informational)

ABS	Anti-lock Braking System		
ASN.1	Abstract Syntax Notation One		
ASR	Anti-Slide Regulation		
АТ	Authorization Ticket		
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		
ТТС	Time To Collision		
V2V	Vehicle to Vehicle		
тс	Triggering Condition		

Table 3: Abbreviations

2.2 Definitions

Definition

RS_tcTrJa_642

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

Triggering conditions 3

3.1 Traffic Jam

3.1.1 Traffic jam - dangerous end of gueue

3.1.1.1 Description of cooperative intelligent transport systems (C-ITS) service **Other (informational)**

This C-ITS service transmits vehicle-to-vehicle (V2V) information on a situation where an ego vehicle detects the end of a traffic jam ('dangerous end of queue'). Such a situation exists, when the traffic lane of the ego vehicle is blocked and the vehicle cannot proceed in its lane. Urban environment is not considered in this service.

To distinguish this C-ITS service from other C-ITS services, the triggering conditions in section 3.1.1.2 define how the end of a traffic jam exactly looks like.

Other (informational)

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

'dangerous situations - electronic emergency brake light'. •

3.1.1.2 Triggering conditions

3.1.1.2.1 Preconditions

Requirement

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

1. the eqo vehicle is located in a non-urban environment, as determined in at least one of the following ways:

1.1. the velocity is greater than 80 km/h for a time block of at least 30 s in the 60 s prior to each detection and the absolute value of the steering wheel angle is less than 90 ° for a time block of at least 30 s in the 60 s prior to each detection ('dangerous end of queue' should not be detected in a non-motorway environment);

1.2. an on-board camera sensor indicates non-urban environment;

1.3. an on-board digital map indicates non-urban environment.

Note: PTW do not use the steering wheel angle recognizing the non-urban environment (steering wheel angle is always treated as being $<90^{\circ}$).

Tested by:

Requirement

The velocity and angle values shall be measured continuously. The conditions shall be satisfied throughout the measurement duration. The process shall start over again if the conditions are not satisfied within measurement duration.

Tested by:

3.1.1.2.2 Service-specific conditions



RS tcTrJa 149

RS tcTrJa 96

RS tcTrJa 94



Requirement

RS_tcTrJa_105

If the preconditions in RS_tcTrJa_94 and at least one of the following conditions are satisfied, the triggering conditions for this C-ITS service are fulfilled and the generation of a Decentralised Environmental Notification Message (DENM) shall be triggered:

- TRCO_0 AND (TRCO_2 OR TRCO_3 OR TRCO_4 OR TRCO_5 OR TRCO_6)
- TRCO_1 AND TRCO_2.

Table 4: 'Traffic jam — dangerous end of queue' service-specific conditions

Count	Triggering condition (TRCO)	Status
TRCO_0	initial to target velocity of 30 km/h or less. The duration between initial and target velocity shall be 10 s or less. An instant deceleration between initial and target velocity exceeding -3.5 m/s ² is detected.	driver reaction
TRCO_1	Passengers of the ego vehicle react to the traffic jam by enabling hazard lights for at least 3 s	driver reaction
TRCO_2	an on-board camera sensor; orCAMs.	environment or on-board sensors
TRCO_3	At least one DENM corresponding to the 'Traffic jam - <i>Dangerous end of queue</i> ' C-ITS service has been received.	environment
TRCO_4	At least five different DENMs (i.e. with different <i>actionIDs</i>) corresponding to the ' <i>traffic jam - traffic jam ahead</i> ' C-ITS service have been received from the downstream traffic.	environment
TRCO_5	At least one DENM corresponding to the 'Special vehicle warning - Static safeguarding emergency vehicle' C-ITS service has been received, with linkedCause equal to Traffic Condition or Dangerous End of Queue.	environment
TRCO_6	On-board sensors of the ego vehicle recognise that the vehicle is facing a dangerous end of queue.	on-board sensors

Requirement

RS_tcTrJa_151

A new DENM shall not be requested within the *Detection Blocking Time*. The *Detection Blocking Time* is launched after the event is detected and a DENM to that effect has been requested. In this way, a single event is not able to flood the transmission channel. The *Detection Blocking Time* shall be 60 s no matter how the event is detected. The detection period between two detected events shall be at least equal to the *Detection Blocking Time*. The detection algorithm may run during *Detection Blocking Time*.

Note: No period for the braking manoeuvres is presented, because the initial ego vehicle velocity has no upper restriction.

Tested by:



A condition shall be valid as long as it is active and for an extra period of 5 s (the period increases the determinism of the detection algorithm). The validity shall decrease from the moment the condition is no longer satisfied, thus facilitating the combination of triggering conditions.

Tested by:

Requirement

RS_tcTrJa_108

CAMs and DENMs from remote vehicles used for evaluating service specific conditions as described above shall be relevant for the ego vehicle. The relevance shall be determined in one of these ways:

a) a digital map indicates that the event and the ego vehicle are separated by a distance of less than 500 m and share the same driving direction;

b) a path history match indicates that the event and the ego vehicle are separated by a distance of less than 500 m and share the same driving direction;

c) the Euclidean distance between the event and the ego vehicle is less than 500 m and the absolute value of the heading difference is less than 10 °. The traffic jam reference positions according to the DENMs are located in an area spanning from -45 ° to +45 ° starting at the ego vehicle's longitudinal axis.

Note: When counting vehicles or events, Authorization Ticket (AT) change should be considered in such a way that no vehicle or event is counted multiple times.

Tested by:

3.1.1.2.3 Information quality

Requirement

RS_tcTrJa_109

The value of the data element *informationQuality* in the DENM depends on how the situation is detected. TRCOs (see RS_tcTrJa_105) are divided into groups: driver reaction, vehicle dynamics, environment and on-board sensors. The *informationQuality* value shall be set according to the following table. The highest possible value shall be used.

Event detection	Value of InformationQuality
No TRCO compliant implementation	unknown(0)
At least one TRCO from the driver reaction AND environment group is fulfilled.	1
At least one TRCO from the driver reaction AND on-board sensors group is fulfilled.	2
At least one TRCO from the driver reaction AND environment AND on-board sensors group is fulfilled.	3
Tested by:	

Tested by:

3.1.1.3 Termination conditions

A termination of the C-ITS service shall not be considered.

Tested by:

3.1.1.3.1 Cancellation

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

3.1.1.3.2 Negation

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

3.1.1.4 Update

Requirement RS_tcTrJa_113 An update DENM shall not be used for this C-ITS service. Tested by:

3.1.1.5 Repetition duration and repetition interval

Requirement

New DENMs shall be repeated for a repetitionDuration of 20 s with a repetitionInterval of 0.5 s.

Therefore, the interface parameters Repetition duration and Repetition interval between the application and the Decentralised Environmental Notification (DEN) basic service shall be set according to the above values.

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

Tested by:

3.1.1.6 Traffic class

Requirement New DENMs shall be set to *traffic class* 1. Tested by:

3.1.1.7 Message parameters

3.1.1.7.1 DENM Requirement

RS_tcTrJa_116



RS_tcTrJa_111

RS_tcTrJa_112

RS_tcTrJa_115



The following table 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 [TS 102 894-2].			
detectionTime	<i>TimestampIts</i> -Timestamp at which the event is detected by the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
referenceTime	<i>TimestampIts</i> -Timestamp at which a new 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 C-ITS service.			
eventPosition	ReferencePosition. Shall be set in accordance with [TS 102 894-2].			
relevanceDistance	lessThan1000 m(4)			
relevanceTrafficDirectio	nupstreamTraffic(1)			
validityDuration	20s (it is expected that vehicles will be facing a different traffic situation 20 s after detection)			
stationType	The type of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Situation container			
informationQuality	See RS_tcTrJa_109.			
causeCode	dangerousEndOfQueue(27)			
subCauseCode	unavailable(0)			
	Location container			
eventSpeed Speed of the originating C-ITS station. Shall be set in account with [TS 102 894-2].				
eventPositionHeading	^g Heading of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
traces	PathHistory of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
roadType	<i>RoadType</i> of the road on which the detecting C-ITS station is situated.			
i oau i ype	Shall be set in accordance with [TS 102 894-2] in combination with the following rules:			

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Urban / non-urban

on Consortiu		
Structural separation	Data element	
No	urban-NoStructuralSeparation ToOppositeLanes(0)	
	urban-WithStructuralSeparation	

		-			
	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)		
		ormation about the data elemer	urban/non-urban status cannot be it shall be omitted.		
		Alacarte contair	ner		
If the lanePosition is provided by an on-board sensor (e.g. rac camera), the value shall be set in accordance with [TS 102 894 Use of GNSS and a digital map to estimate the lane number is legitimate for this version of the triggering condition.					
	If the lanePo	If the lanePosition is unknown, the data element shall be omitted.			
Tested by:	•				

l ested by:

3.1.1.7.2 Cooperative Awareness Message (CAM)

Requirement

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

Tested by:

3.1.1.8 Networking and transport layer

Requirement

The interface parameter *DENM destination area* between the DEN basic service and the networking and transport layer shall be equal to a circular shape with radius equal to *relevanceDistance*.

Tested by:

3.1.1.9 Security layer

Requirement

If the triggering conditions are fulfilled as described in section 3.1.1.2, an AT change shall be blocked for new DENMs as long as the *validityDuration* has not expired (see RS_tcTrJa_116).

RS_tcTrJa_117

RS_tcTrJa_118

RS_tcTrJa_120



Corresponding new DENMs shall be sent with the same AT.

Tested by:

3.1.1.10 Scenarios

Other (informational)

RS_tcTrJa_152

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	A towing maneuver consisting of two vehicles both with enabled hazard lights no matter whether stationary or moving.	Irrelevant
SC_1	A braking maneuver due to a red traffic light.	Irrelevant
SC_2	Freeway.	Relevant
SC_4	The ego vehicle is arriving at the end of a traffic queue. Other vehicles have hazard lights enabled to notify inbound traffic. Passengers of the ego-vehicle react by enabling hazard lights.	Relevant
SC_5	The ego vehicle is standing still at the end of a traffic queue with no vehicles behind. Hazard lights of the ego vehicle may be enabled.	Relevant
SC_6	The ego vehicle is performing a braking maneuver due to the end of a traffic queue. Hazard lights of the ego vehicle may be enabled.	Relevant
SC_6	Traffic on a different road.	Irrelevant
SC_7	Traffic in the opposite driving direction.	Irrelevant
SC_8	Other vehicles than passenger cars and PTWs.	Irrelevant
SC_9	Using hazard lights for 'saying sorry'.	Irrelevant

Table 7: 'Traffic jam — dangerous end of queue' scenarios

3.1.2 Traffic jam - traffic jam ahead

3.1.2.1 Description of C-ITS service

Other (informational)

This C-ITS service transmits V2V information on a situation where an ego vehicle detects a traffic jam. Such a situation exists if the ego vehicle is surrounded by stationary traffic or a heavy volume of traffic. This service does not apply to urban environments.

It is important that a traffic jam shall be detected only in appropriate situations. All other situations though related with this C-ITS service or not, shall not be detected. To distinguish this C-ITS service from other C-ITS services, the triggering conditions in section 3.1.2.2 define how a traffic jam exactly looks like.

Other (informational)

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

RS tcTrJa 155

RS_tcTrJa_121

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

3.1.2.2 Triggering conditions

3.1.2.2.1 Preconditions

Requirement

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

- 1. no 'stationary vehicle warning' service is detected;
- 2. no 'special vehicle warning' service is detected;

3. the ego vehicle is located in a non-urban environment. The location shall be determined in at least one of these ways:

3.1. the velocity is greater than 80 km/h for a time block of at least 30 s in the 180 s prior to each detection and the absolute value of the steering wheel angle is less than 90 ° for a time block of at least 30 s in the 60 s prior to each detection (traffic jams should not be detected on motorways);

3.2. an on-board camera sensor indicates non-urban environment;

3.3. an on-board digital map indicates non-urban environment.

Note: PTW do not use the steering wheel angle recognizing the non-urban environment (steering wheel angle is always treated as being <90°).

Tested by:

Requirement

The velocity and angle values shall be measured continuously. The conditions shall be satisfied throughout the measurement duration. The process shall start over again if the conditions are not satisfied within measurement duration.

Tested by:

3.1.2.2.2 Service-specific conditions

Requirement

If the preconditions in RS_tcTrJa_122 and at least one of the following conditions are satisfied, the triggering conditions for this C-ITS service are fulfilled and the generation of a DENM shall be triggered.

- TRCO_0;
- TRCO_1 AND (TRCO_2 OR TRCO_3 OR TRCO_4 OR TRCO_5)

Table 8: 'Traffic jam — traffic jam ahead' service-specific conditions

Count

Triggering condition

Status

RS_tcTrJa_124

RS tcTrJa 131

measurement duration.



RS_tcTrJa_122



TRCO_0	he calculated over a period of 170 s (the duration condition evolutes	
TRCO_1		vehicle dynamics
TRCO_2	At least one DENM corresponding to the ' <i>traffic jam - traffic jam ahead</i> ' C-ITS- service with the same driving direction has been received.	environment
	been received by means of mobile radio.	environment
TRCO_4	CAMs indicate a velocity of 30 km/h or less of at least five other vehicles within 100 m and with the same driving direction.	environment
TRCO_5		on-board sensor
Tested by		•

Tested by:

Requirement

RS_tcTrJa_156

A new DENM shall not be requested in the *Detection Blocking Time*. The *Detection Blocking Time* is launched after the event is detected and a DENM to that effect has been requested. In this way, a single event is not able to flood the transmission channel. The *Detection Blocking Time* shall be 180 s no matter how the event is detected. The detection period between two detected events shall be at least equal to the *Detection Blocking Time*. The detection algorithm may run during *Detection Blocking Time*.

Tested by:

Requirement

RS_tcTrJa_133

RS tcTrJa 134

A condition shall be valid as long as it is active and for an extra period of 5 s (the period increases the determinism of the detection algorithm). The validity decreases from the moment the condition is no longer satisfied, thus facilitating the combination of triggering conditions.

Tested by:

Requirement

CAMs and DENMs from remote vehicles as well as mobile radio events used to evaluate service-specific conditions as described above shall be relevant for the ego vehicle. The relevance shall be determined in one of these ways:

a) digital map indicates that the event and the ego vehicle are separated by a distance of less than 500 m and share the same driving direction;

b) a path history match indicates that the event and the ego vehicle are separated by a distance of less than 500 m and share the same driving direction;



c) the Euclidean distance between the event and the ego vehicle is less than 500 m and the absolute value of the heading difference is less than 10 °. The traffic jam reference positions according to the DENMs are located in an area spanning from -45 ° to +45 ° starting at the ego vehicle's longitudinal axis.

Note: When counting vehicles or events, AT change should be considered in such a way that no vehicle or event is counted multiple times.

Tested by:

3.1.2.2.3 Information quality

Requirement

The value of the data element *informationQuality* in the DENM depends on how the situation is detected. TRCOs (see RS_tcTrJa_131) are divided into groups: driver reaction, vehicle dynamics, environment and on-board sensors. The informationQuality value shall be set in accordance with the following table. The highest possible value shall be used.

Table 9: Information quality of 'traffic jam — traffic jam ahead'

Event detection	Value of InformationQuality
No TRCO-compliant implementation	unknown(0)
Al least one condition from the vehicle dynamics group is fulfilled, i.e. condition TRCO_0 is fulfilled.	1
At least one condition from the vehicle dynamics AND environment group is fulfilled.	2
At least one condition from the vehicle dynamics AND on-board sensor group is fulfilled.	3
At least one condition from the vehicle dynamics AND environment group AND on-board sensor group is fulfilled	4

Tested by:

3.1.2.3 Termination conditions

Requirement

A termination of the C-ITS service shall not be considered. Tested by:

3.1.2.3.1 Cancellation

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

RS_tcTrJa_137

RS_tcTrJa_136

894-2].

3.1.2.3.2 Negation

Requirement

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

3.1.2.4 Update

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

3.1.2.5 Repetition duration and repetition interval

Requirement

New 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 in accordance with the values above. Note: Where two DENMs with the same causeCode originate from the same C-ITS station, the

case shall be managed by the receiving C-ITS station.

Tested by:

3.1.2.6 Traffic class

Requirement New DENMs shall be set to traffic class 1. Tested by:

3.1.2.7 Message parameters

3.1.2.7.1 DENM

Requirement

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

Data field	Value				
Management container					
actionID	Identifier of a DENM. Shall be set in accordance with [TS 102 894-2].				
detectionTime	<i>TimestampIts</i> -timestamp at which the event is detected by the originating C-ITS station. Shall be set in accordance with [TS 102				

Table 10: DENM data elements of 'traffic jam — traffic jam ahead'



RS tcTrJa 139

RS tcTrJa 138

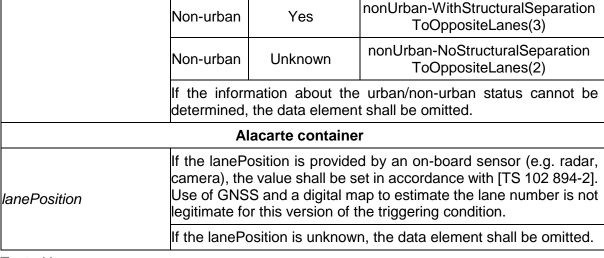
RS_tcTrJa_141

RS_tcTrJa_142

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referenceTime	<i>TimestampIts</i> -timestamp at which a new DENM is generated. Shabe set in accordance with [TS 102 894-2].			
termination	Shall not be set, because neither negation nor cancellation are to be used in this C-ITS service.			
eventPosition	<i>ReferencePosition</i> . Shall be set in accordance with [TS 102 894-2].			
relevanceDistance	levanceDistance lessThan1000m(4)			
relevanceTrafficDirection	n upstreamTraffic(1)			
validityDuration	60 s (a traffic jam situation is expected to last at least 60 s)			
stationType	The type of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	Si	tuation containe	r	
informationQuality	See RS_tcTrJa_135.			
causeCode	trafficCondition(1)			
subCauseCode	unavailable(0)			
	Lo	ocation containe	r	
eventSpeed	Speed of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
eventPositionHeading	Heading of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
Traces	<i>PathHistory</i> of the originating C-ITS station. Shall be set in accordance with [TS 102 894-2].			
	<i>RoadType</i> of the road on which the detecting C-ITS station is situated.			
	Shall be set in accordance with [TS 102 894-2] in combination with the following rules:			
	Urban / non- urban	Structural separation	Data element	
roadType	Urban	No	urban-NoStructuralSeparation ToOppositeLanes(0)	
	Urban	Yes	urban-WithStructuralSeparation ToOppositeLanes(1)	
	Urban	Unknown	urban-NoStructuralSeparation ToOppositeLanes(0)	
	Non-urban	No	nonUrban-NoStructuralSeparation ToOppositeLanes(2)	



Tested by:

3.1.2.7.2 CAM

Requirement

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

Tested by:

3.1.2.8 Networking and transport layer

Requirement

The interface parameter DENM destination area between the DEN basic service and the networking and transport layer shall be equal to a circular shape with radius equal to relevanceDistance.

Tested by:

3.1.2.9 Security layer

Requirement

If the triggering conditions are fulfilled as described in section 3.1.2.3 apply, an AT change shall be blocked for new DENMs as long as the validityDuration has not expired (see RS_tcTrJa_142). Corresponding new DENMs shall be sent with the same AT. Tested by:

3.1.2.10 **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 C-ITS service:

RS tcTrJa 158

RS tcTrJa 146

RS tcTrJa 144

C2CCC_RS_2007_TrafficJam.docx 13/09/2019

CAR 2



Count	Description	Status
SC_0	Freeway.	Relevant
SC_1	The ego vehicle is in a breakdown state.	Irrelevant
SC_2	The ego vehicle is in a crash state.	Irrelevant.
SC_3	The ego vehicle performs a rescue and recovery operation.	Irrelevant
SC_4	The ego-vehicle is stationary surrounded by other road users.	Relevant
SC_5	The ego-vehicle is surrounded by stop-and-go traffic.	Relevant
SC_6	Traffic on a different road.	Irrelevant
SC_7	Traffic in the opposite driving direction.	Irrelevant
SC_8	Other vehicles than passenger cars and PTWs.	Irrelevant

Table 11: 'Traffic jam — traffic jam ahead' scenarios