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1 Scope

The present report **represents the latest version of the first set** of Use Case (UC) descriptions (Volume 1 – previously named WAVE1) developed in the context of the 5GAA Working Group 1 (WG1) Work Item (WI) "Use Case and KPI requirements"[3]. The report introduces and explains the WG1 approach to describe Use Cases and their Service Level Requirements (SLRs). It includes a framework for the Use Case descriptions and one for Use Case SLR collection. The two frameworks are applied to the Use Cases provided in the 5GAA Board Internal Guidance Document [1].

The results and conclusions of this report serve as input for the work of other WGs in 5GAA, as well as sources for input and feedback for Standardisation activities, e.g. in 3GPP.





2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or nonspecific
- For a specific reference, subsequent revisions do not apply
- For a non-specific reference, the latest version applies

[1]	5GAA T-170024, "5GAA Board Internal Guidance Document: Vision and Principles," Barcelona, February 2017
[2]	5GAA T-170044, "Work Item Description: Use Case and KPI Requirements," Barcelona, Spain, February 2017
[3]	5GAA T-180065, "Work Item Description: Use Case and Service Level Requirements", Munich, Germany, February 2018
[4]	5GAA T-170060, Use Cases: Automotive View of Requirements
[5]	5GAA T-170077, Definitions for C-V2X Use Case Framework
[6]	5GAA T-170090, Use Case Descriptions
[7]	5GAA T-170100, Use Case Framework, May 2017.
[8]	5GAA T-170105, Daimler, Ford, "Proposal for a Common Template for Defining Use Cases in WG1," June 2017
[9]	5GAA T-170108, Denso, Huawei, Nokia, Intel, "On Road Environment, Use Cases and Scenarios: A Hierarchical Approach," June 2017
[10]	5GAA T-170109, Denso, Huawei, Nokia, Intel, "New Template for Use Cases Definitions," June 2017
[11]	ETSI TR 102 638, "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Definitions," June 2009
[12]	5GAA T-180101, "Extended Template for Use Cases Definitions," Intel, Denso, Ford, May 10, 2018
[13]	5GAA T-180004, "Service Level Requirements (SLRs) Table," 2018





3 Definitions and Abbreviations

3.1 Definitions

For the purposes of the present document, the following definitions apply:

Road Environments: Road Environments are the typical places where vehicle traffic and C-V2X Use Cases occur, such as intersections, urban and rural streets, high-speed roads (autobahn), parking lots, etc.

Use Cases: Use Cases are the high-level procedures of executing an application in a particular situation with a specific purpose.

User Stories: User Stories are specific variations of one Use Case.

Service Level Requirement (SLR): SLRs describe solution-agnostic requirements of a Use Case.

3.2 Abbreviations

For the purposes of the present document, the following symbols apply:

BSM Basic Safety Message

CAM Cooperative Awareness Message

DENM Decentralized Emergency Notification Message

ECU Electronic Control Unit

HV Host Vehicle

OEM Original Equipment Maker

QoS Quality of Service RV Remote Vehicle

UC Use Case

VRU Vulnerable Road User

WG Woking Group
WI Work Item





4 Introduction

The present document contains the Use Case descriptions, the Use Case Service Level Requirements (SLRs), and corresponding frameworks developed in the context of the 5GAA WG1 Work Item T-180065 "Use Cases and KPI Requirements" [3] (revision/extension of [2]). WG1 took guidance from the board and described and analysed the Use Cases listed in the 5GAA Board Internal Guidance Vision and Principles document (T-170024) [1]. Note, previously, this set of Use Cases was also referred as WAVE1 Use Cases.

During this work, WG1 developed several documents containing existing and new technical definitions, scenario descriptions, and a common template for Use Case description.

- T-170060: Use Cases: Automotive View of Requirements [4]
- T-170077: Definitions for C-V2X Use Case Framework [5]
- T-170090: Use Case Descriptions [6]
- T-170105: Proposal for a Common Template for Defining Use Cases [8]
- T-170108: On Road Environment, Use Cases and Scenarios: A Hierarchical Approach [9]
- T-170109: New Template for Use Case Definitions [10]
- T-180101: Extended template for Use Cases Definitions [12]
- 5GAA T-180229: Intersection Movement Assist [13]

The remainder of this document is structured as follows. Section 5 introduces and describes the framework for C-V2X Use Case descriptions including SLRs. Section 6 contains the Use Case descriptions. Section 7 concludes the document.





5 C-V2X Use Cases Description Framework

Inter-relation between Road Environment, Use Cases, User Stories

The diverse Use Case requirements collected under 5GAA's WG1 and corresponding discussions and understandings they generated demand a similarly diverse response in terms of communication. Moreover, some concerns were raised regarding a common understanding of the differences between environments, Use Cases and User Stories (sometimes also referred to as Use Case scenarios). To tackle this problem several 'inter-relations' were introduced in [9].

In this section we present the relations between Road Environments, Use Cases and User Stories. First, we define those terms and then we show how they are connected.

- 1. Road Environments: Road Environments are the typical places where vehicle traffic and C-V2X Use Cases occur, such as intersections, urban and rural streets, high-speed roads (autobahn), parking lots, etc. Each Use Case should be mapped to at least one Road Environment, while the latter can be associated with one or more Use Cases. In combination, multiple Use Cases form the communication performance requirements in an environment. It should be noted that the preparation of an exhaustive list of Road Environments is not in the scope of the current WI in WG1.
- 2. **Use Cases:** Use Cases are the high-level procedures for executing an application in a particular situation with a specific purpose [1]. A Use Case may entail a number of specific User Stories, where different requirements may apply. 5GAA WG1 had studied 12 Use Cases initially recommended by the 5GAA Board, from which six have been prioritised for the development of the framework for requirement analysis. Note that one main goal of this hierarchical classification scheme is to describe Use Cases as 'atomic' units in order to reduce complexity. The rationale behind this approach is to define simple Use Cases rather than one combined complex Use Case.
- 3. **User Stories:** Given a high-level Use Case description as described above, different specific User Stories can be derived for different situations that may apply in different and yet specific requirements. For example, one Use Case may have a variation for driver assistance and another variant for fully automated driving.

Based on those definitions a three-level hierarchy can be defined, where in the highest level we have the Road Environment, in the middle level the Use Case and in the lowest level the User Stories.

The hierarchy and the relations between the different levels is exemplified in Figure 1:





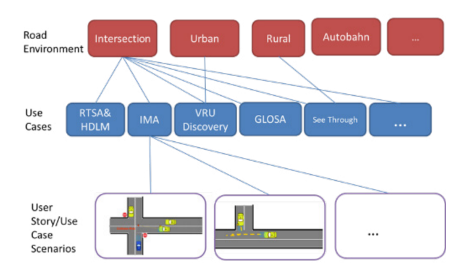


Figure 1: Hierarchies

We can observe that:

- Every Use Case is connected to at least one Road Environment and at least one Use Case scenario
- Every Road Environment may serve a framework to many Use Cases
- User Stories are specific variations of one Use Case

5.2 Template for Use Case Descriptions

It was agreed in WG1 that the Use Cases should be described in more detail following a template applicable to a wide range of Use Cases. An initial template for defining the Use Cases was proposed in [8].

Based on the initial template proposed in [8], an extended version was developed by WG1 [10] that allows a more detailed description of C-V2X Use Cases to support the derivation of the communications requirements. This template was further extended for the inclusion of multiple User Stories and corresponding SLRs in [13].

The objective of the template is to remain as abstract as possible relative to the specific implementation and architecture of the overlaying cellular system while defining specific roles for the different actors, the applicable Road Environment, and the specific Use Case scenario/User Story.

The template is presented in Table 1 with the corresponding explanation of the different fields. The use classification scheme is described in detail in Section 5.3. Table 2 contains the template for the User Stories, and Table 3 contains the template for corresponding SLRs. These SLRs are described in Section 5.4.





Use Case Name	Name and abbreviation of the Use Case if existing.		
User Story	Many User Stories can be defined for a single Use Case. Additionally, different User Stories could lead to the same requirements and the same system solution. It is not necessary and likely not practical to define all the User Stories initially and it is expected that more User Stories can be added later.		
Category	Safety Vehicle Operations Management Convenience Autonomous Driving Platooning Traffic Efficiency and Environmental Friendliness Society and Community		
Road Environment	Intersection Urban Rural Highway Other		
Short Description	Short description of the Use Case.		
Actors	Drivers, vehicles, traffic lights, VRUs, remote operators, application servers, including defining who the sending and receiving actor is (human, vehicle, or AV – automated vehicle, e.g. SAE automation levels 1-5 that are considered for the specific Use Case and may affect the performance requirements).		
Vehicle Roles	Host Vehicle (HV) Remote Vehicle (RV) Other vehicle roles		
Roadside Infrastructure Roles	Role of the road and traffic infrastructure (e.g. traffic signs, lights, ramps, etc.). Does not refer to the network infrastructure.		
Other Actors' Roles	The role of other actors that are involved in this Use Case (e.g. VRU).		
Goal	Goal of the Use Case.		
Needs	The needs to be fulfilled in order to enable the Use Case.		
Constraints/ Presumptions	Basic requirements that all actors need to adhere to.		
Geographic Scope	Geographic areas where the Use Case is applicable.		
Illustrations	Pictorial information exemplifying the Use Case and showing the role of the different actors.		
Pre-Conditions	Necessary capability of the different actors to ensure the realisation of the Use Case.		
Main Event Flow	Flow of events from the moment the Use Cases is triggered to the moment the Use Case closes. Includes the trigger point to enter and exit the Use Case (i.e. who and what).		
Alternative Event	Alternative flow of events in case a different possibility exists.		
Flow ¹	Alternative event flows in this document are not intended as replacements for the main event flow. They are intended to represent different possibilities.		
Post-Conditions	Description of the output of flow clarifies which data is provided to the HV.		
	Note 1: This data will trigger implementation-specific actions in the HV		
	Note 2: This shall also be contained in the field information requirements		
Service Level Requirements	Requirements to provide the service and taken from the list defined in Section 6.		
Information Requirements	High-level description of information exchanged among involved actors (e.g. sensor data, kinematic data,).		
	Table 1. Tamplete for Use Case Descriptions		

Table 1: Template for Use Case Descriptions

User Story	Detailed Description and Specifics
User Story #1	
User Story #2	

¹ Alternative event flows in this document are not intended as replacements for the main event flow; they are intended to represent different possible flows.





<u>Table 2: Template User Stories</u>

User Story #1			
Title of User Story (Optional)			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]		
Information Requested/ Generated	Quality of information/ Information needs		
Service Level Latency	[ms]		
Service Level Reliability	%		
Velocity	[m/s]		
Vehicle Density	[vehicle/km^2]		
Positioning Accuracy	[m]		
Interoperability /Regulatory/ Standardisation Required	[yes/no]		
		User Story	
		Title of User Story	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]		
Information requested/ generated	Quality of information/ Information needs		
Service Level Latency	[ms]		
Service Level Reliability	%		
Velocity	[m/s]		
Vehicle Density	[vehicle/km^2]		
Positioning Accuracy	[m]		
Interoperability / Regulatory /	[yes/no]		

<u>Table 3: Template Service Level Requirements</u>





5.3 Use Case Classification Scheme

This section introduces the categorisation/grouping view for the Use Cases, as introduced in [2]. As mentioned in [2], one goal is to more easily identify which stakeholder would benefit and have an incentive to drive the realisation of the Use Case and, optionally, participate in the financing of the UC. Additionally, the grouping of the UCs is supposed to simplify communication with other Working Groups, and aid their tasks, e.g. what to prioritise.

The Use Case grouping does not attempt to mirror or cover all Use Case categorisations carried out by numerous constellations carried out in different regions over recent decades. Instead, as a leading global organisation with worldwide representation, 5GAA aims to set a common language in this area which is also suitable for OEMs and their needs.

This approach also accommodates a number of new Use Cases emerging over recent years, so it is a good opportunity for a fresh (re)start for this area.

Another reason for making a fresh start and not simply copying current groupings is that most existing work, for example, uses descriptions from CVRIA (US DOT Connected Vehicle Reference Implementation Architecture) which are based on older technology, tend to be strongly associated with a specific region, and to some extent, comprise outdated Use Cases.

The following new groups were agreed in 5GAA WG1:

- 1. Safety
- 2. Vehicle Operations Management
- 3. Convenience
- 4. Autonomous Driving
- 5. Platooning
- 6. Traffic Efficiency and Environmental Friendliness
- 7. Society and Community

5.3.1 Safety

This group includes Use Cases that provide enhanced safety for vehicles and drivers. Examples of Use Cases include emergency braking, intersection management, assisted collision warning, and lane change.

These Use Cases would typically apply equally to autonomous vehicles or to provide assistance to drivers, with some notable exceptions such as 'see-through' camera assistance for human drivers.

It is expected that many of these Use Cases would need to be refined into a standard, regulated mode to ensure consistent operation and functioning between different OEMs. Potentially, legislation can be avoided if agreements to support a sufficient number of Use Cases can be agreed upon.





5.3.2 Vehicle Operations Management

This group includes Use Cases that provide operational and management value to the vehicle manufacturer. Use Cases in this group would include sensor monitoring, Electronic Control Unit (ECU) software updates, remote support, etc.

From a business and monetisation modelling point of view, these are Use Cases that could be provided by vehicle OEMs to improve the efficiency of vehicle maintenance, and vehicle monitoring. Some Use Cases, such as remote support, could possibly be sold to vehicle owners/drivers and transport/delivery companies.

These Use Cases are not likely to require standardisation, as each OEM could be developing them in their own proprietary mode. (Potentially, a group of OEMs could agree on a proprietary standard and implementation to save development cost for certain UCs.)

5.3.3 Convenience

This group includes Use Cases that provide value and convenience to the driver. Examples include infotainment, assisted and cooperative navigation, and autonomous smart parking. These are Use Cases that may not be mandated from a safety programme point of view, but which provide significant value to the driver or passengers in the vehicles.

From a business-modelling point of view, these are Use Cases that could be purchased by vehicle drivers or passengers.

5.3.4 Autonomous Driving

This Use Case group addresses Use Cases that are relevant for Autonomous/self-driving vehicles (level 4 and 5), and examples in this group are full control, if autonomous driving is allowed, tele-operation (potentially with Augmented Reality support), handling of dynamic maps (update/download), as well as some Safety UCs that require cooperative interaction between vehicles to be efficient and safe.

From a business modelling point of view, these Use Cases are of value to OEMs that can sell the features to vehicle owners/drivers, and transport/delivery companies.

5.3.5 Platooning

This group addresses Use Cases that are relevant for platooning, and examples cover a range of platoon management tasks, e.g. collect and establish a platoon, determine the position in platoon, dissolve a platoon, manage distance within platoon, leave a platoon, control the platoon in steady state, request passing through a platoon, etc.

These Use Cases are of interest to transport companies and potentially by road operators/road traffic authorities since road infrastructure could be used more efficiently, and also for society as it could provide environmental benefits such as reduced emissions, for example.

From a business modelling point of view, these Use Cases are valuable to OEMs that can sell the features to vehicle owners/drivers, and transport/delivery companies.





5.3.6 Traffic Efficiency and Environmental Friendliness

This group includes Use Cases that provide enhanced value to infrastructure or city providers, where the vehicles will be operating. Examples of this Use Case group include traffic light optimised speed advisory (sometimes also referred to as green light optimal speed advisory – GLOSA), traffic jam information, routing advice, e.g. smart routing.

From a business-modelling point of view, these Use Cases are of value to OEMs and service providers who can sell the features to vehicle owners/drivers and transport/delivery companies, and could potentially receive public subsidises, as there are environmental benefits involved.

5.3.7 Society and Community

This group includes Use Cases that are of value and interest to society and the public in general, e.g. public services such as road authorities, the police force, fire brigade and other emergency or government services. Examples in this group are emergency vehicles approaching, traffic light priority, patient monitoring, and crash reporting.

From a business-modelling point of view, these are of value to OEMs that can sell the features to the public/private sector.

5.4 C-V2X Use Case Requirements

5.4.1 Introduction

To be able to efficiently and systematically support a framework for characterising C-V2X Use Cases, 5GAA needs to ensure that all parties and working groups have a common set of definitions for dimensions used to describe the C-V2X Use Cases.

In line with the work split between WGs in 5GAA, this framework defines SLRs that describe Use Case requirements in a technology and implementation that takes place in an agnostic way. Note that this is an evolution of WG1's previous framework for such classifications.

The values of the SLRs always represent the upper bound and the most critical values, therefore they may be too strong for some instances of the use cases. Any use case with less critical requirements can therefore safely be implemented with the same values,

5.4.2 Service Level Requirements Definitions

This section contains the definitions of SLRs based on [13] and [14]. The SLRs are used to describe solution-agnostic requirements of the Use Case. In some instances, additional information has been provided to complement the definition.

- Range
 - Definition: Expected distance from HV to scenario application zone
 - Comments: N/A





- Test: The Use Case test should include the distance equal to the range between the HV and the scenario application zone
- Information requested/generated
 - Definition: Quality of information/information needs of the end-user (e.g. a driver, a passenger, robot in the car or remote driver, application programme running in an ECU, etc.). In this description, the end result of the information delivery is important while the actual transfer is not a concern
 - Comments/Examples:
 - Infotainment: Passengers are viewing a video stream with a certain resolution and a certain frame update rate
 - Software update: Vehicle needs to receive a software package of a given size within perhaps a deadline
 - Safety: Vehicle needs information on the precise location of other vehicles currently in its vicinity and in the near future
 - Quality of Information (QoI) in different contexts has the following attributes:
 - Timeliness
 - Appropriateness
 - Reliability
 - Accuracy
 - Completeness
 - Conciseness
 - Security
 - Test: The Use Case test should include, for example:
 - Size of the software update
 - Video signal quality
 - Enough information to determine the future dynamics of the vehicle
- Service Level Latency
 - Definition: Measurements of time from the occurrence of the event in a scenario application zone to the beginning of the resulting actuation.
 Depending on implementation, this includes one or more of the following:
 - Processing of the event into information by the information generator
 - Communication of the information to end-user
 - Processing of the information by the end-user
 - Time to actuation driven by the information processing results
 - Comments: It can be assumed that measurement of time starts when





the information is generated. This requirement can be context-driven, e.g. for see-through' we can request that video be available no more than 'T' after the need is expressed

 Test: The Use Case test should measure the time interval from the instant the information is requested/generated until the information is available at the destination

Service Level Reliability

Definition: Based on an agreed QoS framework, the guaranteed and expected performance to start/initialise, perform and finalise (end-to-end) applications within Use Cases. Different agreed and provided QoS levels will result in different performances within the applications. Known or expected changes in Service Level Reliability before starting an application or during operation should be announced in a timely fashion (close to the relevant applications and entities involved)

- Comments: N/A

- Test: Tbd

Velocity

Definition: Describes the maximum absolute speed of a vehicle at which
a defined QoS can be achieved (in m/s). It describes the extent of the
mobility and the average speed of the vehicle involved in the Use Case.
Note that there may be a need to capture the peak expected speed.
This definition may also be required to be split in order to describe the
type of mobility from the speed. For instance, 'nomadic' is a type of
mobility

Comments:

- Typical speeds: Max. speed on highway 70 m/s or 36 m/s, Max. speed on rural road 27.8 m/s, Max. Speed in city: 19.5 m/s or 13.9 m/s or 8.4 m/s
- Example reference: standardized speeds in urban areas, on rural roads, highways representing the upper bounds. The exception for this is Germany where there is no speed limit where for the estimation the averaged upper speed limit of German highways of 250km/h can be used
- Test: The Use Case should be tested with vehicle speeds specified in this requirement

Vehicle Density

 Definition: Expected number of vehicles per given area (per km2) during the execution of the Use Case. Note that indicates that multiple vehicles within the same area run the same (and potentially additional) Use Case(s) in parallel

- Comments:

- Typical densities: Max. density on highway: 5,000, Max. density rural





- road: 9,000, Max. density in city: 12,000
- Example calculation: 1 km², 5 m inter-vehicle spacing, fully congested scenario (downtown LA), two 20-lane highways crossing + 20 other lanes
- Where possible, the comment field of this SLR should also contain the expected number of vehicles running the same use case per km2
- Test: The Use Case should be tested with the vehicle density specified in this requirement. Note that this does not necessarily mean large number of vehicles; however, the impact of the vehicle density needs to be tested

Positioning

- Definition: Positioning/position/location accuracy at the time when position information is delivered to the end-user (HV), between the actual position and the position information
 - Location type: Absolute/geographical or relative or N/A
 - KPI: Accuracy level
- Comments: How to measure accuracy and how to measure the error?
 Options are:
 - When the information is generated at the source
 - Or when the information is delivered to the HV (end-user)
- Test: The Use Case is tested with at least the accuracy of positioning according to this requirement
- Interoperability/Regulatory/Standardisation Required
 - Definition: Yes/No, to indicate the need for inter-OEM interoperability,
 e.g. in cooperative safety Use Cases
 - Comments: N/A
 - Test: The Use Case shall be tested between different OEMs and/or different device manufacturers

5.4.3 Automotive View of C-V2X Use Case Requirements

The automotive view of C-V2X Use Cases requirements was initially collected in "T-170060: Use Cases: Automotive View of Requirements" [4]. The information in the document is intended as guidance for 5GAA WGs' work, e.g. for network architecture tasks. The document provides additional requirements on the different Use Case groups and individual Use Cases.





6 C-V2X Use Case Descriptions

This section contains description of the Use Cases developed by 5GAA WG1. According to the Use Case grouping introduced in [7], the Use Cases were classified into four groups: Safety, Convenience, Advanced Driving Assistance, and Vulnerable Road User (VRU). As shown in Figure 1, each Use Case can be composed of multiple User Stories, wherein each can differ in terms of road configuration, actors involved, service flows, etc. This grouping has been adjusted to represent the updated classification presented in section 5.3, where Advanced Driving Assistance has been replaced with Autonomous Driving.

This section includes Use Case descriptions developed and agreed within WG1. In addition to the Interim Report [12], four additional Use Case descriptions were added. Furthermore, all Use Cases were complemented with one or more User Stories, as well as corresponding SLRs.

The UC descriptions are written from the vehicle perspective and strive to be solution-agnostic and applicable to both driven and autonomous vehicles. The realisation of UCs does not preclude applications performing various tasks supporting the UCs, such as collecting information, analysing, etc. Furthermore, radio symbols in figures indicate a connected vehicle.

Note that it is also assumed that messages are exchanged in a secure way between authenticated parties.

^{6.1} Safety

6.1.1 Cross-Traffic Left-Turn Assist

Use Case Name	Cross-Traffic Left-Turn Assist		
User Story	Assist HV attempting to turn left across traffic approaching from the opposite, left, or right direction		
Category	Safety		
Road Environment	Intersections, mostly for rural and outer city intersections, big metropolitan intersections to a lesser extent		
Short Description	Alerts HV attempting to turn left across traffic of an RV approaching from the opposite direction in the lanes that HV needs to cross		
Actors ► Host Vehicle (HV)			
	Remote Vehicle 1 (RV1)		
	► Remote Vehicle 2 (RV2)		
	► Remote Vehicle 3 (RV3)		
Vehicle Roles	 HV represents the vehicle stopped at the intersection 		
	RV1 represents cross-traffic vehicle approaching from the right		
	 RV2 represents cross-traffic vehicle approaching from the left 		
	RV3 represents oncoming-traffic vehicle		

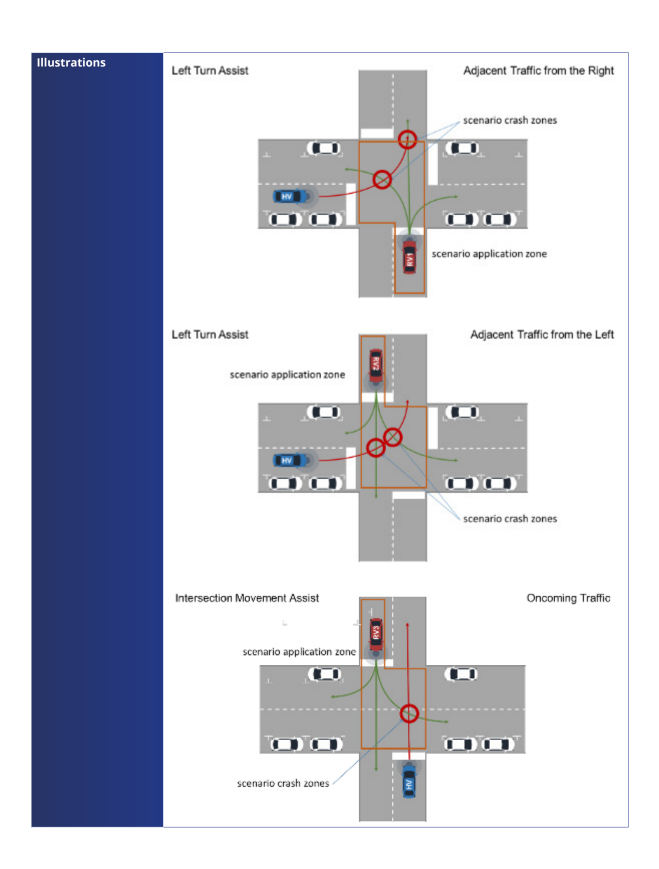




Roadside	Roads are defined by their lane designations and geometry
Infrastructure Roles	Intersections are defined by their crossing designations and geometry
	Traffic lights and stop signs control right of way traffic flow through an intersection (if available)
	Local traffic laws and rules control right of way through three-way stops, four-way stops, and unsigned intersections
Other Actors' Roles	N/A
Goal	Avoid a lateral collision between HV and RV1
	Avoid a lateral collision between HV and RV2
	Avoid an oncoming collision between HV and RV3
Needs	 HV needs to know if there is a risk of collision with RV1 approaching from the right
	HV needs to know if there is a risk of collision with RV2 approaching from the left
	HV needs to know if there is a risk of collision with an oncoming RV3
Constraints/ Presumptions	 RV1's intended direction through the intersection is known or can be estimated based on past values
	 RV2's intended direction through the intersection is known or can be estimated based on past values
	 RV3's intended direction through the intersection is known or can be estimated based on past values
Geographic Scope	Global









Pre-Conditions

- ▶ HV is stopped at or moving towards an intersection
- ► HV signals its intention to turn left
- The 'Adjacent Traffic from the Right' scenario application zone is determined from:
 - HV's location
 - Lane designations and geometry
 - Intersection geometry
 - Posted speed limits
 - Road conditions (if available)
- The 'Adjacent Traffic from the Left' scenario application zone is determined from:
 - HV's location
 - Lane designations and geometry
 - Intersection geometry
 - Posted speed limits
 - Road conditions (if available)
- ▶ The 'Oncoming Traffic' scenario application zone is determined from:
 - HV's location
 - Lane designations and geometry
 - Intersection geometry
 - Posted speed limits
 - Road conditions (if available)





Main Event Flow

- ▶ RV1 is in the 'Adjacent Traffic from the Right' scenario application zone
- ▶ If RV1 has the right of way:
 - RV1's trajectory through the intersection is estimated using:
 - RV1's location and dynamics
 - RV1's turn signal state
 - Lane designations and geometry
 - Intersection geometry
 - HV's trajectory through the intersection is estimated using:
 - HV's location
 - HV's estimated acceleration
 - Lane designations and geometry
 - Intersection geometry
 - If there is a risk of collision based on the estimated trajectories of HV and RV1 then:
 - HV is warned of a risk of collision with RV1 approaching from the right
- ▶ Otherwise if HV has the right of way:
 - RV1's stopping distance is estimated using:
 - RV1's location and dynamics
 - Lane designations and geometry
 - Intersection geometry
 - Road conditions (if available)
 - If there is a risk that RV1 cannot stop before the intersection:
 - $\,$ HV is warned of a risk of collision with RV1 approaching from the right





Alternative Event Flow ²

- ▶ RV2 is in the 'Adjacent Traffic from the Left' scenario application zone
- ▶ If RV2 has the right of way:
 - RV2's trajectory through the intersection is estimated using:
 - RV2's location and dynamics
 - RV2's turn signal state
 - Lane designations and geometry
 - Intersection geometry
 - HV's trajectory through the intersection is estimated using:
 - HV's location
 - HV's estimated acceleration
 - Lane designations and geometry
 - Intersection geometry
 - If there is a risk of collision based on the estimated trajectories of HV and RV2 then:
 - HV is warned of a risk of collision with RV2 approaching from the left
- Otherwise if HV has the right of way:
 - RV2's stopping distance is estimated using:
 - RV2's location and dynamics
 - Lane designations and geometry
 - Intersection geometry
 - Road conditions (if available)
 - If there is a risk that RV2 cannot stop before the intersection:
 - HV is warned of a risk of collision with RV2 approaching from the left



² Alternative Event Flows in this document are not intended as replacements for the Main Event Flow. They are intended to represent different possible flows.



Post-Conditions	 RV3 is in the 'Oncoming Traffic' scenario application zone 		
	► If RV3 has the right of way:		
	 RV3's trajectory through the intersection is estimated using: 		
	 RV3's location and dynamics 		
	– RV3's turn signal state		
	 Lane designations and geometry 		
	 Intersection geometry 		
	HV's trajectory through the intersection is estimated using:HV's location		
	 HV's estimated acceleration 		
	 Lane designations and geometry 		
	- Intersection geometry		
	 If there is a risk of collision based on the estimated trajectories of HV and RV3 then: 		
	 HV is warned of a risk of collision with oncoming RV3 		
	Otherwise if HV has the right of way:		
	RV3's trajectory and stopping distance is estimated using:RV3's location and dynamics		
	 RV3's turn signal state 		
	 Lane designations and geometry 		
	 Intersection geometry 		
	 Road conditions (if available) 		
	 If there is a risk that RV3 cannot stop before the intersection: HV is warned of a risk of collision with oncoming RV3 		
Service Level	► Positioning accuracy		
Requirements	► Information age		
	Communications range		
Information	► HV's location		
Requirements	HV's turn signal state		
	 HV's estimated acceleration from stopped 		
	RV1's location and dynamics		
	► RV1's turn signal state		
	RV2's location and dynamics		
	RV2's turn signal state		
	RV3's location and dynamics		
	RV3's turn signal state		
	Lane designations and geometry		
	Intersection geometry		
	Traffic stop signs		
	Traffic light signal phase and timing		
	Traffic rules and laws for three-way stops, four-way stops and unsigned intersections		
	Current road conditions (if available)		





User Story	Detailed Description and Specifics		
User Story #1	Automated vehicles exchange normal CAM messages. No information about future trajectories is exchanged. Instead, a risk for collision is calculated based on the data collected in the past and present and a warning is displayed to the driver, consecutively.		
User Story #2 In this User Story, higher automation levels are considered. Autonomous cars exchange planned, future trajectories with each other. Based on those, more accurate estimation regarding possible collisions are possible.			

User Story #1 (all scenarios, no matter which direction traffic is coming from)				
SLR Title	(all scenarios, r	SLR Value	Explanations/Reasoning/Background	
Range	[m]	300	Maximum communication range assumed; this allows for ~5 s to react (at the max. speed mentioned within the velocity section).	
Information Requested/ Generated	Quality of information/ Information needs	300 B per message	LTA in User Story one is based on normal CAM exchange.	
Service Level Latency	[ms]	100	Normal CAM latency.	
Service Level Reliability	%	90	For single CAM messages without retransmission, this reliability is enough to ensure the ETSI requirement of <5 % probability of two consecutive CAM message transmission failing.	
Velocity	[m/s]	28	Most critical situations are to be expected at rural intersections. Here, the RV could be driving at up to 100 km/h, and the HV that wants to turn is slowing down, possibly also from 100 km/h. Therefore, maximum speeds of 100 km/h seem to be a reasonable value.	
Vehicle Density	[vehicle/km^2]	9000	The most probable scenario for the Use Case is envisioned in rural intersections that are hard to see and where higher speeds of the participating cars are expected.	
Positioning Accuracy	[m]	1.5 (3 σ)	In order to perform lane-accurate positioning, a provisions of around 1 m should be made.	
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability between different OEMs is needed to the extent that every OEM should be able to receive signals broadcast by another OEM. Further interoperability is not needed. Every vehicle should make its presence known periodically (as a broadcast). Standardisation is required in the sense that the format for trajectories should be common to all so that they can be fully understood.	
User Story #2 (all scenarios, no matter which direction traffic is coming from)				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	300	Maximum communication range assumed, this allows for ~5 s to react (at the max. speed mentioned within the velocity section).	
Information Requested/ Generated	Quality of information/ Information needs	1,000 B per message	Intended trajectories have to be sent by the RVs, since they determine whether or not a collision is imminent or not. In order to do so, some more payload than with normal CAMs should be used.	





Service Level Latency	[ms]	10	LTA is a rather critical Use Case. Depending on the implementation, warning messages might be issued only shortly before actual turning is taking place. Therefore, this sort of a latency seems reasonable.
Service Level Reliability	%	99.9	A SLR this high should be enough to allow perceived zero-error appearance of the cross-traffic left-turn assist. False positives are more problematic than false negatives.
Velocity	[m/s]	28	Most critical situations are to be expected at rural intersections. Here, the RV could be driving with up to 100 km/h, and the HV that wants to turn is slowing down, possibly also from 100 km/h. Therefore, maximum speeds of 100 km/h seem to be a reasonable value.
Vehicle Density	[vehicle/km^2]	9,000	The most probable scenario for the Use Case is envisioned in rural intersections that are hard to see and where higher speeds of the participating cars are expected.
Positioning Accuracy	[m]	1.5 (3 σ)	In order to perform lane-accurate positioning, a positioning accuracy of around 1 m should be provided.
Interoperability Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability between different OEMs is needed. Every vehicle should make its presence known periodically (as a broadcast). Standardisation is required in the sense that the format for trajectories should be common to all so that they can be fully understood.

6.1.2 Intersection Movement Assist

Use Case Name	Intersection Movement Assist		
User Story	Stationary HV proceeds straight from stop at an intersection. HV is alerted if it is unsafe to proceed through the intersection		
Category	Safety		
Road Environment	Intersections		
Short Description	Alerts HV that is stopped and intending to proceed straight through the intersection of:		
	 Approaching cross-traffic from the left 		
	 Approaching cross-traffic from the right 		
	 Oncoming traffic intending to turn left 		
Actors	► Host vehicle (HV)		
	► Remote Vehicle 1 (RV1)		
	► Remote Vehicle 2 (RV2)		
	► Remote Vehicle 3 (RV3)		
Vehicle Roles	 HV represents the vehicle stopped at intersection 		
	 RV1 represents cross-traffic vehicle approaching from the left 		
	 RV2 represents cross-traffic vehicle approaching from the right 		
	 RV3 represents oncoming-traffic vehicle 		

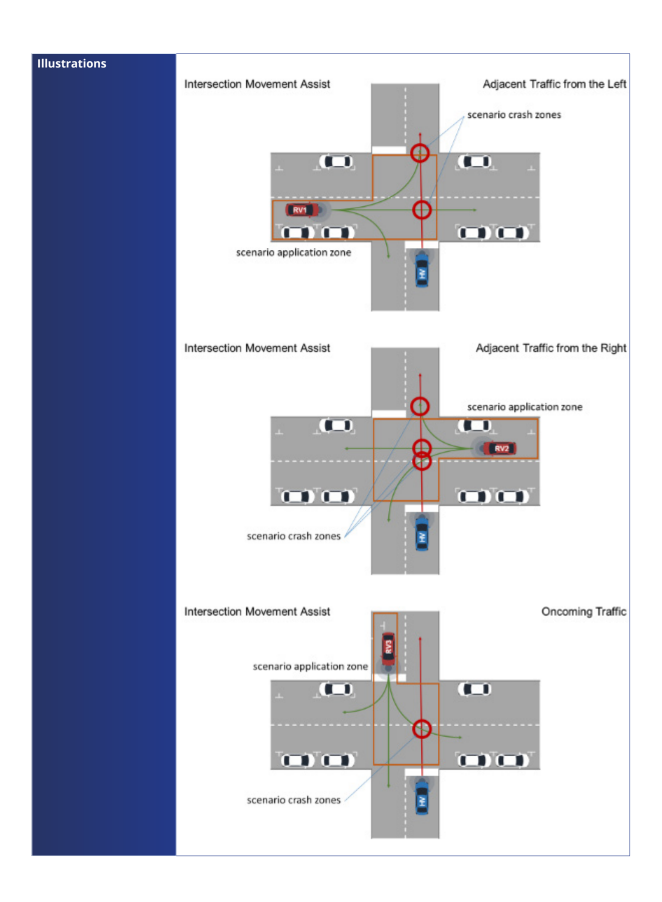




Road and Roadside Infrastructure Roles ➤ Roads are defined by their lane designations and geometry ► Intersections are defined by their crossing designations and g			
Intersections are defined by their crossing designations and g			
	Intersections are defined by their crossing designations and geometry		
 Traffic lights and stop signs control right of way traffic flow thr intersection (if available) 	ough an		
 Local Traffic laws and rules control right of way through three stops, four-way stops and unsigned intersections 	·way		
Other Actors' Roles N/A			
Goal ► Avoid a lateral collision between HV and RV1			
 Avoid a lateral collision between HV and RV2 			
 Avoid an oncoming collision between HV and RV3 			
Needs HV needs to know if there is a risk of collision with RV1 approarments from the left	iching		
 HV needs to know if there is a risk of collision with RV2 approafrom the right 	iching		
► HV needs to know if there is a risk of collision with an oncoming	ng RV3		
Constraints/ The acceleration of HV from stopped must be assumed			
Presumptions ► RV1's intended direction through the intersection is known			
► RV2's intended direction through the intersection is known			
► RV3's intended direction through the intersection is known			
Geographic Scope Global			









Dvs Conditions	LIV is standed at an intersection
Pre-Conditions	► HV is stopped at an intersection.
	The 'Adjacent Traffic from the Left' scenario application zone is determined from:
	– HV's location
	 lane designations and geometry
	 intersection geometry
	 posted speed limits
	- Road conditions (if available)
	The 'Adjacent Traffic from the Right' scenario application zone is determined from:
	– HV's location
	 lane designations and geometry
	- intersection geometry
	- posted speed limits
	- Road conditions (if available)
	► The 'Oncoming Traffic' scenario application zone is determined from:
	- HV's location
	- lane designations and geometry
	intersection geometryposted speed limits
	Road conditions (if available)
Main Event Flow	► RV1 is in the 'Adjacent Traffic from the Left' scenario application zone.
	► If RV1 has the right of way:
	 RV1's trajectory through the intersection is estimated using: RV1's location and dynamics
	 RV1's turn signal state
	 Lane designations and geometry
	 Intersection geometry
	HV's trajectory through the intersection is estimated using:HV's location
	 HV's estimated acceleration
	 Lane designations and geometry
	 Intersection geometry
	 If there is a risk of collision based on the estimated trajectories of HV and RV1 then:
	 HV is warned of a risk of collision with RV1 approaching from the left
	Otherwise if HV has the right of way:
	 RV1's stopping distance is estimated using:
	- RV1's location and dynamics
	 Lane designations and geometry
	- Intersection geometry
	- Road conditions (if available)
	 If there is a risk that RV1 cannot stop before the intersection:
	- HV is warned of a risk of collision with RV1 approaching from the left





Alternative Event Flow

- ▶ RV2 is in the 'Adjacent Traffic from the Right' scenario application zone.
- ▶ If RV2 has the right of way:
 - RV2's trajectory through the intersection is estimated using:
 - RV2's location and dynamics
 - RV2's turn signal state
 - Lane designations and geometry
 - Intersection geometry
 - HV's trajectory through the intersection is estimated using:
 - HV's location
 - HV's estimated acceleration
 - Lane designations and geometry
 - Intersection geometry
 - If there is a risk of collision based on the estimated trajectories of HV and RV2 then:
 - HV is warned of a risk of collision with RV2 approaching from the right
- Otherwise if HV has the right of way:
 - RV2's stopping distance is estimated using:
 - RV2's location and dynamics
 - Lane designations and geometry
 - Intersection geometry
 - Road conditions (if available)
 - If there is a risk that RV2 cannot stop before the intersection:
 - HV is warned of a risk of collision with RV2 approaching from the right





Alternative Event Flow	 RV3 is in the 'Oncoming Traffic' scenario application zone 			
	▶ If RV3 has the right of way:			
	RV3's trajectory through the intersection is estimated using:RV3's location and dynamics			
	- RV3's turn signal state			
	 Lane designations and geometry 			
	- Intersection geometry			
	HV's trajectory through the intersection is estimated using:HV's location			
	 HV's estimated acceleration 			
	 Lane designations and geometry 			
	 Intersection geometry 			
	 If there is a risk of collision based on the estimated trajectories of HV and RV3 then: 			
	 HV is warned of a risk of collision with oncoming RV3 			
	Otherwise if HV has the right of way:			
	RV3's trajectory and stopping distance is estimated using:RV3's location and dynamics			
	 RV3's turn signal state 			
	 Lane designations and geometry 			
	 Intersection geometry 			
	 Road conditions (if available) 			
	If there is a risk that RV3 cannot stop before the intersection:HV is warned of a risk of collision with oncoming RV3			
Post-Conditions	 HV is aware of a risk of collision with RV1 approaching from the left 			
	HV is aware of a risk of collision with RV2 approaching from the right			
	HV is aware of a risk of collision with oncoming RV3			
Service-Level KPIs	► Location accuracy			
	► Information age			
	Communication range			





Information	► HV's location
Requirements	HV's turn signal state
	HV's estimated acceleration from stopped
	RV1's location and dynamics
	RV1's turn signal state
	RV2's location and dynamics
	RV2's turn signal state
	RV3's location and dynamics
	RV3's turn signal state
	Lane designations and geometry
	► Intersection geometry
	Traffic stop signs
	Traffic light signal phase and timing
	 Traffic rules and laws for three-way stops, four-way stops and unsigned intersections
	Current road conditions (if available)

User Story	Detailed Description and Specifics
User Story #1	Two vehicles are approaching an intersection (as described in main event flow). The vehicles determine the risk for a collision based on the vehicles' estimated trajectories.

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	100	Braking distance from 100 km/h, e.g. at an intersection on a rural road.
Information Requested/ Generated	Quality of information/ Information needs	300 B per message	Calculate trajectories based on exchanged data in BSM or CAM. Changes in kinematics of involved vehicles might require this information to be updated (or shared periodically) within the boundaries given by the Service Level Latency.
Service Level Latency	[ms]	100	Not highly time critical, but should stay below 100 ms to be effective/comparable to other ADAS.
Service Level Reliability	%	99.99	Needs to reliably allow for trajectory calculation to avoid collisions.
Velocity	[m/s]	28	Assuming speeds up to 100 km/h.
Vehicle Density	[vehicle/km^2]	12,000	Maximum assumed density in urban situation.
Positioning Accuracy	[m]	1.5 (3 σ)	Required for accurate trajectory calculation and collision risk estimation in relation to vehicle size.
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability between manufacturers' implementations to be guaranteed by standardisation.





6.1.3 Emergency Brake Warning

Use Case Name	Emergency Brake Warning		
User Story	Alert HV that a lead RV is undergoing an emergency braking event		
Category	Safety		
Road Environment	Urban Rural Highway		
Short Description	Alert HV if a lead vehicle is braking		
Actors	► Host Vehicle (HV)		
	► Remote Vehicle (RV)		
Vehicle Roles	HV represents the vehicle approaching the lead vehicle from behind		
	RV1 represents the lead vehicle that has applied its brakes		
Road and Roadside Infrastructure Roles	► N/A		
Other Actors' Roles	N/A		
Goal	Avoid a rear end collision between HV and RV		
Needs	HV needs to know if there is an emergency braking event in RV		
Constraints/	Assumptions will be required for the following information:		
Presumptions	 HV's safe following distance 		
	 HV's safe stopping distance 		
	 RV's safe stopping distance is same as HV's 		
Geographic Scope	Global		





Illustrations Emergency Brake Warning - No Congestion scenario application zone HV $d_{\scriptscriptstyle HW}$ $d_{\scriptscriptstyle HVS}$ Illustration of high congestion Emergency Brake Warning - Congestion $ightharpoonup d_{RV}$ = distance between HV and RV $ightharpoonup d_{HVf}$ = safe following distance of HV $ightharpoonup d_{HVs}$ = safe stopping distance of HV **Pre-Conditions** ► HV is following RV ▶ The 'Emergency Brake Warning' scenario application zone is determined from: HV's location and dynamics HV's safe following distance HV's safe stopping distance Lane designations and geometry Current road conditions (if available)



Main Event Flow	RV applies the brakes		
	► If RV is in 'Emergency Brake Warning' scenario application zone		
	 a. HV is alerted of the braking event in a leading RV 		
Post-Conditions	HV is aware of a braking event in a leading RV		
Service Level	► Positioning		
Requirements	► Latency		
	► Range		
	Vehicle density		
Information	HV's location and dynamics		
Requirements	HV's safe following distance		
	HV's safe stopping distance		
	RV's location and dynamics		
	Lane designations and geometry		
	Current road conditions (if available)		

User Story	Detailed Description and Specifics		
User Story #1	HV is moving at very high speed which is different from the RV in a highly congested traffic scenario illustrated above. HV is driven by human driver. RV applies the brakes in order to make an emergency stop. HV is at distance <i>d</i> behind the RV and the HV driver does not see RV applying brakes or is distracted. Wet road conditions assumed.		
User Story #2	HV is at least Level 2. HV is moving at very high speed which different from the RV in a highly congested traffic scenario illustrated above. HV is driven by human driver or robot. RV applies brakes in order to make an emergency stop. Wet road conditions assumed.		

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	360	Under the assumptions of Vrv=25 m/s, Vhv=50 m/s and a=0.4g this is the minimum distance (400 ms margin or 20 m) at which HV needs to be warned to avoid collision.
Information Requested/ Generated	Quality of information/ Information needs	200-400 B per message	The message should be delivered to HV. It contains the information about the hard-braking event at RV. It contains other information regarding RV such as location, velocity, acceleration, etc.
Service Level Latency	[ms]	120	Ideally, the information about the hard-braking event should be conveyed as soon as possible. Examining current radar and camera vision sensors the detection times are 100-300 ms which makes V2X latency within the same budget. Additionally, for the reliability that we are requesting this latency seems reasonable. For example, the latency of 100 ms causes the HV to travel additional 5 m before final stop at 50 m/s initial velocity, however, this additional distance is budgeted in the range estimate. This includes handling, access, and Over-The-Air latency.
Service Level Reliability	%	99.99	The hard-braking event message needs to be delivered to the HV with high reliability.
Velocity	[m/s]	36	Assuming highway speeds.





		I	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city scenario.
Positioning Accuracy	[m]	1.5 (3σ)	HV needs to know whether the hard-braking vehicle in the front is in the same lane.
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability needs to be in place for HV to receive a message from RV.
		User Story	#2
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	290	Under the assumptions of Vrv=25 m/s, Vhv=50 m/s, 0.5 s reaction time and a=0.4 g (and 300 ms margin or 15 m) this is the minimum distance at which the Level 3 system needs to be warned to avoid collision.
Information Requested/ Generated	Quality of information/ Information needs	200-400 B per message	The message should be delivered to HV. It contains the information about the hard-braking event at RV. It contains other information regarding RV such as location, velocity, acceleration, etc.
Service Level Latency	[ms]	120	Reasonable latency in the context of the other existing sensor systems as well as taking into account the high reliability needed.
Service Level Reliability	%	99.99	The hard-braking event message needs to be delivered to the HV with high reliability.
Velocity	[m/s]	36	Assuming highway speeds.
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density.
Positioning Accuracy	[m]	1.5 (3σ)	HV needs to know whether the hard-braking vehicle in the front is in the same lane.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability needs to be in place for HV to receive a message from RV.

6.1.4 Traffic Jam Warning and Route Information

Use Case Name	Traffic Jam Warning and Route Information		
User Story	Alert the HV when approaching (the end of) a traffic jam or a road blockage on route.		
Category	Safety		
Road Environment	Urban Rural Highway		
Short Description	Warn HV when approaching (the end of) a traffic jam on the road		
	Notify HV of a traffic jam on the navigation route		
	 Any kind of cause for this situation can be considered, such as disaster situations 		
Actors	► Host Vehicle (HV)		
	► Remote Vehicle (RV)		
Vehicle Roles	 HV represents vehicle approaching (the end of) a traffic jam 		
	RVs represent vehicles in traffic jam		
Road and Roadside Infrastructure Roles	 Roads are defined by their lane designations and geometry 		
Other Actors' Roles	N/A		
Goal	Alert HV when approaching (the end of) a traffic jam		





Needs	HV need to be aware when approaching (the end of) a traffic jam and its geometry
Constraints/ Presumptions	► N/A
Geographic Scope	Global
Illustrations	Traffic Jam Warning On Road
	RV RV RV RV Scenario application zone
	scenario application zone
	Traffic Jam Warning On Route
	Planned Navigation Route Traffic Jam
Pre-Conditions	 HV is moving forward Known traffic jam is defined by its location and geometry The 'On Road' scenario application zone is determined from: HV's location and dynamics HV's safe stopping distance Lane designations and geometry Road conditions (if available) The 'On Route' scenario application zone is determined from: HV's location HV's planned navigation route





Main Event Flow	▶ If the traffic jam's location is in the 'On Road' scenario application zone:
	 Warn HV when approaching the end of the traffic jam
Alternate Event Flow	If the traffic jam's location is in the 'On Route' scenario application zone:
	 Notify HV of the traffic jam location and geometry
Post-Conditions	HV is aware of the (end of) the traffic jam on the road
	 HV is aware of the traffic jam's location and geometry on the navigation route
Service Level Key Performance Indicators	► Communications range
	Age of information
	Position accuracy
Information	HV's location and dynamics
Requirements	HV's safe stopping distance
	HV's planned navigation route (if available)
	Lane designations and geometry
	Traffic jam's location and geometry

User Story	Detailed Description and Specifics	
#1: Traffic jam on road	The HV is warned of the end of a traffic jam ahead on the road	
#2: Traffic jam on route	HV is informed of a traffic jam on its (navigation) route	

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	400	Calculation based on estimated braking to full stop distance at maximum velocity of 250 km/h, assuming 1s reaction time and deceleration of 7.7 m/s. (70m/s*1s+(70m/s)^2/2*7.7m/s^2)
Information Requested/ Generated	Quality of information/ Information needs	300 B per message	Get traffic jam information from BSM or DENM, or similar message. Size usually around 300 B.
Service Level Latency	[ms]	100	Assuming above mentioned calculation for breaking time, 100ms appears adequate.
Service Level Reliability	%	99.99	
Velocity	[m/s]	70	250 km/h on highways.
Vehicle Density	[vehicle/km^2]	12,000	Maximum assumed density in urban situation.
Positioning Accuracy	[m]	< 20	As there is the assumption that the jam is not something very spontaneous and as the warning is meant for areas higher than Line of Sight (LoS) the given values seem reasonable.
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability between manufacturers' implementations to be guaranteed by standardisation.





Horn Stamp #2				
User Story #2 Urban Scenario on Route Information				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	300,000	Warn early enough to safely brake when approaching the traffic jam.	
			Calculation based on the duration of a traffic jam and the possibility for it to still exist when a vehicle driving on its way with an average speed is reaching the jam (duration 2 h, speed 50 km/h, 100 km/h 150 km/h).	
Information Requested/ Generated	Quality of information/ Information needs	300 B per message	Get traffic jam information from BSM or DENM, or similar message. Size usually around 300 B.	
Service Level Latency	[ms]	Minutes	Traffic jams are normally not happening within a very short time period. If communication range is big enough e.g. on a highway 2 seconds driving with 150 km/s means 80 m. Jam should be visible if you are as close as 80 meters in urban environment (50 km/h), 2 s means 26 m which should be close enough to see the jam	
Service Level Reliability	%	99		
Velocity	[m/s]	70	250 km/h on highways.	
Vehicle Density	[vehicle/km^2]	12,000	Maximum assumed density in urban situation.	
Positioning Accuracy	[m]	< 20	As there is the assumption that the jam is not something very spontaneous and as the warning is meant for areas higher than LoS the given values seem reasonable.	
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability between manufacturers' implementations to be guaranteed by standardisation.	





6.1.5 Hazardous Location Warning

Use Case Name	Hazardous Location Warning		
User Story	An HV is driving on a road (route), heading towards a road segment, which presents unsafe and unknown conditions ahead. The HV is made aware of situations detected and shared by RVs. Situations may include any location presenting risks such as accidents, weather, traffic, construction		
Category	Safety Automated Driving		
Road Environment	Urban Rural Highway		
Short Description	 An HV is made aware of locations with accidents, traffic, adverse weather, road conditions, construction and other situations detected and shared by RVs. The shared locations are relevant along the HVs navigation route or current road of travel. Some examples include but are not limited to: 		
	Traffic congestion area detected by slowly-moving RVs		
	 Adverse weather condition areas detected by temperature changes and wiper activation 		
	 Accident areas detected by air bag deployment events 		
	Slippery road condition areas detected by traction control events		
	Disabled vehicles detected by hazard lamps or tyre pressure areas		
	▶ Dangerous curves		
	Animal on the road		
	Surface conditions		
	Obstacle on the road		
Actors	► Remote Vehicle (RV).		
	► Host Vehicle (HV).		
Vehicle Roles	 RV represents the vehicle detecting and sharing situational information 		
	 HV represents the vehicle made aware of situational information 		
Road and Roadside Infrastructure	Roads are defined by their lane designations and geometry		
Other Actors' Roles	Traffic management: An entity that collects accidents, traffic, adverse weather, road conditions, construction and other situations and reports them to other vehicles. (For User Story 2, not for 1)		
Goal	 Alert HV of a situation that lies ahead along its navigation route or current road segment 		
Needs	HV needs to be aware of a situation that lies ahead along its navigation route or road segment		
Constraints/ Presumptions	 The 'Navigation Route' scenario includes all roads ahead along HV's known navigation route 		
	 The 'Current Road' scenario includes the length of the road ahead that HV is currently travelling on 		
Geographic Scope	Everywhere		





Illustrations	Situational Awareness Navigation Route
	Destination
	Planned Navigation Route
	Detected Situation
	Situational Awareness Current Road
	Detected Situation
Pre-Conditions	 One or more RV's have detected conditions that constitute a situation that HV should be made aware of
Main Event Flow	► If the situation's location is on HV's navigation route:
	 One or more RV's have reported conditions to the Traffic Management entity that constitute a situation that one or more HVs should be made aware of
	 HV is made aware of the situation's nature and location (cf. User Story #2)
Alternate Event Flow	► If the situation's location is ahead along HV's current road of travel:
	 One or more RV's detect a situation that one or more HVs should be made aware of
	 The RV(s) provide the notification to the HV(s)
	HV is made aware of the situation's nature and location
Post-Conditions	 HV is made aware of a detected situation along its navigation route or current road ahead
Service Level KPIs	► Service Level Latency
	Service Level Reliability
	Information requested/generated
	► Velocity
	► Vehicle density
	► Positioning accuracy





Information Requirements	 RV's location and dynamics RV's wiper, lamps status RV's outside temperature, barometric pressure
	 RV's hazard lamps, tyre pressure RV's ABS, stability control, traction control, airbag events
	► Road map
	HV's navigation routeRoad conditions
	► Construction zone map

User Story	Detailed Description and Specifics
User Story #1 Hazardous location on road	An RV is driving on the road and approaches a dangerous area which is detected by using RV's sensors. The HV might drive behind the RV in the same direction, or in front of the RV in the opposite direction, so towards the area where the RV has detected the dangerous situation. RVs detecting such dangerous situations will share information about them to other vehicles, e.g. the HV. The HV or HV driver can assume appropriate actions after having received the awareness information (also depending on if the hazard is in the same lane or in a different lane as the HV).
User Story #2 Hazardous location on route	This user story is linked to a real-time HD map update service. The HV is receiving information that is relevant for the route ahead (e.g. from a backend), containing information that might allow the HV to adjust its route accordingly. The traffic management mentioned in 'Other Actors' Roles' could be significant here.

	User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	400	Calculation based on estimated braking to full stop distance at maximum velocity of 250 km/h, assuming 1 s reaction time and deceleration of 7.7 m/s. (70m/s*1s+(70m/s)^2/2*7.7m/s^2)	
Information Requested/ Generated	Quality of information/ Information needs	300 B	Normal size of CAM/BSM should be enough, maybe containing fields indicating common types of critical situations that lie ahead. Transmission of detailed object information is not needed. Standard transmission rate of 10 Hz should be enough.	
Service Level Latency	[ms]	100	Driving with 120 km/h, 300 m (minimum communication range) will take just short of 10 s, so 100 ms for the car to react should be enough.	
Service Level Reliability	%	99	The HV could aggregate warnings from several RVs, each individual RVs reliability thus does not have to be too high.	
Velocity	[m/s]	70	~250 km/h – Max speed on highways, also realistic for relative speeds of HV and RV driving in different directions.	
Vehicle Density	[vehicle/km^2]	12,000	Maximum density in city.	
Positioning Accuracy	[m]	1.5 (3σ)	Typical positioning accuracy to confirm traffic lane. (For non-lane-specific information, less accurate localisation is acceptable.)	





Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Inter-OEM-operability must be assured.
		User Story	#2
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	30,000	Situations are relevant along a navigation route or along a road if a navigation route is not known. Depends on the needs for efficient re-routing.
Information Requested/ Generated	Quality of information/ Information needs	300-1000 B	From the backend, the HV will receive information (events, or vector data), not raw data. Some details are needed, but still no need for detailed object descriptions or the like.
Service Level Latency	[ms]	1-2 s 10-200 s	Information may need to be aggregated from multiple RVs before a situation is identified.1-2 s for safety-related information concerning the vicinity of the HV; 10-200 s for general information about route obstructions or the like further ahead, in order to make timely rerouting possible.
Service Level Reliability	%	99	For safety-related information, timely and reliable communication is decisive. In the backend, data of several vehicles is aggregated, so the single vehicle's data has to be moderately reliable. For rerouting information, this should be enough.
Velocity	[m/s]	70	~250 km/h – max. speed on highways.
Vehicle Density	[vehicle/km^2]	12,000	Maximum density in city.
Positioning Accuracy	[m]	0.5	Typical positioning accuracy to confirm traffic lane. For non-lane-specific information, less accurate localization is acceptable.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes	Inter-vendor-operability must be assured.

6.1.6 Lane Change Warning

Use Case Name	Lane Change Warning		
User Story	HV signals an intention to change lanes		
Category	Safety		
Road Environment	Urban Rural Highway		
Short Description	 Alert HV intending to change lanes of a lack of space or risk of collision with a lagging RV1 approaching from behind in the target lane 		
	 Alert HV intending to change lanes of a lack of space or risk of collision with a leading RV2 in the target lane 		
	 Alert HV intending to change lanes that this manoeuvre is not permitted on the current road segment 		
Actors	► Host Vehicle (HV)		
	► Remote Vehicle 1 (RV1)		
	► Remote Vehicle 2 (RV2)		

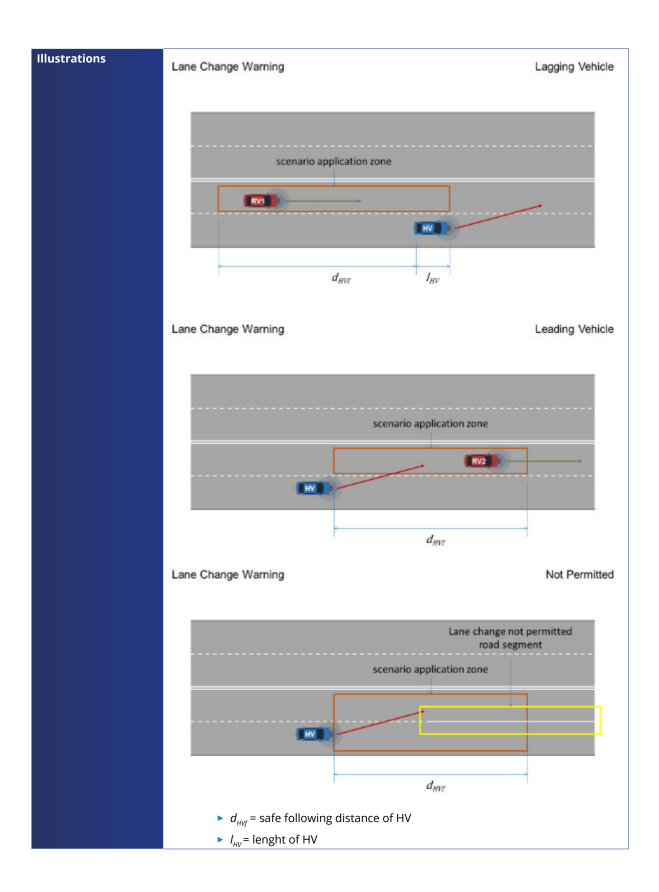




Vehicle Roles	HV represents the vehicle intending to change lanes
	RV1 represents the lagging vehicle in the target lane
	RV2 represents the leading vehicle in the target lane
Roadside	Roads are defined by their lane designations and geometry
Infrastructure Roles	 Road segments indicate where changing lanes is not permitted
Other Actors' Roles	N/A
Goal	Avoid HV encroaching into RV2; avoid HV encroaching into RV1
Needs	 HV needs to know if there is a lack of space or risk of collision with a lagging RV1 in the target lane
	 HV needs to know if there is a lack of space or risk of collision with a leading RV2 in the target lane
	 HV needs to know if a lane change is not permitted on the current road segment
Constraints/	Assumptions will be required for the following information:
Presumptions	 HV's safe following distance
	 RV1's safe following distance is the same as HV's.
Geographic Scope	Global











 ▶ Known road segments define is passing is not permitted ▶ The 'Lagging Vehicle' scenario application zone is determined from: HV's location and dynamics HV's length HV's safe following distance Lane designations and geometry Road conditions (if available) ▶ The 'Leading Vehicle' scenario application zone is determined from: 	n a list			
 ► The 'Lagging Vehicle' scenario application zone is determined from: HV's location and dynamics HV's length HV's safe following distance Lane designations and geometry Road conditions (if available) ► The 'Leading Vehicle' scenario application zone is determined from: HV's location and dynamics HV's safe following distance Lane designations and geometry Road conditions (if available) ► If RV1 is in the 'Lagging Vehicle' scenario application zone: If the trajectory of RV1 and HV cross:	Pre-Conditions	► HV has signalled its intention to change lanes		
- HV's location and dynamics - HV's length - HV's safe following distance - Lane designations and geometry - Road conditions (if available) > The 'Leading Vehicle' scenario application zone is determined from: - HV's location and dynamics - HV's safe following distance - Lane designations and geometry - Road conditions (if available) Main Event Flow FRV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Postitioning accuracy				
- HV's length - HV's safe following distance - Lane designations and geometry - Road conditions (if available) > The 'Leading Vehicle' scenario application zone is determined from: - HV's location and dynamics - HV's safe following distance - Lane designations and geometry - Road conditions (if available) > If RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Alternative Event Flow HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Posturaments Posturaments - Positioning accuracy		, ,		
- HV's safe following distance - Lane designations and geometry - Road conditions (if available) > The 'Leading Vehicle' scenario application zone is determined from: - HV's location and dynamics - HV's safe following distance - Lane designations and geometry - Road conditions (if available) > If RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the lack of space to safely complete the manoeuvre of HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment > HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane > HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane > HV is aware of whether a lane change is permitted or not on the current road segment > Positioning accuracy		·		
- Lane designations and geometry - Road conditions (if available) > The 'Leading Vehicle' scenario application zone is determined from: - HV's location and dynamics - HV's safe following distance - Lane designations and geometry - Road conditions (if available) Main Event Flow If RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment Post-Conditions HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Postioning accuracy		 HV's length 		
- Road conditions (if available) The 'Leading Vehicle' scenario application zone is determined from: - HV's location and dynamics - HV's safe following distance - Lane designations and geometry - Road conditions (if available) Main Event Flow Pif RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow Pif RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow Pif a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment Post-Conditions HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Postitioning accuracy Positioning accuracy		 HV's safe following distance 		
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- HV's location and dynamics - HV's safe following distance - Lane designations and geometry - Road conditions (if available) Main Event Flow If RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Postrice Level Positioning accuracy		 Road conditions (if available) 		
- HV's safe following distance - Lane designations and geometry - Road conditions (if available) Main Event Flow If RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow 3 If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Postrior Level Positioning accuracy		The 'Leading Vehicle' scenario application zone is determined from:		
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- Road conditions (if available) If RV1 is in the 'Lagging Vehicle' scenario application zone: - If the trajectory of RV1 and HV cross: - Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone > Warn HV that a lane change manoeuvre is not permitted in the current road segment > HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane > HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane > HV is aware of whether a lane change is permitted or not on the current road segment > Positioning accuracy		 HV's safe following distance 		
If RV1 is in the 'Lagging Vehicle' scenario application zone: If the trajectory of RV1 and HV cross: Warn HV of the risk of collision with RV1 Otherwise: Alert HV of the lack of space to safely complete the manoeuvre		 Lane designations and geometry 		
- If the trajectory of RV1 and HV cross:		 Road conditions (if available) 		
- Warn HV of the risk of collision with RV1 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event Flow 3 - If RV2 is in the 'Leading Vehicle' scenario application zone: - If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow - If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone - Warn HV that a lane change manoeuvre is not permitted in the current road segment - HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane - HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane - HV is aware of whether a lane change is permitted or not on the current road segment - Positioning accuracy - Positioning accuracy	Main Event Flow	If RV1 is in the 'Lagging Vehicle' scenario application zone:		
- Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre Alternative Event If RV2 is in the 'Leading Vehicle' scenario application zone: If the trajectory of RV2 and HV cross: - Warn HV of the risk of collision with RV2 - Otherwise: - Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Positioning accuracy		 If the trajectory of RV1 and HV cross: 		
- Alert HV of the lack of space to safely complete the manoeuvre If RV2 is in the 'Leading Vehicle' scenario application zone: If the trajectory of RV2 and HV cross: Warn HV of the risk of collision with RV2 Otherwise: Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment HV is aware of a lack of space or of a risk of collision with a lagging RV1 in the target lane HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Positioning accuracy Positioning accuracy		 Warn HV of the risk of collision with RV1 		
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- Alert HV of the lack of space to safely complete the manoeuvre. Alternative Event Flow If a road segment where passing is not permitted is in the 'Not Permitted' scenario application zone Warn HV that a lane change manoeuvre is not permitted in the current road segment		 Warn HV of the risk of collision with RV2 		
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the target lane HV is aware of a lack of space or of a risk of collision with a leading RV2 in the target lane HV is aware of whether a lane change is permitted or not on the current road segment Positioning accuracy				
the target lane HV is aware of whether a lane change is permitted or not on the current road segment Service Level Positioning accuracy	Post-Conditions			
road segment Service Level Positioning accuracy Paguirements				
Requirements				
Requirements Information age	Service Level	 Positioning accuracy 		
	Requirements	► Information age		
► Communication range		Communication range		
▶ Duration of the communication		Duration of the communication		



³ Alternative Event Flows in this document are not intended as replacements for the Main Event Flow. They are intended to represent different possible flows.



Information Requirements

- ► HV's location and dynamics
- ► HV's length
- ► HV's safe following distance
- ▶ RV1's location and dynamics
- RV2's location and dynamics
- Lane designations and geometry
- Road segment lane change rules
- Road conditions (if available)

User Story	Detailed Description and Specifics
User Story #1	This User Story presents the warning to the HV that a vehicle is approaching from behind in the lane the HV plans to change into.
User Story #2	This Lane Change User Story here represents the warning when HV is merging into a lane where a vehicle ahead is driving at lower speeds.
User Story #3	This User Story takes place when the HV intends to change into a lane but does not have permission to do so due to for example road markings.

User Story #1				
(Lane change warning – lagging vehicle{:RV1_v>HV_v}, High Way)				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	83	The range is derived from the different between HV (100 km/h) and RV1 (120 km/h) speeds.	
Information Requested/ Generated	Quality of information/ Information needs	Approx. 300 B per message	Speed, GNSS location, past trajectory, turn sign ON , like BSM frame messaging.	
Service Level Latency	[ms]	400	Depends on the number of repetitions and message cadence.	
Service Level Reliability	%	99.9	A Service Level Reliability this high should be enough to allow perceived zero-error appearance of the lane change. False positives are more problematic than false negatives.	
Velocity	[m/s]	33	Varies between Rural Urban Highway. But more important for this UC is the speed difference between the HV and RV.	
Vehicle Density	[vehicle/km^2]	12,000	Maximum density in urban scenarios	
Positioning Accuracy	[m]	1.5	In order to perform lane-accurate positioning, a positioning accuracy of around 1.5 m should be provided.	
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability between different OEMs is needed. Every vehicle should make its presence known periodically (as a broadcast). Standardisation is required in the sense that the	
			format for trajectories should be common to all so that they can be fully understood.	
User Story #2 (Lane change warning -leading vehicle {: HV_v>RV2_v}, Urban)				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	





Range	[m]	28	The range is derived from the different between the HV and RV speeds.
Information Requested/ Generated	Quality of information/ Information needs	Approx. 300 B per message	Speed, GNSS location, past trajectory, turn sign ON and side, like BSM frame messaging.
Service Level Latency	[ms]	400	Depends on the number of repetitions and message cadence.
Service Level Reliability	%	99.9	A service level reliability this high should be enough to allow perceived zero-error appearance of the lane change. False positives are more problematic than false negatives.
Velocity	[m/s]	14	Varies between Rural Urban HW. But more important for this UC is the speed difference between the HV and RV.
Vehicle Density	[vehicle/km^2]	12,000	Maximum density in urban scenarios.
Positioning Accuracy	[m]	1.5	In order to perform lane-accurate positioning, a positioning accuracy of around 1.5 m should be provided.
Interoperability /Regulatory/	[yes/no]	Yes/Yes/Yes	Interoperability between different OEMs is needed.
Standardisation Required			It should be regulated that every vehicle has to make its presence known periodically (as a broadcast).
			Standardisation is required in the sense that the format for trajectories should be common to all so that they can be fully understood.
	(Lane change warr	User Story	#3 {: T_Manoeuvre>T_safe}, Rural)
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	51	The range is derived from the different between the HV and RV speeds,
Information Requested/ Generated	Quality of information/ Information needs	Approx. 300 B per message	Speed, GNSS location, past trajectory, turn sign ON and side, like BSM frame messaging.
Service Level Latency	[ms]	400	Depends on the number of repetitions and message cadence.
Service Level Reliability	%	99.9	A service level reliability this high should be enough to allow perceived zero-error appearance of the lane change. False positives are more problematic than false negatives.
Velocity	[m/s]	23	Varies between Rural Urban HW. But more important for this UC is the speed difference between the HV and RV.
Vehicle Density	[vehicle/km^2]	12000	Maximum density in urban scenarios.
Positioning Accuracy	[m]	1.5	In order to perform lane-accurate positioning, a positioning accuracy of around 1.5 m should be provided.





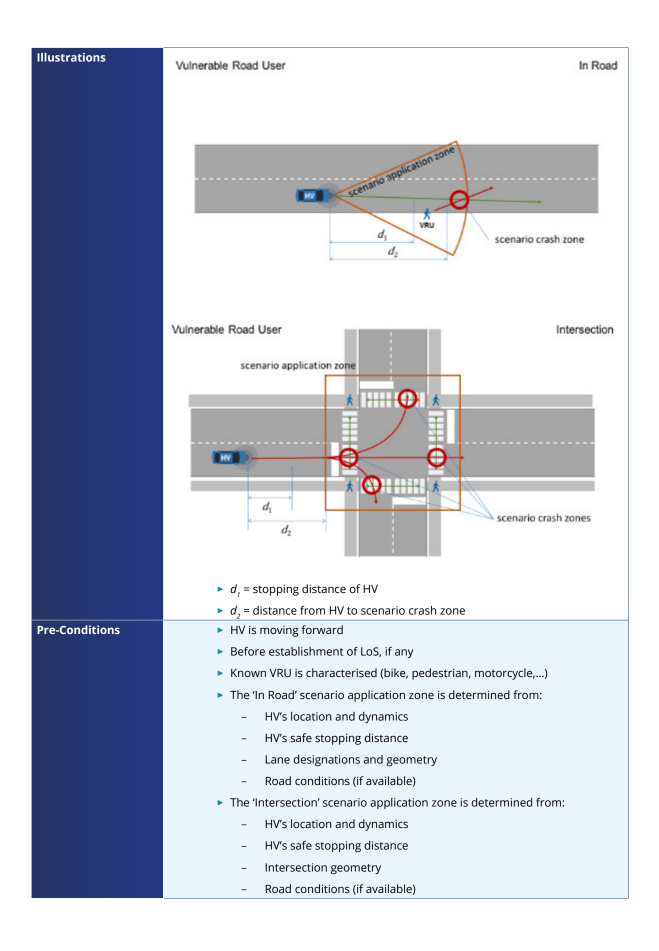
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes / Yes / Yes	Interoperability between different OEMs is needed. It should be regulated that every vehicle has to make its presence known periodically (as a broadcast).
			Standardisation is required in the sense that the format for trajectories should be common to all so that they can be fully understood.

6.1.7 Vulnerable Road User

Use Case Name	Vulnerable Road User				
User Story	Alert HV of approaching VRU in the road or crossing an intersection and warn of any				
	risk of collision				
Category	Safety				
Road Environment	Intersection Urban Rural Highway Other				
Short Description	Alert HV of approaching VRU in the road or crossing an intersection and warn of any risk of collision				
Actors	Vulnerable Road User (VRU)				
	Surveillance cameras at traffic lights/crossings				
Vehicle Roles	 HV represents the vehicle moving forward 				
Roadside	Roads are defined by their lane designations and geometry				
Infrastructure Roles	Intersections are defined by their crossing designations and geometry				
	 Traffic lights and stop signs control right of way traffic flow through an intersection (if available) 				
	Pedestrian crossings are defined by their designations and geometry				
Other Actors' Roles	VRU represents a pedestrian, bike, eBike, motorbike, skateboard etc. that is travelling along the road or intends to cross the road				
Goal	Avoid collision between HV and VRU				
Needs	► HV needs to be aware of VRU on the road and any risk of collision				
	HV needs to be aware of VRU at an intersection and any risk of collision				
Constraints/	Assumptions will be required for the following information:				
Presumptions	 HV's safe stopping distance 				
	 VRU's trajectory is constant 				
	 extent of scenario application zones 				
Geographic Scope	Global				









Main Event Flow	▶ If VRU is in the 'On Road' scenario application zone:			
	 If HV's trajectory and VRU's trajectory are on a collision course then: 			
	 Warn HV of the risk of collision with the approaching VRU 			
	- Otherwise:			
	 Caution HV of the approaching VRU 			
Alternative Event	If VRU is in the 'Intersection' scenario application zone;			
Flow	 If HV's trajectory and VRU's trajectory are on a collision course then 			
	 Warn HV of the risk of collision with the approaching VRU 			
	- Otherwise			
	 Caution HV of the approaching VRU 			
Post-Conditions	 HV/Driver is aware of its approach towards the VRU and any risk of collision (Day 1-1.5) 			
	 HV is aware of its approach towards the VRU and takes the necessary safety measures to avoid or mitigate collision (Day 3) 			
Service Level	Positioning accuracy			
Requirements	▶ Information age			
	 Communications range 			
Information	HV's location and dynamics			
Requirements	HV's safe stopping distance			
	VRU's location and dynamics			
	VRU's characterisation (bike, pedestrian, motorcycle,)			
	 Lane designations and geometry 			
	Intersection geometry			
	Current road conditions (if available)			
	Other vehicle sensor data			

User Story	Detailed description, specifics and main differences to the User Story in the main template		
User Story #1 Awareness of the presence of VRUs near potentially dangerous situations	This VRU User Story describes a scenario in which a presence warning at crossings and spots without line-of-sight (LoS), e.g. automatic detection of pedestrians waiting and/or crossing from infrastructure is intended. VRUs are watched via infrastructure support as surveillance cameras/wireless detection mechanisms and/or are equipped with mobile VRU devices (UE). Awareness notifications are shared with drivers e.g. via roadside units/monitoring system attached to a 3GPP system (e.g. potentially using MEC) sending messages to drivers or drivers C-ITS systems monitor actively VRUs that are equipped with a device.		
	The User Story involves one or multiple vehicles and it assumes V2l and/or V2P connectivity.		
	In this User Story a vehicle has entered an area in which VRUs are present.		
	The area could be crossings (incl. cross-walks, zebra crossings) and spots without LoS.		
	 VRUs are watched via infrastructure support as surveillance cameras/wireless detection mechanisms and/or are equipped with mobile VRU devices (UE). 		
	Awareness notifications are shared with drivers, for example via:		
	– Roadside units		
	 Monitoring systems attached to a 3GPP system (extension of User Story, e.g. potentially using MEC) sending messages to drivers or vehicle's C-ITS system, and actively monitoring VRUs that are equipped with a device 		





User Story #2 Collision risk warning

This VRU User Story describes a scenario in which a collision prevention at crossings and spots without LoS, e.g. automatic detection of pedestrians waiting and/or crossing from infrastructure is intended.

In this VRU User Story the accuracy, performance and functionality of VRU devices including UEs is sufficient for collision risk detection, and vehicles share the information collected by sensors with each other.

Vehicles have entered an area in which VRUs are present.

- ► The area could be crossings (incl. cross-walks, zebra crossings) and spots without line-of-sight
- VRUs are watched via infrastructure support as surveillance cameras/wireless detection mechanisms and/or are equipped with mobile VRU devices (UE)
- VRUs are watched via information collected by vehicles sensors and relevant information is shared with other vehicles and/or road site units
- ▶ Warning notifications are shared with drivers, for example via:
 - Roadside units
 - Monitoring systems attached to a 3GPP system (e.g. potentially using MEC) sending messages to drivers
 - Other vehicle's C-ITS system based on sensor data
 - Vehicle's C-ITS systems actively monitoring VRUs that are equipped with a device
- Cooperative actions and manoeuvres are enabled via cooperative message exchange in a bi-directional manner
- ▶ The system should convey information from a VRU in a power-efficient way. For example, it could be investigated if providing a power saving feature on the sidelink for handheld UEs is a solution. For instance, the eNB-aided form of discontinuous transmission/reception (DTX/DRX) that allows for power-saving in the UE should be considered by 3GPP System. Or perhaps enhancements on application or transport layer etc. are more appropriate.
- ➤ The 3GPP System should provide a network-enabled positioning service including history data of trajectories for VRUs.

User Story #1 Awareness of the presence of VRUs near potentially dangerous situations				
SLR Title SLR Unit SLR Value Explanations/Reasoning/Background				
Range	[m]	300	For long distances we expect local sensors of the vehicle (electronic horizon) to be able to resolve VRU protection scenarios. We do not foresee that a full stop will be feasible in most VRU protection scenarios. It is rather to trigger an obstacle avoidance manoeuvre. Therefore, 40 m are roughly 2 s driving time when driving with 80 km/h should provide enough time to trigger an appropriate event.	





Information Requested/ Generated	Quality of information/ Information needs	Initially: 20-40 Mbps to enable raw sensor sharing (e.g. from on-/off- board cameras). Later: around 2 Mbps since only information are shared	Surveillance: The data rate depends strongly on the capabilities of the different C-ITS systems to process received RAW data and generate information data. To allow all 'sensor detected' data being shared we recommended initially a higher data rate. The end goal is to communicate only information/processed data. Safety: Vehicle needs information on the precise location of the VRUs in its vicinity and its own position in the near future. Initially, raw sensor data (e.g. from cameras) is shared, summing up to approx. 20-40 Mbps (H.264 compression assumed), cf. T-190069. Later, assuming 1 kB/VRU/100 ms for information transmission and 25 VRUs, we end up at 2 Mbps.
Service Level Latency	[ms]	Recommended communication latency: 20	This is the maximum latency tolerable for a reaction due to moving VRUs very near the road. 20 ms for VRU communication latency is comparable to that of cooperative manoeuvres and sensor sharing because we see that the VRU situations will occur much more unexpectedly and in close proximity to the vehicle. Thus, longer communication latencies would be adverse to the intended purpose. Justification: For a 50 km/hr drive in dense urban environments (80 m communication radius), the total time budget until a potential complete stop has to be initiated is approximately 3.96 s.
Service Level Reliability	%	99.9	High, the reliability here should be sufficient to guarantee QoS. 99.9 % should be sufficient, since additional vehicle sensors are in place that can help to avoid collisions.
Velocity	[m/s]	36.11	Considering 130 km/h max. speed in rural areas
Vehicle Density	[vehicle/km^2]	Concerned VRUs: ~300 total Present VRUs per km^2: ~10,000 Vehicles: 12,000	Figures given only for urban areas, since we consider this as the more critical case with regards to vehicle number/density. VRUs concerned are those near streets, not counting workers in offices or the like. However, for total network load, etc., all VRUs in the given area have to be considered, or as many as the network can support.
Positioning Accuracy	[m]	1-2	In order to correct positioning based on GNSS (e.g. GPS, Galileo), this accuracy should be enhanced via the 3GPP System. The 3GPP System provides a positioning accuracy of 1-2 m, e.g. considering support of GNSS, highly accurately positioned RSU and CV2X UEs.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes	In order to make it possible to share information and data on VRUs between vehicles, inter-OEM- operability should be guaranteed. Interoperability of UEs with RSUs, vehicles, and other local entities should also be guaranteed.
User Story #2			
SLR Title	SLR Unit	Collision risk w	Explanations/Reasoning/Background
JLK HILLE	JEK UIIIL	SER Value	LAPIANALIUNS/ NEASUNNIS/ DACKETUUNU





	I	I	
Range	[m]	300	Limited range for calculations = 80 m, since this is the communication range in very dense metropolitan areas.
			For longer-distances we expect other local sensors of the vehicle (electronic horizon) to be able to assist in VRU protection scenarios.
			We do not foresee that a full stop will be feasible in most VRU protection scenarios. It is rather to trigger an obstacle avoidance manoeuvre. Therefore, 40 m are roughly 2 s driving time when driving with 80 km/h should provide enough time to trigger an appropriate event.
Information Requested/ Generated	Quality of information/ Information needs	Initially: 20-40 Mbps to enable raw sensor sharing (e.g. from on-/off- board cameras). Later: around 2	Surveillance: The data rate depends strongly on the capabilities of the different C-ITS systems to process received RAW data and generate information data. To allow all 'sensor detected' data being shared we recommended initially a higher data rate. Safety: Vehicle needs information on the precise
		Mbps since only information are shared.	location of the VRUs in its vicinity and its own position in the near future.
			Initially, raw sensor data (e.g. from cameras) is shared, summing up to approx. 20-40 Mbps (H.264 compression assumed), cf. T-190069.
			Later, assuming 1 kB/VRU/100 ms for information transmission and 25 VRUs, we end up at 2 Mbps.
Service Level Latency	[ms]	100	This is the maximum latency tolerable for a reaction due to moving VRUs very near the road.
		Recommended communication latency: 20	20 ms for VRU communication latency are comparable to that of cooperative manoeuvres and sensor sharing because we see that the VRU situations will occur much more unexpected and in close proximity to the vehicle. Thus, longer communication latencies would be adverse to the intended purpose.
			Justification: For a 50 km/hr drive in dense urban environments (80 m communication radius), the total time budget until a potential complete stop has to be initiated is approximately 3.96 s.
Service Level Reliability	%	99.9	High, the reliability here should be sufficient to guarantee QoS. Here, 99.9% should be sufficient, since additional vehicle sensors are in place that can help to avoid collisions.
Velocity	[m/s]	36.11	Considering 130 km/h max. speed in rural areas.
Vehicle Density	[vehicle/km^2]	Concerned VRUs: ~300 total	Figures given only for urban areas, since we consider this one as the more critical case with regards to vehicle number/density.
		Present VRUs per km^2: ~10,000 Vehicles: 12,000	Concerned VRUs are those near streets, not counting workers in offices or the like. However, for total network load, etc.; all VRUs in the given area have to be considered.





Positioning Accuracy	[m]	< 0.5	In order to correct positioning based on GNSS (e.g. GPS, Galileo), this accuracy should be enhanced via the 3GPP System.
			The 3GPP System provides a positioning accuracy of < 0.5 m, e.g. considering support of GNSS, highly accurately positioned RSU and CV2X UEs.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	In order to make it possible to share information and data on VRUs between vehicles, inter-OEM-operability should be guaranteed. Interoperability of UEs with RSUs, vehicles, and other local entities should also be guaranteed.
			Sharing information collected by sensor data form vehicles passing/approaching the area where VRUs are present references UC T-170339.

6.1.8 Forward Collision Warning

Use Case Name	Forward Collision Warning		
User Story	The HV is warned that it is on a trajectory to collide with a lead RV that is stopped or moving at a slower speed		
Category	Safety		
Road Environment	Urban Rural Highway		
Short Description	 Warns HV if it is on a trajectory to collide with a stopped or slower moving RV 		
Actors	► Host Vehicle (HV)		
	► Remote Vehicle (RV)		
Vehicle Roles	► HV represents the faster moving vehicle approaching RV from behind		
	RV represents the stopped or slower moving lead vehicle		
Road and Roadside Infrastructure Roles	Roads are defined by their lane designations and geometry		
Other Actors' Roles	N/A		
Goal	 Avoid a rear end collision between HV and RV 		
Needs	► HV needs to know if there is a risk of collision with RV		
Constraints/	Assumptions will be required for the following information:		
Presumptions	- HV's safe following distance		
Geographic Scope	► Global		
Illustrations	Forward Collision Warning		
	d_{RV} scenario application zone d_{HVI} d_{HVI}		
	d_{HVf} = safe following distance of HV		





Pre-Conditions	HV is following a slower moving RV		
	The "Forward Collision Warning" scenario application zone is determined from:		
	 HV's location and dynamics 		
	 HV's safe following distance 		
	 Lane designations and geometry 		
	 Road Conditions (if available) 		
Main Event Flow	If RV is in "Forward Collision Warning" scenario application zone:		
	 HV is warned of the risk of a rear-end collision with RV 		
Post-Conditions	► HV is aware of a risk of collision with RV		
Service-Level	Positioning Accuracy		
Key Performance Indicators	► Information Age		
	Communications Range		
Information	HV's location and dynamics		
Requirements	HV's safe following distance		
	► RV's location and dynamics		
	Lane designations and geometry		
	Current Road Conditions (if available)		

User Story #1				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/ Background	
Range	[m]	150	Assuming maximum velocities of 250 km/h on highways requirement for save vehicle distance.	
Information Requested/Generated	Quality of information/ Information needs	300 B	Based on experience from CAM/BSM.	
Service Level Latency	[ms]	100		
Service Level Reliability	%	99.99		
Velocity	[m/s]	70		
Vehicle Density	[vehicle/km^2]	12000	Assume maximum density in city.	
Positioning Accuracy	[m]	1.5 (3σ)		
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes		

6.1.9 Control Lost Warning

Use Case Name	Control Lost Warning		
User Story	Warn HV of RV that has lost control		
Category	Safety		
Road Environment	Intersection Urban Rural Highway		
Short Description	Warn HV of a nearby RV that has lost control		





Actors	> Heat Vale ale (INO					
	► Host Vehicle (HV)					
	► Remote Vehicle (RV)					
Vehicle Roles	► HV represents the vehicle being alerted					
	▶ RV represents the vehicle that has lost control					
Road and Roadside Infrastructure Roles	 Roads are defined by their lane designations and geometry 					
	Intersections are defined by their crossing designations and g					
Other Actors' Roles	N/A					
Goal	Avoid a collision between HV and RV					
Needs	HV needs to be aware of an RV that has lost control and:					
	 nature of the control loss; breaking, steering, power, etc. 					
	risk of collision					
Constraints /	Assumptions will be required for the following information:					
Presumptions	 HV's safe stopping distance 					
	 extent of scenario application zones 					
Geographic Scope	Global					
Illustrations	Control Loss Warning	On Road				
	Control Loss Warning	Oli Road				
	scenario application zono					
	Example: On-coming Control	scenario application zone Example: On-coming Control Loss				
	RV					
	N. T.					
	□HV□D→					
	RV					
	RV					
	Example: From behind Control Loss					
	Control Loss Warning	Intersection				
	Control Loss Warning	Intersection				
	Control Loss Warning	Intersection				
	Control Loss Warning scenario application zone	Intersection				
	R	Intersection				
	R	Intersection				
	scenario application zone	Intersection				
	R	Intersection				
	scenario application zone	Intersection				
	scenario application zone	Intersection				
	scenario application zone	Intersection				
	scenario application zone	Intersection				
	scenario application zone	Intersection				
	scenario application zone	Intersection				



Pre-Conditions	Known out of control RV is defined by its type and defining parameters		
	The 'On Road' scenario application zone is determined from:		
	 HV's location and dynamics 		
	 lane designations and geometry 		
	 road conditions (if available) 		
	The 'Intersection' scenario application zone is determined from:		
	 HV's location and dynamics 		
	 HV's safe stopping distance 		
	 intersection geometry 		
	 road conditions (if available) 		
Main Event Flow	If the out of control RV is in the 'On-Road' scenario application zone:		
	a. Warn HV of RV, its control loss nature and defining parameters		
	 b. If there is a risk of collision based on the estimated trajectories of HV and RV then; 		
	i. HV is warned of a risk of collision with RV		
Alternate Event Flow	If the out of control RV is in the 'Intersection' scenario application zone:		
	a. Warn HV of RV, its control loss nature and defining parameters		
	 b. If there is a risk of collision based on the estimated trajectories of HV and RV then; 		
	i. HV is warned of a risk of collision with RV		
Post-Conditions	HV is aware of the RV that has lost control, its nature and any risk of collision		
Service-Level	Positioning Accuracy		
Key Performance Indicators	Information Age		
	► Communications Range		
Information	 HV's location and dynamics 		
Requirements	HV's safe stopping distance		
	RV's location and dynamics		
	RV's control loss nature; breaking, steering, power, etc.		
	Lane designations and geometry		
	Intersection geometry		
	Current Road Conditions (if available)		
	· · · · · · · · · · · · · · · · · · ·		

User Story	Description
#1: CLW on road	An oncoming RV gets out of control.
#2: CLW at Intersection	A RV in an intersection gets out of control.

User Story #1/2				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	220	Assuming oncoming traffic with maximum velocities of 100 km/h on highways (resulting in 200 km/h relative speed), reaction time (750 ms) + safe reaction distance (3s): 55 m/s*4 s = 220 m.	





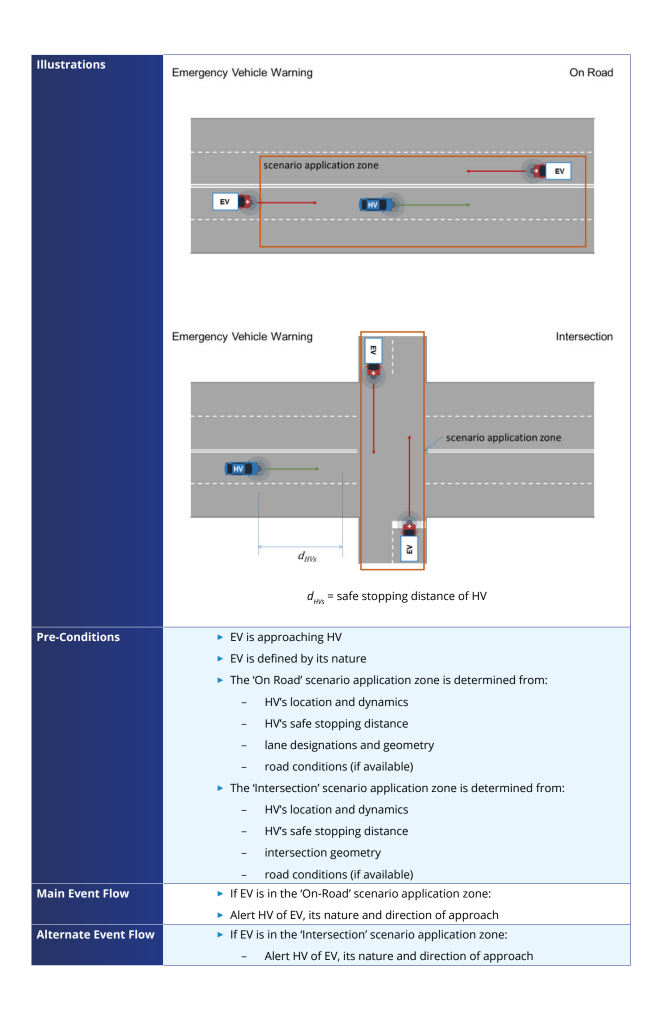
Information Requested/Generated	Quality of information/ Information needs	300 B	Based on experience from CAM/BSM.
Service Level Latency	[ms]	100	
Service Level Reliability	%	99.99	
Velocity	[m/s]	70	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/Yes	

6.1.10 Emergency Vehicle Warning

Han Cana Name	For a second Alabela Manada a		
Use Case Name	Emergency Vehicle Warning		
User Story	Alert HV of approaching emergency vehicle		
Category	Safety		
Road environment	Intersection Urban Rural Highway		
Short Description	 Alerts HV of emergency vehicle that is approaching on a trajectory that will cross its paths 		
Actors	► Host Vehicle (HV)		
	► Emergency Vehicle (EV)		
Vehicle Roles	HV represents the vehicle to yield to the emergency vehicle		
	EV represents the approaching emergency vehicle		
Road and Roadside	Roads are defined by their lane designations and geometry		
Infrastructure Roles	 Intersections are defined by their crossing designations and geometry 		
Other Actors' Roles	► N/A		
Goal	 Alert HV of the presence, nature and characteristics of an emergency vehicle 		
	 HV to yield and clear right of way to approaching emergency vehicle 		
Needs	HV needs to know of an approaching EV and:		
	 nature of its operation; fire, police, ambulance 		
	 direction of approach; behind, left, right, on-coming 		
Constraints/	Assumptions will be required for the following information:		
Presumptions	 HV's safe stopping distance 		
	 extent of scenario application zones 		
Geographic Scope	Global		











Post-Conditions	► HV is aware of the approaching EV, its nature and direction of approach.		
Service-Level	► Positioning accuracy		
Key Performance Indicators	► Information age		
	► Communications range		
Information Requirements	HV's location and dynamics		
	HV's safe stopping distance		
	EV's location and dynamics		
	EV's nature; ambulance, police, fire,		
	Lane designations and geometry		
	► Intersection geometry		
	► Road conditions (if available)		

User Story	Description
#1: EV on road	An EV is approaching from behind or on the opposite lane.
#2: EV at Intersection	An EV is approaching at an intersection.

	User Story #1/2			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	220	Assuming oncoming traffic with maximum velocities of 100 km/h on highways (resulting in 200 km/h relative speed), reaction time (750 ms) + safe reaction distance (3 s): 55 m/s*4 s=220 m	
Information Requested/Generated	Quality of information/ Information needs	300	Similar BSM / DENM or CAM.	
Service Level Latency	[ms]	100		
Service Level Reliability	%	99.99		
Velocity	[m/s]	70		
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.	
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.	
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes		

6.1.11 Speed Limit Warning

Use Case Name	Speed Limit Warning	
User Story	Alert HV when it exceeds the roads posted speed limit	
Category	Safety	
Road Environment	Urban Rural Highway	
Short Description	HV warns driver if the speed limit is exceeded	
Actors	► Host Vehicle (HV)	
Vehicle Roles	 HV represents the vehicle exceeding the speed limit 	





Road and Roadside Infrastructure Roles	► Roads are defined by their lane designations and geometry			
illiasti uctule Roles	Posted Speed Limits are associated with road and lane segments			
Other Actors' Roles	N/A			
Goal	Alert HV of violated speed limit			
Needs	HV need to know if it is violating the road segment's posted speed limit and its nature (maximum or minimum)			
Constraints/	A speed limit violation assumes:			
Presumptions	 A defined threshold in excess of the posted speed limit that triggers a violation A defined period of time that the threshold must be exceeded before triggering the violation alert. 			
Geographic Scope	Global			
Illustrations				
	Speed Limit Warning			
	scenario application zone SPEED LIMIT 60			
	SPEED LIMIT 55			
Pre-Conditions	HV is moving forward			
	The scenario application zone is determined from:			
	 HV's location and dynamics 			
	 lane designations and geometry 			
	The lane or road segments posted speed limit is known.			
Main Event Flow	If HV's speed exceeds the lane or road segments posted speed limit in the scenario application zone:			
	 Alert HV of the speed limit violation and its nature (maximum or minimum) 			
Post-Conditions	HV is aware of the speed limit violation			
Service-Level	Positioning Accuracy			
Key Performance Indicators	Information Age			
	➤ Communications Range			
Information	► HV's location and dynamics			
Requirements	Lane designations and geometry			
	 Speed limit associated with lane or road segments and its nature (maximum or minimum) 			
· · · · · · · · · · · · · · · · · · ·				





User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	50	As the warning is only issued if the vehicle is exceeding the speed limit withing the scenario application zone, even 0m would be sufficient.
Information Requested/ Generated	Quality of information/ Information needs	300 B per message	Depending on implementation, needs to convey speed limit and area the speed limit is relevant.
Service Level Latency	[ms]	100	
Service Level Reliability	%	99	
Velocity	[m/s]	70	Needs to support up to maximum speed on freeways.
Vehicle Density	[vehicle/km^2]	12,000	Maximum assumed traffic density.
Positioning Accuracy	[m]	1.5 (3s)	Lane level accuracy as speed limits might apply to single lanes only.
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	

6.1.12 Do Not Pass Warning

Use Case Name	Do Not Pass Warning		
User Story	An HV that signals an intention to pass a vehicle using the oncoming traffic lane is alerted if it is unsafe to do so		
Category	Safety		
Road Environment	Urban Rural Highway		
Short Description	 Alert HV that is intending to pass RV1 using the oncoming traffic lane that there is an oncoming RV2 within the safe passing distance required to complete the manoeuvre 		
	 Alert HV that is intending to pass RV1 using the oncoming traffic lane that there is not enough space between RV1 and RV3 		
	 Alert HV that is intending to pass RV1 using the oncoming traffic lane that passing is not permitted along the current road section 		
Actors	► Host Vehicle (HV)		
	► Remote Vehicle 1 (RV1)		
	► Remote Vehicle 2 (RV2)		
	► Remote Vehicle 3 (RV3)		
Vehicle Roles	HV represents the vehicle intending to pass RV1		
	 RV1 represents the vehicle being passed 		
	RV2 represents the lead vehicle in front of RV1		
	 RV3 represents the closest vehicle in the oncoming traffic lane 		
Road and Roadside	 Roads are defined by their lane designations and geometry 		
Infrastructure Roles	Roads lines and signs indicate where passing is not permitted		
Other Actors' Roles	N/A		
Goal	Avoid a head on collision between HV and RV3		





Needs	 HV needs to know if there is enough distance between itself and RV3 to complete the full passing manoeuve HV needs to know if there is enough space between RV1 and RV2 to safely return to the driving lane after completing the passing
	manoeuvre HV needs to know if passing is permitted on the current stretch of road
Constraints / Presumptions	 Assumptions will be required for the following information: HV's pre-manoeuvre safe following distance HV's post-manoeuvre safe following distance HV's incremental passing velocity HV's estimated acceleration to reach the passing velocity RV1's safe following distance
Geographic Scope	Global





Illustrations Do Not Pass Warning On-coming Vehicle scenario crash zone d_1 d_2 scenario application zone HV RV1 HV $I_{\rm HV}$ d_{s} $I_{\rm HV}$ d_s $I_{\rm RV1}$ Do Not Pass Warning Lead Vehicle $d_{\rm rv2}$ scenario application zone HV $I_{\rm HV}$ d_s d_s $I_{\rm RV1}$ $I_{\rm HV}$ HV post-maneuver Lead vehicle Do Not Pass Warning Not Permitted $d_{\rm np}$ d_1 d_2 scenario application zone $I_{\rm HV}$ d_{s} $I_{\rm HV}$ "DO NOT PASS" Zone HV pre-maneuver $d_{n/2}$ = absolute distance between RV1V and RV2 • $d_{r/3}$ = absolute distance between HV and RV3 $lacktriangledown d_{\it np}$ = absolute distance between HV and "DO NOT PASS"zone • d_p = relative distance required for HV to overtake RV1 d_1 = relative distance for HV to accelerate to passing velocity d_2 = relative distance travelled by HV at passing velocity ► I_{HV} = lenght of HV I_{RV1} = lenght of RV1 d_{ς} = safe following distance



Pre-Conditions

- ► HV is following a slower moving RV1
- ▶ HV signals intention to move into oncoming traffic lane
- Known 'DO NOT PASS' road segments are defined by their begin and end locations
- ▶ The 'On-coming Vehicle' scenario application zone is determined from:
 - HV's location and dynamics
 - HV's safe following distance
 - HV's length
 - HV's incremental passing velocity
 - HV's estimated acceleration to reach the passing velocity
 - RV1's location and dynamics
 - RV1's safe following distance
 - RV1's length
 - Lane designations and geometry
 - Posted speed limits
 - Road Conditions (if available)
- ▶ The 'Lead Vehicle' scenario application zone is determined from:
 - HV's location and dynamics
 - HV's safe following distance
 - HV's length
 - RV1's location and dynamics
 - RV1's safe following distance
 - RV1's length
 - Lane designations and geometry
 - Posted speed limits
 - Road Conditions (if available)
- ▶ The 'Not Permitted' scenario application zone is determined from:
 - HV's location and dynamics
 - HV's safe following distance
 - HV's length
 - HV's incremental passing velocity
 - HV's estimated acceleration to reach the passing velocity
 - RV1's location and dynamics
 - RV1's safe following distance
 - RV1's length
 - Lane designations and geometry
 - Posted speed limits
 - Road Conditions (if available)





Main Event Flow	► If RV3 is in the 'On-Coming Vehicle' scenario application zone;
	 The distance required to safely complete the passing manoeuvre
	is determined using:
	 HV's location and dynamics
	 HV's safe following distance
	- HV's length
	 HV's incremental passing velocity
	 HV's estimated acceleration to reach the passing velocity
	 RV1's location and dynamics
	 RV1's safe following distance
	- RV1's length
	 The distance available to complete the passing manoeuvre is determined using:
	 HV's location and dynamics
	 RV3's location and dynamics
	 The required passing distance is compared with the available passing distance and HV is warned not to pass if there is a risk of a head-on collision with RV3
Alternative Event Flow	If RV2 is in the 'Lead Vehicle' scenario application zone;
	 The space between RV1 and RV2 required to safely return to the passing lane is determined using:
	 HV's location and dynamics
	 HV's pre-manoeuvre safe following distance
	 HV's post-manoeuvre safe following distance
	- HV's length
	 RV1's location and dynamics
	 RV1's safe following distance
	- RV1's length
	 The space between RV1 and RV2 available to safely return to the passing lane is determined using:
	 RV1's location and dynamics
	 RV2's location and dynamics
	 The required space is compared with the available space and HV is warned not to pass if there is not enough space to safely return to the driving lane
Alternative Event Flow	If a 'DO NOT PASS' road segment is in the 'Not Permitted' scenario application zone;
	 HV is warned of the violation risk
Post-Conditions	HV is aware that it is not safe to pass because of:
	 risk of a head-on collision with RV3
	 lead vehicle in front of RV1
	- Do Not Pass road designation or sign
Service-Level Key Performance Indicators	Positioning Accuracy
renormance mulcators	Communications Range
	► Information Age





Information Requirements

- ► HV's location and dynamics
- ▶ HV's pre-manoeuvre safe following distance
- ▶ HV's post-manoeuvre safe following distance
- ► HV's length
- ▶ HV's incremental passing velocity
- ▶ HV's estimated acceleration to reach the passing velocity
- RV1's location and dynamics
- RV1's safe following distance
- ▶ RV1's length
- RV2's location and dynamics
- RV3's location and dynamics
- Posted speed limit
- 'DO NOT PASS' road segments' begin and end locations
 Solid road lines and signs are typically used to indicate that passing is not permitted. They are often found on curved roads or approaching intersections
- Lane designations and geometry
- Current road conditions (if available)

		User Story #1/2/3	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	1100	Maximum assumed velocity: 100 km/h (200 km/h relative – 56 m/s). Minimum speed difference between overtaking vehicles 10 km/h (2.8 m/s). Maximum length of vehicle to overtake 38 m. Estimated length of overtaking vehicle 6 m. Minimum time for overtaking (2*6+38/2.8 s)=~14 s. Travelled distance in 18 s at 56 m/s = 1008 . Required range 1008 + some reaction time.
Information Requested/ Generated	Quality of information/ Information needs	300 B per message	Similar to BSM/CAM.
Service Level Latency	[ms]	100	
Service Level Reliability	%	99.99	
Velocity	[m/s]	70	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/Yes	

6.1.14 Abnormal Vehicle Warning

Use Case Name	Abnormal Vehicle Warning
User Story	Warn HV of RV that is operating outside of normal parameters such as size, speed, traffic signal and sign compliance

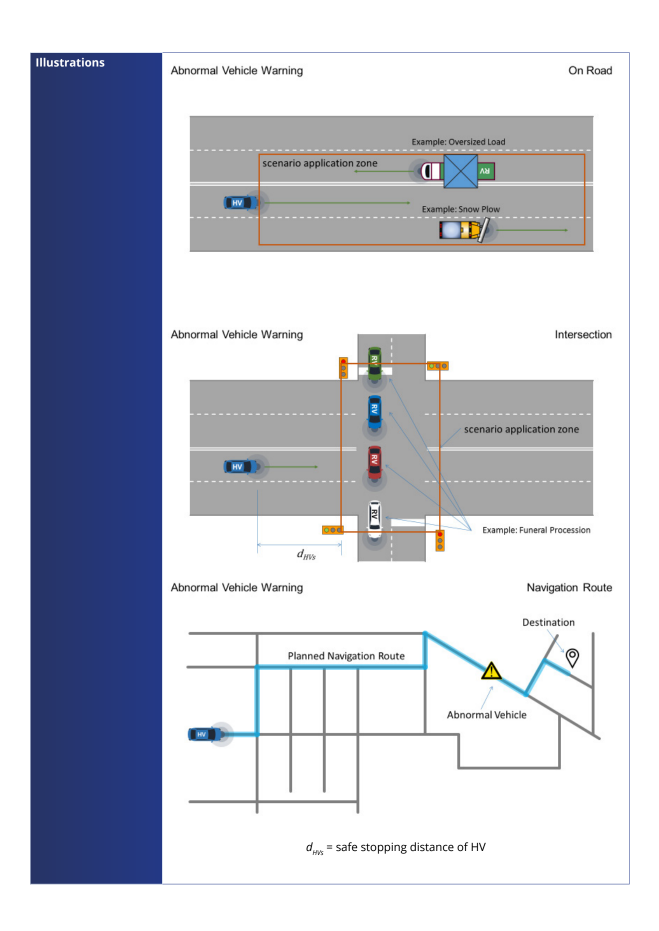




Category	Safety	
Road environment	Intersection Urban Rural Highway	
Short Description	 Warn HV driver of a nearby RV that is operating outside of normal parameters 	
Actors	► Host Vehicle (HV)	
	► Remote Vehicle (RV)	
Vehicle Roles	HV represents the vehicle being alerted	
	RV represents the vehicle that is operating abnormally	
Road and Roadside Infrastructure Roles	 Roads are defined by their lane designations and geometry 	
	 Intersections are defined by their crossing designations and geometry 	
Other Actors' Roles	N/A	
Goal	 Alert HV of the presence, nature and characteristics of an abnormal RV 	
Needs	HV needs to know if it is approaching an abnormal RV and;	
	 the nature of its operation; oversized load, slow moving vehicle, funeral procession, snow plow, etc. 	
	 its defining parameters; location, dynamics, size, traffic signal compliance, 	
Constraints/ Presumptions	Assumptions will be required for the following information:	
	 HV's safe stopping distance 	
	 extent of scenario application zones 	
Geographic Scope	Global	









Pro Conditions	National PV
Pre-Conditions	► HV is approaching abnormal RV
	► Known abnormal RV is defined by its nature and defining parameters
	► The 'On Road' scenario application zone is determined from:
	- HV's location and dynamics
	– HV's safe stopping distance
	- Lane designations and geometry
	- Road conditions (if available)
	The 'Intersection' scenario application zone is determined from:
	 HV's location and dynamics
	 HV's safe stopping distance
	 Intersection geometry
	 Road conditions (if available)
	The 'Navigation Route' scenario application zone is determined from:
	– HV's location
	- HV's planned navigation route
Main Event Flow	 If the abnormal RV is in the 'On-Road' scenario application zone;
	a. Warn HV of the abnormal RV, its nature and defining parameters
Alternate Event Flow	 If the abnormal RV is in the 'Intersection' scenario application zone;
	a. Warn HV of the abnormal RV, its nature and defining parameters
Alternate Event Flow	 If the abnormal RV is in the 'Navigation Route' scenario application zone;
	a. Warn HV of the abnormal RV, its nature and defining parameters
Post-Conditions	► HV is aware of the abnormal RV its nature and defining parameters
Service-Level Key Performance	Communications Range
Indicators	► Positioning Accuracy
	▶ Data rate
	▶ Download size
	► Latency
	► Data validity
Information Requirements	► HV's location and dynamics
	► HV's safe stopping distance
	HV's planned navigation route (if available)
	 Abnormal RV's nature; oversized load, slow moving vehicle, funeral procession, snow plow, etc.
	 Abnormal RV's defining parameters; location, dynamics, size, traffic signal compliance,
	Lane designations and geometry
	► Intersection geometry
	road conditions (if available)

User Story	Description
#1: Abnormal vehicle on road	Abnormal is approaching in opposite direction.





#2: Abnormal vehicle at intersection	Abnormal vehicles is approaching at an intersection, e.g. as cross-traffic.
#3: Abnormal vehicle on route	Abnormal vehicle is on navigation route.

User Story #1/2				
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	220	Assuming oncoming traffic with maximum velocities of 100 km/h on highways (resulting in 200 km/h relative speed), reaction time (750 ms) + safe reaction distance (3 s): 55 m/s*4 s=220 m	
Information Requested/Generated	Quality of information/ Information needs	300	Similar BSM / DENM or CAM.	
Service Level Latency	[ms]	100		
Service Level Reliability	%	99.99		
Velocity	[m/s]	70		
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.	
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.	
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/Yes		
	Us	er Story #/3		
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background	
Range	[m]	30,000	Warn early enough to allow for appropriate reaction of driver when approaching the abnormal vehicle.	
			Provide information in time for the navigation system to allow for potential rerouting.	
Information Requested/Generated	Quality of information/ Information needs	300 B per message	Could be similar to BSM/CAM/DENM.	
Service Level Latency	[ms]	Minutes		
Service Level Reliability		99%		
Velocity	[m/s]	70	Freeways with up to 250 km/h.	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.	
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.	
Interoperability/ Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes		



6.1.15 Signal Violation Warning

Use Case Name	Signal Violation Warning		
User Story	Alert HV that it is at risk of violating an approaching traffic signal		
Category	Safety		
Road Environment	Intersection Urban Rural		
Short Description	Alerts HV that is at risk of violating an approaching traffic signal		
Actors	► Host Vehicle (HV)		
Vehicle Roles	 HV represents the vehicle approaching a traffic signal 		
Road and Roadside	 Roads are defined by their lane designations and geometry 		
Infrastructure Roles	Intersections are defined by their crossing designations and geometry		
Roles	 Traffic lights control right of way traffic flow through an intersection 		
	Traffic signal controls right of way at rail crossings		
Other Actors' Roles	N/A		
Goal	Avoid a traffic signal violation by HV		
	 Avoid a lateral collision between HV and right of way vehicles at an 		
	intersection		
	Avoid a lateral collision between HV and train at rail crossing		
Needs	HV needs to know if it is at risk of violating a traffic signal		
Constraints/	N/A		
Presumptions			
Geographic Scope	Global		
Illustrations	Signal Violation Warning Intersection		
	Signal Violation Warning Rail Crossing		





HV is moving forward toward intersection or rail crossing		
The intersections timing and phase is known		
HV's trajectory through the intersection is estimated using;		
 HV's location & dynamics 		
 Lane designations and geometry 		
 Intersection geometry 		
If HV's trajectory intersects the intersection when the signal phase and timing commands a full stop:		
 Alert HV of the risk of violating the traffic signal. 		
► The intersection can both include regular and alternate intersections such as signalled rail crossings		
▶ HV is aware of the traffic signal and the risk of violation		
► Positioning Accuracy		
▶ Information Age		
► Communications Range		
► Signal Phase and Timing		
► Intersection Geometry		
► Lane designations and geometry		
► Current Road Condition (if available)		

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/ Background
Range	[m]	50	Breaking distance at 100 km/h.
Information Requested/Generated	Quality of information/ Information needs		SPAT/MAP
Service Level Latency	[ms]	100	
Service Level Reliability	%	99.99	
Velocity	[m/s]	28	
Vehicle Density	[vehicle/km^2]	12000	Assume maximum density in city.
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/Yes	

6.1.16 Traffic Sign In Car

Use Case Name	Traffic Sign in Car
User Story	Inform HV of the content of an approaching traffic sign; this can be any traffic sign
Category	Safety
Road environment	Intersection Urban Rural Highway Parking Lots
Short Description	Informs HV of content of approaching or nearby traffic signs





Actors	Nort Vahisla (LIV)		
Actors	► Host Vehicle (HV)		
	► Traffic Sign		
Vehicle Roles	► HV represents the vehicle receiving information		
Road and Roadside Infrastructure Roles	 Traffic signs provide laws, guidelines and timely information 		
Other Actors' Roles	N/A		
Goal	Inform HV of contents of approaching traffic signs		
Needs	HV needs to know the location and content of a traffic sign		
Constraints/ Presumptions	N/A		
Geographic Scope	Global		
Illustrations	Traffic Sign In Car		
	scenario application zone		
Pre-Conditions	HV is moving forward		
	Known traffic signs are defined by their location and contents		
	The scenario application zone is determined from:		
	 HV's location and dynamics 		
	 lane designations and geometry 		
Main Event Flow	If traffic sign is in the scenario application zone:		
	 Notify HV of the Traffic Sign's location and content 		
Post-Conditions	HV is aware of the traffic sign's location and contents		
Service-Level	 Positioning Accuracy 		
Key Performance Indicators	► Communications Range		
Information	HV's location and dynamicsLane designations and geometry		
Requirements			
	9 9		

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	50	Breaking distance at 100 km/h.
Information Requested/Generated	Quality of information/ Information needs	300 B	E.g. IVI Message





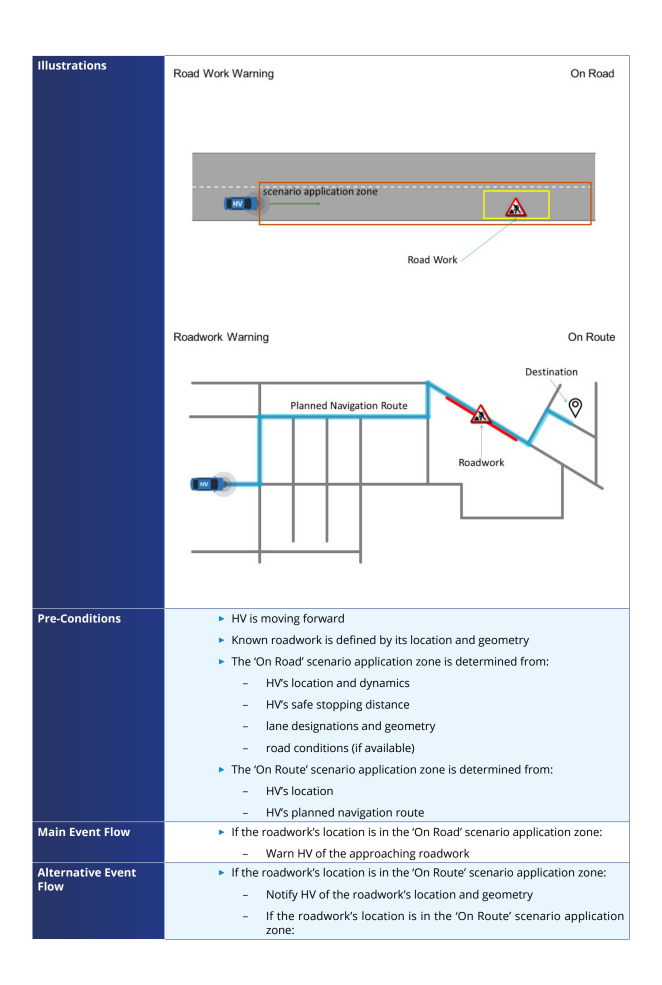
Service Level Latency	[ms]	100	
Service Level Reliability	%	99.99	
Velocity	[m/s]	28	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/ Yes	

6.1.17 Road Work Warning

Use Case Name	Roadwork Warning
User Story	Warn HV of approaching roadwork
Category	Safety
Road Environment	Intersection Urban Rural Highway
Short Description	Warn HV of an approaching roadwork
	Notify HV of roadwork on the navigation route
Actors	► Host Vehicle (HV)
Vehicle Roles	HV is the vehicle approaching the roadwork
Road and Roadside Infrastructure Roles	Roads are defined by their lane designations, geometry and condition
Other Actors' Roles	N/A
Goal	Warn HV of approaching roadwork
Needs	HV needs to know the location, geometry and type of roadwork
Constraints/ Presumptions	N/A
Geographic Scope	Global











Post-Conditions	► HV is aware of the approaching roadwork		
	 HV is aware of the roadwork's location and geometry on the navigation route 		
Service-Level Key Performance Indicators	► Communications Range		
Information	HV's location and dynamics		
Requirements	HV's safe stopping distance		
	HV's planned navigation route (if available).		
	Lane designations and geometry		
	 Roadwork's location and geometry 		

User Story	Description
#1: RWW on road	RW is ahead on the road. HV is approaching RW.
#2: RWW on route	RW is on planned navigation route. HV could avoid RW by re-routing.

User Story #1				
SLR Title	SLR Unit		SLR Value	Explanations/ Reasoning/ Background
Range	[m]		300	Warn early enough to safely brake when approaching the RW.
Information Requested/ Generated	Quality of inform needs	ation/ Information	300 B	E.g. DENM
Service Level Latency	[ms]		100	
Service Level Reliability	%		99.9	
Velocity	[m/s]		70	
Vehicle Density	[vehicle/km^2]		12,000	Assume maximum density in city.
Positioning Accuracy	[m]		1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]		Yes/Yes/Yes	
	U:	ser Story #2		
SLR Title	SLR Unit	SLR Value	Explanations/Re Background	asoning/
Range	[m] 30,000		Situations are rele navigation route if a navigation rou Depends on the r re-routing.	or along a road
Information Requested/ Generated	Quality of 300-1000 B information/ Information needs			





Service Level Latency	[ms]	1000-5000	
Service Level Reliability	%	99	
Velocity	[m/s]	70	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/Yes	

^{6.2} Vehicle Operations Management

6.2.1 Software Update

Use Case Name	Software Update		
User Story	Vehicle manufacturer updates electronic control module software for targeted vehicles		
Category	Vehicle Operations Management		
Road Environment	Intersection Urban Rural Highway Other		
Short Description	 Vehicle Manufacturer or Controlling Authority publishes software updates for one or more ECUs on targeted HVs 		
Actors	► Host vehicle (HV)		
	 Vehicle manufacturer 		
	Controlling authority (could be fleet operator, owner / user onboard, etc.)		
	Human driver		
Vehicle Roles	 HV represents the targeted vehicle for an intended software update 		
Roadside Infrastructure Roles	N/A		
Other Actors' Roles	 Vehicle manufacturer publishes software updates 		
	 Vehicle controlling authority publishes software updates or approves installation of software update 		
Goal	Deliver software updates to targeted vehicles		
Needs	 Vehicle manufacturer needs to distribute software updates 		
	Vehicle manufacturer needs to notify HV in case of urgently-needed update		
	 Vehicle manufacturer needs to ensure secure delivery of authentic software updates to HV 		
	HV needs to download and install software updates		
	 HV owner may need to accept or approve application of software updates 		
	HV owner needs to accept or reject free optional software updates		
	 HV owner needs to purchase or reject optional software updates with new features 		





Constraints/ Presumptions	 Vehicle manufacturer targets an update for a list of vehicles A software update may depend on minimum ECU hardware versions, other ECU software versions, or on a chain of previous software versions Scenarios may differ between conventional and autonomous cars HV includes capabilities to download, store, manage, and install software; in many cases a device (or devices) may provide these capabilities for a group of ECUs, while other ECUs may provide these capabilities for themselves
Presumptions	 other ECU software versions, or on a chain of previous software versions Scenarios may differ between conventional and autonomous cars HV includes capabilities to download, store, manage, and install software; in many cases a device (or devices) may provide these capabilities for a group of ECUs, while other ECUs may provide these
	 HV includes capabilities to download, store, manage, and install software; in many cases a device (or devices) may provide these capabilities for a group of ECUs, while other ECUs may provide these
	software; in many cases a device (or devices) may provide these capabilities for a group of ECUs, while other ECUs may provide these
	capabilities for dieffiseives
	 A coordinated software update may involve a group of ECUs
	A software update may be routine (non-urgent) or urgent
	A software update may be mandatory or optional
	 Software updates may vary in size, depending on target ECU(s); sizes from less than 1 MB to more than 32 GB must be considered
	 Software download must be secure, and the integrity of the downloaded update must be assured (e.g. image signing, etc.)
	A software update might be rolled back
	Where feasible, HVs will retain one previous software version to facilitate rollbacks; if this is not feasible, any single SW update package and process should include the capability to roll back the updates contained in that package in case the planned update cannot complete
	▶ There might need to be multiple, staged updates to move the vehicle systems to the current, recommended or required versions. For example, the steps might include: ECU1 updated from v2.1 to v2.4, then updated from v2.4 to v3.1. ECU2 updated from v5.0 to v6.0 to v7.0 to v7.1. This can be done in one update sequence, but could increase update package size and would affect update timing
	▶ It may be possible that intermediate update stages (e.g. ECU1 at v2.4 and ECU2 at v6.0) may not be considered compatible or safe, so the entire update sequence may need to be completed before the function or vehicle can be used
	 Downloading software updates must not adversely affect the performance of safety features
Geographic Scope Glo	bal
Illustrations N/A	· · · · · · · · · · · · · · · · · · ·
Pre-Conditions	 Vehicle manufacturer or controlling authority publishes a software update for a target list of HVs





Main Event Flow

- Vehicle manufacturer or controlling authority posts a mandatory software update and notifies targeted HVs of the new software version on affected ECUs
- Update can be characterised as routine (non-urgent) or urgent and could target conventional (human-driven) or autonomous (self-driving) vehicles
- In case of 'Urgent' updates, an 'Urgent Update Required' message is sent to the vehicle, and handled as in the User Stories below
- ▶ HV receives notification and starts downloading the software update
- HV may download segments of the software update at opportune moments that do not affect the performance of safety features or other driver-facing features such as voice calls or streaming content, or to accommodate changing network availability
- HV may pause and continue downloads as needed; it should not restart a large download from the beginning and may receive parts of the download out of order. Thus the download is 'reliable' even given any gaps in coverage or delays caused by higher-priority uses of available bandwidth, or switching between multiple communications mechanisms
- When HV completes downloading the posted software update:
 - a. HV should either retain a copy of the previously-installed version of software in case of an issue with the update that requires reverting to the previous version or having a mechanism to reverse the changes contained in the SW update package
 - b. HV receives approval from human driver (conventional, if required) or controlling authority (autonomous) to install the software update. Such a separate step after package download is not always mandatory
 - c. HV installs the downloaded software update at a safe, appropriate, driver-approved (where required) time
 - d. HV notifies vehicle manufacturer and controlling authority of update completion and an updated manifest of ECUs, installed software versions, retained rollback versions, any relevant download rate and installation statistics, etc. as appropriate for the SW update process





Alternative Event Flow	Vehicle manufacturer posts an optional software update and notifies targeted HVs of the new software version and features on affected ECUs
	 HV owner is notified of the optional software update, its new features and cost if applicable
	► If HV owner accepts or purchases the update:
	a. HV starts downloading the software update
	b. HV may download segments of the software update at opportune moments that do not affect the performance of safety features or other driver-facing features such as voice calls or streaming content
	c. HV may pause and continue downloads as needed; it should not re-start a large download from the beginning and may receive parts of the download out of order. Thus the download is 'reliable' even given any gaps in coverage or delays caused by higher- priority uses of available bandwidth, or switching between multiple communications mechanisms
	d. When HV completes downloading the posted software update:
	 i. HV should either retain a copy of the previously-installed version of software in case of an issue with the update that requires reverting to the previous version, or else have a mechanism to reverse the changes contained in the new SW update package
	ii. HV installs the downloaded software update at a safe, appropriate, driver-approved (where required) time
	 HV notifies vehicle manufacturer and controlling party of update completion and an updated manifest of ECUs, installed software versions, retained rollback versions, any relevant download rate and installation statistics, etc. as appropriate for the SW update process
Post-Conditions	 Mandatory software updates are deployed on target HVs
	Optional software updates are either rejected or deployed on target HVs
Service-Level KPIs	Download time
	Download size
	► Reliability
Information Requirements	► Urgency/criticality of update
	► HV's list of ECUs with current software versions
	► Vehicle manufacturers latest software versions per ECU on each HV
	 Any dependencies between ECUs and software versions
	► HV's software update download progress
	 HV's software update installation progress

User Story	Detailed Description and Specifics
User Story #1 Software	The 'normal' case requiring a software update in a conventional (non-autonomous) vehicle. Software download and software installation are separate.
Update (Conventional- Routine)	The software is downloaded securely and reliably, as coverage and bandwidth are available. Its transmission must not adversely affect any safety-critical or user experience-critical functions.
	The driver is asked for consent to install the software when appropriate.
	Software installation is a separate process that occurs when safe and convenient. It may also vary depending on the vehicle manufacturer, model, and specific ECUs. For example, a non-critical system might be updated any time but a safety-critical system might only be updated when the vehicle is securely parked and will not be used for an extended period.





User Story #2 Software Update (Conventional-Urgent)

Urgent need for software update in a conventional (human-driven) vehicle.

Driver is alerted to the need for an update. This could be similar to a 'check engine' light or other alert. Unless otherwise mandated, the SW is downloaded automatically by the vehicle. Where required, the driver is asked for consent to install the software as soon as safe and appropriate. If consent is not required, the vehicle may choose to perform the installation when appropriate, and the driver may be notified before, during, and/or after.

The software is downloaded securely and reliably, as coverage and bandwidth are available. Its transmission should not interrupt any safety-critical functions.

Where required, the driver is asked for consent to install the software when appropriate.

Software installation proceeds as in the case above.

User Story #3 Software Update (Autonomous-Routine)

The 'normal' case requiring a software update in an autonomous (self-driving) vehicle.

The controlling party is asked for consent to install the software, potentially specifying preconditions (e.g. no passengers aboard, during off-peak hours, during next refuelling/recharging, etc.).

The software is downloaded securely and reliably, as coverage and bandwidth are available. Its transmission must not adversely affect any safety-critical or user experience-critical functions.

Software installation is a separate process that occurs when safe and the controlling party conditions are met.

User Story #4

Software Update (Autonomous-Urgent)

Urgent need for critical software update in an autonomous (self-driving) vehicle. In this case, the first priority may be to order the vehicle to safely exit the roadway and park.

The controlling party is informed of a critical need for an update and agrees to the vehicle state requirements to perform the download and update (e.g. on route or stopped, passengers on-board or empty, etc.). With controlling party's consent regarding the conditions, the vehicle update is performed, which may require steps to stop in a safe location and inform passengers on-board. Once the controlling party agrees to the conditions, the updates are downloaded to target vehicles, while necessary requirements for update installation (like safely parking) are addressed in parallel.

If passengers are aboard, the controlling party (e.g. fleet operator) or vehicle informs passengers of the situation and attends to their comfort and safety. For example, another vehicle may be dispatched to carry the passengers to their destinations.

Assuming no passengers are aboard or the download and installation can be completed with high confidence quickly (within minutes), the software download and installation proceed as in the routine case, but with a higher delivery priority (i.e. streaming or other content downloads take lower priority).

In cases of longer update installation durations, passengers may be transferred to another vehicle and the download will occur as if routine while the vehicle is parked. However, the high cost of an expensive autonomous vehicle sitting idle while another is needed to deal with passengers, or any time the update can be accomplished more quickly than the arrival of a replacement vehicle, make the 'update while you wait' scenario more compelling.





User Story #5

Software Update (Without Infrastructure)

Software update delivery outside network service provider coverage. A vehicle is outside of V2I/V2N coverage and enters the C-V2X range of another vehicle with the appropriate software update available.

For example, two or more similar vehicles from the same managed fleet arrive in close proximity to transfer cargo, refuel/recharge, or for the explicit purpose of receiving an update or other maintenance.

- Assumes a site outside network service or roadside infrastructure coverage where at least two vehicles come into close proximity of each other.
- ▶ At least one vehicle (the 'serving vehicle') holds the appropriate software update and can serve as a secure download server to the target vehicle(s).
- Before the software transfer is initiated, the system in the serving vehicle identifies the target vehicle(s) and the need for software updates. This process may be done through a bulletin published by the serving vehicle which identifies vehicles needing specific updates.
- ► The driver (human or robot) is informed that a critical update is in progress and that the vehicle should not be powered down or driven until update completion.

The download must happen over a short period while the vehicles are in close proximity of each other.

User Story #6

Software Update (Vehicle to Workshop)

Software update delivery in a specific context, such as a dealership, workshop, or fleet parking facility. A vehicle enters an area where 'private' C-V2X capability/RSU can quickly deliver a software update directly to the vehicle.

For example, a vehicle enters a workshop for a brief service such as changing tyres or replacing fluids, and relevant software updates are available. The software is delivered quickly via a direct C-V2X connection while other services are performed. This reduces total downtime and provides updates in a safe situation where technicians are available in case of anomaly, taking advantage of close range and unlicensed spectrum.

- Assumes a controlled environment such as a dealership/workshop, fuelling/ charging station, or fleet parking facility.
- ▶ The download must be completed quickly with the car stationary, with systems powered on to handle the transfer and installation.
- The driver (human or robot) and technician (if applicable) are informed that a critical update is in progress and that the vehicle should not be powered down or driven until update completion.

Before the software transfer is initiated, the secure local RSU identifies the target vehicle(s) and the need for software updates. This process may be done through a bulletin published by the RSU which identifies vehicles needing specific updates

User Story #1 Software Update (Conventional-Routine)			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	Within network service provider coverage	In principle, the User Story is applicable in the network service provider coverage area.
Information Requested/ Generated	Quality of information/ Information needs	1.5 GB within 168 hours	This is a current-day example of a major OEM update image that would be manually updated and installed today. Normally, the process of downloading the software update occurs in the background and should defer to more latency-sensitive applications.
Service Level Latency	[ms]	N/A	Software updates themselves are not latency- sensitive.





Service Level Reliability	%	99	Software updates should reliably and successfully transfer but this can occur over an extended period, as above. Exceptions would be when a vehicle is persistently out-of-range (for example, in long-term underground parking), or only sporadically within range (such as a farmer who only occasionally drives into town), in which case priority may be given for a more rapid download when they are
			in range.
Velocity	[m/s]	22.22	Typical city speed (~80 km/h), where it will be helpful to collect software updates over time. Note that a consistent download rate is not required, since the download may collect parts of the software image as available and pause and continue downloading as needed.
Vehicle Density	[vehicle/km^2]	12,000	Only a fraction of all vehicles would require a specific software update due to differing vehicle manufacturers, vehicle platforms, on-board equipment, and other factors. (e.g. < 15 vehicles/km^2 typically need a specific update at a time).
Positioning Accuracy	[m]	30	It is typically enough for the network service provider to identify in which street/road and approximate position inside this street/road.
			More precision could be helpful to validate that a vehicle is safely parked before an update installation begins, or whether it is within range of other communications mechanisms (e.g. home Wi-Fi).
Interoperability /Regulatory/ Standardisation Required	[yes/no]	No/Yes/No	We expect individual vehicle manufacturers and third-party software update system developers will specify their own SW updates, and this will not be interoperable across manufacturers.
			There may be regulatory requirements, and for conventional vehicles we rely on current expectations for updates, which typically require service by dealerships and may take months to schedule and implement.
			Standardisation could be helpful but is not required, given the proprietary nature of updates and specific architectural needs from different vehicle manufacturers.
		User Story	
		ware Update (Conve	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	Within network service provider coverage	In principle, the User Story is applicable in the network service provider coverage area.
Information Requested/ Generated	Quality of information/	1.5 GB within 24 hours.	This is a current-day example of a major OEM update image that would be manually updated and installed today.
	needs		Normally, the process of downloading the software update occurs in the background and should defer to more latency-sensitive applications.





	T		
Service Level Latency	[ms]	1 hour to deliver	The most stringent requirement is to deliver the 'critical update required' message. The human driver is still responsible for safe vehicle operation.
			Software updates themselves are not latency- sensitive.
Service Level Reliability	%	99	Software updates should reliably and successfully transfer but this can occur over an extended period as above.
			Exceptions would be when a vehicle is persistently out-of-range (for example, in long-term underground parking), or only sporadically within range (such as a farmer who only occasionally drives into town), in which case priority may be given for a more rapid download when they are in range.
Velocity	[m/s]	22.22	Typical city speed (~80 km/h), where it will be helpful to collect software updates over time. Note that a consistent download rate is not required, since the download may collect parts of the software image as available and pause and continue downloading as needed.
Vehicle Density	[vehicle/km^2]	12,000	Only a fraction of all vehicles would require a specific software update due to differing vehicle manufacturers, vehicle platforms, on-board equipment, and other factors. E.g. <15 vehicles/km^2 typically need a specific update at a time.
			We expect that <1 % of vehicles would need a specific software update at any given time.
Positioning Accuracy	[m]	30	It is typically enough for the network service provider to identify in which street/road and approximate position inside this street/road.
			More precision could be helpful to validate that a vehicle is safely parked before an update installation begins or whether it is within range of other communications mechanisms (e.g. home Wi-Fi).
Interoperability /Regulatory/ Standardisation Required	[yes/no]	No/Yes/No	We expect individual vehicle manufacturers and third-party software update system developers will specify their own SW updates and this will not be interoperable across manufacturers.
			There may be regulatory requirements, and for conventional vehicles we rely on current expectations for updates, which typically require service by dealerships and may take months to schedule and implement.
			Standardisation could be helpful but is not required, given the proprietary nature of updates and specific architectural needs from different vehicle manufacturers.
	Soft	User Story ware Update (Auton	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	Within network	In principle, the User Story is applicable in the
		service provider coverage	network service provider coverage area.





Information Requested/ Generated	Quality of information/ Information needs	3 GB within 24 hours	This is a conservative estimate of a current self-driving stack based on publicly-available information. Normally, the process of downloading the software update occurs in the background and should defer to more latency-sensitive applications.
Service Level Latency	[ms]	N/A	Software updates themselves are not latency- sensitive.
Service Level Reliability	%	99	Software updates should successfully transfer reliably but this can occur over an extended period as above. Exceptions would be when a vehicle is persistently out-of-range (for example, in long-term underground parking), or only sporadically within range (such as a farmer who only occasionally drives into town), in which case priority may be given for a more rapid download when they are in range.
Velocity	[m/s]	22.22	Typical city speed (~80 km/h), where it will be helpful to collect software updates over time. Note that a consistent download rate is not required, since the download may collect parts of the software image as available and pause and continue downloading as needed.
Vehicle Density	[vehicle/km^2]	12,000	Only a fraction of all vehicles would require a specific software update due to differing vehicle manufacturers, vehicle platforms, on-board equipment, and other factors. E.g. <15 vehicles/km^2 typically need a specific update at a time. We expect that <1 % of vehicles would need a specific software update at any given time.
Positioning Accuracy	[m]	30	It is typically enough for the network service provider to identify in which street/road and approximate position inside this street/road. More precision could be helpful to validate that a vehicle is safely parked before an update installation begins, or whether it is within range of other communications mechanisms (e.g. home Wi-Fi).





Interoperability	[yes/no]	No/Yes/No	We expect individual vehicle manufacturers
/Regulatory/ Standardisation Required	[yes/flo]	NO/TES/NO	and 3 rd party SW Update system developers will specify their own software updates and this will not be interoperable across manufacturers.
			There may be regulatory requirements, and for conventional vehicles we rely on current expectations for updates, which typically require service by dealerships and may take months to schedule and implement.
			However, the expectations for self-driving vehicles and corresponding regulations will require much greater urgency and may even include temporarily removing an affected vehicle from normal driving operations. Once the vehicle is parked, the urgency to apply the software update depends on commercial concerns such as the cost of vehicle downtime in an autonomous fleet.
			Standardisation could be helpful but is not required, given the proprietary nature of updates and specific architectural needs from different vehicle manufacturers.
	Sof	User Story tware Update (Autor	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	Within network service provider coverage	In principle, the Use Case is applicable in the network service provider coverage area.
Information Requested/ Generated	Quality of information/	3 GB within 2 hours	This is a conservative estimate for a current self-driving stack based on publicly-available information.
	needs		Normally, the process of downloading the software update occurs in the background and should defer to more latency-sensitive applications.
Service Level Latency	[ms]	600,000	The most stringent requirement is to deliver the 'critical update required' message, especially in the case of an autonomous vehicle. But even this is in the range of minutes.
			Software updates themselves are not latency-sensitive.
Service Level Reliability	%	99	Software updates should reliably and successfully transfer but this can occur over an extended period, as above.
			Exceptions would be when a vehicle is persistently out-of-range (for example, in long-term underground parking), or only sporadically within range (such as a farmer who only occasionally drives into town), in which case priority may be





		I	
Velocity	[m/s]	70	This (250 km/h) is an allowed speed in some motorways and at least the 'critical update required' message should be deliverable at any speed the vehicle is likely to travel. Ideally, the download itself can be completed at this speed. Once the vehicle is parked and secured, installation can be completed over a longer period.
Vehicle Density	[vehicle/km^2]	12,000	Only a fraction of all vehicles would require a specific software update due to differing vehicle manufacturers, vehicle platforms, on-board equipment, and other factors. E.g. <15 vehicles/km^2 typically need a specific update at a time.
			We expect that <1 % of vehicles would need a specific software update at any given time.
Positioning Accuracy	[m]	30	It is typically enough for the network service provider to identify in which street/road and approximate position inside this street/road.
			More precision could be helpful to validate that a vehicle is safely parked before an update installation begins or whether it is within range of other communications mechanisms (e.g. home Wi-Fi).
Interoperability /Regulatory/ Standardisation Required	[yes/no]	No/Yes/No	We expect individual vehicle manufacturers and third-party software update system developers will specify their own SW updates and this will not be interoperable across manufacturers.
			There may be regulatory requirements, and for conventional vehicles we rely on current expectations for updates, which typically require service by dealerships and may take months to schedule and implement.
			However, the expectations for self-driving vehicles and corresponding regulations will require much greater urgency and may even include temporarily removing an affected vehicle from normal driving operations. Once the vehicle is parked, the urgency to apply the software update depends on commercial concerns such as the cost of vehicle downtime in an autonomous fleet.
			Standardisation could be helpful but is not required, given the proprietary nature of updates and specific architectural needs from different vehicle manufacturers.
		User Story	
CLD Title		vare Update (Withou	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	<100 m between vehicles	This User Story assumes the vehicles are in close proximity.
Information Requested/ Generated	Quality of information/ Information needs	1.5 GB	This is a current-day example of a major OEM update image that would be manually updated and installed today.
Service Level Latency	[ms]	30 seconds	The goal is to deliver updates vehicle-to-vehicle and minimise disruption to their regular activity.
	•		





Service Level Reliability	%	99	Software updates should successfully transfer completely and reliably 99% of the time in the time desired above.
Velocity	[m/s]	0	We assume the vehicles will be parked in close proximity for this transfer.
Vehicle Density	[vehicle/km^2]	12,000	Maximum density in urban scenario.
Positioning Accuracy	[m]	50	Vehicles need to be in close proximity, and are expected to identify each other directly.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	No/Yes/No	We expect individual vehicle manufacturers and third-party software update system developers will specify their own SW updates and this will not be interoperable across manufacturers.
			There may be regulatory requirements, and for conventional vehicles we rely on current expectations for updates, which typically require service by dealerships and may take months to schedule and implement.
			Standardisation could be helpful but is not required, given the proprietary nature of updates and specific architectural needs from different vehicle manufacturers.
		User Story	#6
	Sof	tware Update (Vehic	le to Workshop)
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	<100 m between vehicle and RSU	Scenario is within a specific location and context as described.
Information Requested/ Generated	Quality of information/ Information needs	32 GB	This is a current-day example of a major OEM update package that today would be manually updated and installed.
Service Level Latency	[ms]	900,000	The goal is to deliver updates while other minor services such as tyre changes are performed.
Service Level Reliability	%	99.9	Software updates should successfully transfer reliably and within the desired timeframe.
Velocity	[m/s]	0 m/s	We assume the vehicles will be parked during the download.
Vehicle Density	[vehicle/km^2]	12,000	Maximum of 100 vehicles to be updated at any one time within the facility.
Positioning Accuracy	[m]	50	Vehicles need to be in close proximity to the private C-V2X RSU.
Interoperability / Regulatory / Standardisation Required	[yes/no]	No/Yes/No	We expect individual vehicle manufacturers and third-party software update system developers will specify their own SW updates and this will not be interoperable across manufacturers.
			There may be regulatory requirements, and for conventional vehicles we rely on current expectations for updates, which typically require service by dealerships and may take months to schedule and implement.
			Standardisation could be helpful but is not required, given the proprietary nature of updates and specific architectural needs from different





6.2.2 Vehicle Health Monitoring

Use Case Name	Vehicle Health Monitoring		
User Story	Owners, fleet operators and authorised vehicle service providers monitor the health of HV and are alerted when maintenance or service is required		
Category	Vehicle Operations Management		
Road Environment	Intersection Urban Rural Highway Other		
Short Description	 Owners, operators and vehicle service providers request a report of the HVs current health including: 		
	 On-board diagnostic trouble codes 		
	 Predicted maintenance (fluids, brakes, tyres, battery, etc.) 		
	 Owners, operators and vehicle service providers are alerted to new vehicle health issues requiring service and the vehicle's location when detecting: 		
	 On-board diagnostic trouble codes 		
	 Required maintenance (fluids, brakes, tyres, battery, etc.) 		
Actors	Host vehicle (HV)		
	▶ Vehicle owner		
	► Fleet operator		
	 Automotive service provider 		
Vehicle Roles	► HV represents the vehicle that needs maintenance or service		
Roadside Infrastructure Roles	N/A		
Other Actors' Roles	N/A		
Goal	Provide owners, operators and vehicle service providers of HV health report on request		
	 Alert owners, operators and vehicle service providers of HV health issues requiring maintenance or service 		
Needs	Owners, operators and vehicle service providers need to know the health of the vehicle including:		
	 Required and estimated maintenance 		
	 Detected problems that require service and the location of HV 		
Constraints/ Presumptions	N/A		
Geographic Scope	Global		
Illustrations	N/A		
Pre-Conditions	N/A		
Main Event Flow	 HV owner, operator or vehicle service provider requests a health report 		
	HV provides on-board diagnostic trouble codes		
	Required maintenance is determined based on component use and wear		
	A health report is provide to the requester		
Alternate Event Flow	HV detects a problem using on-board diagnostics		
	 The HV owner, operator or vehicle service provider is notified of the detected on-board diagnostic trouble code 		





Alternate Event Flow	HV driver detects a problem that requires service
	The HV owner, operator or vehicle service provider is notified of the driver reported problem
Alternate Event Flow	 A HV component requires maintenance based on determined use and wear
	The HV owner, operator or vehicle service provider is notified of the required maintenance
Post-Conditions	Owners, operators and vehicle service providers are aware of the health of the vehicle including:
	 Required and estimated maintenance
	 Detected problems that require service and location of HV
Service Level Key Performance Indicators	► Location accuracy
Information	► HV health report:
Requirements	 On-board diagnostic trouble codes
	 Predicted maintenance (fluids, brakes, tyres, battery, etc)
	 Required maintenance (fluids, brakes, tyres, battery, etc)
	► HV location

User Story	Detailed Description and Specifics	
User Story #1	A vehicle is travelling on a highway and is losing air pressure in one or more of its tyres. A road or fleet operator needs to be made aware of the situation.	

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	N/A	There is no concrete upper limit to the desired range. The vehicle needs to convey the message to the road operator or fleet manager cloud which in most cases is physically far away from the vehicle.
Information Requested/ Generated	Quality of information/ Information needs	<1 KB	The information must be timely and accurate. Since the information is safety related, it must be accurate.
Service Level Latency	[ms]	< 30 s	Latency is not a critical factor.
Service Level Reliability	%	99.99	It is critical that the information be sent and received successfully.
Velocity	[m/s]	44.4	Health monitoring related events and messages should be able to be sent successfully at highway driving speeds (example 160 km/h).
Vehicle Density	[vehicle/km^2]	12,000	Maximum vehicle density in urban scenarios.
Positioning Accuracy	[m]	1.5 m 3 σ (99.8%)	Since this information may be used to dispatch assistance, the location of the vehicle must be known within a lane width and within the vehicle's length. Here, 1.5 m is the typical accuracy required to locate a vehicle within a lane.





Interoperability/	[yes/no]	Yes	Information should be standardised to
Regulatory/			enable road operators to identify vehicles
Standardisation			that are at risk of becoming stranded and
Required			dispatch an appropriate level of assistance.

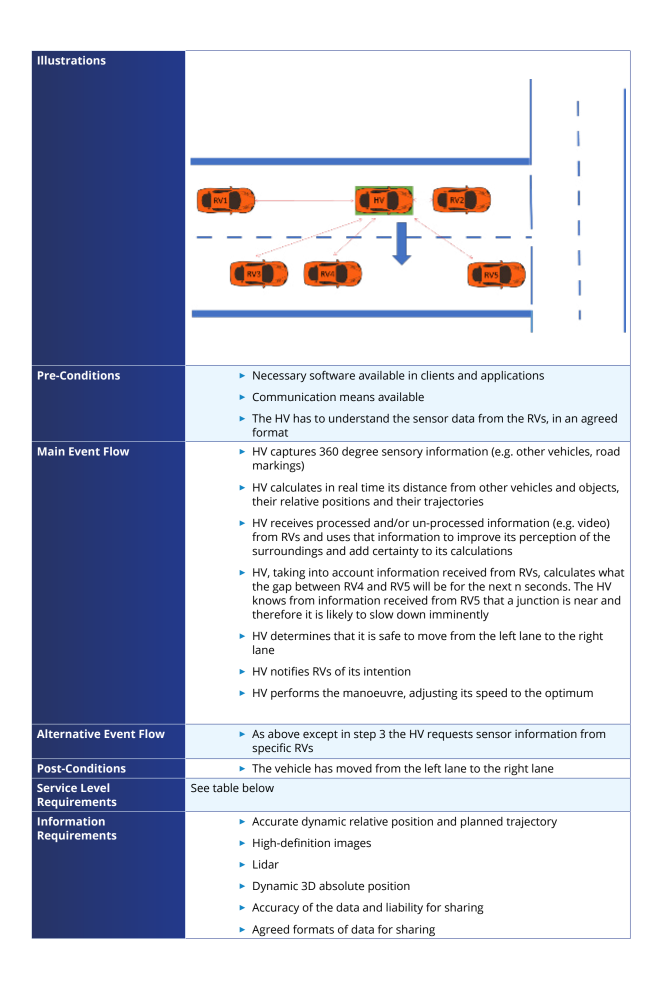
^{6.3} Autonomous Driving

6.3.1 High Definition Sensor Sharing

Use Case Name	High Definition Sensor Sharing		
User Story/Use Case scenario	The vehicle has automated driving mode and wants to execute manoeuvres		
Category	Convenience, Autonomous Driving		
Road Environment	Suburban Urban Highway Rural		
Short Description	Vehicle uses its own sensors (e.g. HD camera, Lidar), and sensor information from other vehicles, to perceive its environment (e.g. come up with 3D model of world around it) and safely performs an automated driving manoeuvre		
Actors	► Host Vehicles (HV)		
	► Remote Vehicles (RV)		
Vehicle Roles	 On-board sensors detect other vehicles and objects 		
	 On board processors calculate relative distances and trajectories of other vehicles 		
	 Processed and/or un-processed information is shared with other vehicles 		
Roadside Infrastructure Roles	N/A		
Other Actors' Roles	None		
Goal	 Automated driving manoeuvre safely performed 		
Needs	 Capability of vehicle to calculate accurately, and in real time, its relative position with other vehicles, road markings and objects 		
	 Capability of the vehicle to use its own sensor information and/or that of other vehicles, including those not in line of sight 		
	 System must work during the day and the night, and in all weather conditions 		
Constraints/ Presumptions	► Not all vehicles will be equipped		
Geographic Scope	Global		











User Story	Detailed Description and Specifics	
User Story #1	Vehicle uses its own sensors (e.g. HD camera, Lidar), and sensor information from other vehicles, to perceive its environment (e.g. come up with 3D model of world around it) and safely performs an automated driving manoeuvre.	

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	80	40 m is approximately 2 s driving time at 160 km/h, which should provide enough time for sensor sharing negotiation.
Information Requested/ Generated	Quality of information/	Numerical	Processed and unprocessed data may be exchanged. Near zero error rate tolerance (after error
	needs		correction) on transmission link is required.
			Max. 1000 B packet size (processed data). Larger for un-processed data.
Service Level Latency	[ms]	10	Lowest possible latency is needed to reduce reaction times of HV and RV.
			10 ms is considered realistically achievable in Rel-16.
Service Level Reliability	%	99.9	Very high, the reliability here should be sufficient to guarantee QoS (whole system).
Velocity	[m/s]	44.4	Max. highway speed assumed to be 160 km/h.
Vehicle Density	[vehicle/km^2]	12,000	Max. assumed density in urban situation.
Positioning Accuracy	[m]	0.1	Relative between two vehicles. High accuracy is required to avoid collision.
Interoperability /Regulatory/ Standardisation	[yes/no]	Yes	Interoperability between manufacturers' implementations to be guaranteed by standardisation.
Required			Processed sensor data shall be understandable between different manufactures' implementations.

6.3.2 See-Through for Passing

Use Case Name	See-Through for Passing	
User Story	The driver of HV that signals an intention to pass an RV using the oncoming traffic lane is provided a video stream showing the view in front of the RV	
Category	Convenience Autonomous Driving	
Road Environment	Rural two-lane highways	
Short Description	 HV approaches from behind or follows RV1 with the intention to pass using the oncoming lane 	
	 Video stream of the front view of RV1 is shown to the HV driver during the passing manoeuvre 	
Actors	► Host Vehicle (HV)	
	► Remote Vehicle 1 (RV1)	
	► Remote Vehicle 2 (RV2)	
	Remote Vehicle 3 (RV3)	





Vehicle Roles	► HV represents the vehicle intending to pass RV1
Vehicle Roles	 RV1 represents the vehicle being passed
	► RV2 represents the vehicle in front of RV1
	▶ RV3 represents the closest vehicle in the oncoming traffic lane
Roadside Infrastructure Roles	 Roads must define their lanes and direction of traffic flow in each
	► Road must indicate where passing is not permitted across traffic lanes
Other Actors' Roles	N/A
Goal	 Provide HV driver a clear, reliable and real-time view of the road situation in front of the vehicle it is trying to pass and help avoid possible collision
Needs	 Communication capabilities allowing real-time video transfer
	High-resolution display in HV
Constraints / Presumptions	 HV and RV meet basic communications capabilities and performance requirements described for sending and receiving messages
	 HV and RV are equipped to send and receive messages as well as high- bandwidth real-time video content
Geographic Scope	National
Illustrations	
	 State 1 = HV starts receiving streaming video from RV1 State 2 = HV has fully moved into the passing lane, continues receiving video streaming from RV1 State 3 = HV has reached the position in the passing lane when it is ready to start the manoeuvre to return to the starting lane State 4 = HV completes the passing manoeuvre and can stop receiving the streaming video from RV1
Pre-Conditions	► HV is approaching from behind or following RV1
	► The HV and RV are in communication range
	► The RV is capable of collecting front facing visual information
Trigger	► HV signals its intention to pass RV1
	► HV driver requests visual of the RV1's front view
Main Event Flow	► The HV is approaching the RV from behind in the same lane
	 HV is following RV on a two-way road and makes a decision to initiate a passing manoeuvre.
	 HV requests RV's visual information from its front view for the purpose of making a passing decision as well as additional information during the passing manoeuvre.
	 The RV provides visual information from its front view periodically or event-based
	The HV receives the visual information from the RV
	The HV driver is able to see the RV front facing
Alternative Event Flow	None





Post-Conditions	 Based upon the visual information from the RV, the HV driver is able to: Make an informed decision to overtake the RV when there is no traffic coming in on the opposite direction 	
	 Complete a successful passing manoeuvre with the additional visual information from RV1 	
Service Level KPIs	► Velocity	
	▶ Data rate	
	► Range	
	► Latency	
	▶ Video quality	
Information Requirements	 Video streaming capability between vehicles as well as short message exchange capability 	

User Story	Detailed Description and Specifics
User Story #1	Driver of the HV that signals an intention to pass an RV using the oncoming traffic lane is provided a video stream showing the view in front of the RV.

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	100	As the two vehicles concerned in the exchange of visual information are driving in the same lane, the communication range is from 50-100 <i>m</i> , considering a legal headway of 2 s.
Information Requested/ Generated	Quality of information/ Information needs	15 Mbps	Video streaming. 15 Mbps are needed to transmit a progressive high-definition video signal with resolution 1280x720, frame rate 30 Hz, colour depth 8 bit, 24 bit resolution, subsampling 4:2:2 and a typical compression of 1:30 (e.g. with H.264).





Service Level Latency	[ms]	50	The latency requirement for a video frame depends on the vehicle speed and heading as well as pitch angle changes. Latency of 50 ms should be kept, lower values would increase the experience of this function. Additional delays would lead to additional buffering in the rear vehicle. 50 ms is the considered E2E communication layer latency, without including application layer processing times e.g. coding, de-coding. Additional latency requirements: The duration of service discovery phase should be in maximum 500 ms (i.e. time duration for HV to identify if RV supports the see-through service). Service discovery includes the communication establishment phase (i.e. receive resources) as well as the discovery request and discovery response messages that HV and RV send, respectively The see-through establishment phase (i.e. a) HV asks for see-through and b) RV provides the first video frame) should complete within maximum within 500 ms Service discovery and see-through establishment within 1000 ms will help the driver of the HV to activate the requested see-through service quickly and take a fast decision whether to proceed within the overtake action. This also affects the engagement of the driver with the see-through application The see-through release phase should be complete within maximum 500 ms
Service Level Reliability	%	99	Reliability of 99% at the communication layer for video frames is needed to avoid massive artefacts that may lead to degradation of video quality for assisted driving. The video will be used to distinguish objects, front vehicles etc. in order to support a driver's decision to overtake or not.
Velocity	[m/s]	33.33	This is the maximum speed limit for non-urban streets (i.e. not highways). While 120 km/h is the maximum speed of the HV and RV. Note: The transmitter of the video and the vehicle
			receiving the information will be more or less at the same speed 0-30 km/h (relative velocity).
Vehicle Density	[vehicle/km^2]	9,000	This type of service is most likely to be used in rural road environments.
			Two vehicles are involved in this Use Case.





Positioning Accuracy	[m]	1.5 (99.8%)	Positioning accuracy to know HV's and RV's location (including direction) and lane.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes/Yes/Yes	Interoperability is needed between the vehicles that participate in the see-through service. Regulatory oversight for safety-related issues is needed. Standardisation on the application layer (message set and flow control).

6.4 Traffic Efficiency

6.4.1 Speed Harmonisation

Use Case Name	Speed Harmonisation	
User Story	Notify a HV of a recommended speed to optimise traffic flow, minimise emissions and to ensure a smooth ride	
Category	Traffic efficiency	
Road Environment	Urban Rural Highway	
Short Description	Notify HV of recommended speed based on traffic, road conditions and weather information.	
Actors	► Host vehicle (HV)	
Vehicle Roles	► The HV represents the vehicle receiving posted speed limits	
Road and Roadside	 Roads are defined by their lane designations and geometry 	
Infrastructure Roles	Posted speed limits are associated with road and lane segments	
Other Actors' Roles	N/A	
Goal	 Notify HV of the optimal speed to enable a comfortable ride and alleviate the need for frequent acceleration and deceleration 	
	Promote environmentally-friendly driving patterns	
	Reduce risks of collisions due to stop and go traffic	
Needs	HV needs to know the recommended speed to optimise traffic flow, minimise emissions and to ensure a smooth ride	
Constraints/ Presumptions	 RVs on the harmonised road segment are aware of the recommended speed 	
Geographic Scope	Global	





Illustrations				
mustrations				
	Speed Harmonization			
	d_{HVI} speed harmonization road segment			

	$d_{\scriptscriptstyle RWI}$ $d_{\scriptscriptstyle RWI}$			
	scenario application zone			
	d_{HVf} = safe following distance of HV			
	d_{RVf} = safe following distance of RV			
Pre-Conditions	► HV is moving forward			
	► The scenario application zone is determined from:			
	 HV's location and dynamics 			
	 HV's safe following distance 			
	 lane designations and geometry 			
	 posted speed limits 			
	The speed harmonisation road segment is determined from:			
	 RVs' location and dynamics 			
	 RVs' safe following distance 			
	 Lane designations and geometry 			
	– Road conditions (if available)			
Main Event Flow	If the 'speed harmonisation road segment' is in the scenario application			
	zone:			
Post Conditions	- Notify HV of the recommended harmonised speed			
Post-Conditions Service Level Key	 HV is aware of the recommended harmonised speed Positioning accuracy 			
Performance				
Indicators				
	Communications range			





Information Requirements	HV's location and dynamicsHV's safe following distance
	RVs' location and dynamics
	RVs' safe following distance
	Lane designations and geometry
	Posted speed limit associated with lane or road segments
	Road conditions (if available)

User Story	Detailed Description and Specifics
User Story #1	In this user story, we assume human driver drives HV which would then result in taking human reaction time into account for SLR calculation.
User Story #2	In this user story, we assume HV is highly automated, therefore human reaction time does not have to be considered at all.

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	123/59/26	This value is calculated as a concatenation of the braking distance of HV and d_{RVf} . d_{RVf} . It can be derived from the typical braking distance formula with the velocity of stationary vehicles (i.e. RV).
			Braking distance formula = (Human reaction time)*velocity + velocity^2/(2µg)
			where μ represents the coefficient of friction and g represents gravitational acceleration. In order to acquire sample values, we used the following assumptions:
			$\mu = 0.8$
			g = 9.8 [m/s^2]
			Human reaction time = 1.0 [s].
Information Requested/Generated	Quality of information/	300 B per message	Information about RV(s) speed/position, and information to HV about recommended speed.
	needs		Information may be processed locally by HV to determine harmonised speed (if only dependent on RV(s) speed/position).
			Information may be processed by external entity that determines recommended speed to advise HV.
			Assuming 300 B is enough to carry speed and location information.
Service Level Latency	[ms]	2500/1800/1400	Latency should be low enough to allow a smooth adjustment, collisions could be prevented by on-board sensors or other means. Exact value can be derived from $d_{\rm RVf}$ divided by the speed gap between HV and RV.
Service Level Reliability	%	80	This should be relatively lower than the value for other safety critical Use Cases.
Velocity	[m/s]	50	Assuming typical maximum allowed speeds and some safety margin.





Vehicle Density	[vehicle/km^2]	12,000	Max. assumed density in urban situation.
Positioning Accuracy	[m]	1.5 m	Same as other scenario which requires
1 ositioning Accuracy	[]	1.5 111	lane level positioning accuracy, assuming different speed limit is applicable per lane.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes	Interoperability between manufacturers' implementations to be guaranteed by standardisation.
		User Story #2	
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/Background
Range	[m]	59/23/8	This value is calculated as a concatenation of braking distance of HV and d_{RVf} . d_{RVf} can be derived by typical braking distance formula with velocity of stationary vehicle (i.e. RV).
			Braking distance formula = (Human reaction time)*velocity + velocity^2/(2µg)
			where μ represents coefficient of friction and g is the gravitational acceleration. In order to acquire sample values, we used the following:
			$\mu = 0.8$
			g = 9.8 [m/s^2]
			Human reaction time = 0 [s]
Information Requested/Generated	Quality of information/	300 B per message	Information about RV(s) speed/position and information to HV about recommended speed.
	needs		Information may be processed locally by HV to determine a harmonised speed (if only dependent on RV(s) speed/position).
			Information may be processed by an external entity that determines the recommended speed for the HV.
			Assuming 300 B is enough to carry speed and location information.
Service Level Latency	[ms]	1500/800/400	Latency should be low enough to allow a smooth adjustment, collisions could be prevented by on-board sensors or other means. The exact value can be derived from $d_{\it RVf}$ divided by the speed gap between HV and RV.
Service Level Reliability	%	80	This should be relatively lower than the value for other safety critical Use Cases.
Velocity	[m/s]	50	Assuming typical maximum allowed speeds and some safety margin.
Vehicle Density	[vehicle/km^2]	12,000	Max. assumed density in urban situation.
Positioning Accuracy	[m]	1.5	Same as other scenarios which require lane level positioning accuracy, assuming different speed limits are applicable per lane.
Interoperability /Regulatory/ Standardisation Required	[yes/no]	Yes	Interoperability between manufacturers' implementations to be guaranteed by standardisation.





6.4.2 Traffic Light Optimised Speed Advisory

Use Case Name	Traffic Light Optimised Speed Advisory		
User Story	An HV is advised to slow down or speed up when approaching a traffic light if necessary to minimize complete stops at intersections		
Category	Convenience Autonomous Driving Safety ⁴		
Road Environment	Intersection		
Short Description	The HV is driving toward an intersection and is advised an optimal speed to minimize complete stops		
Actors	► Host Vehicle (HV)		
Vehicle Roles	HV represents the vehicle approaching an intersection		
Road and Roadside Infrastructure Roles	Roads are defined by their lane designations and geometry		
minastructure Roles	 Intersections are defined by their crossing designations and geometry 		
	 Traffic lights control right of way traffic flow through an intersection 		
Other Actors' Roles	N/A		
Goal	 To provide HV the optimal speed profile to time traffic lights and reduce complete stops at intersections 		
Needs	HV needs to know the optimal speed profile to time traffic lights and reduce complete stops at intersections		
Constraints/ Presumptions	N/A		
Geographic Scope	► Global		
Illustrations	Traffic Light Optimized Speed Advisory		
Pre-Conditions	► HV is approaching a signalled intersection		
Pre-Conditions	HV is approaching a signalled intersectionHV's intension is to travel straight through the intersection		
Pre-Conditions			



⁴ This Use Case may fit into different categories. Among others, it is safety relevant because many accidents are related to intersections with traffic lights, e.g. red light violations.



Main Event Flow	HV's trajectory through the intersection is estimated using:
	 HV's location and dynamics
	 Lane designations and geometry
	 Intersection geometry
	 If HV's trajectory intersects the intersection when the signal phase and timing commands a full stop
	 Determine and advise if HV should speed up or slow down to avoid a full stop using;
	 HV's location and dynamics
	 HV's anticipated acceleration or deceleration
	 Lane designations and geometry
	- Intersection geometry
Post-Conditions	 HV is aware of the optimal speed to avoid a complete stop at the approaching intersection
Service-Level	► Communications Range
Key Performance Indicators	► Information Age
Information	HV's location and dynamics
Requirements	HV's turn signal state
	Lane designations and geometry
	► Intersection geometry
	 Traffic light signal phase and timing

User Story #1			
SLR Title	SLR Unit	SLR Value	Explanations/Reasoning/ Background
Range	[m]	50	Breaking distance at 100km/h
Information Requested/ Generated	Quality of information/ Information needs		SPAT/MAP
Service Level Latency	[ms]	100	
Service Level Reliability	%	99.99	
Velocity	[m/s]	28	
Vehicle Density	[vehicle/km^2]	12,000	Assume maximum density in city.
Positioning Accuracy	[m]	1.5 (3σ)	Lane level accuracy.
Interoperability / Regulatory / Standardisation Required	[yes/no]	Yes/Yes/Yes	





7 Conclusions

This document provides the latest descriptions, User Stories, and SLRs for the first set of Use Cases (also referred to as Volume I, previously WAVE1 Use Cases) as part of the 5GAA WG1 Work Item "Use Case and KPI Requirements" [3]. The Use Cases originate from the 5GAA Board Internal Guidance Document [1].

The initial Use Case discussion in 5GAA WG1 showed diverse understanding of the same Use Case. Consequently, the need for a framework to describe Use Cases was identified. Furthermore, between the WGs in 5GAA it was agreed that WG1 should focus on solution-agnostic Use Case descriptions and requirements development. In line with this evolutionary mission definition, WG1 went through several iterations to develop a framework for Use Case descriptions, User Stories, and corresponding SLRs. Alongside the iterations, the framework was (re)applied to selected Use Cases. In its current version, the framework will be used and applied to further Use Cases.





The 5G Automotive Association (5GAA) is a global, cross-industry organisation of over 115 members, including leading global automakers, Tier-1 suppliers, mobile operators, semiconductor companies, and test equipment vendors.

5GAA members work together to develop end-to-end solutions for future mobility and transport services.

5GAA is committed to helping define and develop the next generation of connected mobility, automated vehicles, and intelligent transport solutions based on C-V2X.

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