

Self Assessment Sheet CAR 2 CAR Communication Consortium



About the C2C-CC

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

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

Disclaimer

The present document has been developed within the CAR 2 CAR Communication Consortium and might be further elaborated within the CAR 2 CAR Communication Consortium. The CAR 2 CAR Communication Consortium and its members accept no liability for any use of this document and other documents from the CAR 2 CAR Communication Consortium for implementation. CAR 2 CAR Communication Consortium documents should be obtained directly from the CAR 2 CAR Communication Consortium.

Copyright Notification: No part may be reproduced or distributed to others without being authorised by written permission, except for the purpose of creating documents required for a product assessment documentation. The copyright and the foregoing restriction extend to reproduction in all media. © 2024, CAR 2 CAR Communication Consortium.

Changes since last release

Date	Changes	Edited by	Approved
2024-12-13	added: RS_BSP_580	Release Management	Steering Committee
2024-07-12	Initial release	Release Management	Steering Committee

Introduction

This document is intended to be used as an auxiliary document for a conformance statement (based on a self-declaration) to an implemented C2C-CC release. A full conformance to a C2C-CC release is given if all requirements have been implemented and passed the tests. This document supports that process with a formal list of existing requirements for the C2C-CC specifications and their test-status. A template for a self-declaration of conformity can be found in [C2CCC AT].

This conformity statement is required by the CPOC Protocol, see [CPOC] for further details. In general, the intention of the CPOC protocol grant only those C-ITS-Ss access to the ECTL (i.e. use certificates from a trusted root), which complies to all commonly agreed set of standards and profiles in field of C-ITS. The standards references in the Security Policy and Certificate Policy are used to secure the trust in C-ITS ecosystem, while the standards in profiles (e.g. C2C-CC or C-Roads) define the operational behavior of entities within the C-ITS ecosystem.

The CPOC protocol requires in general full conformity to these standards and profiles. Any acceptable exception from them is listed in the CPOC protocol.

Instructions for completing this conformance statement

The supplier of an implementation shall complete the following sheets:

- RelatedDocuments: Add all additional documents that support the conformance-declaration, like internally or externally conducted tests / validations or third-party assessment or audit reports.
- VehicleSystemProfile and TriggeringConditions: Select the requirements the IUT has implemented and add the corresponding validation-result for each requirement. Select the corresponding related document that contain details about the results. The most important columns of these sheets are the column with the requirement-id and the results for that item.

If necessary, the supplier can add additional comments to individual results.

The summary-sheet provides a quick overview of all results. It does not have to be adapted by the supplier.

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_BSP_443	Parameter settings				Passed	[4] - Audit-Report ABC	
RS_BSP_158	Security				Failed	[1] - Protocol conformance test report Proforma for CAM	
RS_BSP_168	Security				To be revisited	[2] - Protocol conformance test report Proforma for DENM	
RS_BSP_532	Security				Tbd	[3] - In-house test report XYZ	
RS_BSP_169	Security				Passed	[4] - Audit-Report ABC	
RS_BSP_163	Security				Failed	[3] - In-house test report XYZ	
RS_BSP_160	Security						
RS_BSP_164	Security						
RS_BSP_407	Security						
RS_BSP_170	Security						
RS_BSP_178	Security						
RS_BSP_181	Security						
RS_BSP_519	Security						
RS_BSP_542	Security						
RS_BSP_543	Security						
RS_BSP_520	Security						
RS_BSP_521	Security						
RS_BSP_522	Security						
RS_BSP_523	Security						
RS_BSP_524	Security						
RS_BSP_526	Security						
RS_BSP_527	Security						
RS_BSP_528	Security						
RS_BSP_182	Security						
RS_BSP_184	Security						
RS_BSP_401	Security						
RS_BSP_328	Security						
RS_BSP_190	Position and Timing						
RS_BSP_540	Position and Timing						
RS_BSP_198	Position and Timing						
RS_BSP_192	Position and Timing						

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_BSP_195	Position and Timing						
RS_BSP_514	Position and Timing						
RS_BSP_197	Position and Timing						
RS_BSP_431	Position and Timing						
RS_BSP_432	Position and Timing						
RS_BSP_516	Position and Timing						
RS_BSP_517	Position and Timing						
RS_BSP_518	Position and Timing						
RS_BSP_207	Position and Timing						
RS_BSP_444	Position and Timing						
RS_BSP_445	Position and Timing						
RS_BSP_534	Position and Timing						
RS_BSP_546	Position and Timing						
RS_BSP_572	Position and Timing						
RS_BSP_573	Position and Timing						
RS_BSP_574	Position and Timing						
RS_BSP_575	Position and Timing						
RS_BSP_576	Position and Timing						
RS_BSP_577	Position and Timing						
RS_BSP_214	System behavior						
RS_BSP_580	System behavior						
RS_BSP_215	System behavior						
RS_BSP_501	System behavior						
RS_BSP_404	System behavior						
RS_BSP_242	System behavior						
RS_BSP_531	System behavior						
RS_BSP_433	Access Layer						
RS_BSP_226	Access Layer						
RS_BSP_225	Access Layer						
RS_BSP_434	Access Layer						
RS_BSP_228	Access Layer						

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_BSP_235	Access Layer						
RS_BSP_436	Access Layer						
RS_BSP_238	Access Layer						
RS_BSP_240	Access Layer						
RS_BSP_241	Access Layer						
RS_BSP_243	Access Layer						
RS_BSP_245	Access Layer						
RS_BSP_246	Access Layer						
RS_BSP_458	Access Layer						
RS_BSP_459	Access Layer						
RS_BSP_460	Access Layer						
RS_BSP_437	Network and Transport Layer						
RS_BSP_250	Network and Transport Layer						
RS_BSP_251	Network and Transport Layer						
RS_BSP_252	Network and Transport Layer						
RS_BSP_255	Network and Transport Layer						
RS_BSP_515	Network and Transport Layer						
RS_BSP_416	Network and Transport Layer						
RS_BSP_414	Network and Transport Layer						
RS_BSP_256	Network and Transport Layer						
RS_BSP_257	Network and Transport Layer						
RS_BSP_258	Network and Transport Layer						
RS_BSP_259	Network and Transport Layer						
RS_BSP_541	Network and Transport Layer						
RS_BSP_260	Network and Transport Layer						
RS_BSP_262	Network and Transport Layer						
RS_BSP_264	Network and Transport Layer						
RS_BSP_265	Network and Transport Layer						
RS_BSP_266	Network and Transport Layer						
RS_BSP_267	Network and Transport Layer						
RS_BSP_268	Network and Transport Layer						

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_BSP_270	Network and Transport Layer						
RS_BSP_438	Network and Transport Layer						
RS_BSP_273	Network and Transport Layer						
RS_BSP_274	Network and Transport Layer						
RS_BSP_275	Network and Transport Layer						
RS_BSP_276	Network and Transport Layer						
RS_BSP_279	Network and Transport Layer						
RS_BSP_280	Network and Transport Layer						
RS_BSP_439	Facility Layer						
RS_BSP_285	Facility Layer						
RS_BSP_286	Facility Layer						
RS_BSP_512	Facility Layer						
RS_BSP_287	Facility Layer						
RS_BSP_288	Facility Layer						
RS_BSP_289	Facility Layer						
RS_BSP_291	Facility Layer						
RS_BSP_292	Facility Layer						
RS_BSP_293	Facility Layer						
RS_BSP_297	Facility Layer						
RS_BSP_440	Facility Layer						
RS_BSP_301	Facility Layer						
RS_BSP_302	Facility Layer						
RS_BSP_303	Facility Layer						
RS_BSP_513	Facility Layer						
RS_BSP_304	Facility Layer						
RS_BSP_305	Facility Layer						
RS_BSP_306	Facility Layer						
RS_BSP_307	Facility Layer						
RS_BSP_308	Facility Layer						
RS_BSP_315	Facility Layer						
RS_BSP_313	Facility Layer						

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_BSP_536	Facility Layer						
RS_BSP_537	Facility Layer						
RS_BSP_318	Facility Layer						
RS_BSP_544	Facility Layer						
RS_BSP_321	Facility Layer						
RS_BSP_447	Facility Layer						
RS_BSP_538	Hardware related requirements						
RS_BSP_202	Hardware related requirements						
RS_BSP_205	Hardware related requirements						
RS_BSP_209	Hardware related requirements						
RS_BSP_448	Hardware related requirements						
RS_BSP_457	Hardware related requirements						
RS_BSP_529	Hardware related requirements						
RS_BSP_530	Hardware related requirements						

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcAdWe_93	Adverse Weather	Fog					
RS_tcAdWe_94	Adverse Weather	Fog					
RS_tcAdWe_95	Adverse Weather	Fog					
RS_tcAdWe_10	Adverse Weather	Fog					
RS_tcAdWe_10	Adverse Weather	Fog					
RS_tcAdWe_10	Adverse Weather	Fog					
RS_tcAdWe_10	Adverse Weather	Fog					
RS_tcAdWe_10	Adverse Weather	Fog					
RS_tcAdWe_10	Adverse Weather	Fog					
RS_tcAdWe_11	Adverse Weather	Fog					
RS_tcAdWe_11	Adverse Weather	Fog					
RS_tcAdWe_18	Adverse Weather	Fog					
RS_tcAdWe_11	Adverse Weather	Fog					
RS_tcAdWe_11	Adverse Weather	Fog					
RS_tcAdWe_11	Adverse Weather	Fog					
RS_tcAdWe_12	Adverse Weather	Precipitation					
RS_tcAdWe_12	Adverse Weather	Precipitation					
RS_tcAdWe_12	Adverse Weather	Precipitation					
RS_tcAdWe_13	Adverse Weather	Precipitation					
RS_tcAdWe_13	Adverse Weather	Precipitation					
RS_tcAdWe_13	Adverse Weather	Precipitation					
RS_tcAdWe_13	Adverse Weather	Precipitation					
RS_tcAdWe_13	Adverse Weather	Precipitation					
RS_tcAdWe_13	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Precipitation					
RS_tcAdWe_14	Adverse Weather	Traction loss					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcAdWe_14	Adverse Weather	Traction loss					
RS_tcAdWe_15	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_16	Adverse Weather	Traction loss					
RS_tcAdWe_17	Adverse Weather	Traction loss					
RS_tcAdWe_17	Adverse Weather	Traction loss					
RS_tcAdWe_17	Adverse Weather	Traction loss					
RS_tcAdWe_17	Adverse Weather	Traction loss					
RS_tcAdWe_17	Adverse Weather	Traction loss					
RS_tcAdWe_17	Adverse Weather	Traction loss					
RS_tcAdWe_18	Adverse Weather	Traction loss					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcDaSi_238	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_165	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_166	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_167	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_169	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_170	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_171	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_172	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_173	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_174	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_175	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_176	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_177	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_178	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_179	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_181	DangerousSitua	Electronic emergency brake light					
RS_tcDaSi_239	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_183	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_184	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_185	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_187	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_188	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_189	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_190	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_191	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_192	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_193	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_194	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_195	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_196	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_197	DangerousSitua	Automatic brake intervention					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcDaSi_199	DangerousSitua	Automatic brake intervention					
RS_tcDaSi_240	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_201	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_202	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_203	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_204	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_205	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_206	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_207	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_208	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_209	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_210	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_211	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_212	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_213	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_214	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_227	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_228	DangerousSitua	Reversible occupant restraint system intervention					
RS_tcDaSi_229	DangerousSitua	Reversible occupant restraint system intervention					

ID	Area	Belongs to Fe	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tclRC_10	Exchange of IRCs	Request IRC					
RS_tclRC_157	Exchange of IRCs	Request IRC					
RS_tclRC_13	Exchange of IRCs	Request IRC					
RS_tclRC_151	Exchange of IRCs	Request IRC					
RS_tclRC_14	Exchange of IRCs	Request IRC					
RS_tclRC_15	Exchange of IRCs	Request IRC					
RS_tclRC_16	Exchange of IRCs	Request IRC					
RS_tclRC_17	Exchange of IRCs	Request IRC					
RS_tclRC_18	Exchange of IRCs	Request IRC					
RS_tclRC_19	Exchange of IRCs	Request IRC					
RS_tclRC_20	Exchange of IRCs	Request IRC					
RS_tclRC_21	Exchange of IRCs	Request IRC					
RS_tclRC_22	Exchange of IRCs	Request IRC					
RS_tclRC_23	Exchange of IRCs	Request IRC					
RS_tclRC_25	Exchange of IRCs	Request IRC					
RS_tclRC_27	Exchange of IRCs	Response IRC					
RS_tclRC_28	Exchange of IRCs	Response IRC					
RS_tclRC_29	Exchange of IRCs	Response IRC					
RS_tclRC_30	Exchange of IRCs	Response IRC					
RS_tclRC_31	Exchange of IRCs	Response IRC					
RS_tclRC_32	Exchange of IRCs	Response IRC					
RS_tclRC_33	Exchange of IRCs	Response IRC					
RS_tclRC_34	Exchange of IRCs	Response IRC					
RS_tclRC_35	Exchange of IRCs	Response IRC					
RS_tclRC_36	Exchange of IRCs	Response IRC					
RS_tclRC_37	Exchange of IRCs	Response IRC					
RS_tclRC_38	Exchange of IRCs	Response IRC					
RS_tclRC_39	Exchange of IRCs	Response IRC					
RS_tclRC_115	Exchange of IRCs	Response IRC					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcSpVe_245	Special Vehicle V	Requirement specifications					
RS_tcSpVe_246	Special Vehicle V	Requirement specifications					
RS_tcSpVe_117	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_118	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_119	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_120	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_121	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_123	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_124	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_125	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_126	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_127	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_128	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_129	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_130	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_131	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_132	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_133	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_134	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_136	Special Vehicle V	Emergency, recovery, prioritized					
RS_tcSpVe_137	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_138	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_139	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_140	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_148	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_240	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_143	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_144	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_247	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_145	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_146	Special Vehicle V	Emergency, recovery, prioritized vehicle at a location					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcSpVe_147	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_149	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_150	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_151	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_152	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_153	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_154	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_155	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_156	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					
RS_tcSpVe_158	Special Vehicle	Emergency, recovery, prioritized vehicle at a location					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcStVe_208	Stationary Vehicle	Warning					
RS_tcStVe_116	Stationary Vehic	Stopped vehicle					
RS_tcStVe_117	Stationary Vehic	Stopped vehicle					
RS_tcStVe_205	Stationary Vehic	Stopped vehicle					
RS_tcStVe_118	Stationary Vehic	Stopped vehicle					
RS_tcStVe_120	Stationary Vehic	Stopped vehicle					
RS_tcStVe_121	Stationary Vehic	Stopped vehicle					
RS_tcStVe_122	Stationary Vehic	Stopped vehicle					
RS_tcStVe_123	Stationary Vehic	Stopped vehicle					
RS_tcStVe_125	Stationary Vehic	Stopped vehicle					
RS_tcStVe_126	Stationary Vehic	Stopped vehicle					
RS_tcStVe_127	Stationary Vehic	Stopped vehicle					
RS_tcStVe_128	Stationary Vehic	Stopped vehicle					
RS_tcStVe_129	Stationary Vehic	Stopped vehicle					
RS_tcStVe_130	Stationary Vehic	Stopped vehicle					
RS_tcStVe_124	Stationary Vehic	Stopped vehicle					
RS_tcStVe_131	Stationary Vehic	Stopped vehicle					
RS_tcStVe_132	Stationary Vehic	Stopped vehicle					
RS_tcStVe_133	Stationary Vehic	Stopped vehicle					
RS_tcStVe_134	Stationary Vehic	Stopped vehicle					
RS_tcStVe_135	Stationary Vehic	Stopped vehicle					
RS_tcStVe_137	Stationary Vehic	Stopped vehicle					
RS_tcStVe_138	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_139	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_206	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_140	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_142	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_143	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_144	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_145	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_147	Stationary Vehic	Broken-down vehicle					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcStVe_148	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_149	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_150	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_151	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_152	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_153	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_146	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_154	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_155	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_156	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_157	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_158	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_159	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_161	Stationary Vehic	Broken-down vehicle					
RS_tcStVe_162	Stationary Vehic	Post-crash					
RS_tcStVe_163	Stationary Vehic	Post-crash					
RS_tcStVe_207	Stationary Vehic	Post-crash					
RS_tcStVe_164	Stationary Vehic	Post-crash					
RS_tcStVe_166	Stationary Vehic	Post-crash					
RS_tcStVe_168	Stationary Vehic	Post-crash					
RS_tcStVe_169	Stationary Vehic	Post-crash					
RS_tcStVe_170	Stationary Vehic	Post-crash					
RS_tcStVe_171	Stationary Vehic	Post-crash					
RS_tcStVe_172	Stationary Vehic	Post-crash					
RS_tcStVe_173	Stationary Vehic	Post-crash					
RS_tcStVe_167	Stationary Vehic	Post-crash					
RS_tcStVe_174	Stationary Vehic	Post-crash					
RS_tcStVe_175	Stationary Vehic	Post-crash					
RS_tcStVe_176	Stationary Vehic	Post-crash					
RS_tcStVe_177	Stationary Vehic	Post-crash					
RS_tcStVe_178	Stationary Vehic	Post-crash					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcStVe_179	Stationary Vehicle	Post-crash					
RS_tcStVe_181	Stationary Vehicle	Post-crash					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcTrJa_94	Traffic Condition	Sudden speed drop					
RS_tcTrJa_96	Traffic Condition	Sudden speed drop					
RS_tcTrJa_105	Traffic Condition	Sudden speed drop					
RS_tcTrJa_151	Traffic Condition	Sudden speed drop					
RS_tcTrJa_107	Traffic Condition	Sudden speed drop					
RS_tcTrJa_108	Traffic Condition	Sudden speed drop					
RS_tcTrJa_109	Traffic Condition	Sudden speed drop					
RS_tcTrJa_110	Traffic Condition	Sudden speed drop					
RS_tcTrJa_111	Traffic Condition	Sudden speed drop					
RS_tcTrJa_112	Traffic Condition	Sudden speed drop					
RS_tcTrJa_113	Traffic Condition	Sudden speed drop					
RS_tcTrJa_114	Traffic Condition	Sudden speed drop					
RS_tcTrJa_115	Traffic Condition	Sudden speed drop					
RS_tcTrJa_116	Traffic Condition	Sudden speed drop					
RS_tcTrJa_117	Traffic Condition	Sudden speed drop					
RS_tcTrJa_118	Traffic Condition	Sudden speed drop					
RS_tcTrJa_120	Traffic Condition	Sudden speed drop					
RS_tcTrJa_122	Traffic Condition	Local slow down					
RS_tcTrJa_124	Traffic Condition	Local slow down					
RS_tcTrJa_131	Traffic Condition	Local slow down					
RS_tcTrJa_156	Traffic Condition	Local slow down					
RS_tcTrJa_133	Traffic Condition	Local slow down					
RS_tcTrJa_134	Traffic Condition	Local slow down					
RS_tcTrJa_135	Traffic Condition	Local slow down					
RS_tcTrJa_136	Traffic Condition	Local slow down					
RS_tcTrJa_137	Traffic Condition	Local slow down					
RS_tcTrJa_138	Traffic Condition	Local slow down					
RS_tcTrJa_139	Traffic Condition	Local slow down					
RS_tcTrJa_140	Traffic Condition	Local slow down					
RS_tcTrJa_141	Traffic Condition	Local slow down					
RS_tcTrJa_142	Traffic Condition	Local slow down					

ID	Area	Belongs to Features	Supported by implementation	Test setup	Status	Related document	Additional comments to limit the scope of the results; Circumstances in case of failed conformity
RS_tcTrJa_143	Traffic Condition	Local slow down					
RS_tcTrJa_144	Traffic Condition	Local slow down					
RS_tcTrJa_146	Traffic Condition	Local slow down					

The following documents belong to the conformity declaration. They can provide evidence for the results and details about the test execution.

Number	Document title	File name	CombinedTitle
1	Protocol conformance test report Proforma for CAM		[1] - Protocol conformance test report Proforma for CAM
2	Protocol conformance test report Proforma for DENM		[2] - Protocol conformance test report Proforma for DENM
3	In-house test report XYZ		[3] - In-house test report XYZ
4	Audit-Report ABC		[4] - Audit-Report ABC