|  |  |
| --- | --- |
| **Test operator information** | |
| **Company** |  |
| **Test operator Name/E-mail** |  |
| **OBU identifier** |  |
| **Test date/time Start and end** |  |
| **Log file name/format** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **InterCor Interoperability Test Case** | | | | |
| **Test Identifier** | Scenario6\_TC1 | | | |
| **Test Objective** | To test (lab test and desk test) the basic functionality of the system within the premises of the test site, without going on the road. | | | |
| **Test Scenario used** | **Scenario 6 Site – Test Vehicle on test site with RWW/IVS active**. The use case is of type known (i.e. planned in scope of tests) and of type virtual (i.e. received info on VMS signs are not visible on physical VMS on gantries and trailer for RWW is not present). | | | |
| **Pre-test Conditions** | * Test configuration as specified in <http://intercor-project.eu/wp-content/uploads/sites/15/2017/06/Plan-of-Action-Testfest-ITS-G5_v-1.0-Participants.pdf> is implemented. | | | |
| **Test Sequence** | **Step** | **Type** | **Action: Description**  **Check: Expected behaviour** | **Observation** |
| 1 | action | Test Vehicle (TV) is parked at test site. TV receives messages from: 1 DENM with RWW, and 1 IVI of VMS. | The HMI should show  a) VMS signs with dynamic speed limits per lane (70), dynamic lane management (blocked lane) and  b) Presence of RWW trailer on the parking. |
| 2 | check | HMI display DENM |  |
|  | 3 | check | HMI display IVI |  |