

SAFESPOT INTEGRATED PROJECT - IST-4-026963-IP**DELIVERABLE 4.5.1****SP4 – SCOVA – Cooperative Systems Applications
Vehicle Based****Technical and Functional Test – Unit Test Plan – Annex 1**

Deliverable No. (use the number indicated on technical annex)		D4.5.1 – Annex 1	
SubProject No.	SP4	SubProject Title	SCOVA
Workpackage No.	WP5	Workpackage Title	Test and Validation
Task No.	T4.5.1	Task Title	Technical and functional test of each in-vehicle components
Authors (per company, if more than one company provide it together)		Maria Carmela De Gennaro – MMSE Piero Mortara – MMSE	
Status (F: final; D: draft; RD: revised draft):		F	
Version No:		0.9	
File Name:		SF_D4.5.1_TechnicalandFunctionalTest_Annex_v0.9.doc	
Planned Date of submission according to TA:		31/12/2008	
Issue Date:		07/04/2009	
Project start date and duration		01 February 2006, 48 Months	

EXECUTIVE SUMMARY

This document is meant as a working annex of D4.5.1 - Technical and Functional Test.

It contains the unit test plan related to the SCOVA applications. The test plan is a collection of the unit test forms written by all partners developing SCOVA applications.

The test forms have been organized, for each application, following the standard order and numbering adopted in the SCOVA SP.

For the single applications, the test forms are dependent each other by an “interconnection” relationship. For instance a subset of test forms may belong to the “correctness tests” category, while another subset may belong to the “performance tests”. For this reason, and in order to present a clear overview of all test forms of a single SCOVA application, the connection trees are introduced before the test forms showing the connection relationship of the test forms in the test plan.

Note: the present annex is a working and “living” document. It is submitted jointly with the D4.5.1 – Technical and Functional Test, with the purpose of providing a comprehensive description of all tests planned for the functional components of the SCOVA applications. In the following phases of the SP activities, it will be adopted (and eventually updated) whenever the planned tests will be executed by partners.