

Title:

Author:
Date:

Object under Investigation (<i>Oul</i>) "the component(s) (1..n) that are to be qualified by the test"	Test Objectives Why is the test needed? What do we expect to find out?	System under Test (<i>SuT</i>) Systems, subsystems, components included in the test case or test setup.
Function(s) under Investigation (<i>Ful</i>) "the referenced specification of a function realized (operationalized) by the object under investigation"		
	Purpose of Investigation (<i>Pol</i>) The test purposes classified in with terms <i>Characterization</i> , <i>Verification</i> , or <i>Validation</i>	Functions under Test (<i>FuT</i>) Functions relevant to the operation of the system under test, including <i>Ful</i> and relevant interactions btw. <i>Oul</i> and <i>SuT</i> .
Domain under Investigation (<i>Dul</i>): "the relevant domains of test parameters and connectivity."		
Target metrics (<i>TM</i>) Measures retrievable from <i>SuT</i> required to quantify each of the identified test criteria	Test criteria (<i>TCR</i>) Formulation of criteria <i>for each Pol</i> based on properties of <i>SuT</i> ; encompasses properties of test signals and output measures.	Variability attributes (<i>VA</i>) Identify relevant controllable or uncontrollable factors of the <i>SuT</i> and their required variability; refer to <i>Pol</i> .
	Quality attributes (<i>QA</i>) threshold levels for test result quality as well as pass/fail criteria.	