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| **Title\*:** | Revised scope for DTS/MTS-00101583 SecTest\_Terms |
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| from **Source**\*: | PQM Consultants |
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|  |  |
| input for **Committee**\***:** | MTS |
|  |  |
| Contribution **For\*:** | Decision |  |  |
|  | Discussion |  |  |
|  | Information | **X** |  |
|  |  |
| Submission date**\***: | 2012-05-15 |
|  |  |
| Meeting & Allocation: | **MTS#56** -  |
| Relevant WI(s), or deliverable(s): | DTS/MTS-00101583 SecTest\_Terms  |
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**ABSTRACT:***Comments were received during MTS#55 that the Scope of this WI is not comprehensive. This revised text attempts to address that concern.*

# Revised scope of DTS/MTS-00101583

The following text is proposed to replace the "Scope" of WI DTS/MTS-00101583 SecTest\_Terms. At MTS#55 comments were received on the comprehensiveness of the existing text and so the Security SIG has extended it as follows:

This Technical Specification defines terminology and an ontology which, together, provide the basis for a common understanding of security testing techniques which can be to be used in testing communication products and systems. The terminology and ontology have been derived from current standards and best practices specified by a broad range of standards organizations and industry bodies and offers guidance to practitioners on testing and assessment of security, robustness and resilience throughout the product and systems development lifecycle. This document specifies terms and methods for the following security testing approaches:

* *Verification of security functions;*
* *Load and performance testing;*
* *Resilience and robustness testing (fuzzing).*