

test_and_verification

Source: database_dump.json, 2025-12-05, 21:48

method_id	description	method_type
M-02	The fault injection button was confirmed to trigger the correct behaviour of the swarm.	Inspection
VVP-01	This matrix contains the executed Test Cases used to verify and validate each Drone Swarm Requirement.	Test
VVP-02	This matrix documents the completed verification activities and evidence for the Drone Swarm Requirements.	Analysis
VVP-03	This matrix provides the executed verification results showing compliance with all System Requirements.	Analysis
VVP-04	This matrix shows the performed verification activities and outcomes for subsystem-level requirements.	Analysis
VVP-05	This matrix includes the executed verification evidence demonstrating that all Safety Requirements are met.	Analysis
VVP-06	This matrix documents the verification results that confirm each Safety Goal has been satisfied.	Analysis
VVP-07	This matrix contains the performed verification checks ensuring PDSSA outputs are correct, complete, and consistent.	Analysis
VVP-08	This matrix presents the verification evidence confirming correctness and completeness of the FHA outputs.	Analysis
VVP-09	This matrix presents the executed V&V activities showing that high-level system goals and mission objectives are met.	Analysis
VVP-10	This matrix provides the verification and validation results demonstrating that the system design meets all allocated requirements.	Analysis