



DESIGN VERIFICATION PLAN AND REPORT

Supplier Name _____ Part Number _____ Revision _____ Part Description _____

<u>Specification & Method</u>	<u>Test Description</u>	<u>Acceptance Criteria</u>	<u>Test Stage</u>	<u>Target Requirements</u>	<u>Sample Type</u>	<u>Sample Level</u>	<u>Actual Results</u>	<u>Additional Notes</u>
Specification governing test & test method used (if applicable).	Provide a brief description of each test. Include SC/CC/KPC Symbol List the Customer or designated symbol if applic., e.g. KPC	Specify test targets and/or pass/not pass criteria. e.g. cycles, miles, volts, minimum value, no breakage, etc.	ED = Engineering Devel't Testing DV = Design Verification PV = Production Validation CCT = Continued Compliance Testing	State required probability or reliability and confidence of meeting acceptance criteria, e.g. R90 C90, or All must pass.	Describe the sample to be tested (see sample level)	A = Prototype (Handmade) B = Prototype (Tooled) C = Production Tool (Not Process) D = Production Tool and Process	List results in terms of reliability or probability as appropriate	Describe or elaborate on sub-phases

Test Plan											Test Report					
Test ID	Specification & Test Method	Test Description	Acceptance Criteria	Test Stage	Target Requirements	Test Responsibility	Timing Est.		Sample		Timing Act. Comp.	Sample		Pass/ Not Pass	Actual Results	Additional Notes
							Start	Comp.	Qty	Type		No	Level			

Verification Report Authorization

I affirm that the samples used for verification testing are representative of our parts, and I authorize the use of the design.

_____ Date

Supplier Authorized Signature

Title

Date