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Anaheim: 714.999.1616

Test Request Form: MIL-PRF-31032 PCI

	Date:
ompany:	Dato.

Address: NTS Quotation Number:

City: State: Postal Code: Purchase Order:

Country: Cage Code / MFR# PO Authorized Signature:

Contact: Phone: Email:

Part Number: Production Month & Year: Date Code:

Serial Numbers: Lot Number:

Please indicate the specification sheet samples will be tested to:

Submission is for DLA monthly/annual retention ITAR Requirement: Yes No

MIL-PRF-31032/1 /2 /3 /4 /5 /6 Revision: Amendment: (default to latest revision/amendment unless otherwise specified)

Material Type: IPC-4101 / IPC-4103 / IPC-4204 / Board Type:

Adhesiveless Slash # required Slash # required Total Layers:

Periodic Conformance Inspection baseline test coverage.

Rework Simulation*

Submit (2) type 'A' coupons representing the typical component hole or actual production sample.

Moisture and Insulation Resistance

Submit (2) type 'E' coupons ("Y" conductor pattern) [Same coupons can be used for DWV]

Dielectric Withstanding Voltage

Submit (2) type 'E' coupons ("Y" conductor pattern) [Same coupons can be used for MIR]

Resistance to Solvents (optional)

Test not required per MIL-PRF-31032. Submit (3) production boards or coupon strips with ink or paint markings.

Surface Peel Strength (optional)

Submit a total of (8) type 'N' or 'P' coupons from a minimum of (2) different production lots (four each from two lots). COPPER SAMPLES ONLY. All surface finish plating or coatings should be chemically removed from specimens prior to test. [Type 3, foil lamination only]

Lot #1 ID: Lot #1 s/n(s):

Lot #2 ID: Lot #2 s/n(s):

Lot #3 ID: Lot #3 s/n(s):

Lot #4 ID: Lot #4 s/n(s):

Thermal Shock

Submit (2) type 'D' coupons

Copper Tensile Strength/Elongation

Submit (1) sheet of copper per tank. Minimum size of 12" x 12", plated 2-4 mils thick with the tank and vertical direction identified.

Tank ID(s): Production Month & Year:

Copper Purity(optional)

Test not required per MIL-PRF-31032. Samples will be taken from the same sheet of copper for tensile/elogation.

Flexural Fatigue/Ductility (optional)

Test not required per MIL-PRF-31032. Samples will be taken from the same sheet of copper for tensile/elogation.

Special Test Instructions/Comments:

Final Test Report:

All final test reports are uploaded to NTS LabInsight for secure customer retrieval.