

Naval Command,  
Control and Ocean  
Surveillance Center RDT&E Division

San Diego, CA  
92152-5000

**AD-A255 096**



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Technical Document 2324  
August 1992

# Hybrid Microcircuit Assembly Manufacturing Process Parameters Data List

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Treese and Associates, Inc.

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**Hybrid Microcircuit Assembly  
Manufacturing Process  
Parameters Data List**

Treeese and Associates, Inc.

**NAVAL COMMAND, CONTROL AND  
OCEAN SURVEILLANCE CENTER  
RDT&E DIVISION  
San Diego, California 92152-5000**

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**ADMINISTRATIVE INFORMATION**

This document describes a study conducted during January 1992 by Treese and Associates, Inc., 275 Orange Avenue, Goleta, California 93117, as a sub-contractor to Computer Sciences Corporation. Treese and Associates, Inc., performed the study to complete contract N66001-89-C-0061, which was sponsored by the U. S. Navy Manufacturing Technology Program (MT) and administered by the Manufacturing and Computer Integrated Engineering (CIE) Technology Branch, Code 936, of the Naval Command, Control and Ocean Surveillance Center, RDT&E Division (NRaD), San Diego, California 92152-5000. Technical assistance and program monitoring for the study were provided by R. L. McCollough and C. C. Azu, Jr., of NRaD Code 936. This document was developed during the Microelectronic Computer Integrated Manufacturing (MCIM) Program, and it supports "Hybrid Microcircuit Application Protocol," written by the National Institute of Standards and Technology (NIST) in Gaithersburg, Maryland.

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Hybrid Microcircuit Assembly  
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1.0 Introduction

The Hybrid Microcircuit Assembly manufacturing process parameters have been established in order to bring about their recognition and control. The list is of generic thin film, thick film and multi-chip modules constructed with multi-layer green tape alumina and substrates. The list starts with substrate fabrication and progressing through to final assembly, inspection, and test. Once the parameters have been fully recognized and completely described, progress can be made in regulating the parameters. This regulation will bring about cost effective requirements and a higher quality product. Another benefit will come from knowing the parameters that need further scrutiny. The possible combining of manufacturing functions or techniques can in the future change the parameters but the new parameters can be compared with the old.

There are eleven separate categories in the list and they are defined as follows:

OPERATION NUMBER - provides a four digit number to identify process steps. Will be used for process flow analysis and throughput calculations.

PROCESS DESCRIPTION - identifying name of process step.

PROPERTY - primary manufacturing properties of the process.

UNITS OF MEASURE - the units of measure of the process parameters.

TYPICAL VALUE/RANGE - the typical value or range of values of the generic process parameters.

SPC FORMAT - the method of measuring and tracking the process conditions for statistical process control.

DATA (ACQUISITION) - the typical method or equipment for fabrication, assembly, inspection and test in today's hybrid microelectronic manufacturing facility.

PROCESS TYPE - the typical method or equipment for fabrication, assembly, inspection and test in today's hybrid microelectronic manufacturing facility.

CONTROLLING DOCUMENT - the contractually imposed specification, applicable to the process operation or to the specific property in that operation.

CAD (LAYER) - nomenclature specified in the "IGES HMA Application Protocol" for the process or the specified property.

IDEF (NODE) - the IDEF node(s) being specified in the "IGES HMA Application Protocol".

Hybrid Microcircuit Assembly  
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2.0 Thin film manufacturing process parameters

After having selected the substrate material, the next step in the fabrication of thin film microcircuits is the deposition of metals or metal compounds onto the substrate. These metals ultimately provide the conductor and resistor patterns and functions. Typically, a substrate is coated sequentially with a layer of resistive material, a barrier metal layer, and a top conductor layer. These layers are relatively thin ranging from 200A to 20,000A. The layers are deposited by one of the following methods, Vapor Deposition, Direct Current Sputtering, Radio-Frequency Sputtering, and Reactive Sputtering or variations of the processes. The following is a list of processing parameters used for thin film substrates for Hybrid Microcircuits. An attempt has been made to keep the list generic so as it does not represent anyone manufacturers processing ways.

**GENERIC, THIN FILM FABRICATION PROCESS FLOW**

OPERATION #	PROCESS DESCRIPTION	PROPERTY	UNITS OF MEASURE	TYPICAL VALUE/RANGE	SPC FORMAT	DATA	PROCESS TYPE	CONTROLLING DOCUMENT
2010	IDENTIFY SUBSTRATE	Alpha-numeric & bar code images	Strings	?				
2010		Marking locations	?	?				
2010		Legibility	?	?				
2020	CLEAN SUBSTRATE	?	?	?				
2030	SCREEN CIRCUIT LAYER	Screen mesh	Wires/Inch	?			Automatic	
2030		Screen tension	?	?			Automatic	
2030		Screen breakaway distance	Mils	?			Automatic	
2030		Squeegee applied pressure	Lbs/sq.in / linear in.	1-10 psi/in. of squeegee			Automatic	
2030		Squeegee deposition velocity	Inches/second	2-6			Automatic	
2030		Squeegee hardness	Durometers	?			Automatic	
2030		Substrate to screen distance	Mils	?			Automatic	
2030		Number of squeegee passes	Unitless	1, 2, or 3			Automatic	
2030		Material properties	?	?	X bar-R	Manual	Automatic	
2030		Material properties	?	?	X bar-R	Manual	Automatic	
2030		Minimum layer thickness	Mils	?			Automatic	
2030		Maximum layer thickness	Mils	?			Automatic	
2030		Emulsion thickness on screen	Mils	2-3			Automatic	
2030		Screen weave angle to substrate	Angular degrees	22, 45, or 90			Automatic	
2030		Substrate registration to screen	X-mils, Y-mils	?			Automatic	
2030		Screening defects	?	?	NP			
2040	DRY CIRCUITRY	Environment	Strings	Oven, IR lamps, etc.			Batch	
2040	(to remove volatiles)	Drying temperature	Degrees C	180			Batch	
2040		Drying time	minutes	5-15			Batch	

2040		Drying wavelength (IR)	Microns	>3				Batch	
2050	FIRE CIRCUITRY	Environment	\$strings\$	Oven, furnace, etc.					
2050		Temperature profile	Time vs Degrees C	5 min @ 300 C, etc.					
2060	INSPECT CIRCUITRY	Conductor conductivity	Volts	?	X bar-R	Manual			
2060		Wire pull strength	Grams	?	X bar-R	Manual			
2060		Solderability	?	?	X bar-R	Manual			
2070	SCREEN PASSIVATION LAYER	Screen mesh	Wires/inch	?				Automatic	
2070		Screen tension	?	?				Automatic	
2070		Screen breakaway distance	Mils	?				Automatic	
2070		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee				Automatic	
2070		Squeegee deposition velocity	Inches/second	2-6				Automatic	
2070		Squeegee hardness	Durometers	?				Automatic	
2070		Substrate to screen distance	Mils	?				Automatic	
2070		Number of squeegee passes	Unitless	1, 2, or 3				Automatic	
2070		Material properties	?	?				Automatic	
2070		Minum layer thickness	Mils	?				Automatic	
2070		Maximum layer thickness	Mils	?				Automatic	
2070		Emulsion thickness on screen	Mils	2-3				Automatic	
2070		Substrate registration to screen	X-mils, Y-mils	?				Automatic	
2070		Screen weave angle to substrate	Angular degrees	22, 45, or 90				Automatic	
2070		Material viscosity	Centipoise	?	X bar-R	Manual			
2080	DRY PASSIVATION LAYER	Environment	\$strings\$	Oven, IR lamps, etc.					
2080		Drying temperture	Degrees Centigrade	180					
2080		Drying time	Minutes	5-15					
2080		Drying wavelength (IR)	Microns	>3					
2090	FIRE PASSIVATION LAYER	Environment	\$strings\$	Oven, furnace, etc.					

2090	Temperature profile	Time vs degrees C	5 min. @ 300 C, etc			
2100	INSPECT PASSIVATION	Crossover capacitance	Farads	?	X bar-R	Manual
2100		Dielectric breakdown	Volts	?	X bar-R	Manual
2110	APPLY EPOXY	?	?	?		MIL-STD-883, METHOD 2019.4
2120	ATTACH RESISTOR CHIPS	?	?	?		MIL-STD-883, METHOD 5011.
						MIL-STD-883, METHOD 2017.7
						MIL-STD-883, METHOD 2011.5
2130	OVEN CURE	?	?	?		MIL-STD-883, METHOD 2017.5
2140	WIRE BOND RESISTORS	Bond height	Z-mils	10		MIL-STD-883, METHOD 2023.3
2140		Bonding force - first & second bond	Grams	10		MIL-STD-883, METHOD 5003
2140		Bonding power	Microinches	0-250		
2140		Bonding time	Milliseconds	100		
2140		Location of first bond	X-mils, Y-mils	?		
2140		Location of second bond	X-mils, Y-mils, Z-mils	?		
2140		Loop height, loop length	Mils/mils	6-20/10-200		
2140		Tail length	Mils	2		
2140		Wire diameter	Mils	1		
2140		Wire material	\$String\$	Gold or Aluminum		
2140		Wire doping material/percentage	\$String\$	Silicon/1.0%		
2140		Wire material purity	Percent purity	99.999		
2140		Wire elongation	Percent	3-7		
2140		Wire tensile strength	Grams	15		
2140		Time from last cleaning operation	Hours, date (yymmdd)	16, 910322		
2140		Bond signature	?	?		
2150	TRIM RESISTORS, ACTIVE	Name of component to be trimmed	\$String\$	R17		Automatic
2150	(Using Laser Process)	Location of start of trim	X-mils, Y-mils	xx.xxx, yy.yyy		Automatic
2150		Coordinate data for path of trim	X-mils, Y-mils	xx.xxx, yy.yyy		Automatic

2150		Pulse repetition rate	Kilohertz	35			Automatic
2150		Resistor trim geometry	\$\$strings\$	"L", :J", or Plunge Cut			Automatic
2150		Type of laser used in trimming	\$\$strings\$	YAG, Co2, etc.			Automatic
2150		Laser power, maximum	Watts	15			Automatic
2150		Laser power, minimum	Watts	12			Automatic
2150		Spot size	Microns	0.002			Automatic
2150		Target resistance	Ohms	1000			Automatic
2150		Target resistance tolerance	Ohms	0.1			Automatic
2150		Trim speed, coarse	Mils/second	n/a			Automatic
2150		Trim speed, fine	Mils/second	n/a			Automatic
2150		Trim kerf width	Mils	0.002 (spot size)			Automatic
2150		Trim width, minimum	Mils	+/- 0.010			Automatic
2150		Parameter to be measured	\$\$strings\$	3.5 vdc at TP1			Automatic
2150		Tolerance of parameter measured	\$\$strings\$	+ 0.02 vdc			Automatic
2150		Operating conditions for trim	\$\$strings\$	Vcc=5.0, at -55 C			Automatic
2160	INSPECT	?	?				
2170	TO NEXT ASSEMBLY OR STORES	n/a	n/a	n/a			
	FOR MULTI-LAYER SUBSTRATES :						
2200	IDENTIFY SUBSTRATE	?	?	?			
2210	CLEAN SUBSTRATE	?	?	?			
2220	SCREEN CIRCUIT LAYER	Screen mesh	Wires/inch	?			Automatic
2220		Screen tension	?	?			Automatic
2220		Screen breakaway distance	Mils	?			Automatic
2220		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee			Automatic
2220		Squeegee hardness	Durometers	?			Automatic
2220		Substrate to screen distance	Mils	?			Automatic
2220		Number of squeegee passes	Unitless	1, 2, or 3			Automatic

2220		Material properties	?	?		X bar-R	Manual	Automatic
2220		Material properties	?	?		X bar-R	Manual	Automatic
2220		Minimum layer thickness	Mils	?				Automatic
2220		Maximum layer thickness	Mils	?				Automatic
2220		Emulsion thickness on screen	Mils	2-3				Automatic
2220		Screen weave angle to substrate	Angular degrees	22, 45, or 90				Automatic
2220		Substrate registration to screen	X-mils, Y-mils	?				Automatic
2220		Screening defects	?	?		NP		Automatic
2230	DRY CIRCUITRY	Environment	\$\$string\$	Oven, IR lamps, etc.				
2230		Drying temperature	Degrees Centigrade	180				
2230		Drying time	Minutes	5-15				
2230		Drying wavelength (IR)	Microns	>3				
2240	FIRE CIRCUITRY	Environment	\$\$string\$	Oven, furnace, etc.				
2240		Temperature profile	Time vs degrees C	5 min. @ 300 C, etc.				
2250	INSPECT CIRCUITRY	Conductor conductivity	Volts	?		X bar-R	Manual	
2250		Wire pull strength	Grams	?		X bar-R	Manual	
2250	(Repeat Above 4 Operations For	Additional Layers As Required)						
2260	SCREEN DIELECTRIC LAYER	Screen mesh	Wires/inch	?				Automatic
2260		Screen tension	?	?				Automatic
2260		Screen breakaway distance	Mils	?				Automatic
2260		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee				Automatic
2260		Squeegee deposition velocity	Inches/second	2-6				Automatic
2260		Squeegee hardness	Durometers	?				Automatic
2260		Substrate to screen distance	Mils	?				Automatic
2260		Number of squeegee passes	Unitless	1, 2, or 3				Automatic
2260		Material properties	?	?		X bar-R	Manual	Automatic

	Material viscosity	Centipoise	?	X bar-R	Manual	Automatic	
2260	Minimum layer thickness	Mils	?			Automatic	
2260	Maximum layer thickness	Mils	?			Automatic	
2260	Emulsion thickness on screen	Mils	2-3			Automatic	
2260	Screen weave angle to substrate	Angular degrees	22, 45, or 90			Automatic	
2260	Substrate registration to screen	X-mils, Y-mils	?			Automatic	
2270	Environment	Stringing	Oven, IR lamps, etc.			Batch	
2270	Drying temperature	Degrees Centigrade	180			Batch	
2270	Drying time	Minutes	5-15			Batch	
2270	Drying wavelength (IR)	Microns	>3			Batch	
2280	Environment	Stringing	Oven, furnace, etc.				
2280	Temperature profile	Time vs degrees C	5 min. @ 300 C, etc.				
2290	Crossover capacitance	Farads	?	X bar-R	Manual		
2290	Dielectric breakdown	Volts	?	X bar-R	Manual		
2290	Each Additional Circuit Layer						
2300	?	?	?				
2310	ATTACH RESISTOR CHIPS	?	?				MIL-STD-883, METHOD 2019.4
2310							MIL-STD-883, METHOD 5011
2310							MIL-STD-883, METHOD 2017.7
2320	OVEN CURE	?	?				
2330	WIRE BOND RESISTORS	Bond height	10			Automatic	MIL-STD-883, METHOD 2011.5
2330		Bonding force- first & second bond	10			Automatic	MIL-STD-883, METHOD 2017.5
2330		Bonding power	0-250			Automatic	MIL-STD-883, METHOD 2023.3
2330		Bonding time	100			Automatic	MIL-STD-883, METHOD 5003
2330	Location of first bond	X-mils, Y-mils	?			Automatic	
2330	Location of second bond	X-mils, Y-mils, Z-mils	?			Automatic	

2330	Loop height, loop length	Mils/mils	6-20/10-200	Automatic	
2330	Tail length	Mils	2	Automatic	
2330	Wire diameter	Mils	1	Automatic	
2330	Wire material	\$String\$	Gold or Aluminum	Automatic	
2330	Wire doping material/percentage	\$String\$	Silicon/1.0%	Automatic	
2330	Wire material purity	Percent purity	99.999	Automatic	
2330	Wire elongation	Percent	3-7	Automatic	
2330	Wire tensile strength	Grams	15	Automatic	
2330	Time from last cleaning operation	Hours, date (yyymmdd)	16, 910322	Automatic	
2330	Bond signature	?	?	Automatic	
2340	TRIM RESISTORS, ACTIVE	\$String\$	R17	Automatic	
2340	(Using Laser Process)	X-mils, Y-mils	xx.xxx, YY-YYY	Automatic	
2340	Location of start of trim	X-mils, Y-mils	xx.xxx, YY-YYY	Automatic	
2340	Coordinate data for path of trim	Kilohertz	35	Automatic	
2340	Pulse repetition rate	\$String\$	"L", :J", or Plunge Cut	Automatic	
2340	Resistor trim geometry	\$String\$	YAG, Co2, etc.	Automatic	
2340	Type of laser use in trimming	\$String\$	15	Automatic	
2340	Laser power, maximum	Watts	12	Automatic	
2340	Laser power, minimum	Watts	0.002	Automatic	
2340	Spot size	Microns	1000	Automatic	
2340	Target resistance	Ohms	+/- 0.1	Automatic	
2340	Target resistance tolerance	Ohms	n/a	Automatic	
2340	Trim speed, course	Mils/second	n/a	Automatic	
2340	Trim speed, fine	Mil/second	n/a	Automatic	
2340	Trim kerf width	Mils	0.002 mils (spot size)	Automatic	
2340	Trim width, minimum	Mils	0.010	Automatic	
2340	Parameter to be measured	\$String\$	3.5 vdc at TP1	Automatic	
2340	Tolerance of parameter measured	\$String\$	+/- 0.02 vdc	Automatic	

2340		Operating conditions for trim	\$String\$	Vcc=5.0, a minus 55 C		Automatic	
2350	INSPECT	?	?	?		Automatic	
2360	TO NEXT ASSEMBLY OR STORES	n/a	n/a	n/a		n/a	n/a
	GENERIC TRIM FILM ASSEMBLY PROCESS FLOW						
2400	PLASMA CLEAN	Operating frequency	MHz	13			
2400		Operating pressure	Microns (Hg)	5			
2400		Power, RF	Watts	100			
2400		Cleaning time	Minutes	10			
2400		Gases for plasma	\$String\$	Oxygen, Argon, etc.			
2400		Partial pressure of atmosphere	Percent	10% Oxygen, 90% Argon			
2400		Number of units to be cleaned (Load)	Unitless	?			
2410	SCREEN CONDUCTIVE EPOXY	Screen mesh	Wire/inch	?			MIL-STD-883, METHOD 2017.7
2410		Screen tension	?	?			MIL-STD-883, METHOD 2019.4
2410		Screen breakaway distance	Mils	?			MIL-STD-883, METHOD 5011
2410		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee			
2410		Squeegee deposition velocity	Inches/second	2-6			
2410		Squeegee hardness	Durometers	?			
2410		Substrate to screen distance	Mils	?			
2410		Number of squeegee passes	Unitless	1, 2, or 3			
2410		Material properties	?	?			
2410		Material properties					
2410		Minimum layer thickness	Mils	?			
2410		Maximum layer thickness	Mils	?			
2410		Emulsion thickness on screen	Mils	2-3			
2410		Screen weave angle to substrate	Angular degrees	22, 45, or 90			
2410		Substrate registration to screen	X-mils, Y-mils	?			



2490	Loop height, loop length	Mils/Mils	6-20/10-200				
2490	Wire diameter	Mils	1-2				
2490	Wire tensile strength	Grams	15				
2490	Wire material	\$\$string\$	Gold				
2490	Wire material purity	Percent purity	99.999				
2490	Wire doping material/percent	\$\$string\$	Silicone/1.0%				
2490	Wire elongation	Percent	3-7				
2490	Wire tension in bonding machine	Grams	10				
2490	Time from last cleaning operation	Hours, date (yyymmdd)	16, 910322				
2500	WIRE BOND, ULTRASONIC	Z-mils	10				MIL-STD-883, METHOD 2011.5
2500	(Die to substrate)	Grams	10				MIL-STD-883, METHOD 2017.5
2500	Bonding power	Microinches	0-250				MIL-STD-883, METHOD 2023.3
2500	Bonding time	Milliseconds	100				MIL-STD-883, METHOD 5003
2500	Location of first bond	X-mils, Y-mils	?				
2500	Location of second bond	X-mils, Y-mils, Z-mils	?				
2500	Loop height, loop length	Mils/mils	6-20/10-200				
2500	Tail length	Mils	2				
2500	Wire diameter	Mils	1				
2500	Wire material	\$\$string\$	Gold or aluminum				
2500	Wire doping material/percentage	\$\$string\$	Silicon/1.0%				
2500	Wire material purity	Percent purity	99.999				
2500	Wire elongation	Percent	3-7				
2500	Wire tensile strength	Grams	15				
2500	Time from last cleaning operation	Hours, date (yyymmdd)	16, 910322				
2500	Bond signature	?	?				
2510	WIRE BOND PULL TEST	X-mils, Y-mils, Z-mils	?				MIL-STD-883, METHOD 2011.5

2510		Location of second bond	X-mils, Y-mils, Z-mils	?					MIL-STD-883, METHOD 2023.3
2510		Location of hook	X-mils, Y-mils, Z-mils	?					MIL-STD-883, METHOD 5003
2510		Hook size relative to wire size	Ratio	2:1					
2510		Applied force	Grams	3-20 (1 mil wire)					
2510		Angle of pull from normal	Degrees	0					
2510		Precondition temperature	Degrees Centigrade	300 C					
2510		Precondition time	Hours	1					
2510		Wire diameter	Mils	1					
2510		Wire material	\$\$strings\$	Gold, Aluminum					
2510		Sample size	Unitless	20 out of 100					
2510		Failure criteria, min., ave., sigma	Grams	1.2, 2, and 3					
2520	CLEAN HEADER	Solvent name	\$\$strings\$	Alcohol					
2520		Solvent identification data	\$\$strings\$	Mfgs. name, partnumber					
2520		Solvent cleaning time	Minutes	1.0 min					
2520		Solvent cleaning temperature	Degrees Centigrade	105 +/- 5					
2520		Drying time	Minutes	1.0					
2520		Drying temperature	Degrees centigrade	105 +/-5					
2530	MARK HEADER	?	?	?					
2540	CURE MARKING	?	?	?					
2550	MOUNT SUBSTRATE TO HEADER	?	?	?					
2560	OVEN CURE	?	?	?					
2570	WIRE BOND	Bond height	Z-mils	10					
2570	(Substrate to header)	Bonding force-first and second bond	Grams	20-500					
2570		Bonding temperature - capillary	Degrees Centigrade	20					

2570	Bonding temperature - substrate	Degrees Centigrade	150-200				
2570	Bonding time - first and second bond	Milliseconds	1-999				
2570	Bonding power- first and second bond	Watts	First 1.3, Second 1.3 watt				
2570	Ball size	Mills	0.7				
2570	Location of first bond (ball)	X-mils, Y-mils	?				
2570	Location of second bond (stitch)	X-mils, Y-mils, Z-mils	?				
2570	Loop height, loop length	Mils/mils	6-20/10-200				
2570	Wire diameter	Mils	1-2				
2570	Wire tensile strength	Grams	15				
2570	Wire material	\$\$strings\$	Gold				
2570	Wire material purity	Percent purity	99.999				
2570	Wire doping material/percentage	\$\$strings\$	silicone/1.0%				
2570	Wire elongation	Percent	3-7				
2570	Wire tension in bonding machine	Grams	10				
2570	Time from last cleaning operation	Hours, date (yyymmdd)	16 910322				
2580	WIRE BOND PULL TEST						
2580	Location of first bond	X-mils, Y-mils, Z-mils	?				
2580	Location of second bond	X-mils, Y-mils, Z-mils	?				
2580	Location of hook	X-mils, Y-mils, Z-mils	?				
2580	Hook size relative to wire size	Ratio	2:1				
2580	Applied force	Grams	?				
2580	Angle of pull from normal	Degrees	0				
2580	Precondition temperature	Degree Centigrade	300				
2580	Precondition time	Hours	1				
2580	Wire diameter	Mils	1				
2580	Wire material	\$\$strings\$	Gold, Aluminum				

2580		Sample size	Unitless	20 out of 100				
2580		Failure criteria, min., ave., sigma	Grams	1.2, 2, and 3				
2590	FUNCTIONAL ELECTRICAL TEST	Test interface adapter	\$Strings\$	Part number identifier				MIL-STD-883, METHODS 3001-3015
2590		Test procedure	\$Strings\$	Part number identifier				MIL-STD-883, METHODS 4001-4007
2590		Date of test	Date (yyymmdd)	911204				MIL-STD-883, METHODS 5001-5010
2590		Electrical parameters	?	?				
2590								MIL-STD-883, METHODS 5001-5010
2600	PRE-CAP VISUAL INSPECTION	?	?	?				
2610	CLEAN COVER	Solvent name	\$Strings\$	Alcohol				
2610		Solvent identification data	\$Strings\$	Mfgs. name, part number				
2610		Solvent cleaning time	Minutes	1.0 min				
2610		Solvent cleaning temperature	Degrees Centigrade	105 +/- 5				
2610		Drying time	Minutes	1.0 min				
2610		Drying temperature	Degrees Centigrade	105 +/- 5				
2620	TACK COVER IN PLACE	?	?	?				
2630	BAKE - 24 HR. NITROGEN	?	?	?				
2640	BAKE - 24 HR. VACUUM	?	?	?				
2650	SEAL COVER	Ambient environment	Percent gas composition	90 % N 10% He				
2650	(Parallel seam weld process)	Environmental moisture level	Part/million water vapor	100				
2650		Pulse repetition time	Milliseconds	80-100				
2650		Pulse width (duration)	Milliseconds	60				
2650		Table speed	Inches/minute	1-2				
2650		Weld current	Amperes	360 +/- 20				
2650		Weld force	Grams	800				

2650		Material thickness at weld edge	Mils	0.012				
2650		Material to be welded	\$String\$	Kovar				
2660	FINE LEAK TEST	?	?	?				
2670	GROSS LEAK TEST	?	?	?				
2680	MARK PACKAGE	Alpha-numeric & bar code images	?	?				
2680		Marking locations						
2680		Legibility						
2690	CURE MARKING	Solvent resistance	?	?				
2700	FUNCTIONAL ELECTRICAL TEST	Test interface adapter	\$String\$	Part number identifier	MIL-STD-883, METHODS 3001-3015			
2700		Test procedure	\$String\$	Part number identifier	MIL-STD-883, METHODS 4001-4007			
2700		Date of test	Date (Yymmdd)	911204	MIL-STD-883, METHODS 5001-5010			
2700		Electrical parameters	?	?				
2710	BURN-IN	Test chamber temperature	?	?	MIL-STD-883, METHOD 1015.6			
2710		Duration at temperature	?	?	MIL-STD-883, METHOD 5004.7			
2720	FUNCTIONAL ELECTRICAL TEST	Test interface adapter	\$String\$	Part number identifier	MIL-STD-883, 3001-3015			
2720		Test procedure	\$String\$	Part number identifier	MIL-STD-883, METHODS 4001-4007			
2720		Date of test	Date (Yymmdd)	911204	MIL-STD-883, METHODS 5001-5010			
2720		Electrical parameters	?	?				
2730	STABILIZATION BAKE	Environment	\$String\$	Nitrogen	MIL-STD-883, METHOD 1008.2			
2730		Temperature	Degrees Centigrade	105	MIL-STD-5008.4			
2730		Time	Hours	24				
2740	TEMPERATURE CYCLE	Environment	\$String\$	Nitrogen	MIL-STD-883, METHOD 1010.5			
2740		Cycles	Unitless	10	MIL-STD-883, METHOD 1011.9			
2740		Temperature	Degrees C/step	-65 +125				
2740		Time at each temperature cycle	Minutes	10, 10				

2740		Transfer time	Seconds	6						
2750	PHYSICAL STRESS TEST	Force axis	Direction	Y <sub> 1						MIL-STD-883, METHOD 2001.2
2750	(Using centrifuge method)	Force magnitude	G's	5000						
2750		Time subjected to force	Minutes	1						
2760	FINE LEAK BOMB	Ambient pressure vessel pressure	Pounds/square inch	30-60						
2760	(He tracer gas method)	Time under pressure	Minutes	120						
2760		Internal volume of package	Cubic Centimeters	1						
2770	FINE LEAK TEST	Dwell time, pressure rel. to test	Minutes	160						
2780	GROSS LEAK BOMB	Fluorocarbon type	Strings							
2780		Fluorocarbon temperature	Degrees Centigrade	125 +/- 5						
2780		Immersion time	Seconds	30						
2790	GROSS LEAK TEST	?	?							
2800	PIND TEST	?	?	?						MIL-STD-883, METHOD 2020.6
2810	INSPECT	?	?	?						
2820	PACKAGE & LABEL FOR SHIPPING	Prepare traceability documents	n/a	n/a						n/a

Hybrid Microcircuit Assembly  
Manufacturing Process Parameters  
Data List

3.0 Thick film manufacturing process parameters

Thick film circuits are produced by the screen-printing process. Silk mesh screening is good for sign making but is not used in electronics manufacturing because of its dimensional instability and poor abrasion resistance. The mesh of choice is stainless steel, though sometimes synthetic fibers such as Dacron (polyester) or Nylon (polyamide) are used. The three key processes used to fabricate thick-film circuits are; screen-printing, drying and firing. The following is a list of processing parameters used for thick film substrates for Hybrid Microcircuits. An attempt has been made to keep the list generic so as it does not represent anyone manufacturers processing ways.

**GENERIC, THICK FILM FABRICATION PROCESS FLOW**

OPERATION #	PROCESS DESCRIPTION	PROPERTY	UNITS OF MEASURE	TYPICAL VALUE/RANGE	SPC FORMAT	DATA	PROCESS TYPE	CONTROLLING DOCUMENT
0010	IDENTIFY SUBSTRATE	Alpha-numeric & bar code images	N/A	N/A				
0010		Marking locations	N/A	N/A				
0010		Legibility	N/A	N/A				
0020	CLEAN SUBSTRATE	Chemical Properties	N/A	N/A				
0030	SCREEN CIRCUIT LAYER	Screen mesh	Wires/Inch	200-325			Automatic	
0030		Screen tension	?	?			Automatic	
0030		Screen breakaway distance	Millimeters	?			Automatic	
0030		Squeegee applied pressure	Lbs/sq. in per linear inch	1-10 psi/in. of squeegee			Automatic	
0030		Squeegee deposition velocity	Inches/second	2-6			Automatic	
0030		Squeegee hardness	Durometers	60-75			Automatic	
0030		Substrate to screen distance	Millimeters	30			Automatic	
0030		Number of squeegee passes	Unitless	1, 2, or 3			Automatic	
0030		Particle size material properties	Microns	10	X bar-R	Manual	Automatic	
0030		Viscosity material properties	Centipoise	200,000	X bar-R	Manual	Automatic	
0030		Minimum layer thickness	Millimeters	.5			Automatic	
0030		Maximum layer thickness	Millimeters	2			Automatic	
0030		Emulsion thickness on screen	Millimeters	.3 - .8			Automatic	
0030		Screen weave angle to substrate	Angular degrees	45			Automatic	
0030		Substrate registration to screen	X-millimeters, Y-millimeters	+/- 2			Automatic	
0030		Screening defects	N/A	N/A	NP		Automatic	
0040	DRY CIRCUITRY	Environment	\$strings\$	Oven, IR lamps, etc.			Batch	
0040	(to remove volatiles)	Drying temperature	Degrees Centigrade	180			Batch	
0040		Drying time	Minutes	5-10			Batch	

0040		Drying wavelength (IR)	Microns	>3					
0040		Min/max layer thick	Millimeter	.5/2					
0050	FIRE CIRCUITRY	Environment	\$strings\$	Oven, furnace, etc.					
0050		Temperature profile	Time vs Degrees Centigrade	5 min @ 300 C, etc.					
0050		Min/Max layer thick	Millimeter	.3/1.4					
0060	INSPECT CIRCUITRY	Conductor resistivity	milohms/sq. in.	3-100	X bar-R	Manual			
0060		Wire pull strength (1 mil gold)	Grams	5	X bar-R	Manual			
0060		Solderability Adhesion	lbs./sq. in.	400	X bar-R	Manual			
0070	SCREEN RESISTORS	Screen mesh	Wires/inch	200-325			Automatic		
0070		Screen tension	?	?			Automatic		
0070		Screen breakaway distance	Millimeters	?			Automatic		
0070		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee			Automatic		
0070		Squeegee deposition velocity	Inches/second	2-6			Automatic		
0070		Squeegee hardness	Durometers	60 - 75			Automatic		
0070		Substrate to screen distance	Millimeters	30			Automatic		
0070		Number of squeegee passes	Unitless	1, 2, or 3			Automatic		
0070		Ink percent solids	Percent	70			Automatic		
0070		Ink viscosity	Centipoise	170,000 - 340,000	X bar-R	Manual	Automatic		
0070		Emulsion thickness on screen	Millimeter	.8			Automatic		
0070		Screen weave angle to substrate	Angular degrees	45			Automatic		
0070		Substrate registration to screen	X-millimtrs, Y-millimtrs	+/- 2			Automatic		
0070		Area of screened resistor	Square millimeter	1600			Automatic		
0070		Effective ink resistivity	Ohm/square	.25 - 1 M	X bar-R	Manual	Automatic		
0070		Resistance stability (time @ temp)	% change in value	< 0.2			Automatic		
0070		Film thickness	Angstroms (or Microns?)	300 A, 400A (or?)	X bar-R	Manual	Automatic		
0070		Minimum line width	Millimeter	30			Automatic		

0070	Aspect ratio	Unitless	4:1		Automatic
0070	Geometry type	\$String\$	Rectangle, top hat, etc.		Automatic
0070	Resistor to pad overlap	Millimeter	5		Automatic
0070	Pad offshoot off resistor side	Millimeter	6		Automatic
0070	Pad offshoot off resistor end	Millimeter	10		Automatic
0070	Growth factor per edge	Millimeter	.5		Automatic
0070	Etch back factor per edge	Millimeter	.6		Automatic
0070	Corner value	Unitless	.5		Automatic
0070	Resistor geometry resolution	Millimeter	5		Automatic
0070	Room temperature for screening	Degrees Centigrade	22		Automatic
0070	Room humidity for screening	Percent	< 60		Automatic
0070	Ink storage conditions	\$String\$	Room temp on ball mill		Automatic
0070	Ink procurement data	\$String\$	Mfgs. name, part no., etc		Automatic
0070	Ink shelf life data-date of receipt	Date-Yymmdd	910402		Automatic
0070	Ink shelf life	Days	90		Automatic
0080	Environment	\$String\$	Oven, IR lamps, etc.		Batch
0080	Drying temperature	Degrees Centigrade	180		Batch
0080	Drying time	Minute	5-15		Batch
0080	Drying wavelength (IR)	Micron	>3		Batch
0090	Environment	\$String\$	Oven, furnace, etc.		
0090	Temperature profile	Time vs. Degrees C	5 min. @ 300 C, etc		
0100	Thickness	Millimeter	.4 - 1	X bar-R	Manual
0100	Resistance	Ohms	.1 - 5M	X bar-R	Manual
0110	SCREEN PASSIVATION LAYER	Wires/inch	325		Automatic
0110	Screen tension	?	?		Automatic

0110		Screen breakaway distance	Millimeter	?			Automatic
0110		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee			Automatic
0110		Squeegee deposition velocity	Inches/second	2-6			Automatic
0110		Squeegee hardness	Durometers	50-75			Automatic
0110		Substrate to screen distance	Millimeter	30			Automatic
0110		Number of squeegee passes	Unitless	1, 2, or 3			Automatic
0110		Solids content material properties	%	70			Automatic
0110		Minimum layer thickness	Millimeter	1			Automatic
0110		Maximum layer thickness	Millimeter	2			Automatic
0110		Emulsion thickness on screen	Millimeter	.8			Automatic
0110		Screen weave angle to substrate	Angular degrees	45			Automatic
0110		Substrate registration to screen	X-millimtr, Y-millimtr	+/-2			Automatic
0110		Material viscosity	Centipoise	70,000-300,000	X bar-R	Manual	Automatic
0120	DRY PASSIVATION LAYER	Environment	\$String\$	Oven, IR lamps, etc.			
0120		Drying temperature	Degrees Centigrade	180			
0120		Drying time	Minute	5-15			
0120		Drying wavelength (IR)	Micron	>3			
0130	FIRE PASSIVATION LAYER	Environment	\$String\$	Oven, furnace, etc.			
0130		Temperature profile	Time vs Degrees Centigrad	5 min. @ 300 C, etc			
0140	INSPECT PASSIVATION	Crossover capacitance	PF/IN2/2MIL	4000 MAX	X bar-R	Manual	
0140		Dielectric breakdown	Volts/MIL	100	X bar-R	Manual	
0150	TRIM RESISTORS, PASSIVE	Name of component to be trimmed	\$String\$	R17			Automatic
0150	(Using Laser Process)	Location of start of trim	X-millimtr, Y-millimtr	xx.xxx, yy.yyy			Automatic
0150		Coordinate data for path of trim	X-millimtr, Y-millimtr	xx.xxx, yy.yyy			Automatic
0150		Pulse repetition rate	Kilohertz	35 kHz			Automatic
0150		Resistor trim geometry	\$String\$	"L", "J" or Plunge Cut			Automatic

	Type of Laser used in trimming	\$Strings\$	YAG, Co2, etc.		Automatic
0150	Laser power, maximum	Watt	15		Automatic
0150	Laser power, minimum	Watt	12		Automatic
0150	Spot size	Micron	0.6-1.2		Automatic
0150	Resistor resistance	Ohm	1000		Automatic
0150	Resistor resistance tolerance	Ohm	+0.1		Automatic
0150	Trim speed, coarse	Millimeter/second	n/a		Automatic
0150	Trim speed, fine	Millimeter/second	n/a		Automatic
0150	Trim kerf width	Millimeter	0.002 (spot size)		Automatic
0150	Trim width, minimum	Millimeter	0.010		Automatic
0160	?	?	?		Automatic
0170	N/A	N/A	N/A	N/A	N/A
	For Multi-layer Substrates :				
0200	IDENTIFY SUBSTRATE	?	?		
0210	CLEAN SUBSTRATE	N/A	N/A		
0220	SCREEN CIRCUIT LAYER	Wires/inch	325		Automatic
0220	Screen tension	M deflection/lbs of force	57-73		Automatic
0220	Screen breakthrough distance	Millimeter	?		Automatic
0220	Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee		Automatic
0220	Squeegee hardness	Durometer	60-75		Automatic
0220	Substrate to screen distance	Millimeter	30-40		Automatic
0220	Number of squeegee passes	Unitless	1, 2, or 3		Automatic
0220	Particle size material properties	Microns	10	X bar-R	Automatic
0220	Viscosity material properties	Centipoise	200,000	X bar-R	Automatic
0220	Minimum layer thickness	Millimeter	.4		Automatic
0220	Maximum layer thickness	Millimeter	2		Automatic
0220	Emulsion thickness on screen	Millimeter	2-3		Automatic



0260		Emulsion thickness on screen	Mils	.8				Automatic
0260		Screen weave angle to substrate	Angular degrees	45				Automatic
0260		Substrate registration to screen	X-mils, Y-mils	+/- .5				Automatic
0270	DRY DIELECTRIC LAYER	Environment	\$Strings\$	Oven, IR lamps, etc.				Batch
0270		Drying temperature	Degrees C	180				Batch
0270		Drying time	Minutes	5-15				Batch
0270		Drying wavelength (IR)	Microns	>3				Batch
0280	FIRE DIELECTRIC LAYER	Environment	\$Strings\$	Oven, furnace, etc.				
0280		Temperature profile	Time vs Degrees C	5 min. @ 300 C, etc.				
0290	INSPECT DIELECTRIC LAYER	Crossover capacitance	PF/IN2/2MIL	4000		X bar-R	Manual	
0290		Dielectric breakdown	Volts/MIL	500MIN		X bar-R	Manual	
0290	(Repeat Above 4 Operations For	Each Additional Circuit Layer)						
0300	APPLY EPOXY	?	?	?				
0310	ATTACH RESISTOR CHIPS	?	?	?				MIL-STD-883, METHOD 2017.7
0310								MIL-STD-883, Method 5011
0310								MIL-STD-883, METHOD 2019.4
0320	OVEN CURE	?	?	?				
0330	WIRE BOND RESISTORS	Bond height	Z-mils	10				Automatic
0330		Bonding force- first & second bond	Grams	10				Automatic
0330		Bonding power	Microinchess	0-250				Automatic
0330		Bonding time	Milliseconds	100				Automatic
0330		Location of first bond	X-mils, Y-mils	?				Automatic

0330	Location of second bond	X-mils, Y-mils, Z-mils ?			Automatic
0330	Loop height, loop length	Mils/mils	6-20/10-200		Automatic
0330	Tail length	Mils	2		Automatic
0330	Wire diameter	Mils	1		Automatic
0330	Wire material	\$String\$	Gold or Aluminum		Automatic
0330	Wire doping material/percentage	\$String\$	Silicon/1.0%		Automatic
0330	Wire material purity	Percent purity	99.999		Automatic
0330	Wire elongation	Percent	3-7		Automatic
0330	Wire tensile strength	Grams	15		Automatic
0330	Time from last cleaning operation	Hours, date (yymmdd)	16, 910322		Automatic
0330	Bond signature	?	?		Automatic
0340	TRIM RESISTORS, ACITVE	Name of component to be trimmed	R17		Automatic
0340	(Using Laser Process)	Location of start of trim	X-mils, Y-mils	xx.xxx, YY-YYY	Automatic
0340		Coordinate data for path of trim	X-mils, Y-mils	xx.xxx, YY-YYY	Automatic
0340		Pulse repetition rate	Kilohertz	35	Automatic
0340		Resistor trim geometry	\$String\$	"L", :J", or Plunge Cut	Automatic
0340		Type of laser use in trimming	\$String\$	YAG, Co2, etc.	Automatic
0340		Laser power, maximum	Watts	15	Automatic
0340		Laser power, minimum	Watts	12	Automatic
0340		Spot size	Microns	0.002	Automatic
0340		Target resistance	Ohms	1000	Automatic
0340		Target resistance tolerance	Ohms	plus/minus 0.1	Automatic
0340		Trim speed, course	Mils/second	n/a	Automatic
0340		Trim speed, fine	Mil/second	n/a	Automatic
0340		Trim kerf width	Mils	0.002 (spot size)	Automatic
0340		Trim width, minimum	Mils	0.010	Automatic
0340		Parameter to be measured	\$String\$	3.5 vdc at TP1	Automatic

		Tolerance of parameter measured	\$strings	plus/minus 0.02 vdc	Automatic	
0340		Operating conditions for trim	\$strings	Vcc=5.0, a minus 55 C	Automatic	
0350	INSPECT	?	?	?		
0360	TO NEXT ASSEMBLY OR STORES	n/a	n/a	n/a	n/a	
	<b>GENERIC THICK FILM ASSEMBLY PROCESS FLOW</b>					
0400	PLASMA CLEAN	Operating frequency	MHz	13		
0400		Operating pressure	Microns (Hg)	5		
0400		Power, RF	Watts	100		
0400		Cleaning time	Minutes 10			
0400		Gases for plasma	\$strings	Oxygen, Argon, etc.		
0400		Partial pressure of atmosphere	Percent	10% Oxygen, 90% Argon		
0400		Number of units to be cleaned (load)	Unitless	1-50		
0410	SCREEN CONDUCTIVE EPOXY	Screen mesh	Wire/inch	200		MIL-STD-883, METHOD 2017.7
0410		Screen tension	?	?		MIL-STD-883, METHOD 2019.4
0410		Screen breakaway distance	Mils	?		MIL-STD-883, METHOD 5011
0410		Squeegee applied pressure	Lbs/sq.in per linear inch	1-10 psi/in. of squeegee		
0410		Squeegee deposition velocity	Inches/second	2-6		
0410		Squeegee hardness	Durometers	60-70		
0410		Substrate to screen distance	Mils	30		
0410		Number of squeegee passes	Unitless	1, 2, or 3		
0410		Emulsion thickness on screen	Mils	.8		
0410		Screen weave angle to substrate	Angular degrees	45		
0410		Substrate registration to screen	X-mils, Y-mils	+/-2		
0410		Viscosity material properties	Rotovisco units	20		

		Volume resistivity material properties	OHM-CM	2.5x10 <sup>-4</sup> MAX				
0410		Minimum layer thickness	Mils	.0025				
0410		Maximum layer thickness	Mils	.0035				
0430	ATTACH ACTIVE COMPONENTS		N/A	N/A				MIL-STD-883, METHOD 2017.7
0430								MIL-STD-883, METHOD 2019.4
0430								MIL-STD-883, Method 5011
0440	OVEN CURE	Oven temp	C	150				MIL-STD-883, Method 2017.7
0440		Cure time	Hrs	2				MIL-STD-883, Method 2019.4
0440								MIL-STD-883, Method 5011
0450	APPLY NONCONDUCTIVE EPOXY	?	?	?				MIL-STD-883, Method 2017.7
0450	(Spot dispensing method)							MIL-STD-883, Method 2019.4
0450								MIL-STD-883, Method 5011
0470	ATTACH PASSIVE COMPONENTS		N/A	N/A				MIL-STD-883, Method 2017.7
0470								MIL-STD-883, Method 2019.4
0470								MIL-STD-883, Method 5011
0480	OVEN CURE	Oven temp	C	150				
0480		Cure time	Hrs	2				
0490	WIRE BOND, THERMOSONIC	Bond height	Z-mils	10				MIL-STD-883, Method 2011.5
0490		Bonding force - first & second bond	Grams	20-500				MIL-STD-883, Method 2017.5
0490		Ponding temperature - capillary	Degrees centigrade	20				MIL-STD-883, Method 2023.3

0490		Bonding temperature - substrate	Degrees Centigrade	150-200					MIL-STD-883, Method 5003
0490		Bonding time - first & second bond	Milliseconds	1-999					
0490		Bonding power - first & second bond	Watts	First 1.3, second 1.3					
0490		Ball size	Mills	0.7					
0490		Location of first bond (ball)	X-mills, Y-mills	?					
0490		Location of second bond (stitch)	X-mills, Y-mills, Z-mills	?					
0490		Loop height, loop length	Mils/mils	6-20/10-200					
0490		Wire diameter	Mils	1-2					
0490		Wire tensile strength	Grams	15					
0490		Wire material	\$String\$	Gold					
0490		Wire material purity	Percent purity	99.999					
0490		Wiring doping material/percentage	\$String\$	Silicone/1.0%					
0490		Wire elongation	Percent	3-7					
0490		Wire tension in bonding machine	Grams	10					
0490		Time from last cleaning operation	Hours, date (yyymmdd)	16, 910322					
0500	WIRE BOND, ULTRASONIC	Bond height	Z-mils	10					MIL-STD-883, Method 2011.5
0500	(Die to substrate)	Bonding force - first & second bond	Grams	10					MIL-STD-883, Method 2017.5
0500		Bonding power	Microinches	0-250					MIL-STD-883, Method 2023.3
0500		Bonding time	Milliseconds	100					MIL-STD-883, Method 5003
0500		Location of first bond	X-mils, Y-mils	?					
0500		Location of second bond	X-mills, Y-mills, Z-mills	?					
0500		Loop height, loop length	Mils/mils	6-20/10-200					
0500		Tail length	Mills	2					
0500		Wire diameter	Mills	1					
0500		Wire material	\$String\$	Gold or Aluminum					

0500	Wire doping material/percentage		\$strings\$	Silicon/1.0%			
0500	Wire material purity		Percent purity	99.999			
0500	Wire elongation		Percent	3-7			
0500	Wire tensile strength		Grams	15			
0500	Time from last cleaning operation		Hours, date (yyymmdd)	16, 910322			
0500	Bond signature		?	?			
0510	WIRE BOND PULL TEST		X-mils, Y-mils, Z-mils	?			MIL-STD-883, Method 2011.5
0510	Location of first bond		X-mils, Y-mils, Z-mils	?			MIL-STD-883, Method 2023.3
0510	Location of second bond		X-mils, Y-mils, Z-mils	?			MIL-STD-883, Method 5003
0510	Location of hook		X-mils, Y-mils, Z-mils	?			
0510	Hook size relative to wire size		Ratio	2:1			
0510	Applied force		Grams	Wire size dependent			
0510	Angle of pull from normal		Degrees	0			
0510	Precondition temperature		Degrees Centigrade	300			
0510	Precondition time		Hours	1			
0510	Wire diameter		Mills	1			
0510	Wire material		\$strings\$	Gold, Aluminum			
0510	Sample size		Unitless	20 out of 100			
0510	failure criteria, min., ave., sigma		Grams	1.2, 2, and 3			
0520	CLEAN HEADER		\$strings\$	Alcohol			
0520	Solvent identification data		\$strings\$	Mfgs. name, part number			
0520	Solvent cleaning time		Minutes	1			
0520	Solvent cleaning temperature		Degrees Centigrade	105 +/-5			
0520	Drying time		Minutes	1			
0520	Drying temperature		Degrees Centigrade	105 +/-5			
0530	MARK HEADER		?	?			
0540	CURE MARKING		?	?			



0580		Angle of pull from normal	Degrees	0					
0580		Precondition temperature	Degrees Centigrade	300					
0580		Precondition time	Hours	1					
0580		Wire diameter	Mills	1					
0580		Wire material	\$String\$	Gold, Aluminum					
0580		Sample size	Unitless	20 out of 100					
0580		Failure criteria, min., ave., sigma	Grams	1.2, 2, and 3					
0590	FUNCTIONAL ELECTRICAL TEST	Test interface adapter	\$String\$	Part number identifier				MIL-STD-883, Methods 3001.3015	
0590		Test procedure	\$String\$	Part number identifier				MIL-STD-883, Methods 4001-4007	
0590		Date of test	Date (yymmdd)	911204				MIL-STD-883, Methods 5001-5010	
0590		Electrical parameters	?	?					
0600	PRE-CAP VISUAL INSPECTION	?	?	?					
0610	CLEAN COVER	Solvent name	\$String\$	Alcohol					
0610		Solvent identification data	\$String\$	Mfgs. name, part number					
0610		Solvent cleaning time	Minutes	1					
0610		Solvent cleaning temperature	Degrees Centigrade	105 +/-5					
0610		Drying time	Minutes	1					
0610		Drying temperature	Degrees Centigrade	105 +/-5					
0620	TACK COVER IN PLACE	?	?	?					
0630	BAKE-24 HR. NITROGEN	Oven temp	C	150					
0640	BAKE-24 HR. VACUUM	Oven temp	C	150					
0650	SEAL COVER	Ambient environment	Percent gas composition	90% N, 10% He					
0650	(parallel seam weld process)	Environmental moisture level	PPM water vapor	100					
0650		Pulse repetition time	Milliseconds	80-100					
0650		Pulse width (duration)	Milliseconds	60					

0650	Table speed	Inches/minute	1-2					
0650	Weld current	Amperes	360 +/- 20					
0650	Weld force	Grams	800					
0650	Material thickness at weld edge	Mills	0.012					
0650	Material to be welded	\$String\$	Kovar					
0660	FINE LEAK TEST	Hrs/PSIG	4/30					
0660	Leak rate	ATM-CC/SEC	5X10-8 MAX					
0670	GROSS LEAK TEST	Hrs/PSIG	10/30					
0680	MARK PACKAGE	N/A	N/A					
0680	Marking locations							
0680	Legibility							
0690	CURE MARKING	N/A	N/A					
0700	FUNCTIONAL ELECTRICAL TEST	\$String\$	Part number identifier					MIL-STD-883, Methods 3001-3015
0700	Test procedure	\$String\$	Part number identifier					MIL-STD-883, Methods 4001-4007
0700	Date of test	Date (yyymmdd)	911204					MIL-STD-883, Methods 5001-5010
0700	Electrical parameters	Ohms, volts, amps, time, etc.	N/A					
0710	BURN-IN	C	125					MIL-STD-883, Method 1015.6
0710	Duration at temperature	Hrs	168					MIL-STD-883, Method 5004.7
0710	Functional test parameters	N/A	N/A					
0720	FUNCTIONAL ELECTRICAL TEST	\$String\$	Part number identifier					MIL-STD-883, Methods 3001-3015
0720	Test procedure	\$String\$	Part number identifier					MIL-STD-883, Methods 4001-4007
0720	Date of test	Date (yyymmdd)	911204					MIL-STD-883, Methods 5001-5010
0720	Electrical parameters	Ohms, volts, amps, time, etc.	N/A					

0730	STABILIZATION BAKE	Environment		\$string\$	Nitrogen				MIL-STD-883, Method 1008.2
0730		Temperature		Degrees Centigrade	150				MIL-STD-883, Method 1011.9
0730		Time		Hours	24				
0740	TEMPERATURE CYCLE	Environment		\$string\$	Nitrogen				MIL-STD-883, Method 1010.5
0740		Cycles		Unitless	10				MIL-STD-883, Method 1011.9
0740		Temperature		Degrees Centigrade/step	minus 65, plus 125				
0740		Time at each temperature cycle		Minutes	10, 10				
0740		Transfer time		Seconds	6				
0750	PHYSICAL STRESS TEST	Force axis		Direction	Y<sub>1</sub>				MIL-STD-883, Method 2001.2
0750	(Using centrifuge method)	Force magnitude		G's	5000				
0750		Time subjected to force		Minutes	1				
0760	FINE LEAK BOMB	Ambient pressure vessel		Pounds/square inch	30-60				
0760	(He tracer gas method)	Time under pressure		Minutes	120				
0760		Internal volume of package		Cubic centimeters	1				
0770	FINE LEAK TEST	Dwell time, pressure rel. to test		Minutes	160				
0780	GROSS LEAK BOMB	Flouracarbon type		\$string\$					
0790	GROSS LEAK TEST	Flouracarbon temperature		Degrees Centigrade	125 +/-5				
0790		Immersion time		Seconds	30				
0800	Pind test	?		?	?				MIL-STD-883, Method 2020.6
0810	INSPECT	?		?	?				
0820	PACKAGE & LABEL FOR SHIPPING	Prepare tracibility documents		N/A	N/A				

Hybrid Microcircuit Assembly  
Manufacturing Process Parameters  
Data List

4.0 Multi-chip module manufacturing process parameters

As the multichip module (MCM) strives to become the electronics industry's next generation hybrid microcircuit, manufacturing companies are busy seeking out the best materials and processes available to build the powerful, high speed MCM's. Three (3)-mil line and space technology increases interconnect density, improves performance and reliability, and keeps costs under control, all using existing hybrid methods. The 3-mil technology is very compatible with green tape processes because it allows the use of highly conductive precious metals (in this case, gold). Green tape is made of a slurry combining ceramic fillers with a glass matrix to form a green (unfired) tape. This tape can be cut to different lengths and stacked to form the multilayer hybrid. Using a green tape system to laminate a dielectric to a ceramic substrate is similar to producing a multilayer printed circuit board only in a thick film format. The following is a list of processing parameters used for MCM's. An attempt has been made to keep the list generic so as it does not represent anyone manufacturer's processing ways.

GENERIC, MULTI-CHIP ASSEMBLY PROCESS FLOW

OPERATION #	PROCESS DESCRIPTION	PROPERTY	UNITS OF MEASURE	TYPICAL VALUE/RANGE	SPC FORMAT	DATA	PROCESS TYPE	CONTROLLING DOCUMENT
4400	PLASMA CLEAN	Operating frequency	MHZ	13				
4400		Operating pressure	Microns (Hg)	5				
4400		Power, RF	Watts	100				
4400		Cleaning time	Minutes	10				
4400		Gases for plasma	Strings	Oxygen, Argon, etc.				
4400		Partial pressure of atmosphere	Percent	10% Oxygen, 90% Argon				
4400		Number of units to be cleaned (Load)	Unitless	?				
4410	SCREEN CONDUCTIVE EPOXY	Screen mesh	Wire/inch	?				MIL-STD-883, METHOD 2017.7
4410		Screen tension	?	?				MIL-STD-883, METHOD 2019.4
4410		Screen breakaway distance	Mils	?				MIL-STD-883, METHOD 5011
4410		Squeegee applied pressure	Lbs/sq.in \ linear in.	1-10 psi/in. of squeegee				
4410		Squeegee deposition velocity	Inches/second	2-6				
4410		Squeegee hardness	Durometers	?				
4410		Substrate to screen distance	Mils	?				
4410		Number of squeegee passes	Unitless	1, 2, or 3				
4410		Material properties	?	?				
4410		Material properties						
4410		Minimum layer thickness	Mils	?				
4410		Maximum layer thickness	Mils	?				
4410		Emulsion thickness on screen	Mils	2-3				
4410		Screen weave angle to substrate	Angular degrees	22, 45, or 90				
4410		Substrate registration to screen	X-mils, Y-mils	?				
4420	CURE EPOXY	?	?	?				

4430	ATTACH ACTIVE COMPONENTS	?	?	?	?	MIL-STD-883, METHOD 2017.7
4430						MIL-STD-883, METHOD 2019.4
4430						MIL-STD-883, METHOD 5011
4440	OVEN CURE	?	?	?	?	MIL-STD-883, METHOD 2017.7
4440						MIL-STD-883, METHOD 2019.4
4440						MIL-STD-883, METHOD 5011
4450	APPLY NONCONDUCTIVE EPOXY	?	?	?	?	MIL-STD, 883 METHOD 2017.7
4450	(Spot dispensing method)					MIL-STD-883, METHOD 2019.4
4450						MIL-STD-883, METHOD 5011
4460	CURE EPOXY	?	?	?	?	
4470	ATTACH PASSIVE COMPONENTS	?	?	?	?	MIL-STD-883, METHOD 2017.7
4470						MIL-STD-883, METHOD 2019.4
4470						MIL-STD-883, METHOD 5011
4480	OVEN CURE	?	?	?	?	
4490	WIRE BOND, THERMOSONIC	Bond height	Z-mils	10		MIL-STD-883, METHOD 2011.5
4490		Bonding force-first & second bond	Grams	20-500		MIL-STD-883-METHOD 2017.5
4490		Bonding temperature - capillary	Degrees Centigrade	20		MIL-STD-883, METHOD 2017.5
4490		Bonding temperature- substrate	Degrees Centigrade	150-200		MIL-STD-883, METHOD 2023.3
4490		Bonding time-first & second bond	Milliseconds	1-999		
4490		Bonding power- first & second bond	Watts	First 1.3, Second 1.3 watt		
4490		Ball size	Mils	0.7		
4490		Location of first bond (ball)	X-mils, Y-mils, Z-mils	?		
4490		Location of second bond (stitch)	X-mils, Y-mils, Z-mils	?		
4490		Loop height, loop length	Mils/Mils	6-20/10-200		
4490		Wire diameter	Mils	1-2		

4490	Wire tensile strength	Grams	15					
4490	Wire material	\$String\$	Gold					
4490	Wire material purity	Percent purity	99.999					
4490	Wire doping material/percent	\$String\$	Silicone/1.0%					
4490	Wire elongation	Percent	3-7					
4490	Wire tension in bonding machine	Grams	10					
4490	Time from last cleaning operation	Hours, date (Yymmdd)	16, 910322					
4500	WIRE BOND, ULTRASONIC	Z-mils	10					MIL-STD-883, METHOD 2011.5
4500	(Die to substrate)	Bonding force - first & second bond	Grams	10				MIL-STD-883, METHOD 2017.5
4500		Bonding power	Microinches	0-250				MIL-STD-883, METHOD 2023.3
4500		Bonding time	Milliseconds	100				MIL-STD-883, METHOD 5003
4500		Location of first bond	X-mils, Y-mils	?				
4500		Location of second bond	X-mils, Y-mils, Z-mils	?				
4500		Loop height, loop length	Mils/mils	6-20/10-200				
4500		Tail length	Mils	2				
4500		Wire diameter	Mils	1				
4500		Wire material	\$String\$	Gold or aluminum				
4500		Wire doping material/percentage	\$String\$	Silicon/1.0%				
4500		Wire material purity	Percent purity	99.999				
4500		Wire elongation	Percent	3-7				
4500		Wire tensile strength	Grams	15				
4500		Time from last cleaning operation	Hours, date (Yymmdd)	16, 910322				
4500		Bond signature	?	?				
4510	WIRE BOND PULL TEST	Location of first bond	X-mils, Y-mils, Z-mils	?				MIL-STD-883, METHOD 2011.5
4510		Location of second bond	X-mils, Y-mils, Z-mils	?				MIL-STD-883, METHOD 2023.3
4510		Location of hook	X-mils, Y-mils, Z-mils	?				MIL-STD-883, METHOD 5003

4510		Hook size relative to wire size	Ratio	2:1			
4510		Applied force	Grams	3-20 (1 mil wire)			
4510		Angle of pull from normal	Degrees	0			
4510		Precondition temperature	Degree Centigrade	300			
4510		Precondition time	Hours	1			
4510		Wire diameter	Mils	1			
4510		Wire material	\$\$string\$	Gold, Aluminum			
4510		Sample size	Unitless	20 out of 100			
4510		Failure criteria, min., ave., sigma	Grams	1.2, 2, and 3			
4520	CLEAN HEADER	Solvent name	\$\$string\$	Alcohol			
4520		Solvent identification data	\$\$string\$	Mfgs. name, partnumber			
4520		Solvent cleaning time	Minutes	1.0			
4520		Solvent cleaning temperature	Degrees Centigrade	105 +/- 5			
4520		Drying time	Minutes	1.0			
4520		Drying temperature	Degrees Centigrade	105 +/-5			
4530	MARK HEADER	?	?	?			
4540	CURE MARKING	?	?	?			
4550	MOUNT SUBSTRATE TO HEADER	?	?	?			
4560	OVEN CURE	?	?	?			
4570	WIRE BOND	Bond height	Z-mils	10			
4570	(Substrate to header)	Bonding force-first and second bond	Grams	20-500			
4570		Bonding temperature - capillary	Degrees Centigrade	20			
4570		Bonding temperature - substrate	Degrees Centigrade	150-200			
4570		Bonding time - first and second bond	Milliseconds	1-999			
4570		Bonding power- first and second bond	Watts	First 1.3, second 1.3 watt			
4570		Ball size	Mills	0.7			

4570		Location of first bond (ball)	X-mils, Y-mils	?				
4570		Location of second bond (stitch)	X-mils, Y-mils, Z-mils	?				
4570		Loop height, loop length	Mils/mils	6-20/10-200				
4570		Wire diameter	Mils	1-2				
4570		Wire tensile strength	Grams	15				
4570		Wire material	\$String\$	Gold				
4570		Wire material purity	Percent purity	99.999				
4570		Wire doping material/percentage	\$String\$	Silicone/1.0%				
4570		Wire elongation	Percent	3-7				
4570		Wire tension in bonding machine	Grams	10				
4570		Time from last cleaning operation	Hours, date (yymmdd)	16, 910322				
4580	WIRE BOND PULL TEST	Location of first bond	X-mils, Y-mils, Z-mils	?				
4580		Location of second bond	X-mils, Y-mils, Z-mils	?				
4580		Location of hook	X-mils, Y-mils, Z-mils	?				
4580		Hook size relative to wire size	Ratio	2:1				
4580		Applied force	Grams	?				
4580		Angle of pull from normal	Degrees	0				
4580		Precondition temperature	Degree Centigrade	300				
4580		Precondition time	Hours	1				
4580		Wire diameter	Mils	1				
4580		Wire material	\$String\$	Gold, Aluminum				
4580		Sample size	Unitless	20 out of 100				
4580		Failure criteria, min., ave., sigma	Grams	1.2, 2, and 3				
4590	FUNCTIONAL ELECTRICAL TEST	Test interface adapter	\$String\$	Part number identifier				MIL-STD-883, METHODS 3001-3015
4590		Test procedure	\$String\$	Part number identifier				MIL-STD-883, METHODS 4001-4007

4590	Date of test	Date (yyymmdd)	911204			MIL-STD-883, METHODS 5001-5010
4590	Electrical parameters	?	?			
4590						MIL-STD-883, METHODS 5001-5010
4600	PRE-CAP VISUAL INSPECTION	?	?			
4610	CLEAN COVER	Solvent name	Alcohol			
4610		Solvent identification data	Mfrs. name, part number			
4610		Solvent cleaning time	Minutes	1.0		
4610		Solvent cleaning temperature	Degrees Centigrade	105 +/- 5		
4610		Drying time	Minutes	1.0		
4610		Drying temperature	Degrees Centigrade	105 +/- 5		
4620	TACK COVER IN PLACE	?	?			
4630	BAKE - 24 HR. NITROGEN	?	?			
4640	BAKE - 24 HR. VACUUM	?	?			
4650	SEAL COVER	Ambient environment	Percent gas composition	90 % N 10% He		
4650	(Parallel seam weld process)	Environmental moisture level	Parts/million water vapor	100		
4650		Pulse repetition time	Milliseconds	80-100		
4650		Pulse width (duration)	Milliseconds	60		
4650		Table speed	Inches/minute	1-2		
4650		Weld current	Amperes	360 +/- 20		
4650		Weld force	Grams	800		
4650		Material thickness at weld edge	Mils	0.012		
4650		Material to be welded	Material	Kovar		
4660	FINE LEAK TEST	Helium leak rate	?	PPM Oxygen		
4670	GROSS LEAK TEST	Sealer atmosphere	?	PPM moisture		
4680	MARK PACKAGE	Alpha-numeric & bar code images	?	?		
4680		Marking locations				



4770	FINE LEAK BOMB	Ambient pressure vessel pressure	Pounds/square inch	30-60			
4770	(He tracer gas method)	Time under pressure	Minutes	120			
4770		Internal volume of package	Cubic Centimeters	1			
4780	FINE LEAK TEST	Dwell time, pressure rel. to test	Minutes	160			
4790	GROSS LEAK BOMB	Fluorocarbon type	Strings				
4790		Fluorocarbon temperature	Degrees Centigrade	125 +/- 5			
4790		Immersion time	Seconds	30			
4800	GROSS LEAK TEST	?	?	?			
4810	PIND TEST	?	Percent yield	?			MIL-STD-883, METHOD 2020.6
4820	INSPECT	?	?	?			
4830	PACKAGE & LABEL FOR SHIPPING	Prepare tracibility documents	n/a	n/a			n/a

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