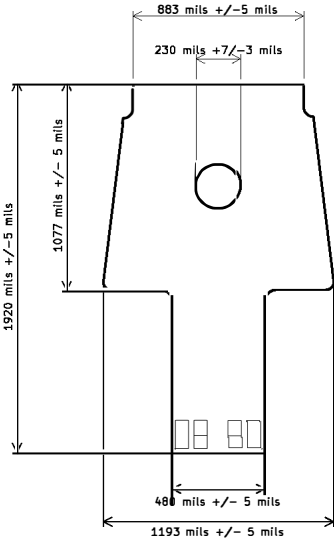


Drill Map:

- 0.152mm / 0.0060" (79 holes)
- 0.254mm / 0.0100" (34 holes)
- + 0.635mm / 0.0250" (16 holes)
- 1.270mm / 0.0500" (2 holes)
- ◊ 0.991mm / 0.0390" (3 holes) {not plated}
- ⊗ 1.803mm / 0.0710" (3 holes) {not plated}

HOLE TABLE			
FINISHED DIAMETER	TOLERANCE	PLATED	CAPPED/FILLED
0.006"	+0.003"/-0.006"	Y	Y
0.010"	+0.003"/-0.003"	Y	Y
0.025"	+0.003"/-0.003"	Y	N
0.050"	+0.003"/-0.003"	Y	N
0.039"	+0.003"/-0.003"	N	N/A
0.071"	+0.003"/-0.003"	N	N/A

LAYER STACKUP AND FILENAME

LAYER NAME	COPPER LAYER NUMBER	TYPE	FILENAME	THICKNESS (mils)	Er
FRONT SILKSCREEN		SILKSCREEN	100069026-001_Rev1-F_SILK.GBR		
FRONT SOLDERMASK		SOLDERMASK	100069026-001_Rev1-F_MASK.GBR	1.00	4.50
FRONT COPPER	1	0.5 OZ COPPER	100069026-001_Rev1-F_CU.GBR	1.90	
370HR PP106		PREPREG		2.30	3.81
370HR PP106		PREPREG		2.30	3.81
INNER 1 COPPER	2	1 OZ COPPER	100069026-001_Rev1-IN1_CU.GBR	1.40	
370HR 1x762B		PREPREG		8.00	4.34
INNER 2 COPPER	3	1 OZ COPPER	100069026-001_Rev1-IN2_CU.GBR	1.40	
370HR PP2113		PREPREG		3.90	4.09
370HR PP2113		PREPREG		3.90	4.09
INNER 3 COPPER	4	1 OZ COPPER	100069026-001_Rev1-IN3_CU.GBR	1.40	
370HR 1x762B		PREPREG		8.00	4.34
INNER 4 COPPER	5	1 OZ COPPER	100069026-001_Rev1-IN4_CU.GBR	1.40	
370HR PP2113		PREPREG		3.5	4.09
370HR PP2113		PREPREG		3.5	4.09
INNER 5 COPPER	6	1 OZ COPPER	100069026-001_Rev1-IN5_CU.GBR	1.40	
370HR 1x762B		PREPREG		8.00	4.34
INNER 6 COPPER	7	1 OZ COPPER	100069026-001_Rev1-IN6_CU.GBR	1.40	
370HR PP106		PREPREG		2.30	3.81
370HR PP106		PREPREG		2.30	3.81
BACK COPPER	8	0.5 OZ COPPER	100069026-001_Rev1-B_CU.GBR	1.90	
BACK SOLDERMASK		SOLDERMASK	100069026-001_Rev1-B_MASK.GBR	1.00	4.50
BACK SILKSCREEN		SILKSCREEN	100069026-001_Rev1-B_SILK.GBR		
				TOTAL THICKNESS	62.0 +/-5
				BOARD OUTLINE	100069026-001_Rev1_EDGE CUTS.GBR
				PLATED THRU HOLES	100069026-001_Rev1_PTH.DRL
				NON-PLATED THRU HOLES	100069026-001_Rev1_NPTH.DRL

NOTE: FINISHED OUTER COPPER WEIGHT IS 1 OZ. THIS SHOULD BE 1/2 OZ BASE FOIL AND 1/2 OZ PLATING.

IMPEDANCE

TRACE LAYER	REF PLANE LAYER	IMPEDANCE (OHMS)	TRACE WIDTH (MILS)	TRACE SPACE (MILS)	TYPE
5	4, 6	90	5.4	6.8	DIFF COPLANAR WAVEGUIDE, 2 PLANES

NOTES: UNLESS OTHERWISE SPECIFIED

- 1: STANDARDS
- 1.1: THE PCB SHALL BE FABRICATED IN ACCORDANCE WITH THE CURRENT REVISION OF IPC-6012 CLASS 2.
 - 1.2: INTERPRET DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH THE CURRENT REVISION OF ASME Y14.5M.
 - 1.3: TEST IN ACCORDANCE WITH THE CURRENT REVISION OF IPC-TM-650 2.4.22.
 - 1.4: DO NOT SCALE TO DRAWING.
- 2: MATERIAL
- 2.1: THE PCB DIELECTRIC MATERIAL SHALL BE 370HR.
 - 2.2: THICKNESSES OF CONDUCTOR AND DIELECTRIC SHALL MATCH THE STACKUP DRAWING.
- 3: FLATNESS
- 3.1: BOW AND TWIST OF ASSEMBLY SUB-PANEL OR SINGULATED PWB SHALL NOT EXCEED 0.75%.
 - 3.2: TEST IN ACCORDANCE WITH CURRENT REVISION OF IPC-TM-650 2.4.22.
- 4: ETCH GEOMETRY
- 4.1: MEASURE WIDTH FROM THE BASE OF THE METALLIZATION.
 - 4.2: FINISHED LINE WIDTH AND TERMINAL AREA SHALL NOT DEVIATE FROM THE GERBER PATTERN IMAGE BY MORE THAN 20%.
- 5: SURFACE FINISH
- 5.1: FINAL FINISH SHALL BE IN ACCORDANCE WITH IPC-4552 AND SHALL BE ENIG.
- 6: HOLES
- 6.1: SEE HOLE TABLE FOR DIMENSIONS (AFTER PLATING WHERE APPLICABLE).
 - 6.2: PLATING IN HOLES SHALL BE CONTINUOUS ELECTROLYTIC COPPER IN ACCORDANCE WITH IPC-6012, CLASS 2.
 - 6.3: SEE DRILL CHART FOR FINISHED HOLE SIZE AND PLATING.
 - 6.4: ALL HOLES SHALL BE LOCATED WITHIN 3 MIL OF TRUE POSITION AS SUPPLIED IN CAD DATA.
 - 6.5: THE TOLERANCE FOR ALL HOLES SHALL BE AS INDICATED IN THE HOLE TABLE.
 - 6.6: HOLES IN THE HOLE TABLE MARKED AS "CAPPED/FILLED" SHALL BE FILLED WITH A NON-CONDUCTIVE MATERIAL AND PLATED OVER.
- 7: SOLDERMASK
- 7.1: SOLDERMASK OVER BARE COPPER (SMOBC) ON PRIMARY AND SECONDARY SIDES USING SUPPLIED ARTWORK IN ACCORDANCE WITH CURRENT REVISION OF IPC-SM-B40 TYPE B.
 - 7.2: COLOR: GREEN.
 - 7.3: LIQUID PHOTO-IMAGEABLE (LPI) 0.001 INCH TO 0.002 INCH THICKNESS, HALOGEN FREE.
 - 7.4: NO BLEED-OUT ALLOWED OVER EXPOSED SMD PADS.
- 8: SILKSCREEN
- 8.1: SILKSCREEN PRIMARY AND SECONDARY SIDE WITH NON-CONDUCTIVE, NON-NUTRIENT EPOXY INK.
 - 8.2: COLOR: WHITE.
 - 8.3: ANY UNSPECIFIED STROKE WIDTH SHALL BE 5 MIL.
 - 8.4: CLIP SILKSCREEN AWAY FROM ANY EXPOSED METAL.
- 9: FINISHING
- 9.1: REMOVE ALL BURRS AND BREAK SHARP EDGES.
- 10: IMPEDANCE (ALL TOLERANCED +/- 10%)
- 10.1: SEE IMPEDANCE REFERENCE TABLES.
 - 10.2: VENDOR MAY ADJUST DESIGN GEOMETRIES UP TO +/-20% TO ACHIEVE TARGET IMPEDANCE. ADJUSTMENTS BEYOND 20% OF LINE WIDTH, SPACING OR DIELECTRIC THICKNESS SHALL REQUIRE APPROVAL FROM DRAPER ENGINEERING.
 - 10.3: VENDOR MAY SUBSTITUTE SPECIFIC CORES OR PREPREGS TO ACHIEVE IMPEDANCE TARGETS AS LONG AS THE DIELECTRIC REMAINS UNCHANGED.
- 11: PANELIZED PWBS LAYOUT
- 11.1: IF THE PWB IS PANELIZED, THE VENDOR HAS THE FREEDOM TO MOVE INDIVIDUAL OR GROUPED PWBS TO ANY LOCATION ON THE PANEL TO EASE FABRICATION OR TEST.
- 12: NON-DESTRUCTIVE EVALUATION
- 12.1: ALL PWBS SHALL PASS 100% ELECTRICAL TEST USING SUPPLIED IPC-D-365 NETLIST IN ACCORDANCE WITH CURRENT REVISION OF IPC-9252, CLASS 2.
 - 12.2: CERTIFICATE OF CONFORMANCE SHALL BE SUPPLIED WITH EACH SHIPMENT.
 - 12.3: ALL BARE BOARDS THAT PASS ELECTRICAL TEST SHALL BE MARKED WITH WHITE EPOXY INK, IN ACCORDANCE WITH MIL-STD-130, WITH THE LETTERS 'ET'. MARKING SHALL NOT INTERFERE WITH ANY TRACE OR MOUNTING PAD.

PART NUMBER
100069026-001 REV 1
FAB DRAWING