

alb_mlb test Fabrication Document

Layer Stack Legend

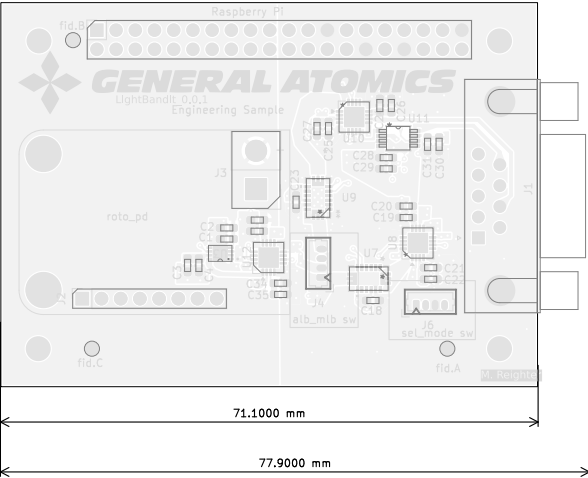
Material	Layer	Thickness	Dielectric	Type	Gerber
F,Paste				Paste Mask	
F,Silkscreen				Legend	GBR
F,Mask		0,02mm	Solder Resist	Solder Mask	GBR
Copper	L1 (Sig, PWR)	0,07mm (2,00oz)		Signal	GBR
Prepreg		0,1mm	FR4_7628	Dielectric	
Copper	L2 (GND)	0,035mm (1,00oz)		Plane	GBR
Core		1,21mm	FR4	Dielectric	
Copper	L3 (Sig, PWR)	0,035mm (1,00oz)		Signal	GBR
Prepreg		0,1mm	FR4_7628	Dielectric	
Copper	L4 (Sig, PWR)	0,07mm (2,00oz)		Signal	GBR
B,Mask		0,02mm	Solder Resist	Solder Mask	GBR
B,Silkscreen				Legend	GBR
B,Paste				Paste Mask	

Total thickness: 1,66mm
Note: external layer thicknesses are specified after plating

Impedance Table

Transmission Line	Impedance [ohms]	Tolerance [ohms]	Layer	Trace Width [mm]	Gap [mm]	Ref. Layers
Edge-Coupled Coated Microstrip	100	±10 %	L1	0,2032	0,28	L2

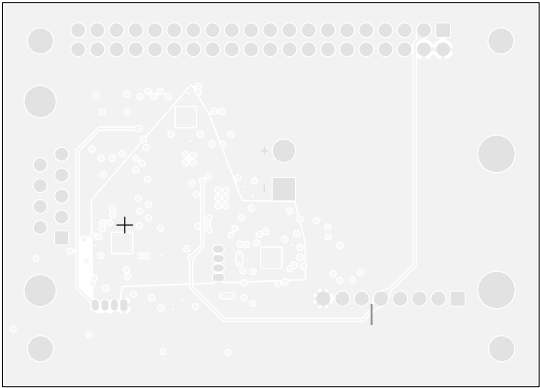
Top Fabrication (Scale 1:1)



alb_mlb test Fabrication Document

3 × 120°

Bottom Fabrication (Scale 1:1)



All dimensions are in millimeters unless otherwise specified.

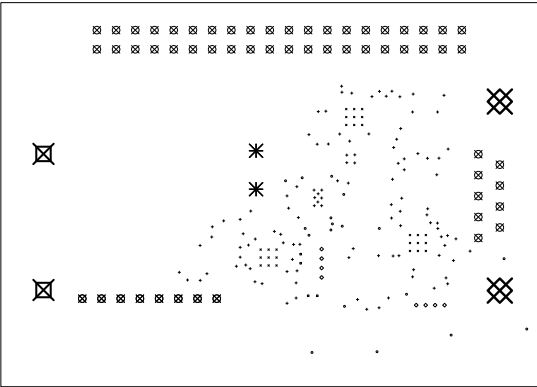
	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: Bottom Fabrication (Scale 1:1)	File Name: proalbmlb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 2 of 10

alb_mlb test Fabrication Document

Drill Table

Symbol	Count	Hole Size	Plated	Hole Shape	Drill Layer Pair	Hole Type
×	27	0,20mm (7,87mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
○	18	0,25mm (9,84mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Via
+	112	0,30mm (11,81mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Via
□	4	0,30mm (11,81mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
◇	8	0,50mm (19,69mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
⊠	65	1,00mm (39,37mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
✱	4	1,75mm (68,90mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
⊠	2	2,70mm (106,30mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
⊠	2	3,20mm (125,98mils)	PTH	Round	L1 (Sig, PWR) - L4 (Sig, PWR)	Pad
	Total 242					

Drill Drawing L1 - L4 (Scale 1:1)



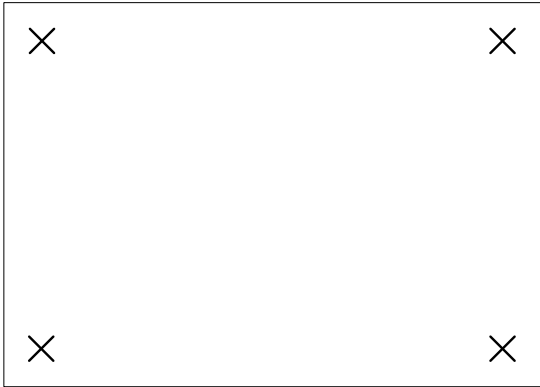
	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: Drill Drawing (L1 - L4)	File Name: proalbmbl.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 3 of 10

alb_mlb test Fabrication Document

Drill Table

Symbol	Count	Hole Size	Plated	Hole Shape	Drill Layer Pair	Hole Type
X	4	3.20mm (125,98mils)	NPPTH	Round	L1 (Sig. PWR) - L4 (Sig. PWR)	Mechanical
	Total 4					

Drill Drawing L1 - L4 (Scale 1:1)



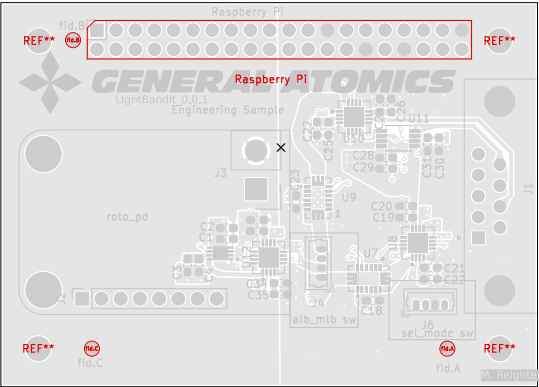
	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: Drill Drawing (L1 - L4)	File Name: proalbmblb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 4 of 10

alb_mlb test Fabrication Document

Top Test Points (Scale 1:1)

Ref.	Net	X [mm]	Y [mm]
------	-----	--------	--------

Ref.	Net	X [mm]	Y [mm]
------	-----	--------	--------



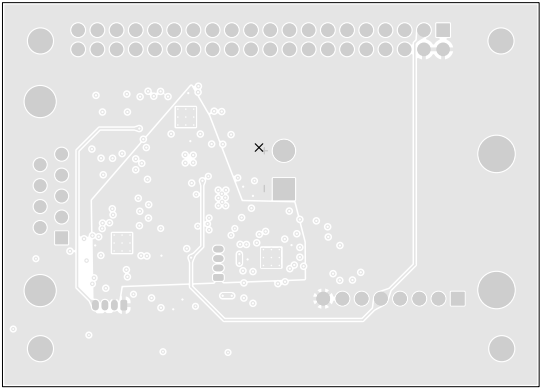
All dimensions are in millimeters unless otherwise specified.

	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: Top Test Points (Scale 1:1)	File Name: proalbmlb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 5 of 10

alb_mlb test Fabrication Document

Bottom Test Points (Scale 1:1)

Ref.	Net	X [mm]	Y [mm]
------	-----	--------	--------

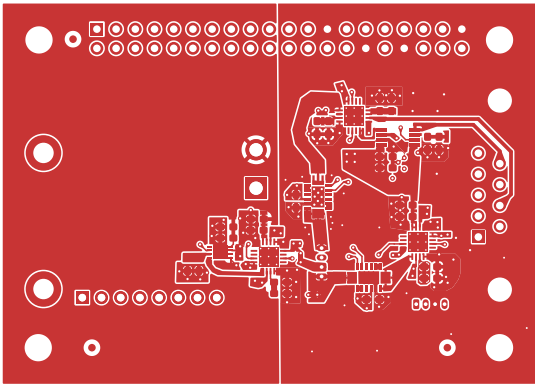


All dimensions are in millimeters unless otherwise specified.

	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: Bottom Test Points (Scale 1:1)	File Name: proalbmlb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 6 of 10

alb_mlb test Fabrication Document

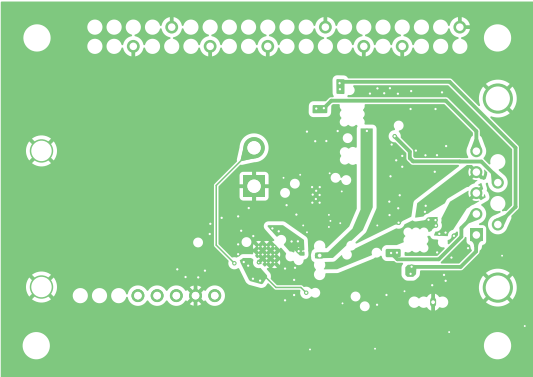
L1 (Sig, PWR) (Scale 1:1)



	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: L1 (Sig, PWR) (Scale 1:1)	File Name: proalbmblb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 7 of 10

alb_mlb test Fabrication Document

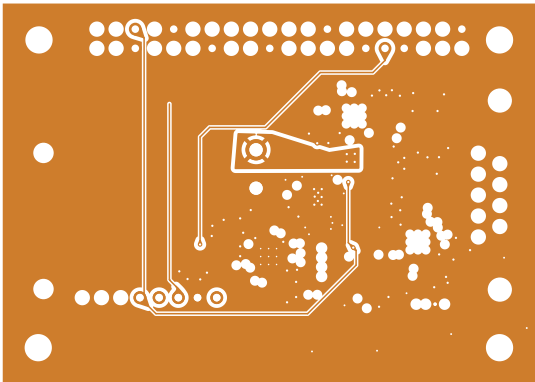
L2 (GND) (Scale 1:1)



	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: L2 (GND) (Scale 1:1)	File Name: proalbmlb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 8 of 10

alb_mlb test Fabrication Document

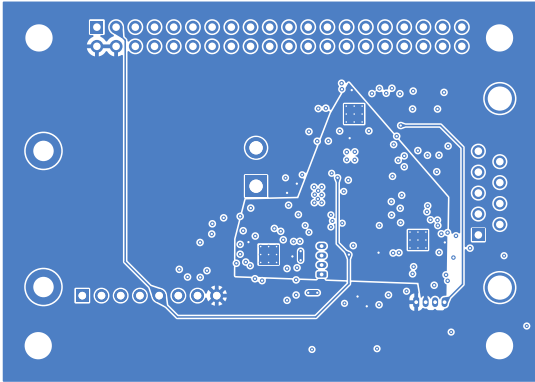
L3 (Sig, PWR) (Scale 1:1)



	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: L3 (Sig, PWR) (Scale 1:1)	File Name: proalbmlb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 9 of 10

alb_mlb test Fabrication Document

L4 (Sig, PWR) (Scale 1:1)



	Comments:	Company: General Atomics EMS		Variant: PRELIMINARY	Git Hash: c408cb0
		Board Name: alb_mlb test		Project Name: ALB/MLB test	
	Sheet Title: L4 (Sig, PWR) (Scale 1:1)	File Name: proalbmlb.kicad_pcb	Designer: Marcus Reighter	Date: 2024-04-13	Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4	Sheet: 10 of 10