

Layer	Stack up	Supplier Description	Description	Finish Thickness	Processed Thickness	Isolation Distance	Supplier
1 2 3 4 5 6 7 8 9 10 11 12		SM/001	Liquid Photolaminate Mask				Polar Samples
		FO/002	Copper Foil	0.036	0.036		Polar Samples
		PP/006	PrePreg 1080	0.076	0.076	0.076	Polar Samples
		CO/011	FR4 Core	0.036	0.036		
		CO/011	FR4 Core	0.127	0.127	0.127	Polar Samples
		PP/006	PrePreg 1080	0.036	0.036		
		PP/006	PrePreg 1080	0.076	0.076	0.076	Polar Samples
		CO/011	FR4 Core	0.036	0.036		
		CO/011	FR4 Core	0.127	0.127	0.127	Polar Samples
		PP/007	PrePreg 1080 NF	0.036	0.036		
		PP/007	PrePreg 1080 NF	0.076	0.076	0.076	Polar Samples
		Polyimide Film	Polyimide Film	0.036	0.036		
Polyimide Film	Polyimide Film	0.127	0.127	0.127	Polar Samples		
PP/007	PrePreg 1080 NF	0.036	0.036				
PP/007	PrePreg 1080 NF	0.076	0.076	0.076	Polar Samples		
CO/011	FR4 Core	0.036	0.036				
CO/011	FR4 Core	0.127	0.127	0.127	Polar Samples		
PP/006	PrePreg 1080	0.036	0.036				
PP/006	PrePreg 1080	0.076	0.076	0.076	Polar Samples		
CO/011	FR4 Core	0.036	0.036				
CO/011	FR4 Core	0.127	0.127	0.127	Polar Samples		
PP/006	PrePreg 1080	0.036	0.036				
PP/006	PrePreg 1080	0.076	0.076	0.076	Polar Samples		
FO/002	Copper Foil	0.036	0.036				
SM/001	Liquid Photolaminate Mask					Polar Samples	

Drill Image	1st Layer	2nd Layer	Column Position	Drill Type
	1	12	1	Mechanical PTH
	1	2	2	Laser PTH
	12	11	2	Laser PTH

Notes

StackName: Sub_stack 4	Version:	Revision:	Modification:	Date of Revision:	Editor	Page 7/7
Date: 08/10/2009	Associated Documents:					
Author:						
Department:						
Site:						