TOP						
	PREPREG					
	LAY2-GND					
	CORE					
	LAY3_ROUTE1					
	PREPREG					
	LAY4_ROUTE2					
	CORE					
	LAY5_VDD					
	PREPREG					
	BOTTOM					

	MATERIAL	THICKNESS	LAYER TYPE	IMPEDANCE	
LAYER				SINGLE 50ohm +/-10%	DIFFERENCE 90ohm +/-10%
				Line Width(mil)	Line Width/Space(mil)
TOP	COPPER	10Z	ROUTING		
PREPREG	FR4	3mil			
LAY2-GND	COPPER	10Z	PLANE		
CORE	CORE	3.937mil			
LAY3-ROUTE1	COPPER	10Z	ROUTING		
PREPREG	CORE	40mil			
LAY4-ROUTE2	COPPER	10Z	ROUTING		
CORE	CORE	3.937mil			
LAY5-VDD	COPPER	1OZ	PLANE		
PREPREG	FR4	3mil			
воттом	COPPER	10Z	ROUTING		

