

Proposed stacks			conventional	conventional	conventional	conventional	conventional			
1	copper	0.0007	1 thru 16 .008 hole .018 pad	1 thru 16 .010 hole .020 pad	1 thru 8 .008 hole .018 pad					GND/50 OHM SIGNAL
	dielectric	0.003								
2	copper	0.0007								GND
	dielectric	0.005								
3	copper	0.0007								Pair Layer (3.5trace---5.5 space)
	dielectric	0.005								
4	copper	0.0007								GND
	dielectric	0.005								
5	copper	0.0007			Pair Layer (3.5trace---5.5 space)					
	dielectric	0.005								
6	copper	0.0007			PLANE					
	dielectric	0.005								
7	copper	0.0007			Pair Layer (3.5trace---5.5 space)					
	dielectric	0.005								
8	copper	0.0007			PLANE					
	dielectric	0.006								
9	copper	0.0007			Pair Layer (3.5trace---5.5 space)					
	dielectric	0.005								
10	copper	0.0007			PLANE					
	dielectric	0.005								
11	copper	0.0007			Pair Layer (3.5trace---5.5 space)					
	dielectric	0.005								
12	copper	0.0007			PLANE					
	dielectric	0.005								
13	copper	0.0007			Pair Layer (3.5trace---5.5 space)					
	dielectric	0.005								
14	copper	0.0007			PLANE					
	dielectric	0.005								
15	copper	0.0007			SIGNAL					
	dielectric	0.003								
16	copper	0.0007			SIGNAL					
0.004 ***plus plating (.001)										
thk 0.0872										