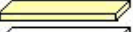






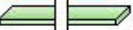


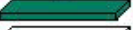
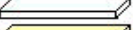



层压叠构要求 (Stack Up Requirement)

客户代码 (Cust.Code) : 999 编写 (Prepared By) : 尹超国
 明阳编号 (Internal P/N) : P4GDFMNR7A00 审核 (Approval Pending) :
 客户编号 (Cust.P/N) : X-WCT-PPAUT013 (87590) QAE(QAE):

Lyr	Image	Mat.Type	Foil	Cu%	Cu Type	DK[MAT]	DF[MAT]	Mat.Info	Cal.Thk	Avg.Cu Thk
tsmd										
TO										
TS										
TL		Foil	0.5oz	74	HTE					2.1mil
		Prepreg				3.46	0.009	FR408HR 1086 RC65%		
		Prepreg				3.46	0.009	FR408HR 1086 RC65%	6.61mil	
L2		Core	2oz	86	RTF	3.83	0.008	FR408HR 1652*7	37.80mil	2.4mil
L3		Prepreg	2oz	80	RTF	3.46	0.009	FR408HR 1086 RC65%		2.4mil
		Prepreg				3.46	0.009	FR408HR 1086 RC65%	6.47mil	
BL		Foil	0.5oz	73	HTE					2.1mil
BS										
BO										
bsmd										

Customer Requirements			Unit: mil	Calculation Result		Unit: mil
Measuring Range	Req. THK	Tolerance		Measuring Range	Cal. THK	
Incl. Plating Cu & Mask	62.00	(+ 6.20/- 6.20)		After Laminate	56.97	
				Incl. Plating Cu	59.77	
				Incl. Plating Cu & Mask	62.13	

备注 (Note): The tolerance will follow IPC-4101C Table 3-7 B/L for above dielectric thickness