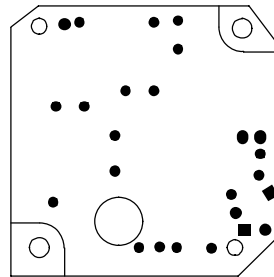

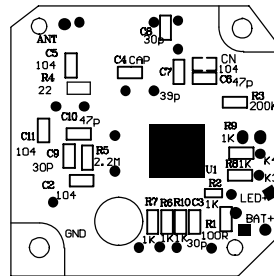

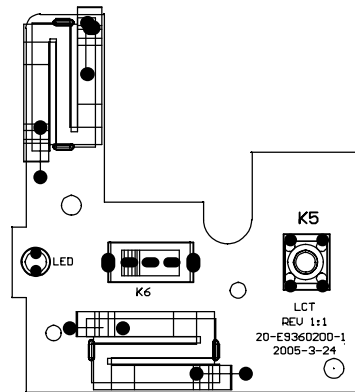
	LUNG CHEONG		E936 TX	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
			BottomLayer	ZZZ	PHY		1.1	94HB	1.6mm	S/S	G/P	
			DZ20-E9360200-1		MAR-24-2005							




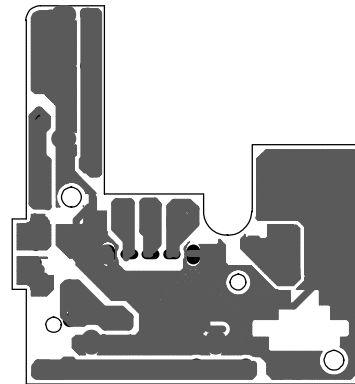
 LUNG CHEONG		E936 TX	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
			ZZZ	PHY		1.1	94HB	1.6mm	S/S	G/P	
		DZ20-E9360200-1		MAR-24-2005							




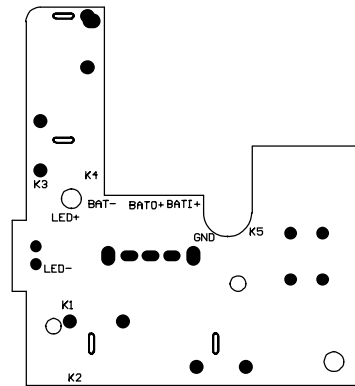
 LUNG CHEONG	TITLE	ES36 TX	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
	FUNCTION:	BottomOverlay	ZZZ	PHY		1.1	94HB	1.6mm	S/S	G/P	
	DWG NO.	DZ20-ES360200-1		MAR-24-2005							




	TITLE	E936 TX	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
	FUNCTION:	TopOverlay	ZZZ	PHY		11	94HB	1.6mm	S/S	G/P	
	DWG NO.	DZ20-E9360200-1		MAR-24-2005							



	TITLE	E936 TX	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
	FUNCTION:	BottomLayer	ZZZ	PHY		11	94HB	1.6mm	S/S	G/P	
	DWG NO.	DZ20-E9360200-1		MAR-24-2005							



 LUNG CHEONG	TITLE	E936 TX	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
	FUNCTION:	BottomOverlay	ZZZ	PHY		11	94HB	1.6mm	S/S	G/P	
	DWG NO.	DZ20-E9360200-1		MAR-24-2005							