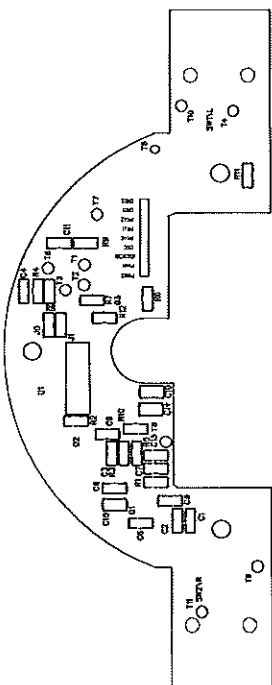
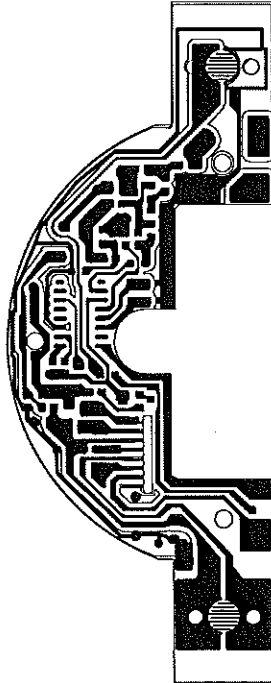





TING CHEONG


DWG NO.	50-K01804T0021	5008-08-18	5008-01-55				
FUNCTION	30IS MOLTORG-NEBESKYSIS	04 SH	PROJEKTING	14	84A0	1e	22
LITE	NEW 1800 TX PCB LAYOUL	DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	WATERMART	THICKNESS:
							COPPER CTVD:
							PLYING:
							SHEET:





 <b>LUNG CHEONG</b>	TITLE: NEW 1800 TX PCB LAYOUT		DESIGN BY:	DRAWING BY:	APPROVED BY:	REV:	MATERIAL:	THICKNESS:	COPPER CLAD:	PLATING:	SHEET:
	FUNCTION:	COPPER-BOTTOM SIDE	QW SHI	LUOJUANQING							
	DWG NO.	20-K0180400G1 3	2008-06-15	2009-07-22		1.4	94V0	1.6	S.S	C/P	3of 5



		LUNG CHEONG									
TITLE:		1800-1900 80 PCB LAYOUT									
FUNCTION:		COPPER-TOP SIDE									
DWG NO.		20-K0150300G1 3									
DESIGN BY:				DRAWING BY:		APPROVED BY:		REV:		MATERIAL:	
				LUOJIANQING				1.0		94V0	
				MAY-23-08						1.0	
										S.S	
										G/P	
										3 of 5	