Designator	Mid X	Mi	id Y		Layer	Rotatio	n
C1		36.835	4	6.08	TOP		0
C2		36.835	4	4.81	TOP		0
C3		36.835		41	TOP		0
C4		37.475	3	9.41	TOP		0
C5		36.835	3	37.51	TOP		0
C6		44.145	3	88.78	TOP		90
C7		46.675	3	88.78	TOP		90
C8		45.565	4	2.91	TOP		90
C9		44.775	5	5.29	TOP		0
C10		50.805		51.8	TOP		0
C11		53.035		51.8	TOP		0
C12		45.415	4	8.62	TOP		90
C13		52.715		8.62			0
C14		52.075		5.13			90
C15		32.075		86.87			90
C16		32.075	3	32.75	TOP		90
C17		33.985		32.43			90
C18		29.535		8.94			0
C19		32.075		26.39			90
C20		33.345		26.39			90
C21		34.935		26.39			90
C22		31.595	-	23.7			90
C23		42.875	1	8.78			90
C24		44.775		8.78			90
C25		48.585		29.57			90
C26		50.175		9.57			90
C27		52.395		9.57			90
C28		53.985		30.21			90
C29		50.495		4.33			0
C30		52.555		4.33			0
C31		54.615		4.33			0
C32		59.065		4.33			0
C33		78.115	_	35.6			0
C34		77.795	3	33.0			0
C35		69.535		9.41			0
C36		63.195	_	37.83	_		90
C37		61.285		37.83			90
C38		59.385		37.83			90
C39		57.475		7.83 37.83			90
D1		40.645	_	3.38	_		180
D2		40.645		30.21			180
D3		40.645		27.03			0
D4		45.095	2		TOP		180
D5		77.165	3	39.41			0
F1		23.825		28.94			0
LED1		47.315		6.94 54.02			0
LED1 LED2		47.315		51.41			0
		48.905		16.08			270
Q1		48.905		10.06 19.73			90
Q2 Q3		45.725		3.38			270
Q5		TJ./23	3	ەد.د،	IOF		2/0

Q4	45.725	29.57 TOP	270
Q5	45.725	25.76 TOP	270
R1	25.405	54.34 TOP	0
R2	25.405	40.37 TOP	0
R3	36.835	43.54 TOP	0
R4	36.835	42.27 TOP	0
R5	40.335	38.78 TOP	90
R6	41.605	38.78 TOP	90
R7	42.875	38.78 TOP	90
R8	45.415	38.78 TOP	90
R9	47.315	42.91 TOP	90
R10	50.495	42.91 TOP	90
R11	44.775	54.02 TOP	0
R12	44.775	51.48 TOP	0
R13	50.805	54.97 TOP	0
R14	50.805	53.7 TOP	0
R15	46.675	48.62 TOP	90
R16	60.015	21.32 TOP	90
R17	41.915	24.81 TOP	0
U2	41.285	42.91 TOP	270
U3	25.725	34.65 TOP	0
U4	36.515	20.68 TOP	0
U5	33.985	55.61 TOP	270