

```

*****
*
* Component List (Generic)
*
* F:\VERRAZANO\HW\BOARD_SIB_DIFF\AC94423\SIBDIF15.MAX
* Mon Sep 29 10:33:15 1997
*
*****

```

REF DES	PART NO.	PART NAME	FOOTPRINT	X LOC	Y LOC
C1		CAP_NP	SM/C_1206_C1	445.00 m	105.00 m
180					
C2		CAP_NP	SM/C_1206_C2	2350.0..	100.00 m
180					
C3		CAP	SM/CT_6032_C3	1405.0..	95.00 m
180					
C4		CAP_NP	SM/C_1206_C4	920.00 m	1195.0.. 90
C5		CAP	SM/CT_6032_C5	1000.0..	1335.0..
180					
D1		DIODE	SM/D_SOD123_D1	1340.0..	1060.0..
270					
D2		DIODE	SM/DIODE_SMC_D2	1115.0..	1185.0..
270					
F1		FUSE_POLY	SM/POLY_SW_200..	1010.0..	640.00 m 0
FD2	0		FIDUCIAL50R_FD..	100.00 m	1200.0.. 0
FD4	0		FIDUCIAL50R_FD..	2850.0..	250.00 m 0
FD5	0		FIDUCIAL50R_FD5	100.00 m	350.00 m 0
FD6	0		FIDUCIAL50R_FD6	2850.0..	1000.0.. 0
H1	0		HOLE40_H1	405.00 m	0.00 m 0
H2	0		HOLE40_H2	555.00 m	0.00 m 0
H3	0		HOLE40_H3	2395.0..	0.00 m 0
H4	0		HOLE40_H4	2545.0..	0.00 m 0
H5	0		HOLE40_H5	2950.0..	650.00 m 0
H6	0		HOLE40_H6	2950.0..	800.00 m 0
H9	0		HOLE40_H9	405.00 m	1455.0.. 0
H10	0		HOLE40_H10	555.00 m	1455.0.. 0
H11	0		HOLE40_H11	2395.0..	1455.0.. 0
H12	0		HOLE40_H12	2545.0..	1455.0.. 0
H13	0		HOLE40_H13	0.00 m	650.00 m 0
H14	0		HOLE40_H14	0.00 m	800.00 m 0
H17	0		HOLE23_H17	447.00 m	8.00 m 0
H18	0		HOLE23_H18	480.00 m	8.00 m 0
H19	0		HOLE23_H19	513.00 m	8.00 m 0
H20	0		HOLE23_H20	2437.0..	8.00 m 0
H21	0		HOLE23_H21	2470.0..	8.00 m 0
H22	0		HOLE23_H22	2503.0..	8.00 m 0
H23	0		HOLE23_H23	2942.0..	692.00 m 0
H24	0		HOLE23_H24	2942.0..	725.00 m 0
H25	0		HOLE23_H25	2942.0..	758.00 m 0
H29	0		HOLE23_H29	447.00 m	1447.0.. 0
H30	0		HOLE23_H30	480.00 m	1447.0.. 0
H31	0		HOLE23_H31	513.00 m	1447.0.. 0
H32	0		HOLE23_H32	2437.0..	1447.0.. 0
H33	0		HOLE23_H33	2470.0..	1447.0.. 0

H34	0	HOLE23_H34	2505.0..	1447.0..	0
H35	0	HOLE23_H35	8.00 m	692.00 m	0
H36	0	HOLE23_H36	8.00 m	725.00 m	0
H37	0	HOLE23_H37	8.00 m	758.00 m	0
J1	SMT_SOCKET	SIB_SMT_SOCKET..	211.00 m	325.00 m	0
L1	EMI_FILTER	PN/LC04501_L1	1115.0..	1065.0..	
270					
M1	EMI_FILTER	HOLE98_M1	120.00 m	1335.0..	0
M2	EMI_FILTER	HOLE98_M2	120.00 m	120.00 m	0
M3	EMI_FILTER	HOLE98_M3	2830.0..	1335.0..	0
M4	EMI_FILTER	HOLE98_M4	2830.0..	120.00 m	0
P1	CONN_68_PLUG	SIB_SMT_STACKE..	2734.0..	639.00 m	0
R1	R	SM/R_1206_R1	180.00 m	1065.0..	
270					
RP1	RPACK_ISO_4_PACK	RARRAY.050/8/W..	470.00 m	1085.0..	0
RP2	RPACK_ISO_4_PACK	RARRAY.050/8/W..	800.00 m	1085.0..	0
RP3	RPACK_ISO_4_PACK	RARRAY.050/8/W..	1590.0..	1080.0..	0
RP4	RPACK_ISO_4_PACK	RARRAY.050/8/W..	1710.0..	1170.0..	
180					
RP5	RPACK_ISO_4_PACK	RARRAY.050/8/W..	1970.0..	1175.0..	
180					
RP6	RPACK_ISO_4_PACK	RARRAY.050/8/W..	2240.0..	1175.0..	
180					
RP7	RPACK_ISO_4_PACK	RARRAY.050/8/W..	2715.0..	1085.0..	0
U1	75976A	SOG.025/56/WG...	225.00 m	940.00 m	0
U2	75976A	SOG.025/56/WG...	1300.0..	940.00 m	0
U3	75976A	SOG.025/56/WG...	2070.0..	940.00 m	0

```

*****
*
* INSERTION LIST REPORT
*
* F:\VERRAZANO\HW\BOARD_SIB_DIFF\AC94423\SIBDIF15.MAX
* Mon Sep 29 10:33:15 1997
*
*****

```

REF	DES	PARTTYPE	XCOORD	YCOORD	ROTATION	BOARDSIDE
C1		CAP_NP	461.25 m	105.00 m	180	BOTTOM
C2		CAP_NP	2366.25 m	100.00 m	180	BOTTOM
C3		CAP	1429.50 m	95.00 m	180	BOTTOM
C4		CAP_NP	920.00 m	1178.75 m	90	BOTTOM
C5		CAP	1024.50 m	1335.00 m	180	BOTTOM
D1		DIODE	1340.00 m	1070.63 m	270	BOTTOM
D2		DIODE	1115.00 m	1159.00 m	270	TOP
F1		FUSE_POLY	1036.00 m	640.00 m	0	TOP
FD2		0	100.00 m	1200.00 m	0	TOP
FD4		0	2850.00 m	250.00 m	0	TOP
FD5		0	100.00 m	350.00 m	0	BOTTOM
FD6		0	2850.00 m	1000.00 m	0	BOTTOM
H1		0	405.00 m	0.00 m	0	TOP
H2		0	555.00 m	0.00 m	0	TOP
H3		0	2395.00 m	0.00 m	0	TOP
H4		0	2545.00 m	0.00 m	0	TOP
H5		0	2950.00 m	650.00 m	0	TOP
H6		0	2950.00 m	800.00 m	0	TOP
H9		0	405.00 m	1455.00 m	0	TOP
H10		0	555.00 m	1455.00 m	0	TOP
H11		0	2395.00 m	1455.00 m	0	TOP
H12		0	2545.00 m	1455.00 m	0	TOP
H13		0	0.00 m	650.00 m	0	TOP

ATTORNEY:

DATE:

H14	0	0.00 m	800.00 m	0	TOP
H17	0	447.00 m	8.00 m	0	TOP
H18	0	480.00 m	8.00 m	0	TOP
H19	0	513.00 m	8.00 m	0	TOP
H20	0	2437.00 m	8.00 m	0	TOP
H21	0	2470.00 m	8.00 m	0	TOP
H22	0	2503.00 m	8.00 m	0	TOP
H23	0	2942.00 m	692.00 m	0	TOP
H24	0	2942.00 m	725.00 m	0	TOP
H25	0	2942.00 m	758.00 m	0	TOP
H29	0	447.00 m	1447.00 m	0	TOP
H30	0	480.00 m	1447.00 m	0	TOP
H31	0	513.00 m	1447.00 m	0	TOP
H32	0	2437.00 m	1447.00 m	0	TOP
H33	0	2470.00 m	1447.00 m	0	TOP
H34	0	2505.00 m	1447.00 m	0	TOP
H35	0	8.00 m	692.00 m	0	TOP
H36	0	8.00 m	725.00 m	0	TOP
H37	0	8.00 m	758.00 m	0	TOP
J1	SMT_SOCKET	172.00 m	415.00 m	0	TOP
L1	EMI_FILTER	1115.00 m	1065.00 m	270	BOTTOM
M1	EMI_FILTER	120.00 m	1335.00 m	0	TOP
M2	EMI_FILTER	120.00 m	120.00 m	0	TOP
M3	EMI_FILTER	2830.00 m	1335.00 m	0	TOP
M4	EMI_FILTER	2830.00 m	120.00 m	0	TOP
P1	CONN_68_PLUG	2773.00 m	729.00 m	0	BOTTOM
R1	R	180.00 m	1081.25 m	270	BOTTOM
RP1	RPACK_ISO_4_PACK	451.25 m	1096.38 m	0	BOTTOM
RP2	RPACK_ISO_4_PACK	781.25 m	1096.38 m	0	BOTTOM

RP3	RPACK_ISO_4_PACK	1571.25 m	1091.38 m	0	BOTTOM
RP4	RPACK_ISO_4_PACK	1728.75 m	1158.63 m	180	BOTTOM
RP5	RPACK_ISO_4_PACK	1988.75 m	1163.63 m	180	BOTTOM
RP6	RPACK_ISO_4_PACK	2258.75 m	1163.63 m	180	BOTTOM
RP7	RPACK_ISO_4_PACK	2696.25 m	1096.38 m	0	BOTTOM
U1	75976A	309.38 m	987.50 m	0	TOP
U2	75976A	1384.38 m	987.50 m	0	TOP
U3	75976A	2154.38 m	987.50 m	0	TOP

ATTORNEY

CONFIDENTIAL