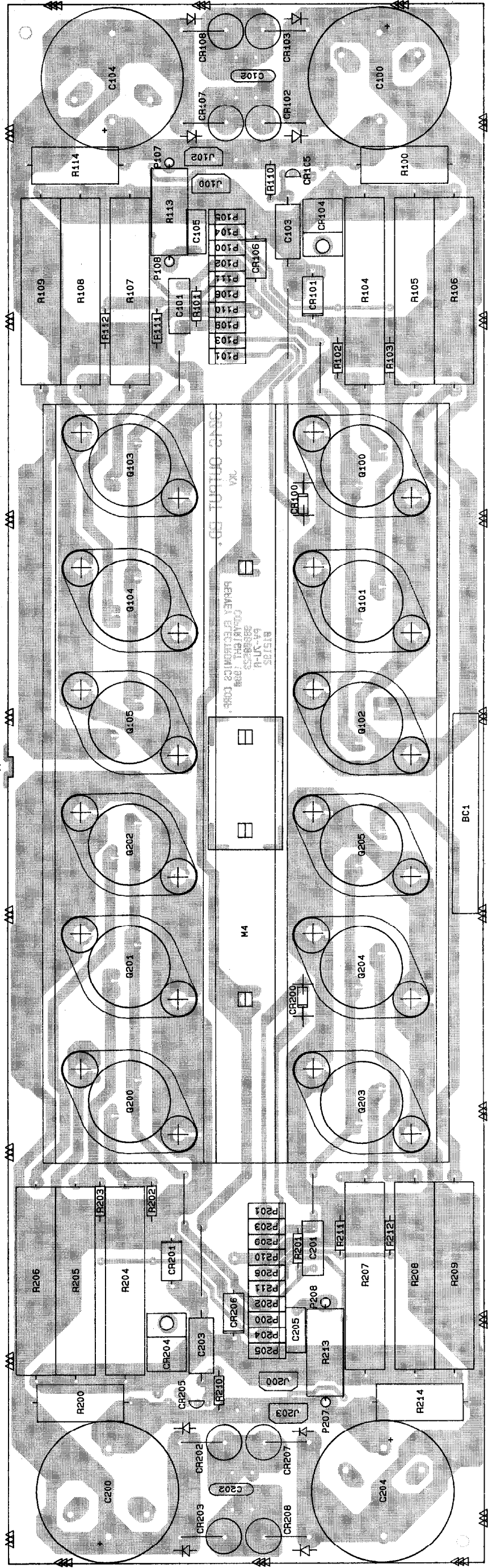
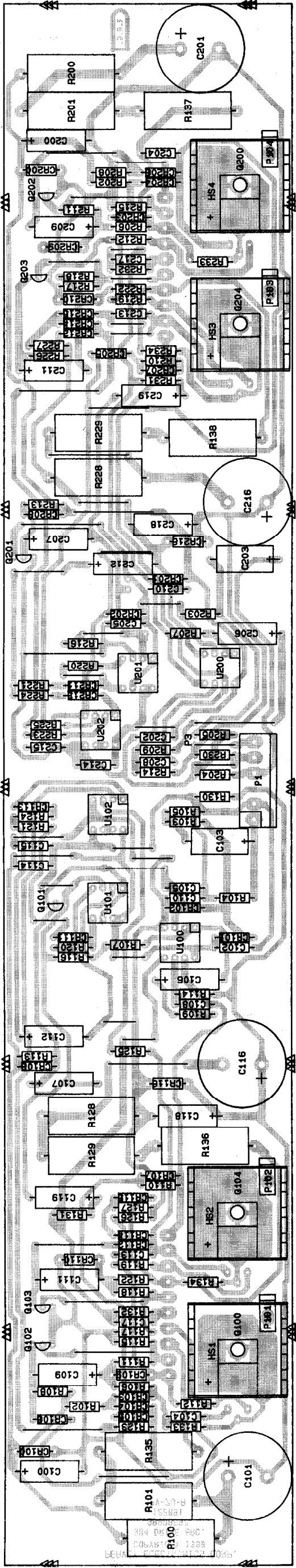
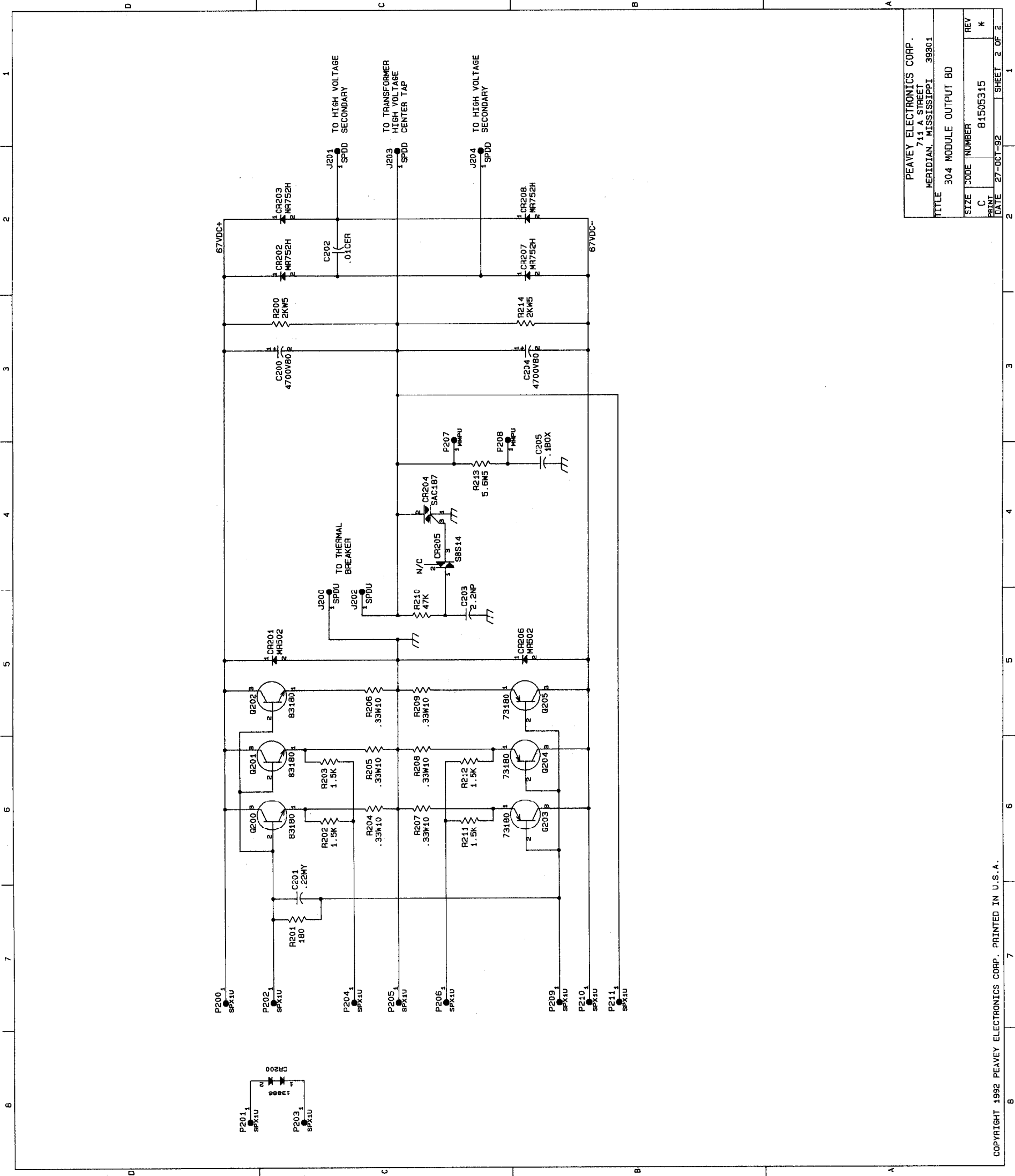


PEAVEY ELECTRONICS CORP.			
711 A STREET			
Meridian, Mississippi 39301			
TITLE			
304 DRIVE BOARD			
SIZE CODE NUMBER			
REV			
D			
PRINT DATE 27-OCT-92			
8150C315			
* REV			
1			







PEAVEY ELECTRONICS CORP. 741 A STREET MERIDIAN, MISSISSIPPI 39301			
TITLE 304 MODULE OUTPUT BD			
SIZE	CODE	NUMBER	REV
C		81505315	*
PRINT	DATE	27-OCT-92	SHEET 2 OF 2

# 304S DRIVE BD.

NAME	VALUE	NUMBER	DESCRIPTION	Q202	6530	70406530 MPS-6530/31 TO-92 NPN TRANS
C100	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		Q203	6533	70406533 MPS-6533/34 TO-92 PNP TRANS
C101	1000SV50	70320147 1000 MF 80/20% 50V EL R/S		Q204	15031HS	70415031 T'SISTOR,DRV,PNP,TO220MJE
C102	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R100	1KW5	70250060 1K—5W—10%—WW—AXL
C103	2.2A50NP	2.2MFD 20% 50VNP EL T&R		R101	250W5	70250005 250—5W—10%—WW—AXL
C104	100PF	70340054 100PF 10% 50V TUB CER T&R		R102	1.5K	70240018 1500—1/4W—5%—CF—T&R
C105	39PF	70340052 39PF 50V TUB CER T&R		R103	33K	70240030 33K—1/4W—5%—CF—T&R
C106	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R104	47K	70240031 47K—1/4W—5%—CF—T&R
C107	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		R105	22K	70240029 22K—1/4W—5%—CF—T&R
C108	39PF	70340052 39PF 50V TUB CER T&R		R106	15K	70240027 15K—1/4W—5%—CF—T&R
C109	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		R107	10K	70240025 10K—1/4W—5%—CF—T&R
C110	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R108	100K	70240034 100K—1/4W—5%—CF—T&R
C111	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		R109	1.82KP1	70241078 1.82K-1/4W—1%—CF—T&R
C112	10A16L	70320198 10 MFD LOW LEAKAGE C.'T&R		R110	18	70240006 18—1/4W—5%—CF—T&R
C113	100PF	70340054 100PF 10% 50V TUB CER T&R		R111	6.8K	70240024 6800—1/4W—5%—CF—T&R
C114	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R112	180	70240012 180—1/4W—5%—CF—T&R
C115	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R113	1M	70240039 1M—1/4W—5%—CF—T&R
C116	1000SV50	70320147 1000 MF 80/20% 50V EL R/S		R114	47K	70240031 47K—1/4W—5%—CF—T&R
C117	10PF	70340050 10 PF 5% TUB.CER.T&R		R115	270	70240013 270—1/4W—5%—CF—T&R
C118	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R116	100	70240010 100—1/4W—5%—CF—T&R
C119	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R117	270	70240013 270—1/4W—5%—CF—T&R
C200	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R118	6.8K	70240024 6800—1/4W—5%—CF—T&R
C201	1000SV50	70320147 1000 MF 80/20% 50V EL R/S		R119	180	70240012 180—1/4W—5%—CF—T&R
C202	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R120	10K	70240025 10K—1/4W—5%—CF—T&R
C203	2.2A50NP	70320010 2.2MFD 20% 50VNP EL T&R		R121	10K	70240025 10K—1/4W—5%—CF—T&R
C204	100PF	70340054 100PF 10% 50V TUB CER T&R		R122	15K	70240027 15K—1/4W—5%—CF—T&R
C205	39PF	70340052 39PF 50V TUB CER T&R		R123	1K	70240017 1K—1/4W—5%—CF—T&R
C206	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R124	2.7K	70240021 2700—1/4W—5%—CF—T&R
C207	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		R125	1K	70240017 1K—1/4W—5%—CF—T&R
C208	39PF	70340052 39PF 50V TUB CER T&R		R126	100K	70240034 100K—1/4W—5%—CF—T&R
C209	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		R127	1.5K	70240018 1500—1/4W—5%—CF—T&R
C210	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R128	1KW5	70250060 1K—5W—10%—WW—AXL
C211	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		R129	250W5	70250005 250—5W—10%—WW—AXL
C212	10A16L	70320198 10 MFD LOW LEAKAGE C.'T&R		R130	4.7	70240002 4.7—1/4W—5%—CF—T&R
C213	100PF	70340054 100PF 10% 50V TUB CER T&R		R131	1.82KP1	70241078 1.82K-1/4W—1%—CF—T&R
C214	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R132	47K	70240031 47K—1/4W—5%—CF—T&R
C215	.1	70340100 .1 MFD +80-20LV AX.LP.T&R		R133	4.7FP	70240094 4.7FP-1/4W—10%—FP—T&R
C216	1000SV50	70320147 1000 MF 80/20% 50V EL R/S		R134	4.7FP	70240094 4.7FP-1/4W—10%—FP—T&R
C217	10PF	70340050 10 PF 5% TUB.CER.T&R		R135	250W5	70250005 250—5W—10%—WW—AXL
C218	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R136	250W5	70250005 250—5W—10%—WW—AXL
C219	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		R137	250W5	70250005 250—5W—10%—WW—AXL
CR100	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R138	250W5	70250005 250—5W—10%—WW—AXL
CR101	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R200	1KW5	70250060 1K—5W—10%—WW—AXL
CR102	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R201	250W5	70250005 250—5W—10%—WW—AXL
CR103	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R202	1.5K	70240018 1500—1/4W—5%—CF—T&R
CR104	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R203	33K	70240030 33K—1/4W—5%—CF—T&R
CR105	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R204	47K	70240031 47K—1/4W—5%—CF—T&R
CR106	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R205	22K	70240029 22K—1/4W—5%—CF—T&R
CR107	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R206	15K	70240027 15K—1/4W—5%—CF—T&R
CR108	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R207	10K	70240025 10K—1/4W—5%—CF—T&R
CR109	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R208	100K	70240034 100K—1/4W—5%—CF—T&R
CR110	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R209	1.82KP1	70241078 1.82K-1/4W—1%—CF—T&R
CR111	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R210	18	70240006 18—1/4W—5%—CF—T&R
CR112	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R211	6.8K	70240024 6800—1/4W—5%—CF—T&R
CR113	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R212	180	70240012 180—1/4W—5%—CF—T&R
CR114	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R213	1M	70240039 1M—1/4W—5%—CF—T&R
CR115	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R214	47K	70240031 47K—1/4W—5%—CF—T&R
CR116	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R215	270	70240013 270—1/4W—5%—CF—T&R
CR200	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R216	100	70240010 100—1/4W—5%—CF—T&R
CH201	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R217	270	70240013 270—1/4W—5%—CF—T&R
CR202	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R218	6.8K	70240024 6800—1/4W—5%—CF—T&R
CR203	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R219	180	70240012 180—1/4W—5%—CF—T&R
CR204	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R220	10K	70240025 10K—1/4W—5%—CF—T&R
CR205	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R221	10K	70240025 10K—1/4W—5%—CF—T&R
CR206	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R222	15K	70240027 15K—1/4W—5%—CF—T&R
CR207	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R223	1K	70240017 1K—1/4W—5%—CF—T&R
CR208	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R224	2.7K	70240021 2700—1/4W—5%—CF—T&R
CR209	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R225	1K	70240017 1K—1/4W—5%—CF—T&R
CR210	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R226	100K	70240034 100K—1/4W—5%—CF—T&R
CR211	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R227	1.5K	70240018 1500—1/4W—5%—CF—T&R
CR212	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R228	1KW5	70250060 1K—5W—10%—WW—AXL
CR213	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R229	250W5	70250005 250—5W—10%—WW—AXL
CR214	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R230	4.7	70240002 4.7—1/4W—5%—CF—T&R
CR215	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		R231	1.82KP1	70241078 1.82K-1/4W—1%—CF—T&R
CR216	1N4744	70440102 SZG40102 15V 5% ZENER DIO		R232	47K	70240031 47K—1/4W—5%—CF—T&R
Q100	15030HS	70415030 T'SISTOR,DRV,NPN,TO220MJE		R233	4.7FP	70240094 4.7FP-1/4W—10%—FP—T&R
Q101	J174	70400174 J174 30V TO 90 P CHAN FET		R234	4.7FP	70240094 4.7FP-1/4W—10%—FP—T&R
Q102	6530	70406530 MPS-6530/31 TO-92 NPN TRANS		U100	4558	70404558 RC-4558,P DUAL BI-PKG 10
Q103	6533	70406533 MPS-6533/34 TO-92 PNP TRANS		U101	13080	70413080 LM3080N CUSTOM SELECTED
Q104	15031HS	70415031 T'SISTOR,DRV,PNP,TO220MJE		U102	4558	70404558 RC-4558,P DUAL BI-PKG 10
Q200	15030HS	70415030 T'SISTOR,DRV,NPN,TO220MJE		U200	4558	70404558 RC-4558,P DUAL BI-PKG 10
Q201	J174	70400174 J174 30V TO 90 P CHAN FET		U201	13080	70413080 LM3080N CUSTOM SELECTED
				U202	4558	70404558 RC-4558,P DUAL BI-PKG 10

## 304S OUTPUT BD.

## 304S JACK BD.

NAME	VALUE	NUMBER	DESCRIPTION
C100	4700V80	70320148	4700—20%—80VDC-EL-R/S
C101	.22MY	70330007	.22MFD 100VDC 5% MYLAR
C102	.01CER	70320099	.01MFD 1000VDC CD-UNCUT
C103	2.2NP	70320010	2.2 MFD 50V VDC N/PCAPT&R
C104	4700V80	70320148	4700—20%—80VDC-EL-R/S
C105	.1BOX	70320086	.1 MFD—100VDC—10%
C200	4700V80	70320148	4700—20%—80VDC-EL-R/S
C201	.22MY	70330007	.22MFD 100VDC 5% MYLAR
C202	.01CER	70320099	.01MFD 1000VDC CD-UNCUT
C203	2.2NP	70320010	2.2 MFD 50V VDC N/PCAPT&R
C204	4700V80	70320148	4700—20%—80VDC-EL-R/S
C205	.1BOX	70320086	.1 MFD—100VDC—10%
CR100	13886	70413886	S2-13886-2 DUAL DIODE SEL
CR101	MR502	70400502	MR502/1N5402 200V 3A SLD
CR102	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR103	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR104	SAC187	70400187	SAC 187 200V TO 220 TRI
CR105	SBS14	70400014	SBS14 8V TO-92 BI-DIR SW
CR106	MR502	70400502	MR502/1N5402 200V 3A SLD
CR107	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR108	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR200	13886	70413886	S2-13886-2 DUAL DIODE SEL
CR201	MR502	70400502	MR502/1N5402 200V 3A SLD
CR202	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR203	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR204	SAC187	70400187	SAC 187 200V TO 220 TRI
CR205	SBS14	70400014	SBS14 8V TO-92 BI-DIR SW
CR206	MR502	70400502	MR502/1N5402 200V 3A SLD
CR207	MR752H	70400752	MR-752/P600D 200V,6A SLD
CR208	MR752H	70400752	MR-752/P600D 200V,6A SLD
Q100	83180	70483180	SJ-83180 NPN 3A 180V TO-3
Q101	83180	70483180	SJ-83180 NPN 3A 180V TO-3
Q102	83180	70483180	SJ-83180 NPN 3A 180V TO-3
Q103	73180	70473180	SJ-73180 PNP 3A 180V TO-3
Q104	73180	70473180	SJ-73180 PNP 3A 180V TO-3
Q105	73180	70473180	SJ-73180 PNP 3A 180V TO-3
Q200	83180	70483180	SJ-83180 NPN 3A 180V TO-3
Q201	83180	70483180	SJ-83180 NPN 3A 180V TO-3
Q202	83180	70483180	SJ-83180 NPN 3A 180V TO-3
Q203	73180	70473180	SJ-73180 PNP 3A 180V TO-3
Q204	73180	70473180	SJ-73180 PNP 3A 180V TO-3
Q205	73180	70473180	SJ-73180 PNP 3A 180V TO-3
R100	2KW5	70250063	2K—5W—10%—WW—AXL
R101	180	70240012	180—1/4W—5%—CF—T&R
R102	1.5K	70240018	1500—1/4W—5%—CF—T&R
R103	1.5K	70240018	1500—1/4W—5%—CF—T&R
R104	.33W10	70250011	.33—10W—10%—WW—AXL
R105	.33W10	70250011	.33—10W—10%—WW—AXL
R106	.33W10	70250011	.33—10W—10%—WW—AXL
R107	.33W10	70250011	.33—10W—10%—WW—AXL
R108	.33W10	70250011	.33—10W—10%—WW—AXL
R109	.33W10	70250011	.33—10W—10%—WW—AXL
R110	47K	70240031	47K—1/4W—5%—CF—T&R
R111	1.5K	70240018	1500—1/4W—5%—CF—T&R
R112	1.5K	70240018	1500—1/4W—5%—CF—T&R
R113	5.6W5	70250026	5.6—5W—10%—WW—AXL
R114	2KW5	70250063	2K—5W—10%—WW—AXL
R200	2KW5	70250063	2K—5W—10%—WW—AXL
R201	180	70240012	180—1/4W—5%—CF—T&R
R202	1.5K	70240018	1500—1/4W—5%—CF—T&R
R203	1.5K	70240018	1500—1/4W—5%—CF—T&R
R204	.33W10	70250011	.33—10W—10%—WW—AXL
R205	.33W10	70250011	.33—10W—10%—WW—AXL
R206	.33W10	70250011	.33—10W—10%—WW—AXL
R207	.33W10	70250011	.33—10W—10%—WW—AXL
R208	.33W10	70250011	.33—10W—10%—WW—AXL
R209	.33W10	70250011	.33—10W—10%—WW—AXL
R210	47K	70240031	47K—1/4W—5%—CF—T&R
R211	1.5K	70240018	1500—1/4W—5%—CF—T&R
R212	1.5K	70240018	1500—1/4W—5%—CF—T&R
R213	5.6W5	70250026	5.6—5W—10%—WW—AXL
R214	2KW5	70250063	2K—5W—10%—WW—AXL

NAME	VALUE	NUMBER	DESCRIPTION
J3	HIDMNI	71466032	11J1258 2TP HDJCK NINS PC
J4	HIDMNI	71466032	11J1258 2TP HDJCK NINS PC
L1	.8MH	70519917	.8UH AIR CORE COIL/CS1200
R1	5.6W5	70250026	5.6—5W—10%—WW—AXL