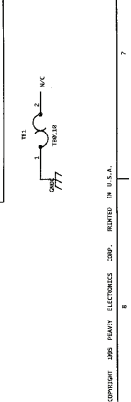
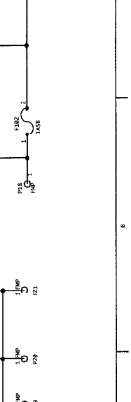
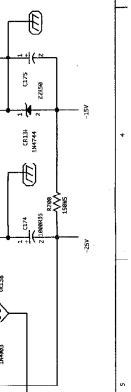
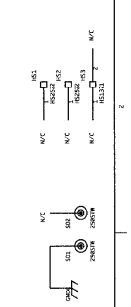
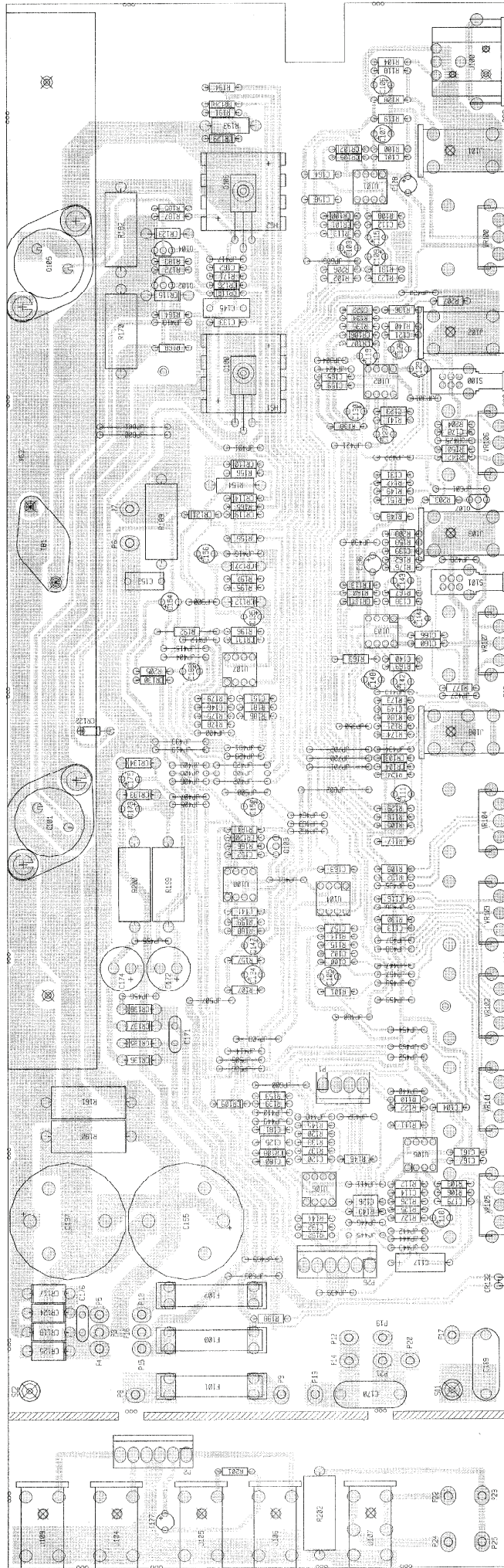


TOMORROW'S PROGRESSIVE TECHNOLOGISTS
 PERCY ELECTRONICS CORP.
 INGLEWOOD, CALIFORNIA 90308
KB/A 100
 TITLE: _____
 DESIGNED BY: _____
 CHECKED BY: _____
 DRAWN BY: _____
 DATE: _____
 SHEET NO. 1 OF 1





KBA 100 MAIN BD.

DO NOT INSERT C169 &
C170 FOR EXFORT VERSION.

QTY	UNIT	ITEM	DESCRIPTION	QTY	UNIT	ITEM	DESCRIPTION
1	100PF	7034054	100PF-10K-50VDC-7/C-TWR	1	100R35	100R35	100R35
1	100PF	7034055	100PF-5K-50VDC-7/C-TWR	1	100R35	2R250	2R250
1	470PF	7034058	470PF-10K-50VDC-7/C-TWR	1	2R250	2R250	2R250
1	2R250	7034059	2R250-10K-50VDC-7/C-TWR	1	100R35	100R35	100R35
1	0.015	7034010	0.015MF-10K-50VDC-7/C-TWR	1	100R35	100R35	100R35
6	2R250	7034011	2R250-10K-50VDC-7/C-TWR	1	100R35	100R35	100R35
1	39PF	7034052	39PF-50VDC-7/C-TWR	2	1	7034010	7034010
1	0.033	7034056	0.033MF-10K-50VDC-7/C-TWR	12	1M448	448	7064148
1	100PF	7034057	100PF-10K-50VDC-7/C-TWR	1	1MS93	5393	7065393
1	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	1M448	448	7064148
1	2R250	7034059	2R250-10K-50VDC-7/C-TWR	2	MS202	MS202	7060502
1	475K5L	7034063	475K5L-50V LOW LEAKAGE	1	1M448	448	7064148
2	2R250	7034064	2R250-10K-50VDC-7/C-TWR	2	MS202	MS202	7060502
2	39PF	7034052	39PF-50VDC-7/C-TWR	1	1MS93	5393	7065393
1	39PF	7034052	39PF-50VDC-7/C-TWR	1	1M448	448	7064148
2	0.68	7034068	0.68MF-10K-50VDC-7/C-TWR	1	1M448	448	7064148
4	2R250	7034061	4R250-10K-50VDC-7/C-TWR	1	1M448	448	7064148
1	0.47	7034062	0.47MF-10K-50VDC-7/C-TWR	1	13886	13886	70613886
1	39PF	7034052	39PF-50VDC-7/C-TWR	1	1MS93	5393	7065393
1	100PF	7034054	100PF-10K-50VDC-7/C-TWR	2	MS202	MS202	7060502
3	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	1M448	448	7064148
1	470R83	470R83	470R83-10K-50VDC-7/C-TWR	1	1M4744	4744	70640744
1	39PF	7034052	39PF-50VDC-7/C-TWR	4	1M4003	1M4003	7064003
1	100PF	7034054	100PF-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
2	39PF	7034052	39PF-50VDC-7/C-TWR	1	3A8B	3A8B	7090033
3	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
1	2R2310	2R2310	2R2310-10K-50VDC-7/C-TWR	2	MS252	MS252	9802522
1	19PF	7034052	19PF-50VDC-7/C-TWR	1	HS1371	HS1371	9801371
1	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	HS1371	9801371	9801371
1	1	7034010	7034010-10K-50VDC-7/C-TWR	1	PKRFRN3	7166182	7166182
1	180K	7034056	180K-10K-50VDC-7/C-TWR	4	ESL901	7166164	7166164
1	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
1	470R83	470R83	470R83-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
1	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
5	1	7034010	7034010-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
1	2R250	7034058	2R250-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
2	0.1MFD	0.1MFD	0.1MFD-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379
2	0.1MFD	0.1MFD	0.1MFD-10K-50VDC-7/C-TWR	1	1A8B	1A8B	70900379

1	.33W5	.33W5	70250003	.33-5W-10%-WW-AXL R182
1	100FP	100FP	70240096	100FP-1/4W-5%-FP-T&R R183
1	10K	10K	70240025	10K-1/4W-5%-CF-T&R R184
1	150	150	70240001	150-1/4W-5%-CF-T&R R185
1	1.82KP1	1.82KP1	70241078	1.82K-1/4W-1%-CF-T&R R186
1	100FP	100FP	70240096	100FP-1/4W-5%-FP-T&R R187
1	100	100	70240010	100-1/4W-5%-CF-T&R R188
1	5.6W5	5.6W5	70250026	5.6-5W-10%-WW-AXL R189
1	2KW5	2KW5	70250063	2K-5W-10%-WW-AXL R190
1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R R191
1	10K	10K	70240025	10K 1/4W 5% CF T&R R192
1	2.7KW1	2.7KW1	70210016	2.7K-1W-5%-MO-T&R R193
4	1K	1K	70240017	1K-1/4W-5%-CF-T&R R194, R195, R196, R197
1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R R198
2	150W5	150W5	70250040	150-5W-10%-WW-AXL R199, R200
1	1K	1K	70240017	1K-1/4W-5%-CF-T&R R201
1	150W5	150W5	70250040	150-5W-10%-WW-AXL R202
1	10K	10K	70240025	10K-1/4W-5%-CF-T&R R203
1	1M	1M	70240039	1M-1/4W-5%-CF-T&R R204
1	10K	10K	70240025	10K-1/4W-5%-CF-T&R R205
1	100K	100K	70240034	100K-1/4W-5%-CF-T&R R206
2	1M	1M	70240039	1M-1/4W-5%-CF-T&R R207, R208
2	SW2341	SW2341	71322341	dpdt p/p r/a mini S100, S101
2	250STW	70901856	70901856	SPCR,1/4,R(#4).187 SW,AL S01, S02
1	TDC110	70900110	70900110	2455R-82-262 THER.BRK.SPD TB1
1	13080	13080	70413080	LM3080N CUSTOM SELECTED U100
6	4560	4560	70414560	4560 DUAL OP AMP IC U101,U102,U103,U104,U105, U106
1	4558	4558	70404558	IC RC-4558,P DUAL BI-PKG 10 U107
1	1MAVB	71190516	71190516	1 MEC AUD MIN VPC 20% W/BRKT VR100
4	50KBVB	71190511	71190511	50K LIN MIN VPC W/BRACKET VR101, VR102, VR103, VR104
3	10KBVB	71190510	71190510	10K LIN MIN VPC W/BRACKET VR105, VR106, VR107
