

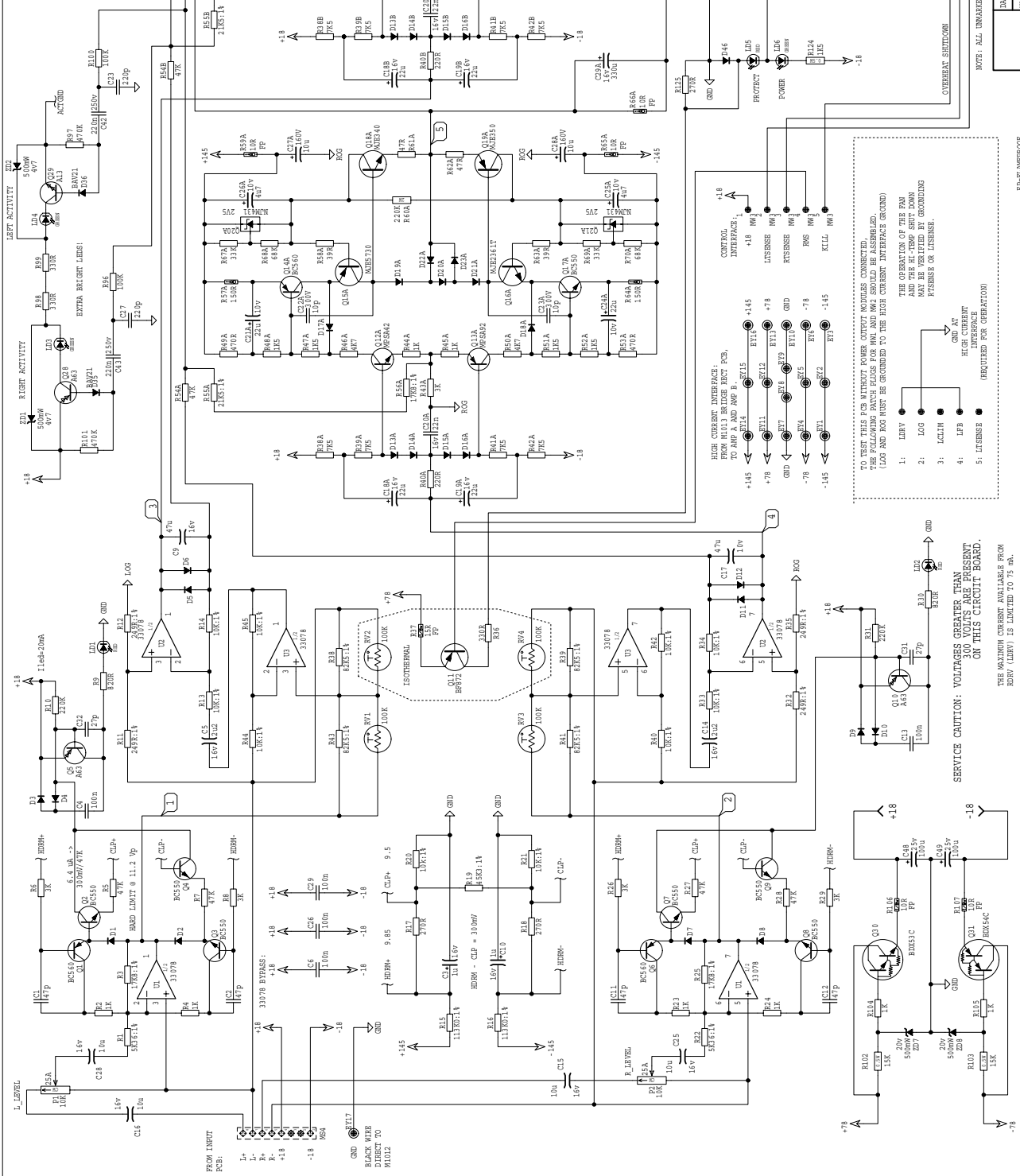
MODEL (S) :-		VC2400	DESCRIPTION OF CHANGE	
#	DATE	VER#		
1	DEC/09/97	2.00	PC#5546 R55 R51 249R->220R0 RA0A,	
2	.	.	R35A 470R->20K R36 R34 27K->91K	
3	.	.	R37A 10K->27K R34 R50 249R->270R	
4	.	.	C96 C97 10u->22N R52 R53 081->0R15	
5	.	.	R11 R12 R14 R33->BIAMPHOOF	
6	JAN/14/98	2.10	PC#4551 ADD R79,ZD10_A_CROSS_R11	
7	.	.	ADD R79,R80	
8	WAR/12/98	2.20	PC#5656 R49,R79->0R47/JW_ZD7->18V	
9	D	V	N	
10	D	V	N	

OUTPUTS
NOTE THAT THE CAPACITOR VOLTAGES SHOWN ARE
THE MINIMUM REQUIRED FOR PROPER OPERATION.
ACTUAL VOLTAGE RATINGS MAY BE HIGHER.

	DATE: MAR/12/98	MODELS: VC2400
	NAME: M1002AVC.SCH	PCB#: M1002A

MODEL (S) :- VC2400

#	DATE	VER#	DESCRIPTION OF CHANGE
1	JUN/22/94	2.30	EC4553X B651 ->BDY53C BD52->BDY54C
2	DEC/02/94	2.40	EC4651 DEL LD9->JD14 AUD_NUW431L
3		2.40	Q20A/B Q21A7B
4	APR/08/97	2.50	EC45353_ R60A_1/2W_220K->2W_220K
5		V	N
6		V	N
7		V	N
8		V	N
9		V	N
10		V	N



NOTE: ALL UNMARKED DIODES ARE 1N4148 CAPACITOR VOLTAGES SHOWN ARE MINIMUM REQUIRED.

mm. 300/10/07	MAC 0017 C.
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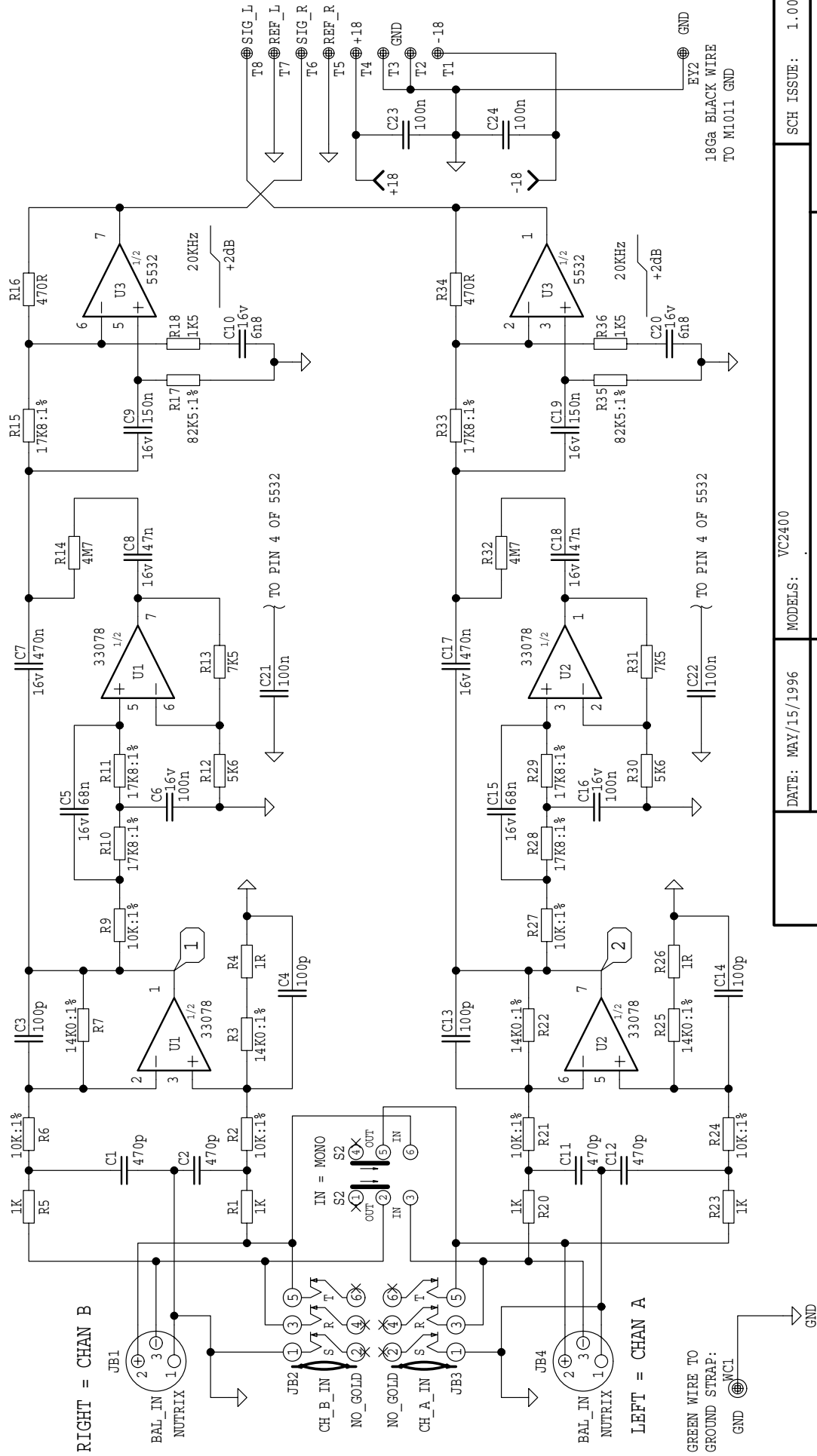
AVATT, A. R. 1987.

MAXIMUM CURE

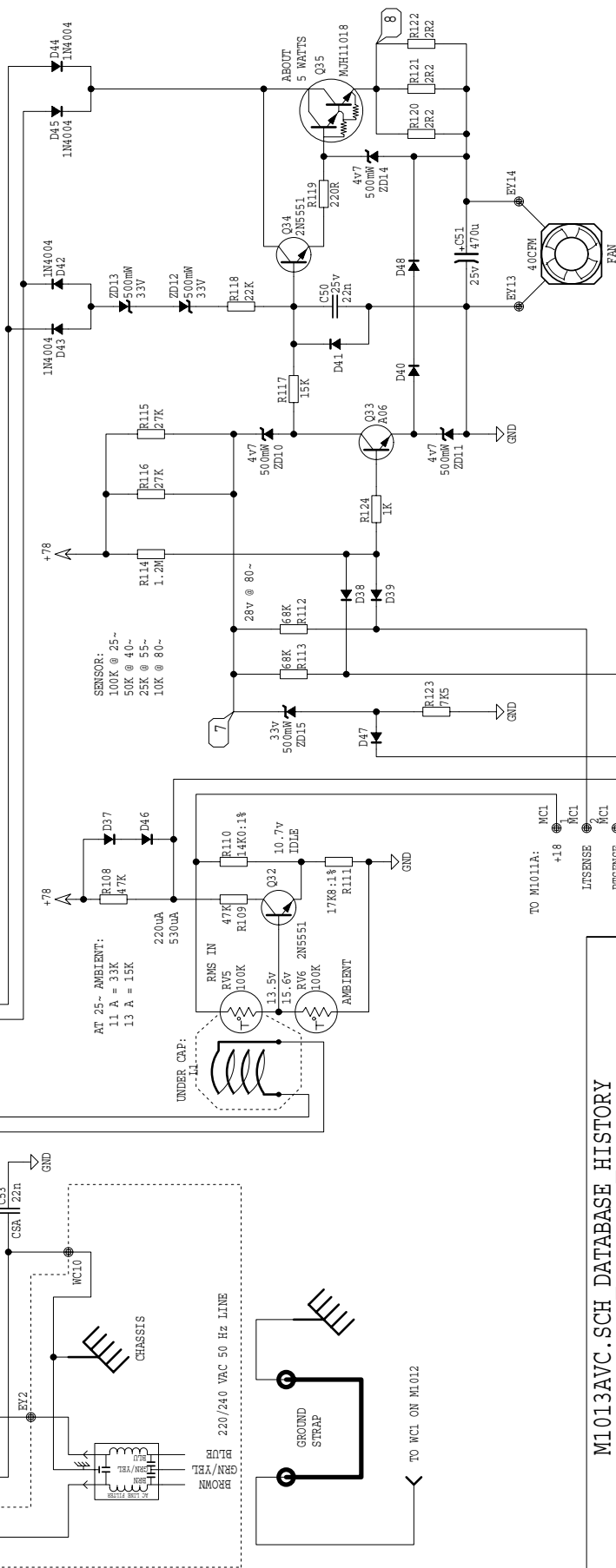
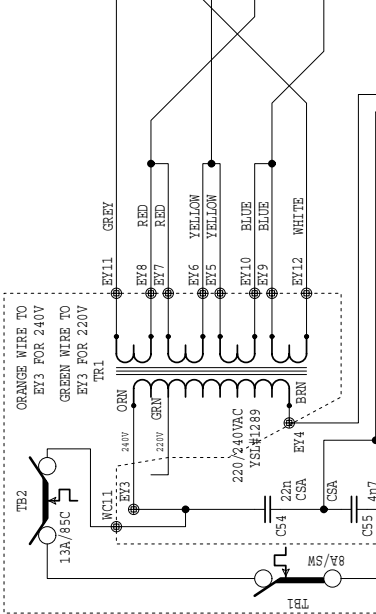
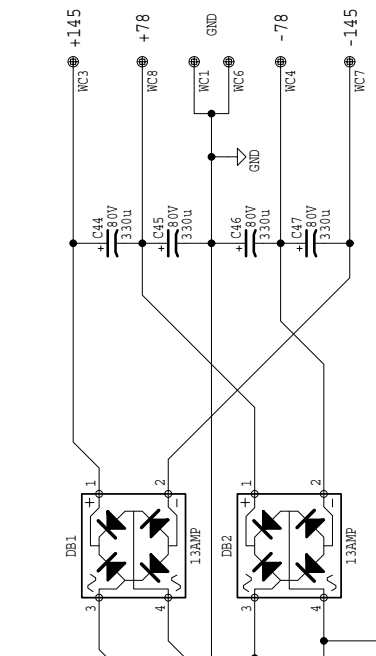
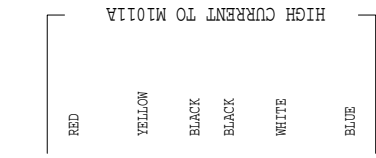
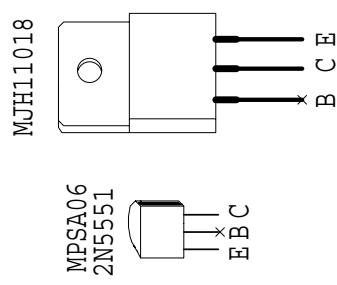
2)

15K

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DATE: MAY/15/1996	MODELS: VC2400	SCH ISSUE: 1.00
NAME: M1012AVC	PCB#: M1012B	TITLE: INPUT



M1013AVC.SCH DATABASE HISTORY		
MODEL(S) :- VC2400		
#	DATE	DESCRIPTION OF CHANGE
1	SEP/28/95	PC#4883_ADDED_EMI_AC_LINE_FILTER
2	D	N
3	D	N
4	D	N
5	D	N
6	D	N
7	D	N
8	D	N
9	D	N
10	D	N

NOTE: CAPACITOR VOLTAGE RATINGS SHOWN ARE MINIMUM REQUIRED.
ACTUAL PARTS MAY HAVE HIGHER VOLTAGE RATINGS.
ALL UNMARKED DIODES ARE 1N4148.

DATE: SEP/28/95	MODELS: VC2400	SCH ISSUE: 1.40
NAME: M1013AVC.SCH	PCB#: M1013	TITLE: SUPPLY/FAN_PCB