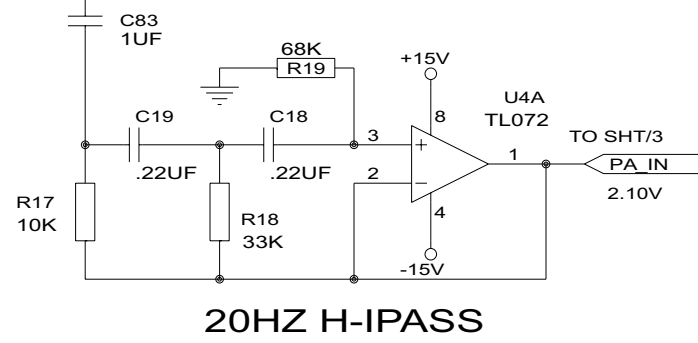
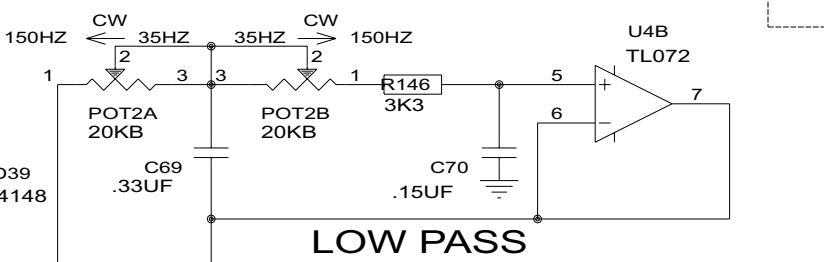
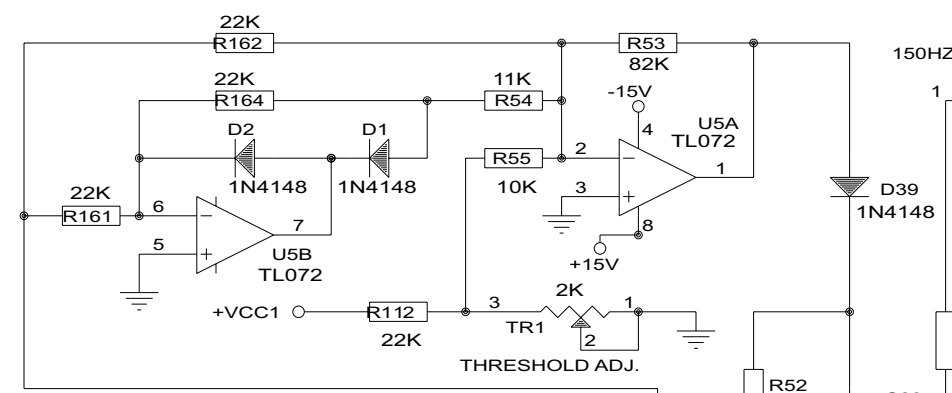


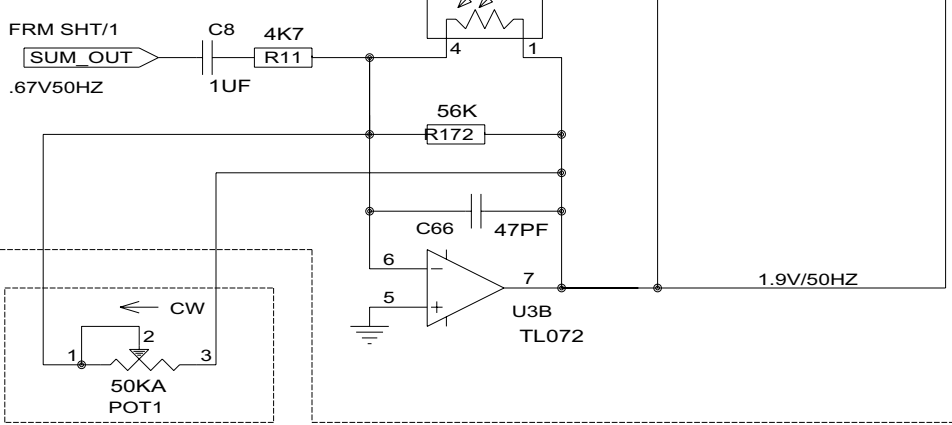
MAIN PCB

REV: A, APRIL 8, 96  
 CHANGED R152,R153,R154,R156 TO 100K 1%, R160 TO 20K 1%,  
 R159 TO 2K1, 1%

DESIGNED BY VAC-com, INC.		
Title		
NHT SA2 SUB AMP- INPUT AMP		
Size	Document Number	REV
A	PA5072101	A
Date:	March 19, 1997	Sheet 1 of 5



MAIN PCB

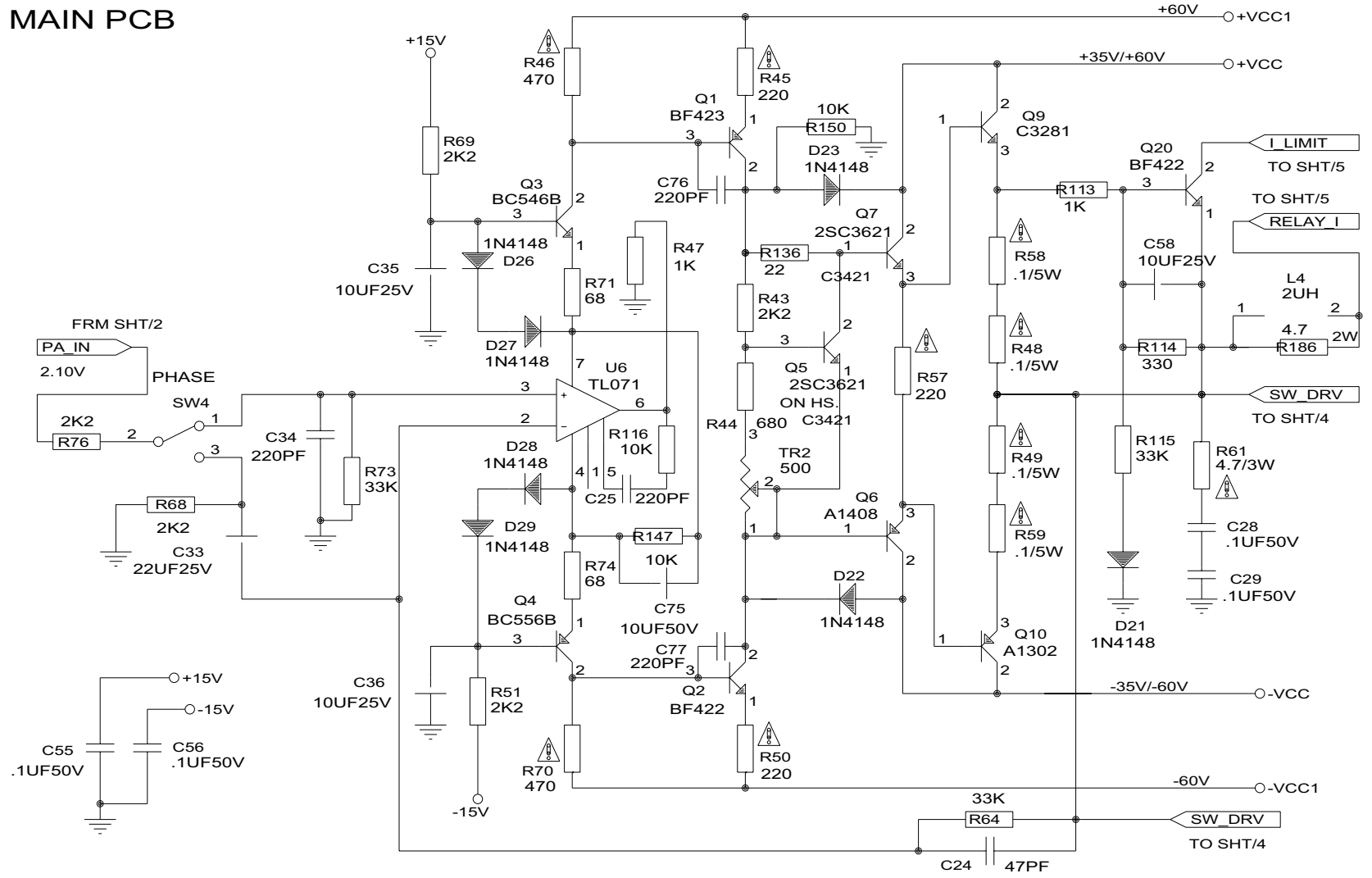


VOLUME CON. PCB

REV:A    APRIL 8, 1996  
 CHANGE POT1 TO 50KA (20%A) POT. R172 TO 56K

DESIGNED BY VAC-com, Inc.		
Title NHT SA2 SUB AMP- CLIPPING CONTROL & FILTERS		
Size A	Document Number PA5072102	REV A
Date: August 1, 2000	Sheet 2	of 5

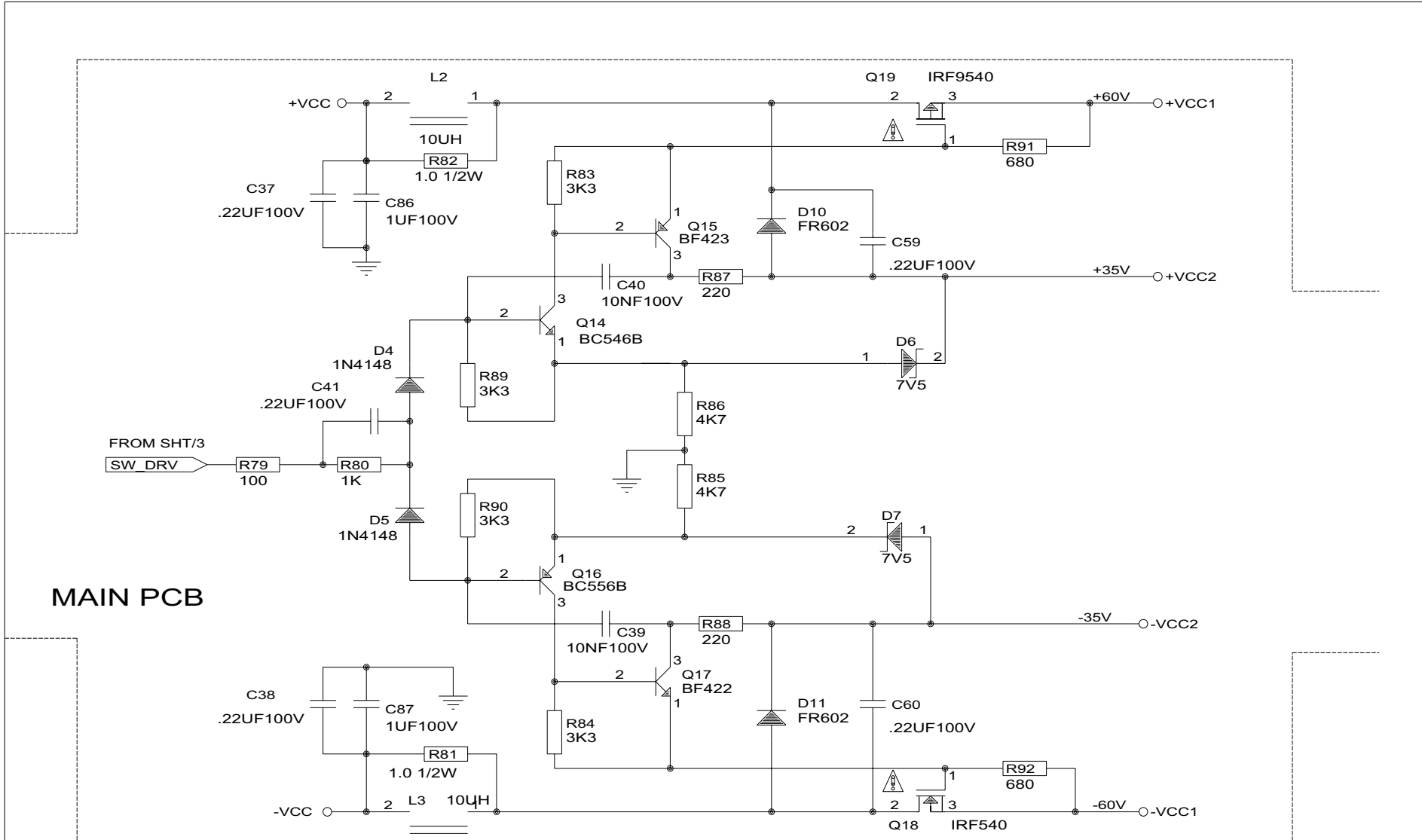
# MAIN PCB



**NOTES:**

1. ALL RESISTORS ARE IN 1/4W, 5% TOLERANCE UNLESS OTHERWISE SPECIFIED.
2. ALL CAPACITORS ARE IN UF AND RATED 50VDC UNLESS OTHERWISE SPECIFIED.
3. ALL CAPACITORS IN PF ARE IN +/-10 % TOLERANCE.
4. WHEN SERVICING, PARTS MARKED WITH " " ARE TO BE REPLACED WITH THE SAME TYPE AND SAME VALUE ONLY.

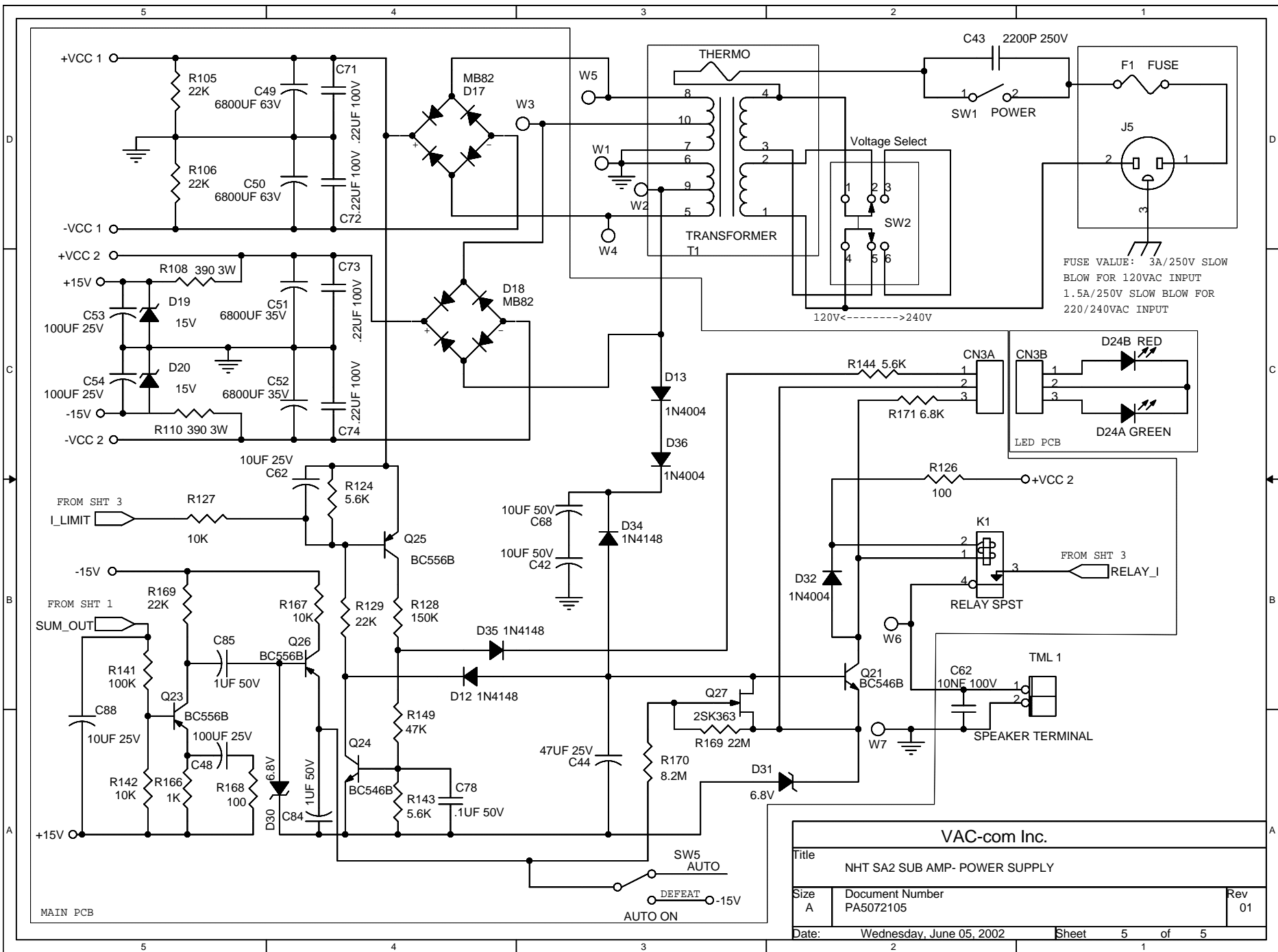
DESIGNED BY VAC-com, INC.		
Title NHT SA2 SUB AMP- MAIN POWER AMP		
Size A	Document Number PA5072103	REV ES2
Date: June 17, 1997	Sheet 3	of 5



MAIN PCB

- NOTES:
1. ALL RESISTORS ARE IN 1/4W, 5% TOLERANCE UNLESS OTHERWISE SPECIFIED.
  2. ALL CAPACITORS ARE IN UF AND RATED 50VDC UNLESS OTHERWISE SPECIFIED.
  3. ALL CAPACITORS IN PF ARE IN +/-10% TOLERANCE.
  4. WHEN SERVICING, PARTS MARKED WITH " " ARE TO BE REPLACED WITH THE SAME TYPE AND SAME VALUE ONLY.

DESIGNED BY VAC-com, INC.		
Title		
NHT SA-2 SUB AMP- POWER SWITCH		
Size	Document Number	REV
A	PA5072104	ES2
Date:	January 9, 1996	Sheet 4 of 5



FUSE VALUE: 3A/250V SLOW BLOW FOR 120VAC INPUT  
1.5A/250V SLOW BLOW FOR 220/240VAC INPUT

VAC-com Inc.

Title		
NHT SA2 SUB AMP- POWER SUPPLY		
Size	Document Number	Rev
A	PA5072105	01
Date:	Wednesday, June 05, 2002	Sheet 5 of 5