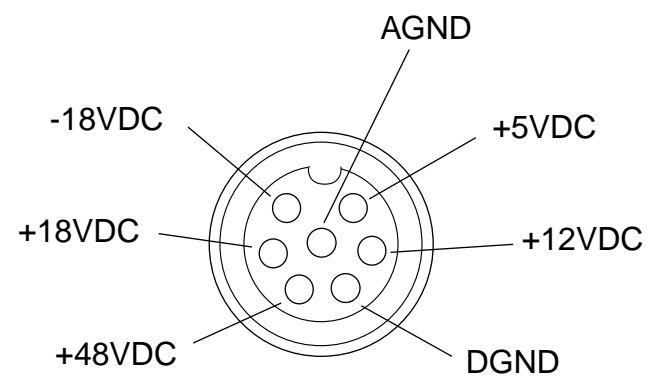
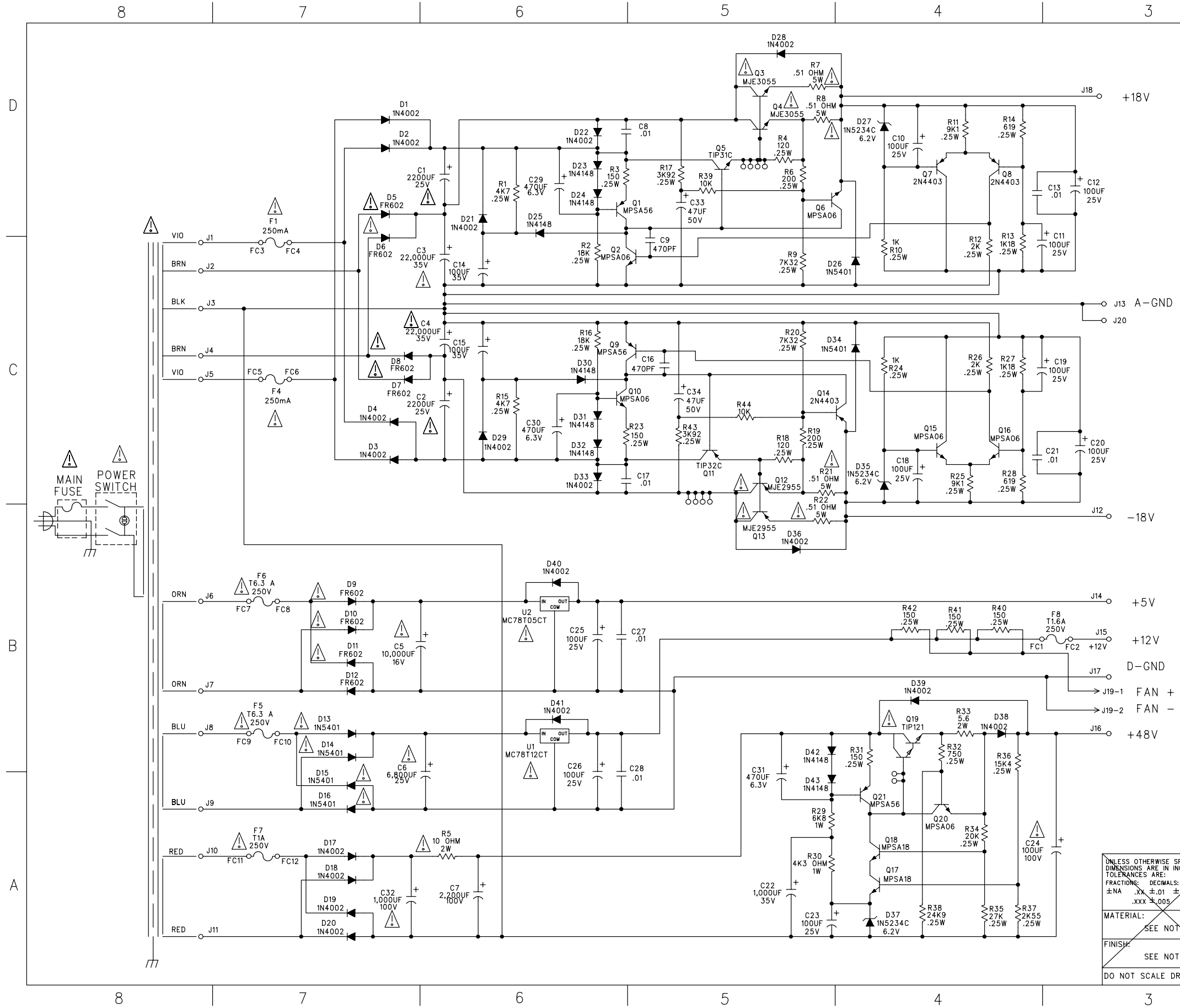


| REV: | ECO# | DESCRIPTION | REV. BY: | APP. BY: | DATE |
|------|---------------------------------|--|----------|----------|----------|
| B | | RELEASED TO PROD. | | | 7-6-93 |
| C | | INCRP ECO 37 | TRH | JC | 8-17-93 |
| D | 142 | SWAPPED J13 WITH J17. | TRH | JGG | 4-12-94 |
| E | 187 249 289 295 328 | ADDED CLEARANCE ON PCB REVISED BOARD DIMS ADDED SHORT CIRCUIT PROTECTION ADDED FUSE FOR FAN ADDED SCORING TO PCB | TRH | | 9-28-94 |
| F | | CHANGED F8 FROM 1A TO 1.6A CHANGED R43,R17 FROM 1/4 W TO 1/8 W MOVED C33 ON PCB | KR | JGG | 11-3-94 |
| G | | INCORPORATED ECO'S: 551,580,586, AND 657. | KR | ES | 7-21-95 |
| H | 688 697 993 | TOOLING HOLES TO .130 ALL 6A1 DIODES TO FR602 SOLDER BRIDGE REDUCTION | KR | | 9-12-96 |
| S | 307 631 965 1056 | ADDED "REF." TO SLOT DIMENSION CONSOLIDATION, ALL 4401'S TO A06'S DELETE F1 & F4 FROM B.O.M. 100/25V LYTCIS TO AUTO INSERTION | KR | | 10-14-96 |



BROWN = DGND
 VIOLET = +5VDC
 ORANGE = +12VDC
 YELLOW = +48VDC
 RED = +18VDC
 BLACK = AGND
 BLUE = -18VDC

FOR 110V OPERATION USE T5 AMP MAIN FUSE
 FOR 220V OPERATION USE T2.5 AMP MAIN FUSE

| | | | |
|---|--------------|---------------------|---|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS: DECIMALS: ANGLES: ±.NA .XX ±.01 ±.NA .XXX ±.005 | CONTRACT NO: | | MACKIE Mackie Designs Inc. Woodinville, Wa. |
| | APPROVALS | DATE | |
| | DRAWN: trh | 7-01-93 | |
| | CHECKED: | | |
| MATERIAL: SEE NOTES | ISSUED: | | SCHEMATIC 8•BUS POWER SUPPLY |
| FINISH: SEE NOTES | ENG: | | |
| DO NOT SCALE DRAWING | MFG: | | |
| | | | |
| | SIZE D | DWG. NO. 990-015-00 | REV. S |
| | SCALE: NONE | | SHEET 1 OF 1 |

