



9. TRANSISTORS Q1, Q2 – CBS P/M 037168 (SELECTED 2M3393), Q3 – CBS P/N 035213 (SELECTED 2M3053), Q4, Q5 – CBS P/M 037077 (SELECTED 2M3054), Q6, Q7 – CBS P/M 001568 (SELECTED 2M3772).
8. DIODES CR8, CR11 – 2A GERMANIUM CR1, CR2, CR3, CR9, CR10, CR12, –2A, 100V SILICON, CR4, CR5, CR6, CR7 –3A 100V SILICON
7. ALL COMPONENT VOLTAGE VALUES ARE MINIMUM, ONLY HIGHER VOLTAGE VALUES MAY BE USED.
6. ALL COMPONENTS ARE MOUNTED ON P.C. BOARD
5. COMPONENT MOUNTED ON CHASSIS
4. COMPONENT MOUNTED ON HEATSINK
3. ALL CAPACITORS ARE RATED WITH VALUES IN MICROFARADS  $\pm 20\%$ , ELECTROLYTIC  $-20\%$ ,  $+150\%$ .
2. ALL RESISTORS ARE 1/2 WATT, VALUES IN OHMS  $\pm 10\%$ .

NOTES UNLESS OTHERWISE SPECIFIED.

Figure 11-12. Schematic – Power Amplifier, Master and Slave – Super Satellite