NOTES:
1) DOTTED LINES DENOTE WIRES OFF THE PCB.
   E1 = PAGE 1, E4 = GRID REF. E4.
2) ADJUST BIAS TO -6 VOLS APPROX
   (NO SIGNAL CONDITION)

U.S.A ONLY
SET BIAS TO -6.5V MAINS
(SUPPLY = 117V/240V)
(NO SIGNAL CONDITION)
V5.6.7.8 VALVE TYPE

V5: 6N7P<br>685BR<br>6N7P<br>685BR

V6: 6N7P<br>685BR

V7: 6N7P<br>685BR

V8: 6N7P<br>685BR

3 X ECC83<br>3 X ECC83

HEATER FUSES: 16.3 A 20mm GLASS

R3 100K<br>R2 3K3

NOTES:

DOTTED LINES DENOTE WIRES OFF THE PCB.
P2 + X REF DWG: 2100603-0GM or 21006058-0GM
DEPENDING ON VALVE TYPE.
E4 = GRID REF. E4.

V5 + V6 + V7 + V8 = 120V UNITS

FOR ALL OTHER UNITS, REF DWG: 210060-58.DGM
5881 VALVE TYPE

NOTES:
1. DOTTED LINES DENOTE WIRES OFF THE PCB.
P1 = REF Dwg: 2100-60-02.DGM,
E1 = GRID REF. E1.
2. ADJUST BIAS TO -50 VOLTS APPROX
   (NO SIGNAL CONDITION)
   USA ONLY
3. RESISTOR VALUE = 33K
   SET BIAS TO -42 VOLTS
   MAINS SUPPLY = 117V/230V
   (NO SIGNAL CONDITION:)

Marshall
POWER AMP CCT

2100SL-X
5881 VALVE TYPE