

NOTES:

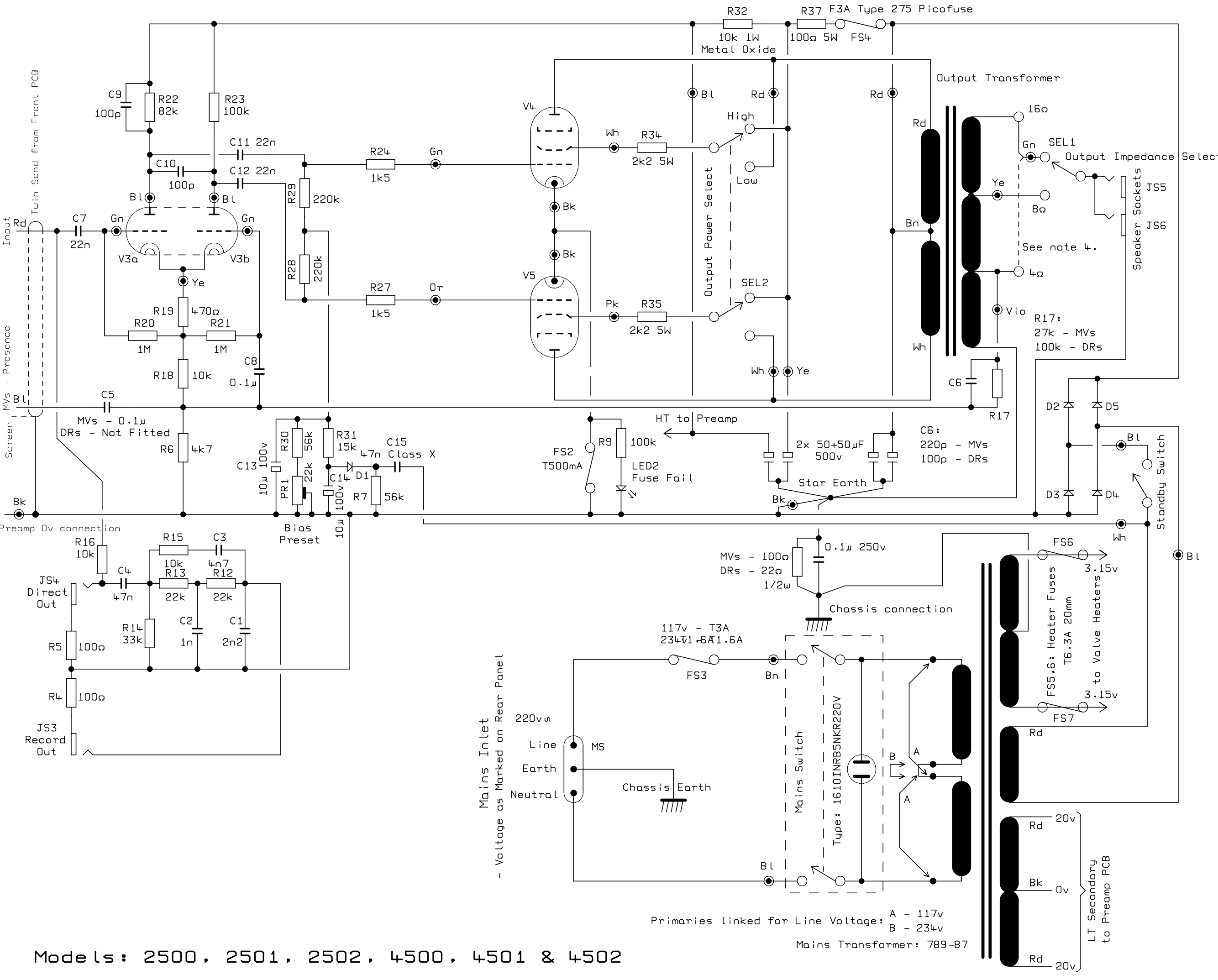
1. D1-5: 1N4007.
2. PCB: JMP50B
3. Effects loop components shown on preamp cct. diag.
4. Output impedance select can be wired for either 8 & 16Ω (normal) or 4 & 8Ω.
5. Components not fitted:
Resistors: R8,20,23,24, 27,33,36
Others: FS1, LED1
6. V3: ECC83
V4,5: EL34
7. All resistors are 1/4w unless stated otherwise.

7	2-7-90	CPV
6	16-5-90	CPV
5	26-2-90	CPV

Iss. Date Drn.

Dwg. Number: CD0112
JCM900 Series
 50w Power Amp
 Circuit Diagram
ALL SEMINORIES

Marshall
 Jim Marshall
 (Products) Ltd.
 BLETCHLEY
 MILTON KEYNES
 ENGLAND
 File: CD0112.DGM



Models: 2500, 2501, 2502, 4500, 4501 & 4502

Primaries linked for Line Voltage: A - 117v
 B - 234v
 Mains Transformer: 789-87