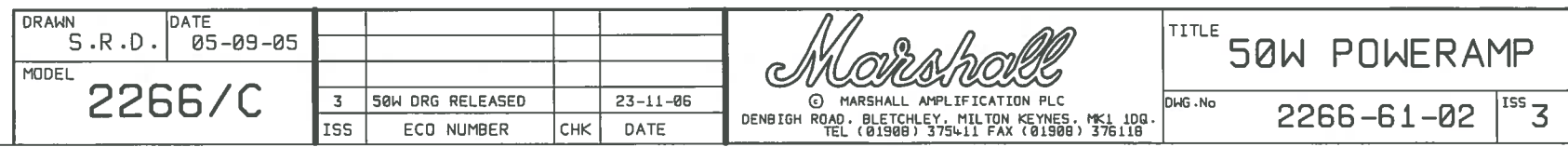
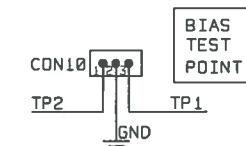


original

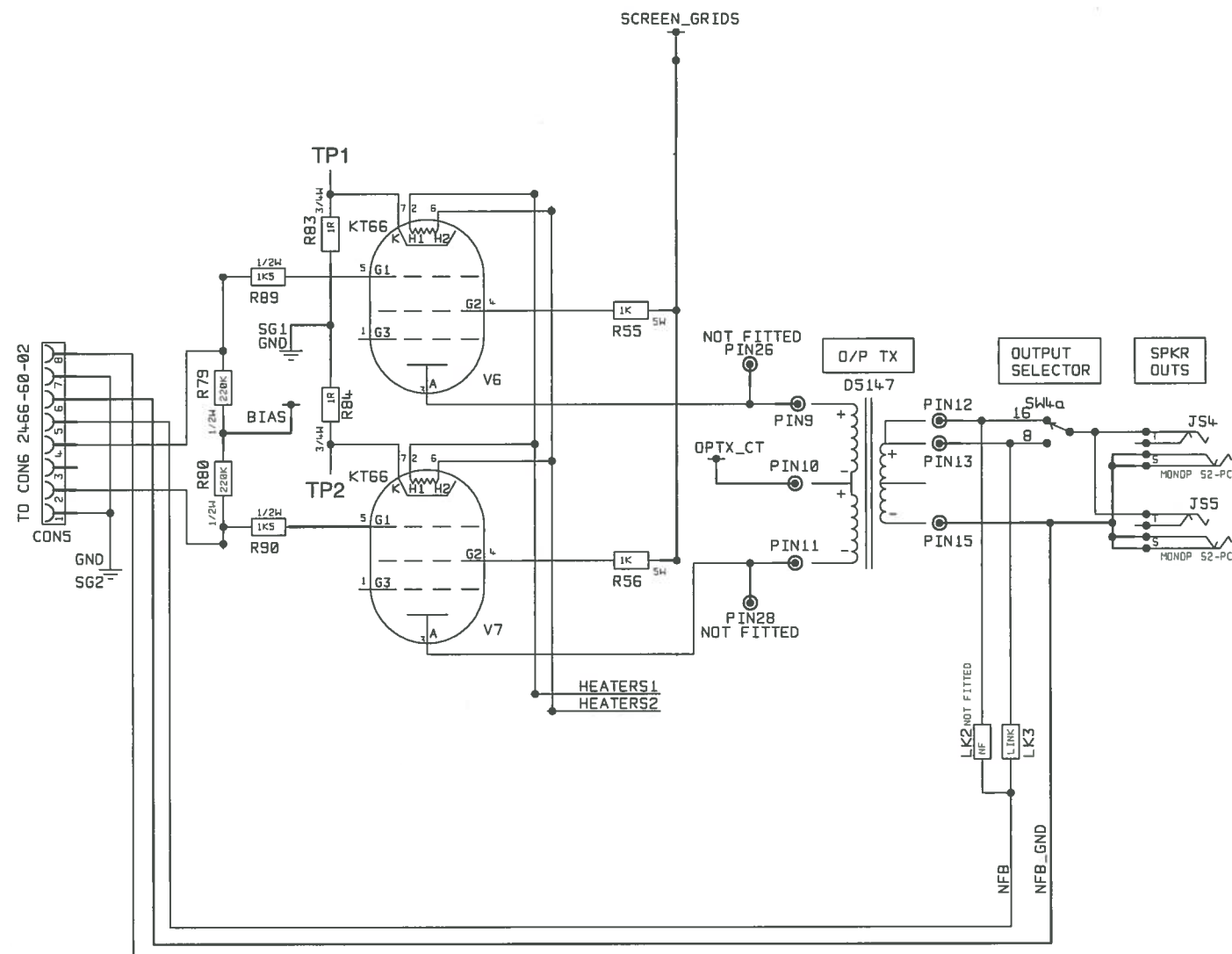


DWG. No. 2266-61-02

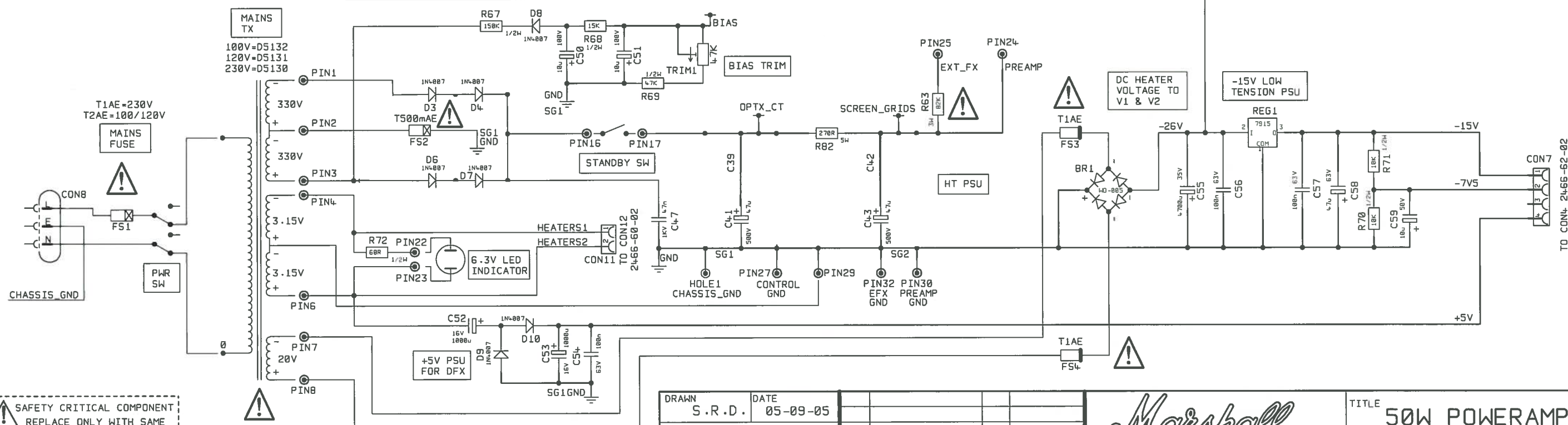


SET THE BIAS TRIM POT TO GIVE 48mV (+/- 2.5mV) AT TP1 & TP2 WRT GROUND. BALANCE THE ERROR BETWEEN TP1 & TP2 EITHER SIDE OF 48mV.

EXAMPLE:
47mV AT TP1 AND 49mV AT TP2.



2266 VM,
Beschalbung



DRAWN S.R.D. DATE 05-09-05 MODEL 2266/C	3 ISS 50W DRG RELEASED ECO NUMBER CHK DATE	23-11-06 DATE	Marshall © MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ. TEL (01908) 375411 FAX (01908) 376118	TITLE 50W POWERAMP DWG.No 2266-61-02 ISS 3
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SAFETY CRITICAL COMPONENT
REPLACE ONLY WITH SAME
TYPE AND RATING