



NOTES: TRA16 HAS ADDED HEATSINKING.
 RA18a/b NEED TO BE TRIMMED TO REDUCE DC OFFSET TO LESS THAN +/-1mV.
 RA18g IS TRIMMED IF OFFSET IS POSITIVE
 RA18b IS TRIMMED IF OFFSET IS NEGATIVE
 TRA8 = MPSA29 (DARLINGTON)

FROM PRE-AMP REGULATOR
 THERMAL MUTE CONTROL ON SLOW START PCB
 TO FRONT PANEL DISPLAY BOARD

TO STATUS CIRCUIT
 TO STATUS CIRCUIT
 SPEAKER OUTPUT
 SPEAKER RETURN
 + OUTPUT SUPPLY RAIL
 - OUTPUT SUPPLY RAIL

+ DRIVER SUPPLY RAIL
 - DRIVER SUPPLY RAIL

SIGNAL GROUND
 POWER GROUND
 TERMINATION POINT
 TO/FROM POINT
 INPUT FROM PRE-AMP BUFFER
 FROM FRONT PANEL DISPLAY BOARD

REVISION NOTE: ORIGINAL
 REV: A, B, C, D, E, F, G
 DRN APP DATE: SWEL 25/1/99

PRODUCT: PA1500
 ASPECT SHOWING: CH-A MAIN-AMP STAGE CIRCUIT AND VALUES
 DRAWING/CAD REFERENCE: 15A_MAS
 REV: A
 DATE: 23-4-99
 SHEET 2 OF 7

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Australian Monitor

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NOTE : ALL RESISTORS ARE 0.6 WATT EXCEPT WHERE NOTED.