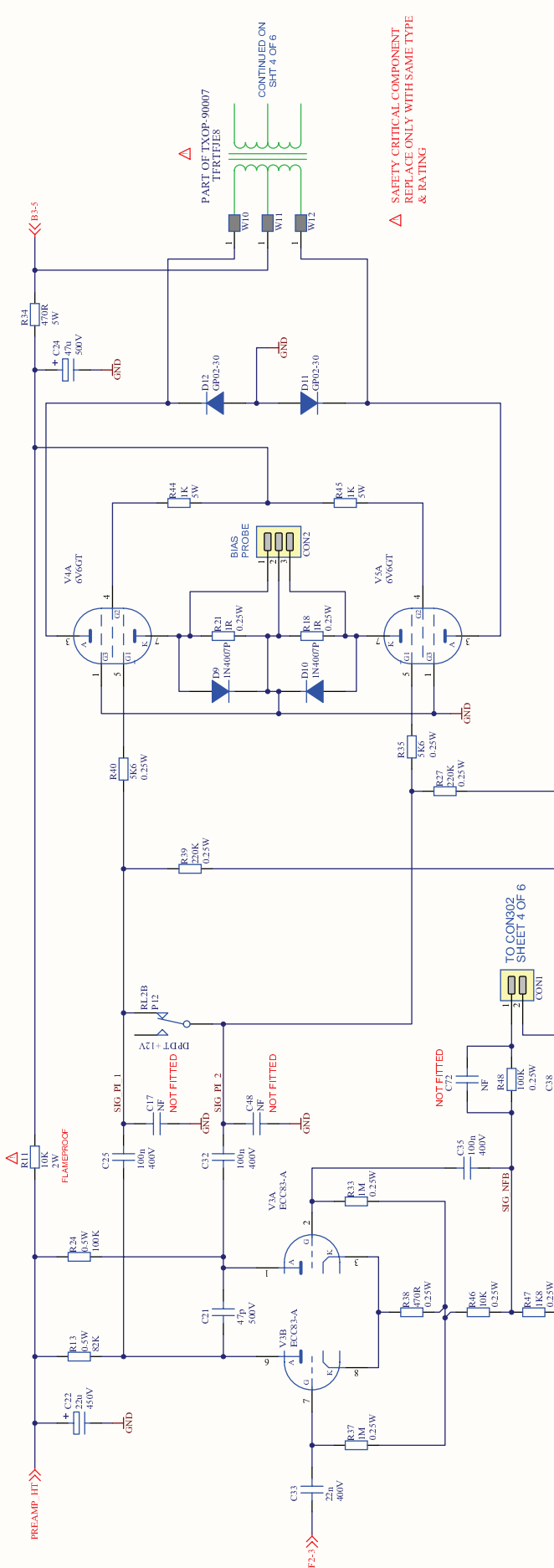
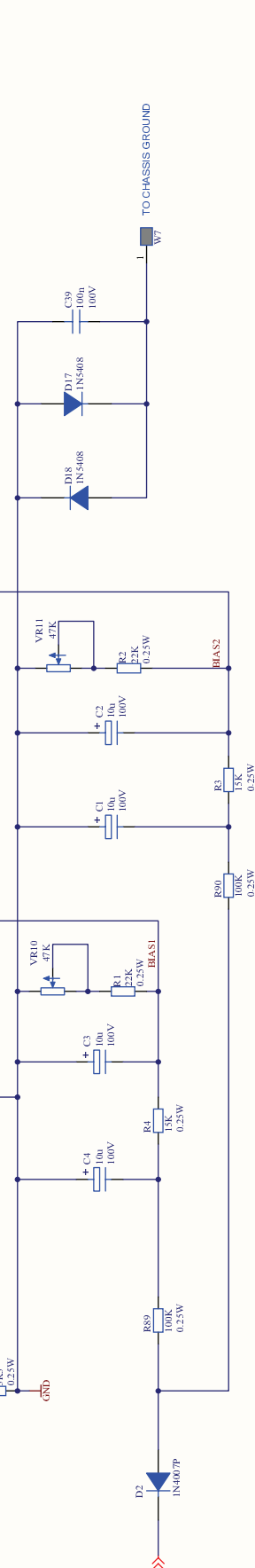


DWG. No. MHZ15-60-02

8

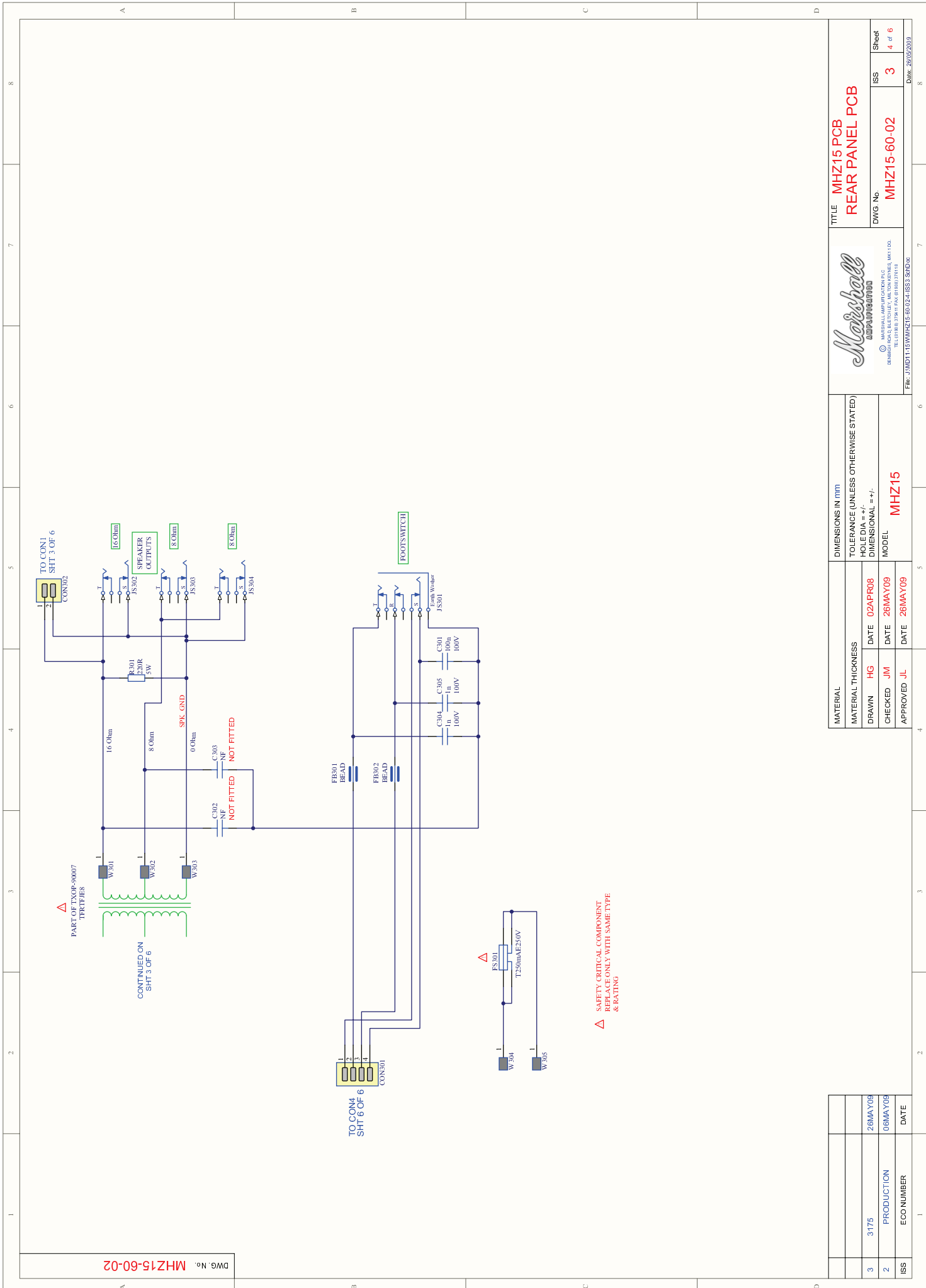


△ SAFETY CRITICAL COMPONENT
REPLACE ONLY WITH SAME TYPE
& RATING

CONTINUED ON
SHEET 4 OF 6PART OF TXOP-90007
TRIPLIESW10
W11
W12

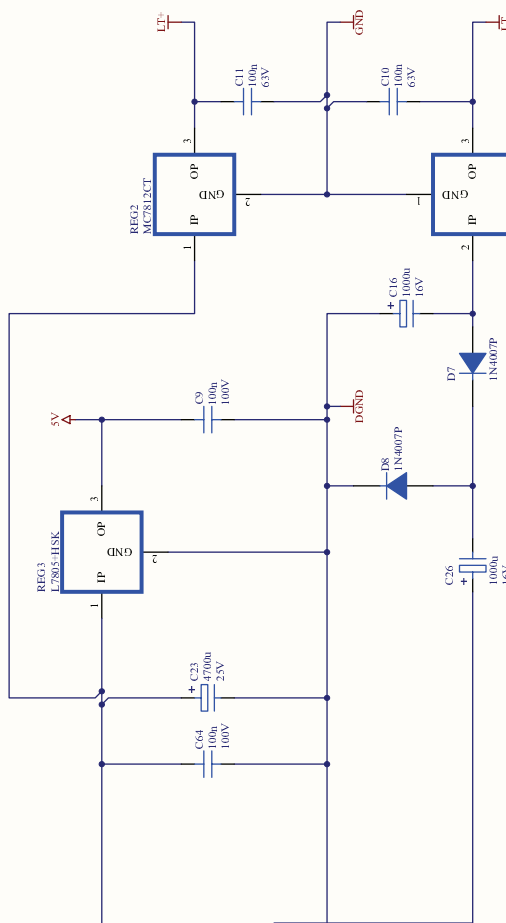
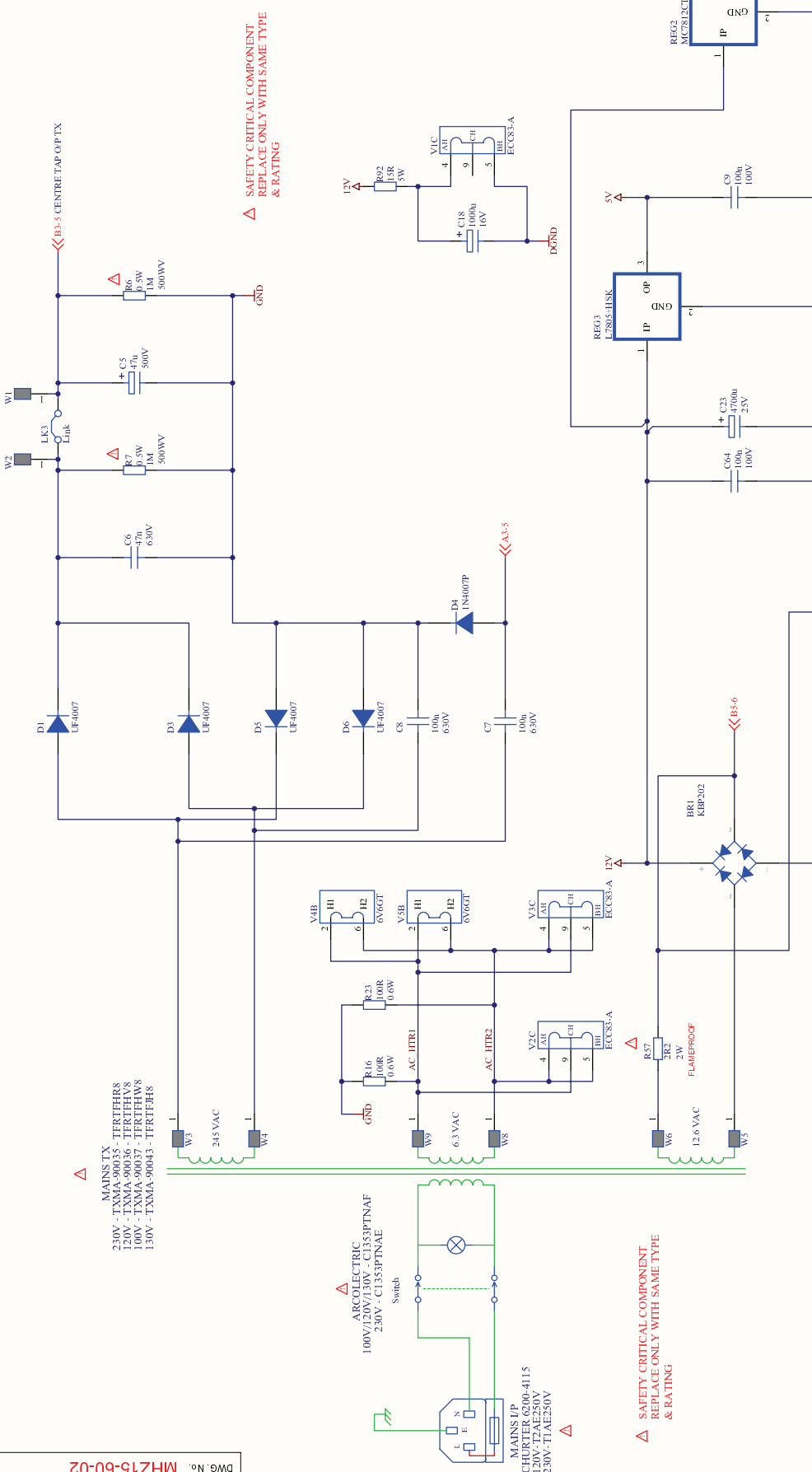
MATERIAL		DIMENSIONS IN mm	
		TOLERANCE UNLESS OTHERWISE STATED HOLE DIA = +/- .001mm	
DRAWN	HG	DATE	02AFR08
3	3175	26/MAY/09	
2	PRODUCTION	06/MAY/09	
ISS	ECO NUMBER	DATE	
1			

Marshall AUDIO CORPORATION		TITLE MHZ15 PCB POWER AMP	
SHELF SHEET 3 OF 6		DWG. NO. MHZ15-60-02 ISS 3 Date 26/05/2009	
① MARSHALL LTD. PROPRIETARY & CONFIDENTIAL	② PRINTED BY THERMOGRAPHIC LTD.	③ SHELF SHEET 3 OF 6	④ DATE 26/05/2009
⑤ REF ID: MHD115WMM215-60-02-23-1553 Series Doc	⑥ File: JMD115WMM215-60-02-23-1553 Series Doc	⑦	⑧



The schematic diagram shows a power supply circuit with the following components and connections:

- Wires:** W1, W2, W3.
- Diodes:** D1, D3, UF4007.
- Switches:** LK3, Link.
- Capacitors:** C6 (6.3nF), C5 (0.5nF).
- Resistors:** R6 (0.5W, 1M), R7 (0.5W, 1M).
- Inductors:** B6, B7.
- Transformers:** B3.5, CENTRE TAP Q.P.T.X.
- Power Source:** 245 VAC.
- Labels:** MAINS TX, TXMA-90035, TXMA-90036, TXMA-90037, TXMA-90043, TERRITHRS, TERRITHV8, TERRITHW8, TERRITH18.



				TITLE		MHZ15 PCB POWER SUPPLY	
				<i>Marshall</i> AUDIO EQUIPMENT		DWG. NO.	ISS
				© MARSHALL AMPLIFICATION PLC DENBIGH ROAD, LETCHWORTH, HERTS SG9 9EE, ENGLAND. TELEPHONE 01223 375100, FAX 01223 375118		5	Sheet 5 of 6
				MHZ15		File: JMD01145WMHz15-60-02-5-BSS.dwg	Date: 26/02/2009
							8
							7
MATERIAL		DIMENSIONS IN mm		TOLERANCE (UNLESS OTHERWISE STATED)			
MATERIAL/THICKNESS				HOLE DIA = $\frac{1}{4}$ " DIMENSIONAL = $\pm \frac{1}{16}$ "			
DRAWN	HG	DATE	02APR09	MODEL	MHZ15	DWG. NO.	MHZ15-60-02
CHECKED	JM	DATE	26MAY09	APPROVED	JL	ISS	3
ISS	ECO NUMBER	DATE	26MAY09				
1		2	3	4	5		

