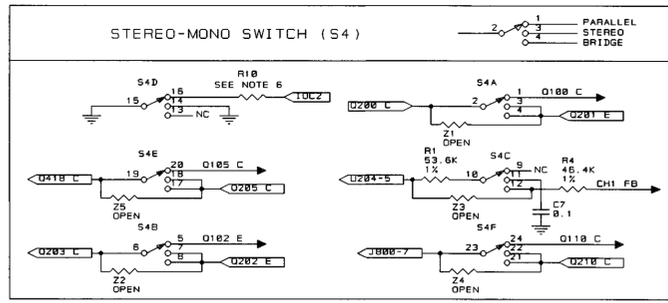
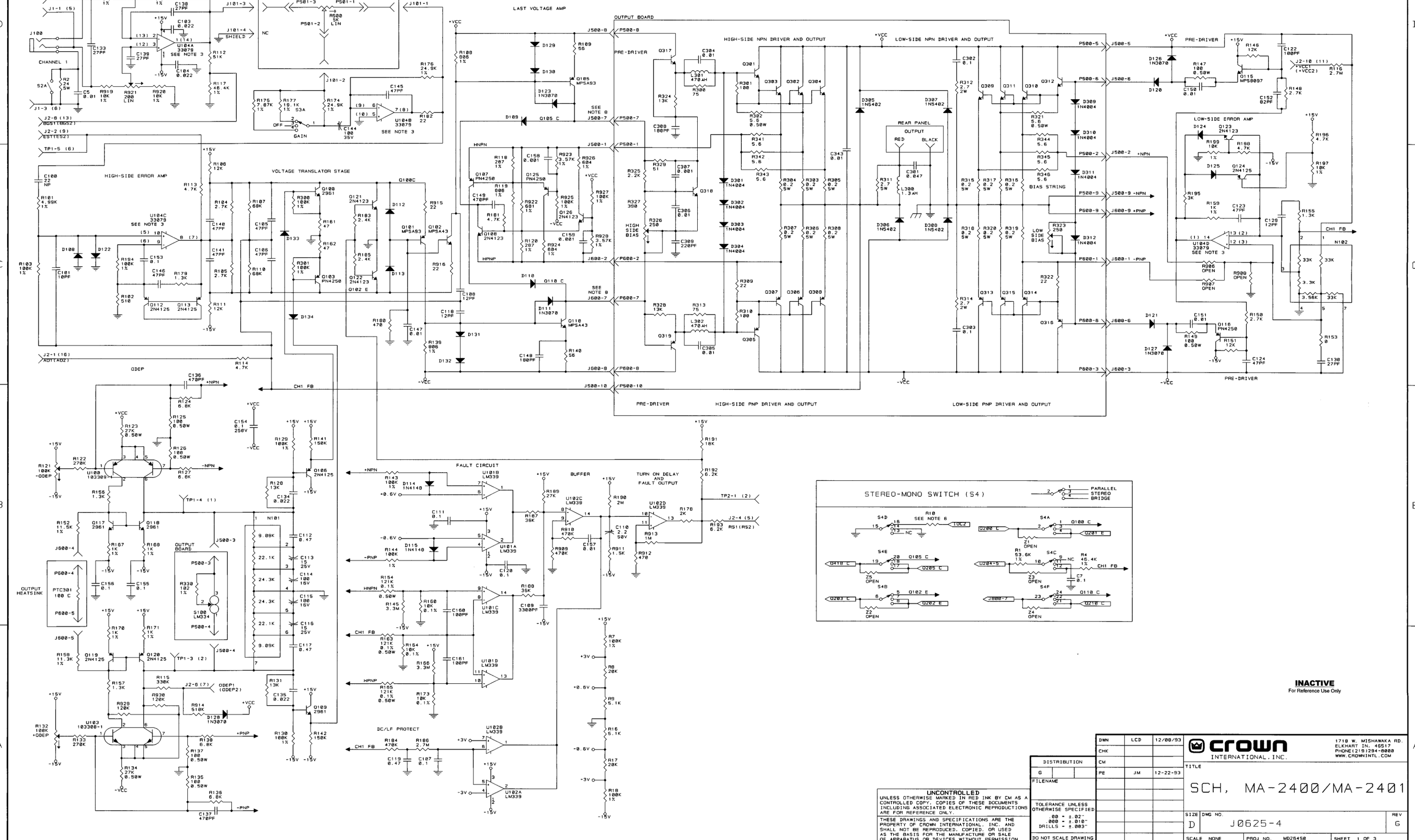


REVISION HISTORY									
E. C. N.	ZONE	REV	DESCRIPTION	DATE	BY	CHK	CM	PE	APPROVED
		C	ON SHEET 2, C5 WAS 1000 NOW IS C1 AT 470 C109, C209, WERE 330PF R172, R277 WERE 22.1K ADD R341, 342, 343, 344, 345, 346, 441, 442, 443.	08/03/94	LCD				JM
EAT 94-174		D	444, 445, 446	11/07/94	LCD				JM
EAT 95-244		E	R312, R314, R412, R414 WERE 1W NOW 2W	09/11/95	LCD				JM
EAT 95-217		F	CHANGE DISPLAY CONN FROM DIP TO DUAL INLINE DELETE DISPLAY BOARD	10/09/95	LCD				TS
00N0005		G	CHANGE D109, 126, 208, 226 TO C 7458-B. CHANGE U100, 200 TO 103300-1. CHANGE U103, 203 TO 103300-1.	02/04/00	JAW	JK	LT		

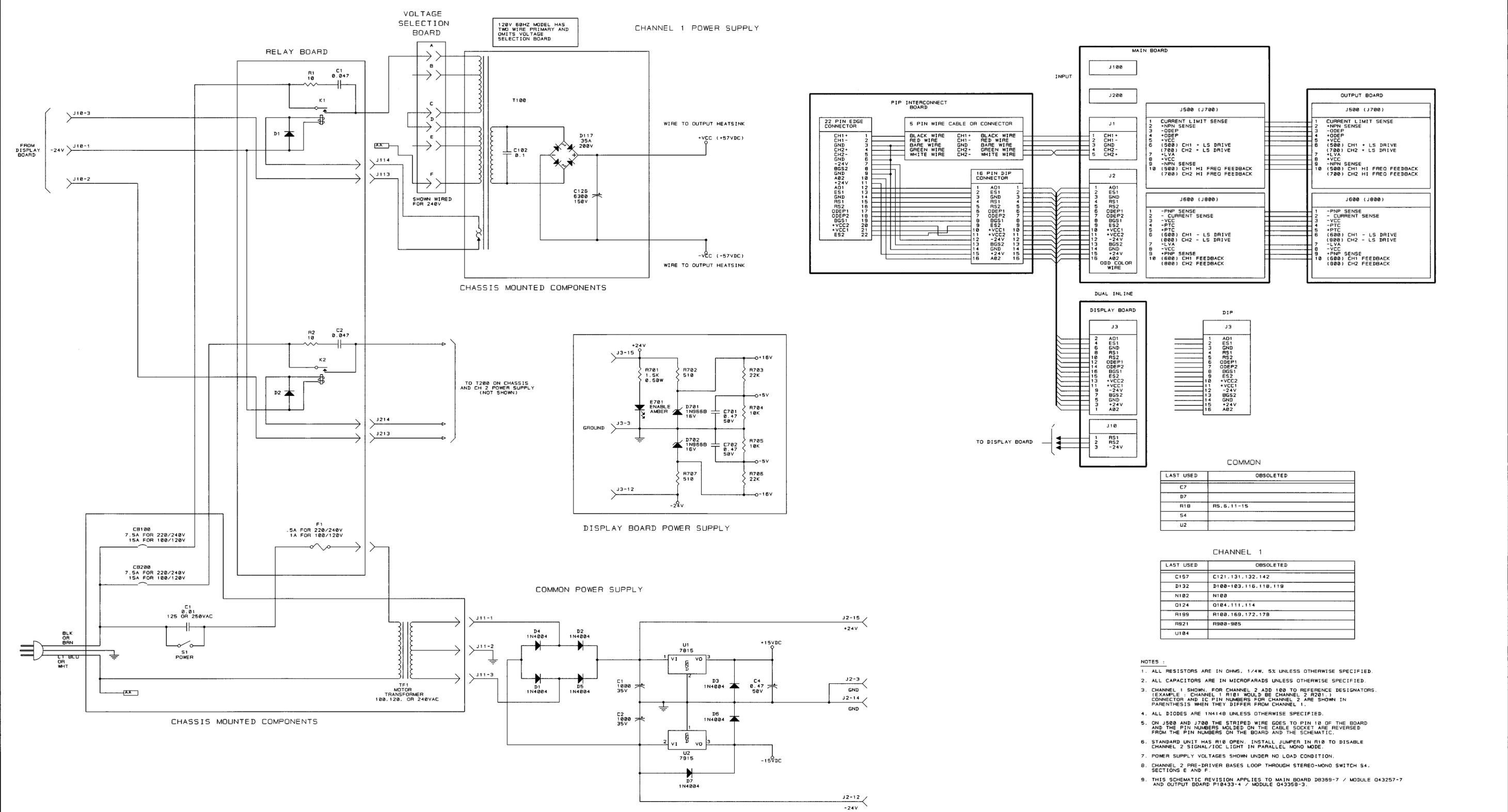


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DISTRIBUTION	FILENAME	SIZE	DWG. NO.	REV
G		.00 ± .02"	J0625-4	G
		.000 ± .010"		
		DRILLS ± .003"		
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CM	JM	12-22-93	
PE			
TITLE SCH, MA-2400/MA-2401			
SCALE NONE PRD. NO. MD25450 SHEET 1 OF 3			



COMMON

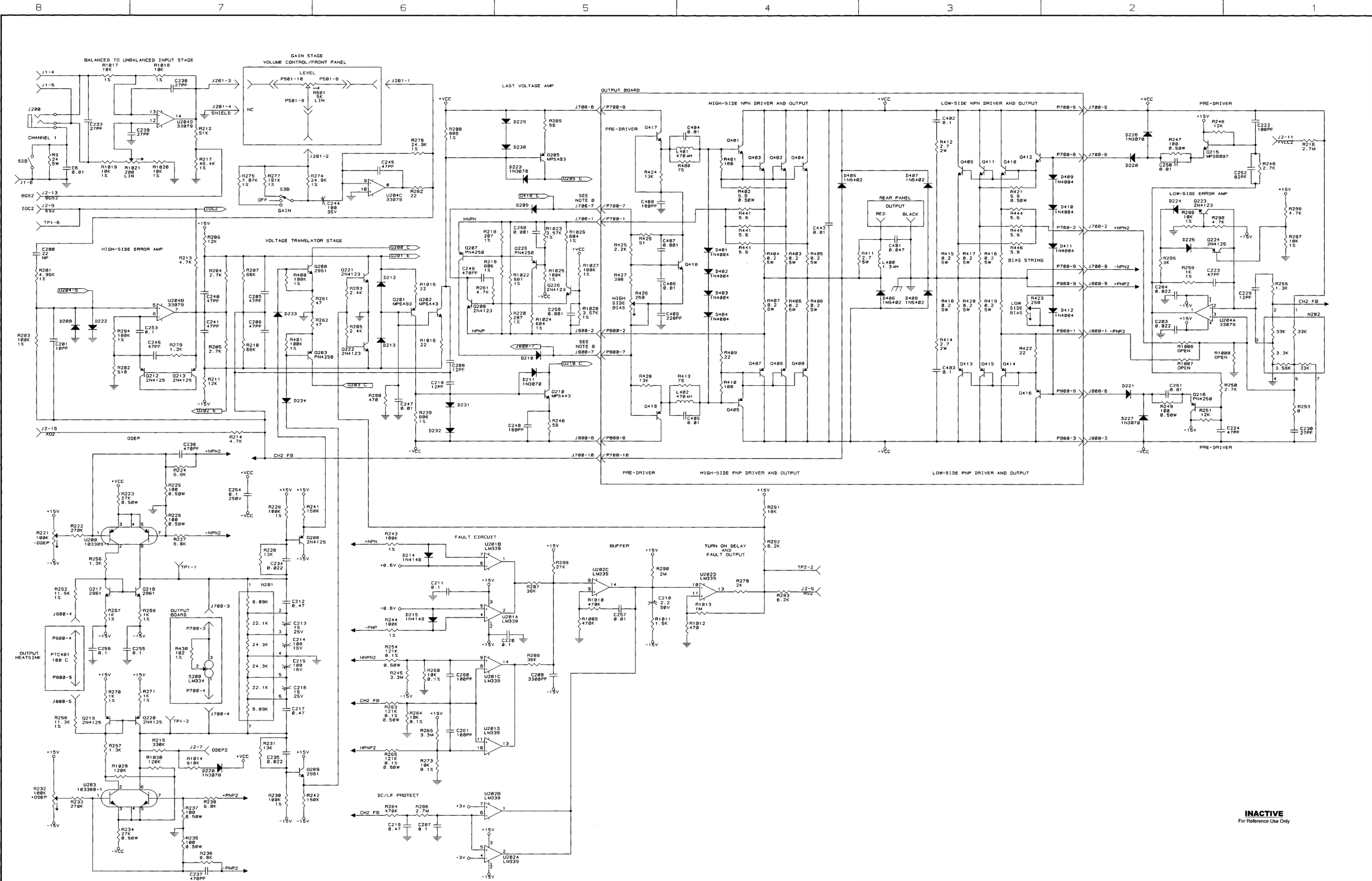
LAST USED	OBSOLETED
C7	
D7	
R10	RS.6.11-15
S4	
U2	

CHANNEL 1

LAST USED	OBSOLETED
C157	C121,131,132,142
D132	D100-103,116,118,119
N102	N100
Q124	Q104,111,114
R109	R100,169,172,178
RS21	RS00-905
U184	

- NOTES:
- ALL RESISTORS ARE IN OHMS, 1/4W, 5% UNLESS OTHERWISE SPECIFIED.
 - ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 - CHANNEL 1 SHOWN. FOR CHANNEL 2 ADD 100 TO REFERENCE DESIGNATORS. (EXAMPLE: CHANNEL 1 R101 WOULD BE CHANNEL 2 R201) CONNECTOR AND IC PIN NUMBERS FOR CHANNEL 2 ARE SHOWN IN PARENTHESES WHEN THEY DIFFER FROM CHANNEL 1.
 - ALL DIODES ARE 1N4140 UNLESS OTHERWISE SPECIFIED.
 - ON J500 AND J700 THE STRIPED WIRE GOES TO PIN 10 OF THE BOARD AND THE PIN NUMBERS MOLDED ON THE CABLE SOCKET ARE REVERSED FROM THE PIN NUMBERS ON THE BOARD AND THE SCHEMATIC.
 - STANDARD UNIT HAS R10 OPEN. INSTALL JUMPER IN R10 TO DISABLE CHANNEL 2 SIGNAL/IOC LIGHT IN PARALLEL MONO MODE.
 - POWER SUPPLY VOLTAGES SHOWN UNDER NO LOAD CONDITION.
 - CHANNEL 2 PRE-DRIVER BASES LOOP THROUGH STEREO-MONO SWITCH S4.
 - THIS SCHEMATIC REVISION APPLIES TO MAIN BOARD D0359-7 / MODULE 043257-7 AND OUTPUT BOARD P10433-4 / MODULE 043358-3.

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SCALE	NONE	PROJ. NO.	MD26450	SHEET 3 OF 3	