

DWG.No. TL10-60-02.DGM

5	2207	3-10-02	ALL OTHER HOLES =
4	2018	2-8-01	
3	PRE-PROD MODS (1567)	23/3/98	
2	1540	17/11/97	
ISS	ECD NUMBER	DATE	

A	B	C	D	E	F	G	H

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN S.G	DATE 19/3/97		
CHECKED	DATE		
APPROVED	DATE		

Marshall

© MARSHALL AMPLIFICATION PLC
DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ.
TEL (01908) 375411 FAX (01908) 376118

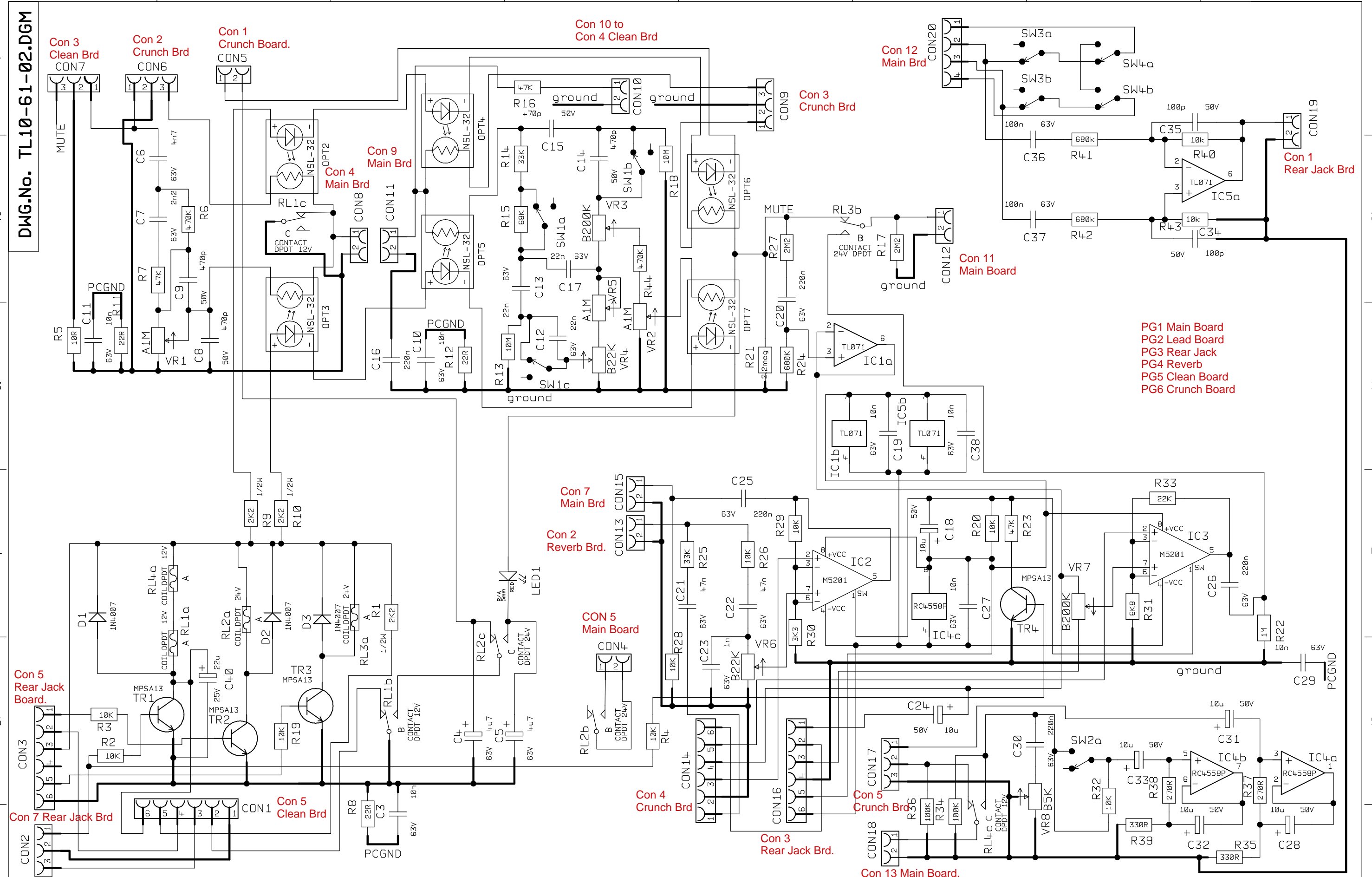
TITLE	TSL100/TSL122 CIRCUIT DIAGRAM
DWG.No.	TL10-60-02.DGM
ISS	5


Main Board

6

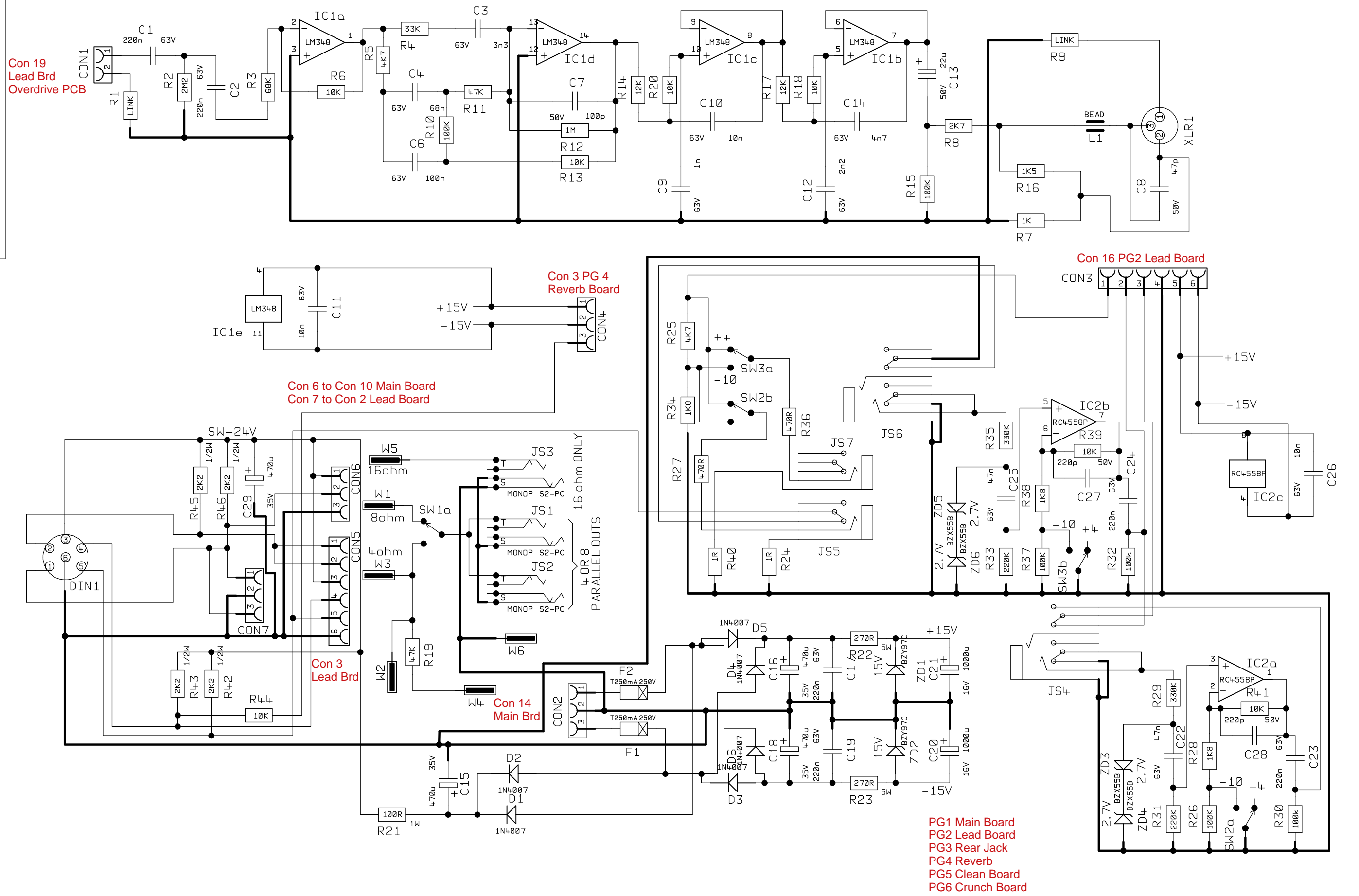
6

DWG.No. TL10-61-02.DGM



4	1622	21/4/98	ALL OTHER HOLES =	X = (THROUGH PLATED)	MATERIAL	DIMENSIONS IN	 <p>© MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1QG. TEL (01908) 375411 FAX (01908) 376118</p>	TITLE	TSL 100 COMBO OVERDRIVE CHANNEL FRONT CONTROL PCB	Lead	
3	PRE-PROD MODS (1567)	23/3/98	A	E	MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)		DWG.No	TL10-61-02.DGM	ISS	4
2	PRE-PRODUCTION	2/12/97	B	F	DRAWN	DATE		11-11_96			
1	PRE-PRODUCTION	20/10/97	C	G	CHECKED	DATE					
ISS	ECO NUMBER	DATE	D	H	APPROVED	DATE					

DWG.No. TL10-62-02.DGM

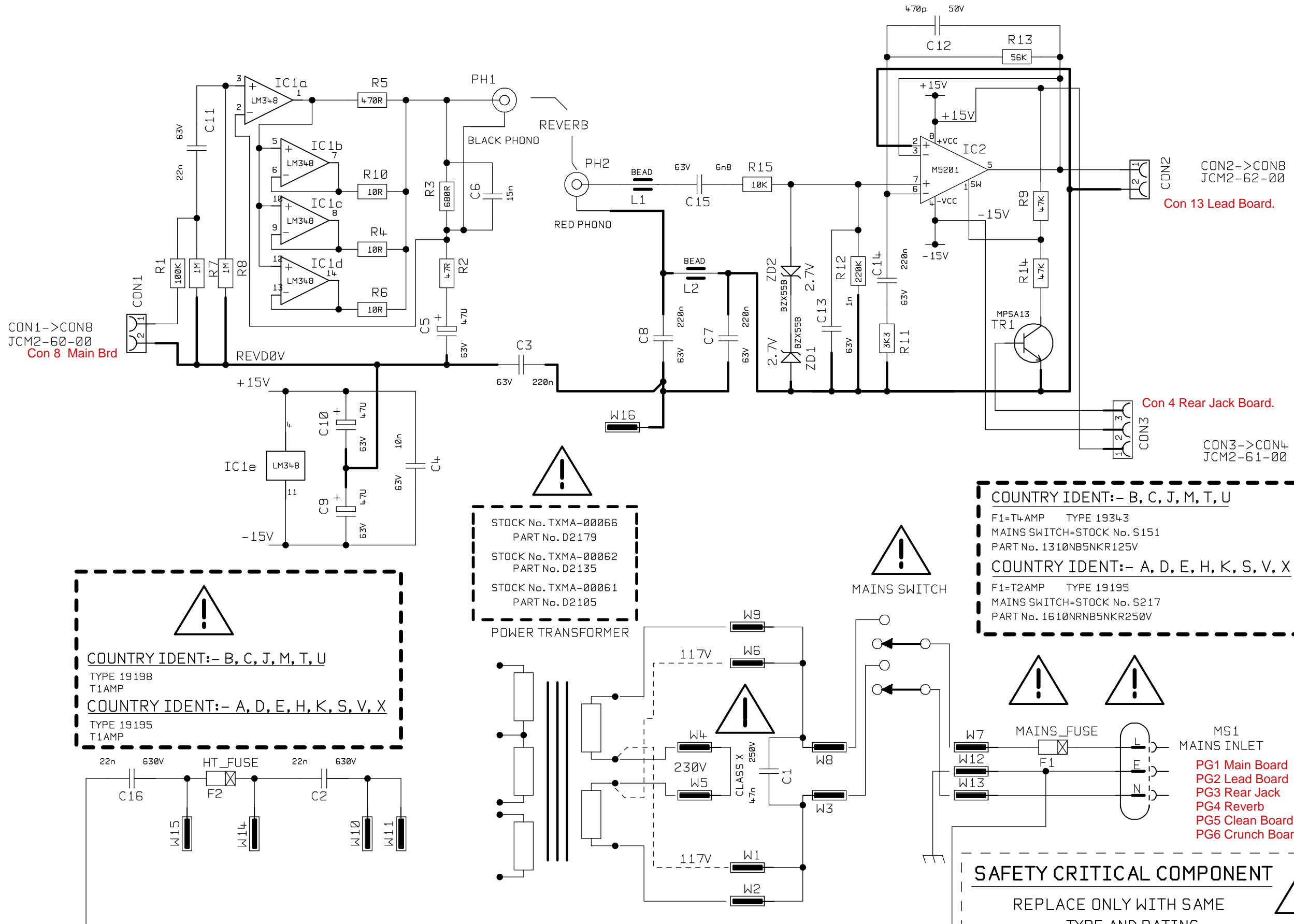


6	1663	10/9/98	ALL OTHER HOLES =	X = (THROUGH PLATED)
5	1631	24/4/98	A	E
4	1622	21/4/98	B	F
3	PRE-PROD MODS (1567)	23/3/98	C	G
ISS	ECO NUMBER	DATE	D	H

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN SG	DATE 28-12-96	MODEL JCM2000	
CHECKED	DATE		
APPROVED	DATE		



TITLE	JCM2000 REAR/JACK PCB
DWG.No	TL10-62-02.DGM
ISS	6



CON1->CON8
JCM2-60-00
Con 8 Main Brd

CON2->CON8
JCM2-62-00
Con 13 Lead Board.

CON4 Rear Jack Board.

CON3->CON4
JCM2-61-00

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COUNTRY IDENT:- B, C, J, M, T, U
TYPE 19198
T1AMP

COUNTRY IDENT:- A, D, E, H, K, S, V, X
TYPE 19195
T1AMP

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STOCK No. TXMA-00066
PART No. D2179

STOCK No. TXMA-00062
PART No. D2135

STOCK No. TXMA-00061
PART No. D2105

POWER TRANSFORMER

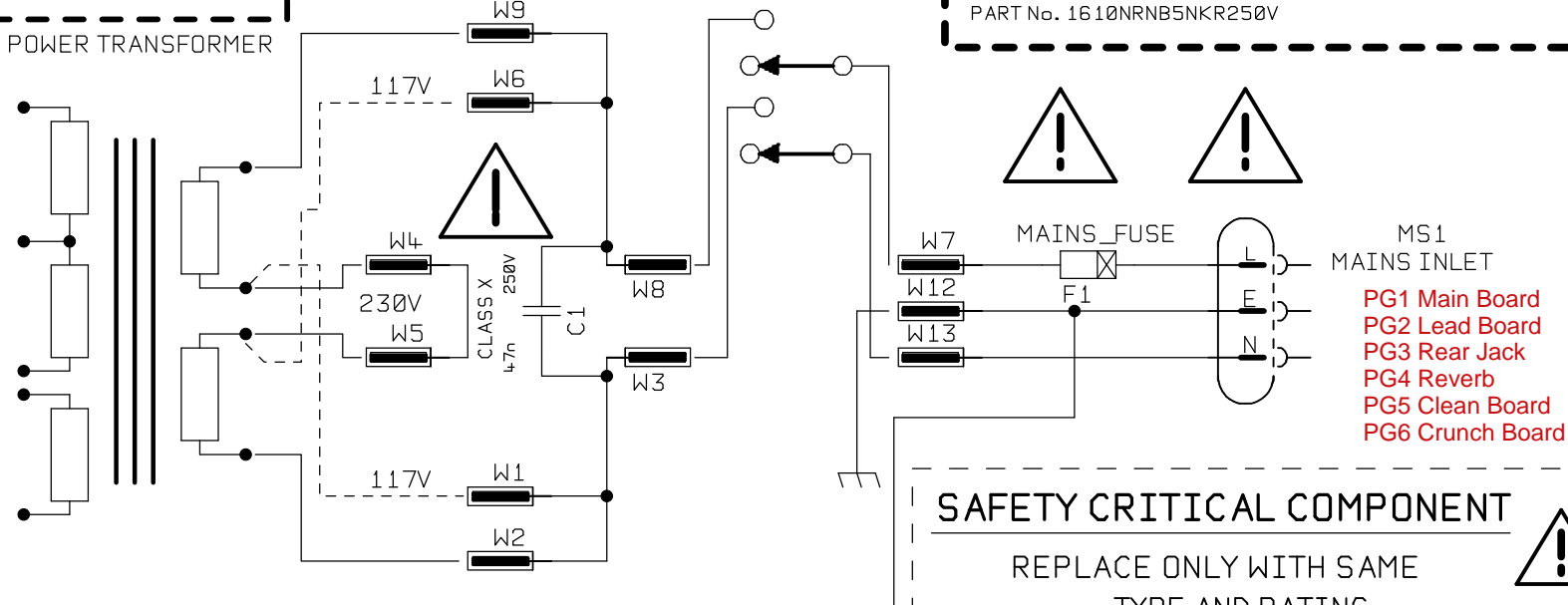
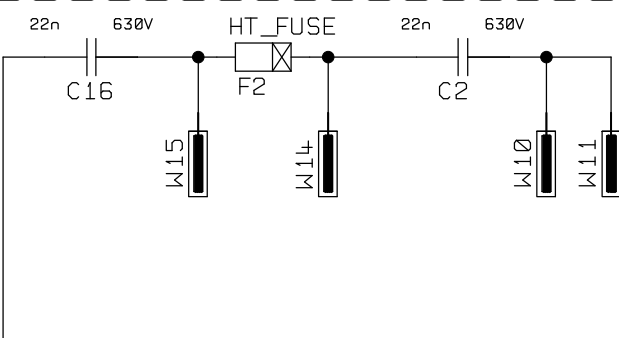
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COUNTRY IDENT:- B, C, J, M, T, U

F1=T4AMP TYPE 19343
MAINS SWITCH-STOCK No. S151
PART No. 1310NB5NKR125V

COUNTRY IDENT:- A, D, E, H, K, S, V, X

F1=T2AMP TYPE 19195
MAINS SWITCH-STOCK No. S217
PART No. 1610NRNB5NKR250V



SAFETY CRITICAL COMPONENT

REPLACE ONLY WITH SAME
TYPE AND RATING.

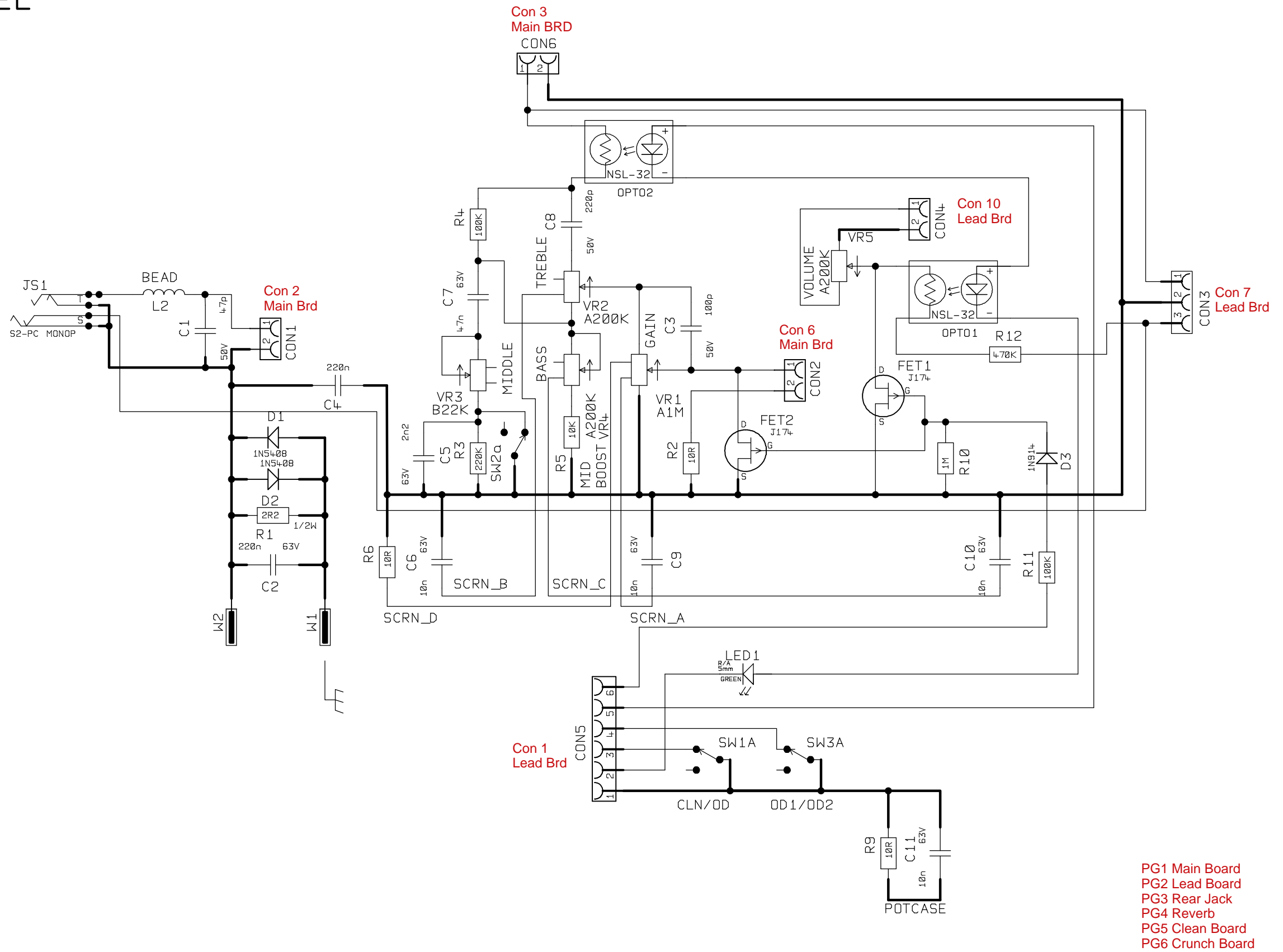
4	1663	21/9/98	ALL OTHER HOLES =	X = (THROUGH PLATED)	MATERIAL	
3	1524	17/11/97	A	E	J	N
2	1466	1/8/97	B	F	K	P
1	PRODUCTION ISSUE	30/4/97	C	G	L	Q
ISS	ECO NUMBER	DATE	D	H	M	R

MATERIAL THICKNESS	DIMENSIONS IN
DRAWN SG	TOLERANCE (UNLESS OTHERWISE STATED)
CHECKED	MODEL
APPROVED	TSL100/TSL122



TITLE	JCM2000
	TSL100/TSL122
	REVERB/MAINS INPUT
DWG.No	TL10-63-02.DGM
ISS	4

CLEAN CHANNEL



PG1 Main Board
 PG2 Lead Board
 PG3 Rear Jack
 PG4 Reverb
 PG5 Clean Board
 PG6 Crunch Board

4	PRE-PROD MODS (1567)	23/3/98	ALL OTHER HOLES = X = (THROUGH PLATED)															
3	1567	15/1/98	A	E	J	N	B	F	K	P	C	G	L	Q	D	H	M	R
2	PRE-PRODUCTION	2/12/97																
1	PRE-PRODUCTION	20/10/97																
ISS	ECO NUMBER	DATE																

MATERIAL	DIMENSIONS IN	
MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN SG	DATE 1-5-97	MODEL TSL100/TSL122
CHECKED	DATE	
APPROVED	DATE	



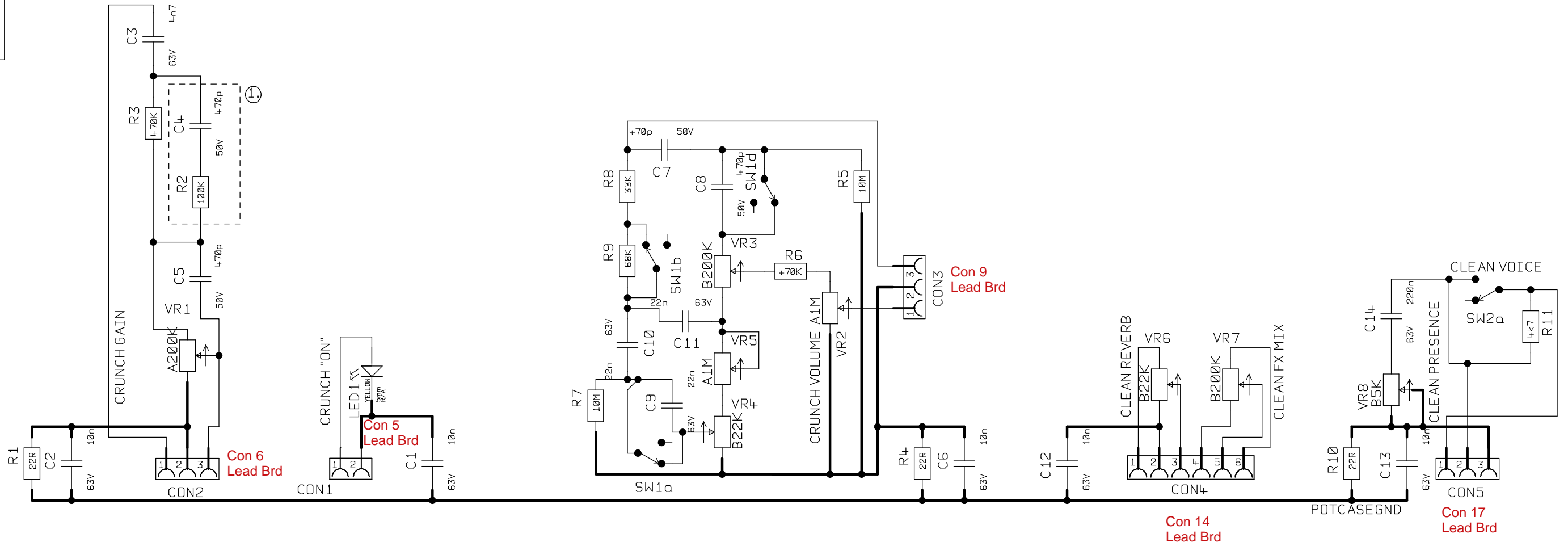
TITLE	CLEAN CHANNEL
DWG.No	TL10-65-02.DGM
ISS	4

ignorelayers 7

DWG.No. TL10-66-01.DGM

CRUNCH CHANNEL

1. C10 & R12 NOT FITTED



Con 6 Lead Brd

Con 5 Lead Brd

Con 9 Lead Brd

Con 14 Lead Brd

Con 17 Lead Brd

PG1 Main Board
 PG2 Lead Board
 PG3 Rear Jack
 PG4 Reverb
 PG5 Clean Board
 PG6 Crunch Board

2	PRE-PROD MODS (1567)	23/3/98
1	PRE-PRODUCTION	20/10/97
ISS	ECO NUMBER	DATE

ALL OTHER HOLES =		X = (THROUGH PLATED)	
A	E	J	N
B	F	K	P
C	G	L	Q
D	H	M	R

MATERIAL	DIMENSIONS IN
MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)
DRAWN SG	DATE 27-3-97
CHECKED	DATE
APPROVED	DATE

MODEL	TSL100/TSL122
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TITLE	CRUNCH CHANNEL
DWG.No	TL10-66-01.DGM
ISS	2