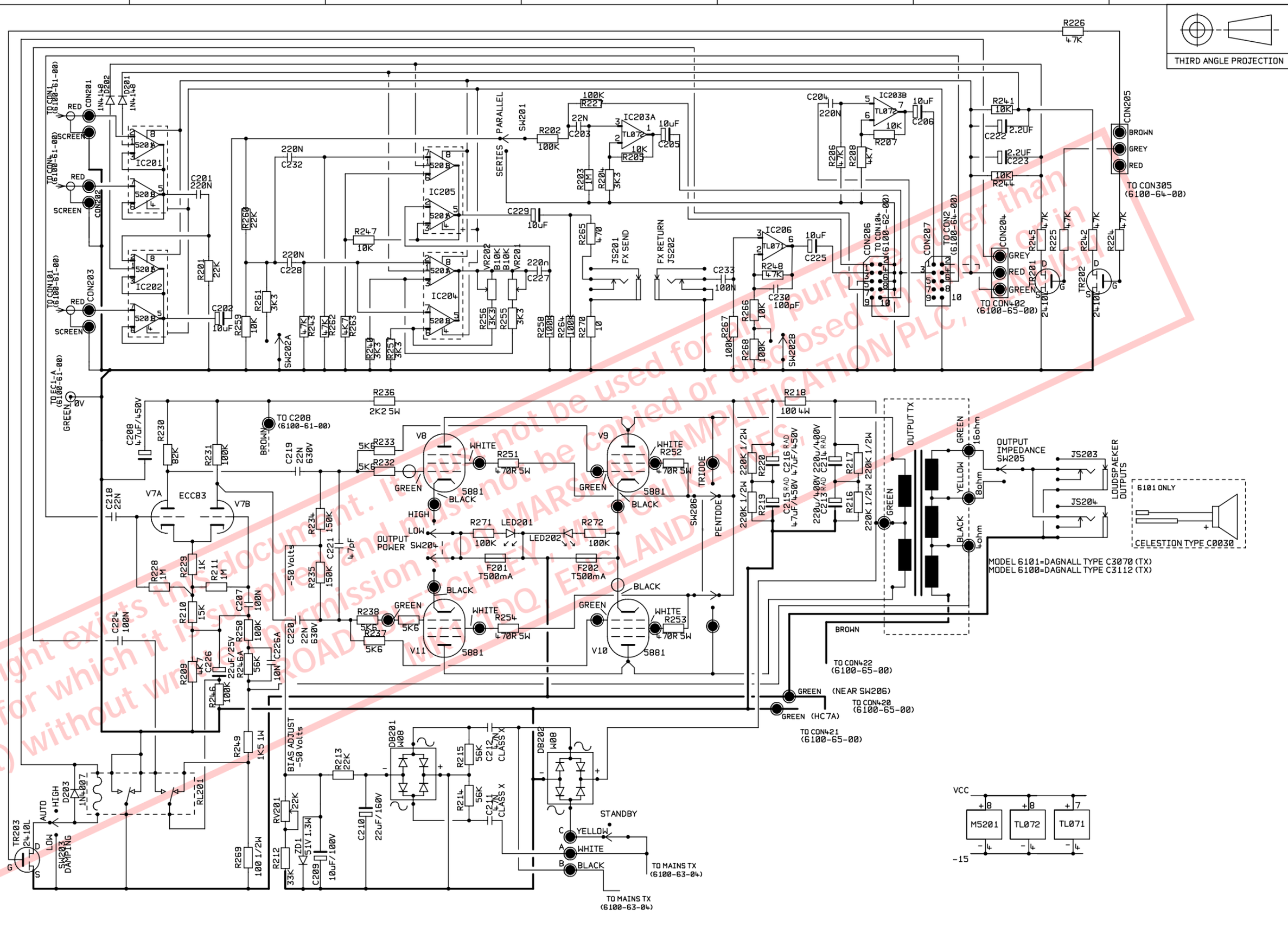


DWG.No. 6100-63-04



NOTE i- ADJUST BIAS TO -50Volts  
(NO SIGNAL CONDITION)

FOR USA ONLY  
SET BIAS TO -4.2 VOLTS  
MAINS SUPPLY=117V/60Hz  
(NO SIGNAL CONDITION)

ZD1 NOT FITTED  
R212 = 15K

UNSPECIFIED HOLE DATA

ISS	ECO NUMBER	DATE	A	B	C	D	E	F	G	H
10	0863	14/03/95	A	H						
9	0715	10/11/94	B	J						
8	0674	11/07/94	C	K						
7	0436	26/10/93	D	L						
6	0441	19/10/93	E	M						
5	0435	15/10/93	F	N						
			G	P						

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
INTERNAL BEND RADIUS		DIMENSIONAL	
EXTERNAL B/A		CENTRES	
BEND DIE		ANGULAR	
DRAWN T,F	DATE 15/05/92	MODEL	
CHECKED	DATE	6100/6101	
APPROVED	DATE		

*Marshall*

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MARSHALL AMPLIFICATION PLC.  
DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ.  
TEL (0908)375411 FAX (0908)376118

TITLE		DWG.No		ISSUE	
POWER AMP CCT		6100-63-04		10	