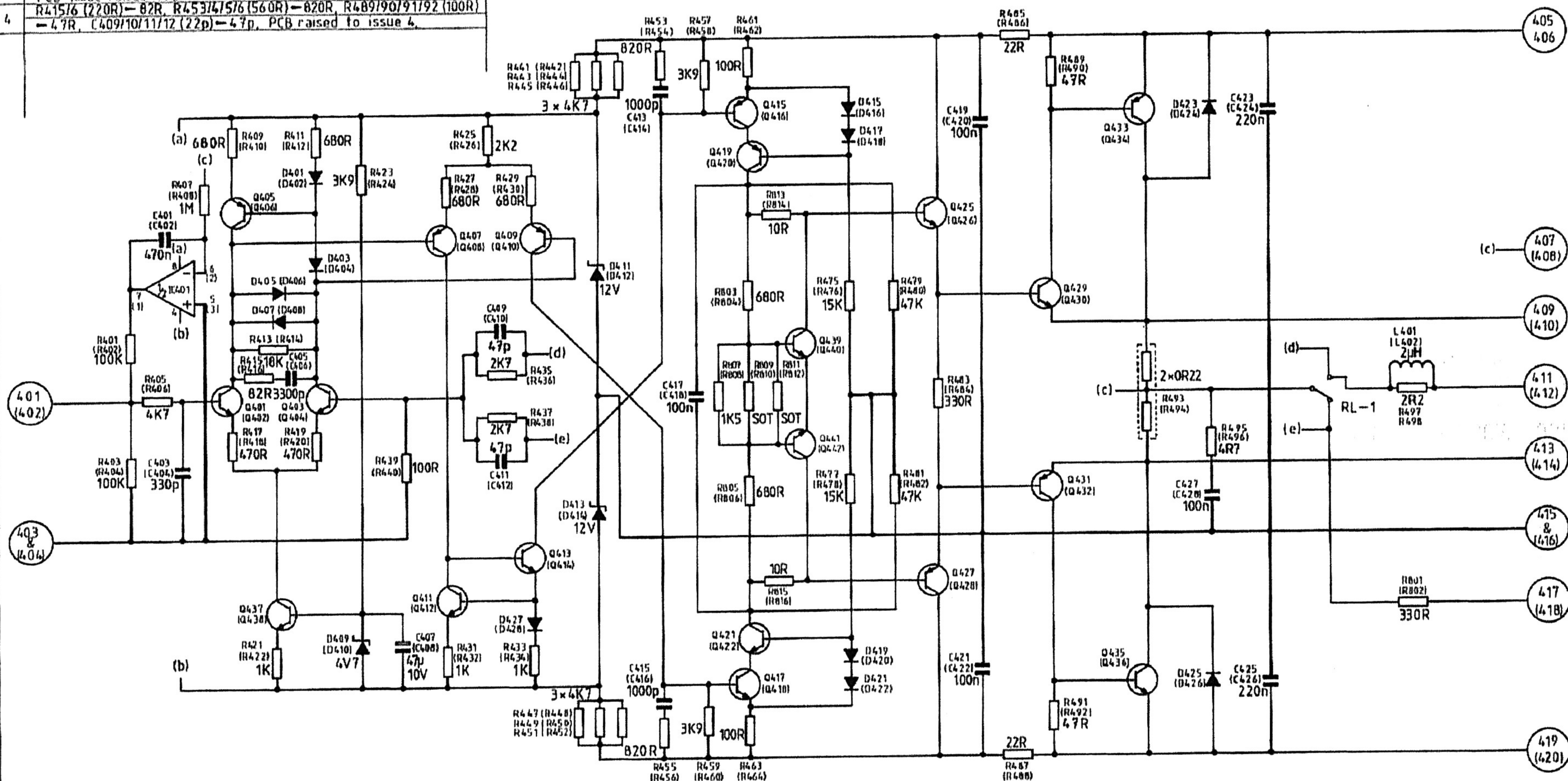


Modification	Details
2	From PCB No. 849 Q425/6 changed from MPSA 42 to ZTX 653, Q427/8 changed from MPSA 92 to ZTX 753 - N/A.
3	From PCB No. 5151 biasing and driver transistors altered PCB issue raised to 3
4	R415/6 (220R) - 82R, R453/4/5/6 (560R) - 820R, R489/90/91/92 (100R) - 47R, C409/10/11/12 (22p) - 47p, PCB raised to issue 4.



D401/2/3/4/5/6/7/8/15/16/17/18/19/20/21/22/27/28:- 1N4148 D423/24/25/26:- 1N4002 D409/10:- BZY88 4V7 D411/12/13/14:- BZY88 12V
 Q401/2/3/4/11/12/13/14/17/18/37/38:- BC 546B Q405/6/7/8/9/10/15/16:- BC 556B Q421/22/39/40:- ZTX 653 Q419/20/41/42:- ZTX 753
 Q425/26:- MPSA 42 Q427/28:- MPSA 92 Q429/30:- 2SC2168 Q431/32:- 2SA958 Q433/34:- 2SA 1216 Q435/36:- 2SC 2922
 IC401: TL072CP OR 2SC4382 OR 2SA166B

4	From Serial No 8934001, see Mod.4			9-388
3	Circuit & component changes, see Mod.3			29-7-88
2	Component change, see Mod.2			4-2-85
No.	DESCRIPTION	CHK'D	APP'D	DATE

REVISIONS

CAMBRIDGE SYSTEMS TECHNOLOGY LTD.

POWER AMPLIFIER CIRCUIT MODEL 8000A [Type 207]

DRAWN	TRACED	CHECKED	APPROVED	DATE	SCALE
TDSS				13-10-84	

DRAWING No. CST 207 - 025

DRG No.