

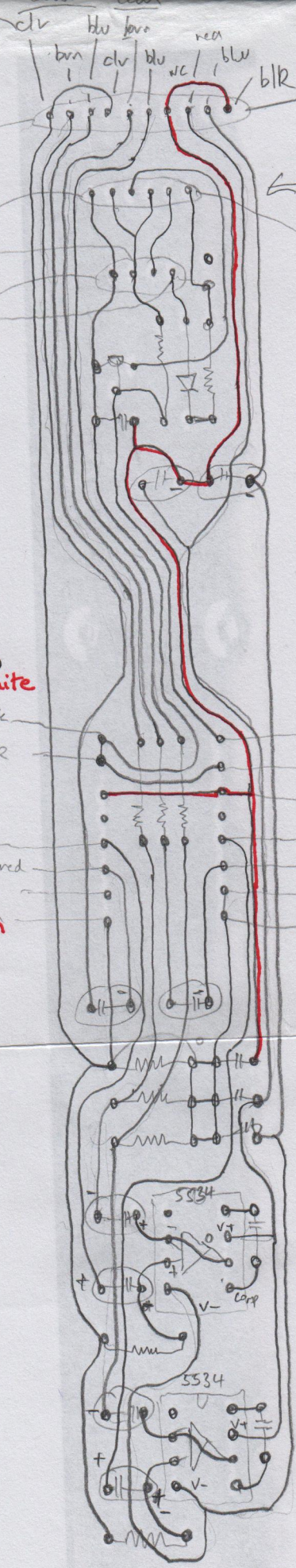
DB15
 UNDOCUMENTED

phones {
 6 - blw
 5 - wkt
 13 - blk - screen

7 - blw
 8 - red
 15 - blk

UNDOCUMENTED DB-15 PINOUTS

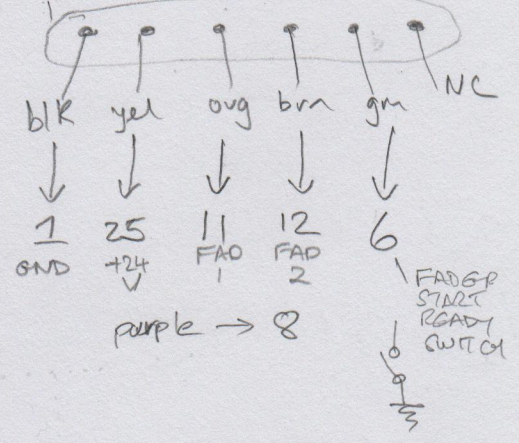
PIN	FUNCTION	COLOR
1	↔ ANALOG GROUND	clear
2	→ CH1 IN	brown
3	← CH1 OUT	blue
4		
5	← ENABLE MONITOR (IF GROUND) TO PIN 13	white
6	→ HEADPHONE SIGNAL	blue
7	→ -15V	blue
8	→ +15V	red
9	↔ ANALOG GROUND	clear
10	→ CH2 IN	brown
11	← CH2 OUT	blue
12	← GROUND	
13	↔ HEADPHONES GROUND	black/screen
14		
15	→ GROUND (POWER)	black



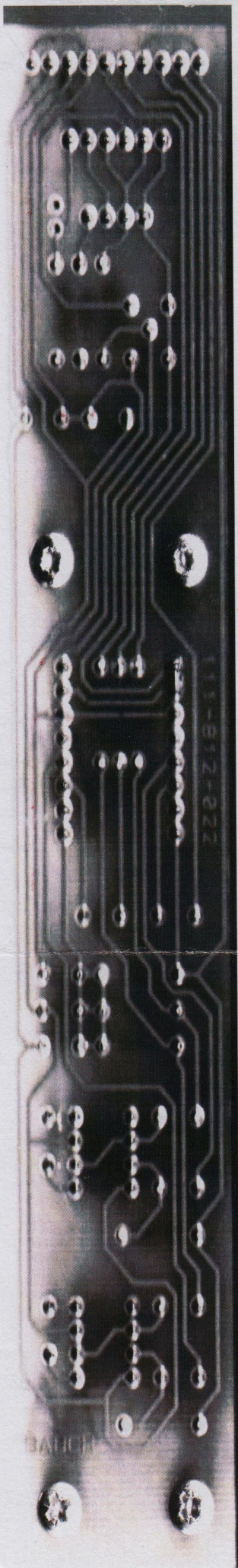
→ To DB15 male.

← blk / ~~blk~~ / org / brn / grn

To DB25 PARALLEL REMOTE



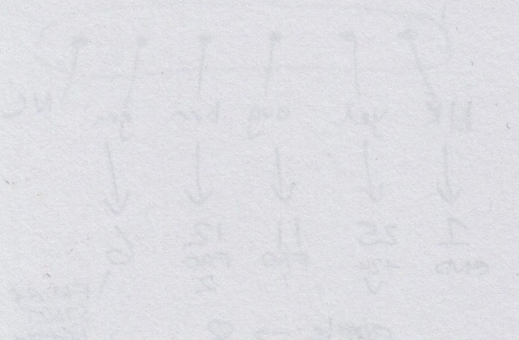
Perry & Giles
 PGF 3622
 CMS A



UNDOCUMENTED 13-12 PINS

PIN FUNCTION COLOR

- 1 → ANODE GROUND - clear
- 2 → CH1 IN - brown
- 3 → CH1 OUT - blue
- 4
- 5 → CHABLE MONITOR (IF GROUND)
- 6 → HORIZONTAL SYNC - blue
TO PIN 13 WHITE
- 7 → -15V - blue
- 8 → +15V - red
- 9 → ANODE GROUND - clear
- 10 → CH2 IN - brown
- 11 → CH2 OUT - blue
- 12 → HORIZONTAL SYNC - blue/clear
- 13 → GROUND (ANODE) - black

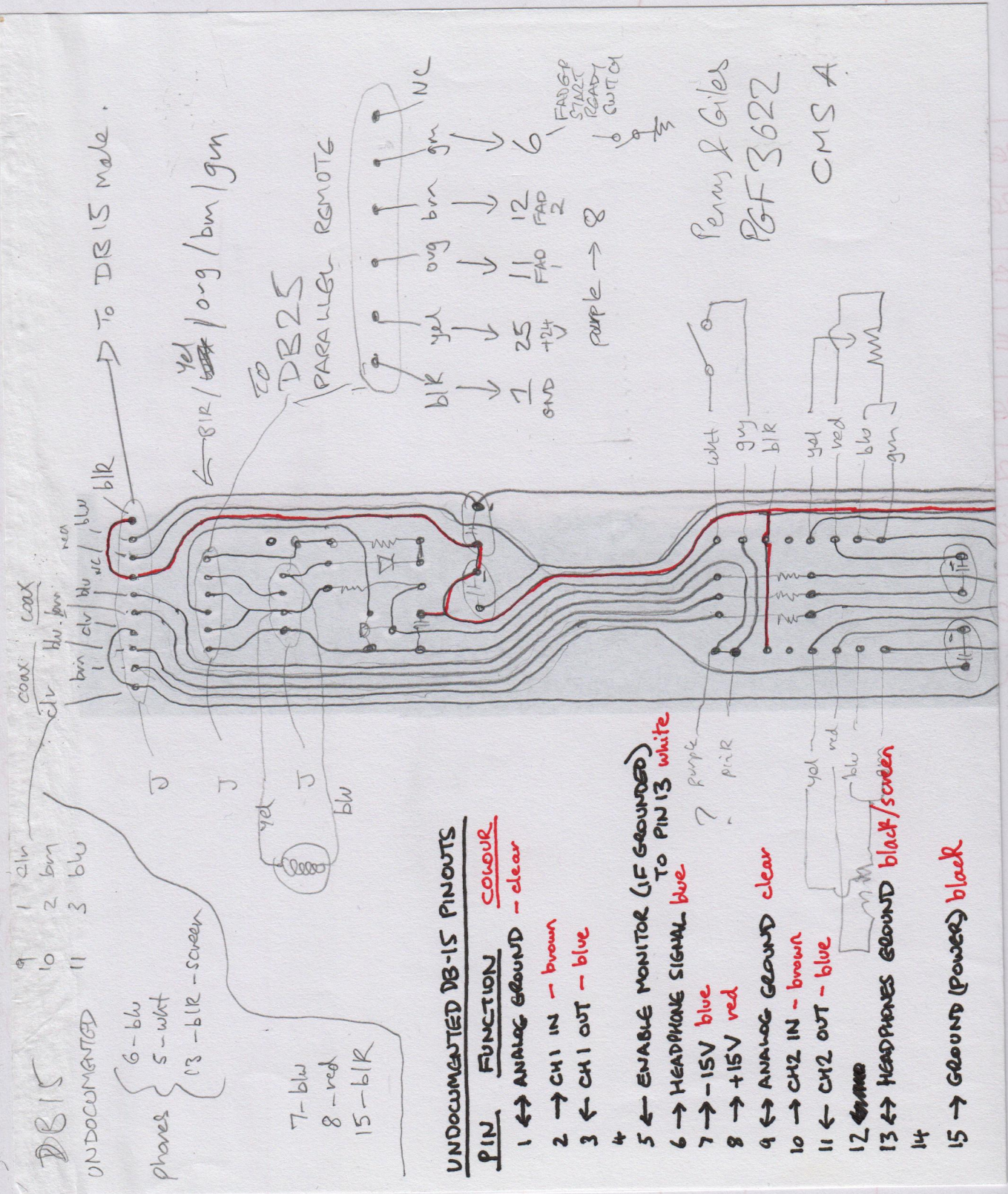


Pin 2 color
BF 3825
CMT A

12273E-11

THE UNDOCUMENTED FADER THAT CAME WITH THE A812

"BAUCH 111-812-222"?

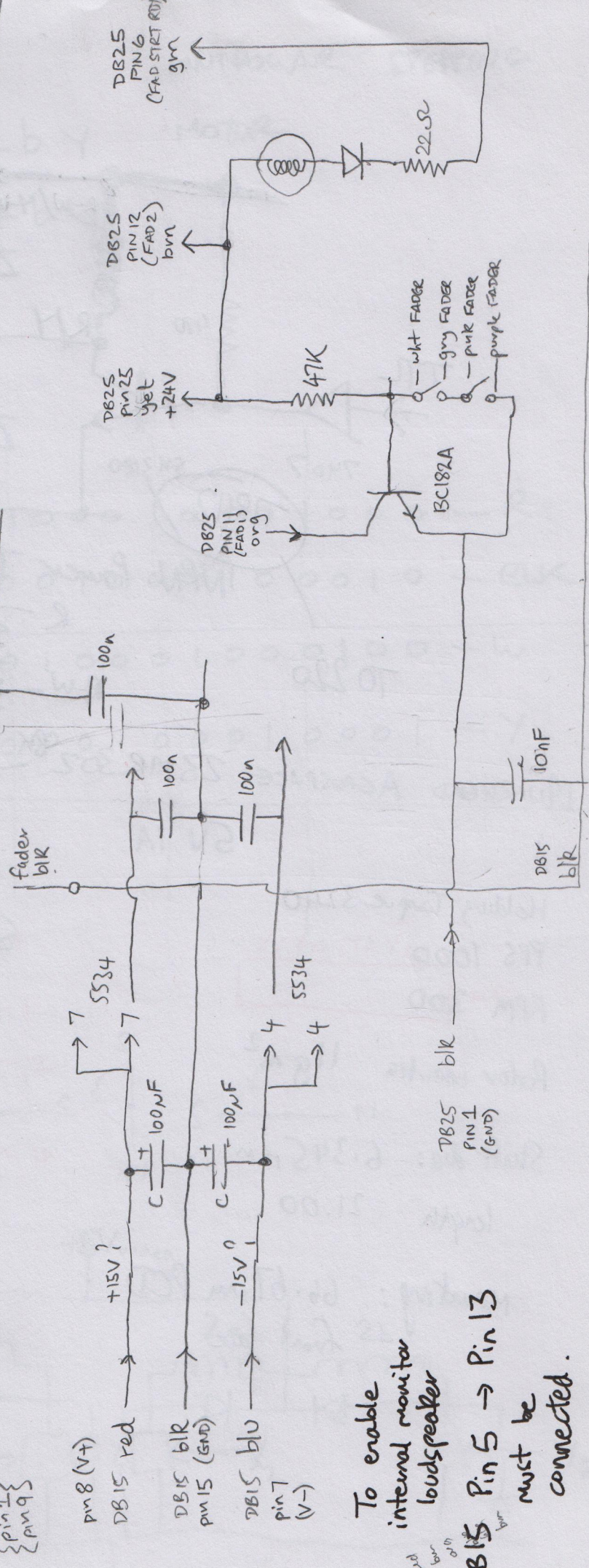
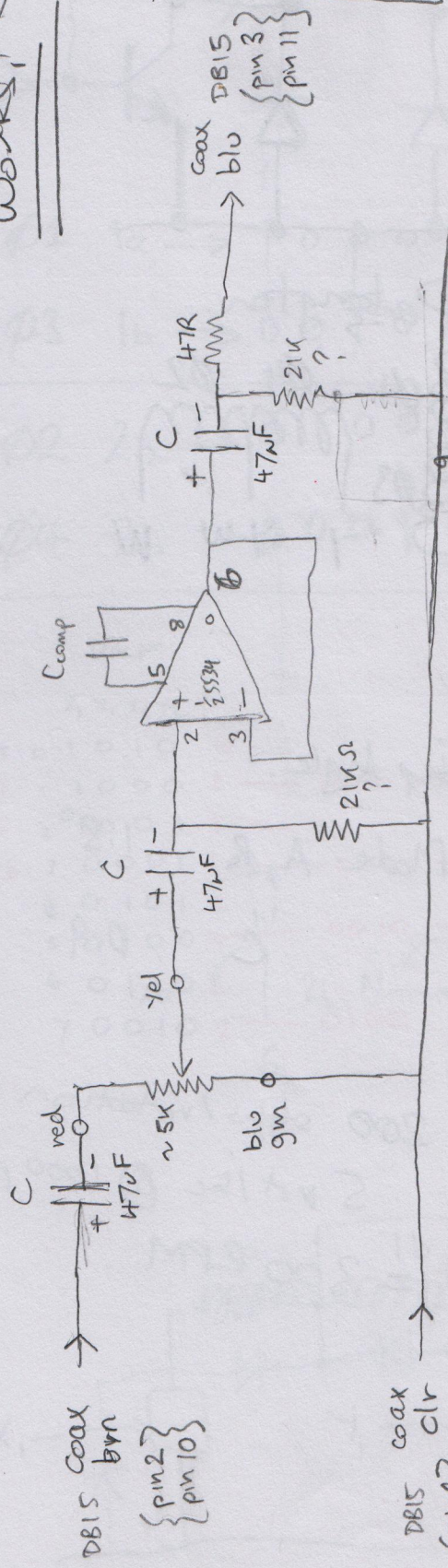
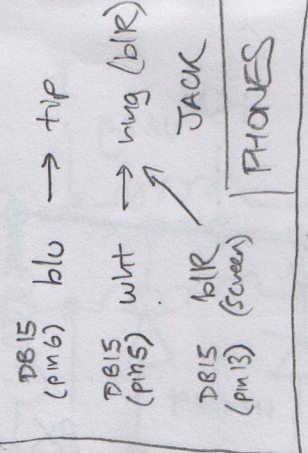


- Is this a BBC specific option added by F.W.O. Bauch?
- Is this the same as the BBC RD4/17 fader?

This bypass works!

BYPASS?

2 → 3 DN
 10 → 11 DB-15
 5 → 13



To enable internal monitor loudspeaker
 DB15 Pin 5 → Pin 13 must be connected.