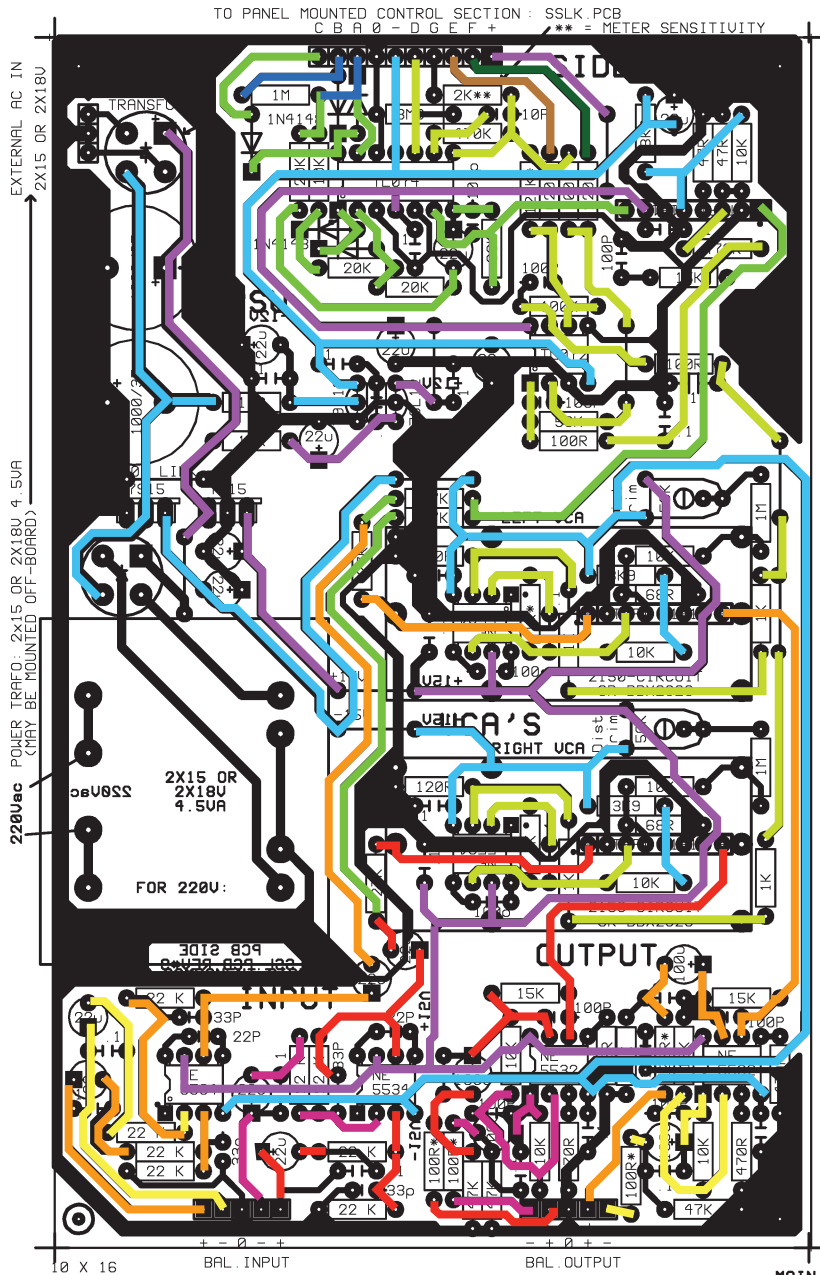


# Lukas' SSL roadmap for debugging and surgery (livingnote)



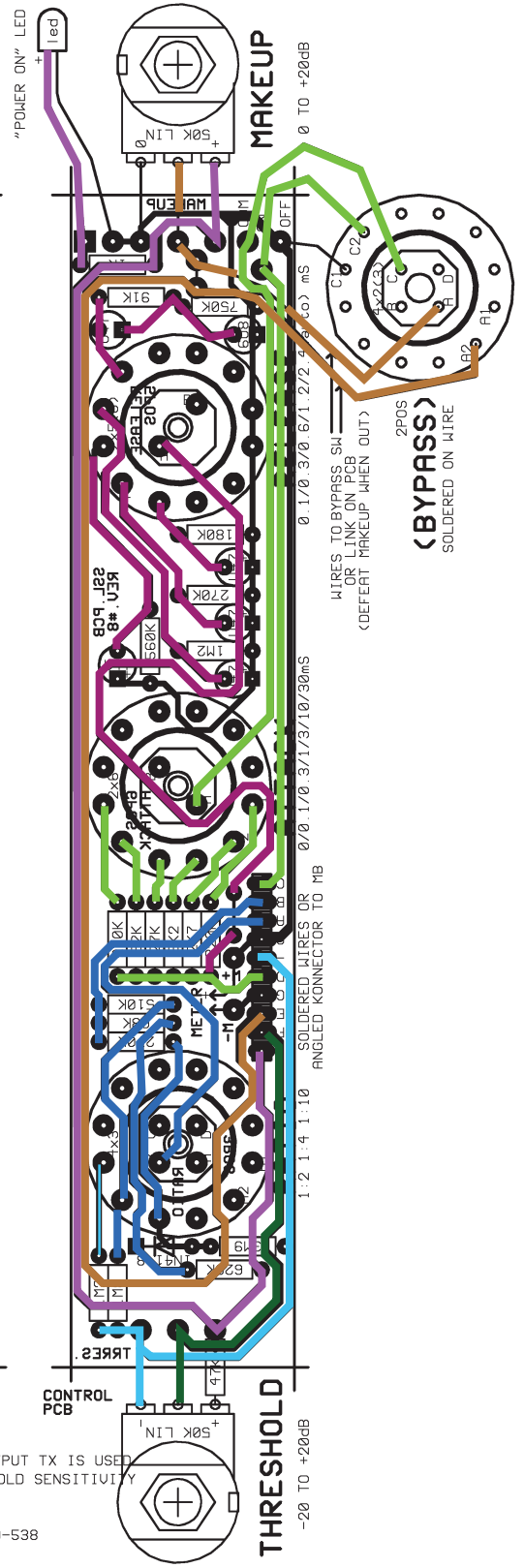
\*\* = METER SENSITIVITY: 2K=20dB 1K=10dB FULL SCALE AT 1mA METER

ALL DIODES 1N4148 .1 = 100nF POLY

<b>GYRAF AUDIO</b> www.gyraf.dk	
Rev no#	9   Date 05-2006
Subject:	SSL MIXBUS COMPRESSOR CLONE CONTROL SECT: SSLK PCB
Filename:	SSLK.PCB
Size: 100x160mm	Mount: 93x152mm

100R\* OUTPUT RESISTOR. MAY BE SMALLER IF OUTPUT TX IS USED  
47K\* (CONTROL BOARD) USE FOR REDUCING THRESHOLD SENSITIVITY

REVISION HISTORY / FIXED:  
 REV#5: L IN + SHORTED TO GND  
 REV#6: 220V TRAF. FARNELL 976-635 OR RS 209-538  
 REV#7: CAP VALUES AT TL074 PADS W14=94  
 REV#8: PAD/TRACK SPACING A/R spacing  
 REV#9 CHANGED TO THAT2181 UCA'S - UNITY GAIN 27K'S  
 (COMPONENT OVERLAY CHANGES ONLY)



THRESHOLD  
-20 TO +20dB