

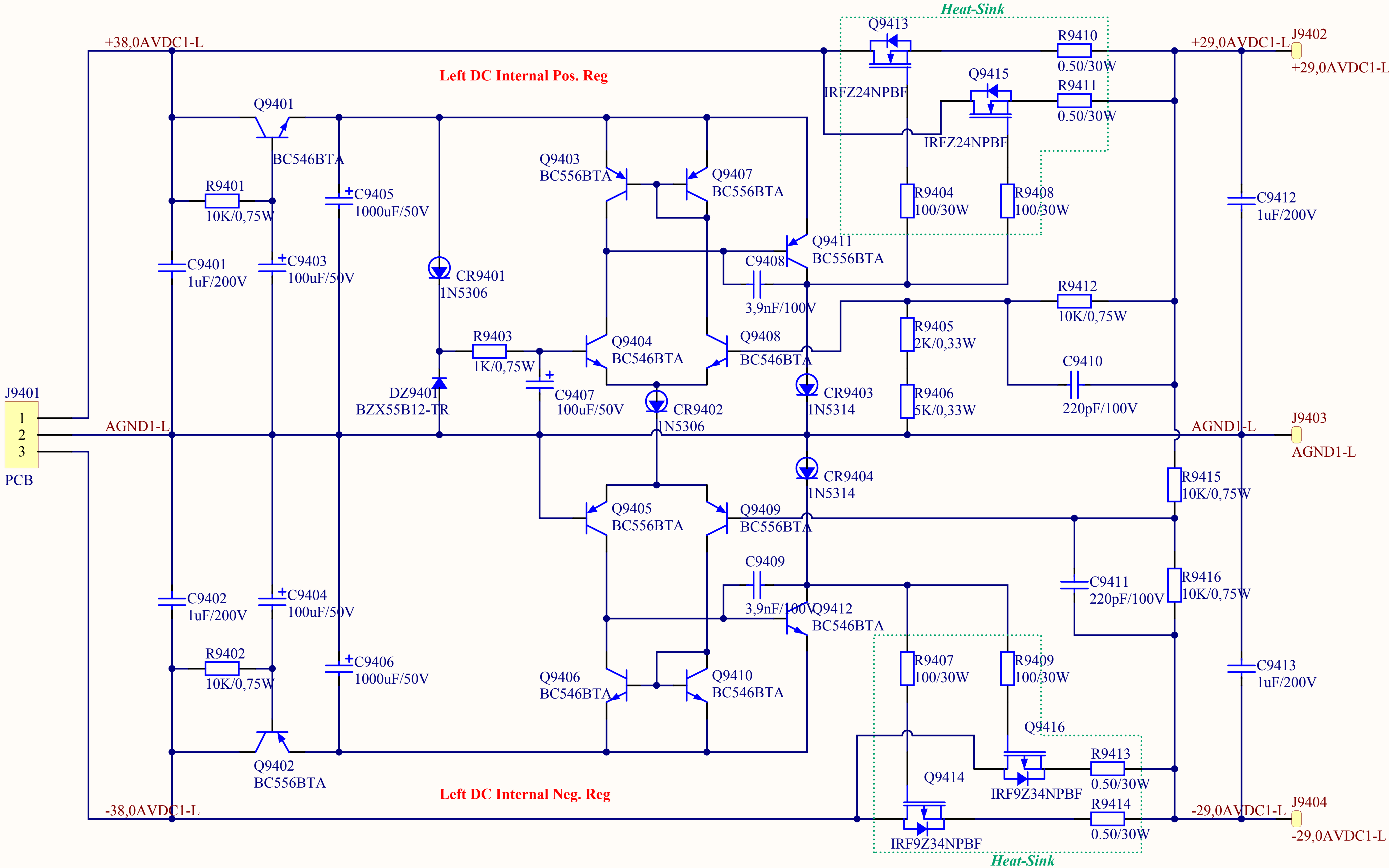
Source of Schematic
AMB Lab o22

Transistors:
Q9401-Q9412: Fairchild Semiconductor
Q9413-Q9416: International Rectifier
Zener Diodes:
DZ9401-DZ9402: Vishay 12V
Capacitors:
C9401-C9402, C9412-C9413: MultiCap RTX
C9403-C9407: Rubycon Black Gate K
C9408-C9411: Amtrans AMCH
Resistors:
R9401-R9403, R9412, R9415-R9416: Caddock MK132
R9405-R9406: Caddock TF020
R9404, R9407, R9408-R9409: Caddock MP930

Heatsinks:
HS9401: Q9413, Q9415, R9404, R9408, R9410-R9411
HS9402: Q9414, Q9416, R9407, R9409, R9413-R9414

Construction amendments:
- PCB material: double-layer, 2,00mm teflon Cu 70um Au
plated Hal Pb without solder-mask
- Wiring: Ag solid core in Teflon

Component Purchasers:
Q9401-Q9412: Mouser
Q9413-Q9416: Mouser
DZ9401-DZ9402: Mouser
C9401-C9402, C9412-C9413: Parts Connexion
C9403-C9407: HiFiCollective
C9408-C9411: HiFiCollective
R9401-R9416: Percy Audio



Title		
DC Internal Audio PSU Left		
Size	Number	Revision
A4		
Date:	30-05-2013	Sheet of
File:	F:\Audio Project\DC Internal Audio PSU Left.doc	1 of 1

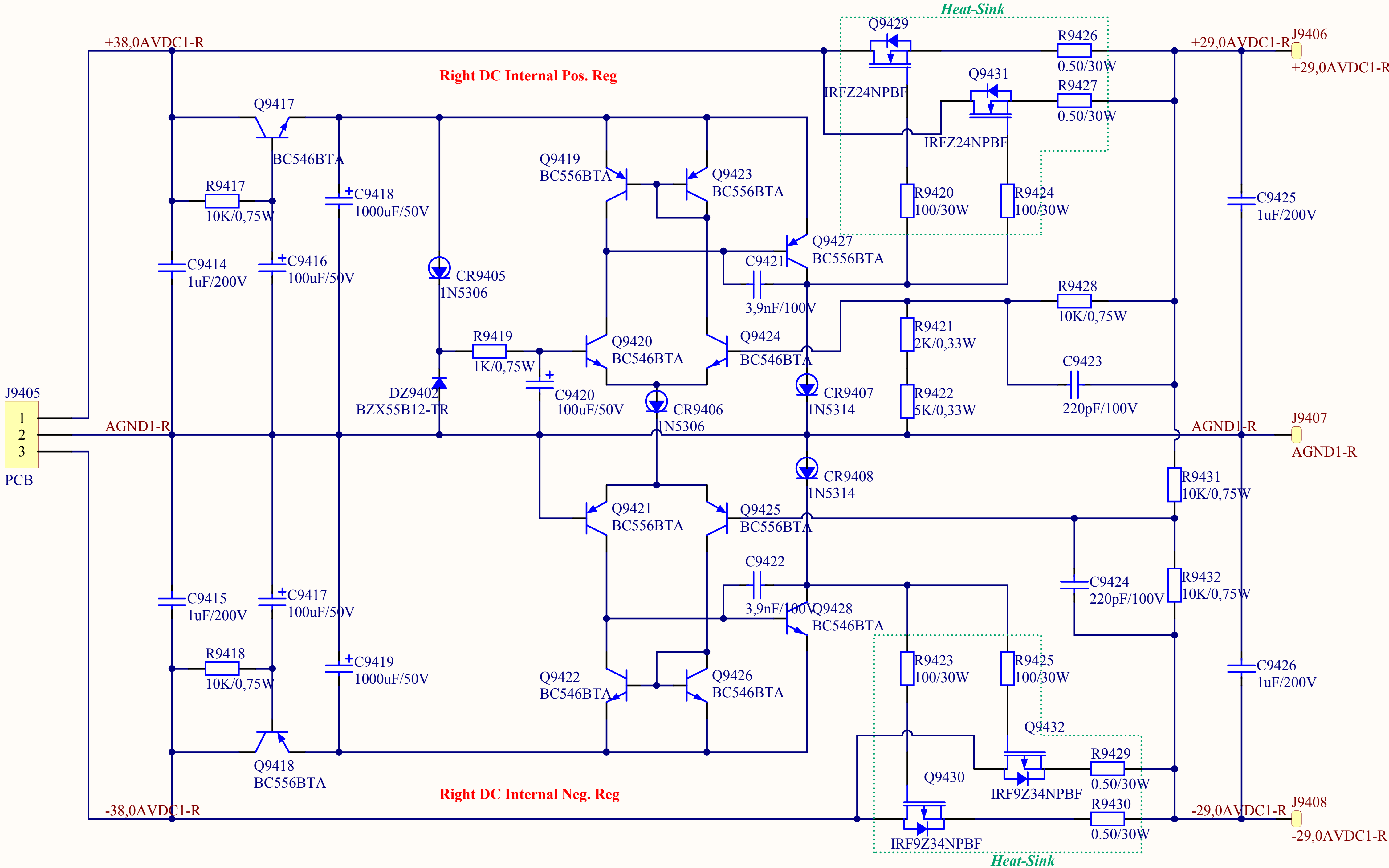
Source of Schematic:
AMB Lab o22

Transistors:
Q9417-Q9428: Fairchild Semiconductor
Q9429-Q9432: International Rectifier
Zener Diodes
DZ9403-DZ9404: Vishay 12V
Capacitors:
C9414-C9415, C9425-C9426: MultiCap RTX
C9416-C9420: Rubycon Black Gate K
C9421-C9424: Amtrans AMCH
Resistors:
R9417-R9419, R9428, R9431-R9432: Caddock MK132
R9421-R9422: Caddock TF020
R9420, R9423, R9424-R9425: Caddock MP930

Heatsinks:
HS9403: Q9429, Q9431, R9420, R9424, R9426-R9427
HS9404: Q9430, Q9432, R9423, R9425, R9429-R9430

Construction amendments:
- PCB material: double-layer, 2,00mm teflon Cu 70um Au plated Hal Pb without solder-mask
- Wiring: Ag solid core in Teflon

Component Purchasers:
Q9417-Q9428: Mouser
Q9429-Q9432: Mouser
DZ9403-DZ9404: Mouser
C9414-C9415, C9425-C9426: Parts Connexion
C9416-C9420: HiFiCollective
C9421-C9424: HiFiCollective
R9417-R9432: Percy Audio



Title		
DC Internal Audio PSU Right		
Size	Number	
A4		
Date:	30-05-2013	Sheet of
File:	F:\Audio Project\DC Internal Audio PSU Right	1 of 1