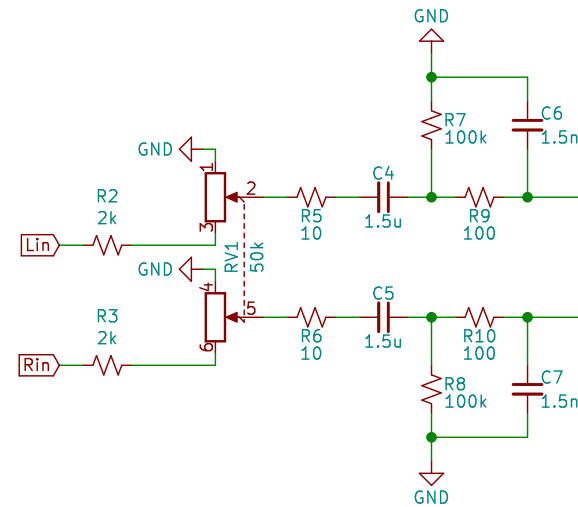
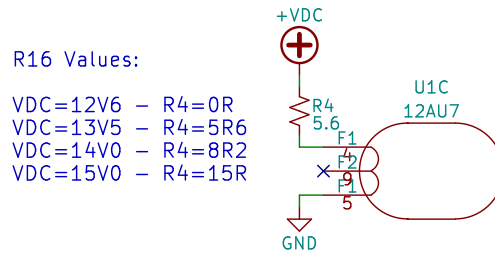
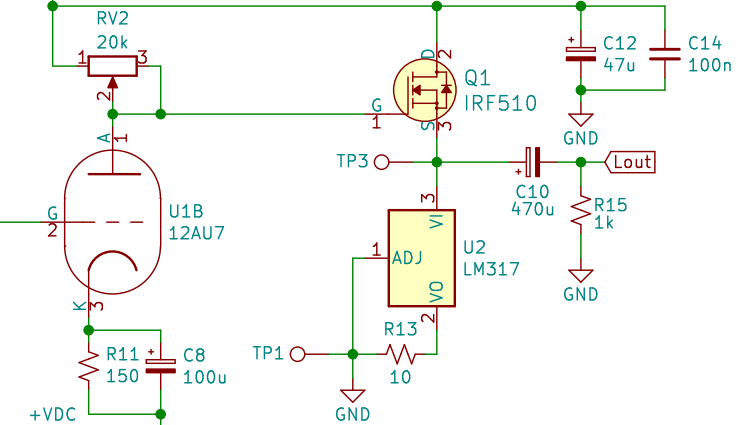


R16 Values:

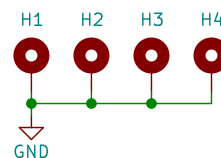
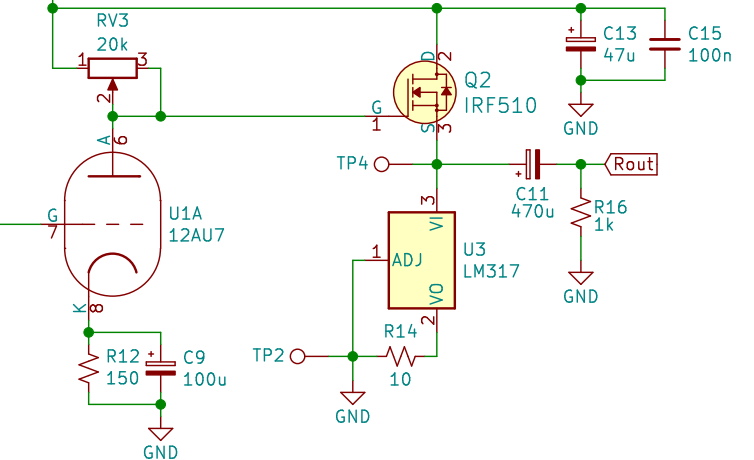
VDC=12V6 - R4=0R  
VDC=13V5 - R4=5R6  
VDC=14V0 - R4=8R2  
VDC=15V0 - R4=15R



Left channel trimming:  
With no input signal, trim RV2 to obtain VDC/2 on TP1



Right channel trimming:  
With no input signal, trim RV3 to obtain VDC/2 on TP2



Engineer: D. Murgia

Sheet: /

File: TubeAmp.sch

**Title: Class-A Vacuum Tube Hybrid Headphone Amplifier**

Size: User Date: 2020-04-25

KiCad E.D.A. kicad (5.1.5)-3

**Rev: 1.2.1**

Id: 1/1