

A

A

TX in this schematic refers to the RADIO PTT and Mic audio.  
RX refer to the Radio COS, CTCSS and speaker audio.

B

B

Sheet: CM119

File: CM119.sch

Sheet: Logic

File: Logic.sch

Sheet: Audio Processing

File: Audio.sch

Sheet: Block Diagram

File: Blockdwg.sch

C

C

D

D

PCB minor changes for clearance only

**Barry Buelow WØIY**

Sheet: /

File: 2r3.sch

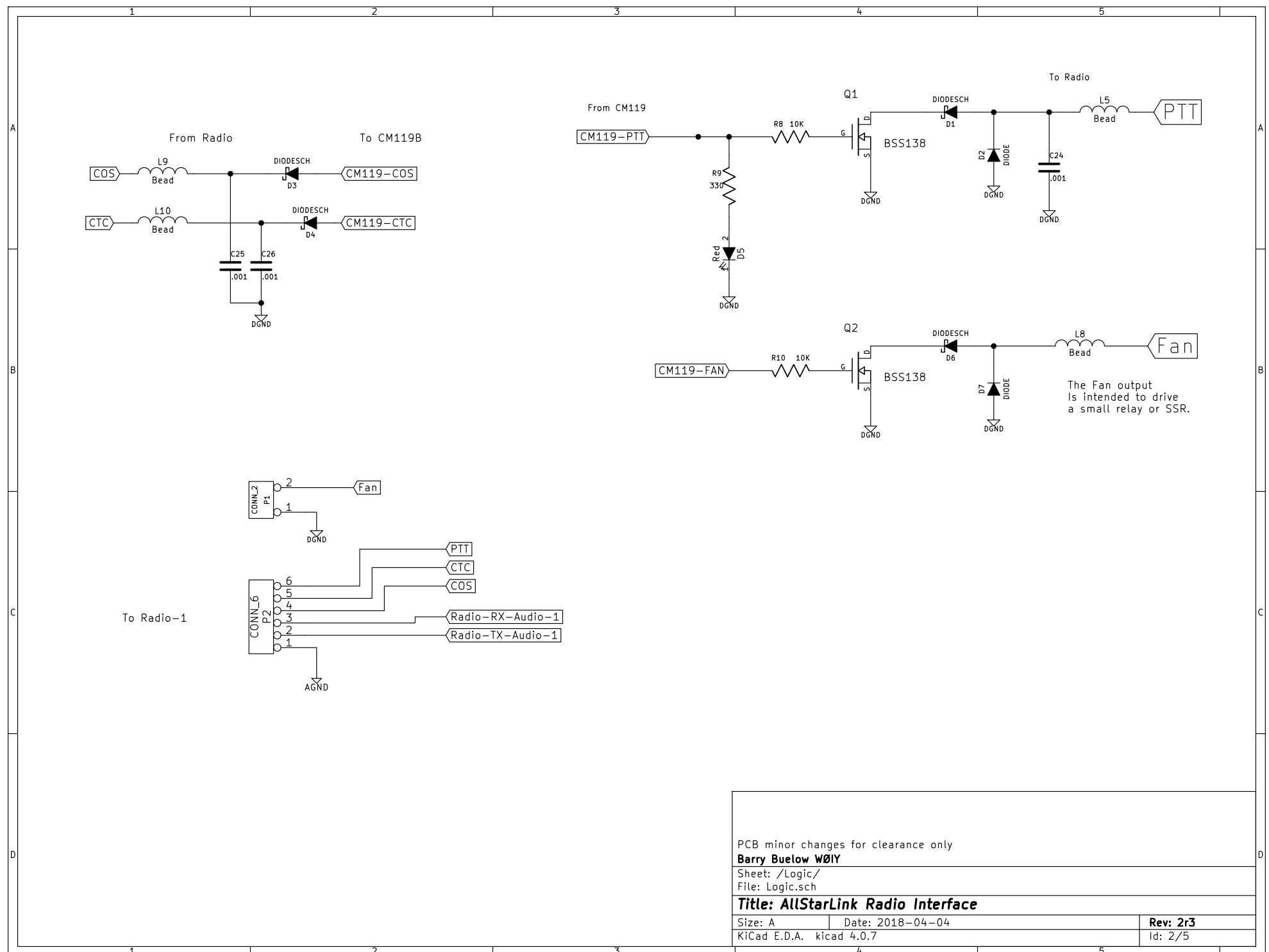
**Title: AllStarLink Radio Interface**

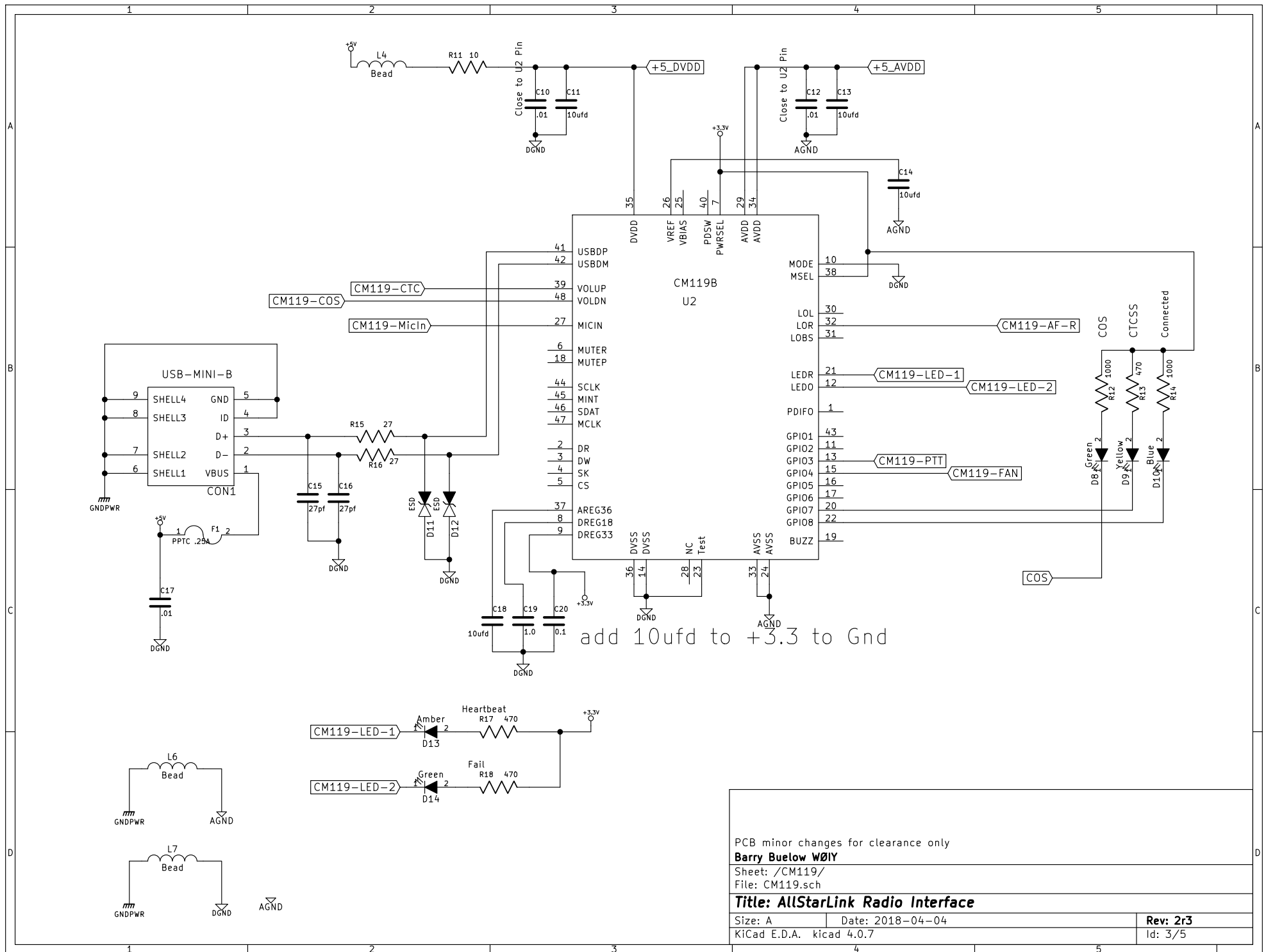
Size: A Date: 2018-04-04

KiCad E.D.A. kicad 4.0.7

**Rev: 2r3**

Id: 1/5





A

A

B

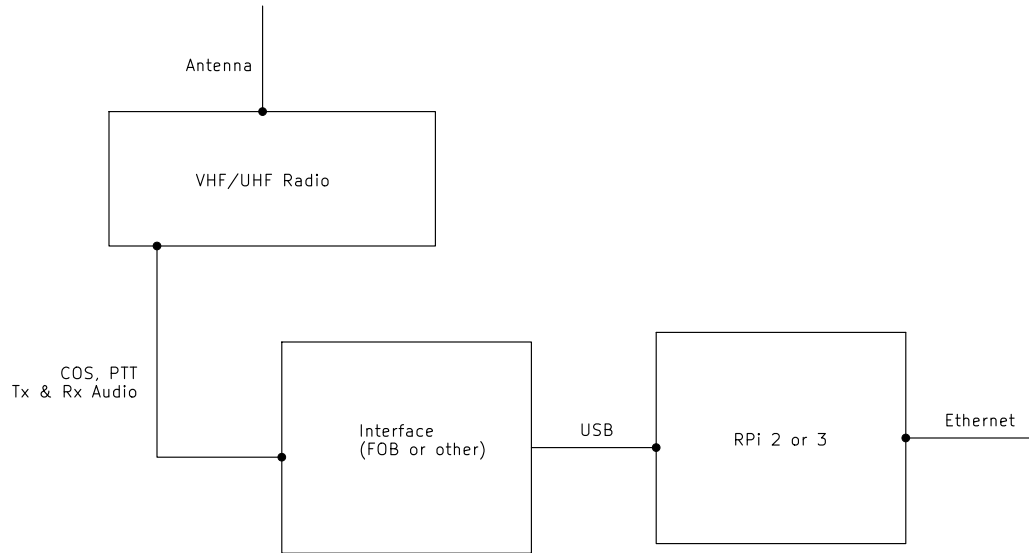
B

C

C

D

D



PCB minor changes for clearance only

**Barry Buelow WØIY**

Sheet: /Block Diagram/

File: Blockdwg.sch

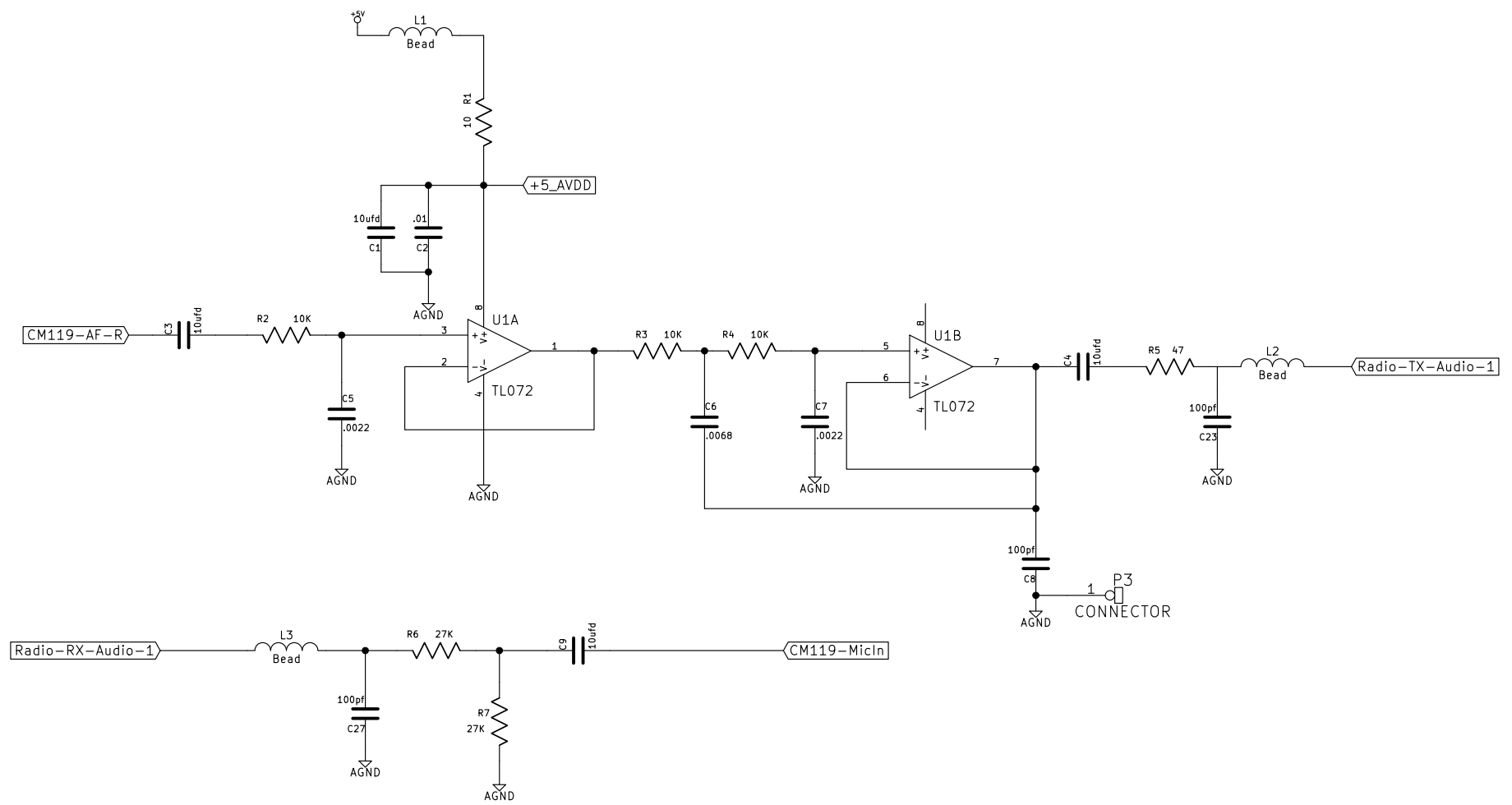
**Title: AllStarLink Radio Interface**

Size: USLetter | Date: 2018-04-04

KiCad E.D.A. kicad 4.0.7

**Rev: 2r3**

Id: 4/5



PCB minor changes for clearance only

**Barry Buelow WØIY**

Sheet: /Audio Processing/

File: Audio.sch

**Title: AllStarLink Radio Interface**

Size: A Date: 2018-04-04

KiCad E.D.A. kicad 4.0.7

**Rev: 2r3**

Id: 5/5