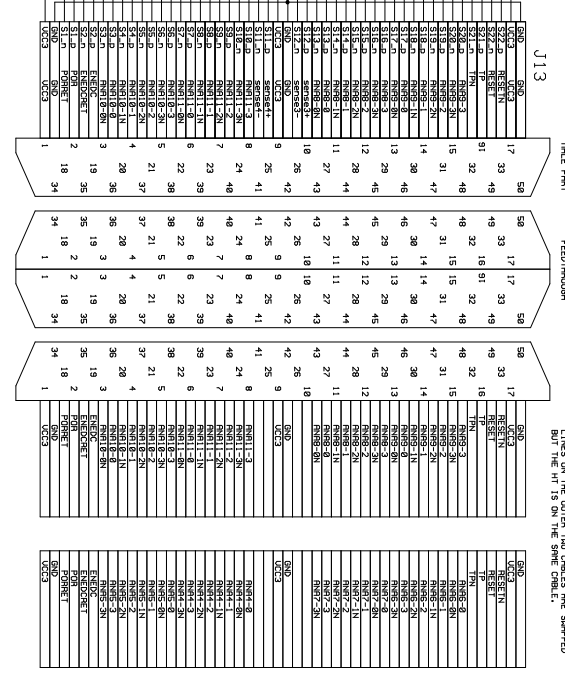
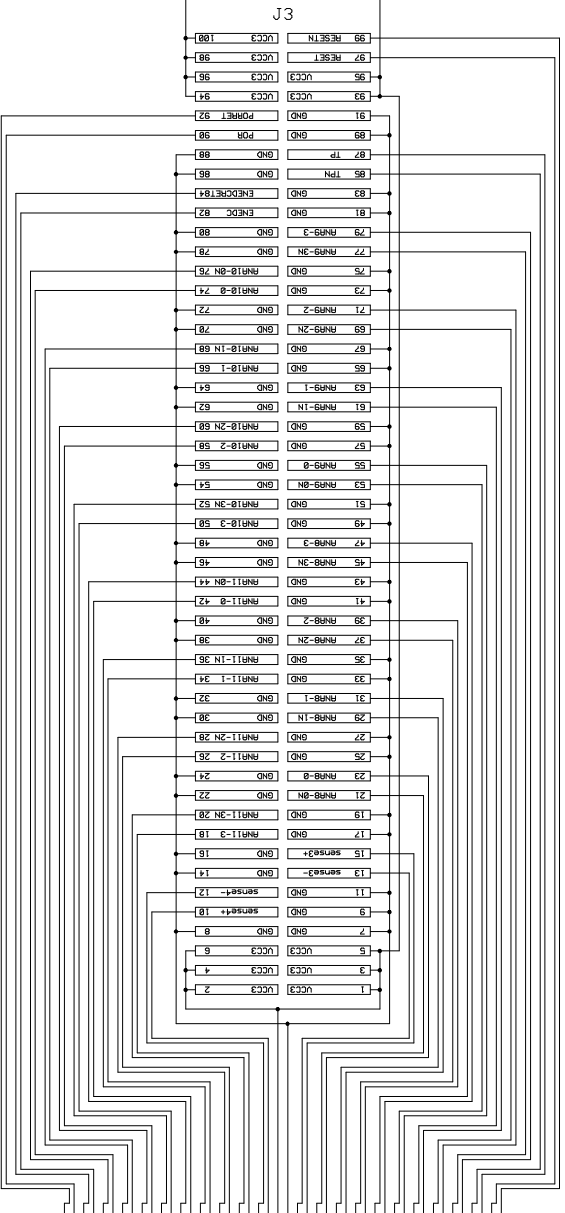


PRELIMINARY

PRELIMINARY

LONG TAIL C



USE THE PARTS LIST USING 58 AMP COMMON NUMBERED PINS

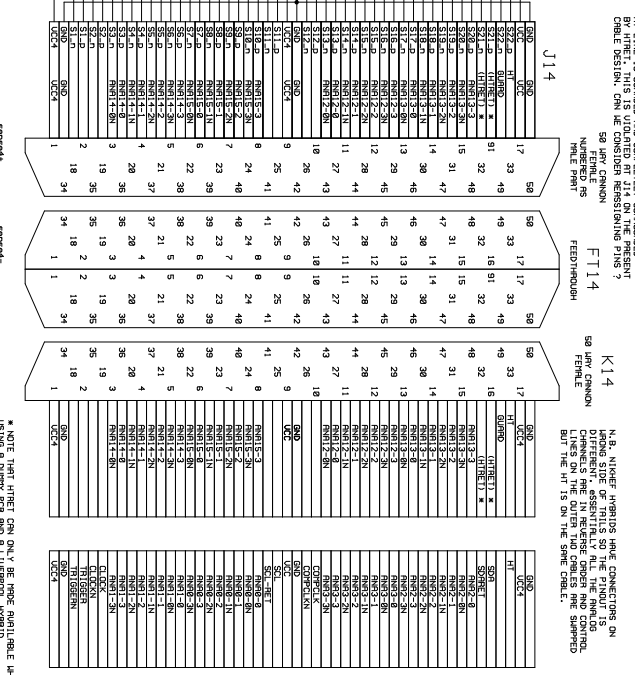
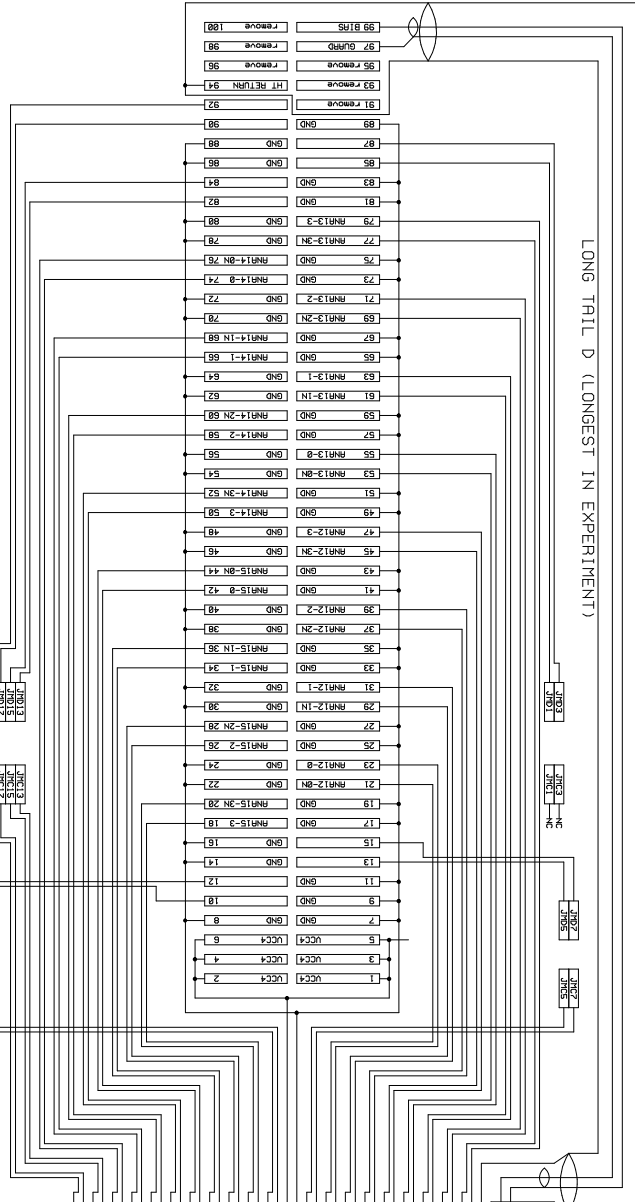
FT13 FEEDTHROUGH

K13

N.B. NUMBER HEADERS HAVE CONNECTORS ON LONG SIDE OF THIS SO THE PINOUT IS DIFFERENT FROM THE OTHER LONG TAIL PCB'S. BUT THE HI IS ON THE SAME CHANNEL.

AMP 177983-4 receptacle J4

AMP 177983-4 receptacle J3



HI LINE IS GAPPED AND COMPLETELY SURROUNDED BY LOW LINE. CAN WE CONSIDER REDEFINING PINS?

K14

N.B. NUMBER HEADERS HAVE CONNECTORS ON LONG SIDE OF THIS SO THE PINOUT IS DIFFERENT FROM THE OTHER LONG TAIL PCB'S. BUT THE HI IS ON THE SAME CHANNEL.

PRELIMINARY

* NOTE THAT HI/BEI CAN ONLY BE MADE AVAILABLE WHEN USING A DUMMY PCB AND A LUDERDALE HEADBOARD. HI/BEI HEAD WIRE WILL BE GAPPED AT THE HEADBOARD OF THE LONG DRIBBLES.