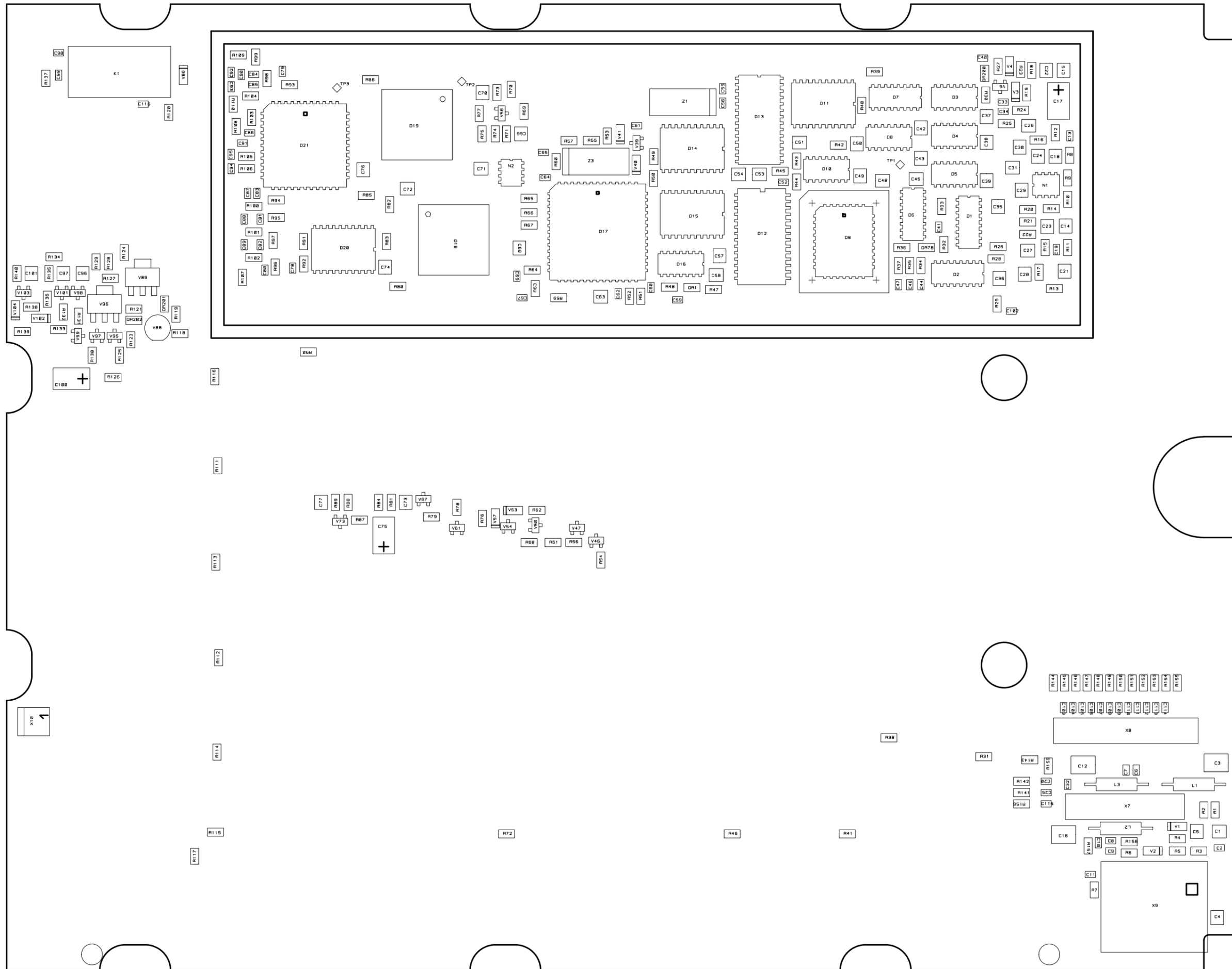


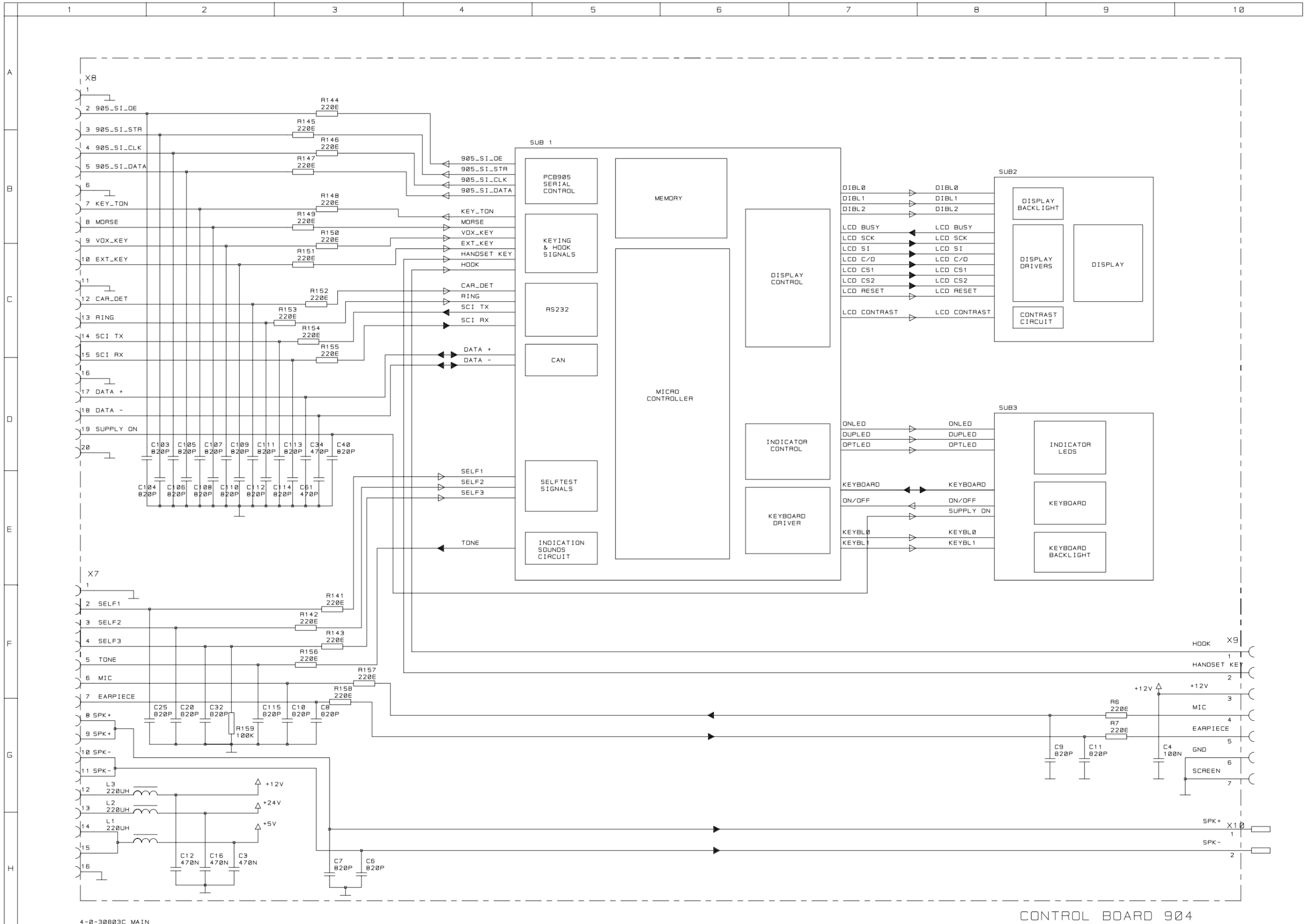
5-6-30803C COMP 1

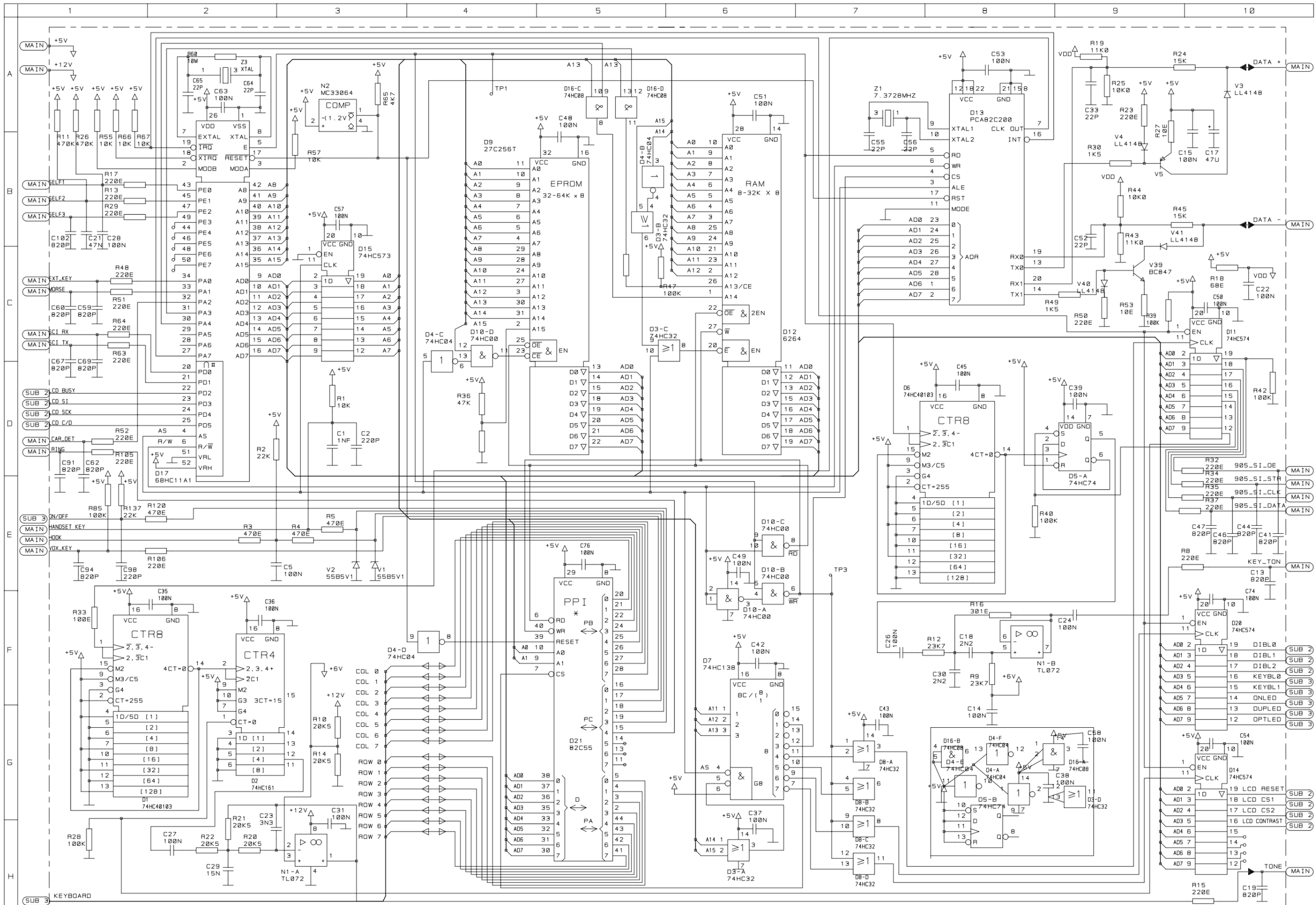
CONTROL BOARD 904
 VERSION C
 VIEWED FROM TOP SIDE

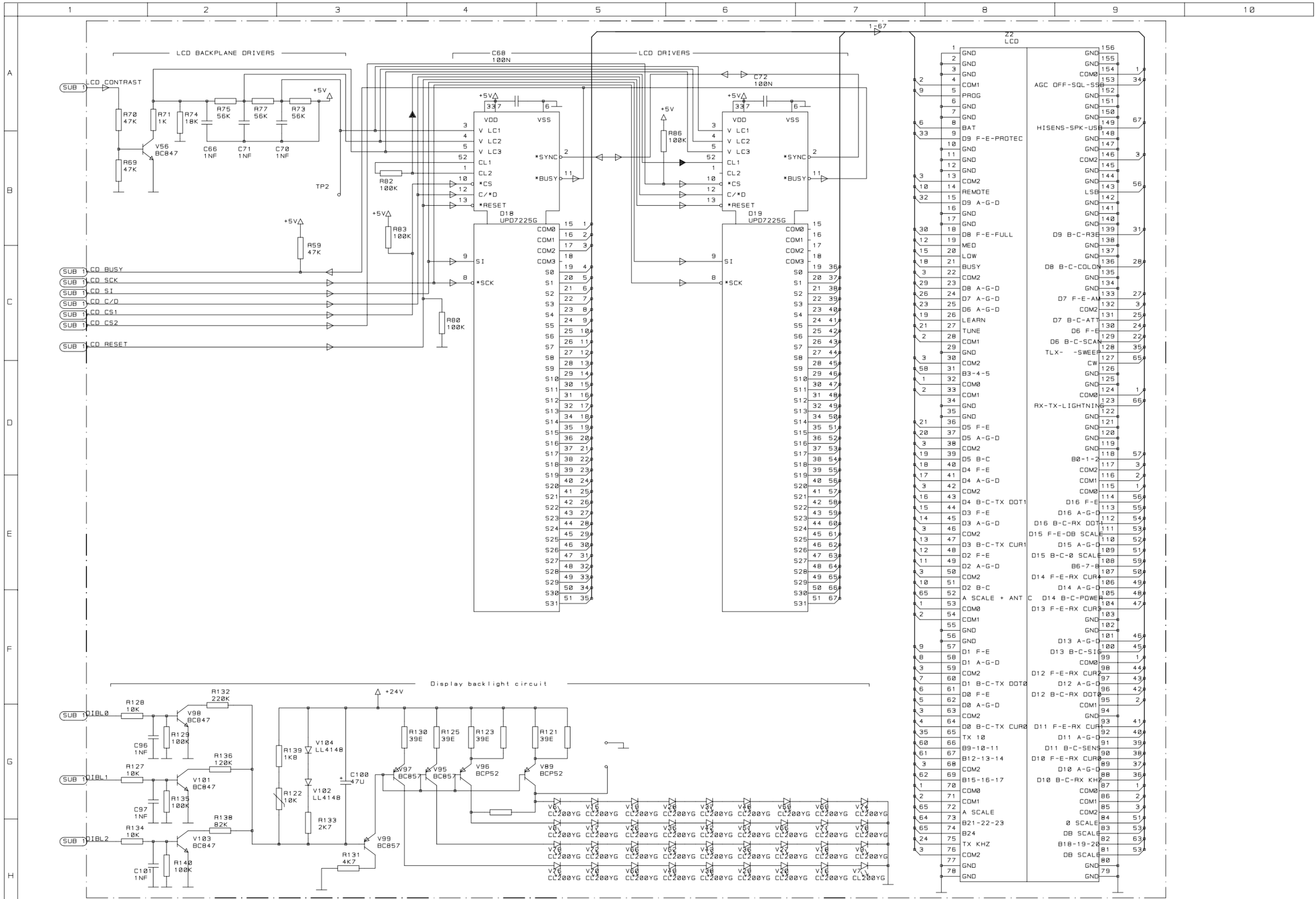


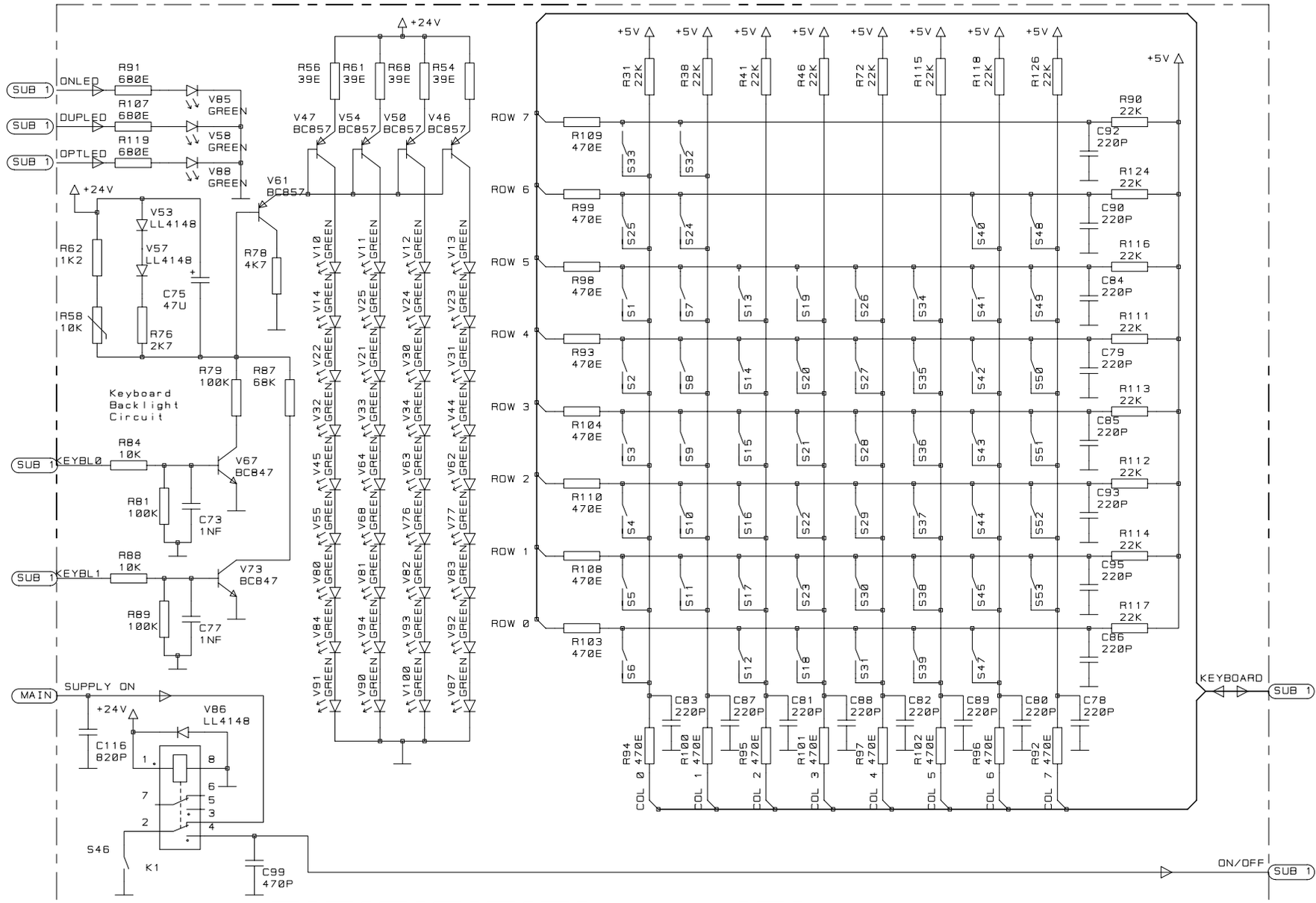
5-6-30803C COMP 2

CONTROL BOARD 904
 VERSION C
 VIEWED FROM BOTTOM SIDE







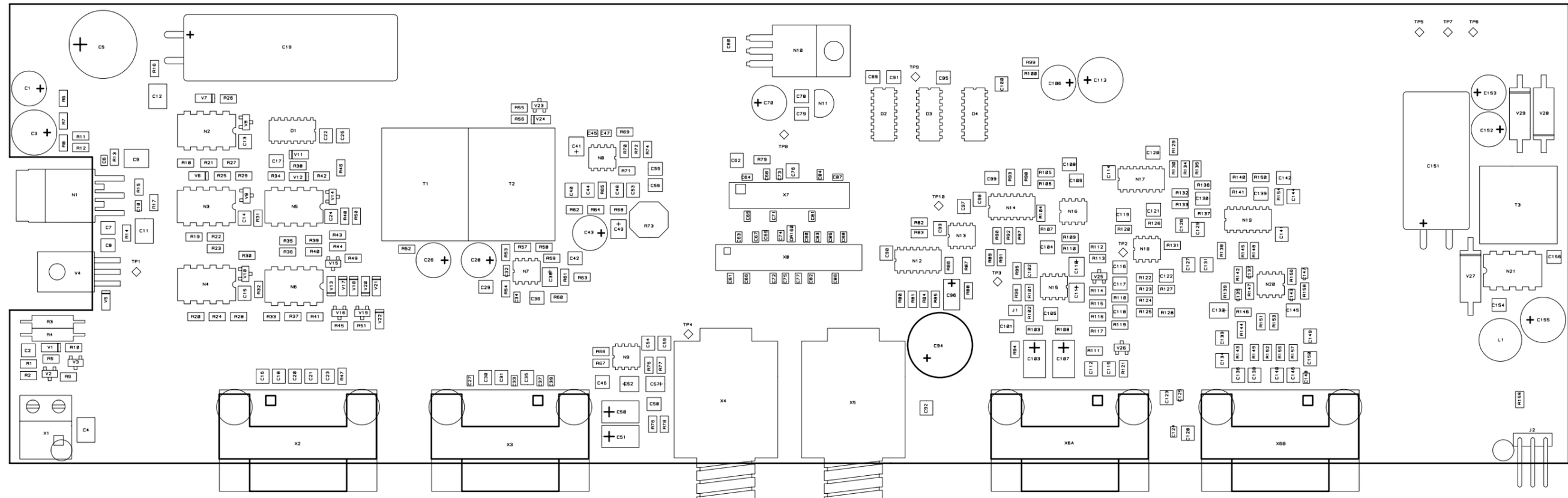


4-0-30803C SUB3

KEYBOARD

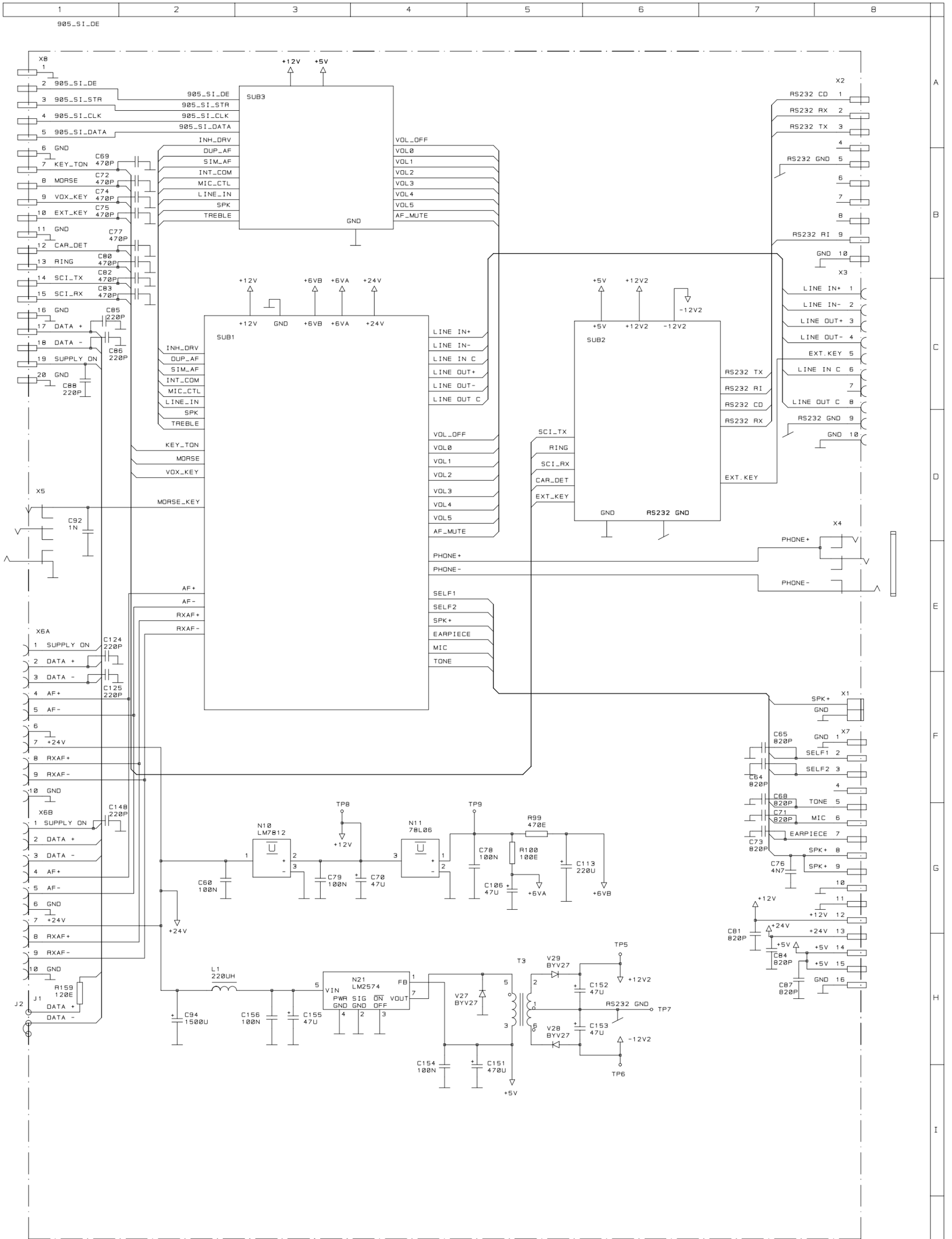
CONTROL BOARD 904
VERSION C SUB DIAGRAM 3 OF 3

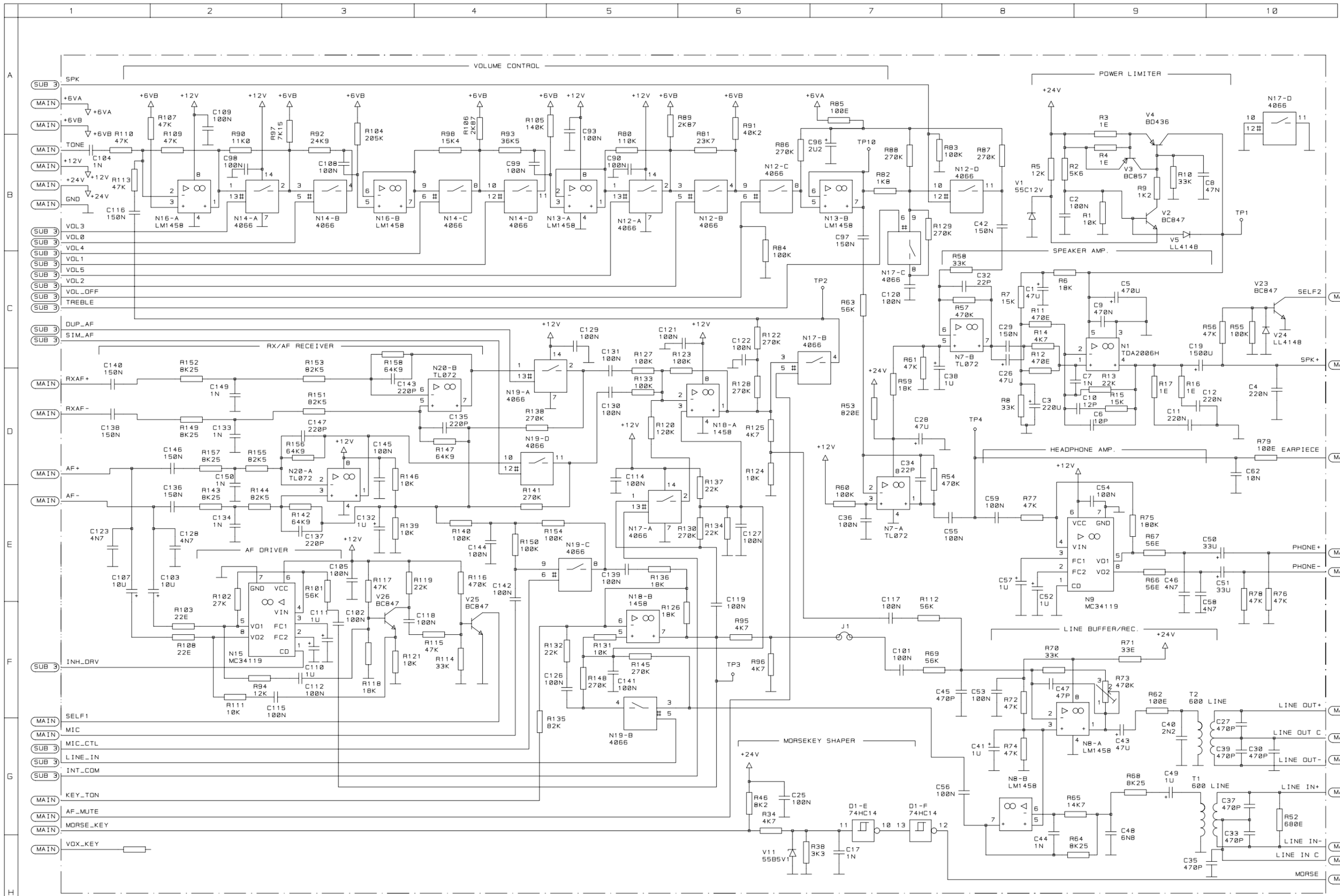
A
B
C
D
E

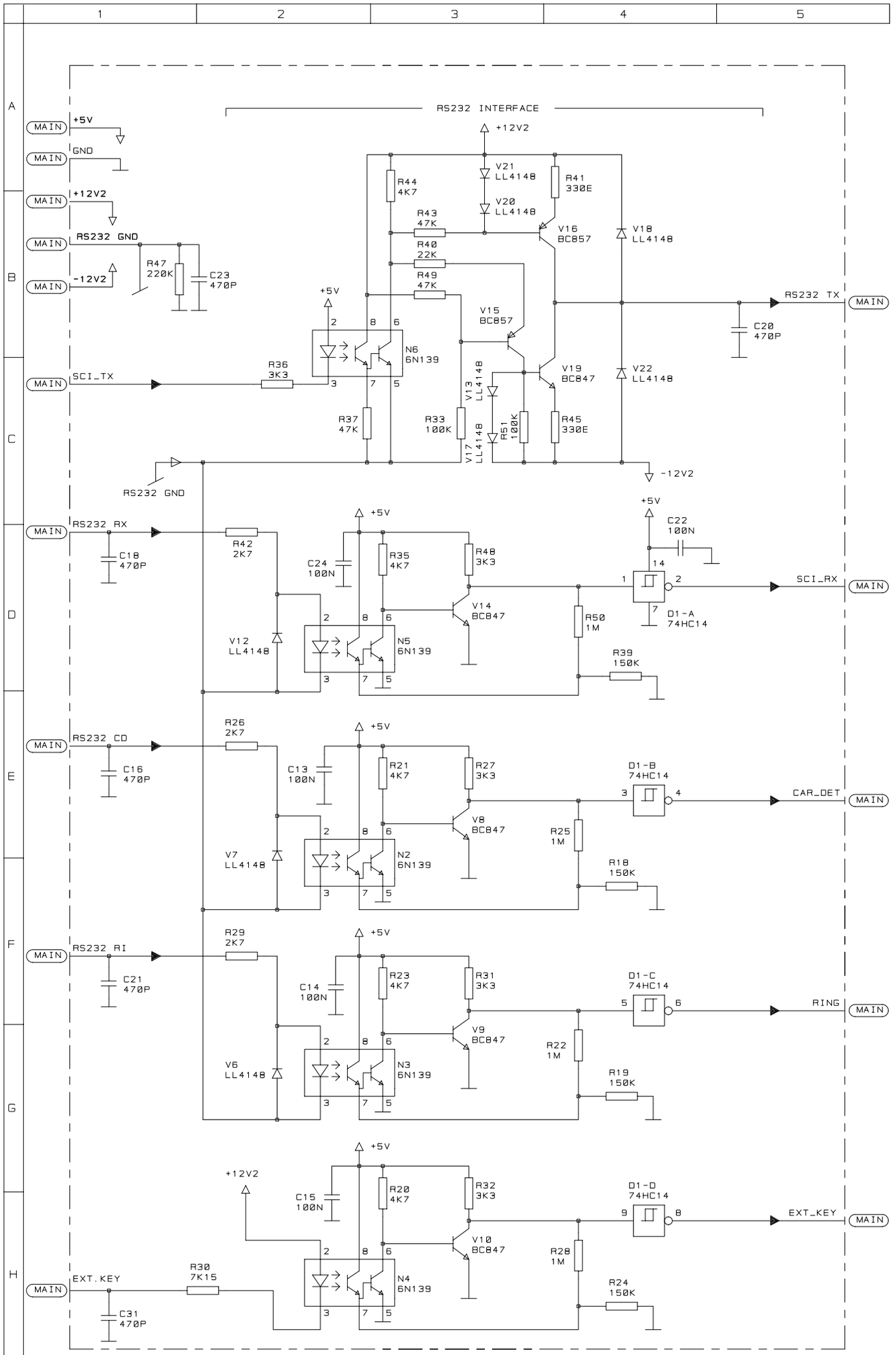


5-6-30806B COMP

TCU AUDIO BOARD 905
 VERSION B
 VIEWED FROM TOP SIDE

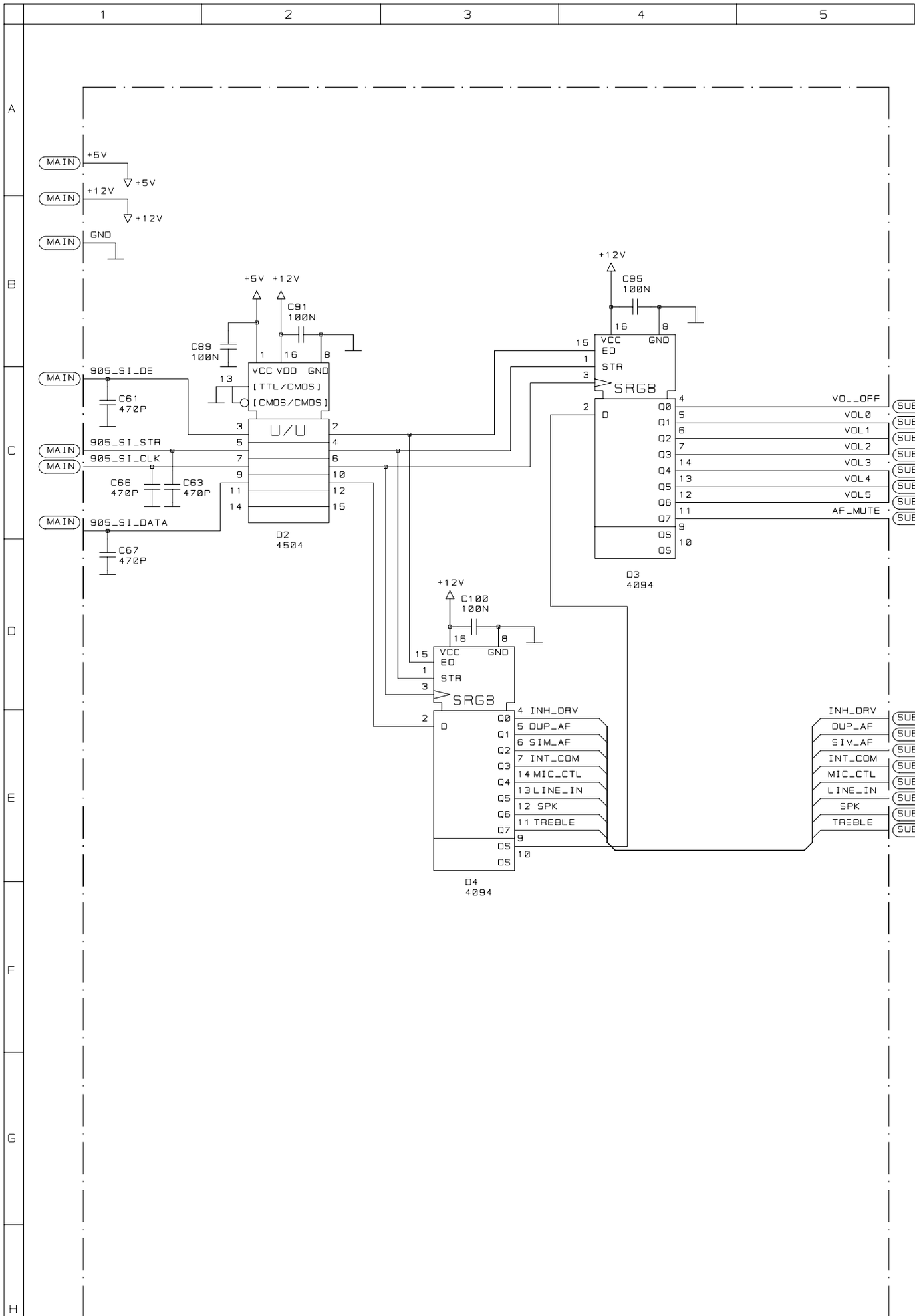


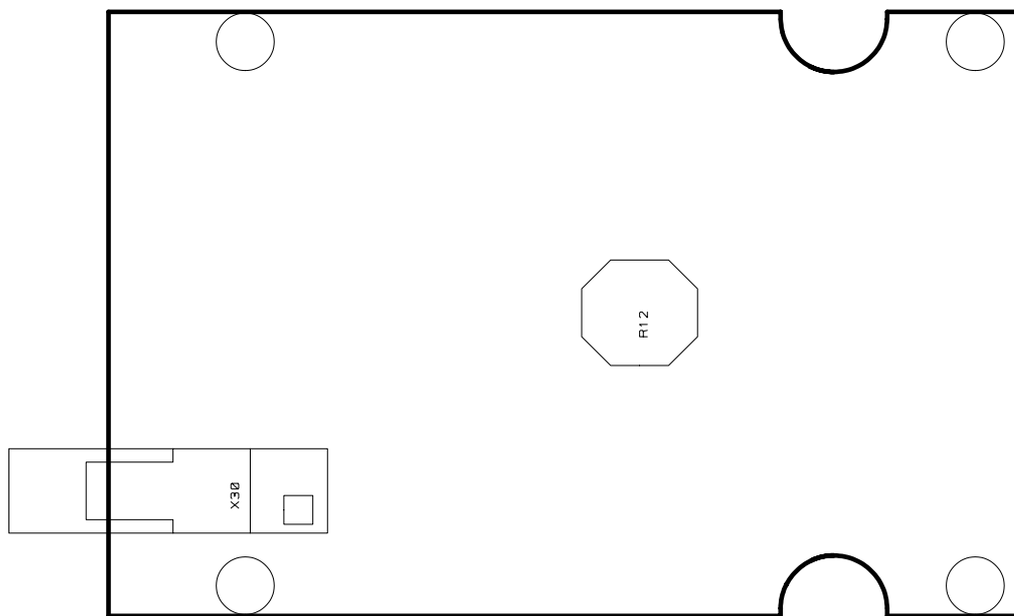




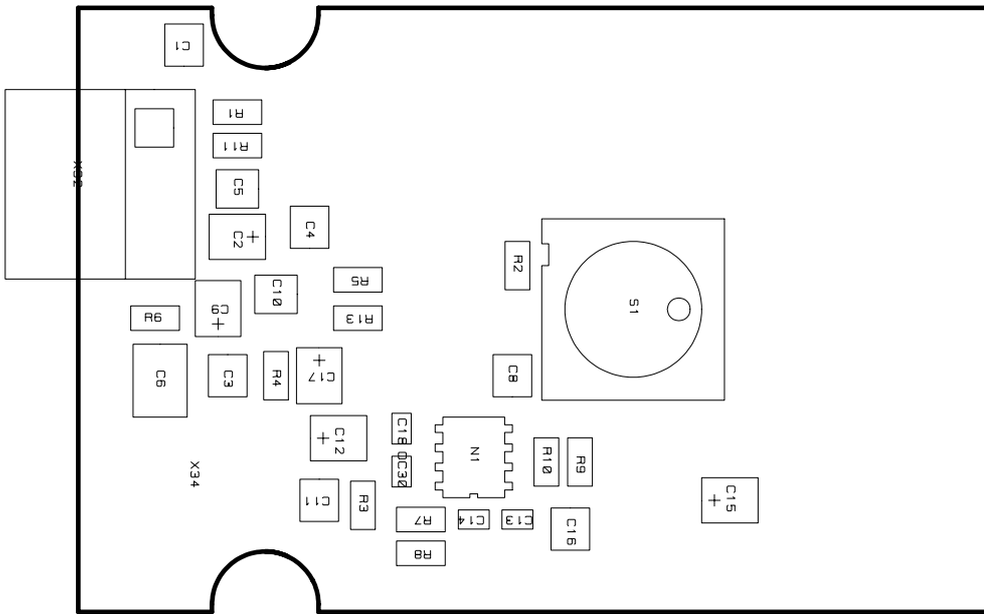
REMOTE
CIRCUIT

TCU AUDIO BOARD 905
VERSION B SUB DIAGRAM 2 OF 3





5-6-31027B AF AMPLIFIER BOARD 907
VERSION D
VIEWED FROM TOP SIDE

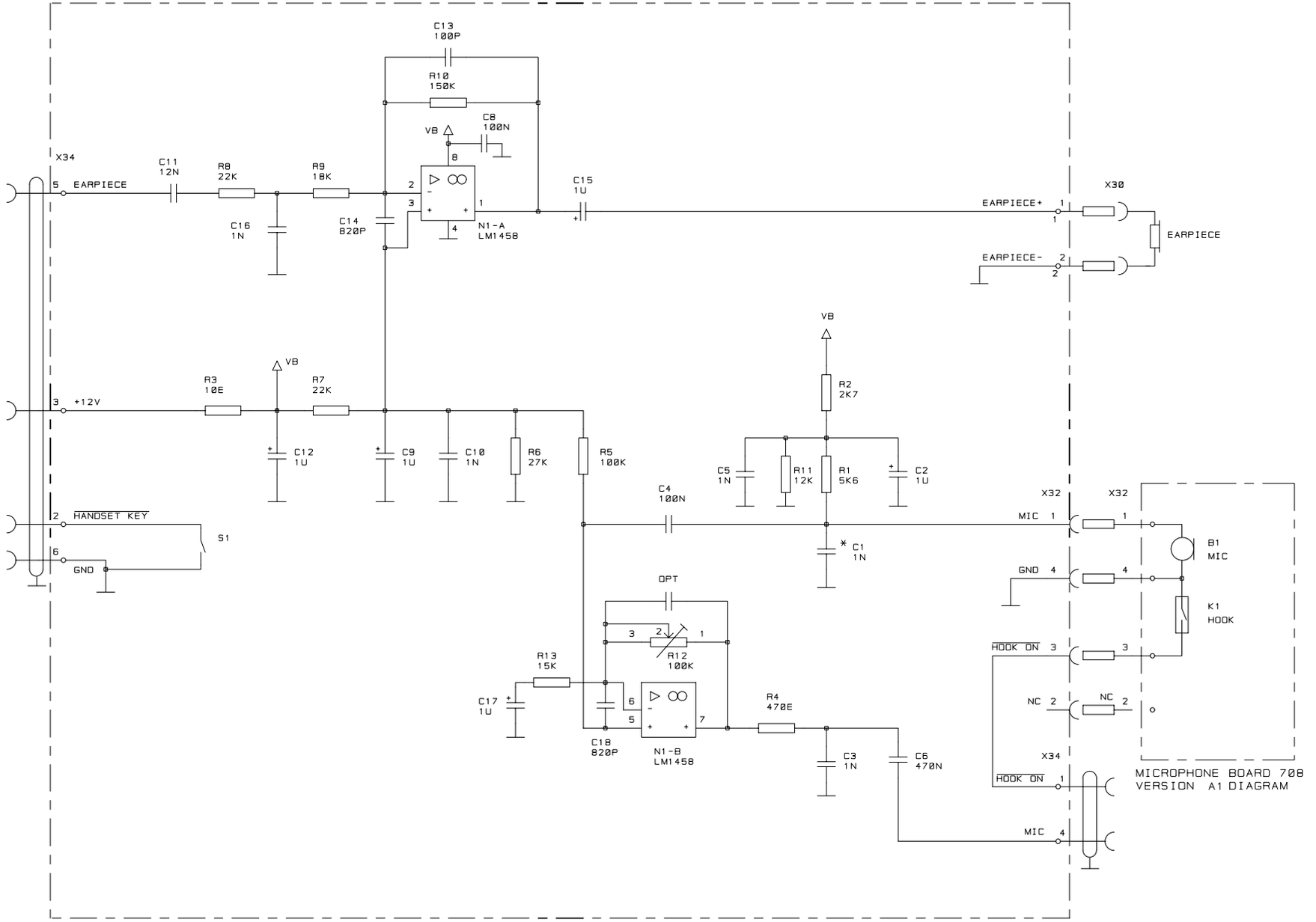


5-6-31027B AF AMPLIFIER BOARD 907
 VERSION D
 VIEWED FROM BOTTOM SIDE

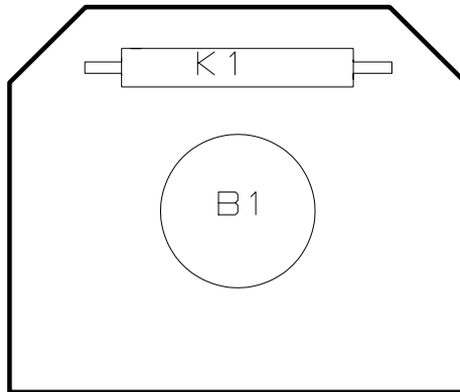
4-0-31027A

HANDSET ASSAMBL Y

AF AMPLIFIER BOARD 907
VERSION A DIAGRAM

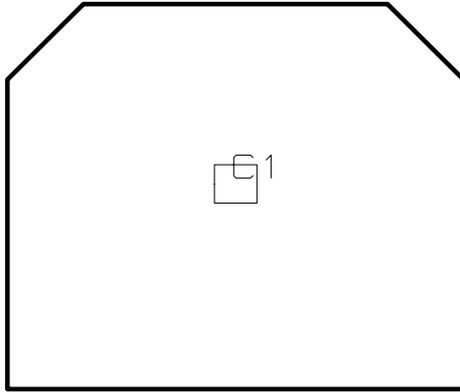


MICROPHONE BOARD 70B
VERSION A1 DIAGRAM



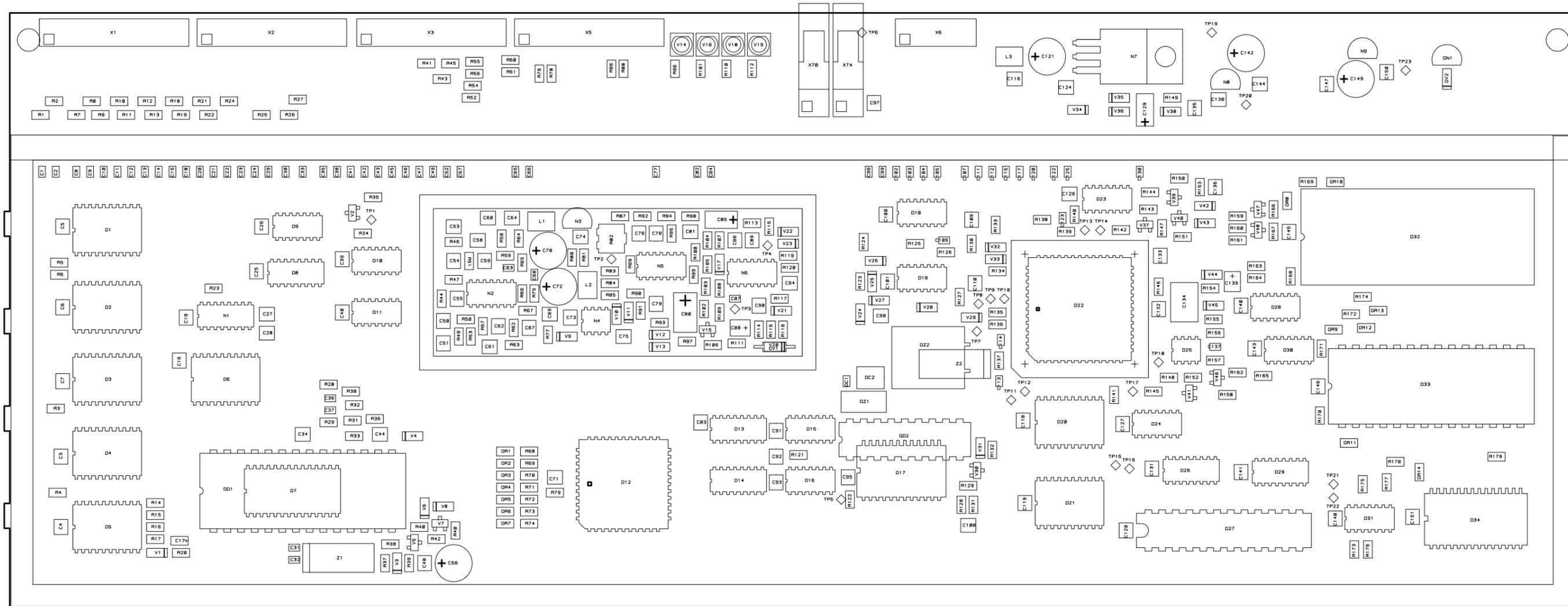
**MICROPHONE BOARD 908
VERSION A**

5-6-31074A COMP VIEWED FROM TOP SIDE



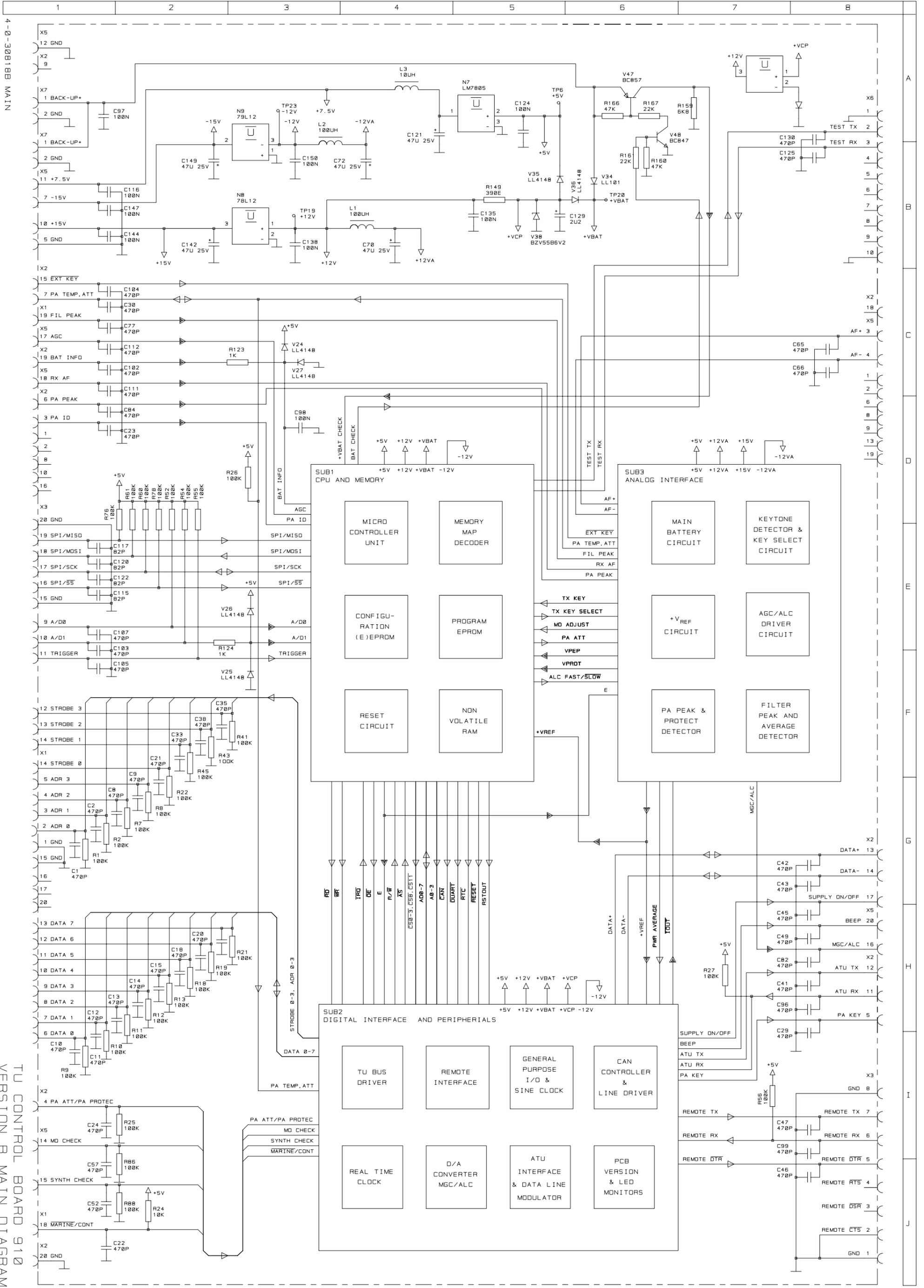
**MICROPHONE BOARD 908
VERSION A**

5-6-31074A COMP VIEWED FROM BOTTOM SIDE



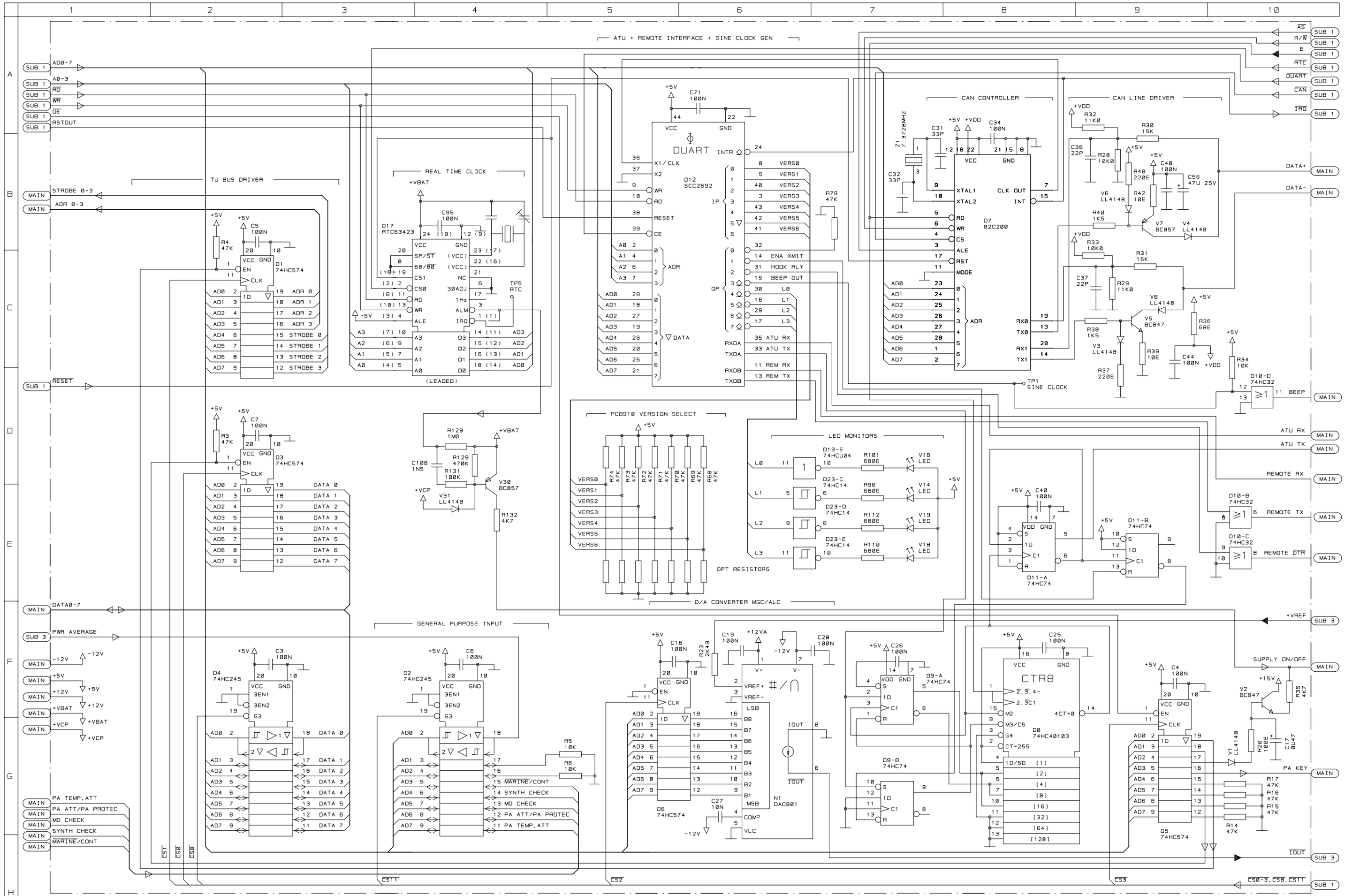
5-6-30818B COMP

TU CONTROL BOARD 910
 VERSION B
 VIEWED FROM TOP SIDE



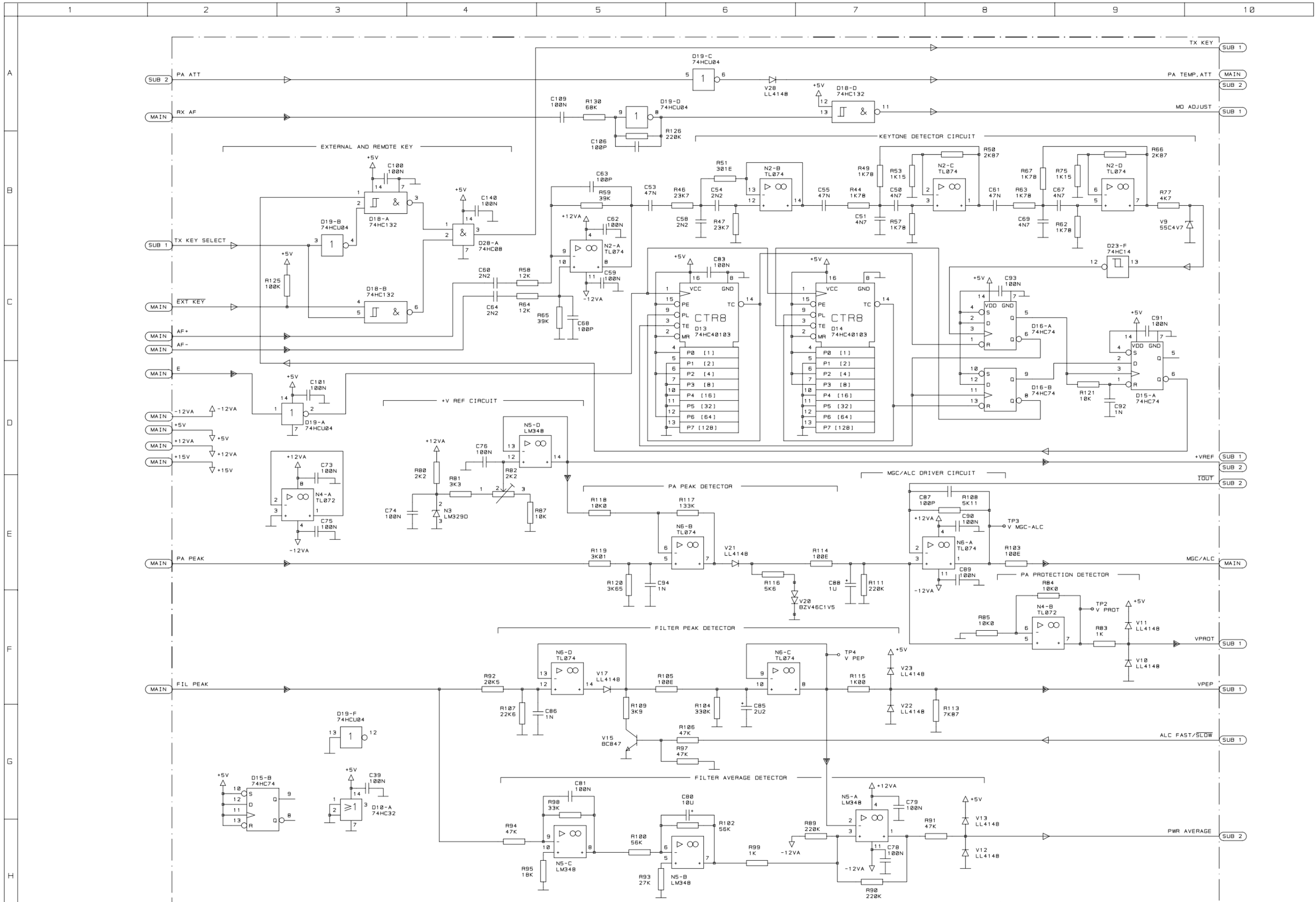
4-0-308188 MAIN

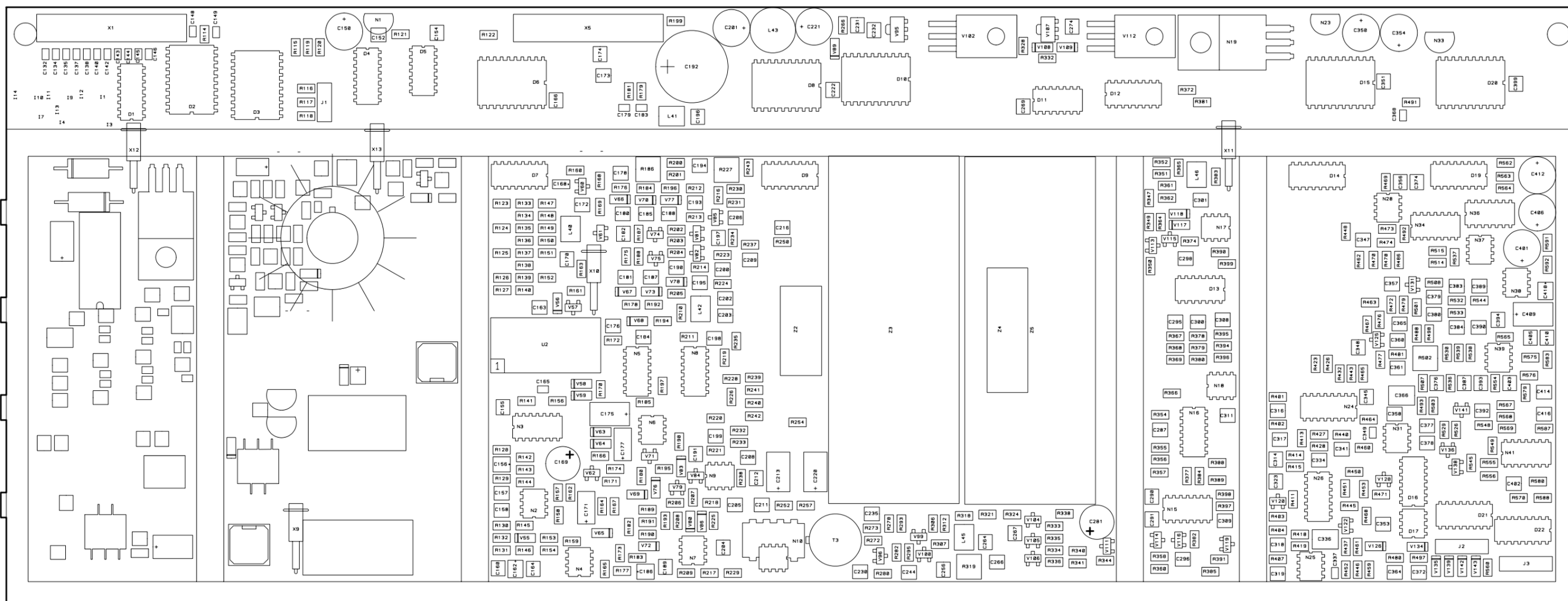
TU CONTROL BOARD 910
VERSION B MAIN DIAGRAM



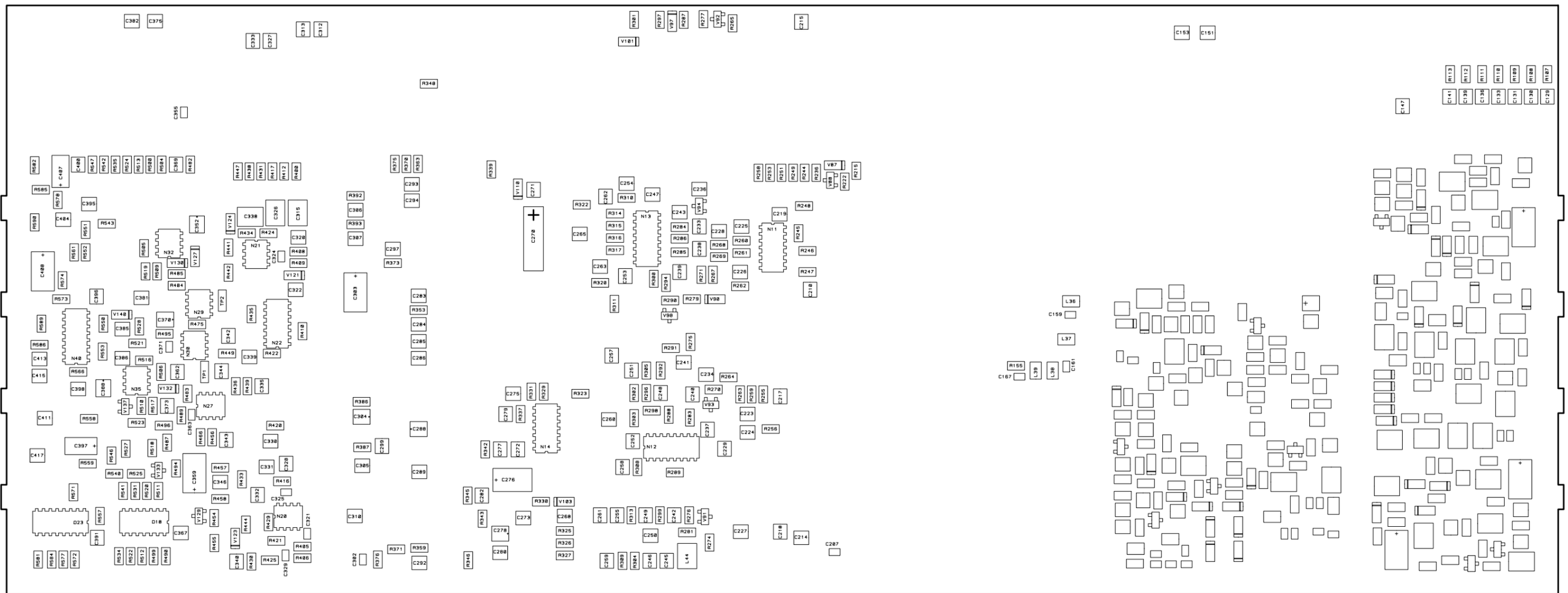
DIGITAL INTERFACE
AND PERIPHERALS

TU CONTROL BOARD 910
VERSION B SUB DIAGRAM 2 OF 3

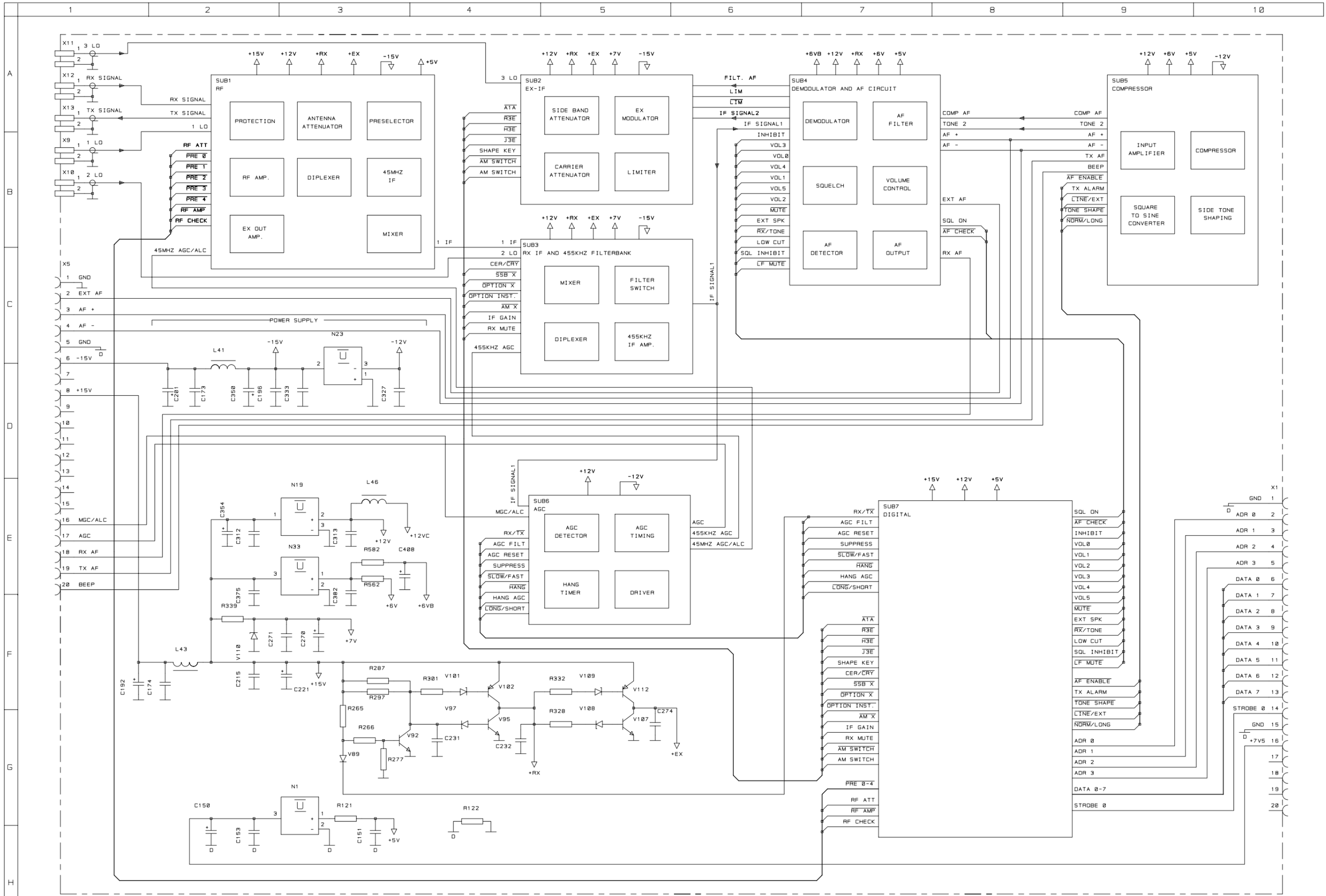


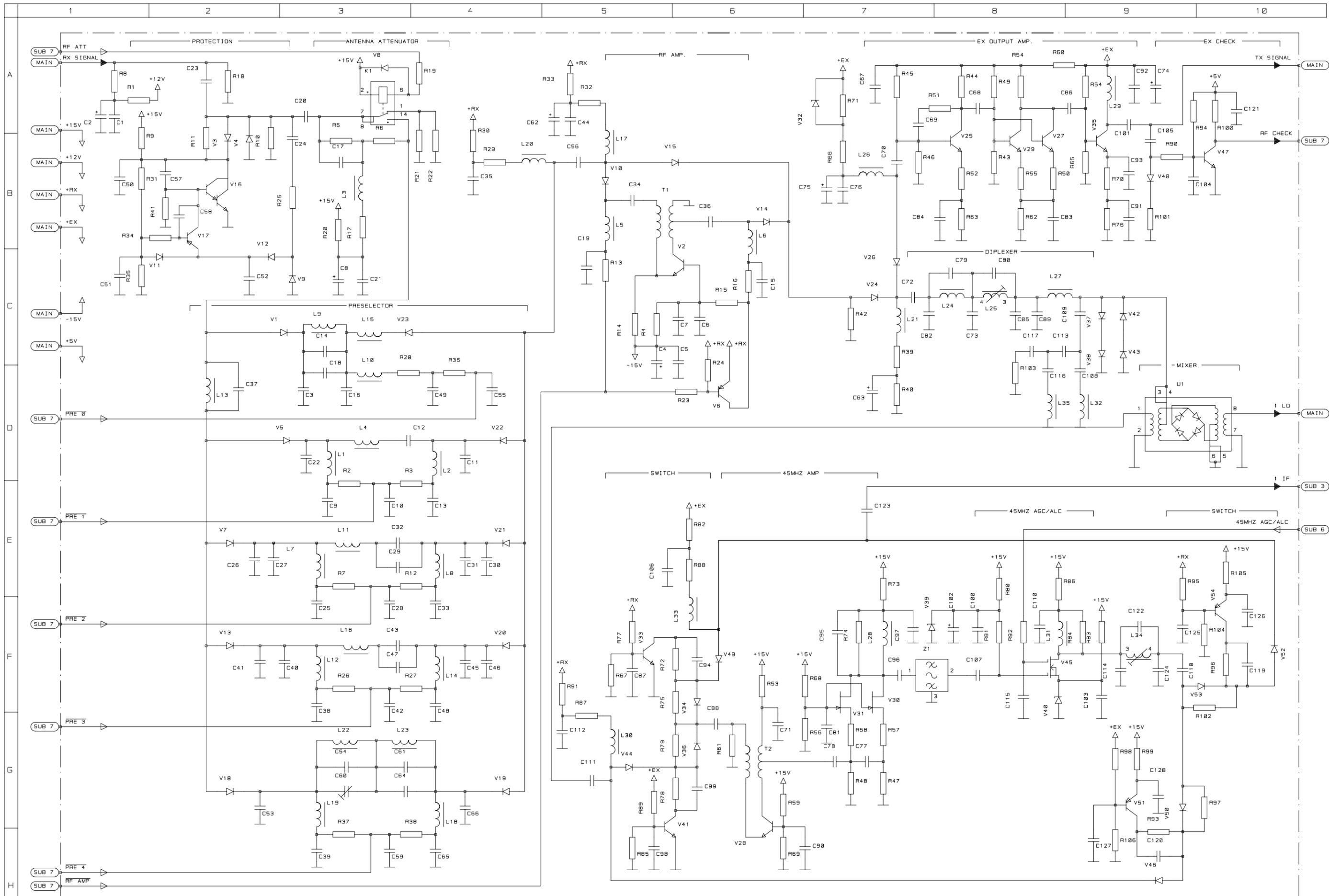


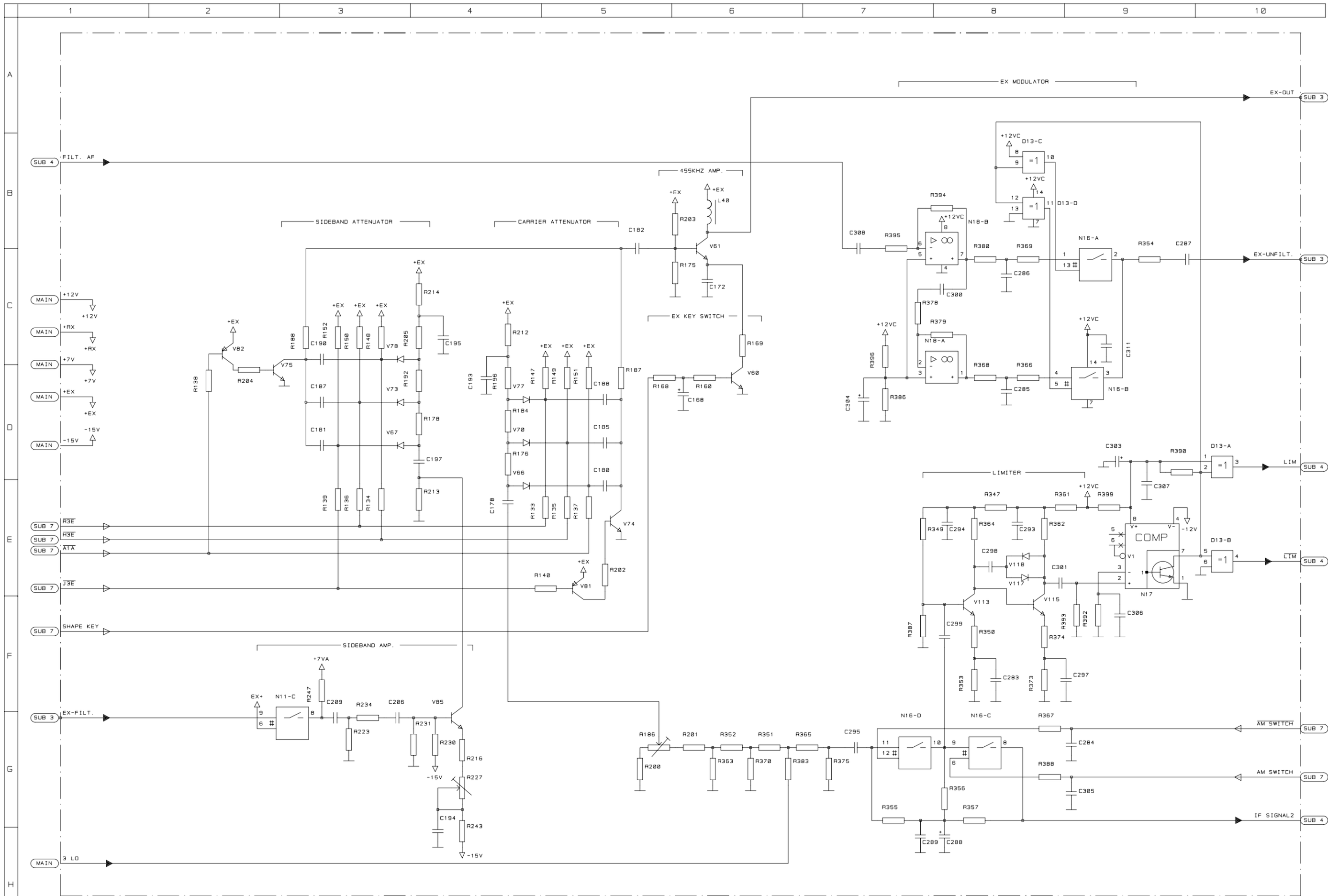
RX/TX SIGNAL PATH BOARD 715
 VERSION A1
 VIEWED FROM TOP SIDE

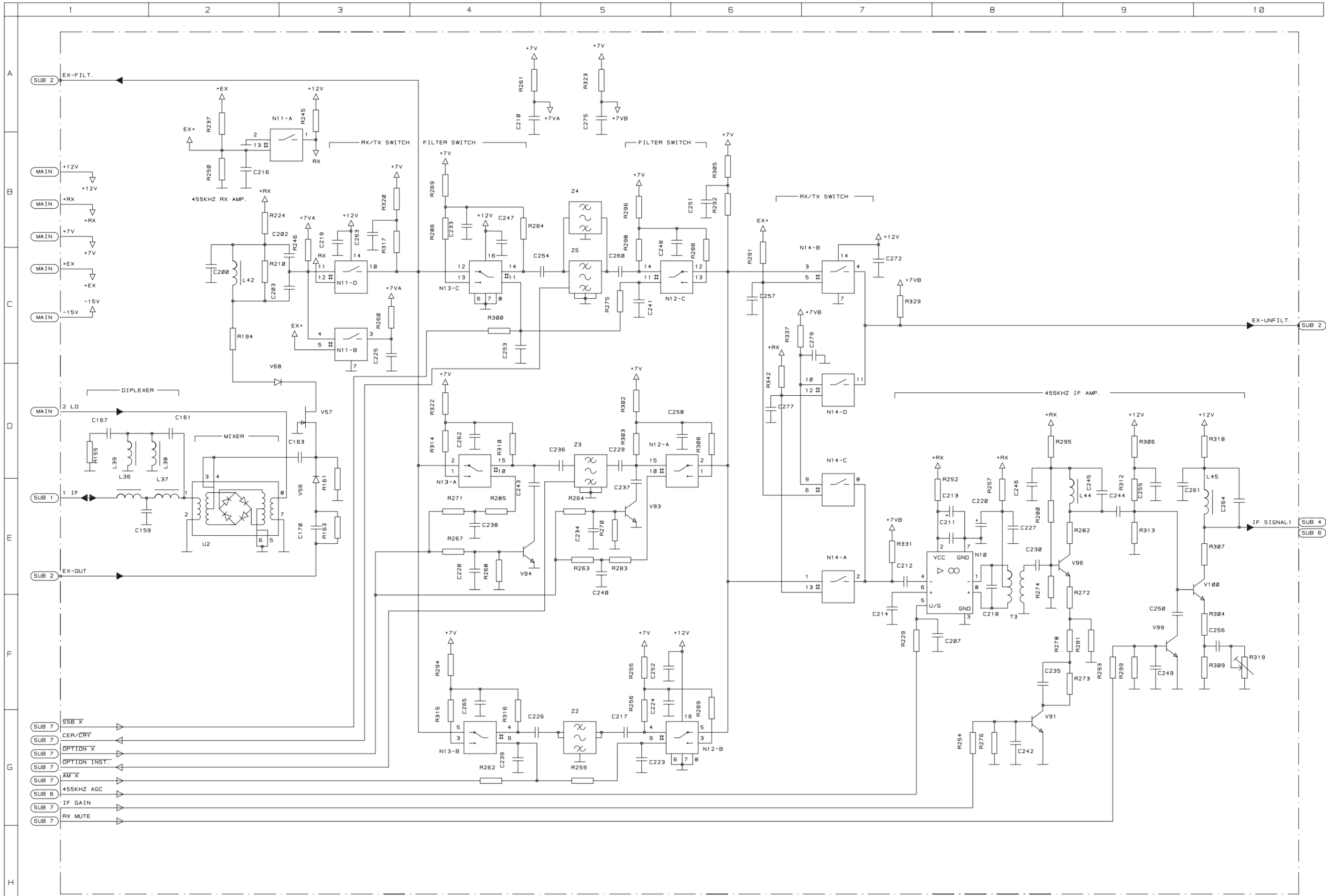


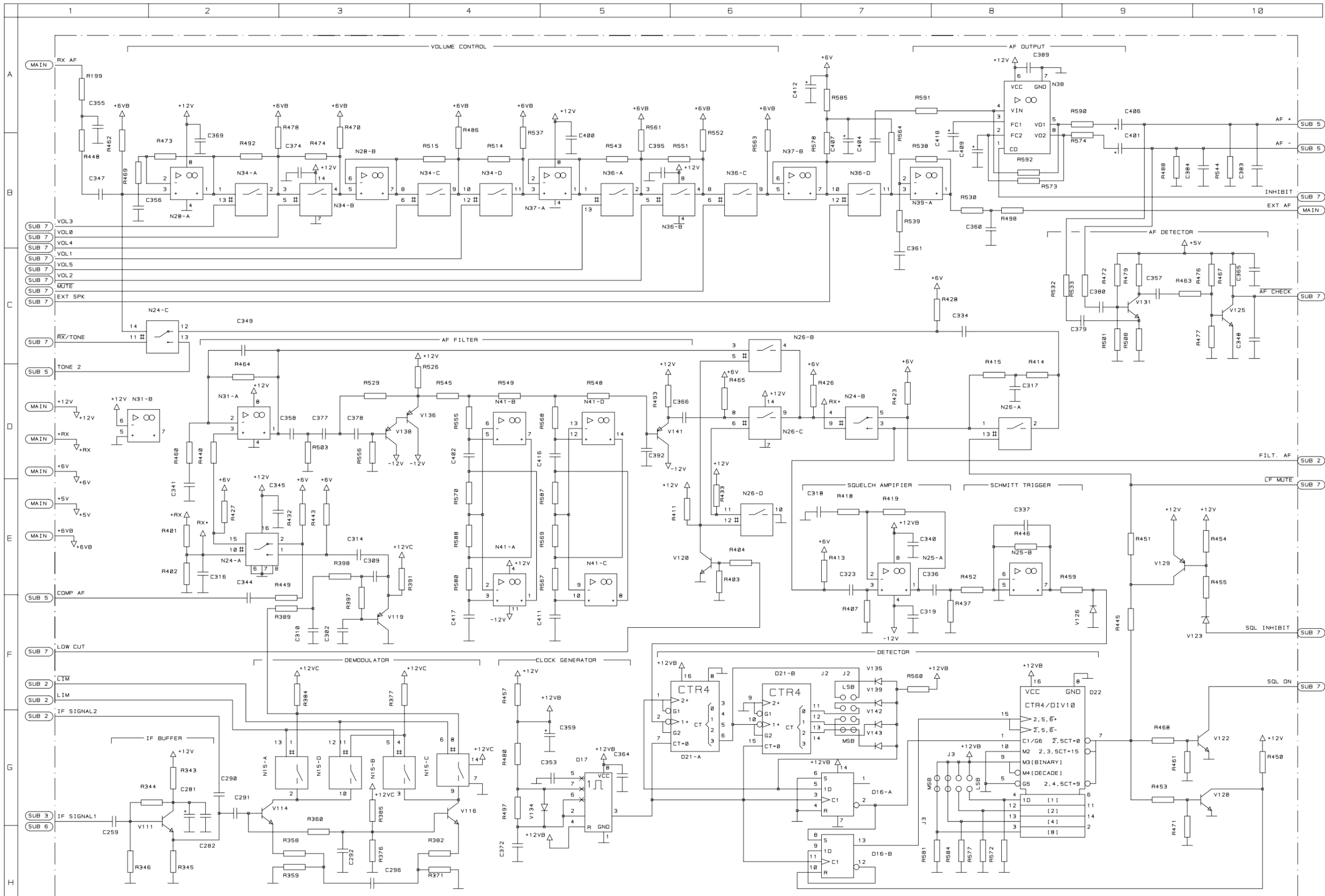
RX/TX SIGNAL PATH BOARD 715
 VERSION A1
 VIEWED FROM BOTTOM SIDE

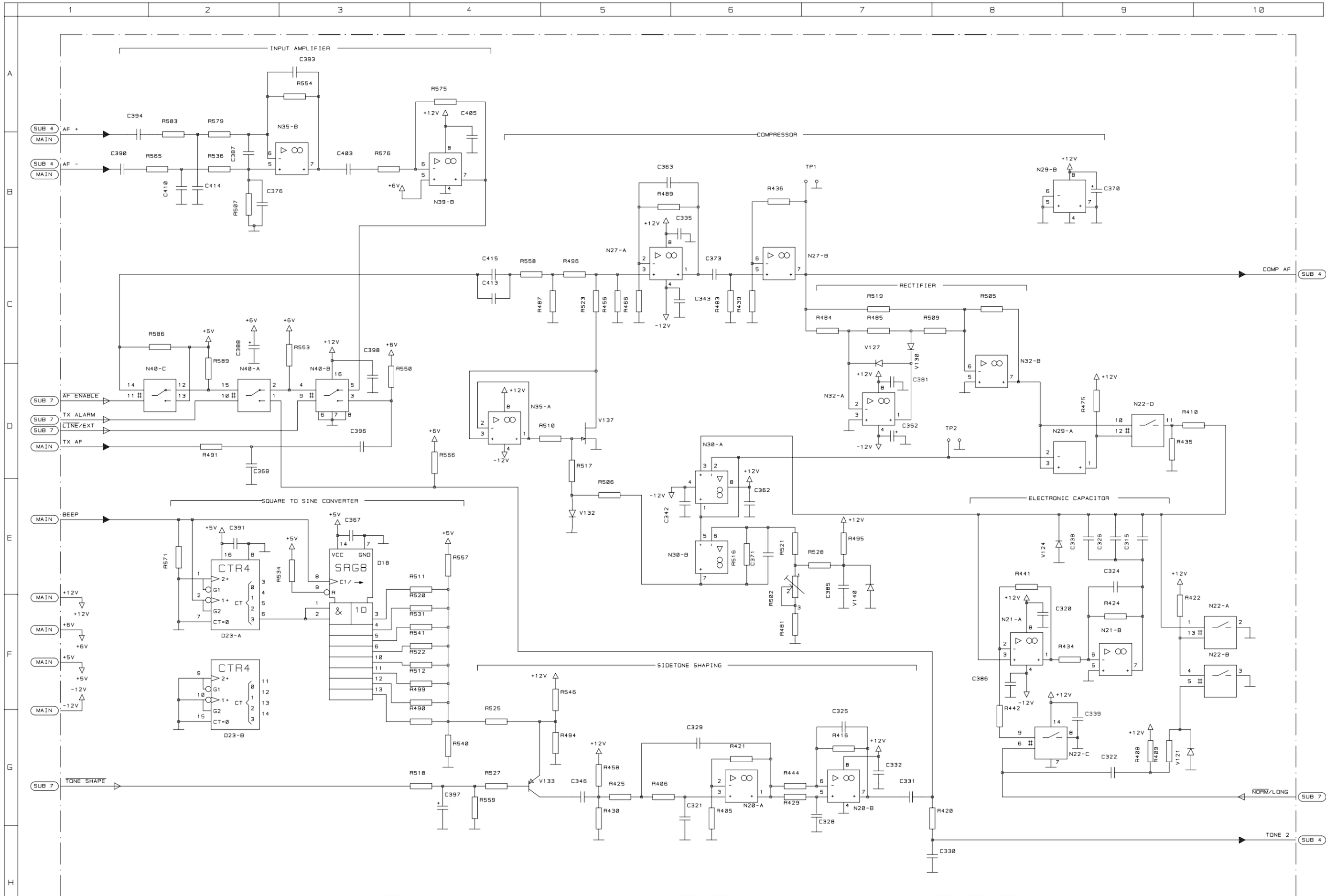


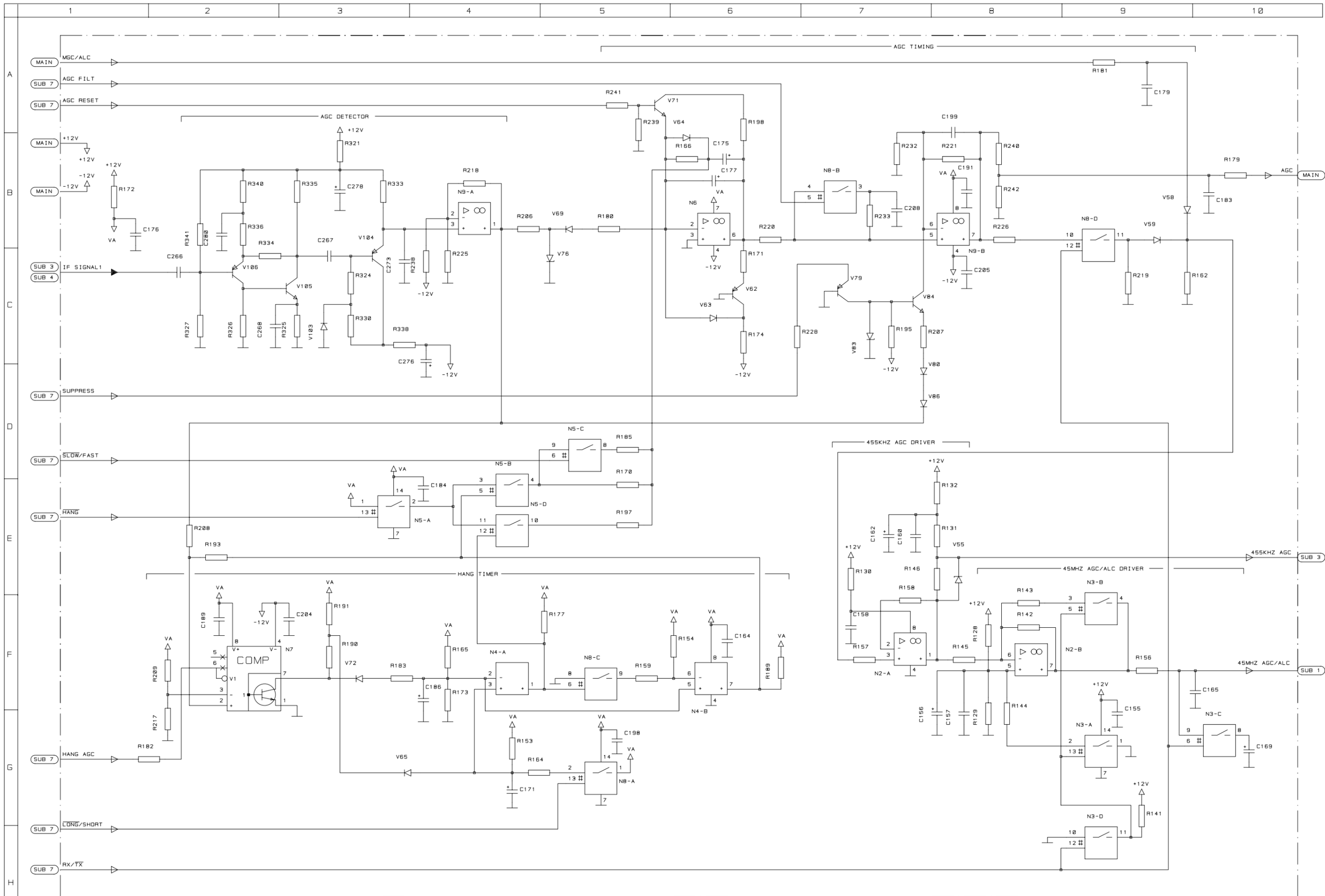


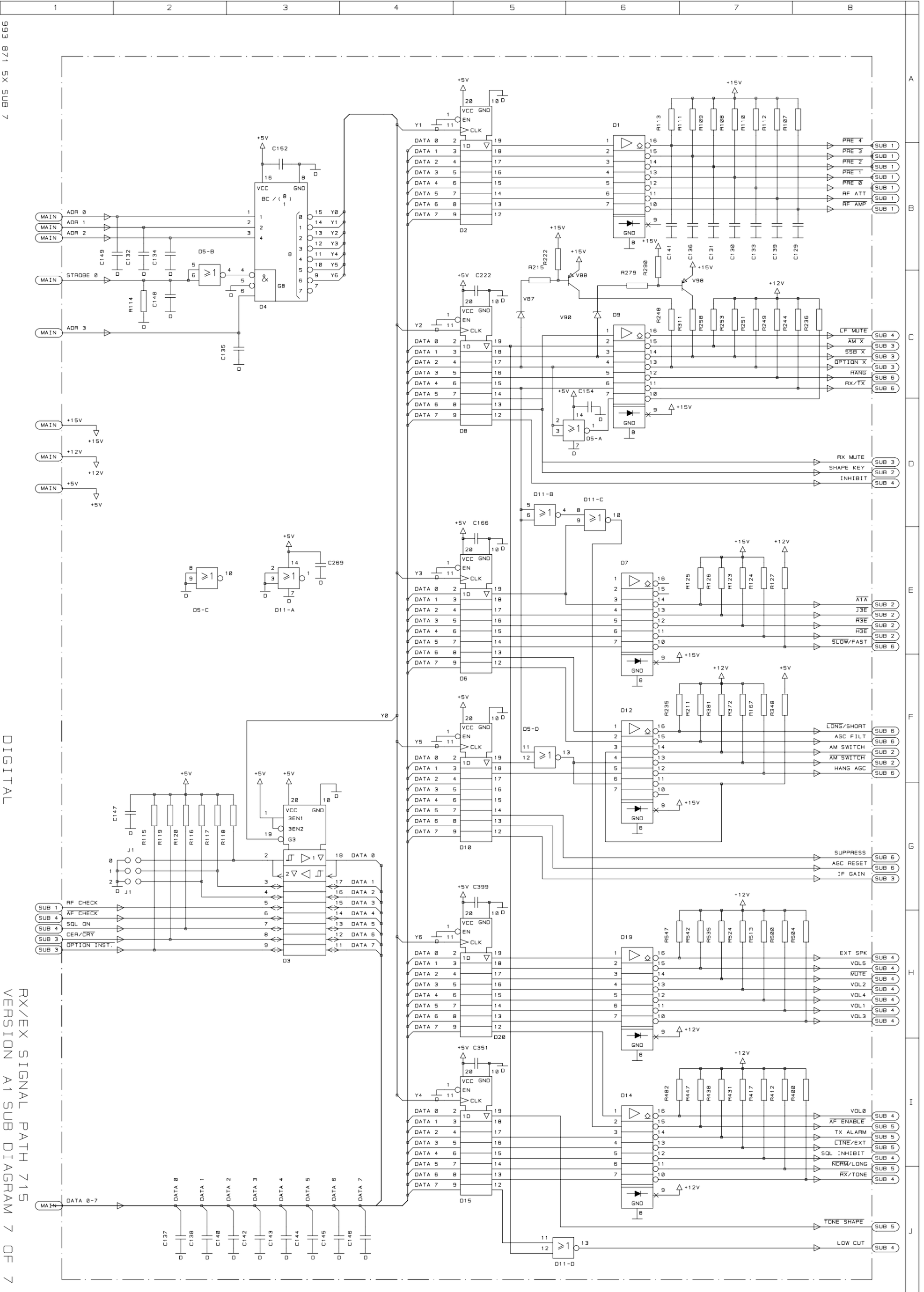








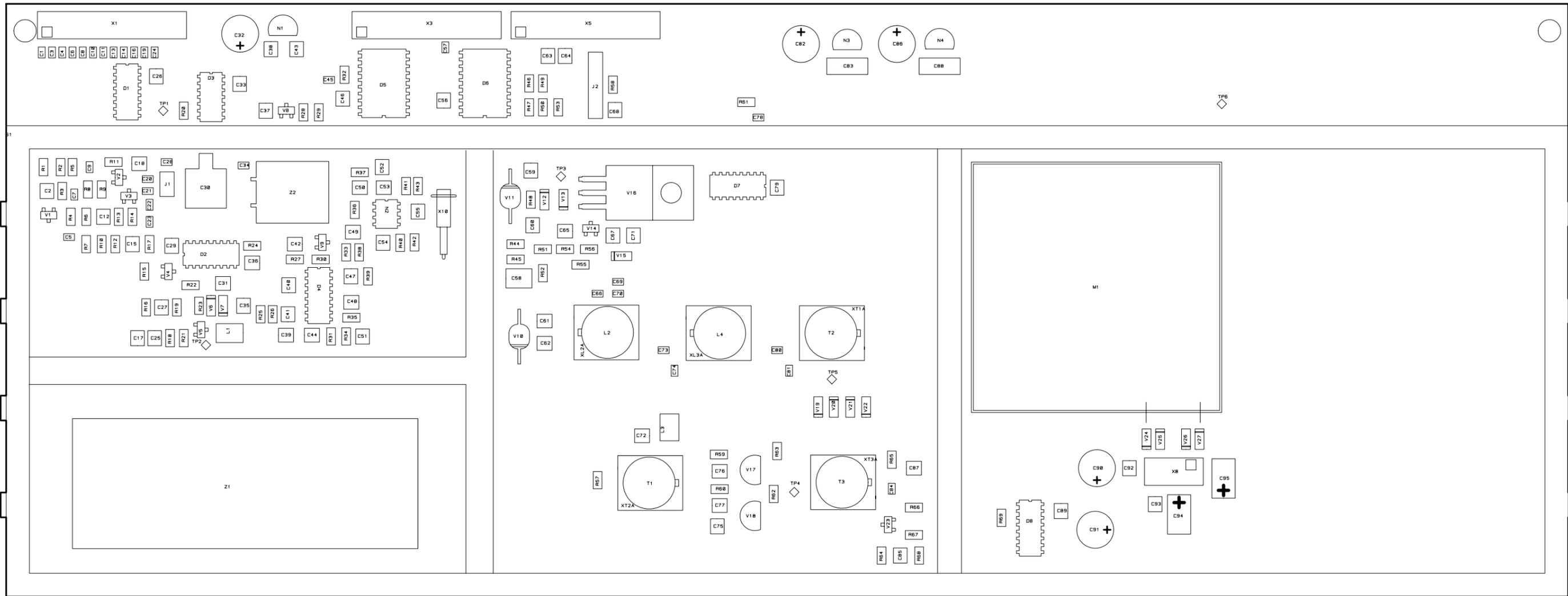




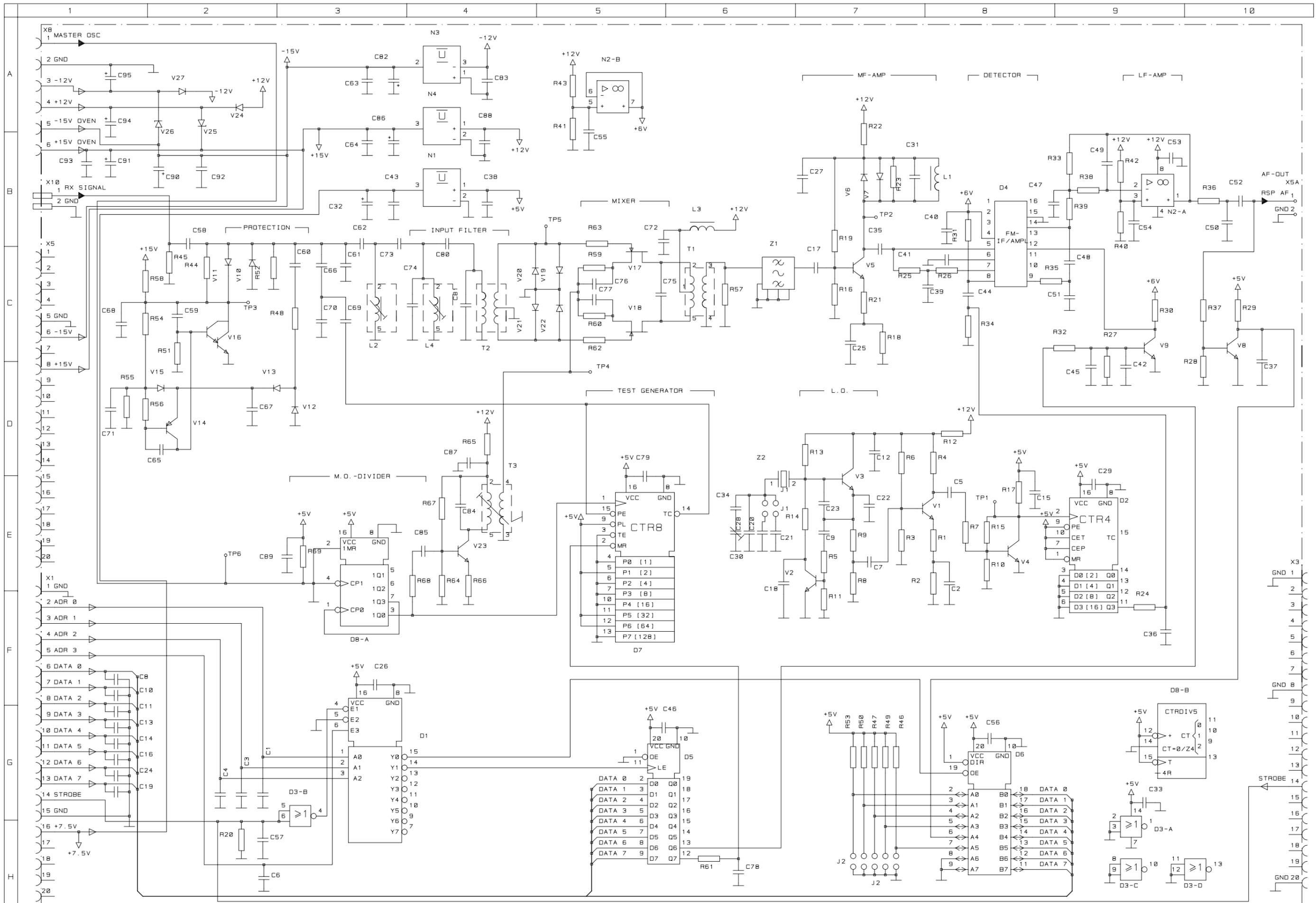
A
B
C
D
E
F
G
H
I
J

1 2 3 4 5 6 7 8

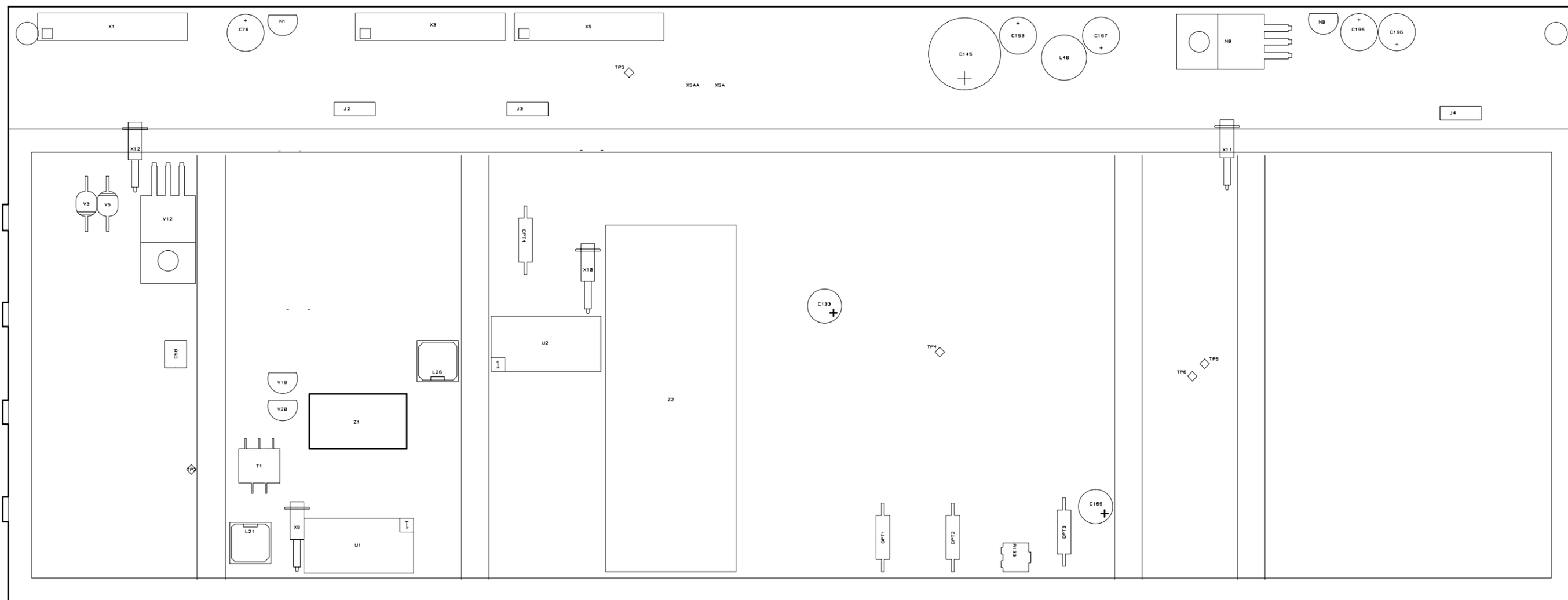
DATA 0-7
ADR 0-3
STROBE 0
RF CHECK
AF CHECK
SQL ON
CER/CRY
OPTION INST.
PRE 4
PRE 3
PRE 2
PRE 1
RF ATT
RF AMP
LF MUTE
AM X
SSB X
OPTION X
HANG
RX/TX
RX MUTE
SHAPE KEY
INHIBIT
ATA
J3E
R3E
R3E
SLOW/FAST
LONG/SHORT
AGC FILT
AM SWITCH
AM SWITCH
HANG AGC
SUPPRESS
AGC RESET
IF GAIN
EXT SPK
VOL5
MUTE
VOL2
VOL4
VOL1
VOL3
VOL0
AF ENABLE
TX ALARM
LINE/EXT
SQL INHIBIT
NORM/LONG
RX/TONE
TONE SHAPE
LOW CUT



SINGLE CHANNEL RECEIVER 914
 VERSION D
 VIEWED FROM TOP SIDE

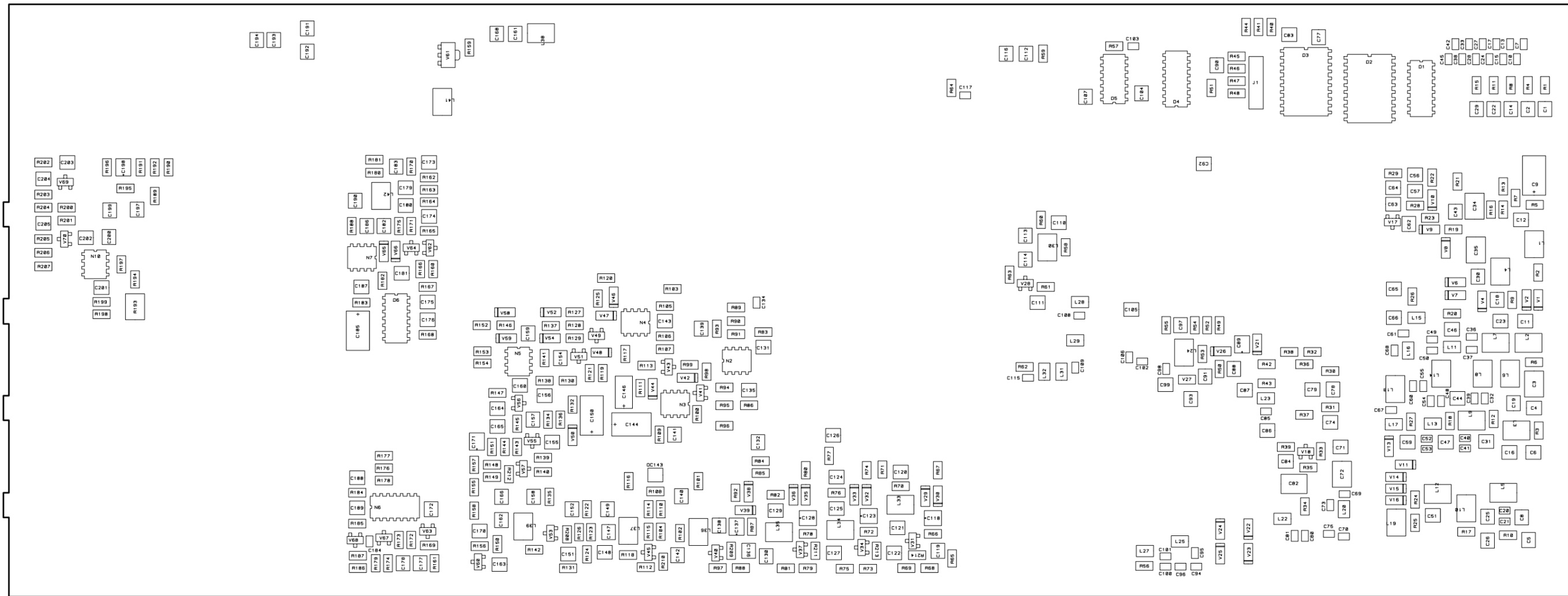


SINGLE CHANNEL RECEIVER 914
VERSION B DIAGRAM



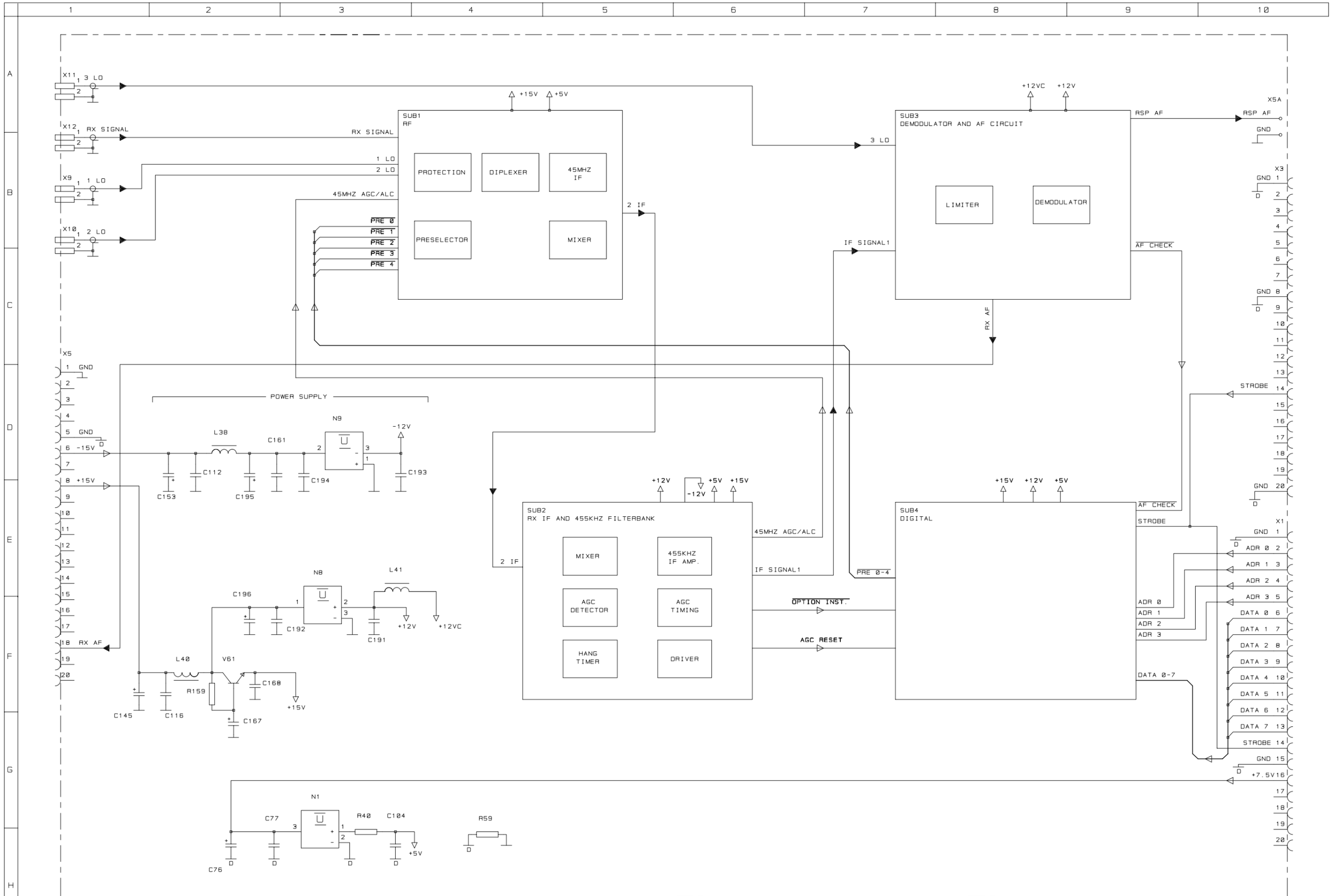
995 891 5X COMP

COMPONENT PLACEMENT FOR
PCB915 VERSION C
VIEWED FROM TOP SIDE

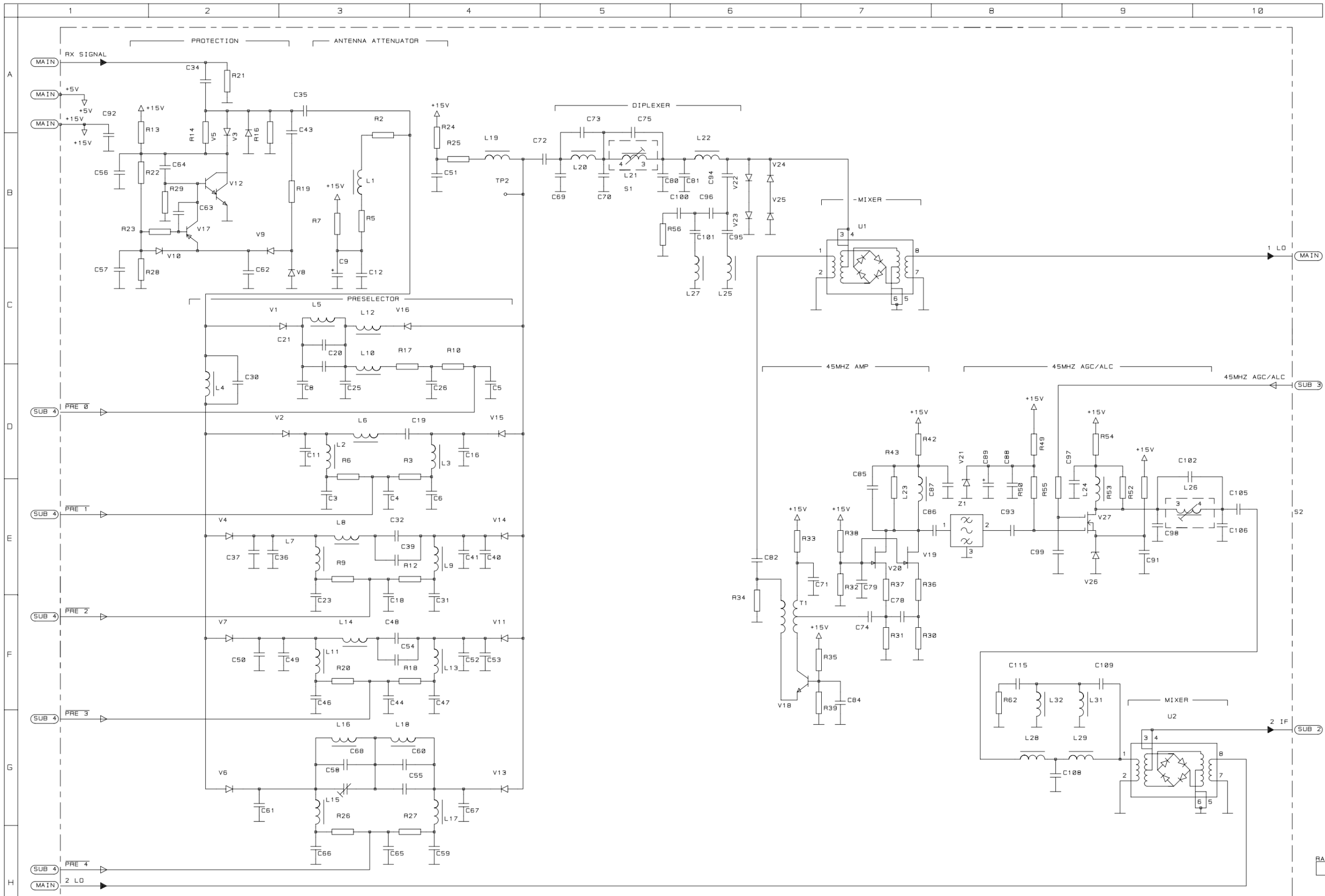


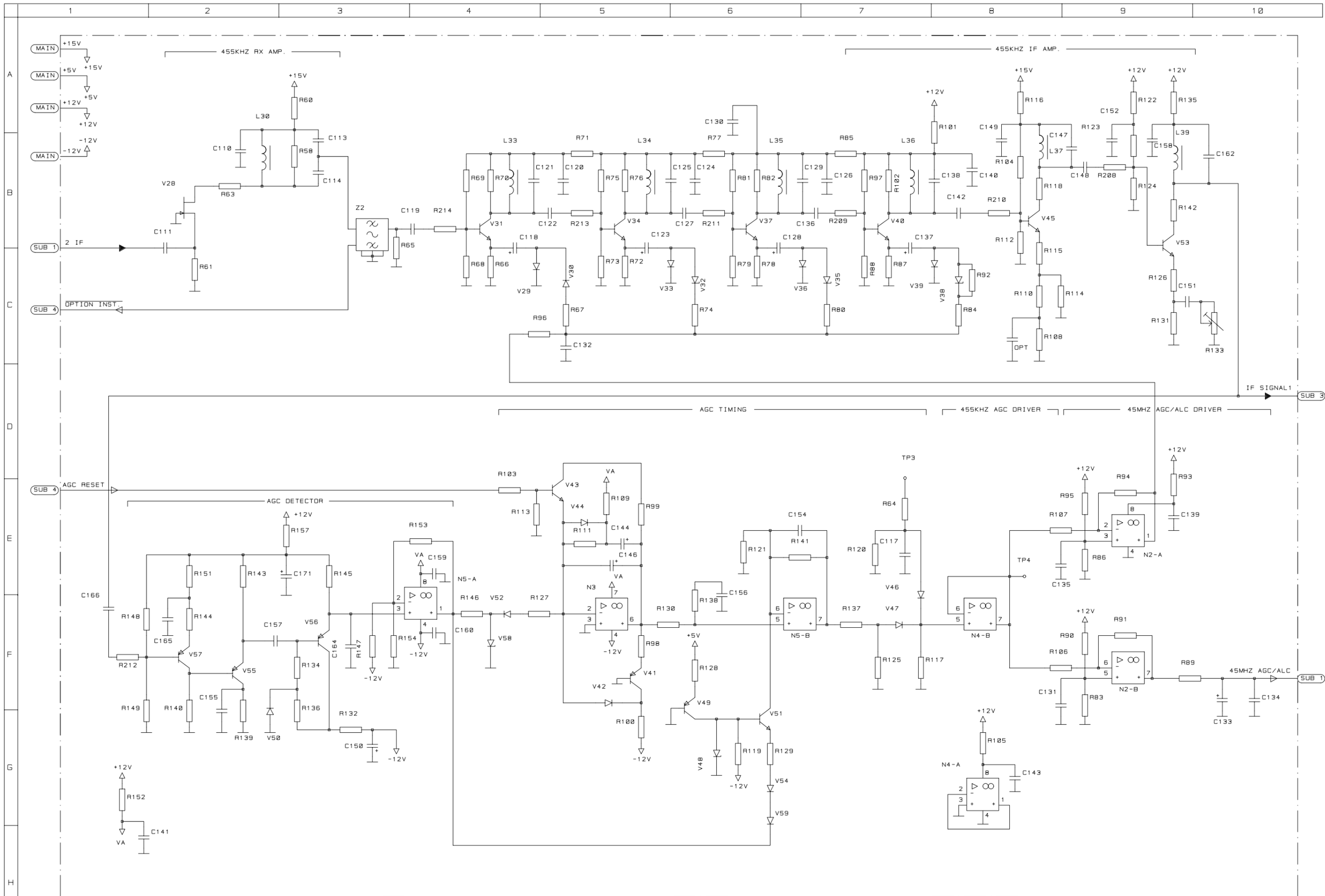
995 891 5X COMP

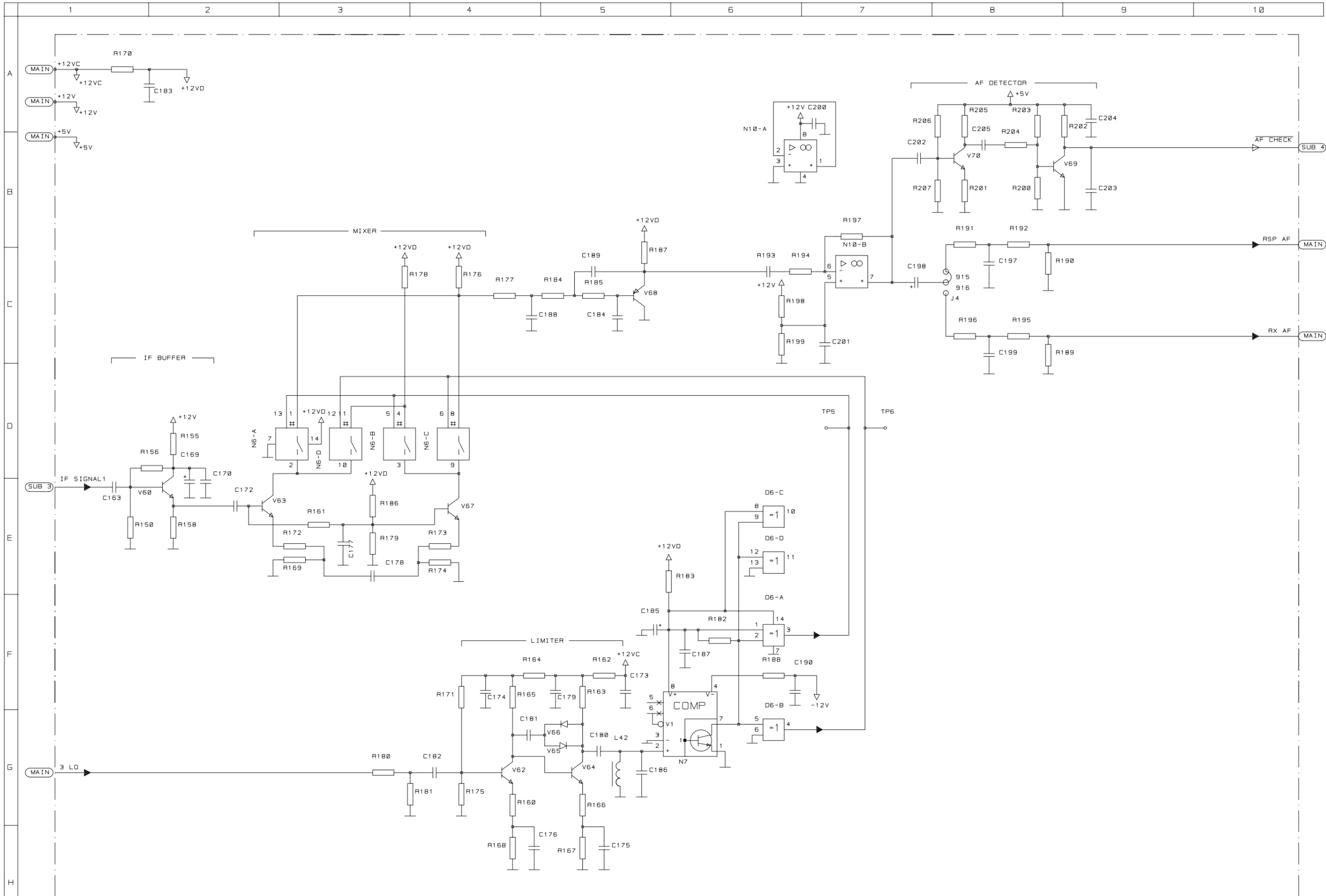
COMPONENT PLACEMENT FOR
PCB915 VERSION C
VIEWED FROM BOTTOM SIDE

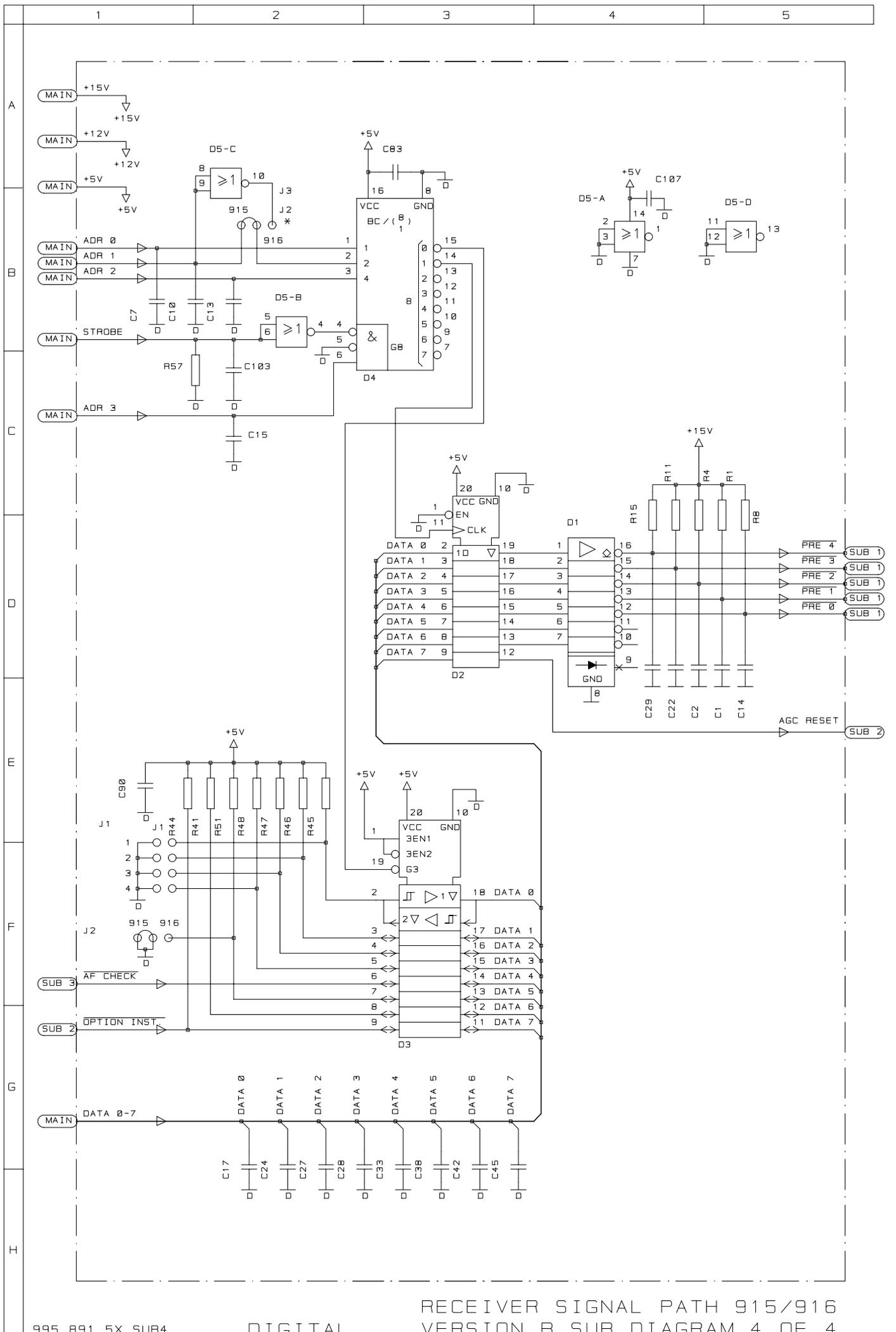


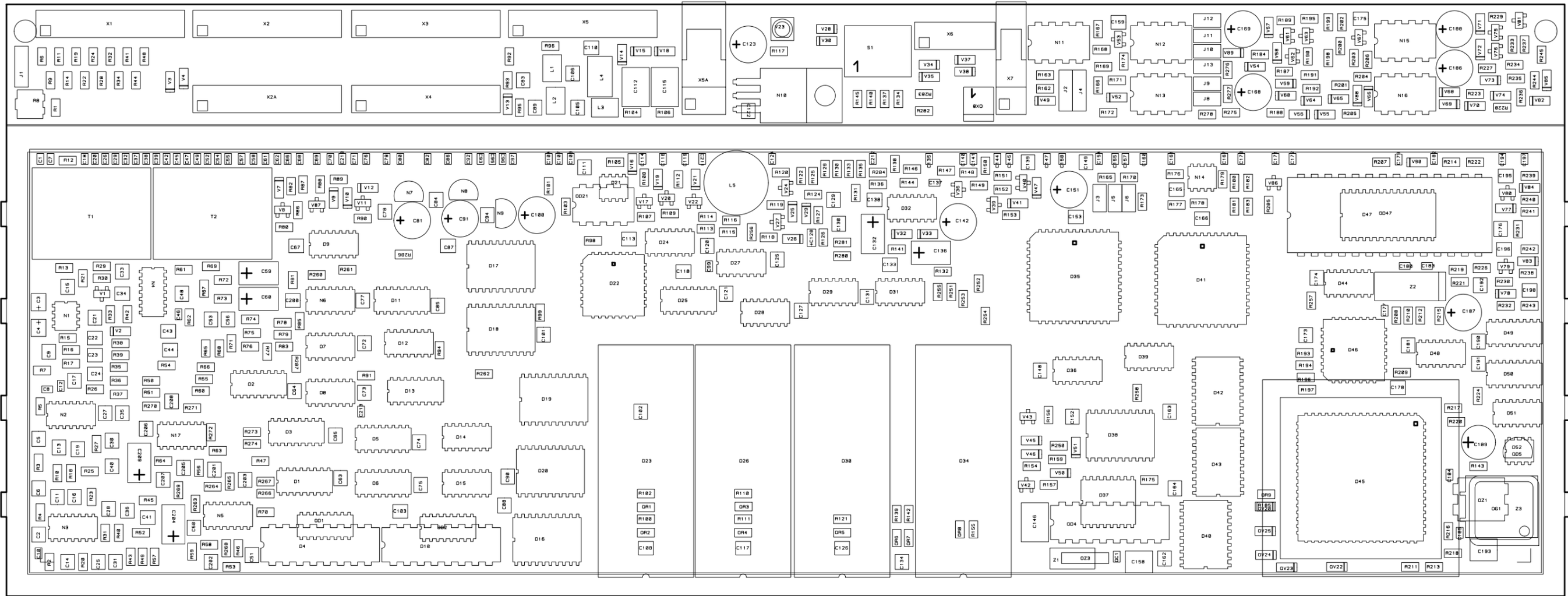
RECEIVER SIGNAL PATH 915/916
VERSION B MAIN DIAGRAM





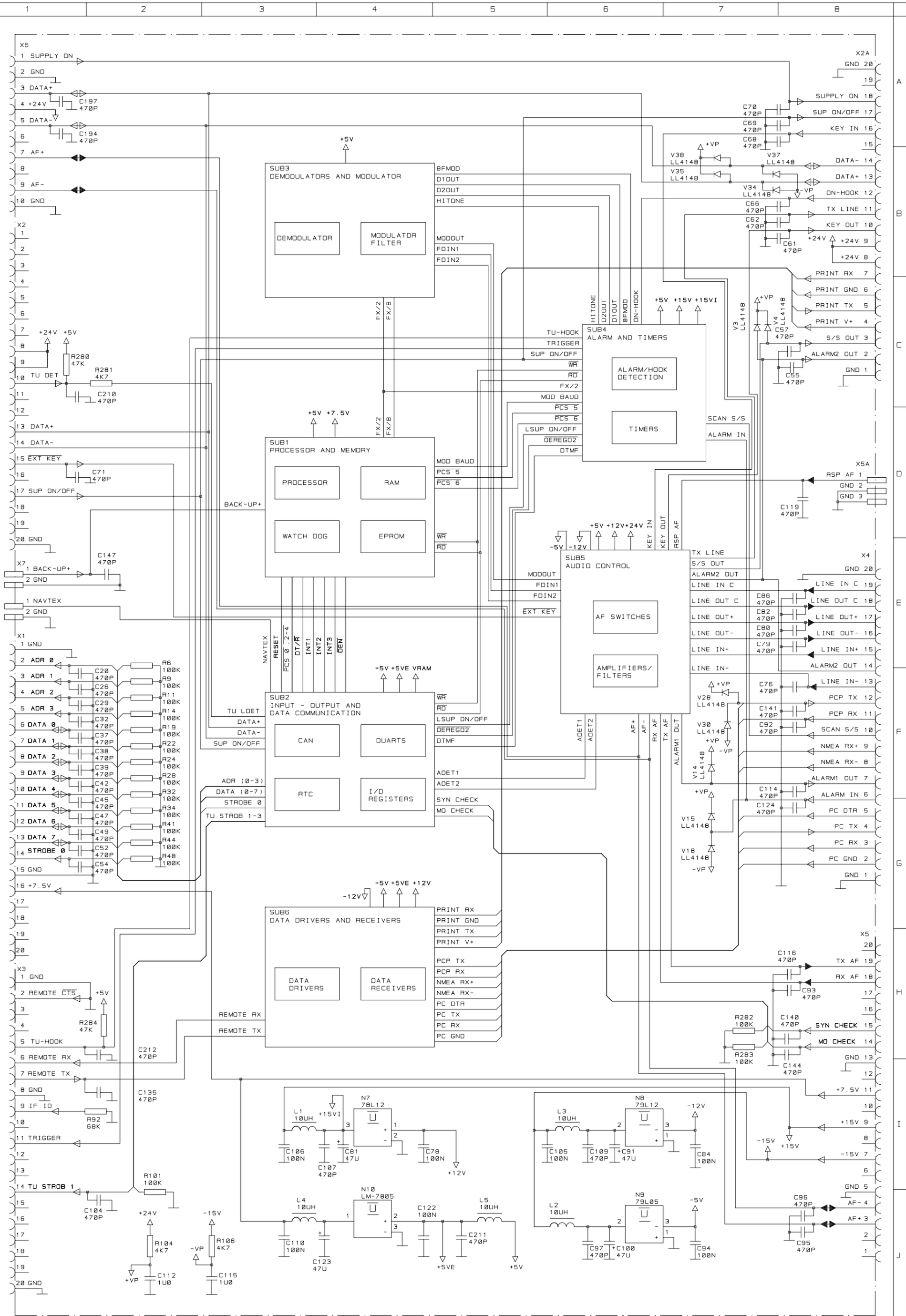


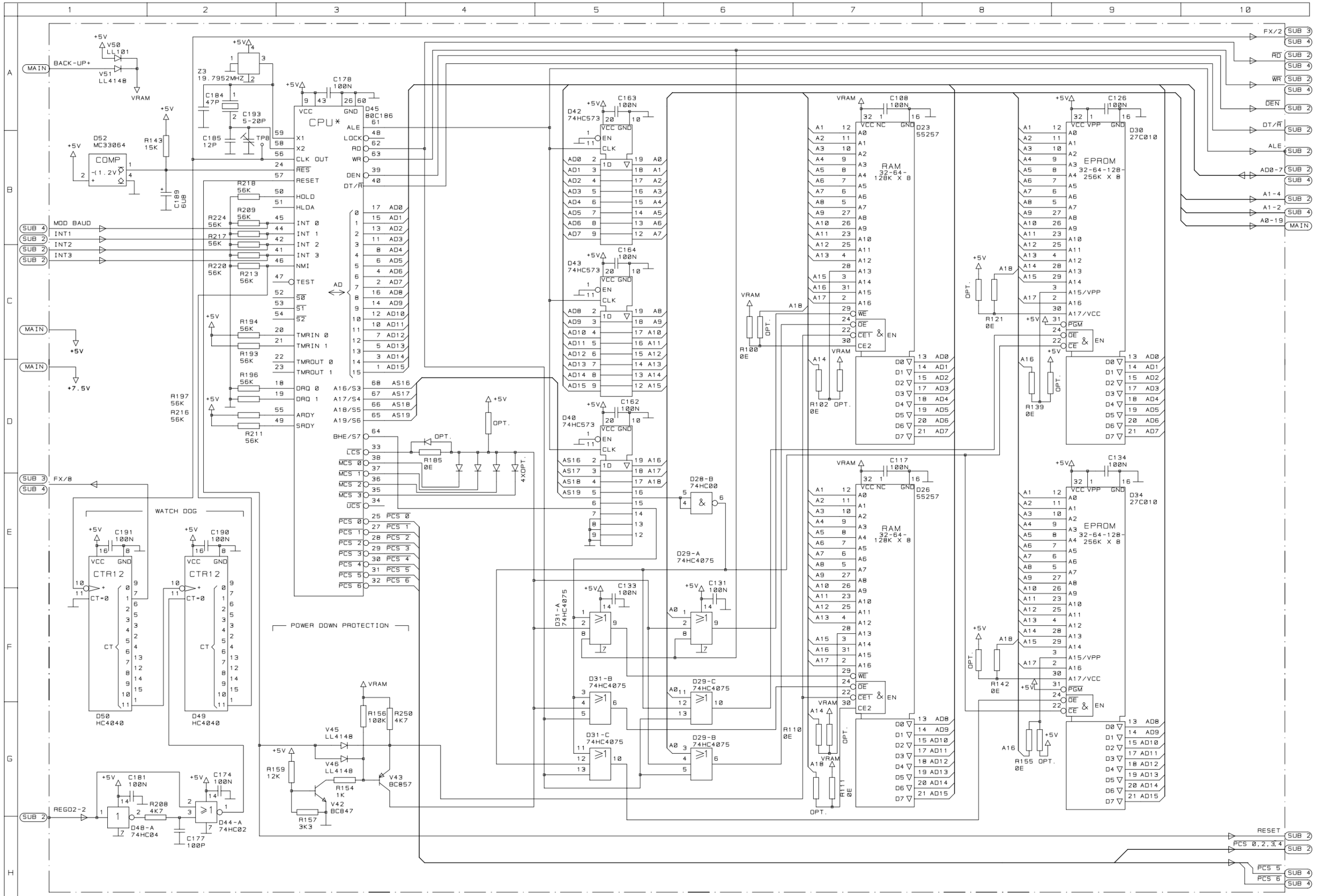


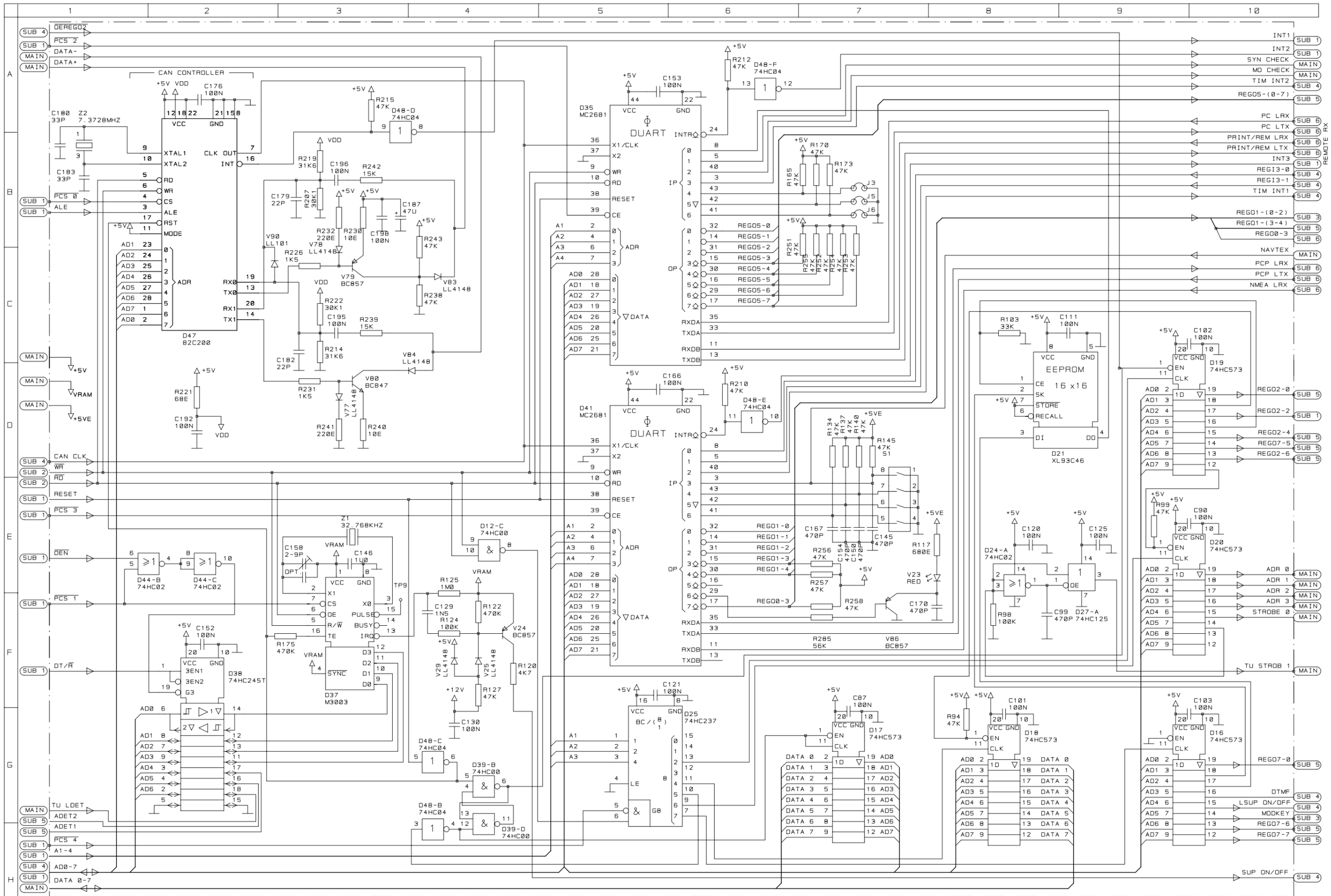


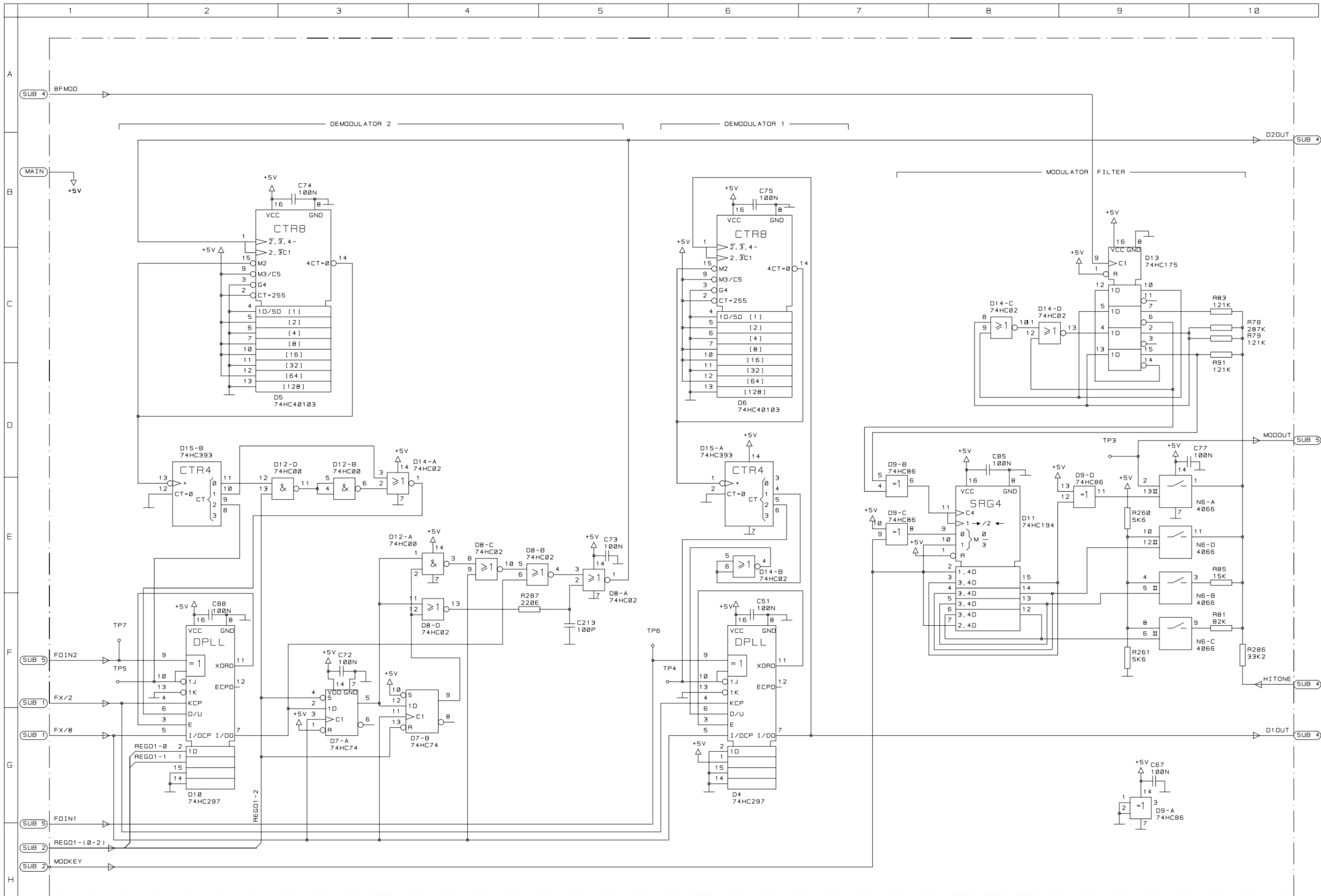
PCB BOARD 717
 VERSION I
 VIEWED FROM TOP SIDE

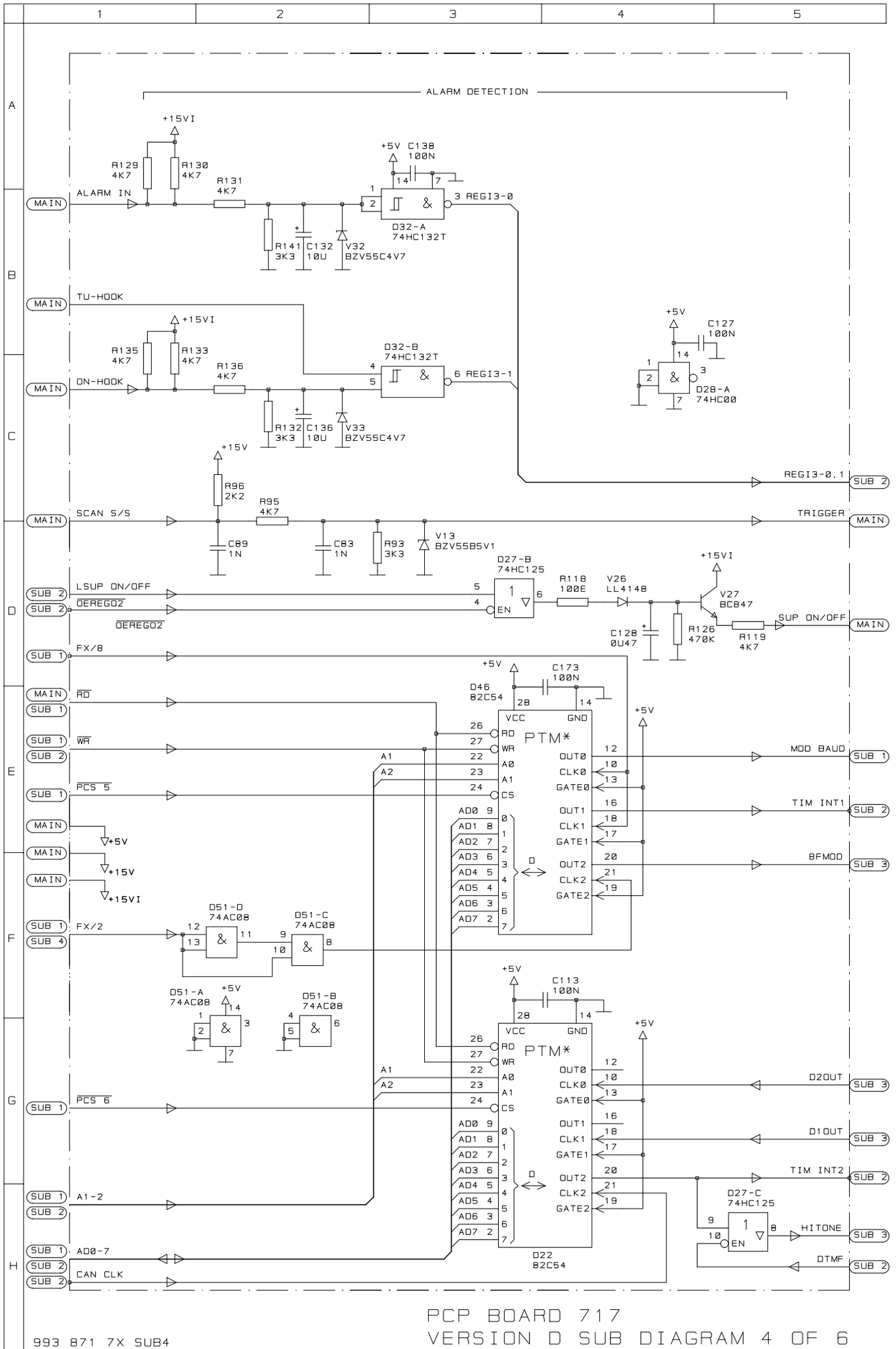
993 871 7X COMP



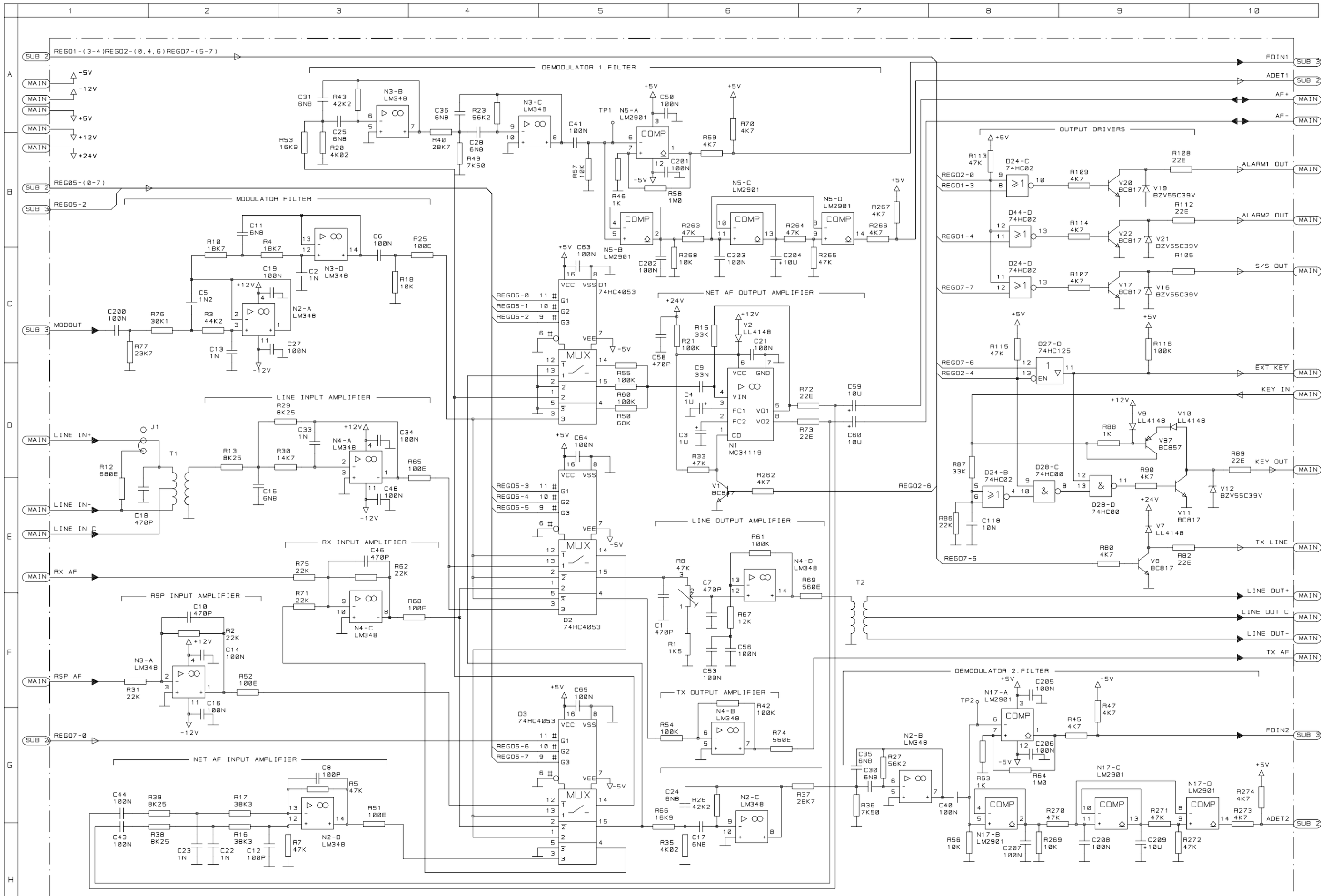


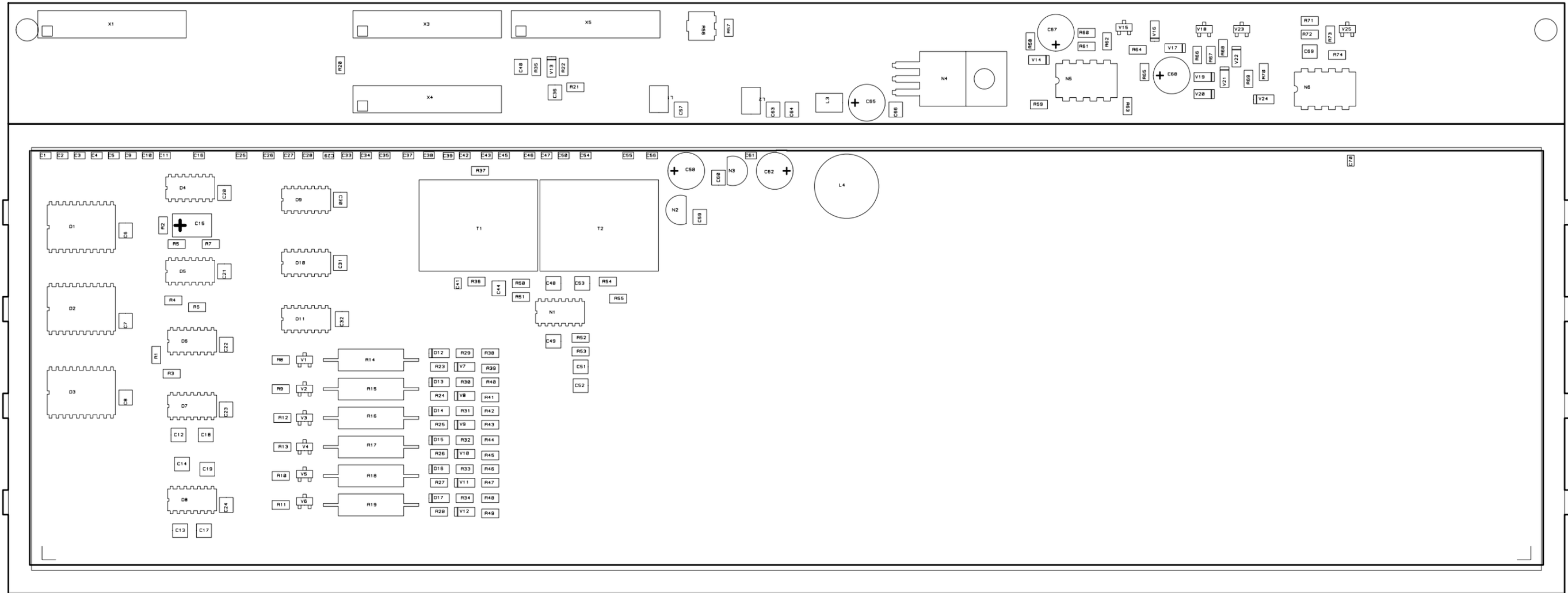






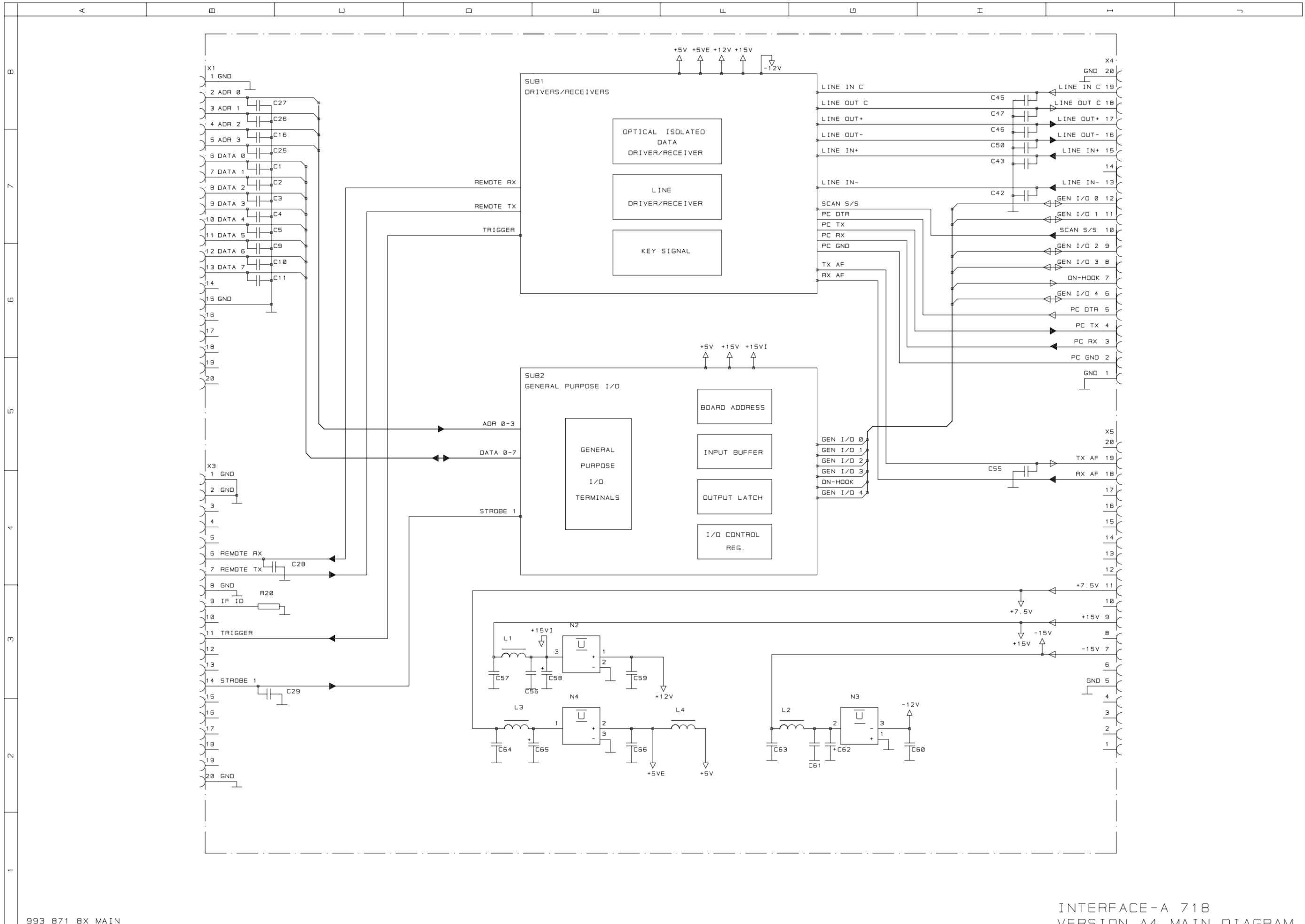
PCP BOARD 717
 VERSION D SUB DIAGRAM 4 OF 6

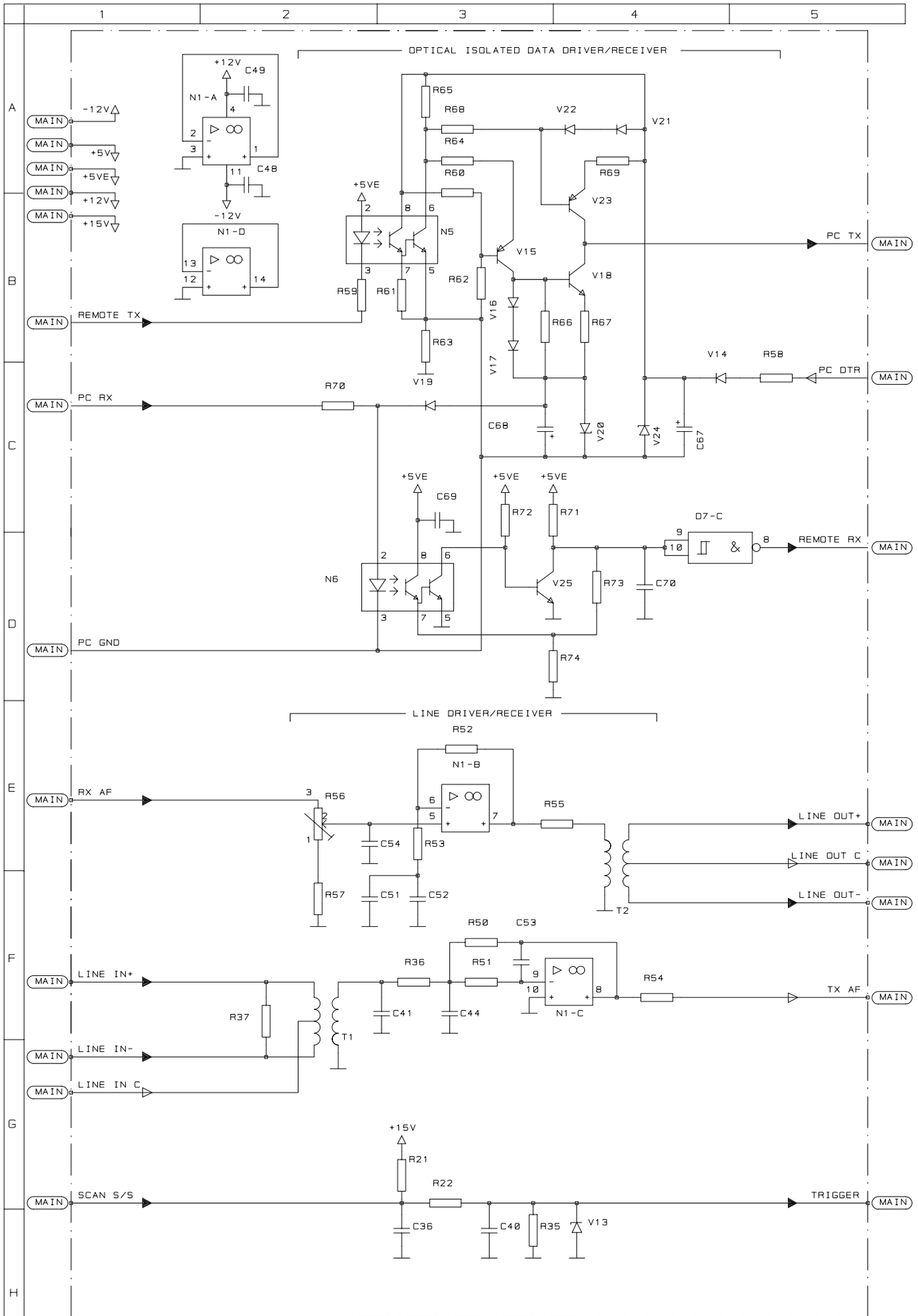




993 871 8X COMP

INTERFACE-A 718
 VERSION D
 VIEWED FROM TOP SIDE





DRIVER/
RECEIVER

INTERFACE-A 718

VERSION A4 SUB DIAGRAM 1 OF 2

