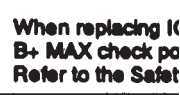
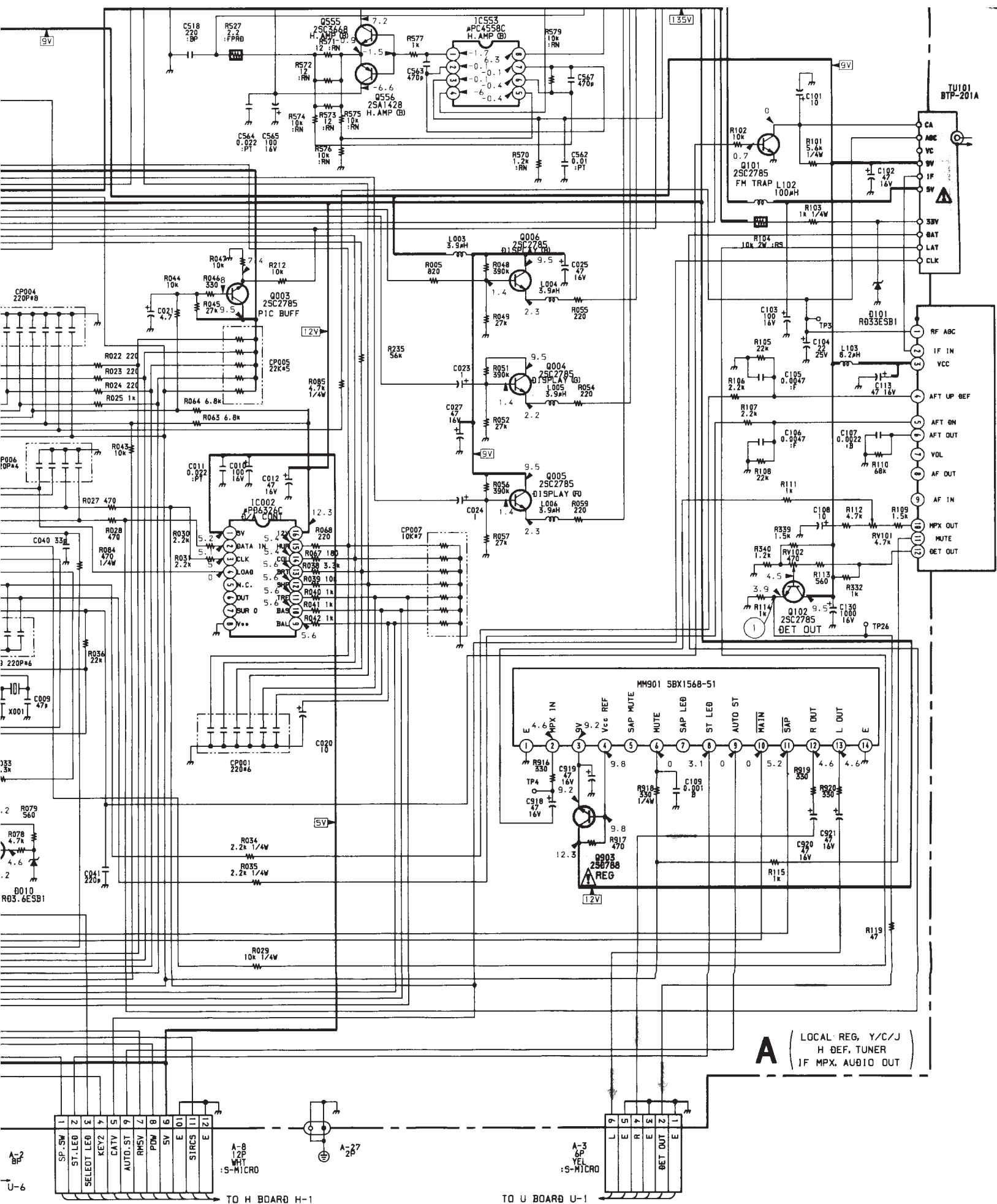


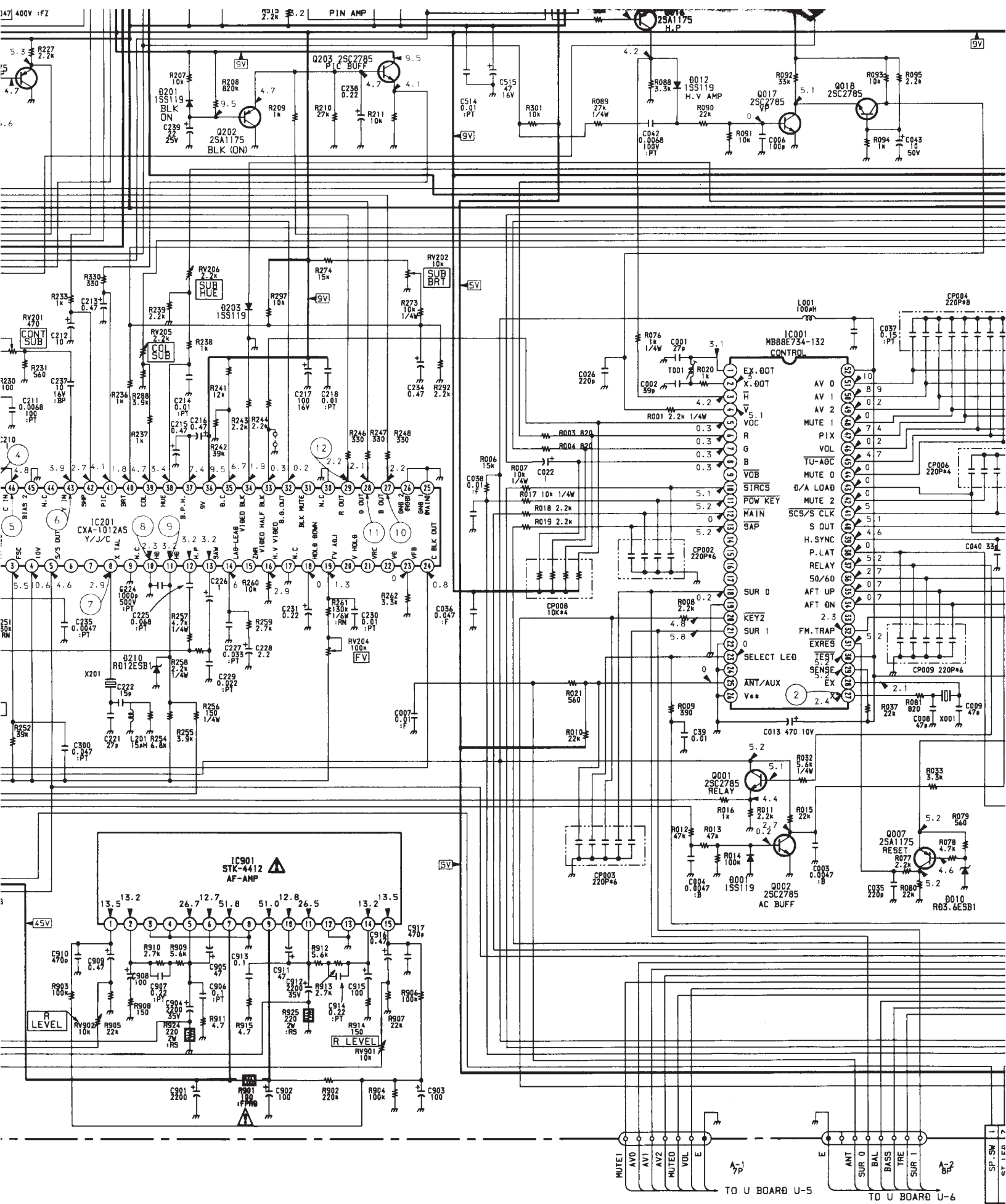
CAUTION

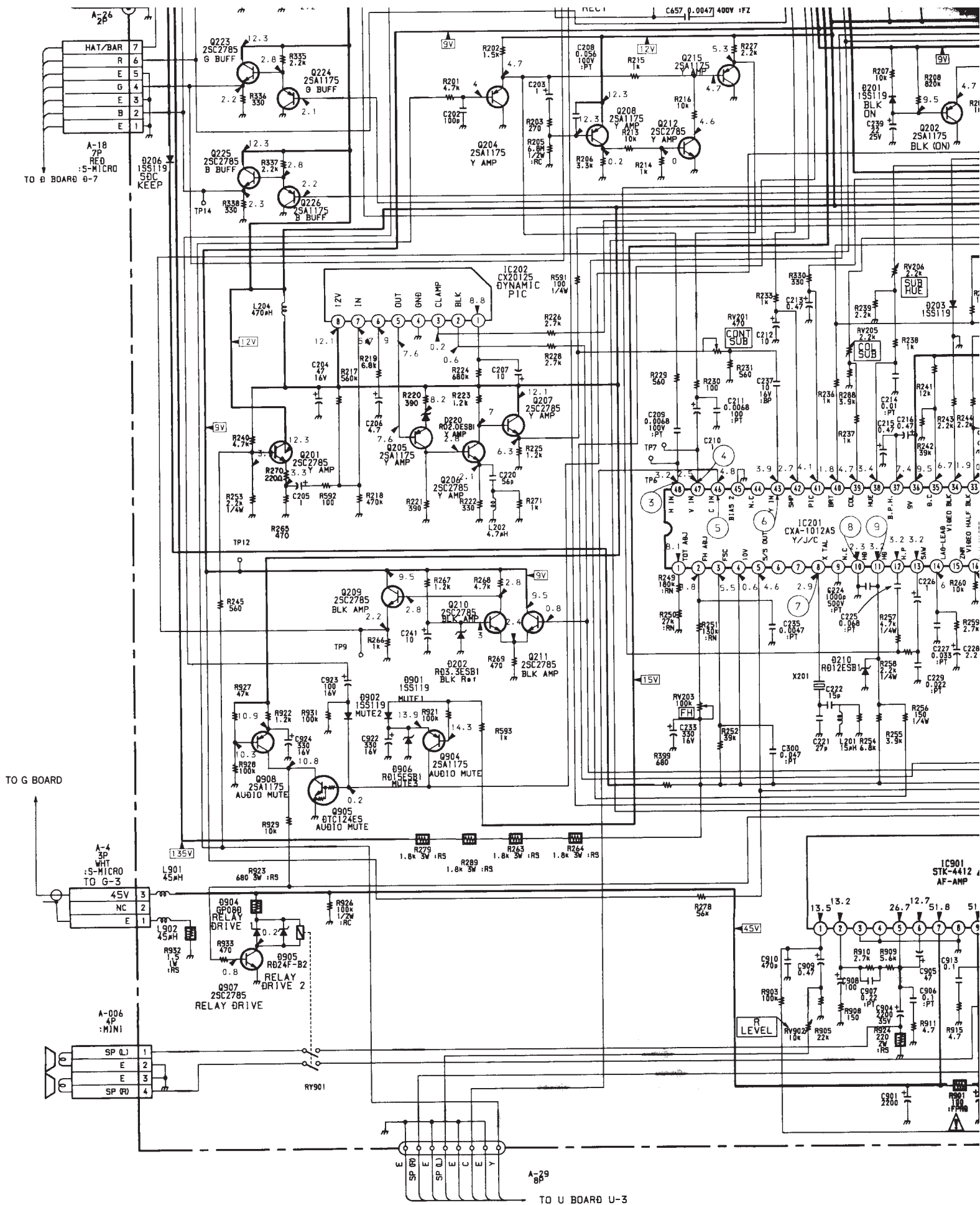
When replacing IC601 and R621, be sure to check the B+ MAX check point voltage value. Refer to the Safety Adjustment Section.

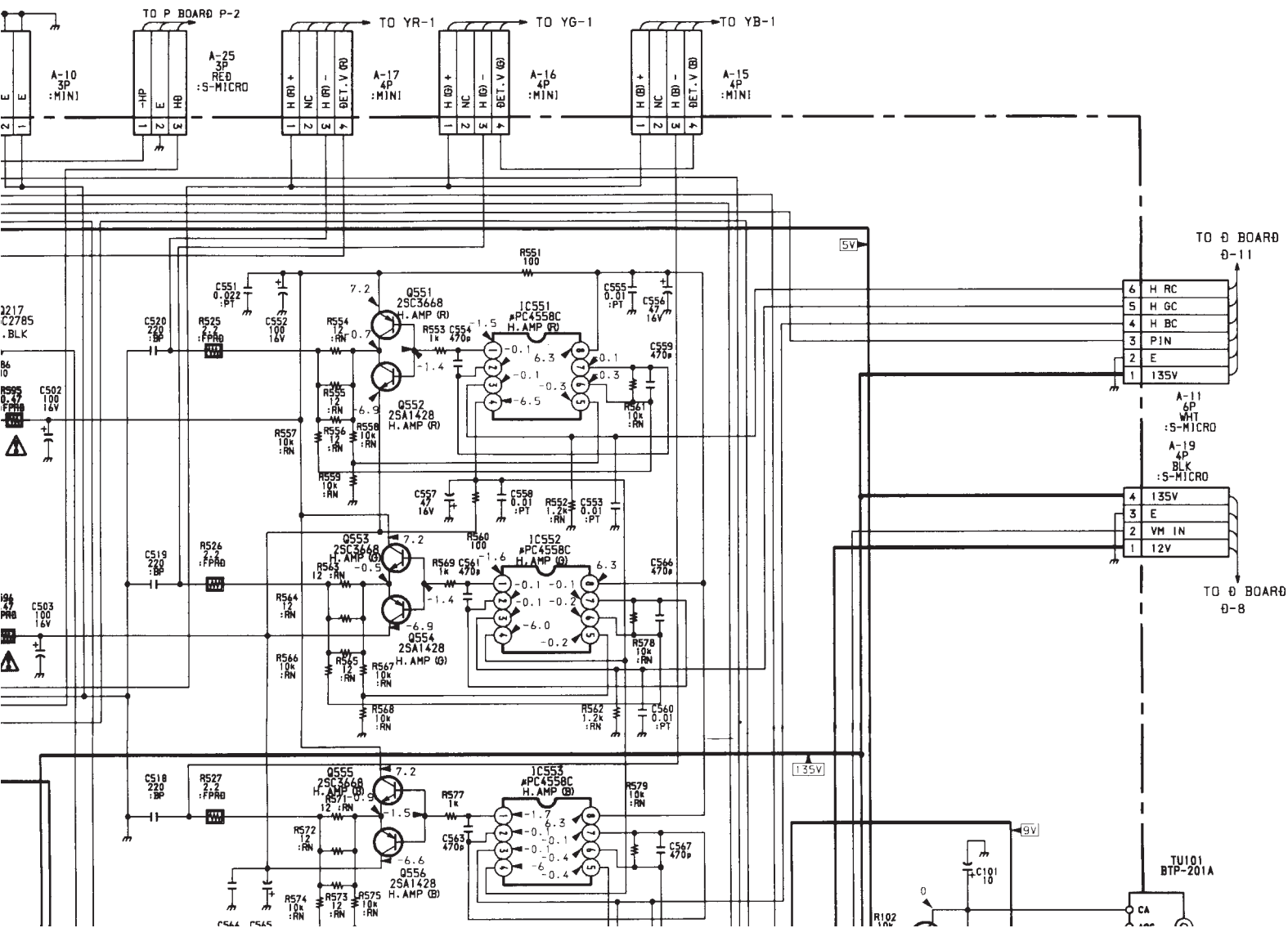
☒ : See Page 32

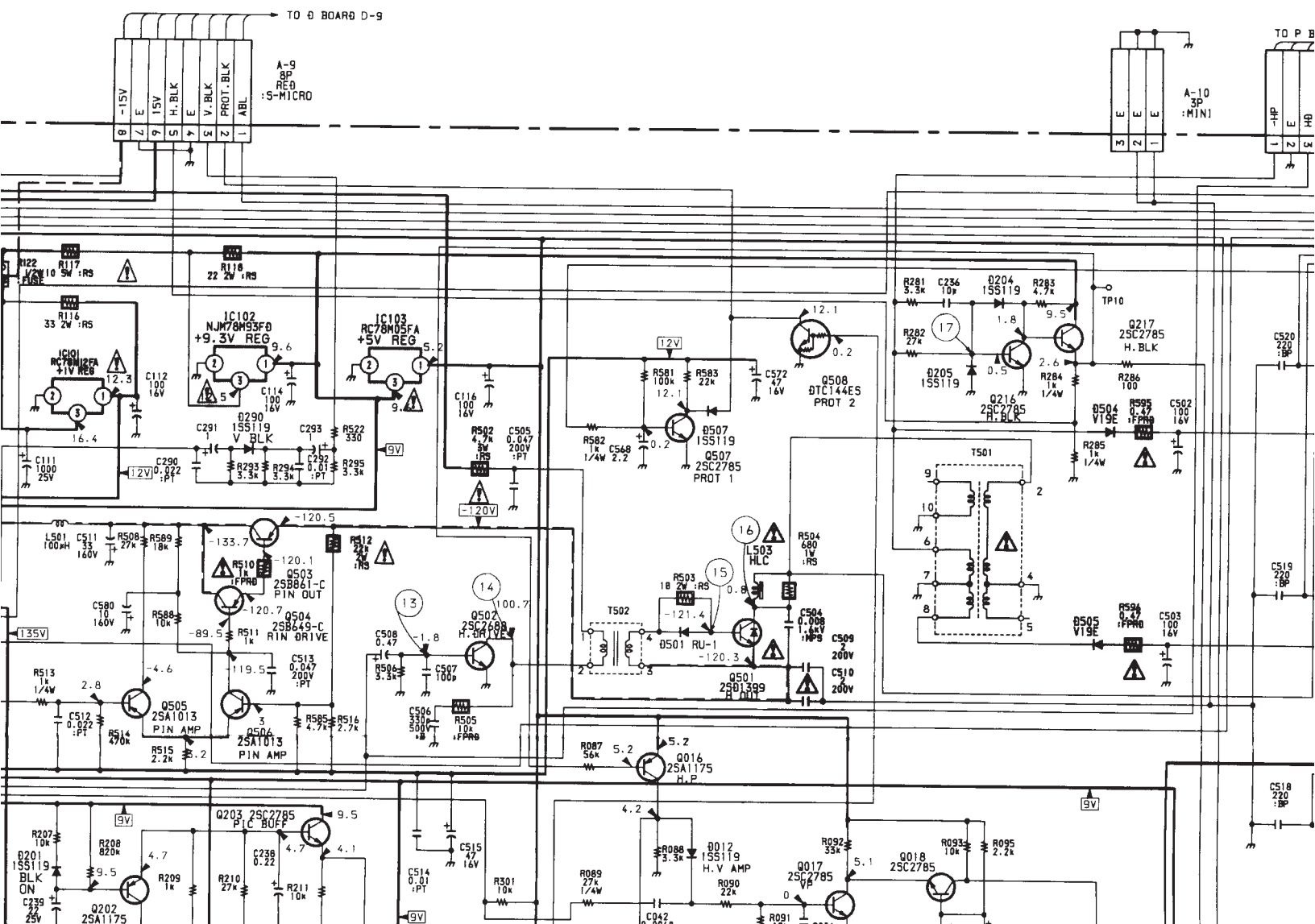


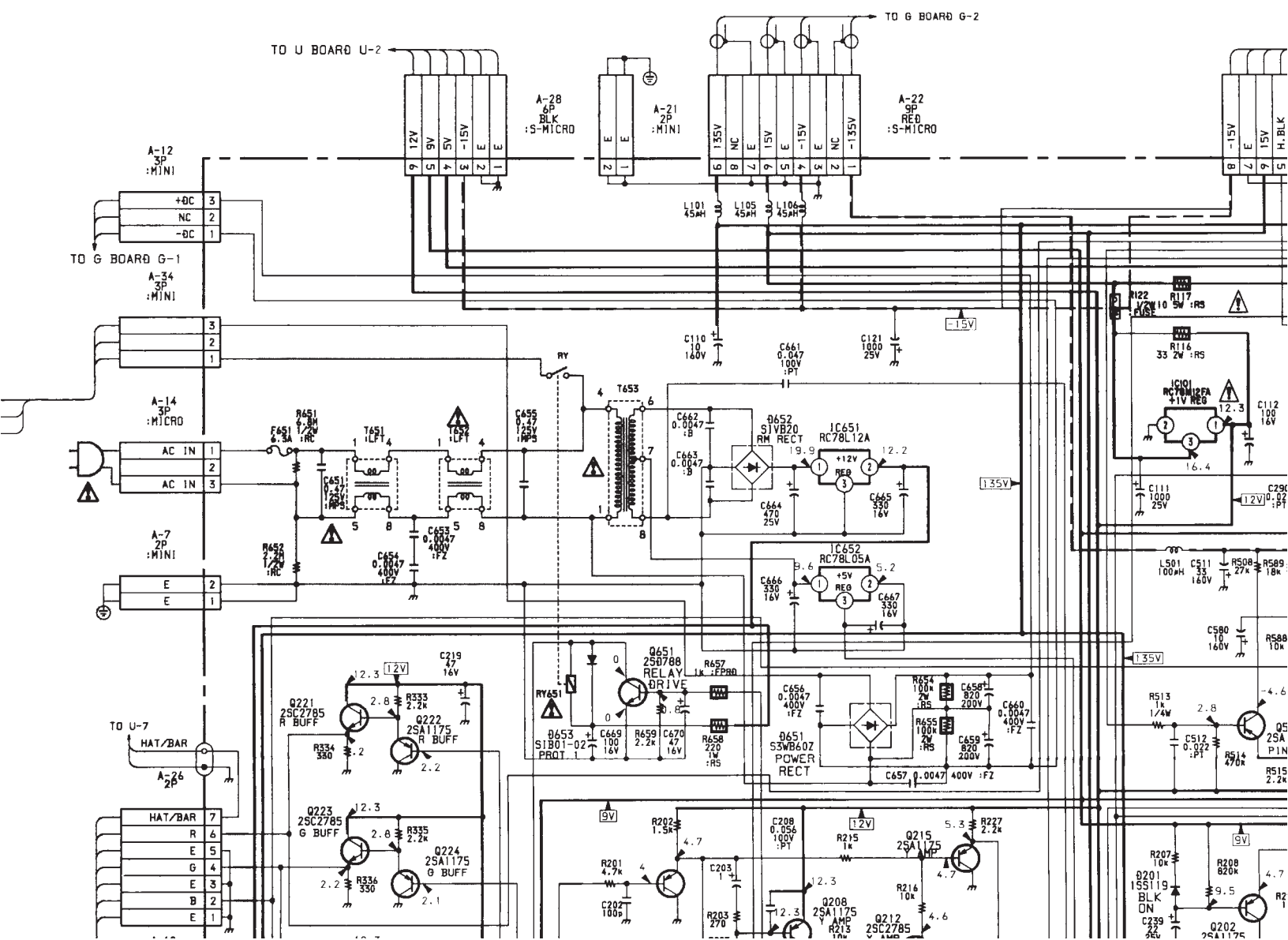




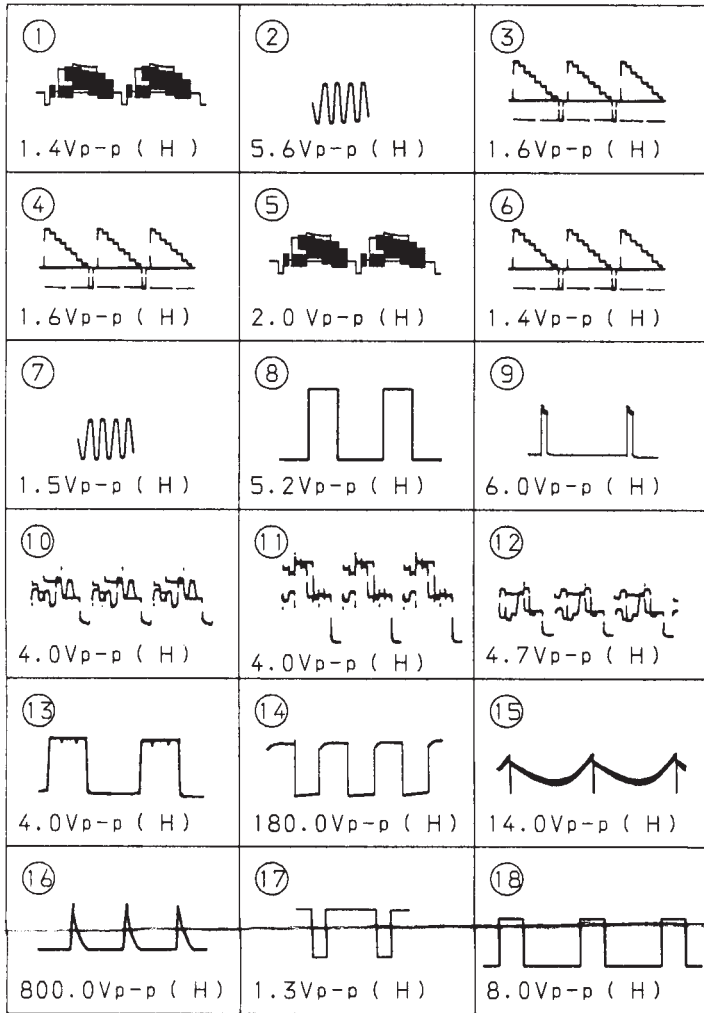




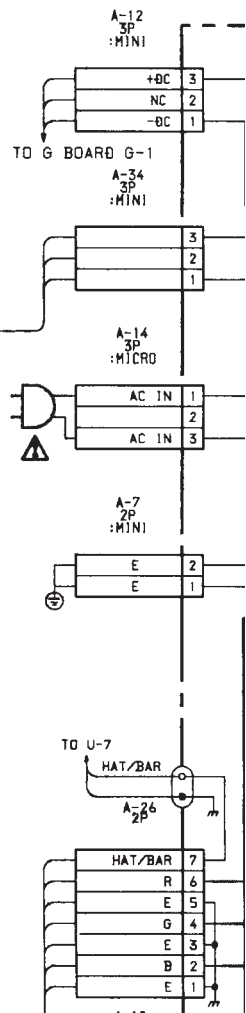
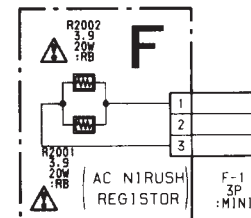




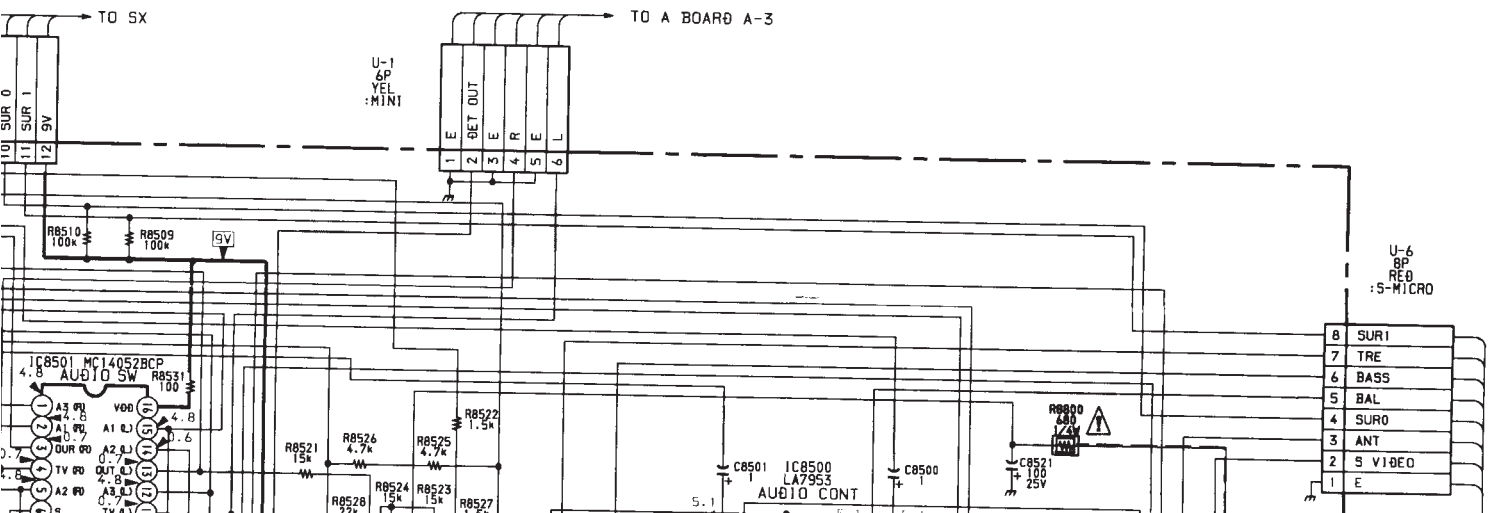
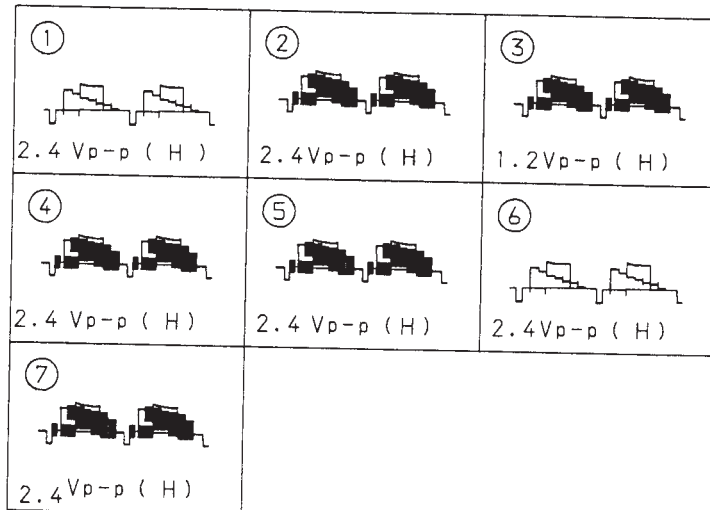
A BOARD WAVEFORMS



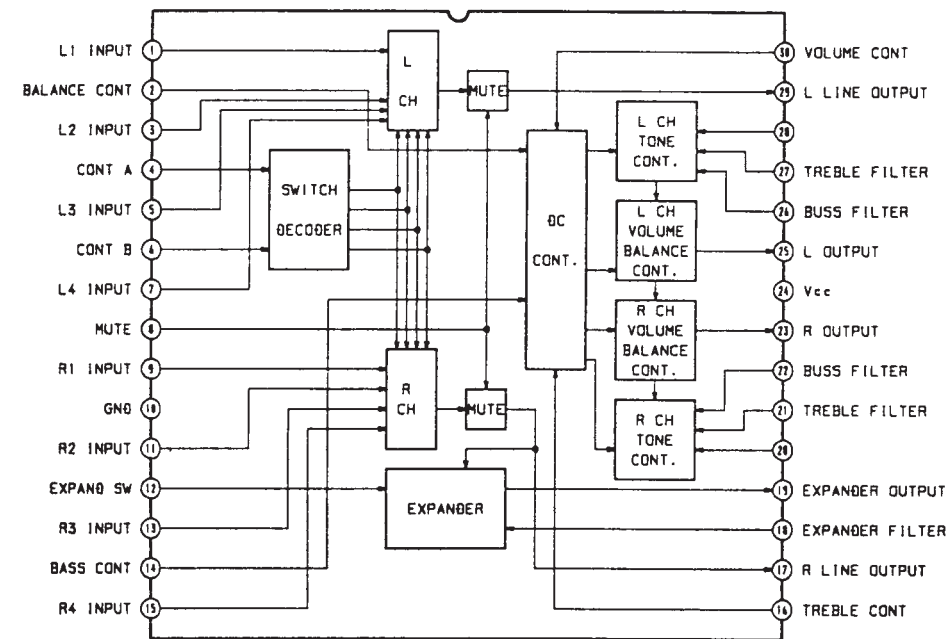
A BOARD IC201 CXA1012AS



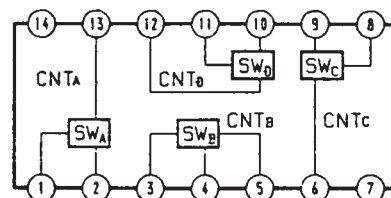
U BOARD WAVEFORMS



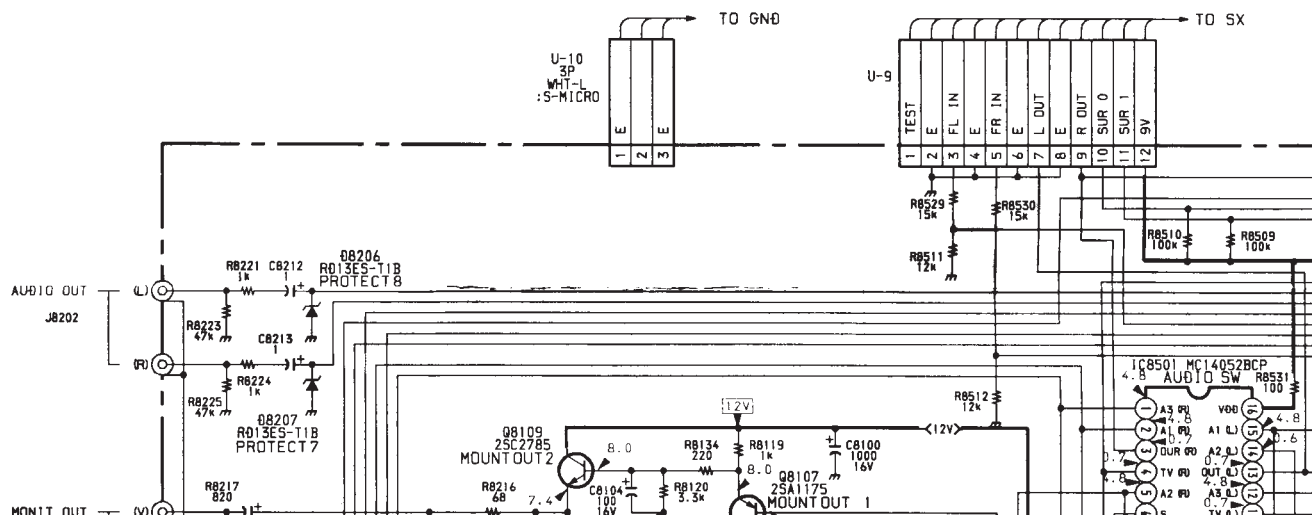
U BOARD IC8500 LA7953



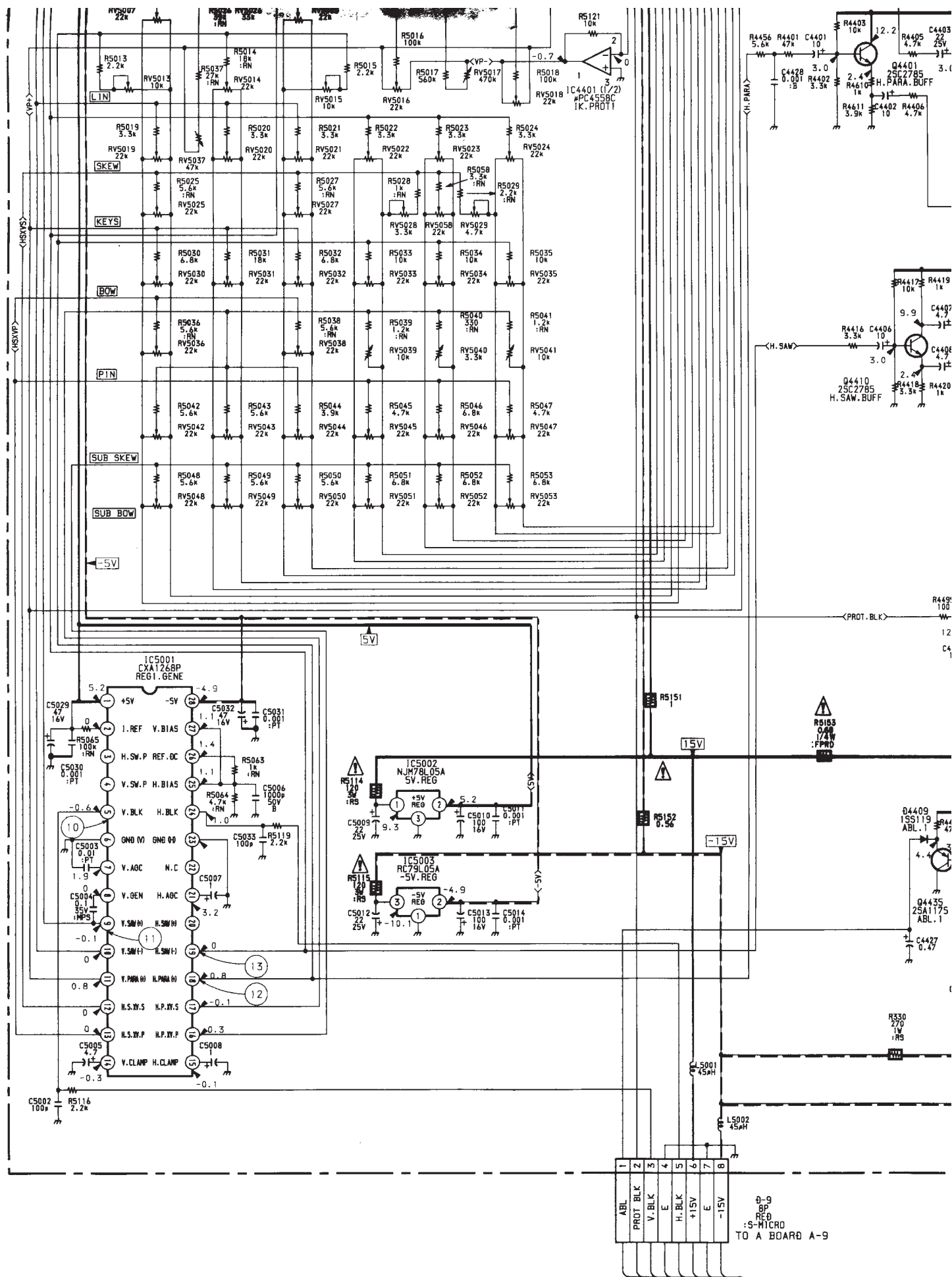
U BOARD IC8600 UPD4066BC

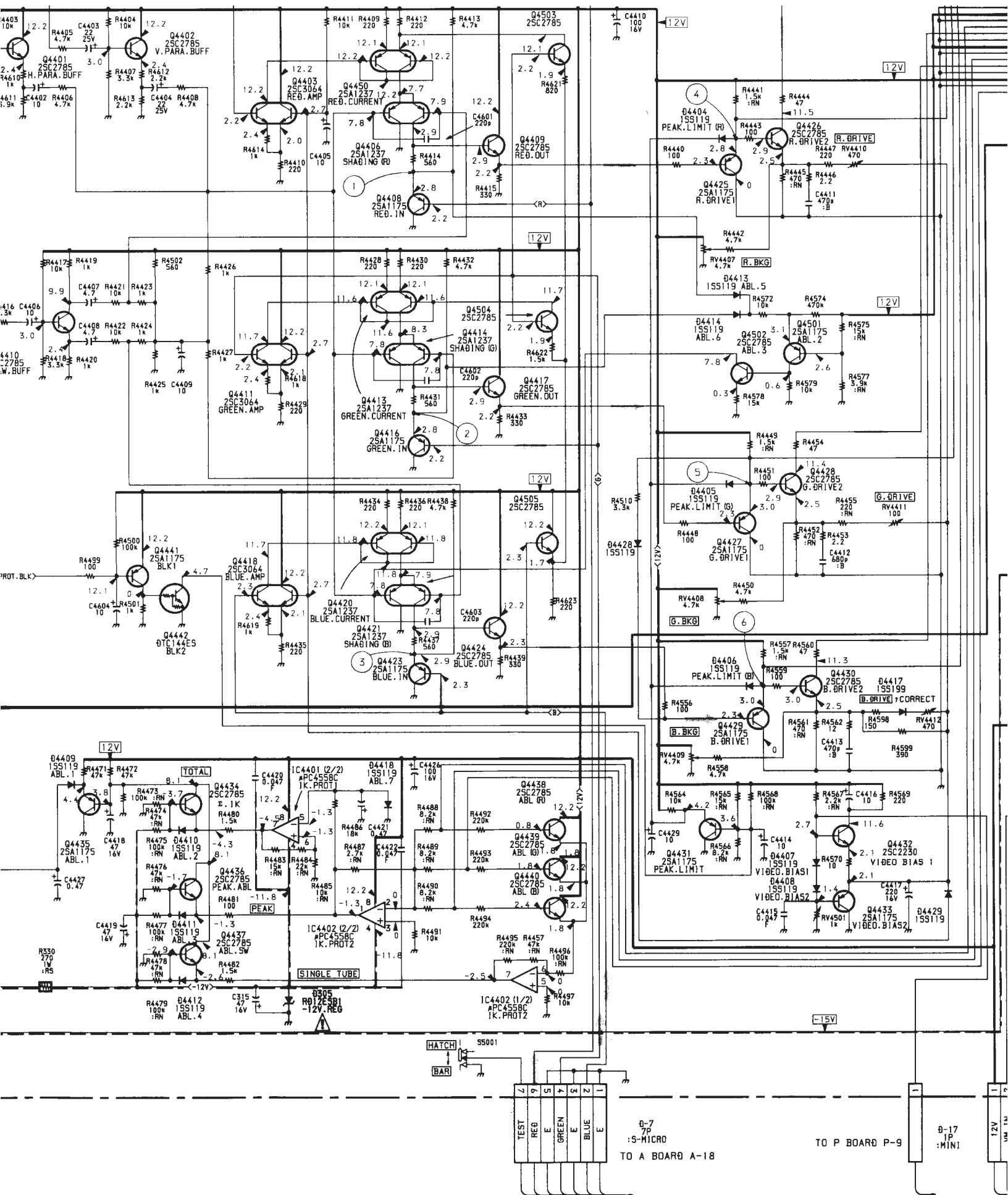


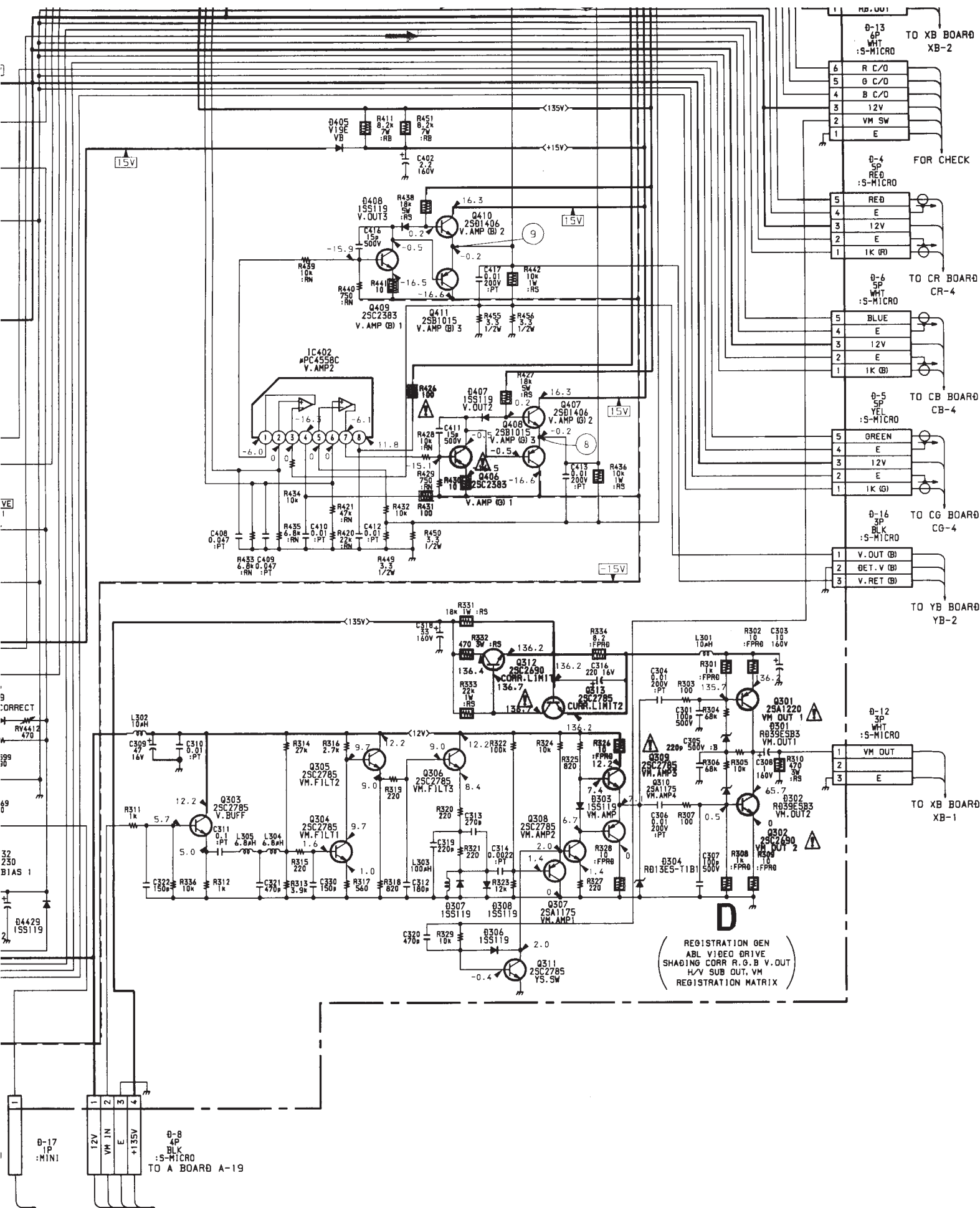
U BOARD



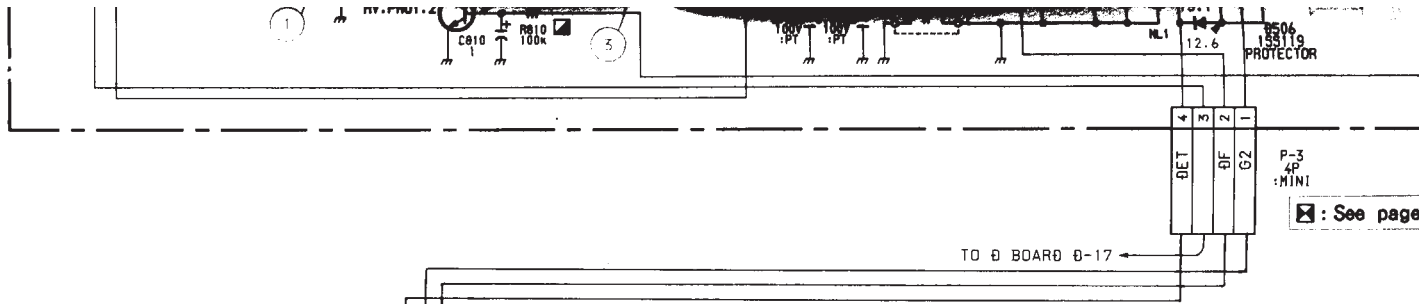
F
G
H
I
J
K
L
M
N
O
P



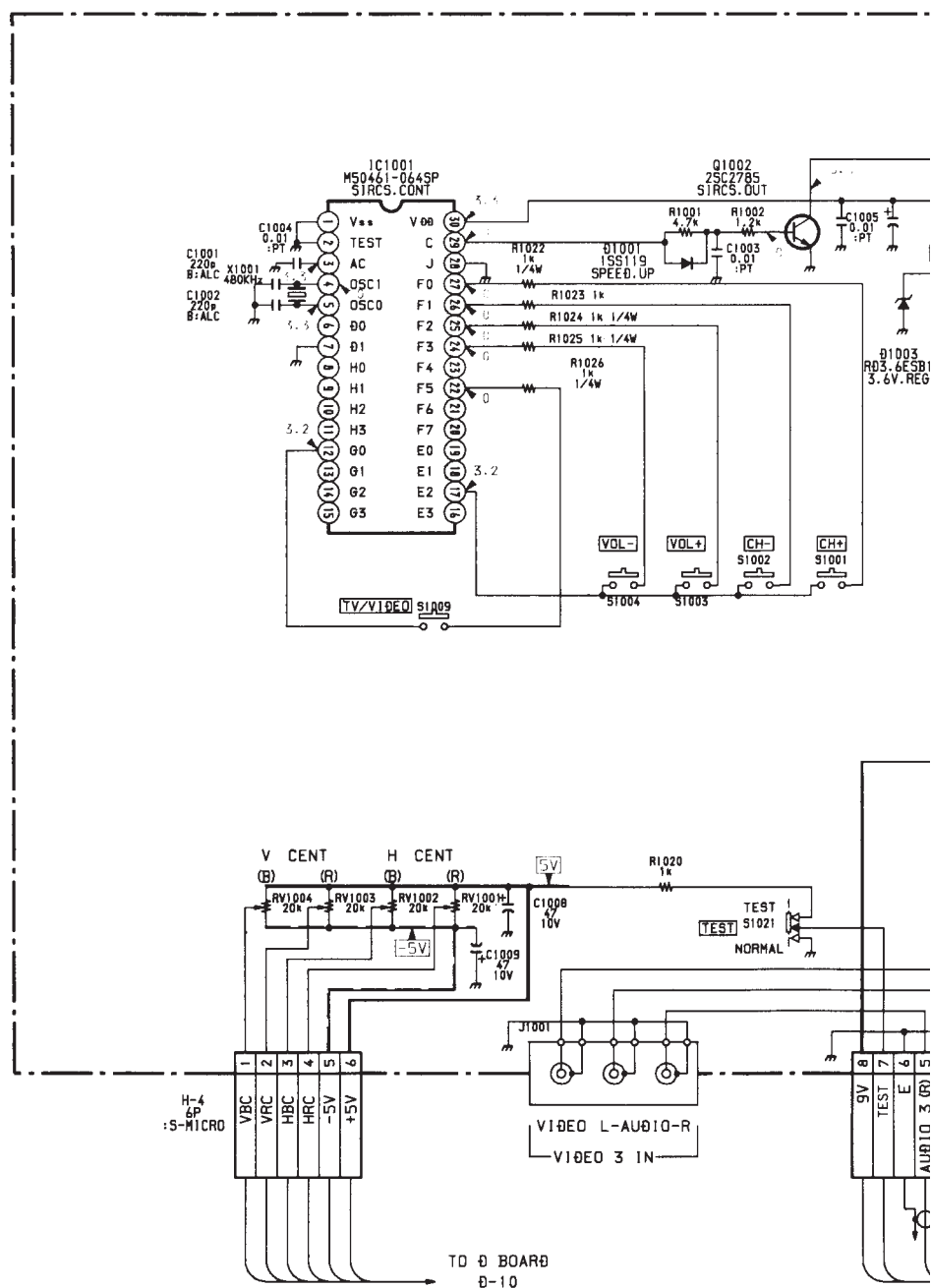
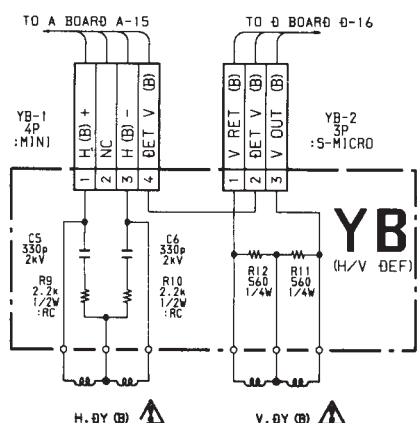
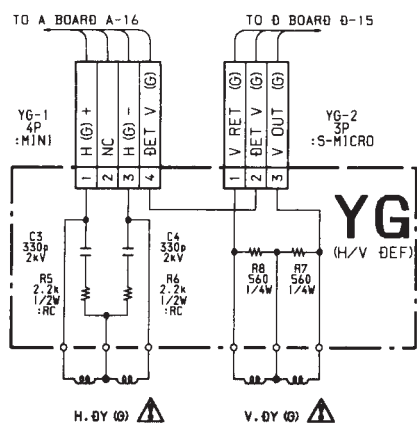
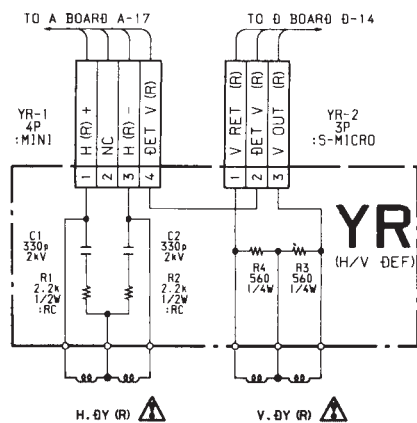
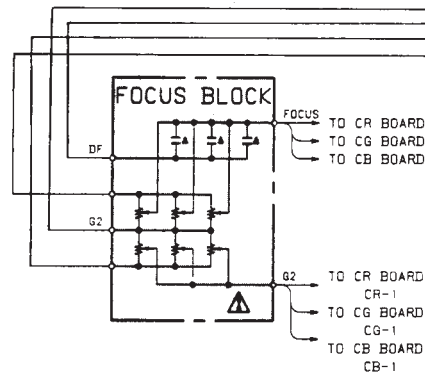


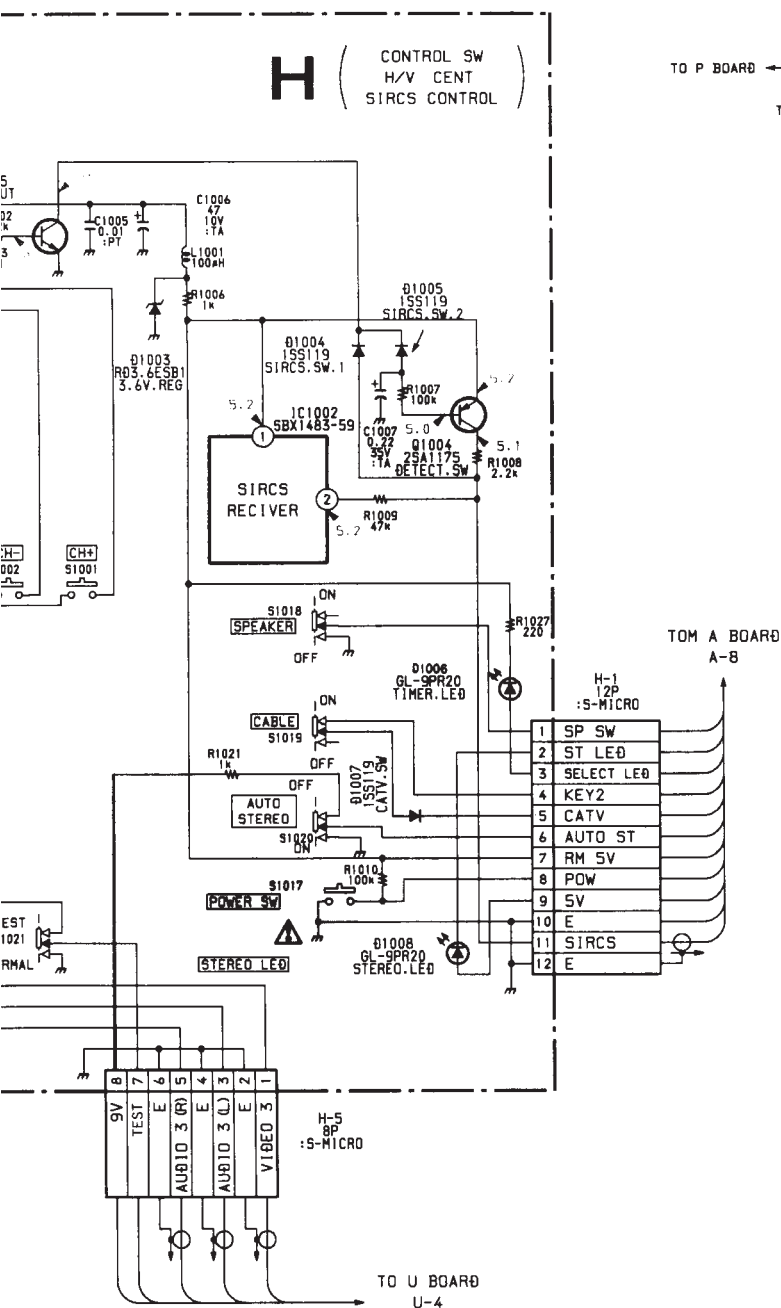
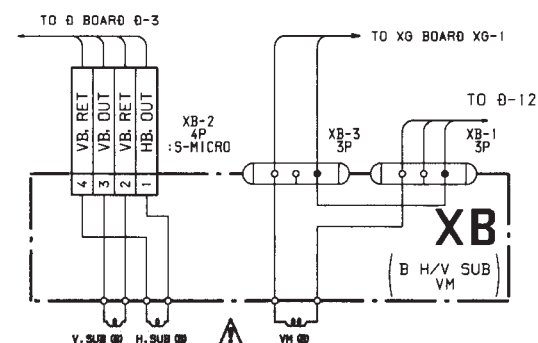
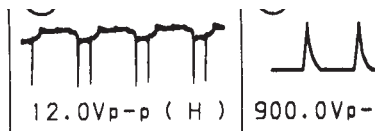


TO A BOARD A-25



See page





WARD XG-3

KR
 /V SUB
 VM

74BQ XB-1

→ TO XB BOARD XB-3

VM XG-1
3P
:S-MICRO

4/V SUB
VM

1ABD YG-1

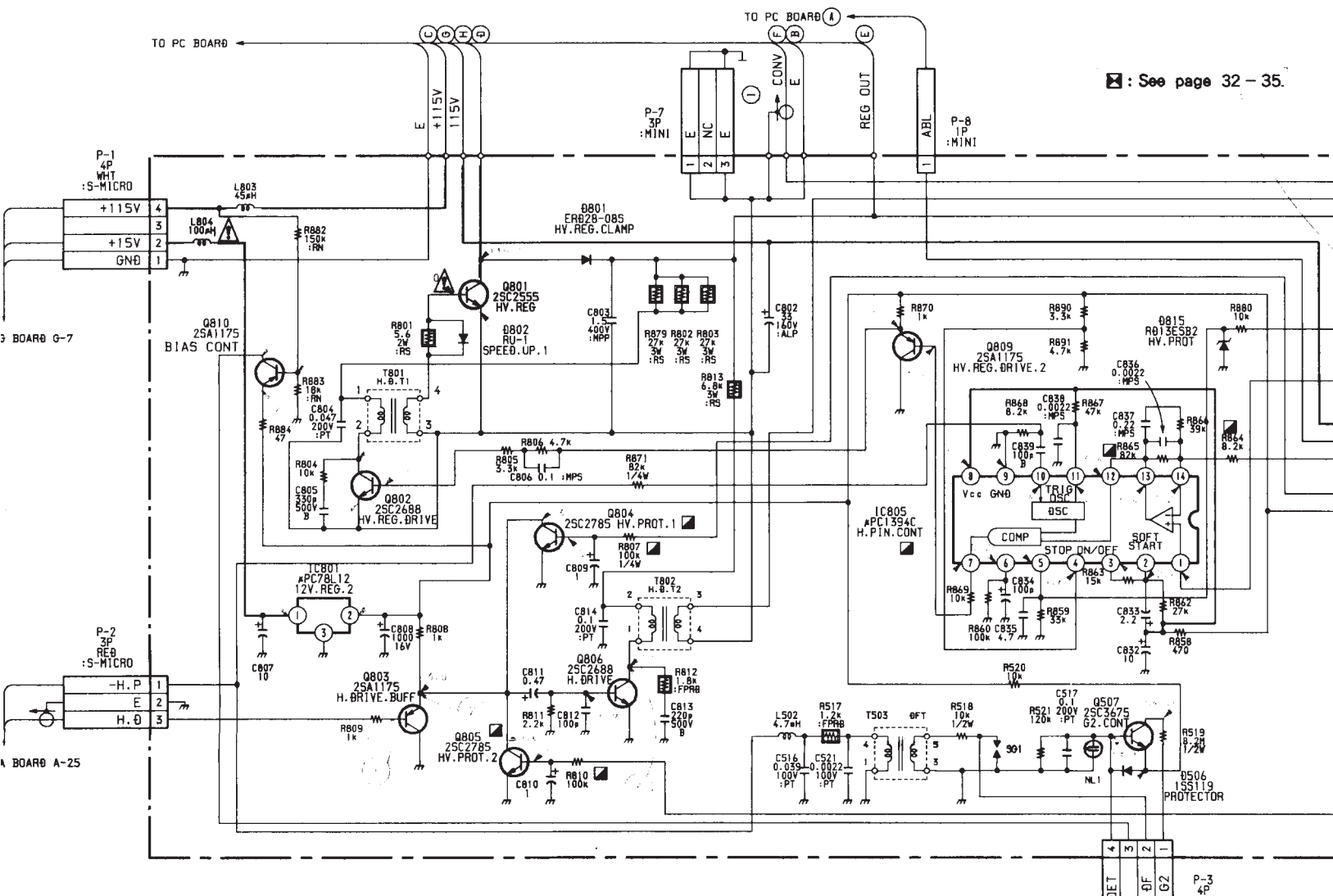
TD 8-12

XB-1
3P

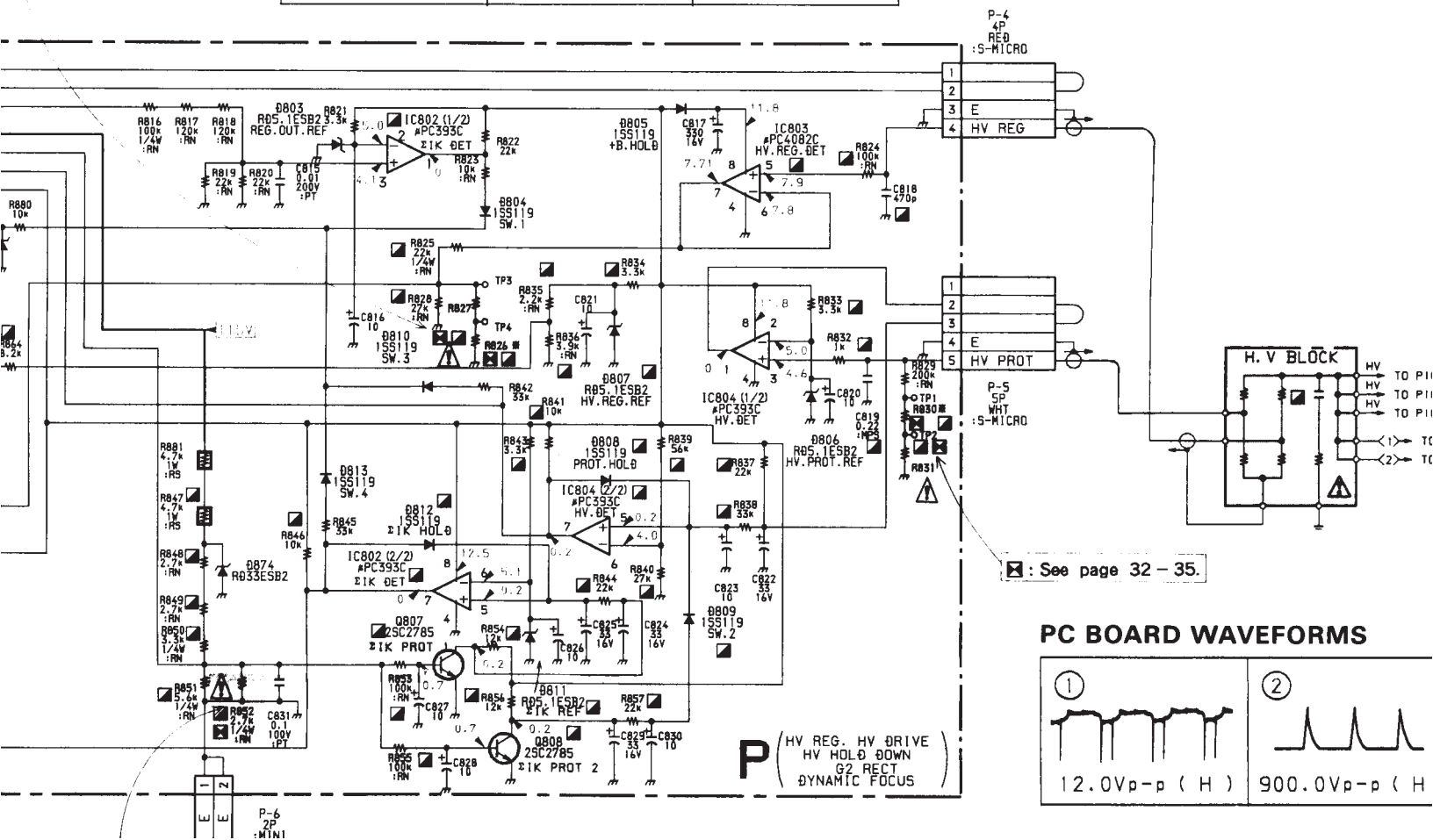
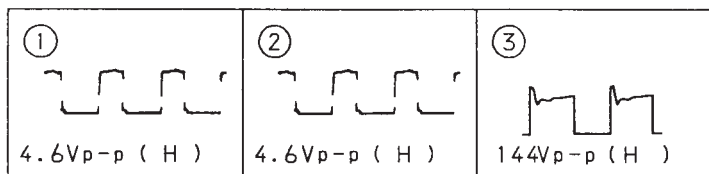
XB

VM SUB

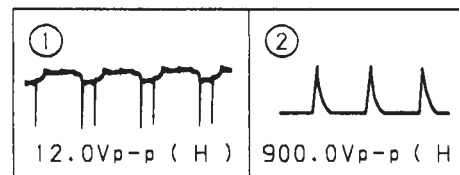
1. 45

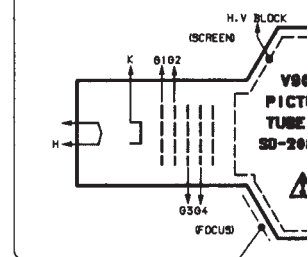
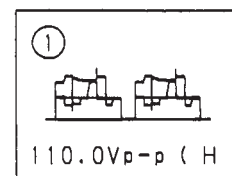
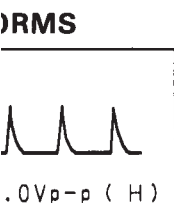


P BOARD WAVEFORMS



PC BOARD WAVEFORMS



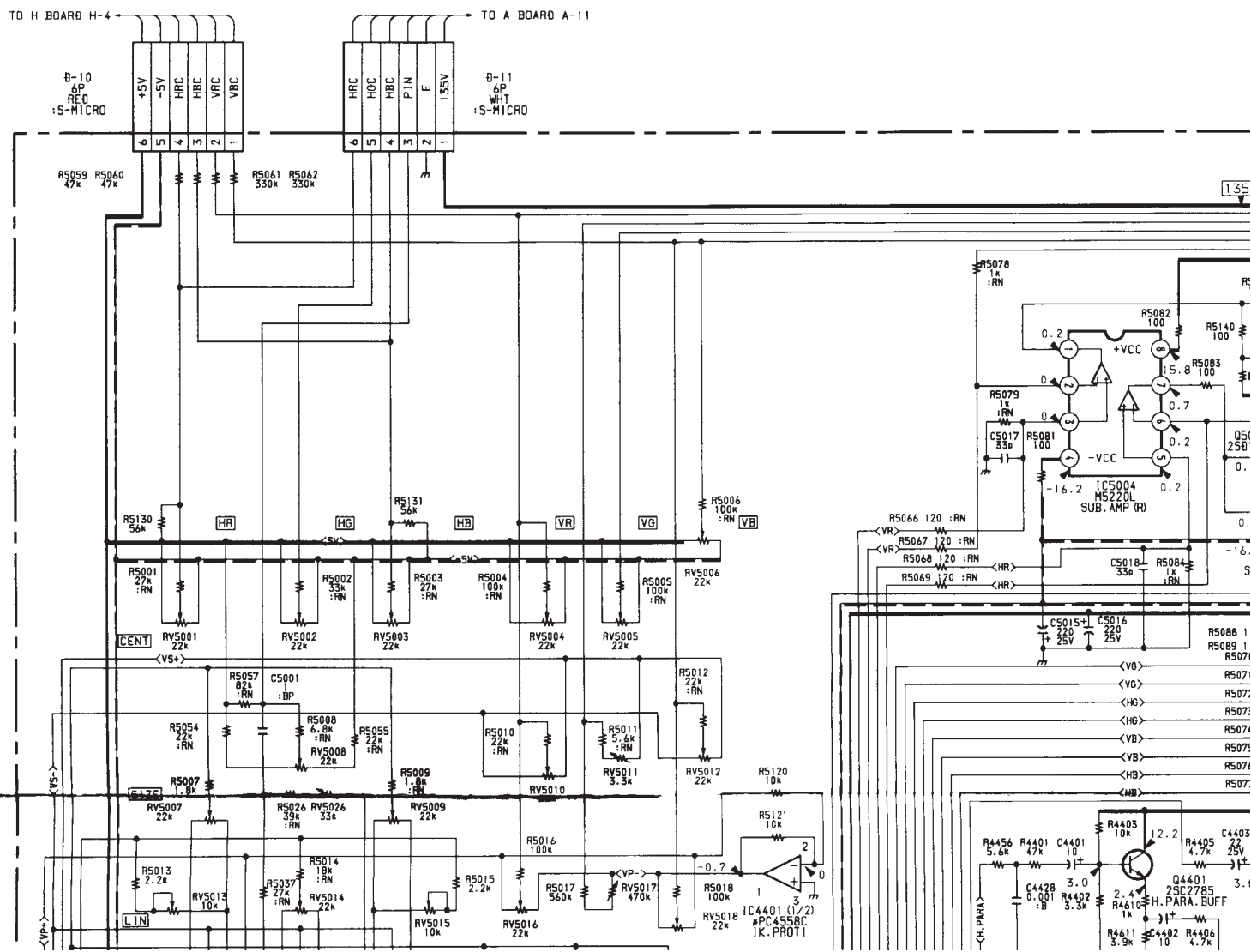


CAUTION

Should replacement be required, rep: only with the value originally used.

CG BOARD WA





135V

