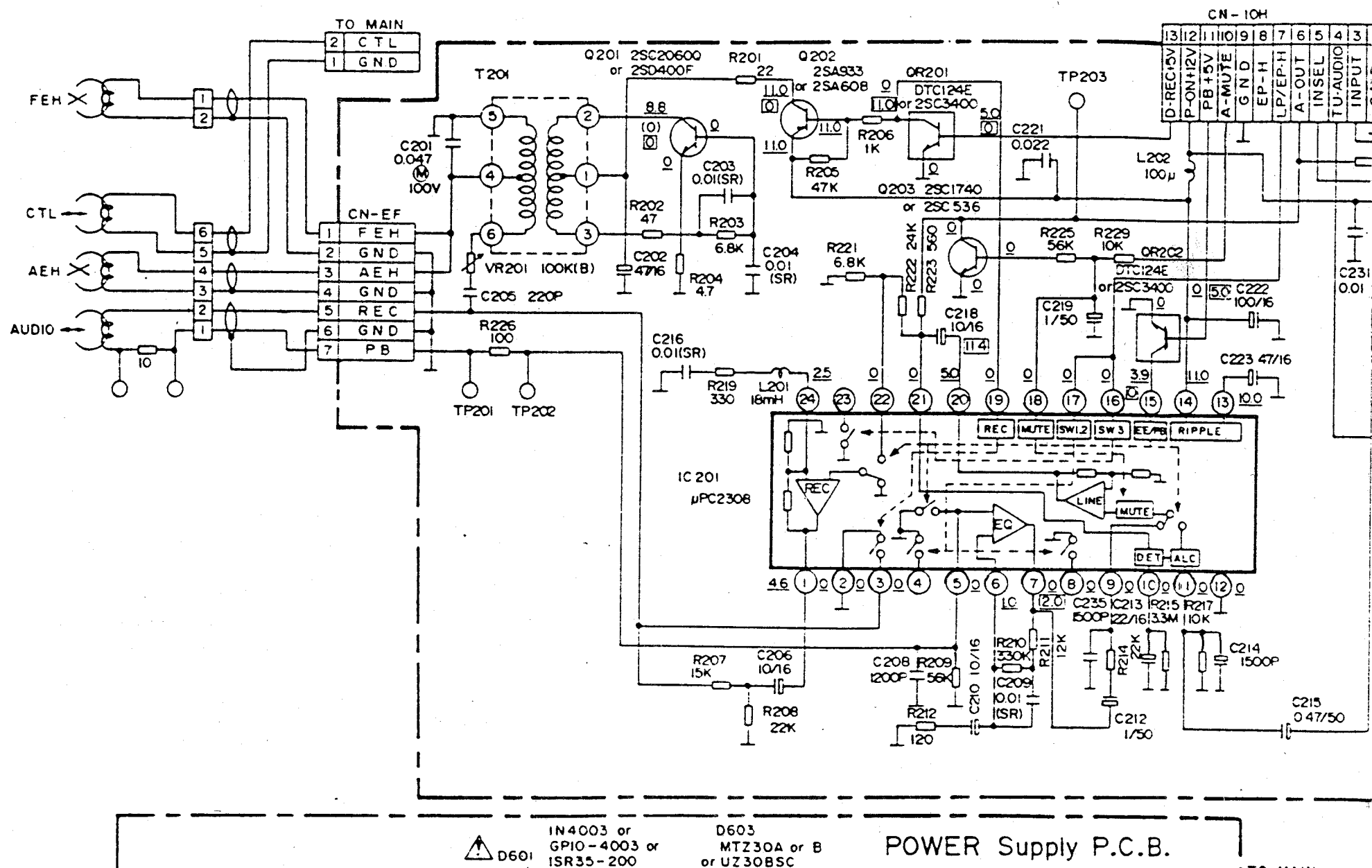
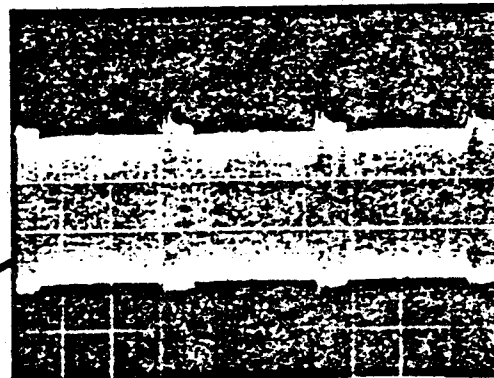
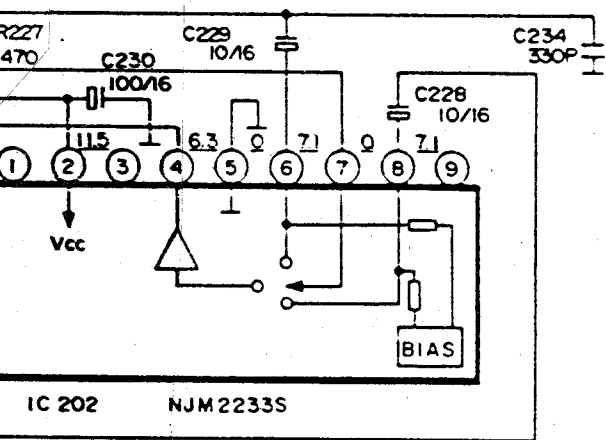


## AUDIO/HEAD AMP/POWER SUPPLY

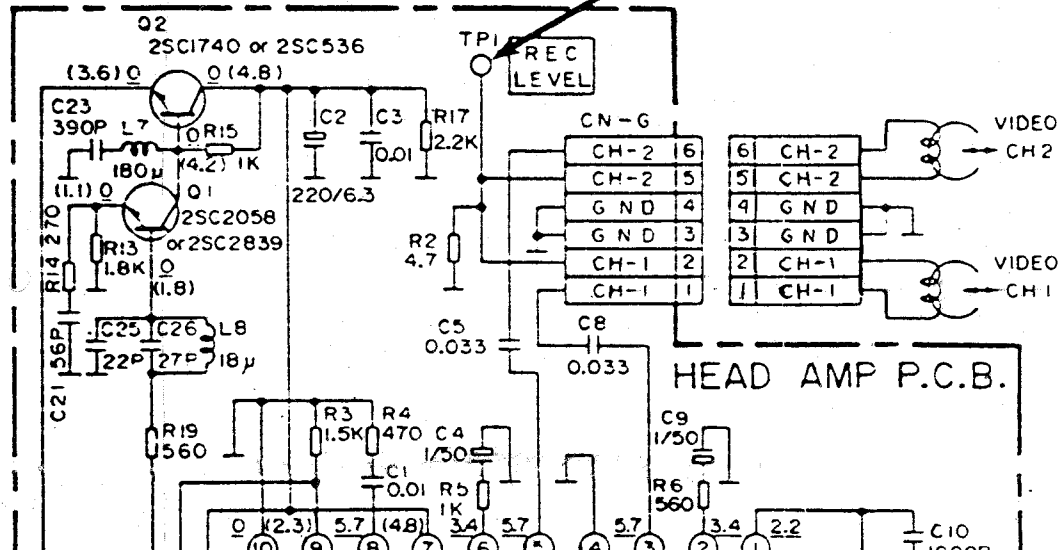


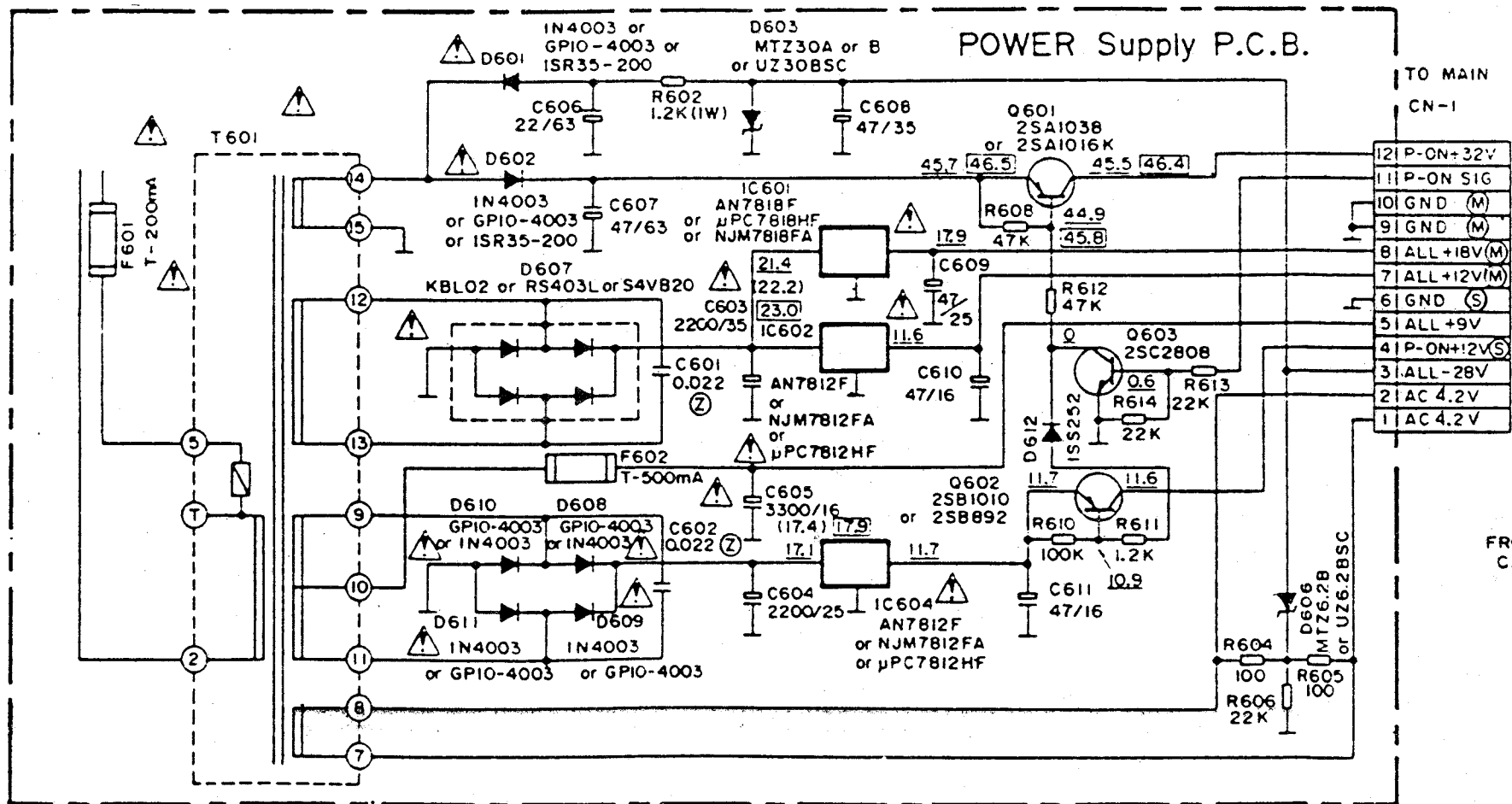
# AUDIO P.C.B



5mV/div.  
20uS/div.

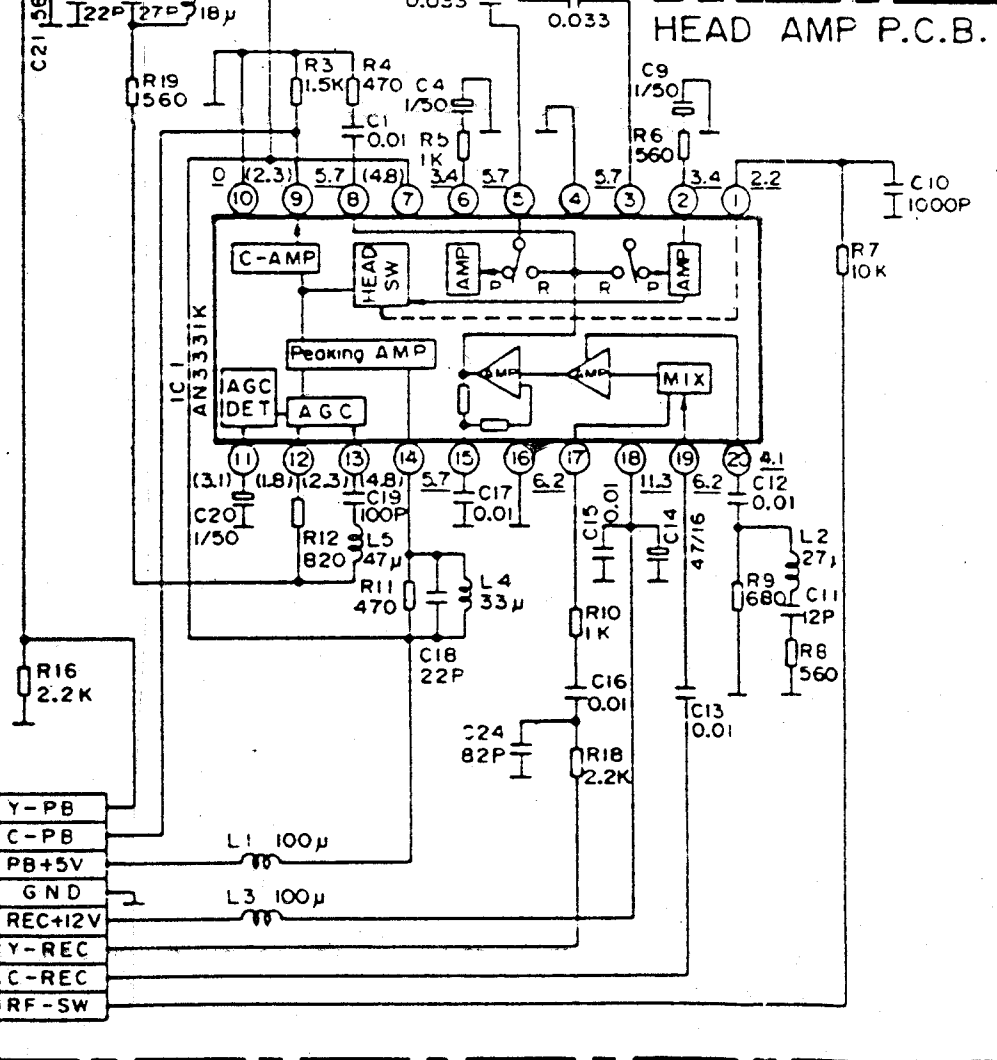
REC MODE





**WARNING** Replacement parts which special safety characteristics are identified by this schematic diagram. Replace these critical components with recommended replacement parts. Don't degrade the safety of this set through improper servicing.

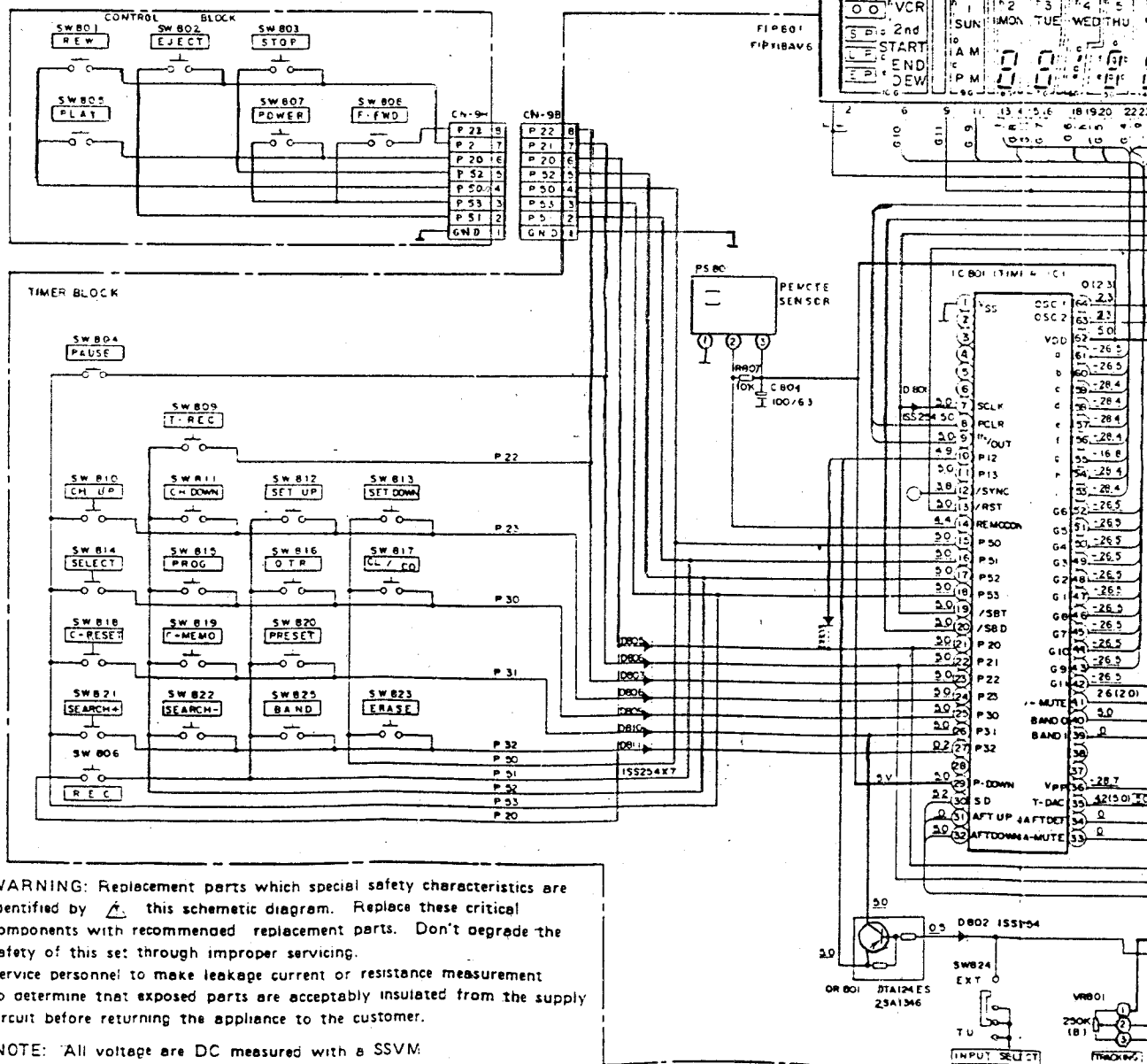
Service p  
that exp  
the appl

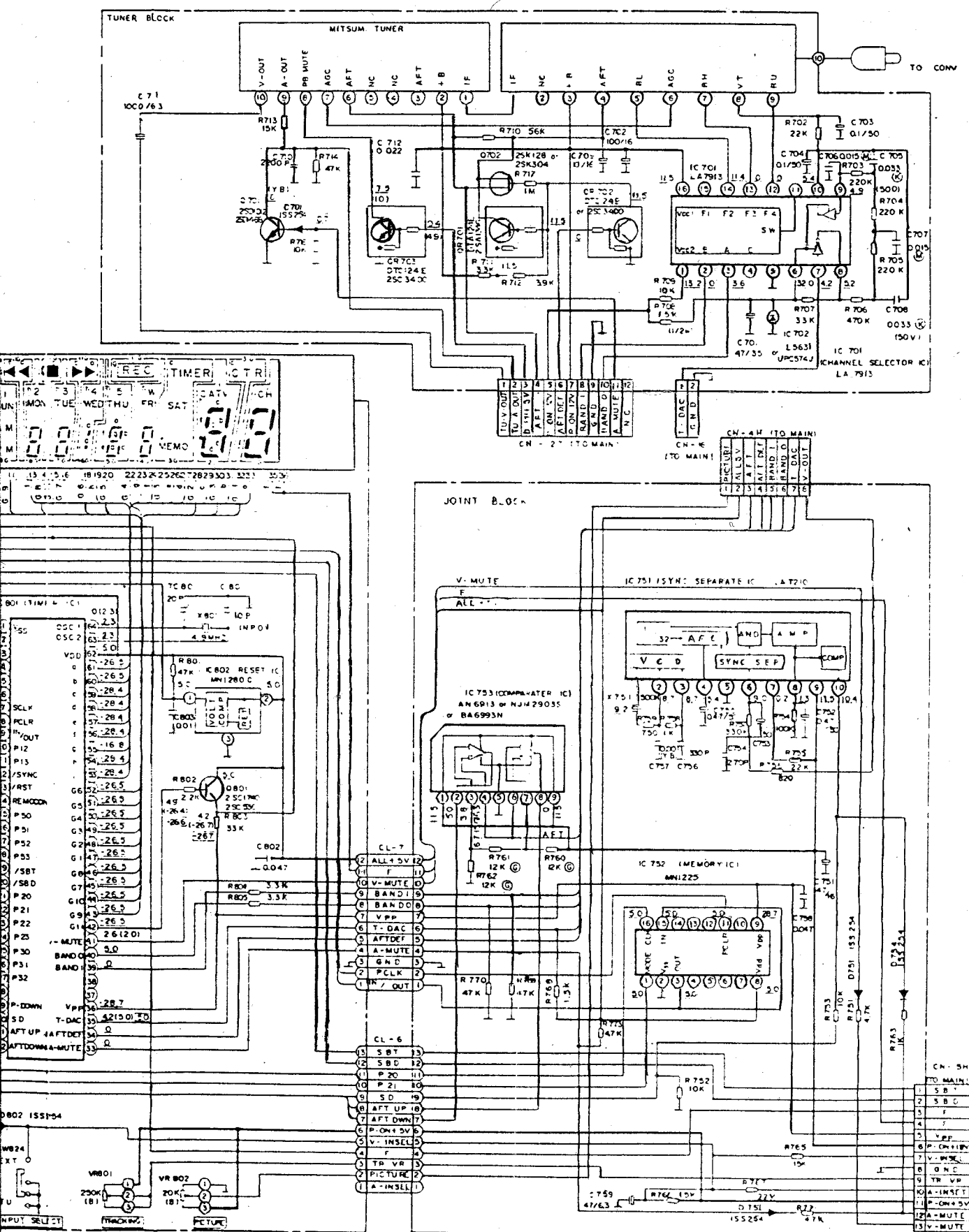


nnel to make leakage current or resistance measurement to determine  
parts are acceptably insulated from the supply circuit before returning  
to the customer.

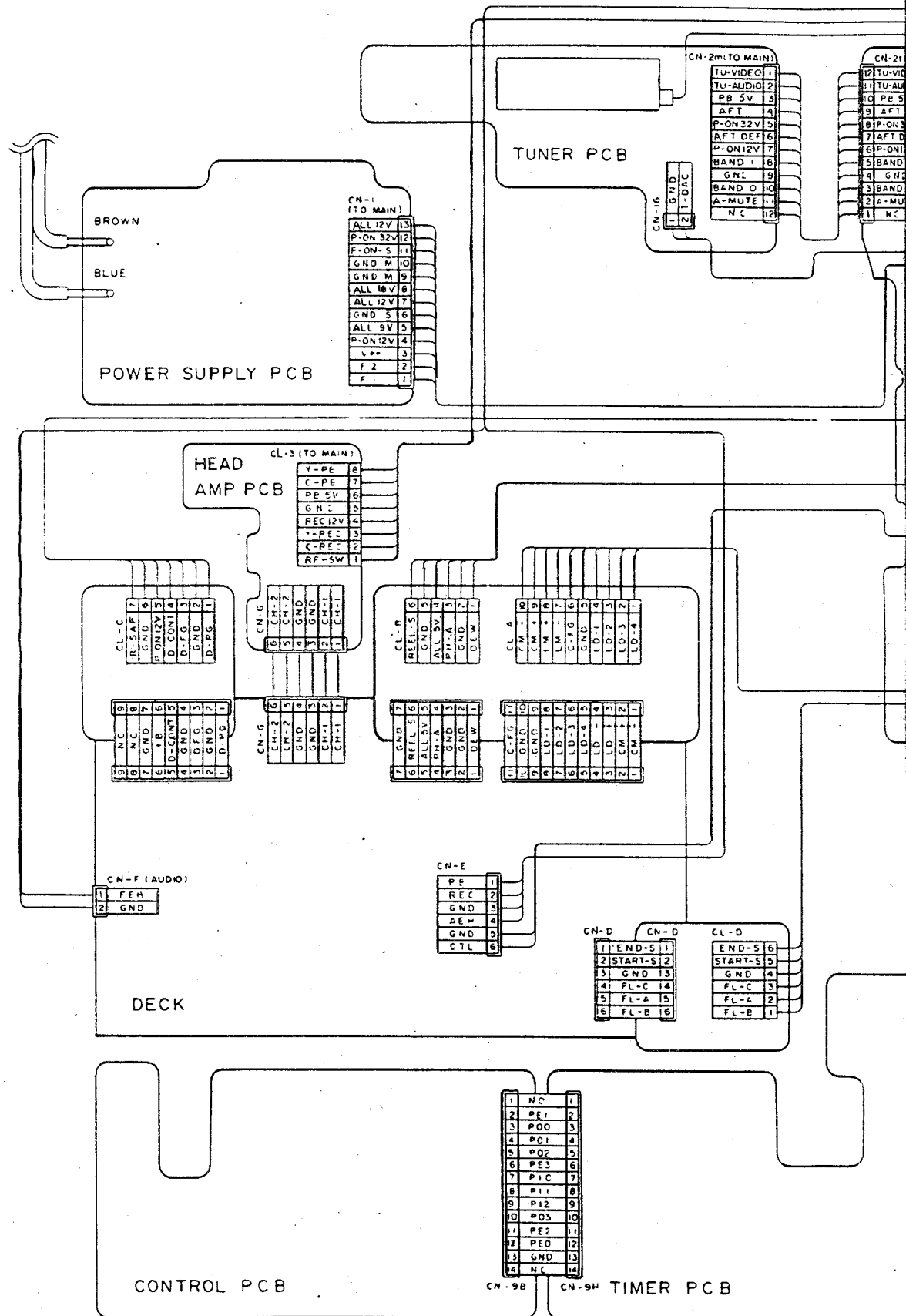
**FUNAI VCR-6600 SU**

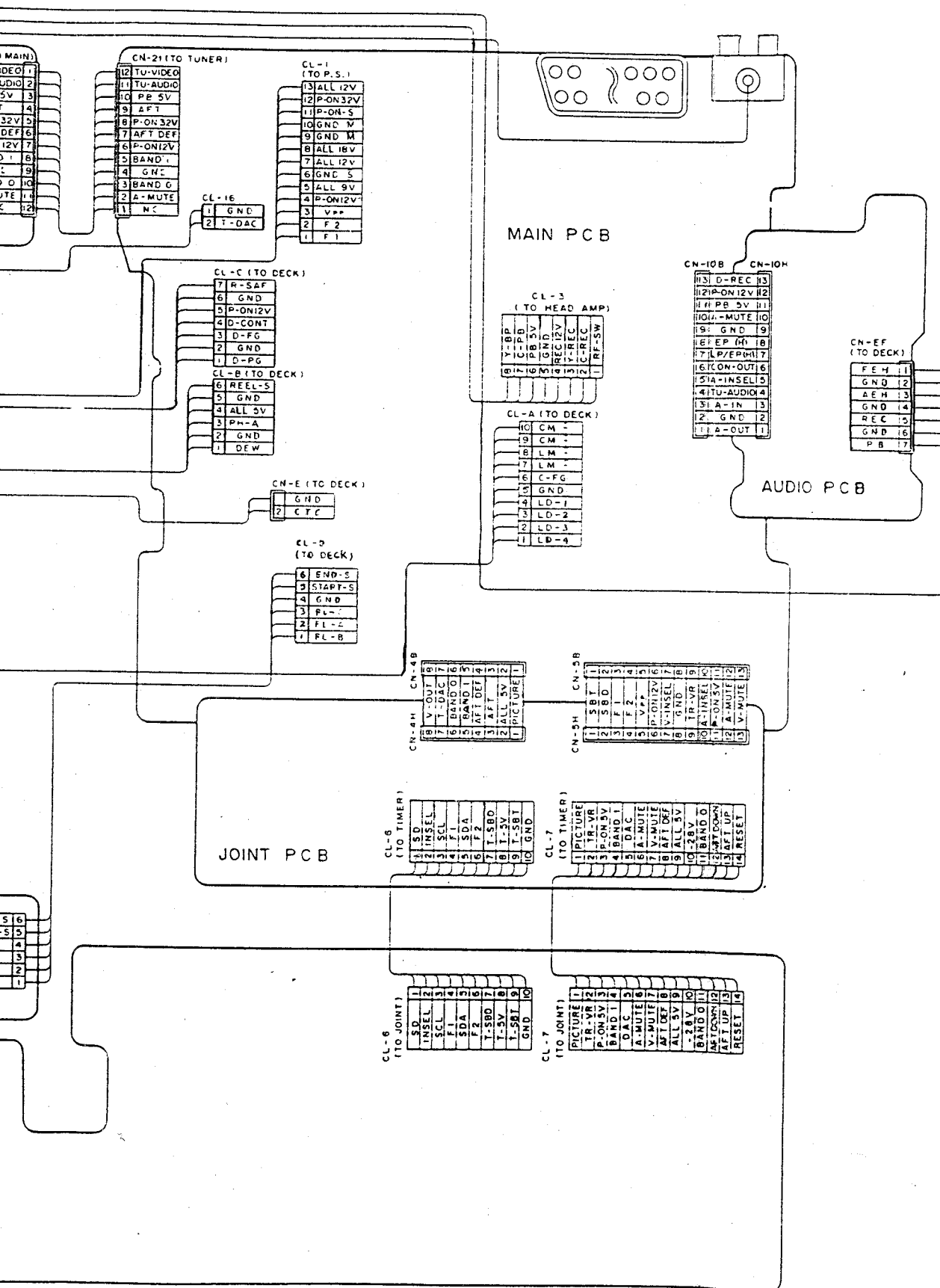
# 17-2 TIMER/CONTROL/TUNER/JOINT





# WIRING DIAGRAM

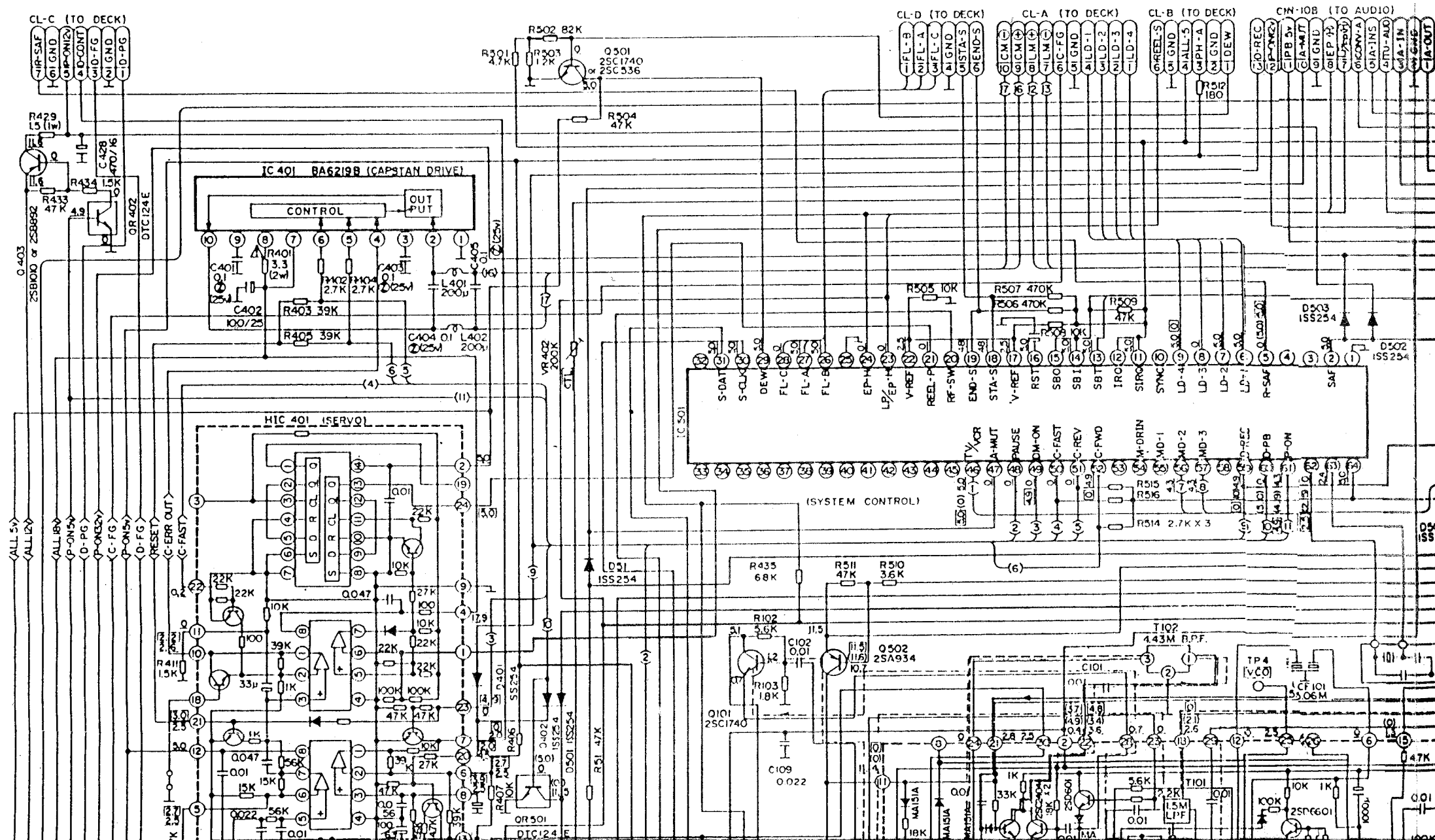




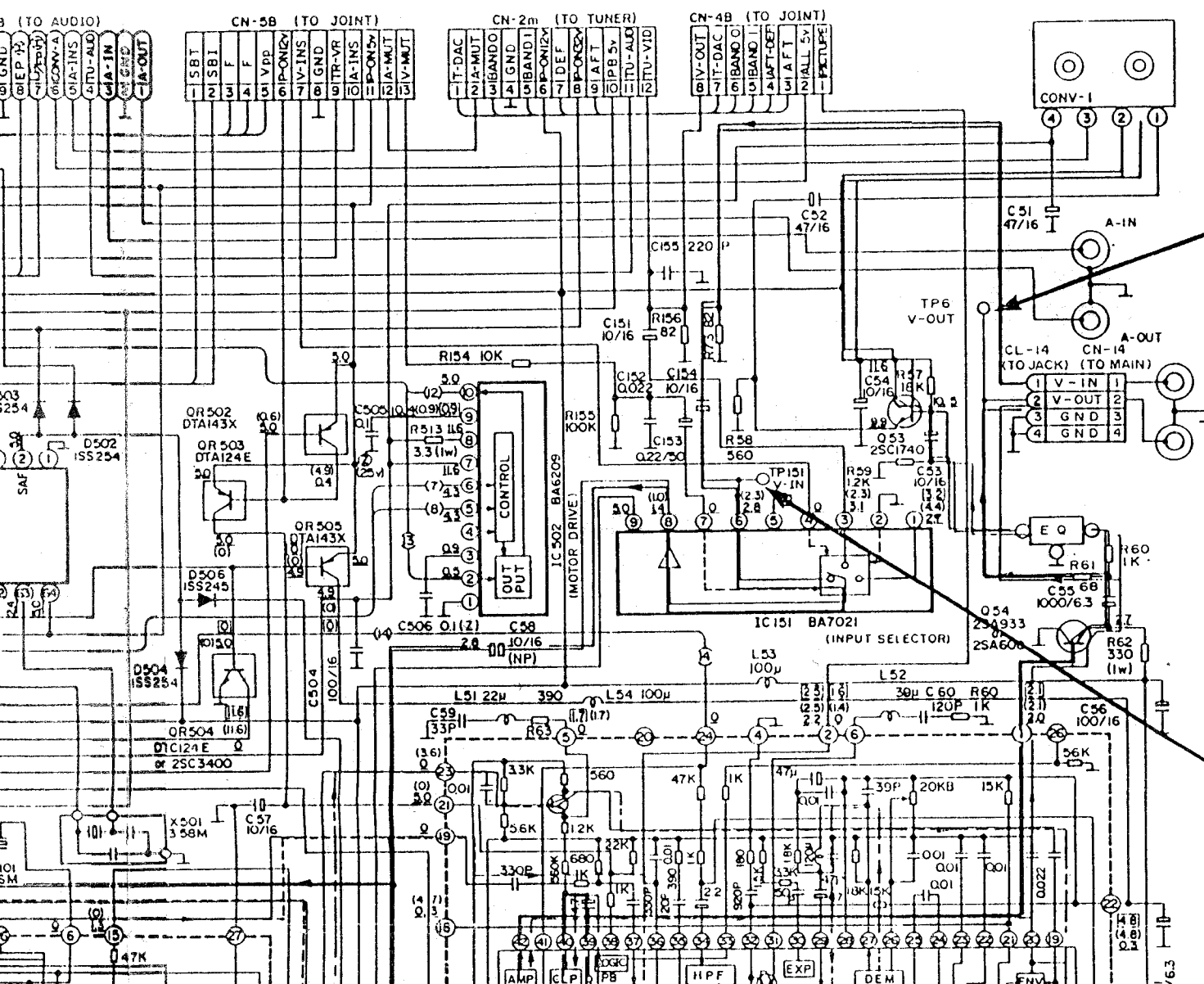
# FUNAI VCR-6600 SU



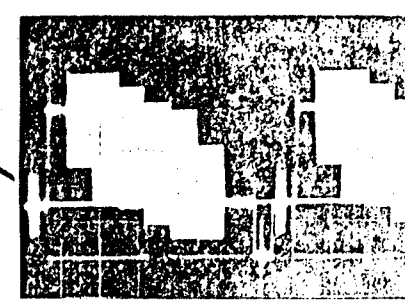
\_\_\_\_\_ Lumina  
\_\_\_\_\_ Lumina  
\_\_\_\_\_ Chromi



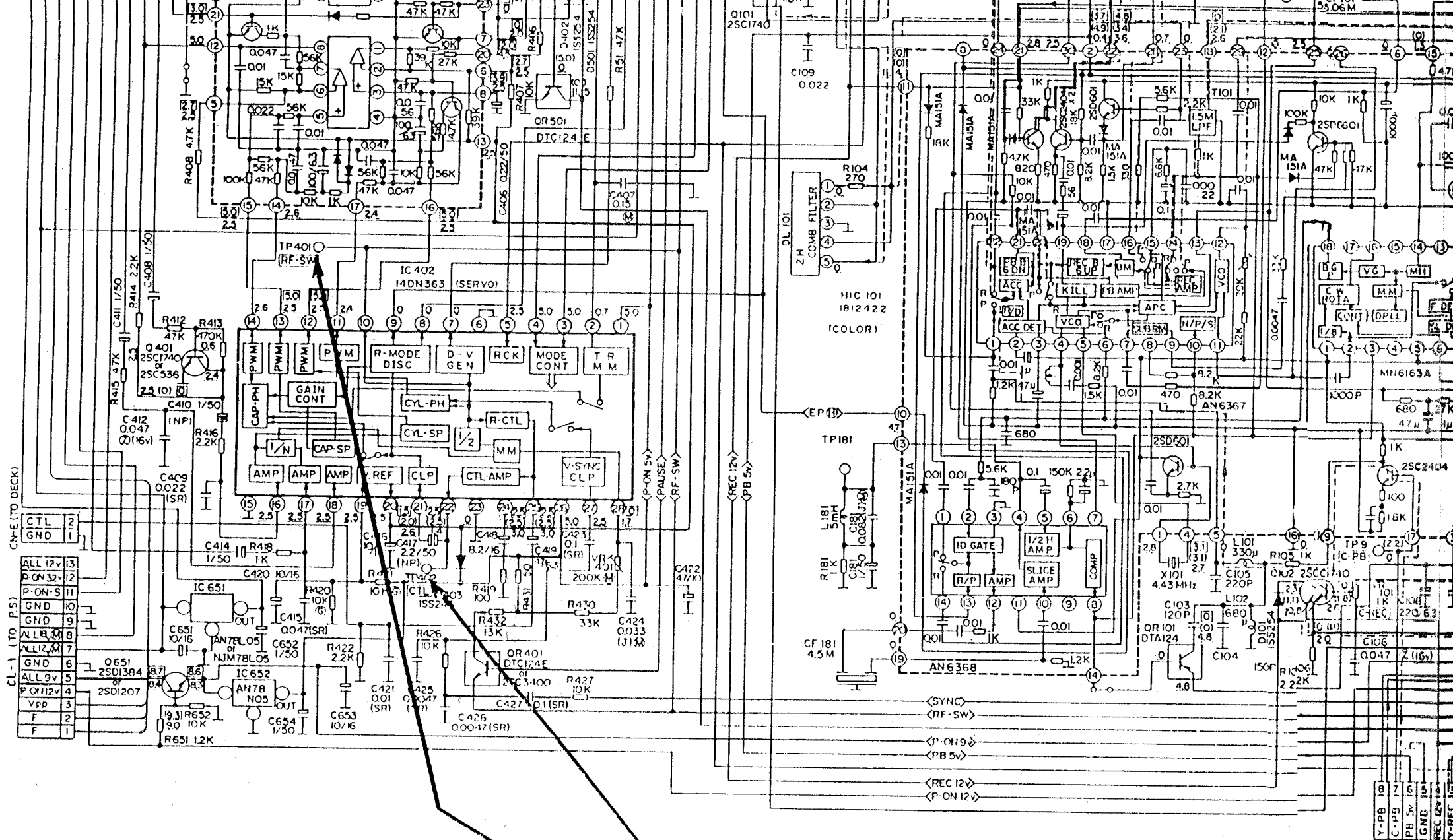
— Luminance + Chrominance(PLAY)      — Luminance + Chrominance(REC)  
 — Luminance(PLAY)                      — Luminance(REC)  
 - - - Chrominance(PLAY)                - - - Chrominance(REC)



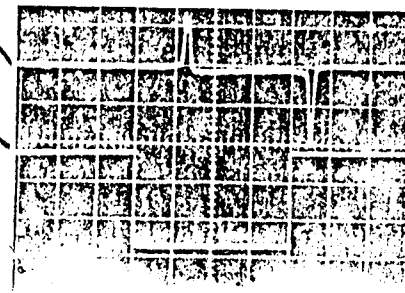
10uS/div.  
 20mV/div.      PLAY MODE



10uS/div.



1ch  
2ch



1ch (CTL)  
0.1mV/div.  
5mS/div.

PLAY MODE

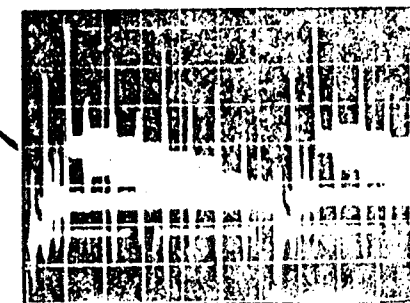
2ch (RF SW)  
0.2mV/div.  
5mS/div.

PLAY MODE

WARNING:  
REPLACEMENT  
IDENTIFIED BY  
CRITICAL COMP  
DEGRADE THE S  
PERSONNEL SHO  
TO DETERMINE  
SUPPLY CIRCUIT



E-E MODE



REC MODE

1. ALL RESISTANCE VALUES ARE INDICATED IN OHM ( $K = 10^3$ ,  $M = 10^6$ ).
2. ALL CAPACITANCE VALUES ARE INDICATED IN  $\mu F$  ( $P = 10^{-6} \mu F$ ).
3. VOLTAGES ARE MEASURED WITH SSVM ( $Z: > 10K \text{ OHM}$ ) FRONT POINT INDICATED TO CHASSIS GROUND AT NO SIGNAL CONDITION UNLESS OTHERWISE NOTED. (SEE VOLTAGE CHART.)
4. CAPACITOR TYPES ARE (PL) = POLYPROPYLENE, (SC) = SEMI-CONDUCTIVE,