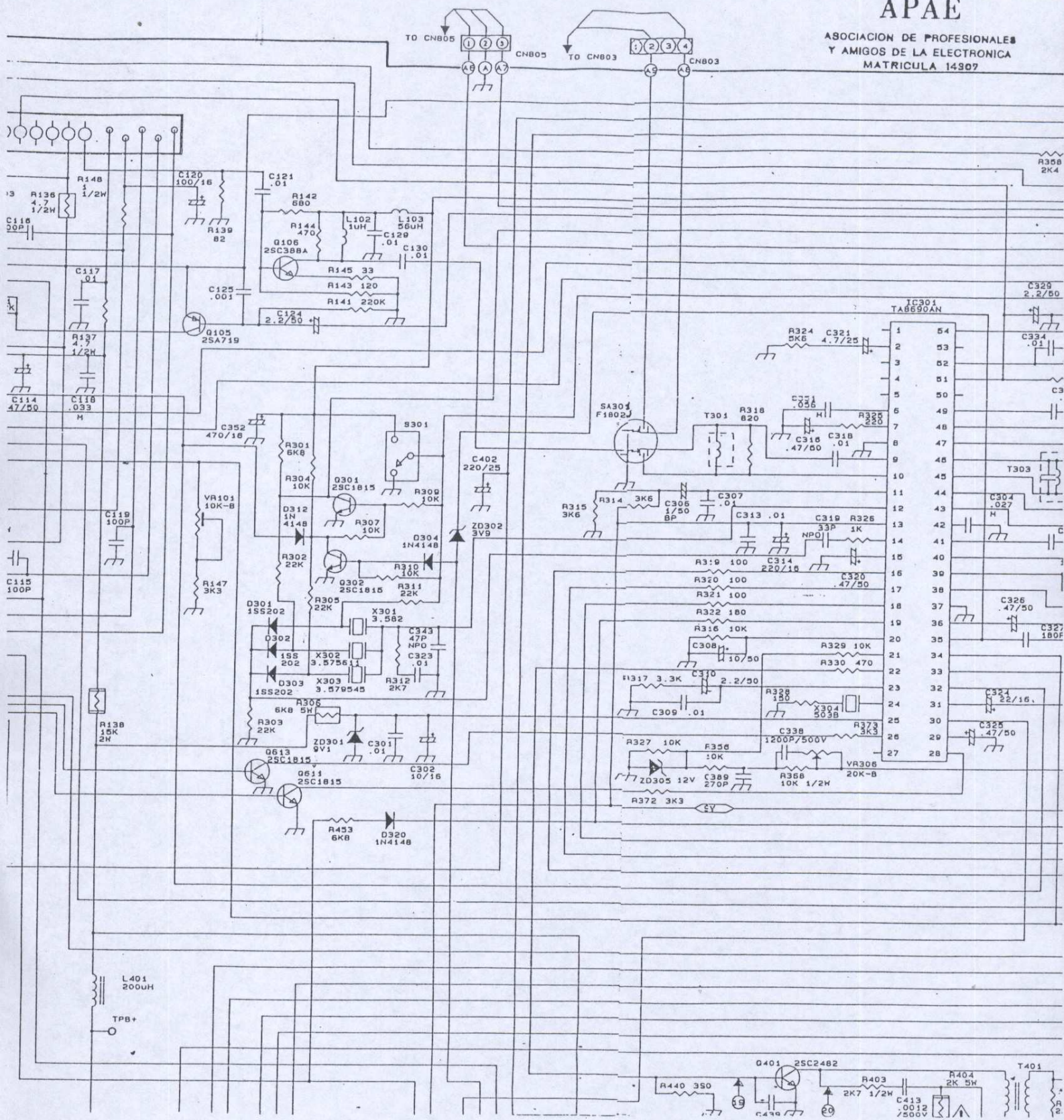


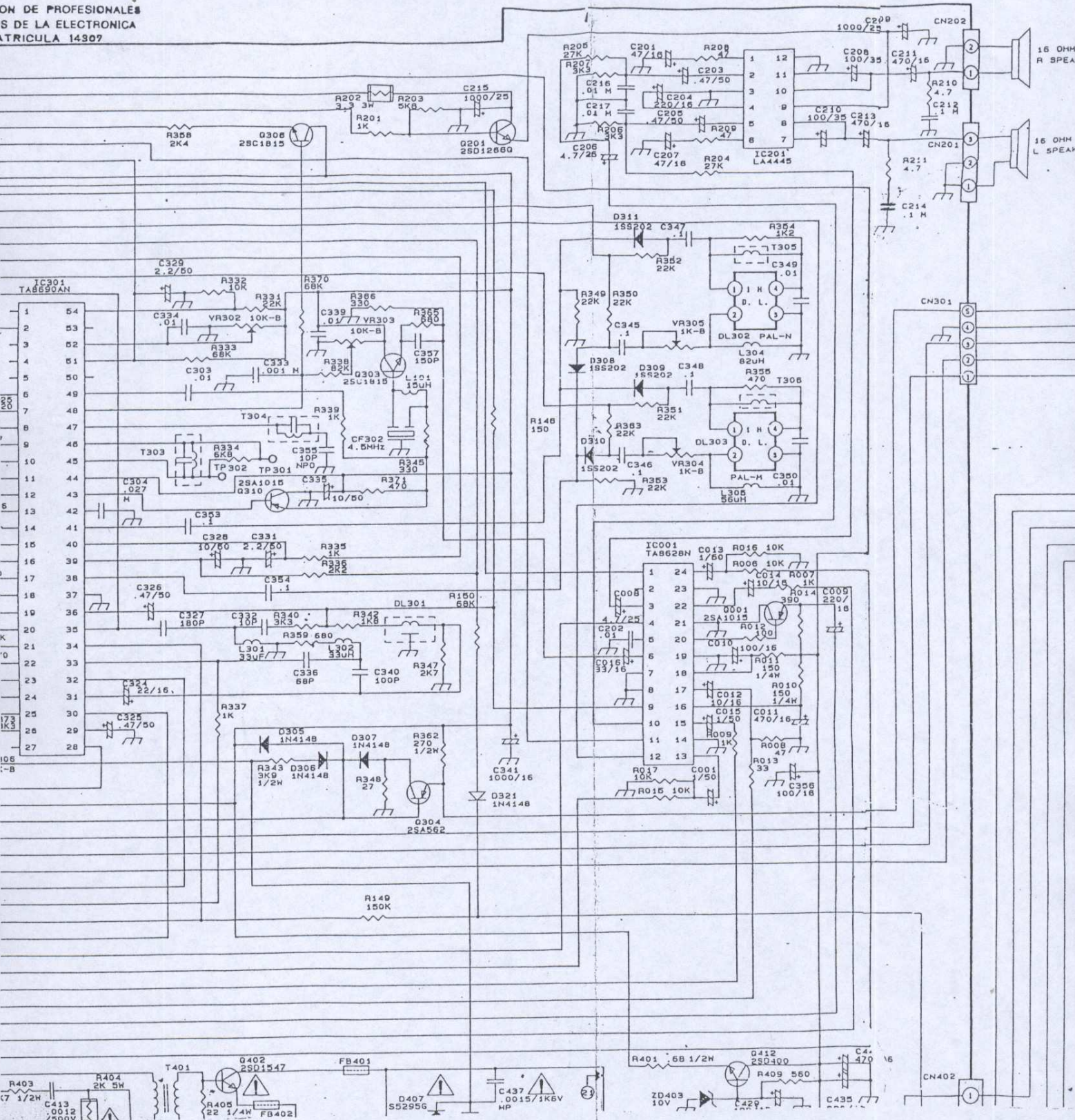
APAE

ASOCIACION DE PROFESIONALES
Y AMIGOS DE LA ELECTRONICA
MATRICULA 14307



APAE

ON DE PROFESIONALES
S DE LA ELECTRONICA
TRICULA 14307



CROWN - MUSTANG

CT 2801 RPLL

CT 2829 RPLL / R

DUMONT

K 9320 N

EMERSON

EMTV 22541

GUESST

GSL 2910

TALENT

TVP 9825

TVP 9829

TECSONIC

CTV9528

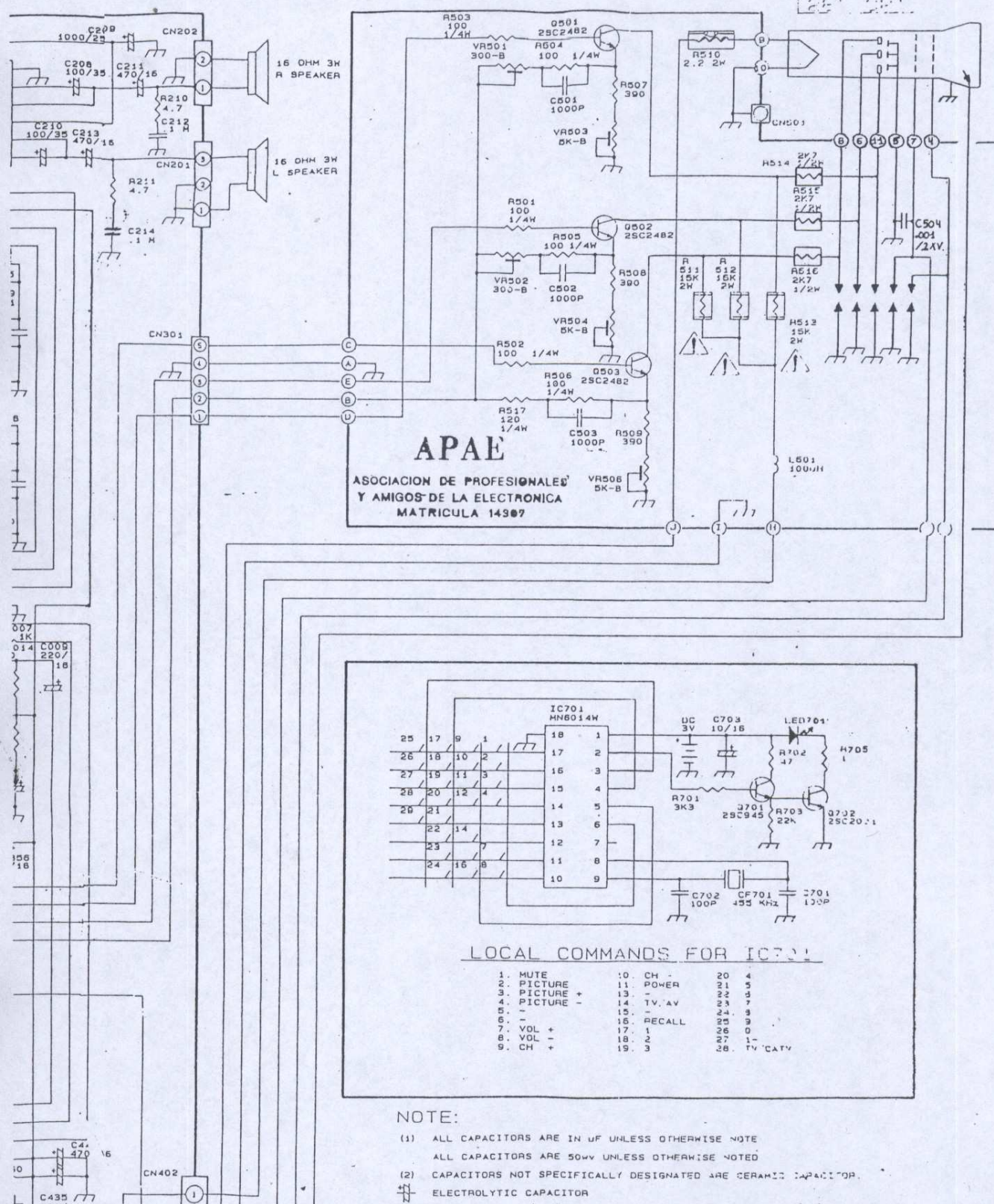
TONOMAC

TO 2998

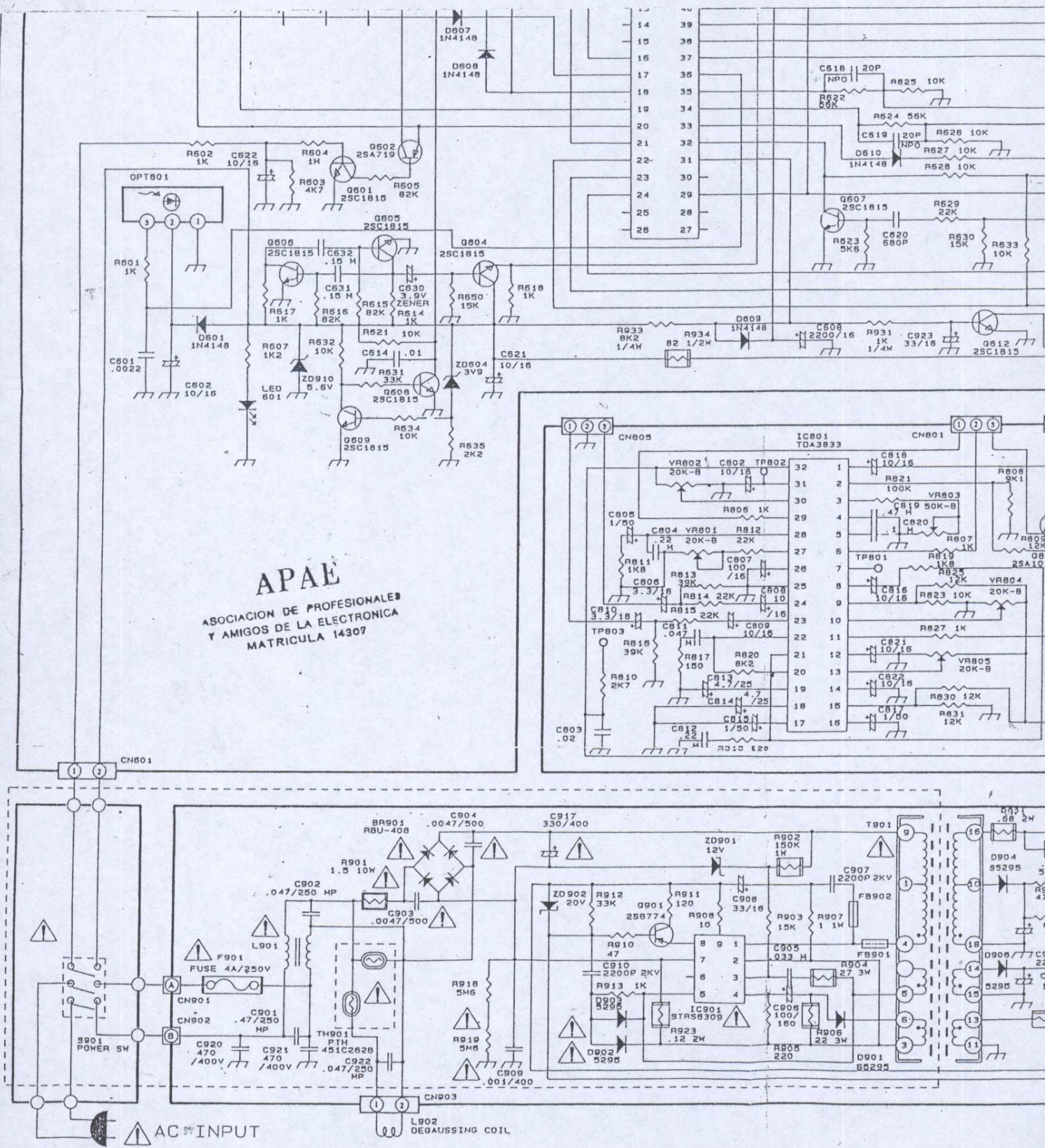
DEWO VPH 9729

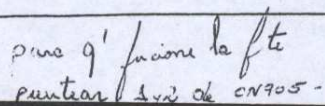
F47C

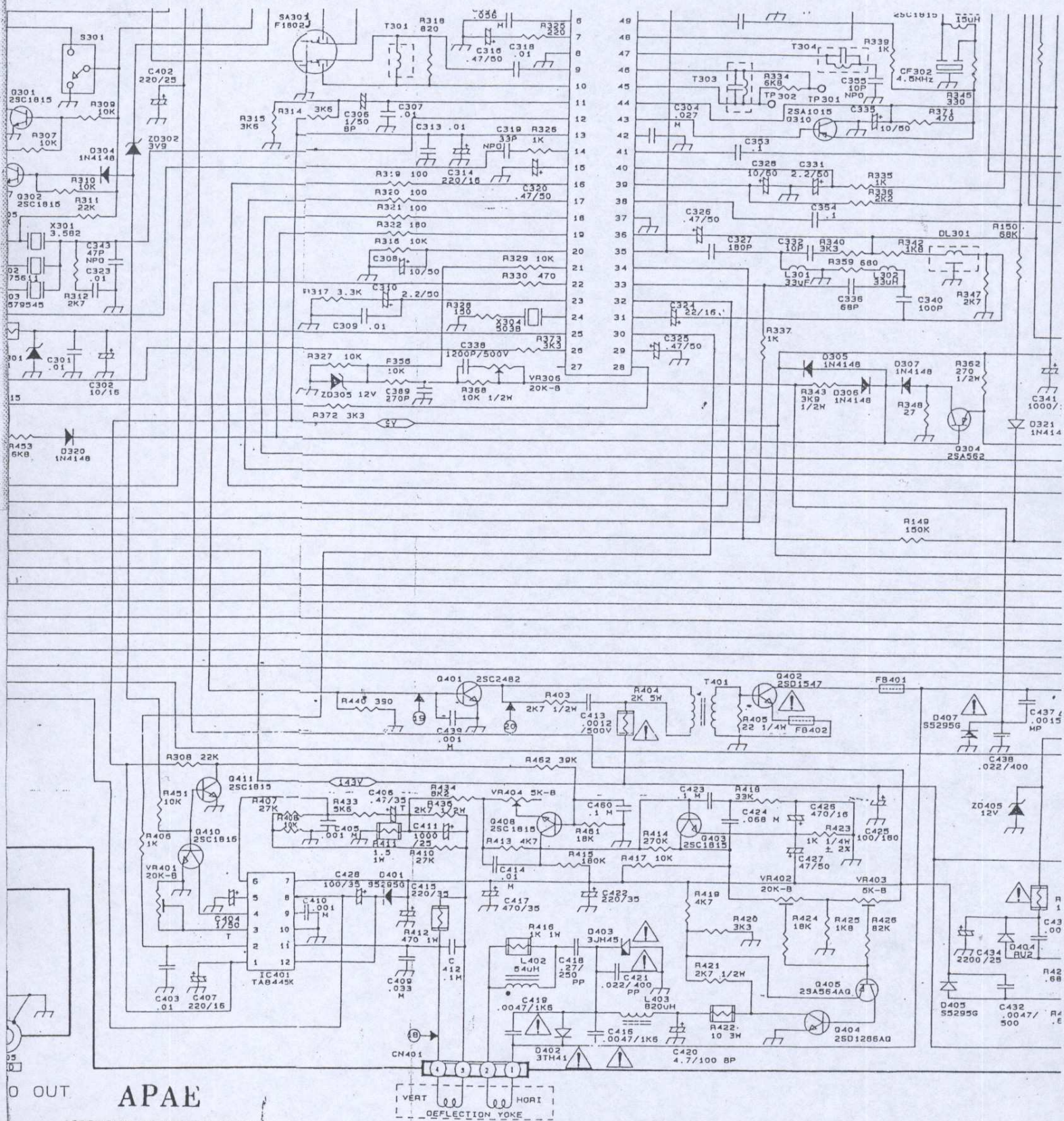
C1.19

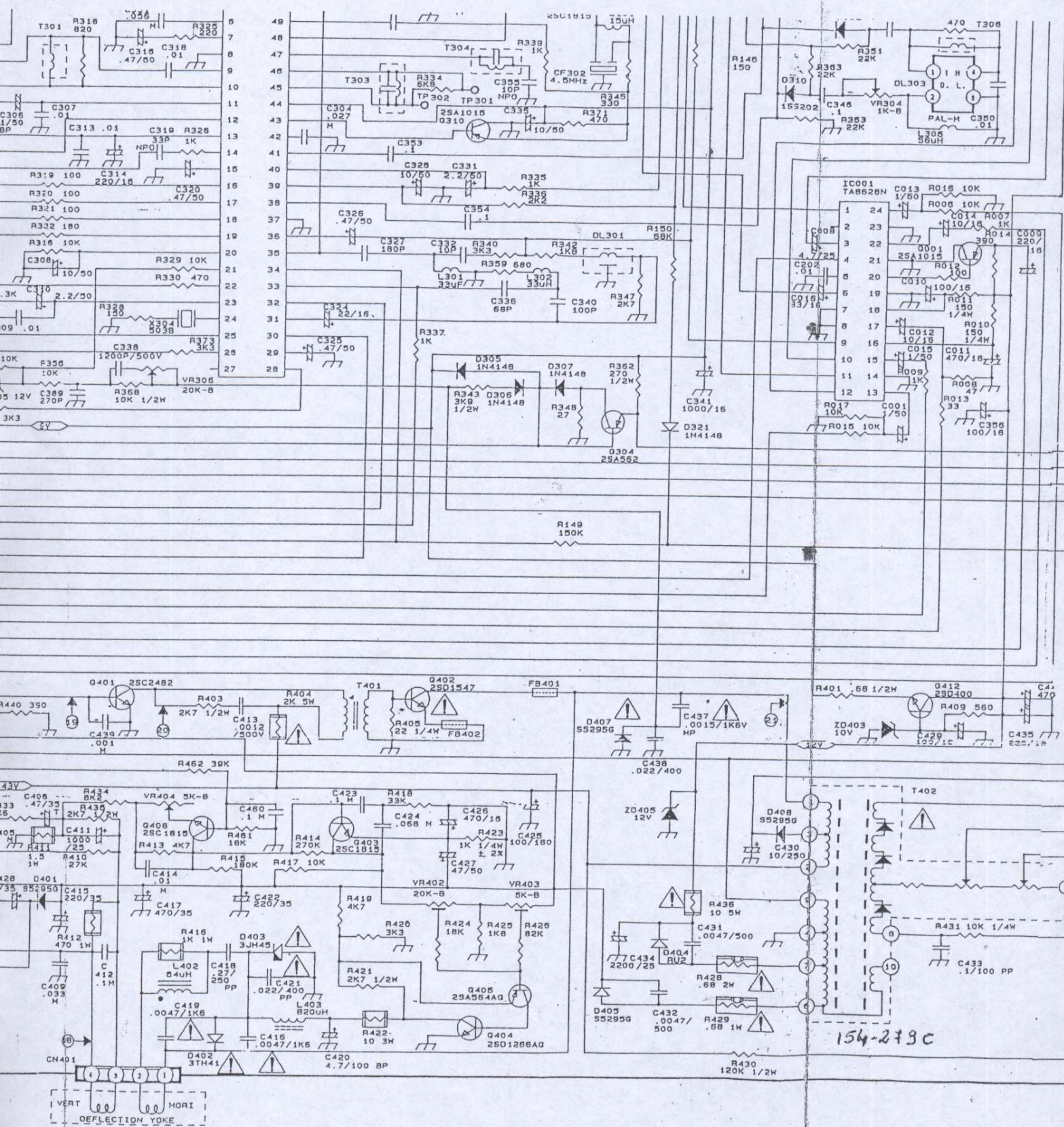


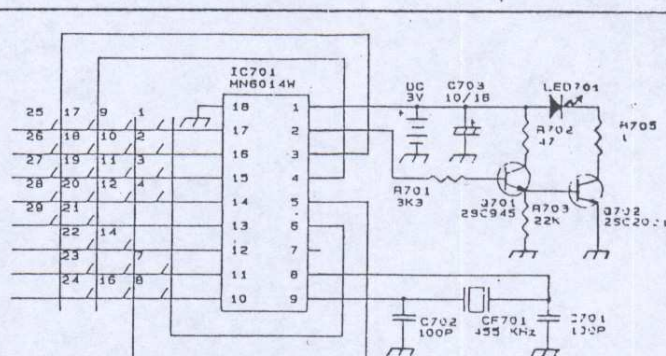
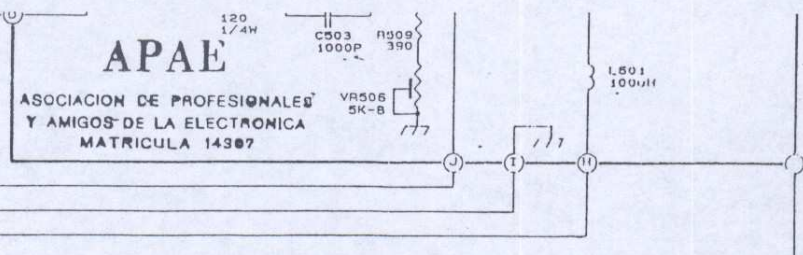
APAE
 ASOCIACION DE PROFESIONALES
 Y AMIGOS DE LA ELECTRONICA
 MATRICULA 14307



ASOCIACI
E. MUJER



















1. MUTE	10. CH	20. 4
2. PICTURE	11. POWER	21. 5
3. PICTURE +	13. -	22. 6
4. PICTURE -	14. TV/AV	23. 7
5. -	15. -	24. 8
6. -	16. RECALL	25. 9
7. VOL +	17. 1	26. 0
8. VOL -	18. 2	27. 1
9. CH +	19. 3	28. TV/CH

(1) ALL CAPACITORS ARE IN μF UNLESS OTHERWISE NOTE.
ALL CAPACITORS ARE 50VW UNLESS OTHERWISE NOTED

(2) CAPACITORS NOT SPECIFICALLY DESIGNATED ARE CERAMIC CAPACITOR

-  POLARIZED ELECTROLYTIC CAPACITOR
 TANTALUM CAPACITOR
 MYLAR CAPACITOR
 METALLIZED POLYESTOR
 POLYESTOR FILM CAPACITOR
 POLYPROPYLENE CAPACITOR
(3) ALL RESISTORS ARE IN OHM 1/16 W UNLESS OTHERWISE NOTED
(4) RESISTORS NOT SPECIFICALLY DESIGNATED ARE CARBON FILM RESISTORS
 METAL OXIDE RESISTOR
 CARBON COMPOSITION RESISTOR
 CEMENT RESISTOR
 FUSEBLE RESISTOR
 THERMISTOR
 SAFETY CRITICAL DEVICE
(5) DC VOLTAGE ARE MEASURED FROM POINTS INDICATED TO THE DISPOSIT
GROUND WITH A DIGITAL MULTIMETER TEST
(6) WAVEFORMS ARE TAKEN WITH SETTING CONTROLLER TO A SIGNAL
CONDITIONS (COLOUR BAR PATTERN)
(7) THIS CIRCUIT DIAGRAM IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE
(8) ON THE SCHEMATIC SHOULD BE REPLACED WITH EXACT
MANUFACTURER RECOMMENDED PARTS.

APAE
ASOCIACION DE PROFESIONALES
Y AMIGOS DE LA ELECTRONICA
MATRICULA N°387