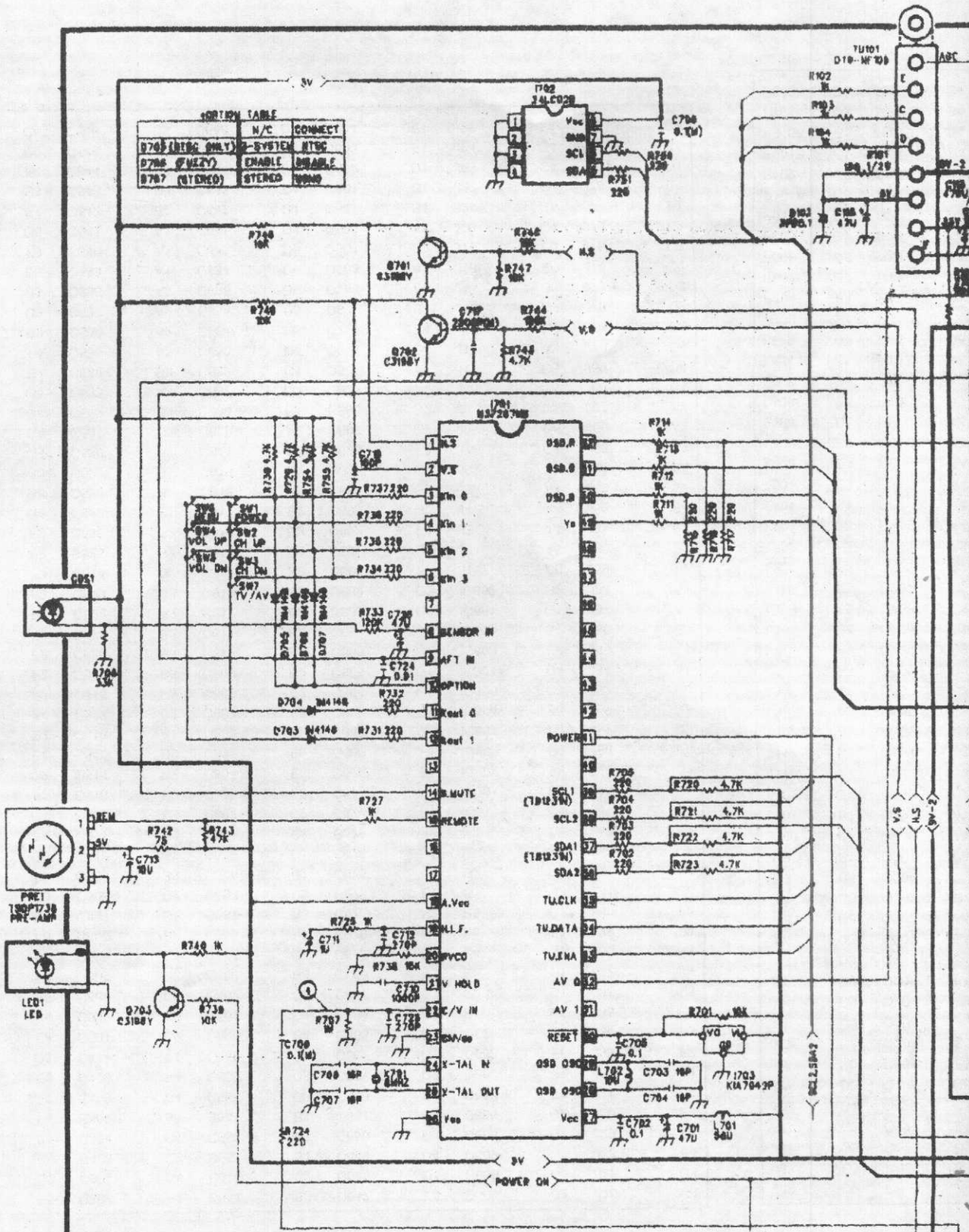


Mod.: 14TC628 / 20TC627

NOBLEX

SORTION TABLE		
	N/C	CONNECT
R766 (STRG. SHLY)	-	SYSTEM NTSC
R766 (F/VEZY)	ENABLE	DISABLE
R767 (STEREO)	STEREO	MONO



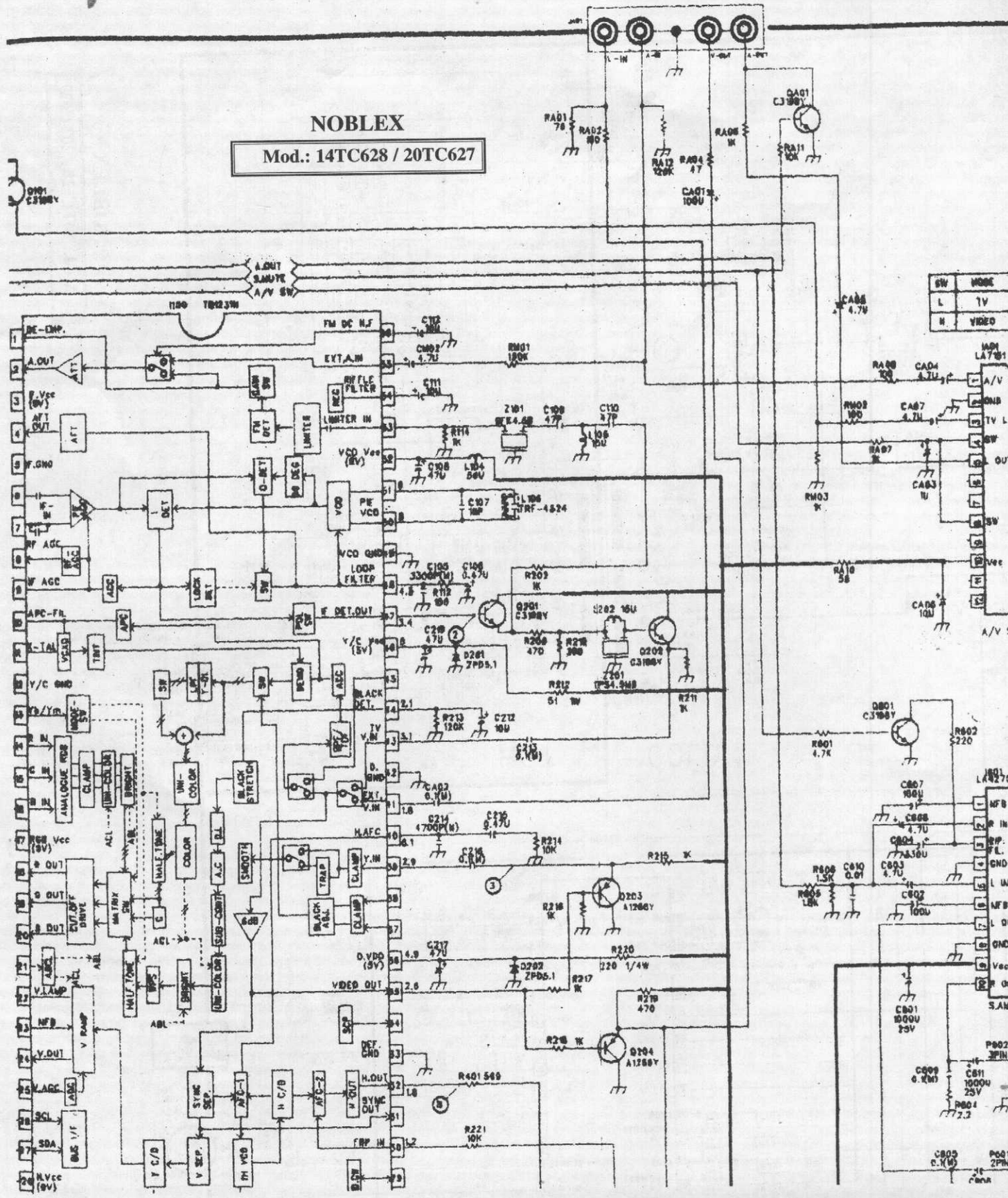




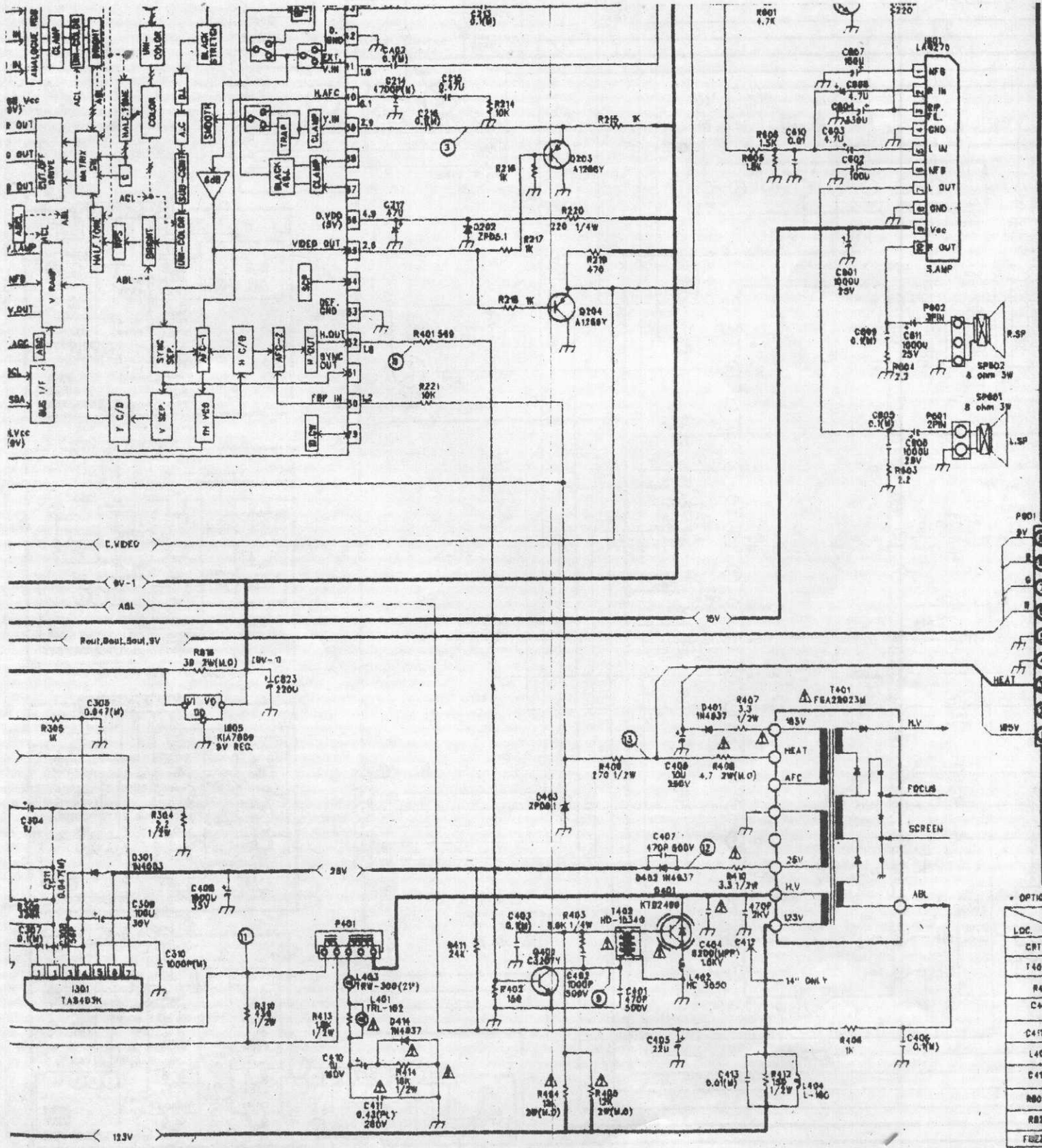


# NOBLEX

Mod.: 14TC628 / 20TC627

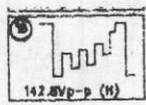
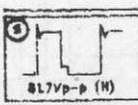
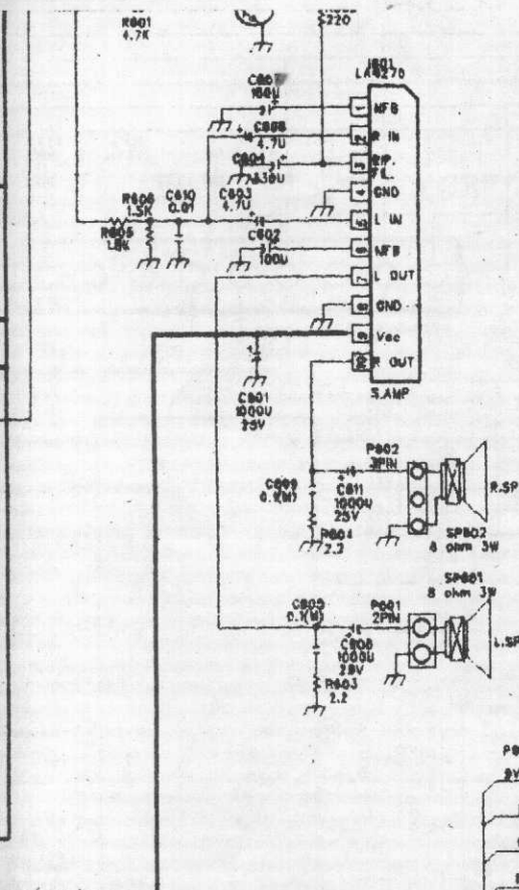






OPTIONAL

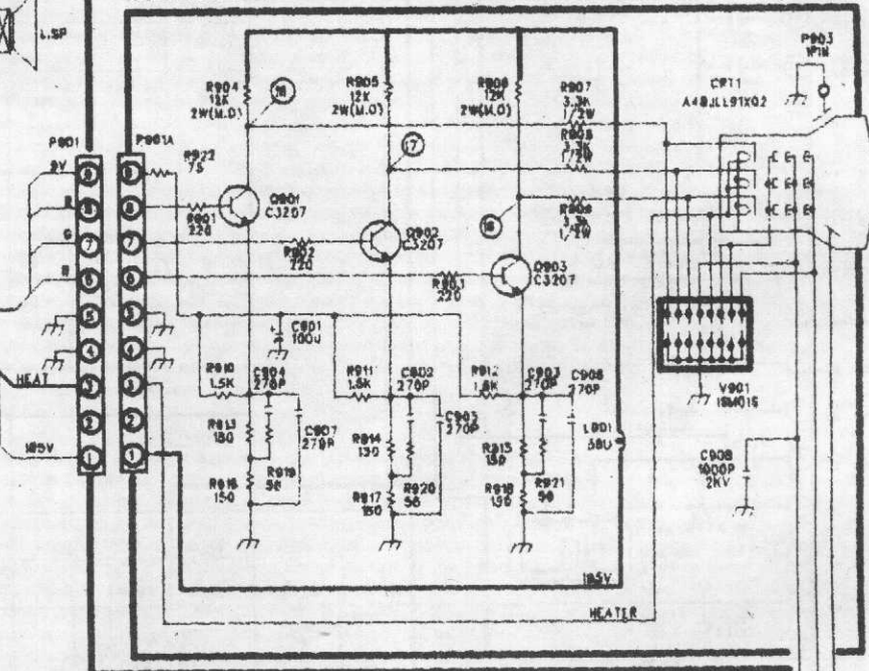
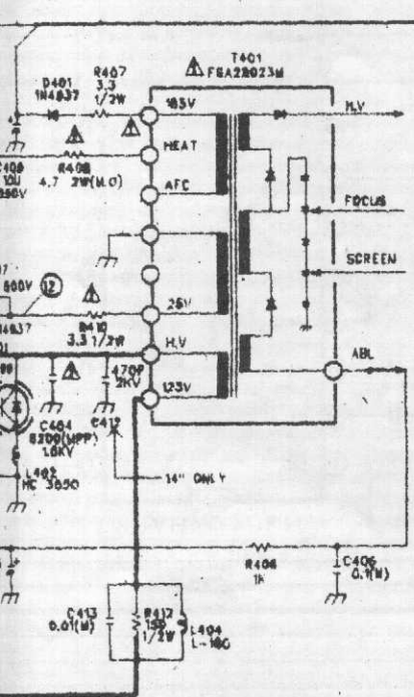
LDC
CPT1
T401
R41
C40
C41
L40
C42
R805
R82
F82



**NOTE:**

1. ALL RESISTORS ARE 1/8W CARBON FILM RESISTOR UNLESS OTHERWISE LISTED. RESISTOR IS SHOWN IN K=1000, M=1000,000.
2. UNLESS OTHERWISE NOTED IN SCHEMATIC ALL CAPACITOR VALUES ARE EXPRESSED IN  $\mu$ F.
3. VOLTAGES READ WITH "V.T.V.M" FROM POINT INDICATED TO CHASSIS GROUND USING A COLOR BAR SIGNAL(NTSC) WITH ALL CONTROLS AT NORMAL. LINE 220 VOLT AC.
4. VOLTAGES READ WITH OYSCROSCOPE FROM POINT INDICATED TO CHASSIS GROUND USING A COLOR BAR SIGNAL(NTSC) WITH ALL CONTROLS AT NORMAL. LINE 220 VOLT AC.

**CAUTION:**  
SOME THESE PARTS MARKED BY  $\Delta$  ARE CRITICAL FOR SAFETY USE ONES DESCRIBED ON PARTS LIST ONLY.



- OPTION TABLE(INCH)

LOC.	14 INCH	26 INCH	21 INCH	REMARK
CPT1	A34JLL9X01	A48JLL9TX02	A51JW9YX01	CRT
T401	FSA280275	FSA18013M	FSA28023M	FBT
R47	27K	24K	22K	ABL RESIS/POP
C404	8200P 18KV	8200P 18KV	7300P 18KV	C1
C411	0.38U	0.43U	0.38U	C2
L403	NONE	NONE	1RW-300	H-WIDTH ADJ.
C412	470P 2KV	NONE	NONE	H-WIDTH ADJ.
R805	1.8K	1.8K	1K	SOUND OUTPUT(MONO)
R820	1K	1.8K	1.8K	B+ ADJUST
FUZZY	14INCH:C06,R786,R788,C778-->DELETE			

Mod.: 14T/C628 / 20T/C627

NOBLEX