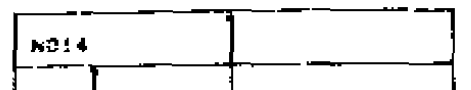
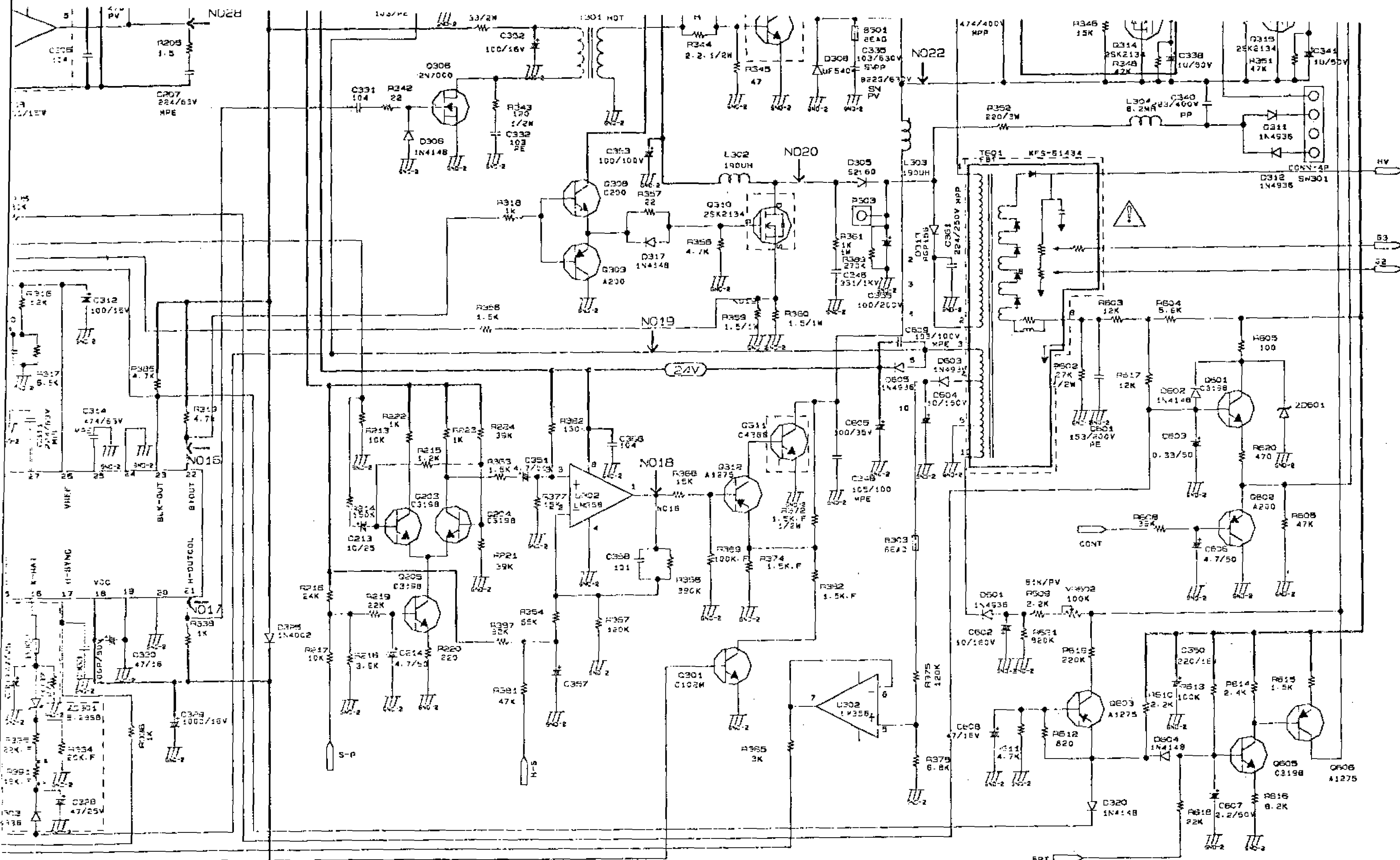
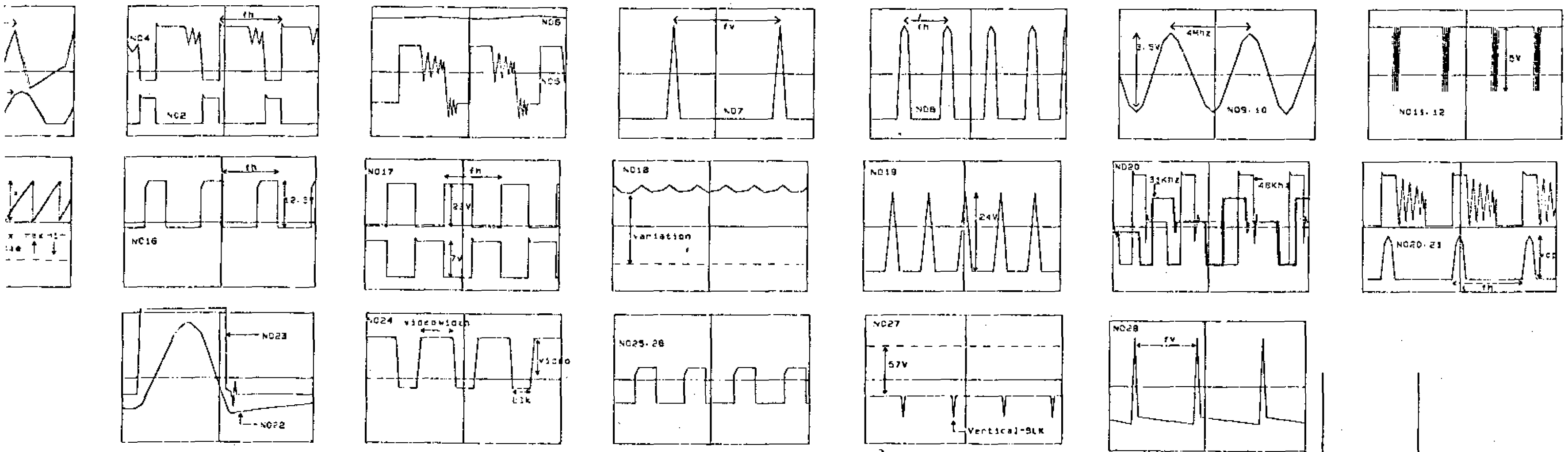
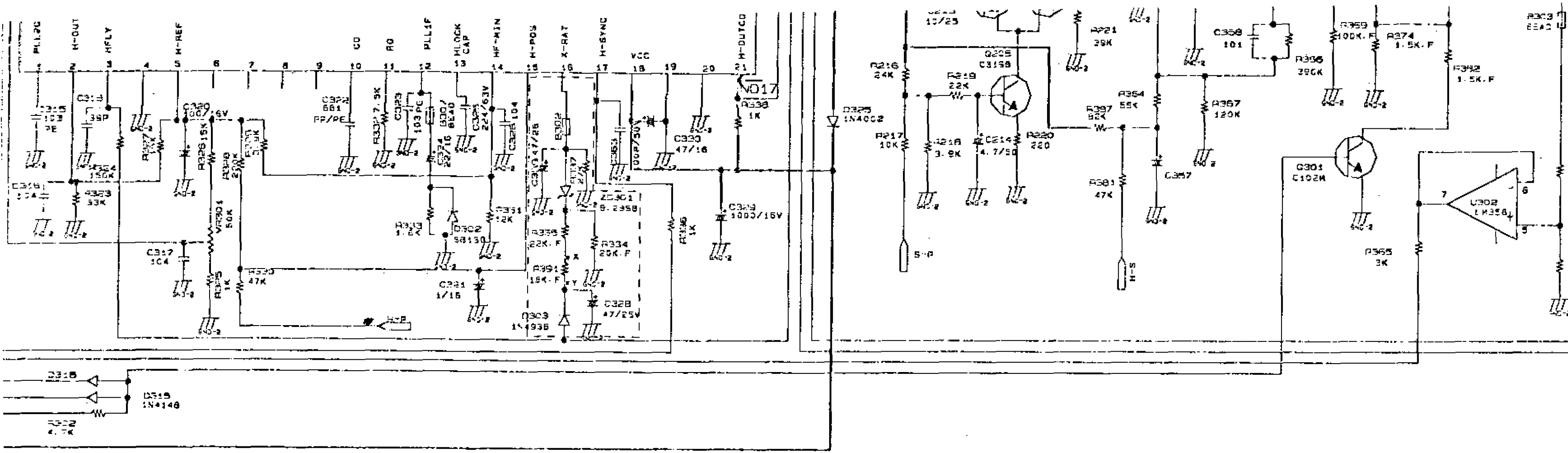


NOTE:
 1. RESISTANCE IS SHOWN IN OHM K=1,000 M=1,000,000 RATED POWER OF RESISTOR NOT NOTED IN SCHEMATIC DIAGRAM IS 1/8W R-CATION.
 2. CAPACITANCE IS SHOWN PF AND MICRO CAPACITANCES IS SHOWN UF. US=1,000,000PF RATED VOLTAGE OF CONDENSER NOT NOTED IN SCHEMATIC DIAGRAM IS 50V.
 3. ABBREVIATION AND SYMBOL
 P= POLYESTER PP= POLYPROPYLENE
 4. THIS SCHEMATIC DIAGRAM IS SUBJECTED TO CHANGE WITHOUT NOTICE FOR FURTHER IMPROVEMENT.

DWG. REV.	DESCRIPTION	DOC. NO.	DATE	APPROVAL
DWG. NO.	SIGNATURE	DATE	INSP	SHEET NO.
TITLE	DWN	1996		1
HL-4850A MAINT+CRT SCHEMATIC	CHK	1996		1
	APP	1996		

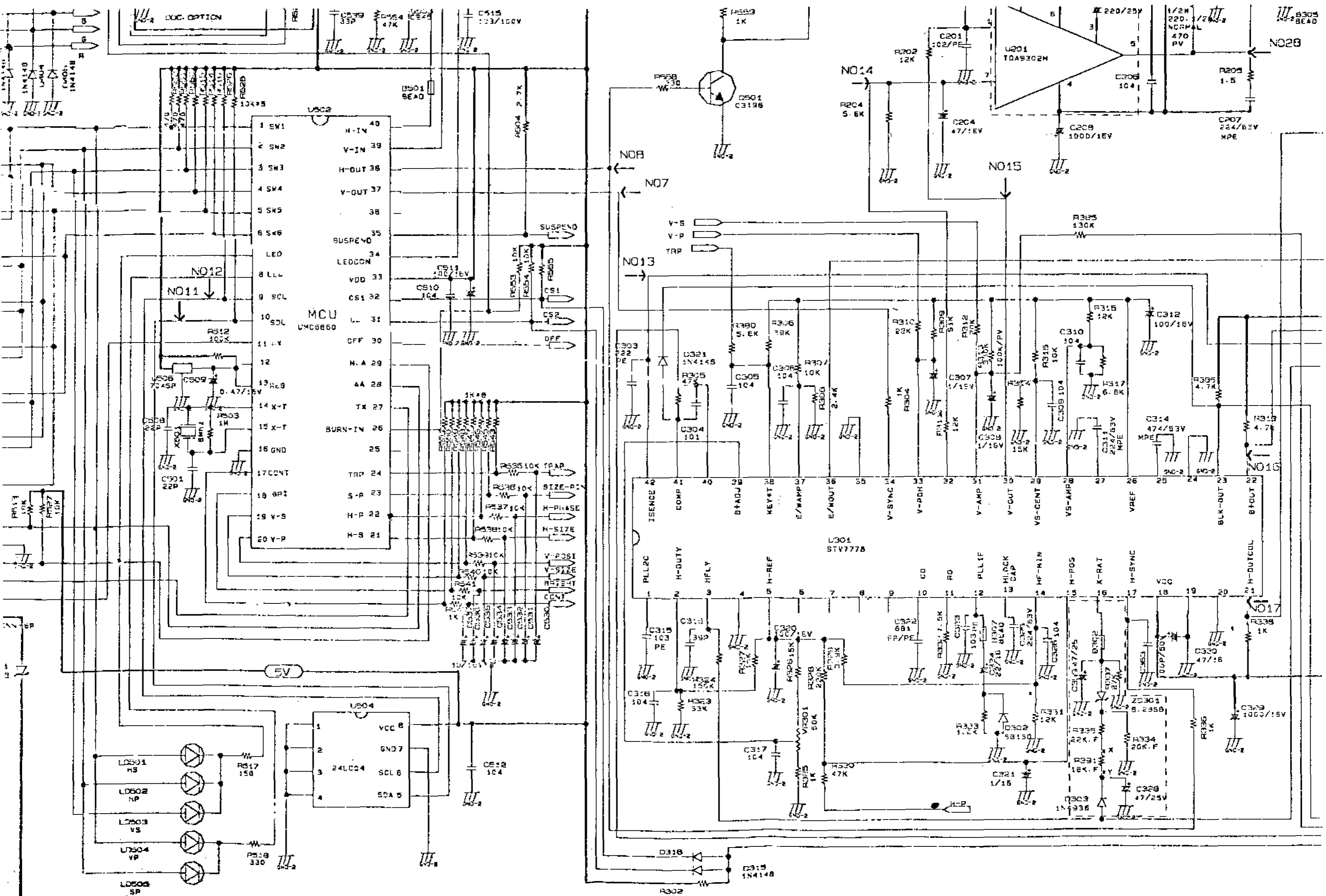




WARNING: THIS EQUIPMENT CONTAINS SAFETY CRITICAL COMPONENTS
 ALL PARTS SHOWN IN THE Δ MARKS OF THE SCHEMATIC ARE SAFETY
 REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
 RECOMMENDED PARTS LIST FOR EXACT REPLACEMENTS.

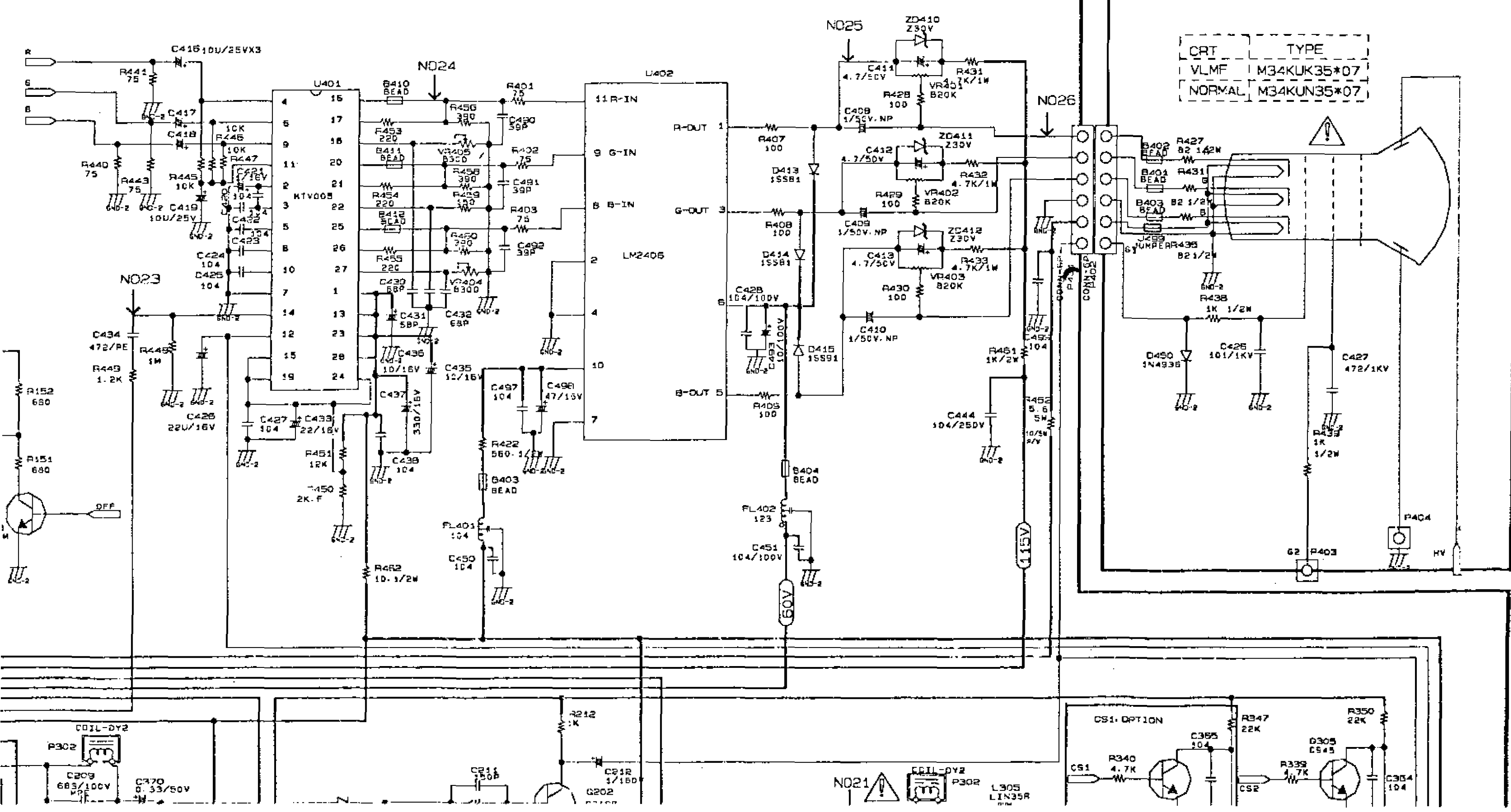
- NOTE:
1. RESISTANCE IS SHOWN IN OHM K=1,000 M=1,000,000 RATED POWER OF RESISTOR NOT NOTED IN SCHEMATIC DIAGRAM IS 1/8W R-CAL 93DN.
 2. CAPACITANCE IS SHOWN IN PF AND NOTED CAPACITANCES IS SHOWN UP. (PF=1,000,000) RATED VOLTAGE OF CONDENSER NOT NOTED IN SCHEMATIC DIAGRAM IS 50V.
 3. ABBREVIATION AND SYMBOL
 P: POLYESTER PP: POLYPROPYLENE
 4. THIS SCHEMATIC DIAGRAM IS SUBJECTED TO CHANGE WITHOUT NOTICE FOR FURTHER IMPROVEMENT.

ENG. REV.	
ENG. NO.	
TITLE	HL-4850A MAINPORT SCHEMATIC
DATE	8/24/88

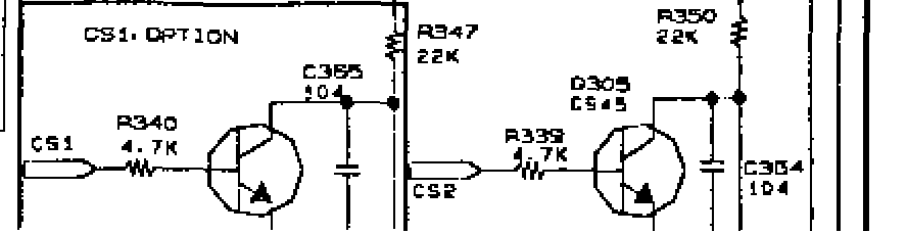
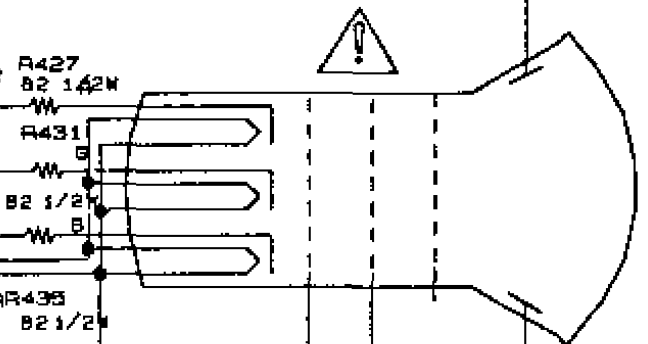


PCB REV 02

PCB REV 02



CRT	TYPE
VLMF	M34KUK35*07
NORMAL	M34KUN35*07



NO21

COIL-DY2

P302

L305 LIN35R