

— NOTES —

(C) : TANTALUM ELECTROLYTIC CAPACITOR.

(M) : MYLAR CAPACITOR.

(E) : ELECTROLYTIC CAPACITOR.

NO MARK : CERAMIC CAPACITOR.

(B2) : 36 PIN CONNECTOR.

B is parts side.

(B11) : 34PIN CONNECTOR.

↑ : VCC, +5V

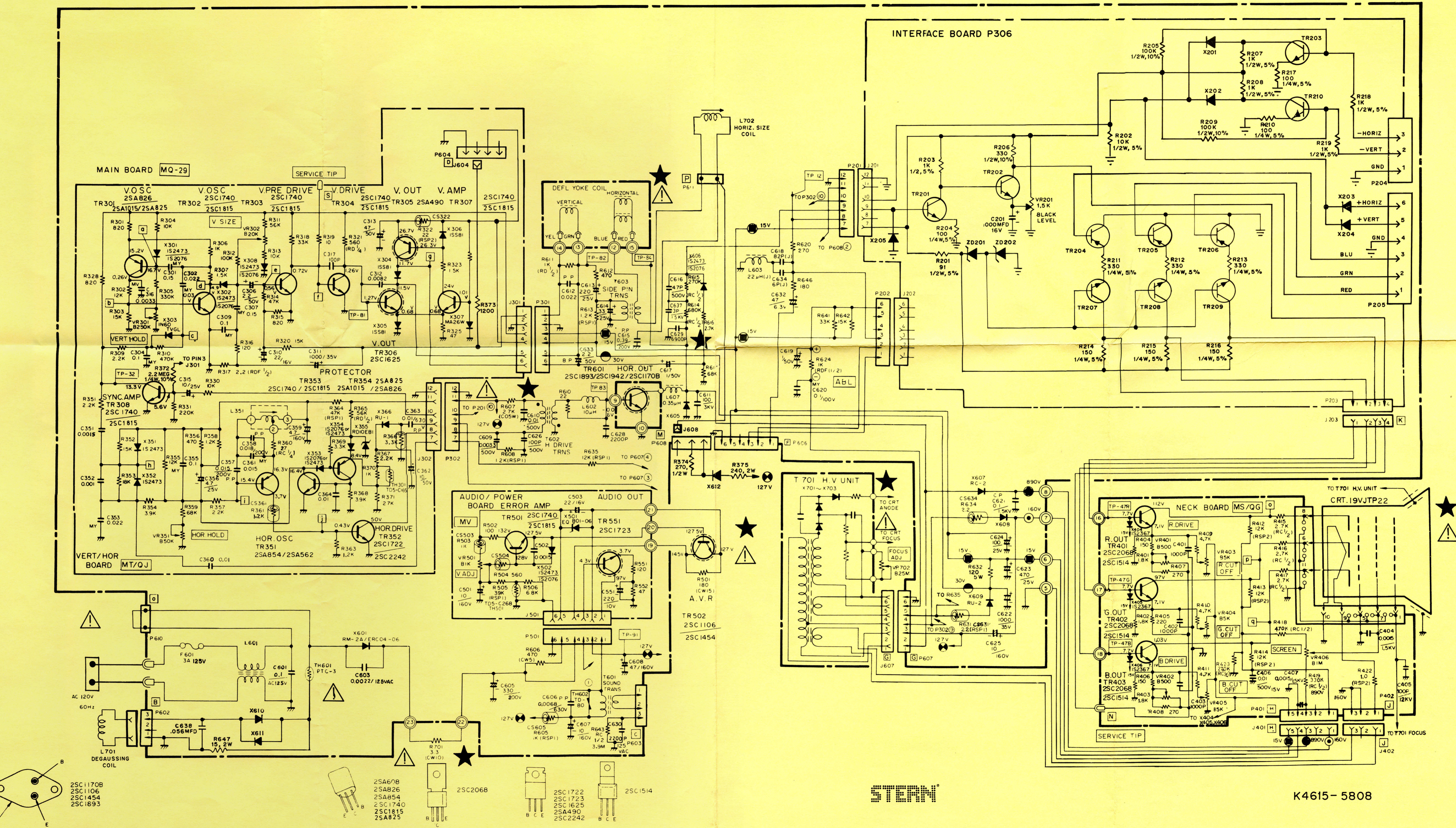
↓ : GND, OV

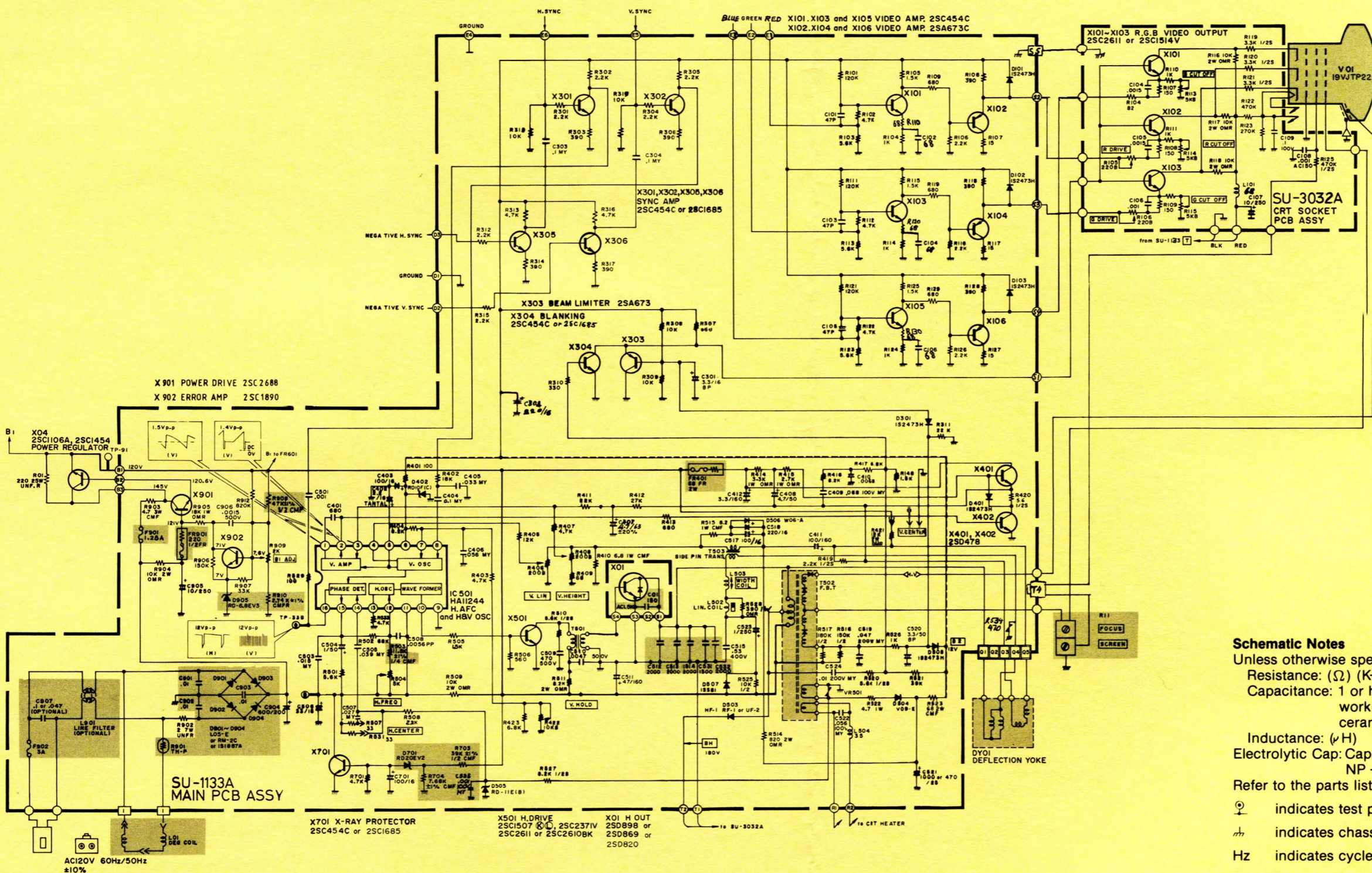
* : USED ON COCKTAIL TABLE ONLY.

STERN
SEEBURG

SPP-1300
SOUND & PROCESSOR P.C.
BOARD ASSEMBLY
REV. B

19" COLOR MONITOR SCHEMATIC DIAGRAM





Schematic Notes

General Notes
Unless otherwise specified

Resistance: (Ω) ($K \rightarrow K\Omega$, $M \rightarrow M\Omega$), 1/4 (W) carbon resistor
Capacitance: 1 or higher μ (pF), less than 1 μ (fF)

Capacitance: 1 or higher → (μ F), i.e.
working voltage → 50
ceramic capacitor

Inductance: (μ H)
Electrolytic Cap: Capacitance Value (μ F)/working voltage (V).
NP → non-polar (or bipolar) electrolytic cap.

Refer to the parts list for additional components.

 indicates test point connection

+ indicates chassis ground unless otherwise specified

U = indicates chassis ground unit

Hz Indicates cycles per second
For **safety** purposes (and continuing reliability)
⚠ replace all components marked with safety symbol with identical

NOTE: FB → fusible resistor (—)

NOTE: FR = fusible resistor

Parts identification on circuit boards:

00-4147-
G07-CB