

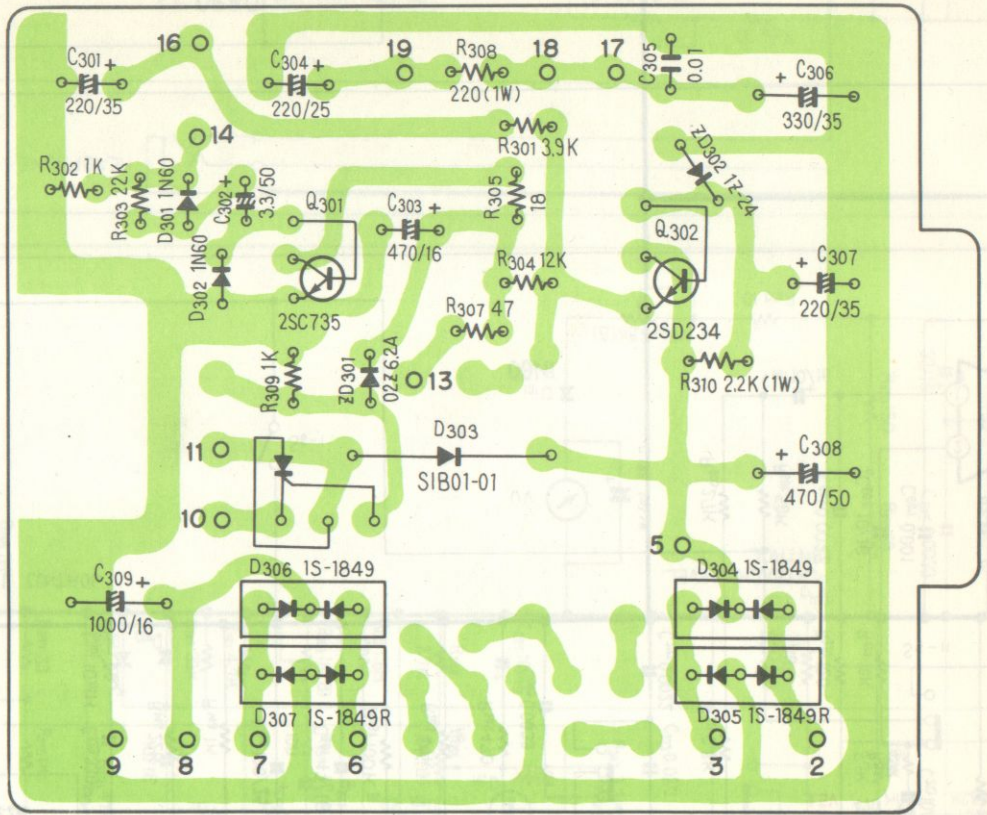


CASSETTE TAPE DECK

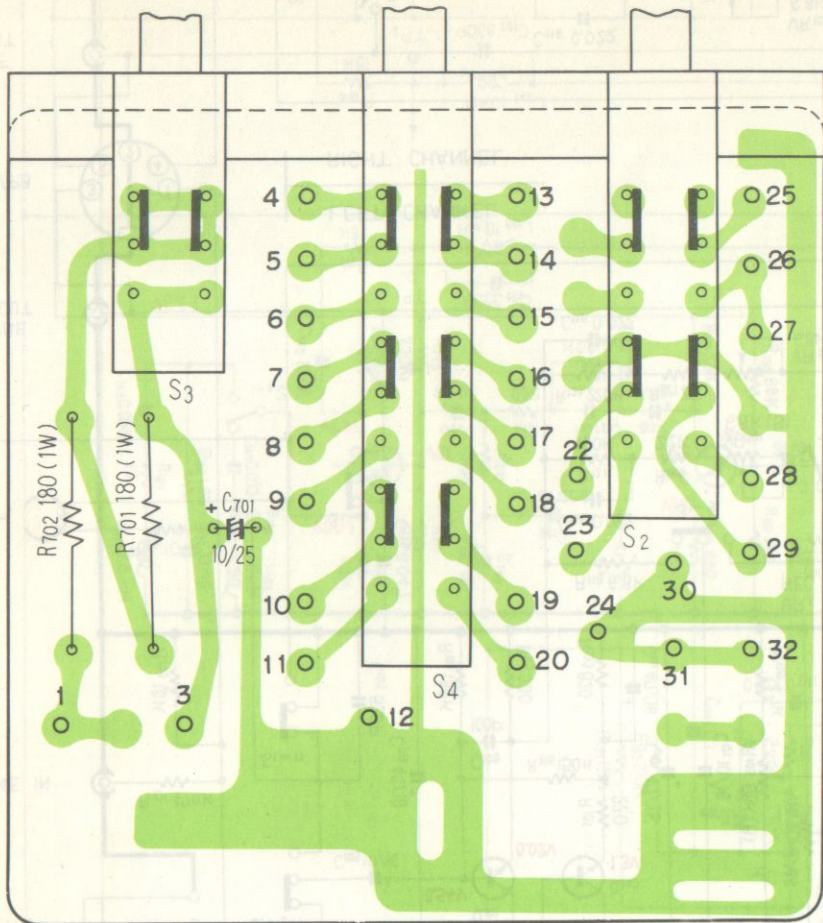
CT-F6161

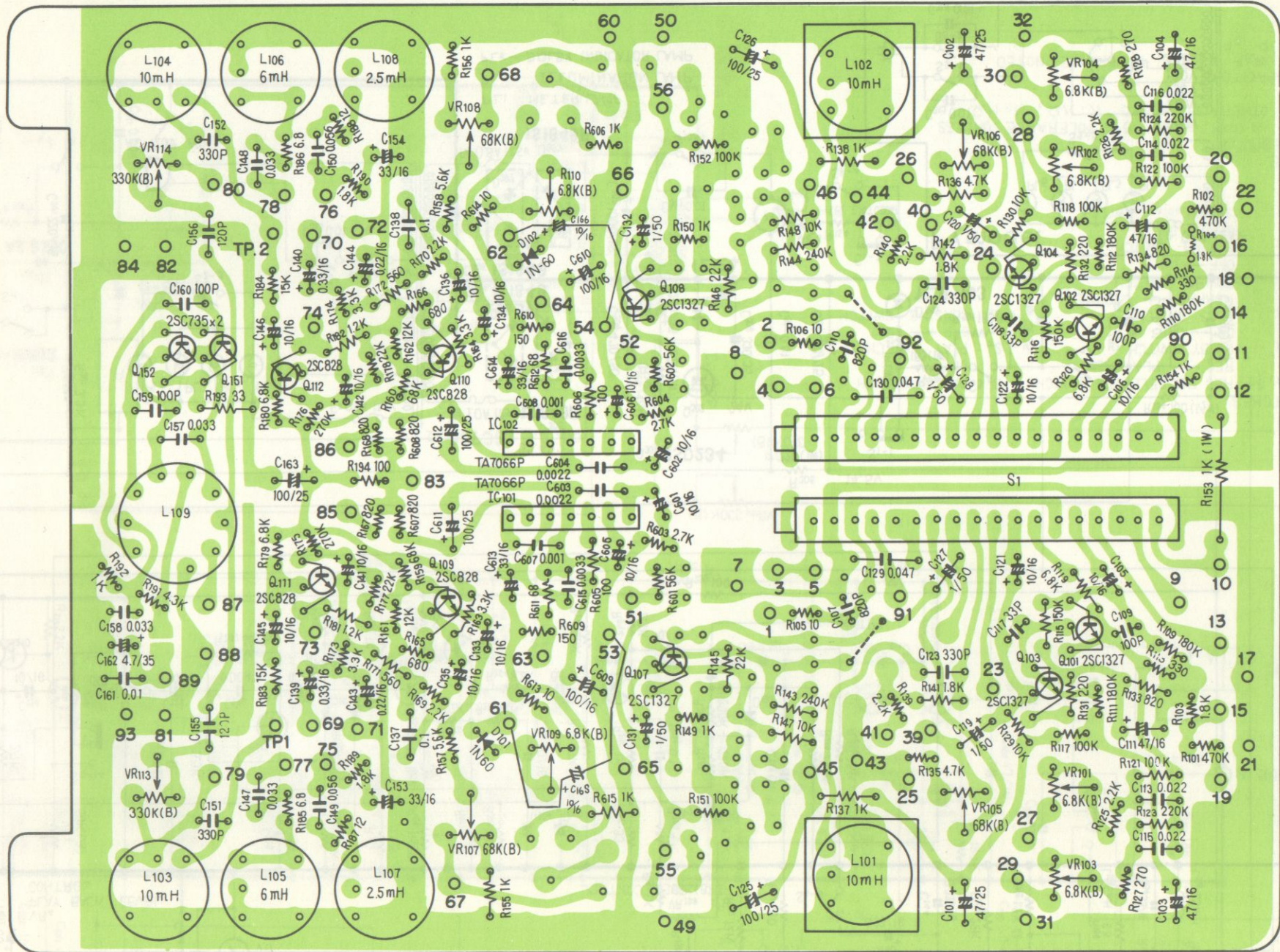
FV KCU

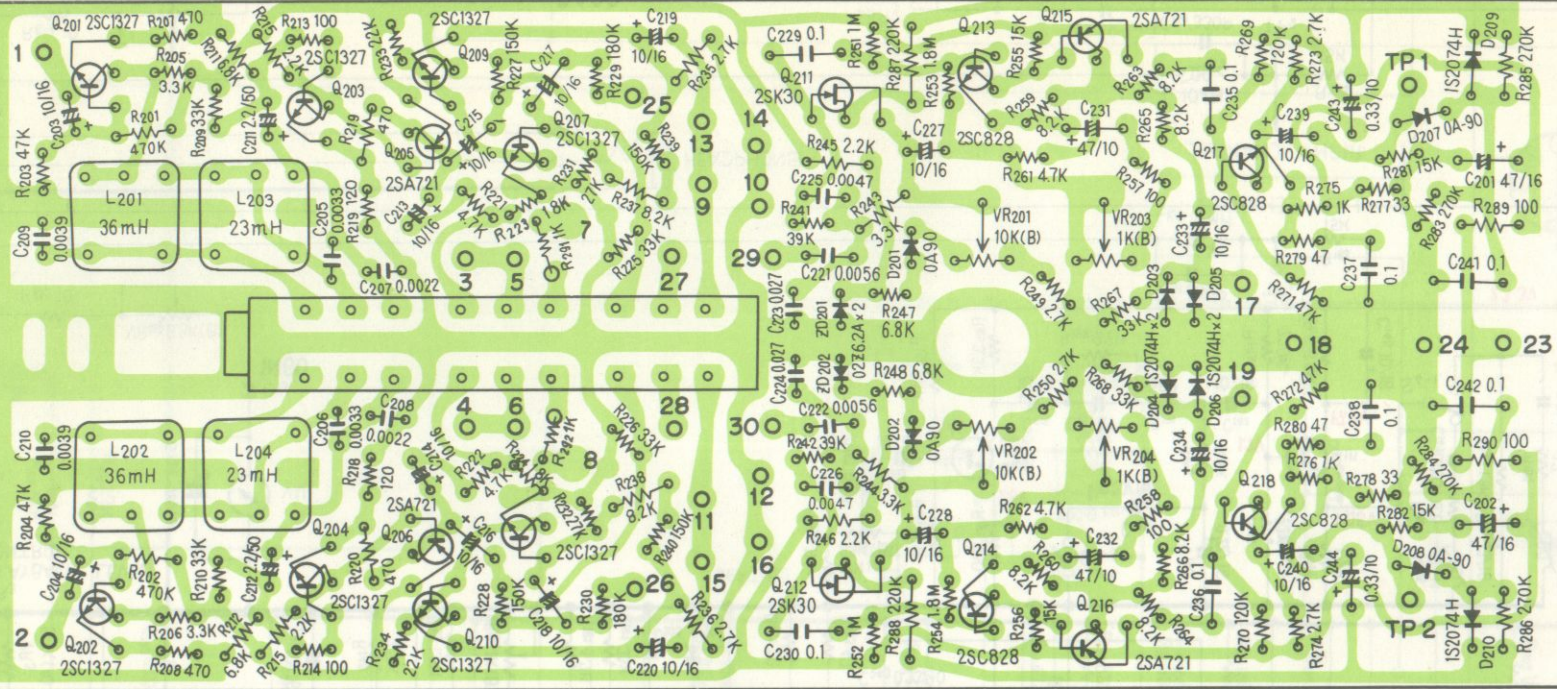
Sensing circuit ass'y RWR-025



Switch ass'y RWS-023

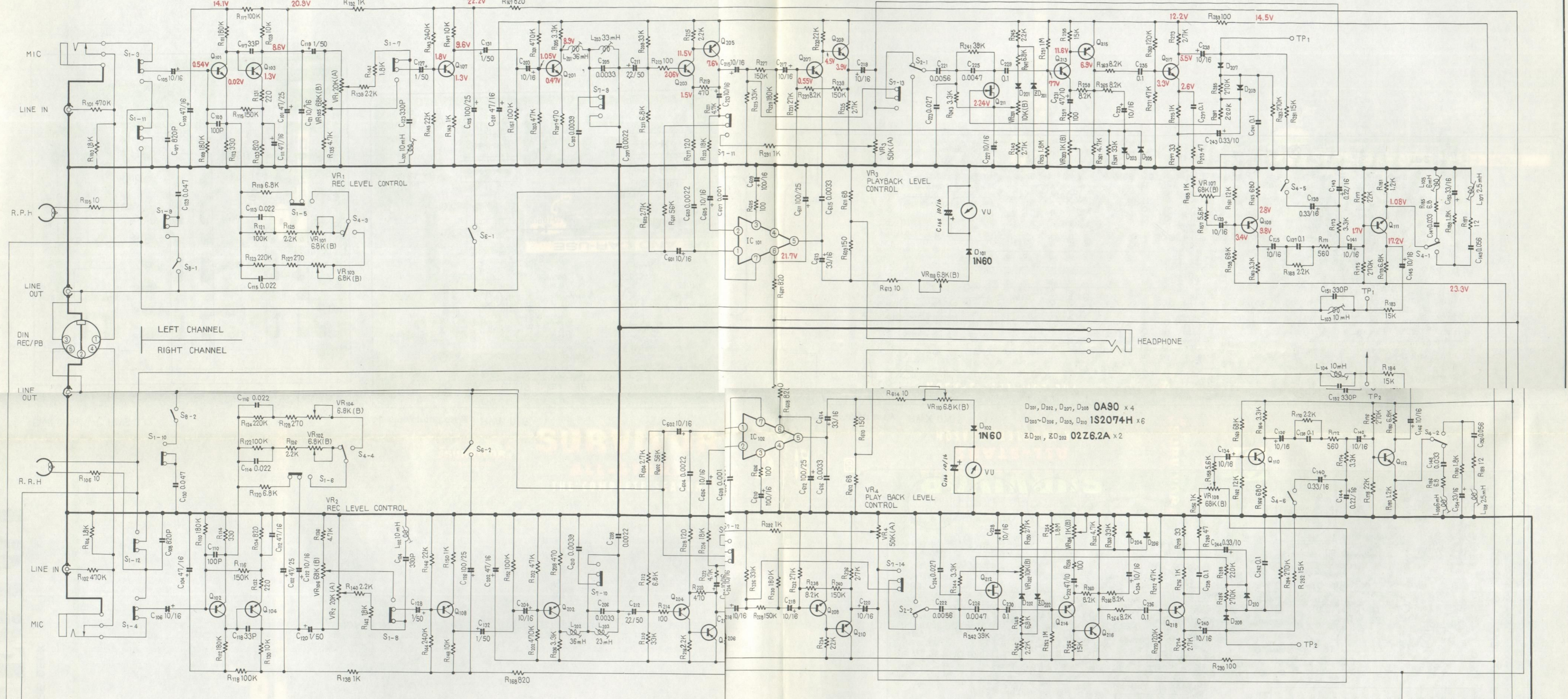






CT-F6161

Q1-Q4, Q7, Q8 2SC1327 x 6
Q201-Q204 2SC1327 x 4
Q205, Q206 2SA721 x 2
Q207-Q210 2SC1327 x 4
Q211, Q212 2SK30 x 2
Q213, Q214 2SC828(H) x 2
Q215, Q216 2SA721 x 2
IC101, IC102 TA7066P x 2
Q217, Q218 2SC828(H) x 2
Q101-Q112 2SC828(H) x 4

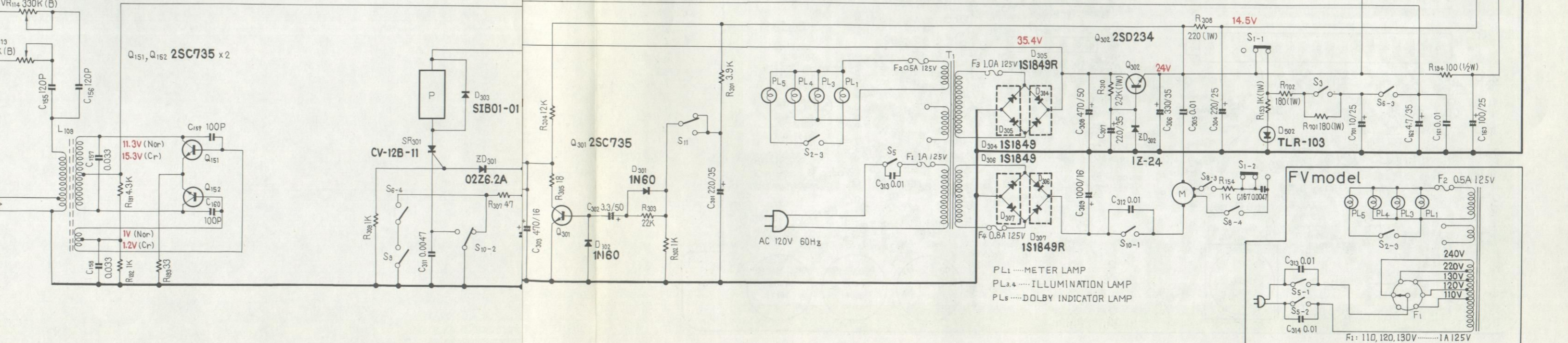


SWITCHES:
S1, S7: REC. P.B. SELECTOR SWITCH
OFF -> ON
REC -> PLAYBACK
S2: DOLBY SWITCH
ON -> OFF
S3: BIAS SWITCH
NORMAL -> CHROME
S5: POWER SWITCH
OFF -> ON
S6: MUTING SWITCH
OFF -> ON
S8: SKIP (Cueing) SWITCH

S9: PAUSE SWITCH
OFF -> ON
S10: PLAY SWITCH
OFF -> ON
S11: SENSING SWITCH

NOTE:
RESISTOR
IN OHM, 1/4 W, ±5% TOLERANCE UNLESS
OTHERWISE NOTED K: KΩ, M: MΩ

CAPACITORS
IN μF UNLESS OTHERWISE NOTED
P: pF



PL1: METER LAMP
PL2, 4: ILLUMINATION LAMP
PL3: DOLBY INDICATOR LAMP

F1: 110, 120, 130V 1A 125V
220, 240V 0.5A 250V