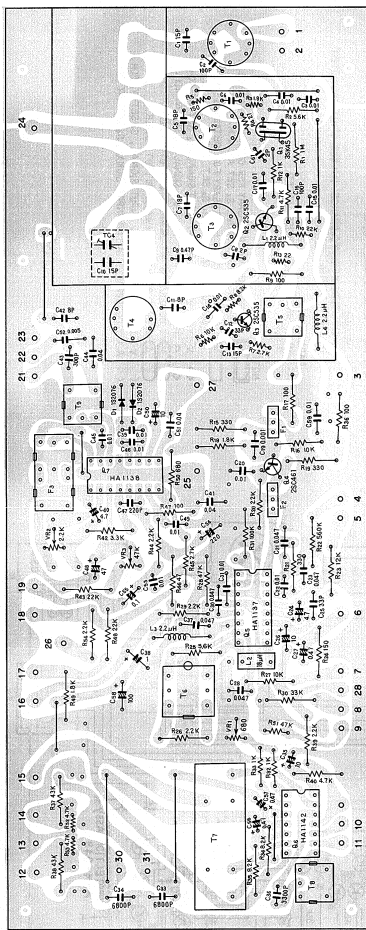
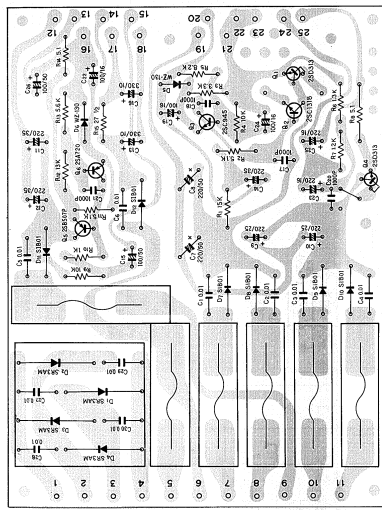
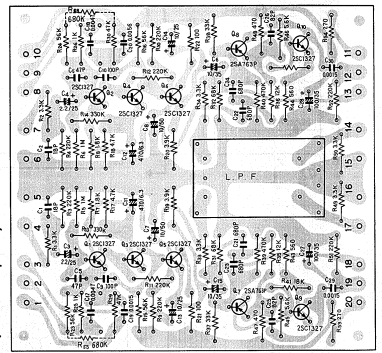




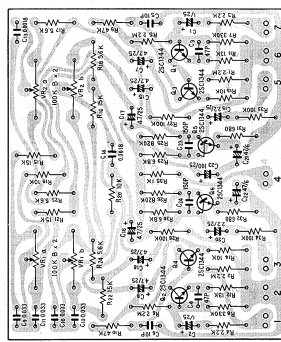
Power supply ass'y AWR-040



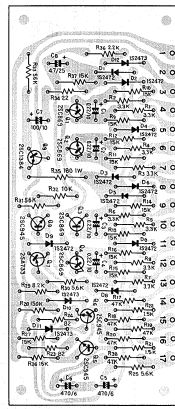
Equalizer amp ass'y AWF-010



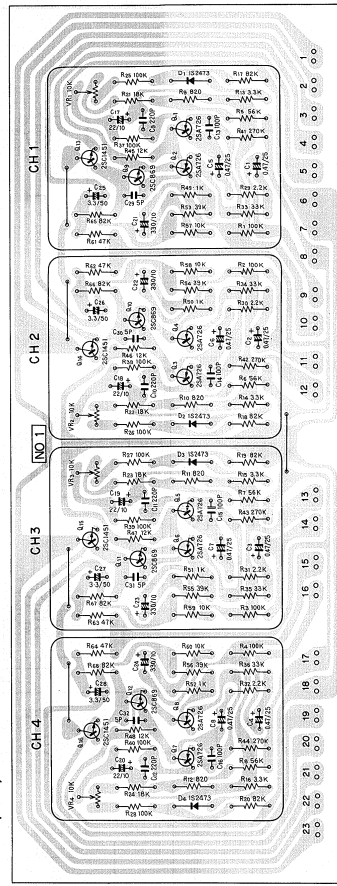
Control amp ass'y AWG-024



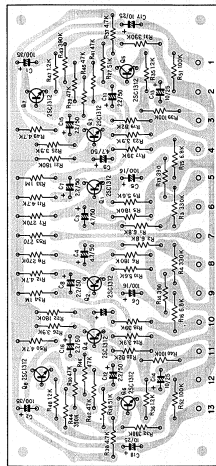
Protection circuit ass'y AWM-049



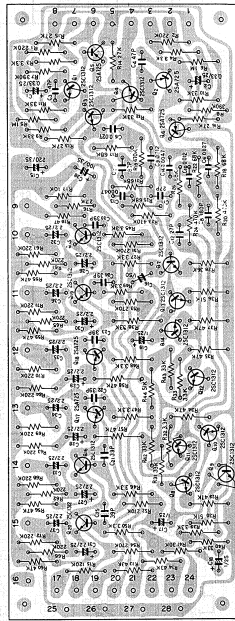
Power amp ass'y AWH-028



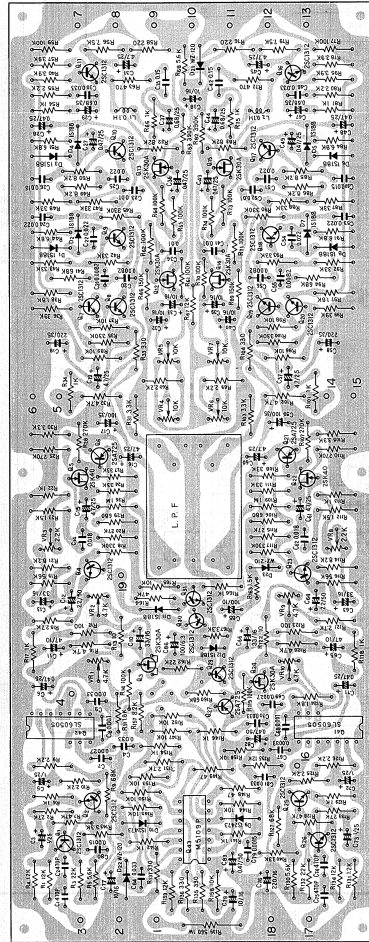
Matrix ass'y AMM-048



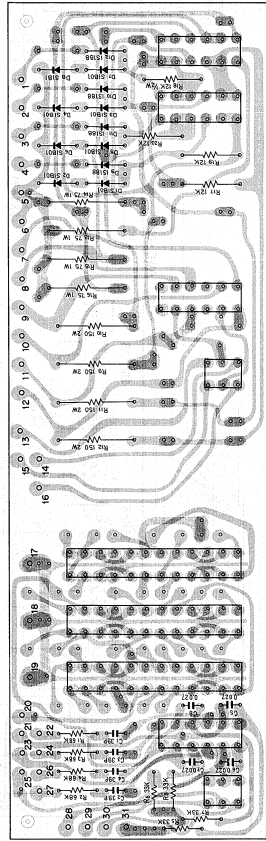
Decoder ass'y AMM-065

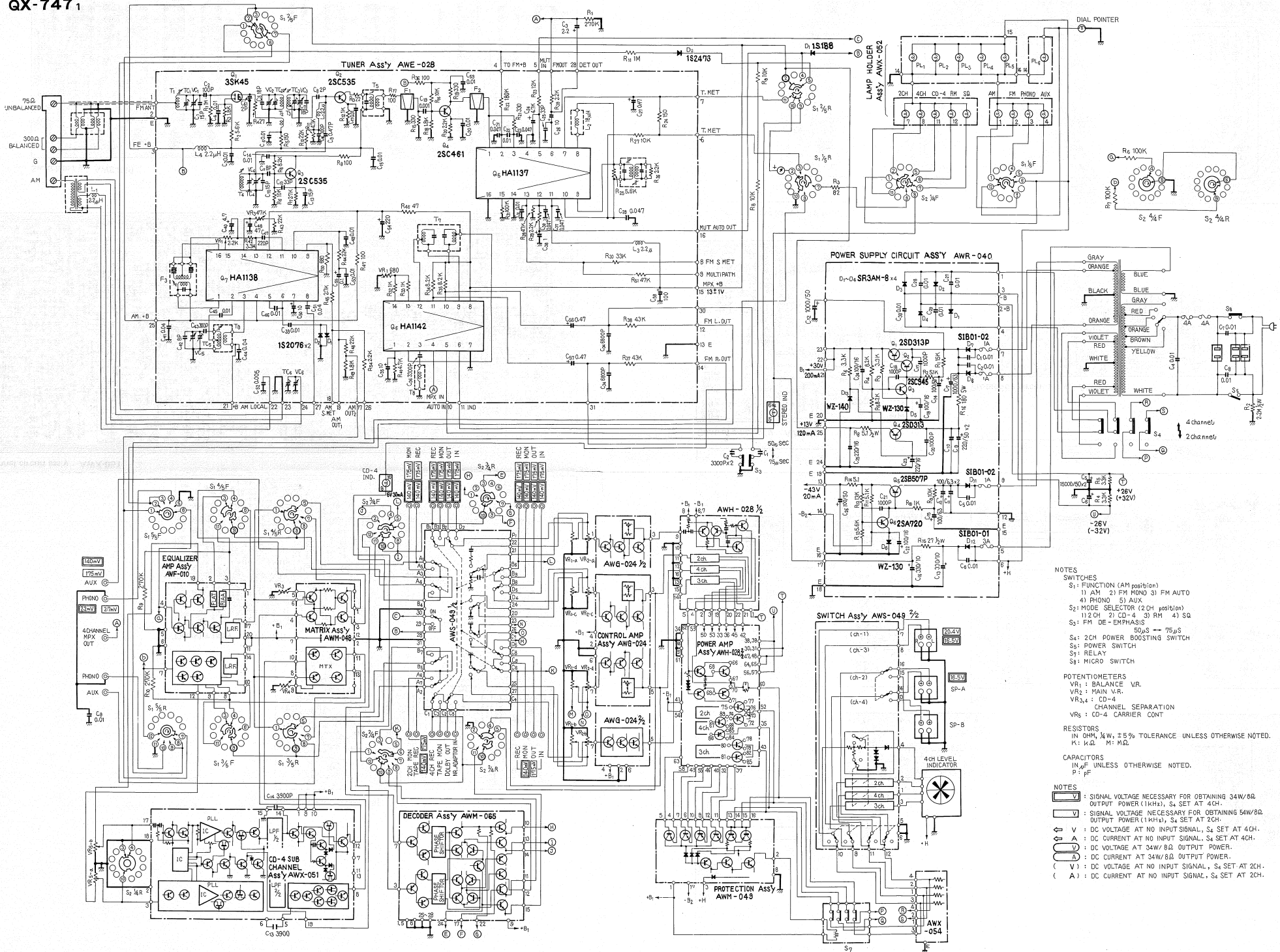


Sub channel circuit ass'y AWX-051



Switch ass'y AWS-049





NOTES

SWITCHES
 S1: FUNCTION (AM position)
 1) AM 2) FM MONO 3) FM AUTO 4) PHONO 5) AUX
 S2: MODE SELECTOR (2CH position)
 1) 2CH 2) CD-4 3) RM 4) SQ
 S3: FM DE-EMPHASIS

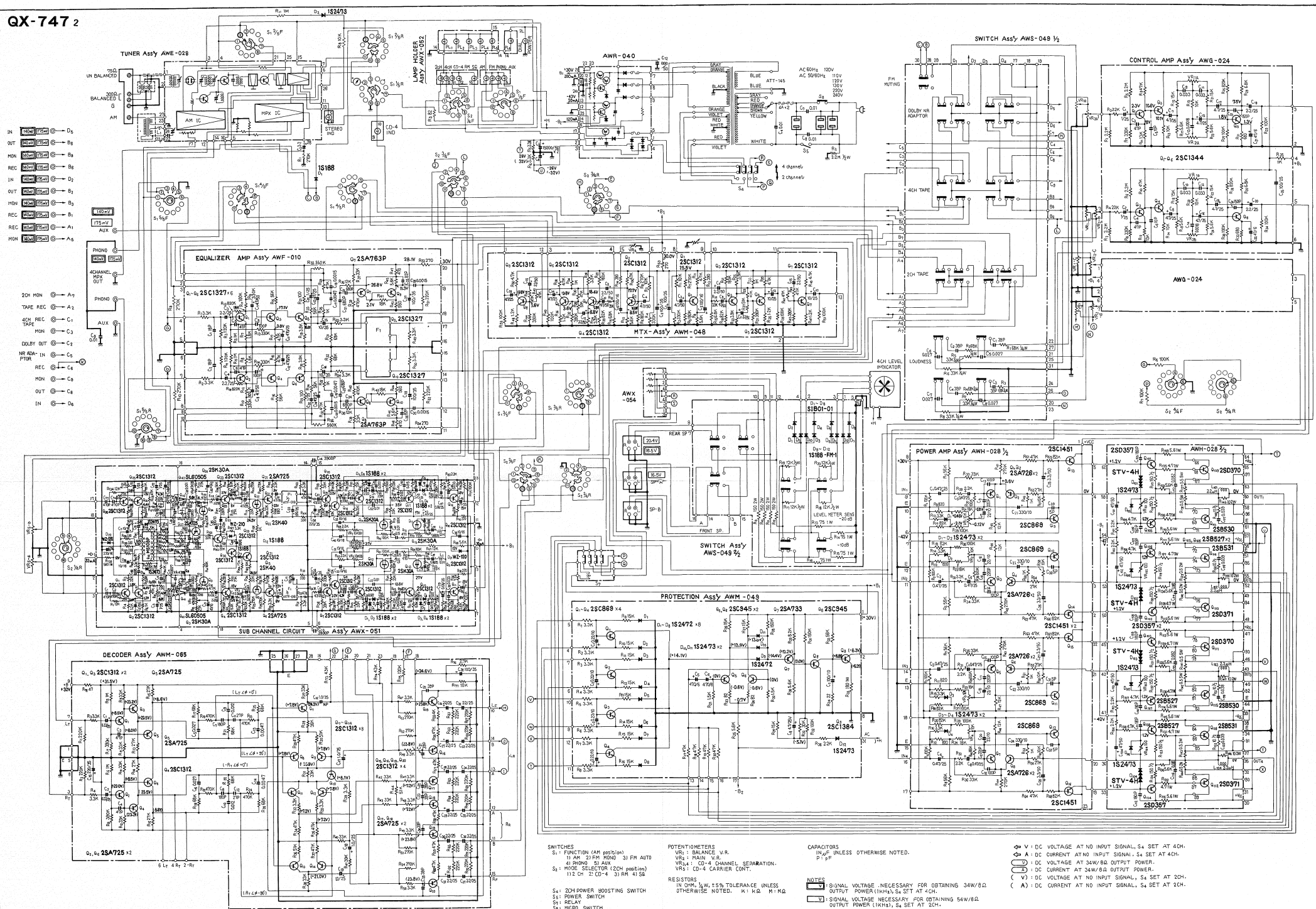
S4: 2CH POWER BOOSTING SWITCH
 S5: POWER SWITCH
 S6: RELAY
 S7: MICRO SWITCH

POTENTIOMETERS
 VR1: BALANCE VR
 VR2: MAIN V.R.
 VR3,4: CD-4 CHANNEL SEPARATION
 VR5: CD-4 CARRIER CONT

RESISTORS
 IN OHM, $\frac{1}{4}$ W, $\pm 5\%$ TOLERANCE, UNLESS OTHERWISE NOTED.
 K: K Ω M: M Ω

CAPACITORS
 IN μ F, UNLESS OTHERWISE NOTED.
 P: pF

NOTES
 V: SIGNAL VOLTAGE NECESSARY FOR OBTAINING 34W/8 Ω OUTPUT POWER (1KHz), S4 SET AT 4CH.
 V: SIGNAL VOLTAGE NECESSARY FOR OBTAINING 54W/8 Ω OUTPUT POWER (1KHz), S4 SET AT 2CH.
 V: DC VOLTAGE AT NO INPUT SIGNAL, S4 SET AT 4CH.
 A: DC CURRENT AT NO INPUT SIGNAL, S4 SET AT 4CH.
 V: DC VOLTAGE AT 34W/8 Ω OUTPUT POWER.
 A: DC CURRENT AT 34W/8 Ω OUTPUT POWER.
 V: DC VOLTAGE AT NO INPUT SIGNAL, S4 SET AT 2CH.
 A: DC CURRENT AT NO INPUT SIGNAL, S4 SET AT 2CH.



SWITCHES
 S1: FUNCTION (AM position)
 S2: AM, 2 FM MONO, 3) FM AUTO
 S3: PHONO, 5) AUX
 S4: MODE SELECTOR (2CH position)
 S5: 12 CH, 2) CD-4, 3) RM, 4) SA

POTENTIOMETERS
 VR1: BALANCE V.R.
 VR2: MAIN V.R.
 VR3: CD-4 CHANNEL SEPARATION
 VR4: CD-4 CARRIER CONT.

RESISTORS
 IN OHM, 1/2W, 5% TOLERANCE UNLESS OTHERWISE NOTED. K: KΩ, M: MΩ

CAPACITORS
 IN μF UNLESS OTHERWISE NOTED. P: pF

NOTES
 ①: SIGNAL VOLTAGE NECESSARY FOR OBTAINING 34W/8Ω OUTPUT POWER (1KHz), S4 SET AT 2CH.
 ②: SIGNAL VOLTAGE NECESSARY FOR OBTAINING 54W/8Ω OUTPUT POWER (1KHz), S4 SET AT 2CH.

①: DC VOLTAGE AT NO INPUT SIGNAL, S4 SET AT 4CH.
 ②: DC CURRENT AT NO INPUT SIGNAL, S4 SET AT 4CH.
 ③: DC VOLTAGE AT 34W/8Ω OUTPUT POWER.
 ④: DC CURRENT AT 34W/8Ω OUTPUT POWER.
 ⑤: DC VOLTAGE AT NO INPUT SIGNAL, S4 SET AT 2CH.
 ⑥: DC CURRENT AT NO INPUT SIGNAL, S4 SET AT 2CH.