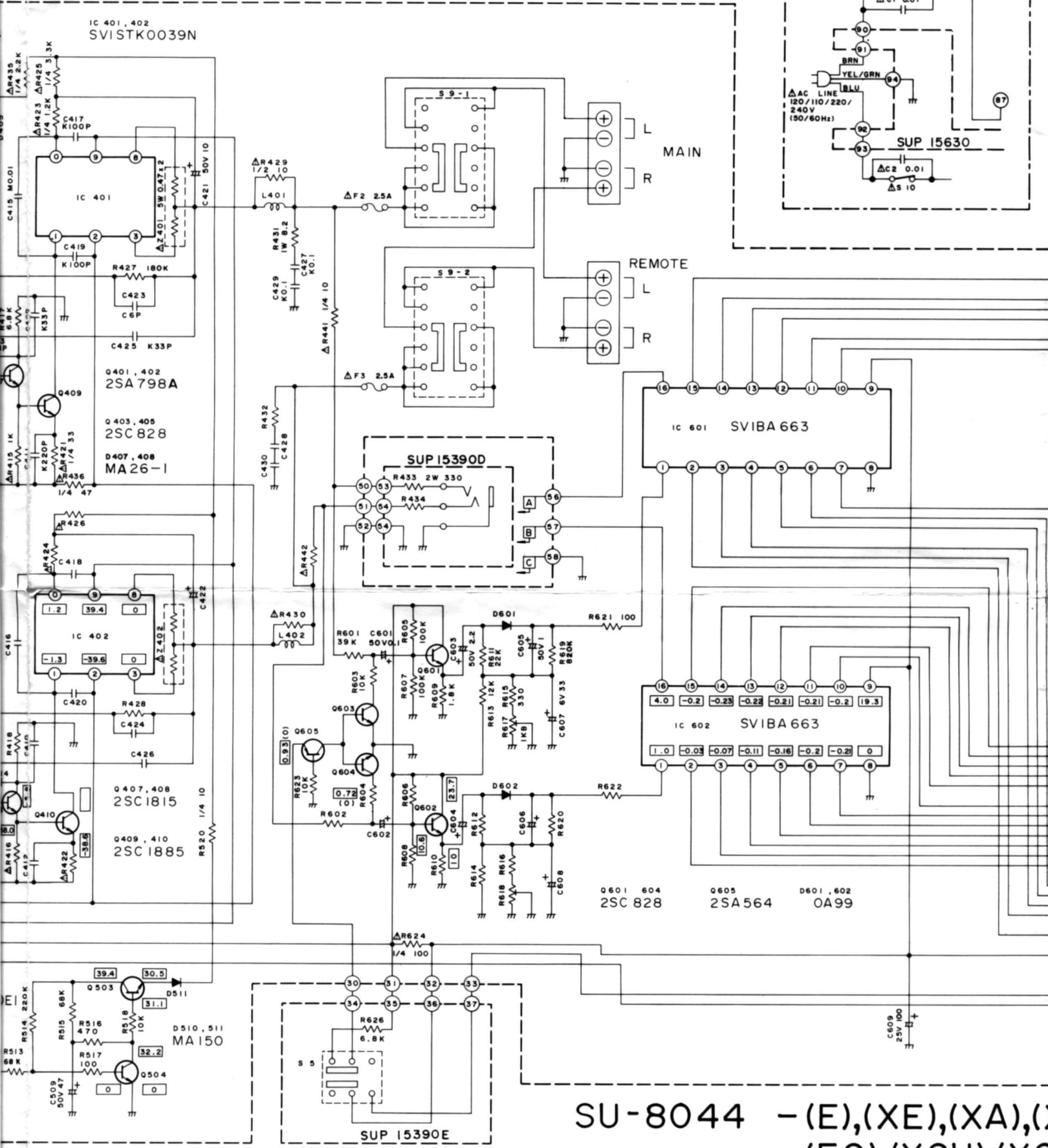
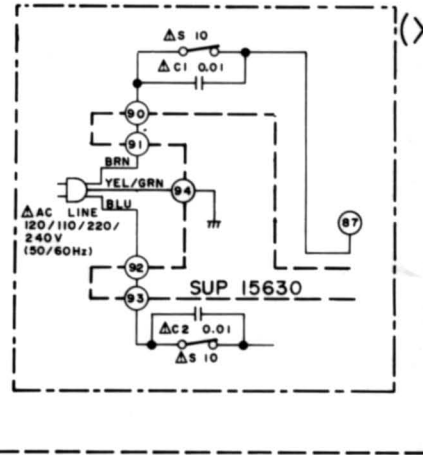
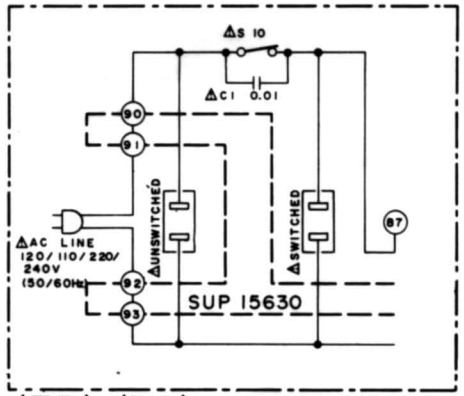
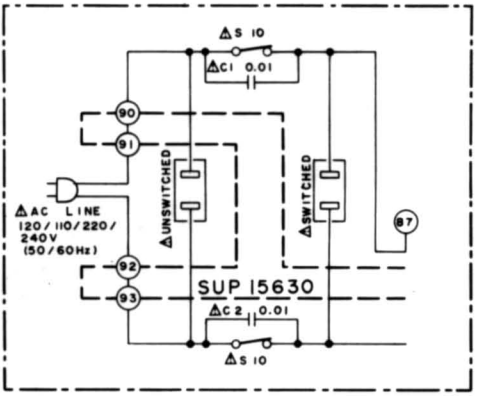


(XAL)

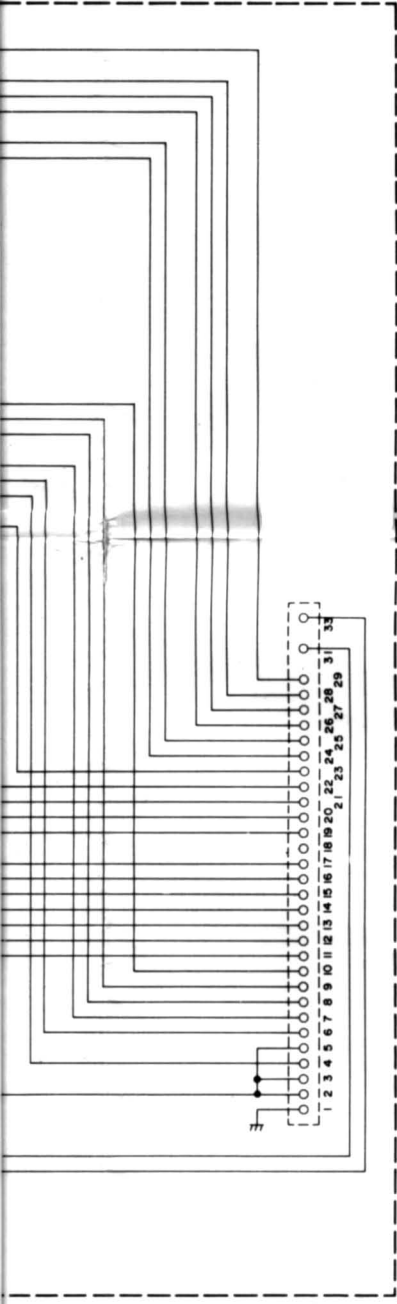


SU-8044 - (E),(XE),(XA),(XAL),
 (EG),(XGH),(XG)
 SU-8044K - (E),(XA),(XAL),(XAL)

(XA)



(FE), (ES)



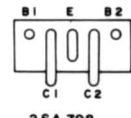
NOTES

- 1, S1 Input selector switch in "PHONO" position.
TAPE 2 → TAPE 1 → PHONO → TUNER → AUX
- 2, S2 Rec selector switch in "OFF" position.
TAPE 2 1 → TAPE 1 2 → OFF → PHONO → TUNER → AUX
- 3, S3 High filter switch in "OFF" position.
- 4, S4 Loudness switch in "OFF" position.
- 5, S5 Range switch in "x 1" position.
x 1 → x 0.1
- 6, S6 Speaker switch in "MAIN" position.
OFF → MAIN → REMOTE → MAIN + REMOTE
- 7, S10 Power switch in "ON" position.
- 8, All the resistor otherwise noticed are 1/4W 5%, or 1/8W 5%, carbon film resistors.
- 9, Tolerance
G ± 2% J ± 5% K ± 10% M ± 20%
- 10, ● Shorting switch.
○ Nonshorting switch.
- 11, △ Mark is safety parts. ⊕ Mark is non polar electrolytic.
- 12, DC voltage measurements are taken with DC VTVM from chassis ground.
□ Standard values. () x 0.1
- 13, S11 Voltage adjustment switch in "240V" position.

BOTTOM VIEW



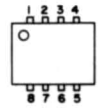
2SA564 2SC1815
 2SA722MS 2SC1885
 2SC828 2SA684NC



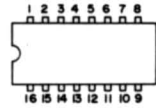
2SA798



2SC1913



SVINJM 4559



SVIBA 663



SVISTK 0039N

(A), (XAL), (FE), (ES)
), (XGF), , (EB)
 AL), (EG), (XGH), (EB)