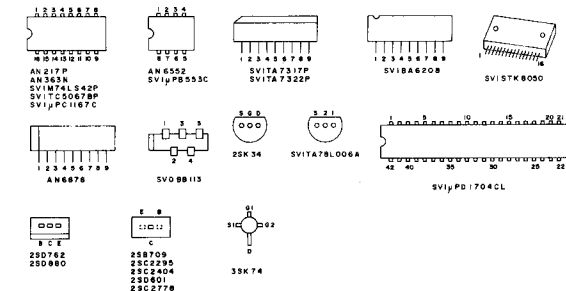


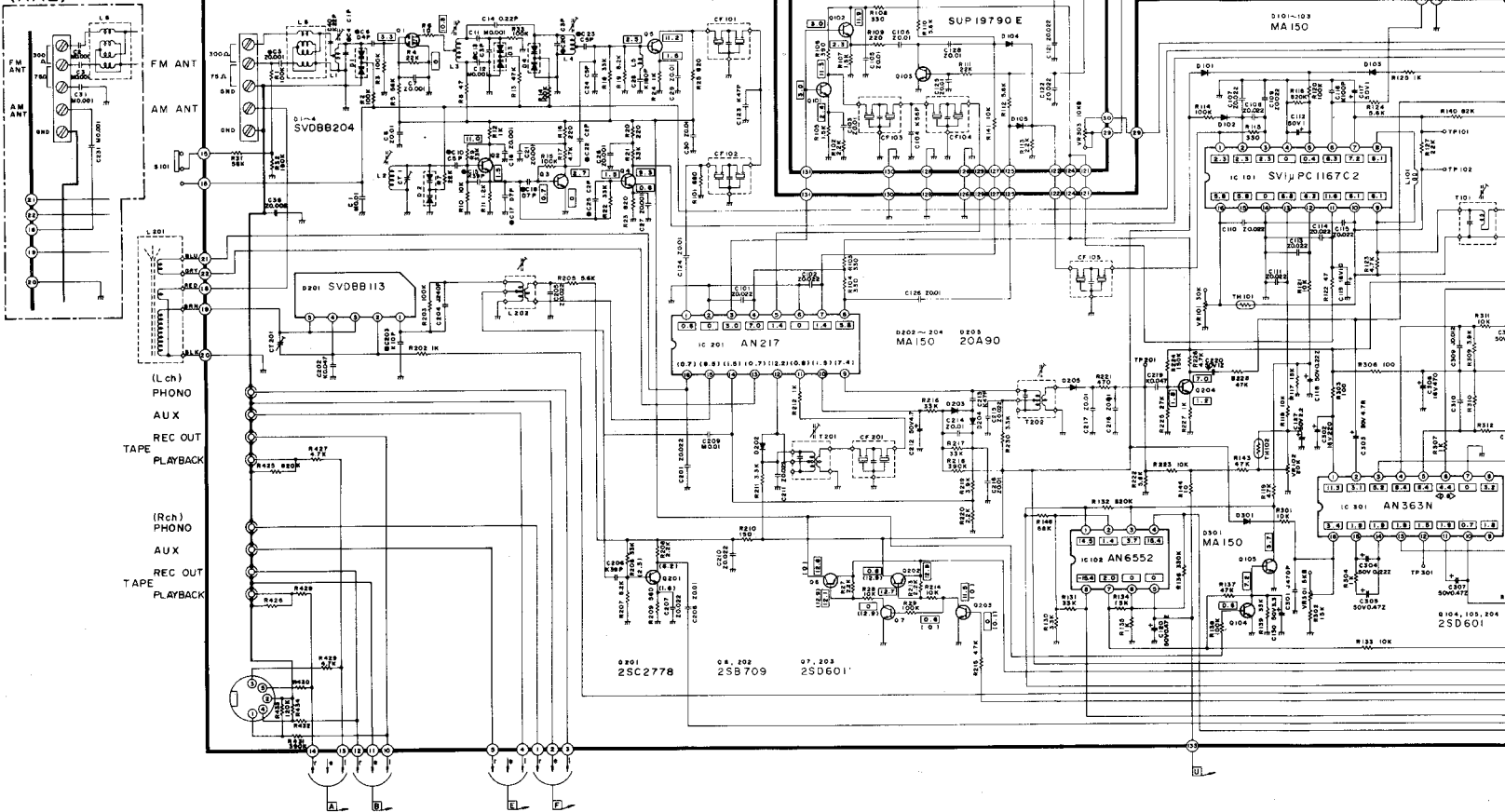
NOTES

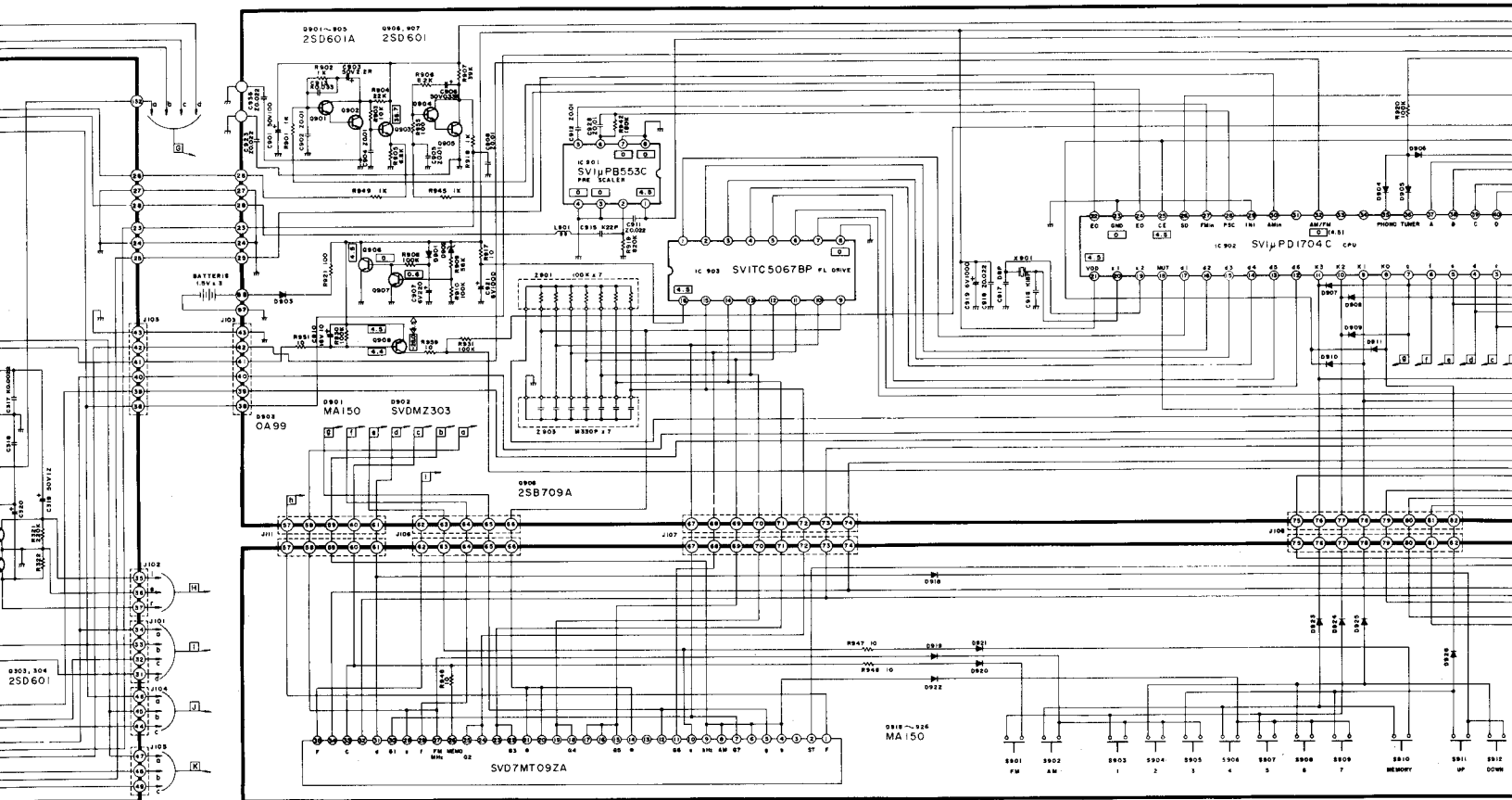
- 1, S1~3 Input selector switch in "tuner" position.
(S1—phone, S2—tuner, S3—AUX)
- 2, S4 Tape monitor switch in "Source" position.
(S4—Tape)
- 3, S5 Audio muting switch in "0dB" position.
0dB — -20dB
- 4, S7 Loudness switch in "off" position.
- 5, S8 Subsonic filter switch in "off" position.
- 6, S10,11 Speaker selector switch in "main" position.
(S10—main, S11—remote)
- 7, S12 FM IF band selector switch in "normal" position.
normal — narrow
- 8, S13 FM muting / FM mode switch in "on / FM auto" position.
on / FM auto — off / FM mono
- 9, S14 Auto scan switch in "on" position.
on — off (manual)
- 10, S15 Power source switch in "on" position.
- 11, S16 Voltage adjustment switch in "240V" position.
- 12, S17 Volume "down" switch.
- 13, S18 Volume "up" switch.
- 14, S19 FM antenna selector switch in "normal" position.
normal — tuned type
- 15, S20 FM tuner selector switch.
- 16, S21 AM tuner selector switch.
- 17, S22~225 Preset tuning switch.
{ S22—1ch, S23—2ch, S24—3ch,
S25—4ch, S26—5ch, S27—6ch,
S28—7ch }
- 18, S29 Memory set switch.
- 19, S30 Manual tuning "up" switch.
- 20, S31 Manual tuning "down" switch.
- 21, S32 FM / AM allocation selector switch in "FM 0.05MHz / AM 9kHz" step position.
FM 0.2 MHz / AM 10kHz — FM 0.05MHz / AM 9kHz
- 22, DC Voltage measurements are taken with DC VTVM frame chassis ground.
□ FM < > FM stereo () AM " " Muting on
- 23, △ Marks are safety parts.
- 24, ● Marks are T.C ceramic capacitors.
- 25, —○— Marks are shorting type switch.
—○— Marks are nonshorting type switch.
- 26, All the resistors otherwise noticed are 1/4W or 1/8W ±5% carbon film resistors.
- 27, Tolerance
J ±5% (Nomark parts) K ±10% M ±20%
Z ±1% C ±0.25PF G ±0.5PF F ±1%
- 28, (XAL) is available in Asia, Latin America, Middle East and Africa.
(XAL) is available in Australia.

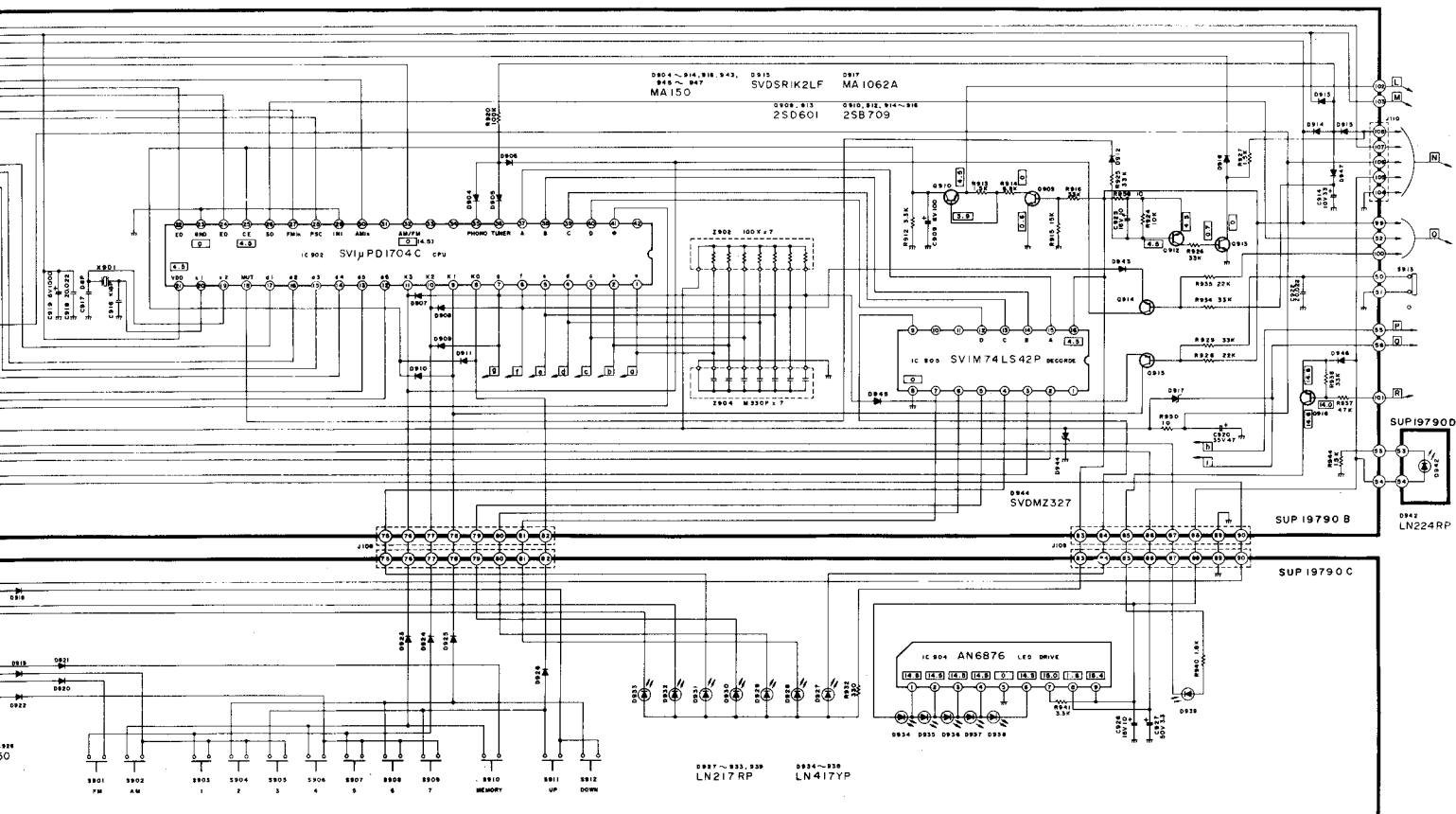
TERMINAL GUIDE (BOTTOM & SIDE VIEW)



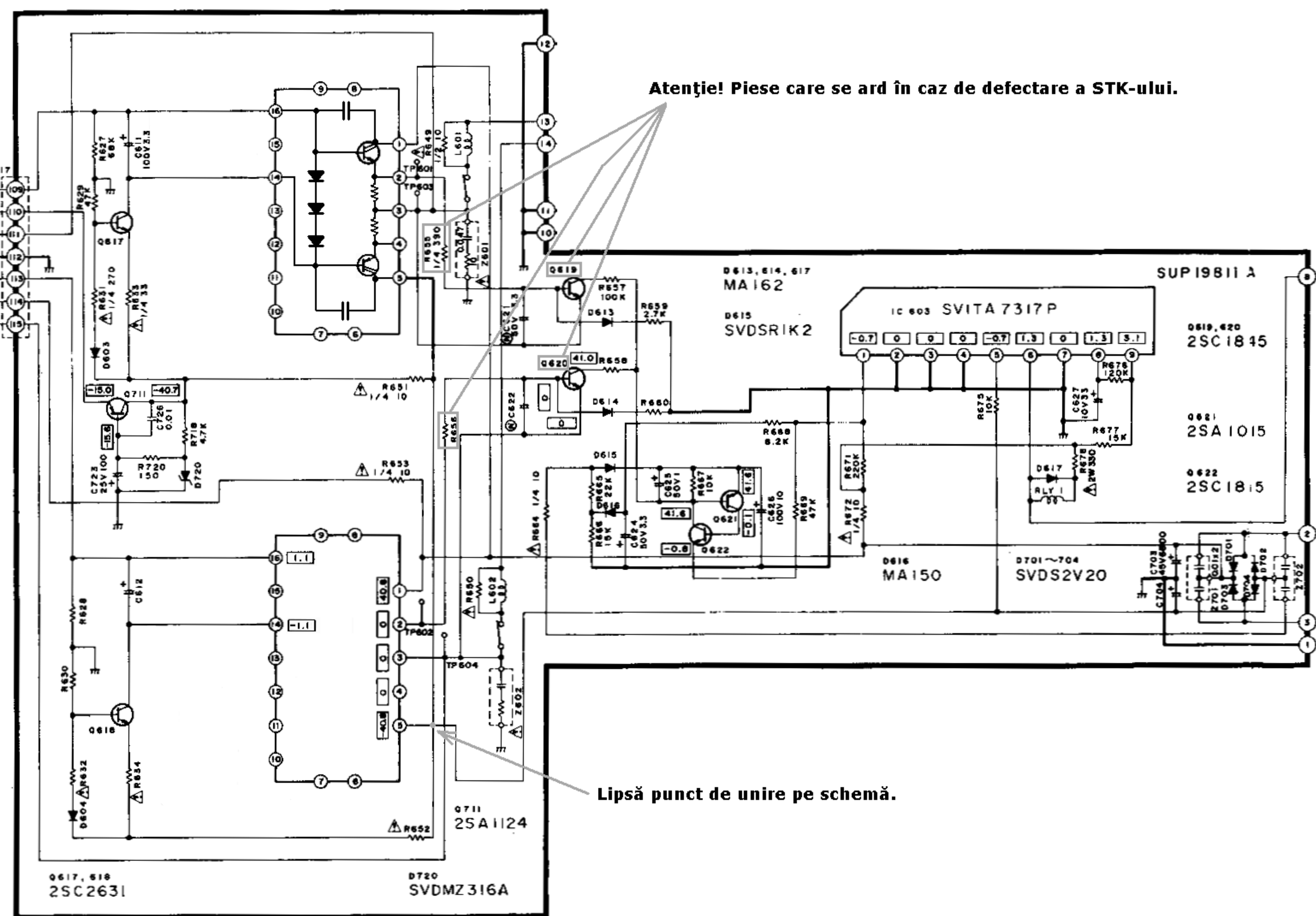
(XAL)







Atenție! Piese care se ard în caz de defectare a STK-ului.



Lipsă punct de unire pe schemă.

