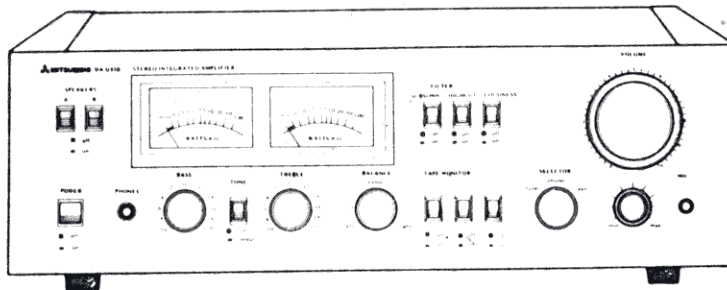


SERVICE MANUAL

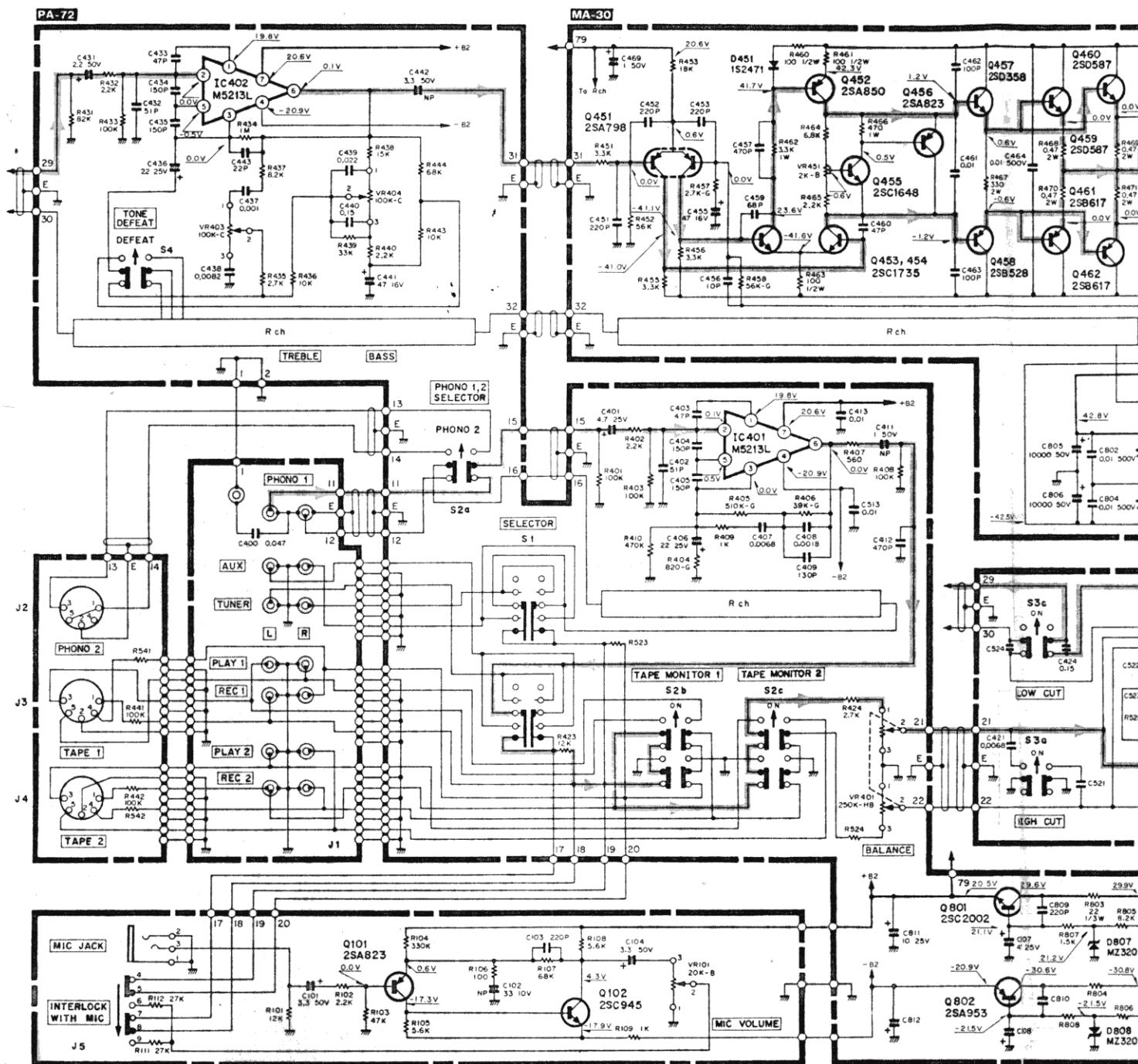
STEREO INTEGRATED AMPLIFIER
MODEL DA-U310



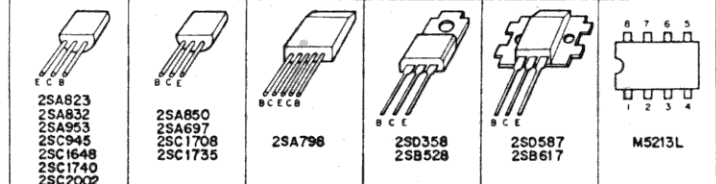
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
SCHEMATIC DIAGRAM

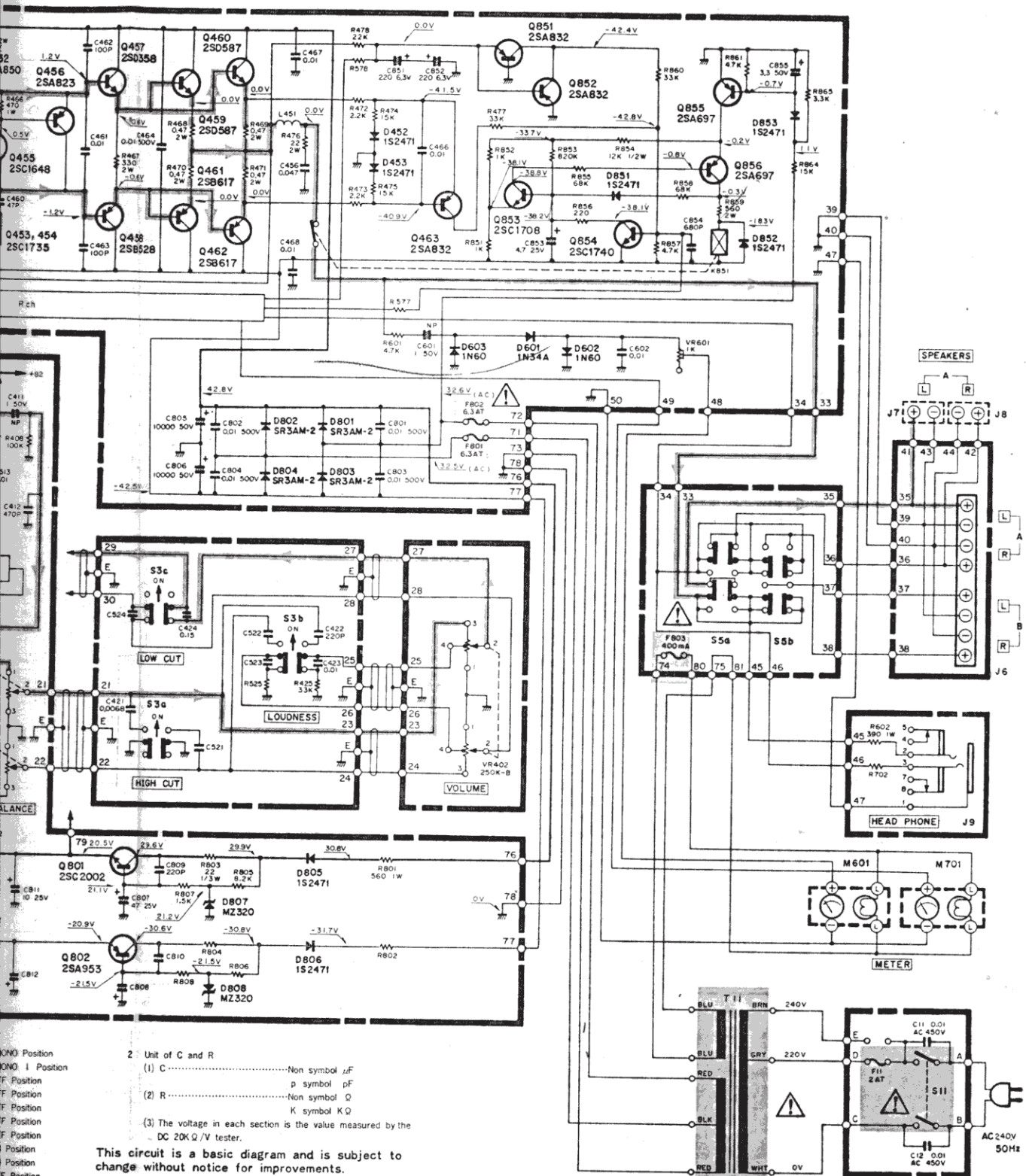


EXTERNAL VIEW AND POLARITY DIAGRAM OF THE TRANSISTOR, IC



- Note: 1 S1 SELECTOR SwitchPHONO Position
 2 S2-a PHONO 1,2 SELECTOR Switch.....PHONO 1 Position
 2 S2-b TAPE MONITOR 1 Switch.....OFF Position
 2 S2-c TAPE MONITOR 2 Switch.....OFF Position
 2 S3-a HIGH CUT Switch.....OFF Position
 2 S3-b LOUDNESS Switch.....OFF Position
 2 S3-c LOW CUT Switch.....OFF Position
 2 S4 TONE DEFEAT Switch.....ON Position
 2 S5-a SPEAKER SELECTOR Switch.....ON Position
 2 S5-b SPEAKERS Switch.....OFF Position
- 2 Unit of C and R
 (1) C
 (2) R
 (3) The voltage in each se
 DC 20K Q/V tester.
- This circuit is a basic dia
 change without notice for

Components marked with  symbol have special char
 important to safety and performance. For continued safe
 replace with components of identical value and characteri



MONO Position
 MONO I Position
 F Position
 F Position
 F Position
 F Position
 F Position
 F Position
 F Position

2 Unit of C and R
 (1) C Non symbol μF
 p symbol pF
 (2) R Non symbol Ω
 K symbol K Ω
 (3) The voltage in each section is the value measured by the
 DC 20K Ω/V tester.

This circuit is a basic diagram and is subject to
 change without notice for improvements.

with ⚠ symbol have special characteristics,
 and performance. For continued safety, please
 use components of identical value and characteristics.