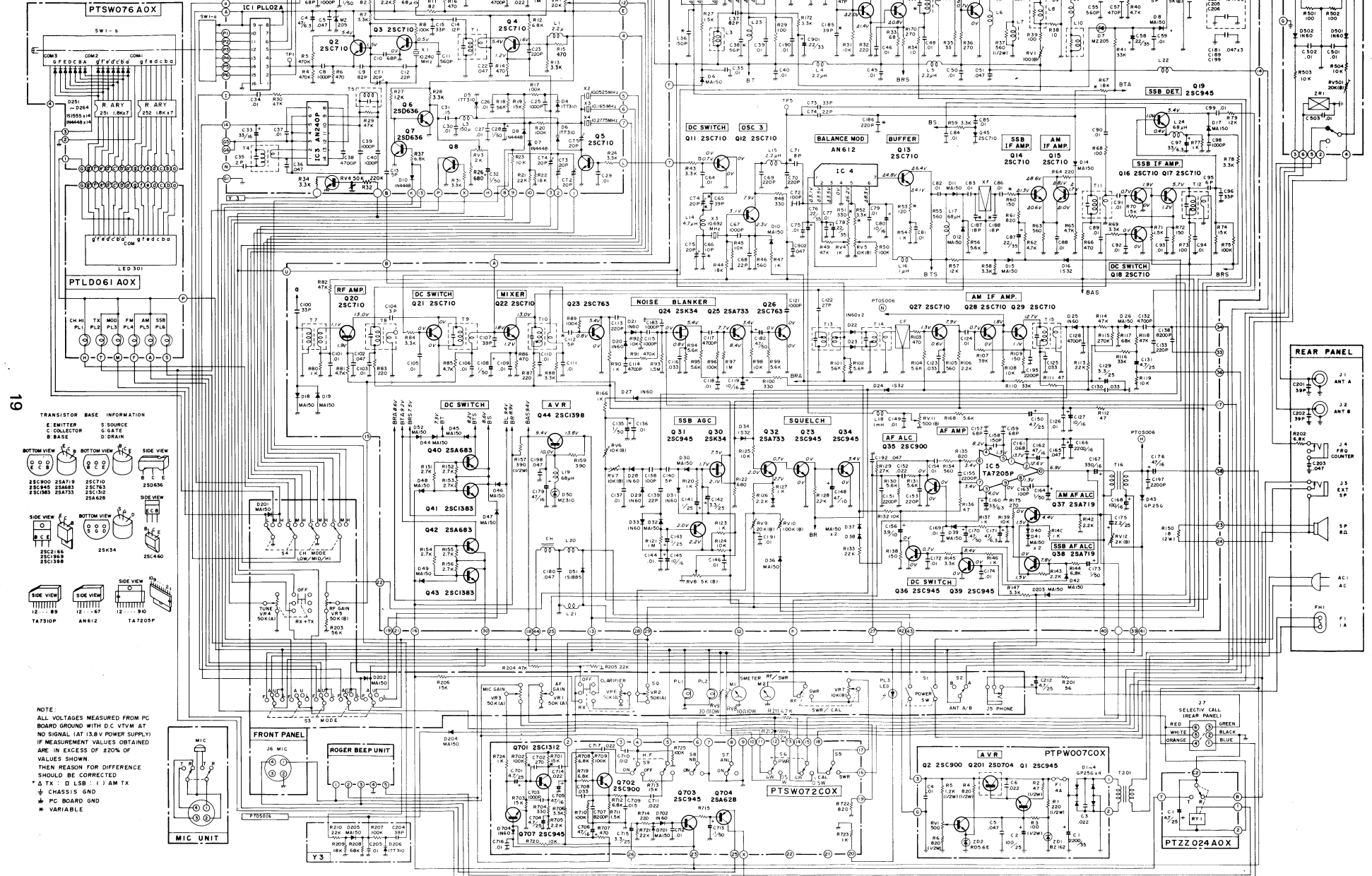


Schematic Diagram JUMBO I PTBM059COX

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TRANSISTOR BASE INFORMATION

E: EMITTER	S: SOURCE
C: COLLECTOR	G: GATE
B: BASE	D: DRAIN

VIEW TYPES: BOTTOM VIEW, SIDE VIEW, TOP VIEW

TRANSISTOR PARTS: 2SC900, 2SA719, 2SC945, 2SA683, 2SC763, 2SC332, 2SC1583, 2SA753, 2SA408

DIODES: 2SC2166, 2SC1398, 2SC1399

VARIABLES: TAT7310P, AN612, TAT7205P

NOTE: ALL VOLTAGES MEASURED FROM PC BOARD GROUND WITH DC 17VW AT NO SIGNAL (AT 13.8V POWER SUPPLY) IF MEASUREMENT VALUES OBTAINED ARE IN EXCESS OF ±20% OF VALUES SHOWN, THEN REASON FOR DIFFERENCE SHOULD BE CORRECTED

* G TX; D LSB; () AM TX

⊕ CHASSIS GND

⊖ PC BOARD GND

⊕ VARIABLE