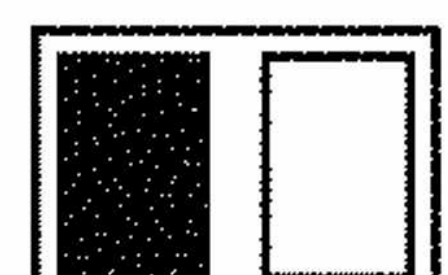
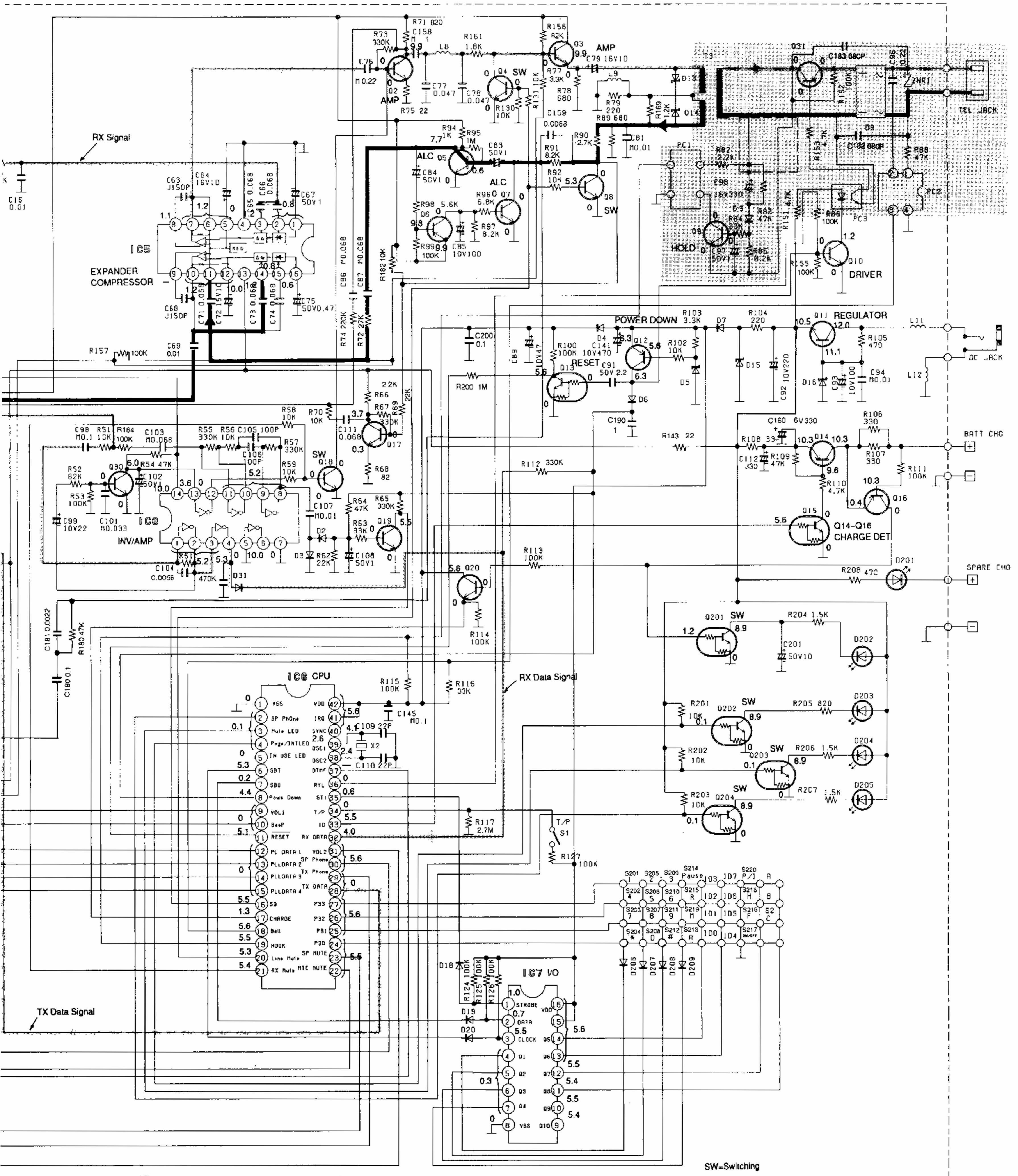


**Notes:**

- |                               |                            |                                |                    |
|-------------------------------|----------------------------|--------------------------------|--------------------|
| 1. S1: Tone/Pulse Selector    | 6. S201~212: 12 Key Switch | 11. S217: SP-Phone Switch      | 15. DC voltage     |
| 2. S2: Program Switch         | 7. S213: Auto/Store Switch | 12. S218: Hold Switch          | electronic vo      |
| 3. S3: Ringer Volume Selector | 8. S214: Pause Switch      | 13. S219: Mute Switch          | STANDBY p          |
| 4. S4: Code Switch            | 9. S215: Redial Switch     | 14. S220: Page/Intercom Switch | <b>This schem</b>  |
| 5. S5: Code Switch            | 10. S216: Flash Switch     |                                | <b>any time wi</b> |

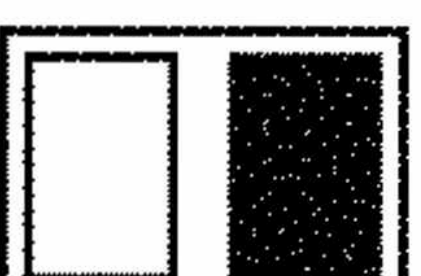


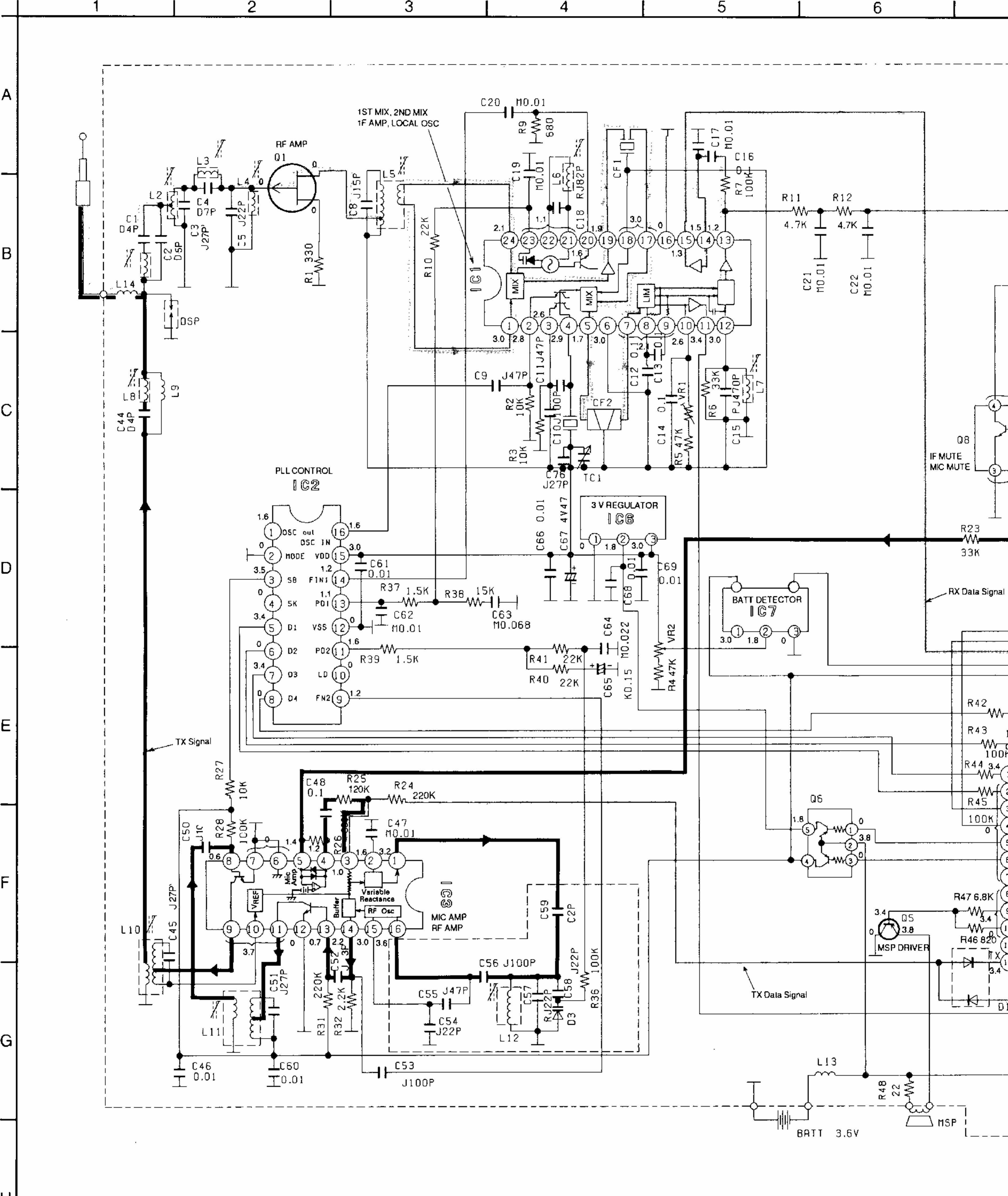


Switch  
om Switch

- DC voltage measurements are taken with electronic voltmeter from negative voltage line. STANDBY position
- This schematic diagram may be modified at any time with development of new technology.

**Important Safety Notice**  
 The shaded area on this schematic diagram incorporates special features important for protection from fire and electrical shock hazards. When servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.



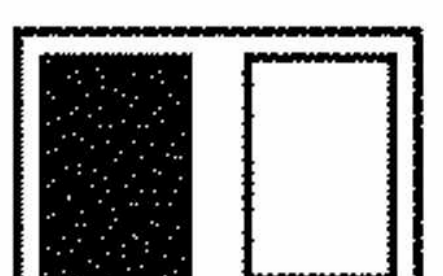


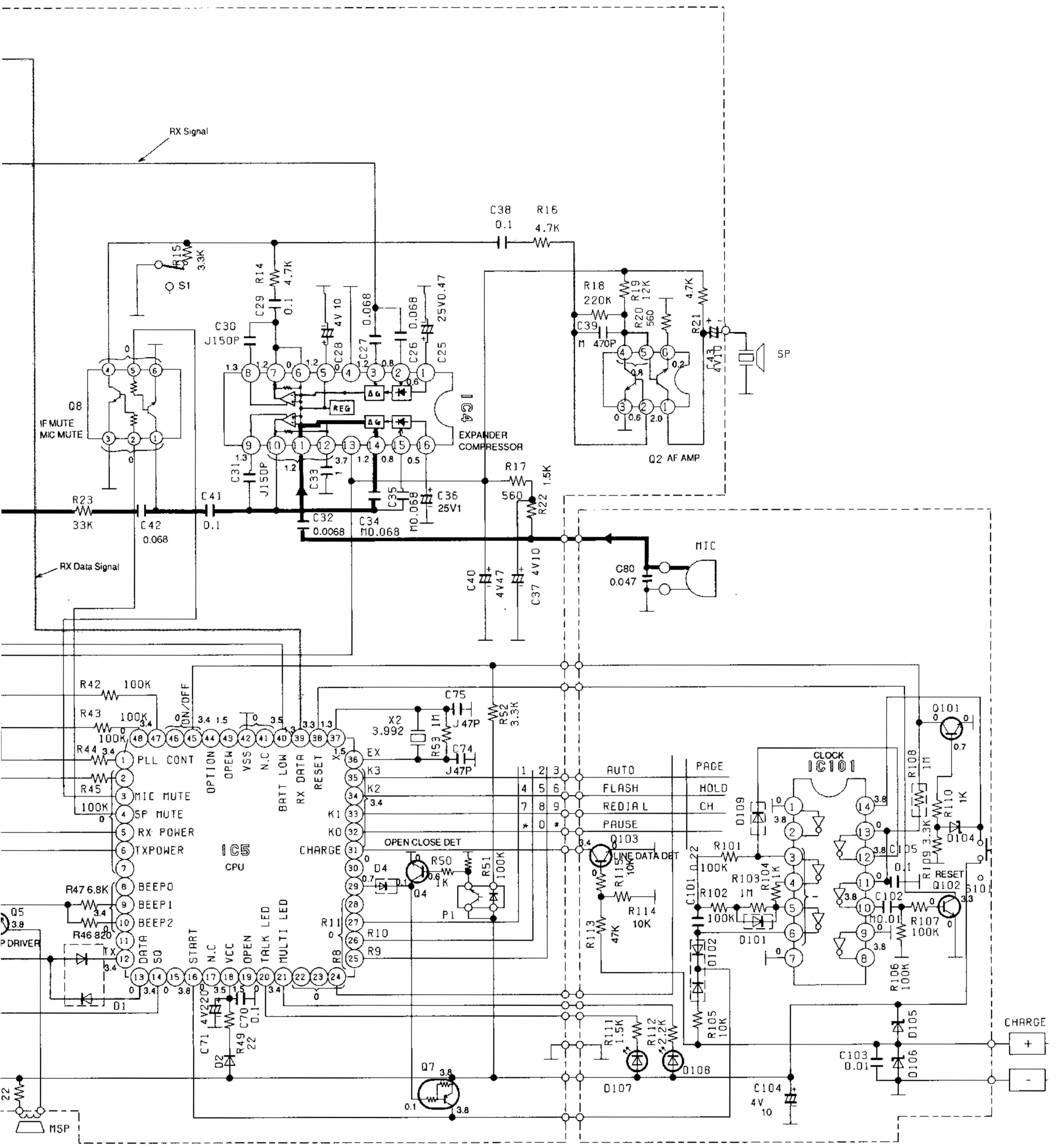
**Notes:**

- 1. S1: Volume Selector Switch in "HIGH" position.
- 2. S101: Power/Ringer switch in "OFF" position.

- 3. DC voltage measurements are taken with electronic voltmeter from negative voltage line. STANDBY position

This so  
time w





**This schematic diagram may be modified at any time with the development of new technology.**

