NOTE:
1. S8: Relay switch.
2. S9: Power ON/OFF switch.
5. S103: Playback switch.
7. S105: Pause switch.
13. S111: TIMER switch (shown in "OFF" position).
15. S201: Eject switch.
17. VR1, VR2: Bias current adjustment VR.
18. VR4: Tape speed adjustment VR (at record mode).
19. VR5: DC voltage adjustment VR (on +B1 line).
21. VR7: Pitch control.
22. VR201, VR202: Tape remain meter adjustment VR.
23. PL1: Cassette cabin lamp.
25. PL3: Meter lamp.
26. PL201: Record lamp.
27. PL202: Rewind lamp.
29. PL204: Playback lamp.
30. PL205: Pause lamp.
31. Resistor values are in ohms (Ω), 1/4 watt unless specified K = 1,000Ω.
32. Capacitor values are in microfarads (µF) unless specified P = Pico-farads.
33. All voltage values shown in circuitry are under no signal at minimum position.
For measurement, use VTVM.
34. Important safety notice.
The shaded area on this schematic diagram incorporates a safety requirement.
When servicing, it is essential that only manufacturer's specifications be followed for the critical components in the shaded area of the schematic diagram.
35. 0-9 indicates the connectors.
**TERMINATIONS (BOTTOM VIEW)**

- 2SC1407
- 2SC1096
- 2SC1228
- 2SC945, 2SC1317
- 2SA722, 2SA564
- 2SC1383, 2SC1384

**wise.**

**wise.**

**ions with volume**

**features important**

**parts be need.**
NOTE:
The circuit shown in red on the conductor is B circuit.
Values indicated in [ ] are DC voltage between the chassis and electrical parts.
The upper values should be measured during recording and the lower values during playback (Audio circuit).
The upper values should be measured during FM and the lower values during AM (Radio circuit).
NOTE:
The circuit shown in red on the conductor is B circuit.
Values indicated in [ ] are DC voltage between the chassis
and electrical parts.
The upper values should be measured during recording and
the lower values during playback (Audio circuit).
The upper values should be measured during FM and the
lower values during AM (Radio circuit).
NOTE:

The circuit shown in red on the conductor is B circuit.
Values indicated in [ ] are DC voltage between the chassis and electrical parts.
The upper values should be measured during recording and the lower values during playback (Audio circuit).
The upper values should be measured during FM and the lower values during AM (Radio circuit).
NOTE:
The circuit shown in red on the conductor is B circuit. Values indicated in ____ are DC voltage between the chassis and electrical parts. The upper values should be measured during recording and the lower values during playback (Audio circuit). The upper values should be measured during FM and the lower values during AM (Radio circuit).