NOTES

1. S1: FM tuner selector switch
2. S2: AM tuner selector switch
3. S3: Manual tuner "down" switch
4. S4: Manual tuner "up" switch
5. S5: Memory set switch
6. S6--S12: Preset tuner switch
   S6: 1 ch, S7: 2 ch, S8: 3 ch, S9: 4 ch
   S10: 5 ch, S11: 6 ch, S12: 7 ch
7. S14: FM AM allocation selector switch in "FM 20kHz, AM 10kHz" step position
   FM 20kHz --- 1kHz
   AM 10kHz --- 9kHz
8. S1-1: Auto scan switch in "on" position
9. S1-3: FM muting/AM mode switch in "on/AM auto" position
   on/AM auto --- off/AM mono
10. S20: Input selector in "tuner" position
11. S40-1, S40-2: Tape monitor switch in "source" position
12. S40-3: Loudness switch in "off" position
13. S1-4: Subsonic filter switch in "off" position
14. S1-5: High filter switch in "off" position
15. S10, S20: Speaker selector switch
16. S50: Power switch in "on" position
17. DC voltage measurements are taken with DC VTVM from chassis ground.
18. Marks are safety parts.
19. [Marks] are T.C. ceramic capacitors.
20. [Marks] are nonshunting type switch.
21. All the resistors otherwise noticed are 1/4W or 1/6W 5% carbon film resistors.

Tolerance:
- R: ±5%
- C: ±10%
- M: ±20%
- F: ±1%
- Z: ±10%
- C0: ±0.25PF
- G: ±0.5PF