NOTES:
(UNLESS OTHERWISE SPECIFIED)

1. ALL REFERENCE DESIGNATORS CARRY AN ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES: 5100 (I.E., R1 IS R5101)

2. ALL RESISTORS ARE 1/4W, 5% TOLERANCE.

3. NOT USED

4. NOT USED

5. ALL RESISTANCE IS EXPRESSED IN OHMS;
   ALL CAPACITANCE IS EXPRESSED IN MICROFARADS,
   ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS.

6. NOT USED

7. R5108 IS SELECTED AT TEST (SAT)
   NOMINAL VALUE = 3.9K
   SELECT RANGE = 1.8K THRU 2.7K

8. R5117 IS SELECTED AT TEST (SAT)
   NOMINAL VALUE = 2.2M
   SELECT RANGE = 2.2M THRU 2.7M

9. NOT USED

10. R5116 IS SELECTED AT TEST (SAT)
    NOMINAL VALUE = 3.3M
    SELECT RANGE = 2.2M THRU 3.3M
Output Amplifier Assembly
(7005-5141-500-AE)
Output Amplifier PC Board Assembly
(7010-5131-500-E)

DETAIL C

DETAIL D

DETAIL E

DETAIL F

Figure 6-9  Output Amplifier Assembly (Sheet 1 of 2)
Tracking Amplifier Assembly Circuit Schematic, OPT-12 FM/AM-1200S
(0000-7010-200-B2)
NOTES:
(UNLESS OTHERWISE SPECIFIED)

1. ALL REFERENCE DESIGNATORS CARRY AN ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES:
   A. TRACKING AMP ASSY - 70000 (I.E., R1 IS R70001)
   B. TRACKING AMP PC BD - 60000 (I.E., R1 IS R60001)

2. ALL RESISTORS ARE 1/8W, 5% TOLERANCE.

3. ALL RESISTANCE IS EXPRESSED IN OHMS;
   ALL CAPACITANCE IS EXPRESSED IN MICROFARADS,
   ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS.