SERVICE INFORMATION
for
367

SCOTT®
where innovation is a tradition

H. H. Scott, Inc., 111 Powderville Road, Maynard, Mass. 01754
NOTES:
1. UNLESS OTHERWISE SPECIFIED, RESISTANCE IN OHMS ±10%.
2. RESISTING IN OHM. CAPACITANCE IN MUF. 3. INDICATES START OF COIL.
4. COILS LACKED ON TUNING CAPACITOR AND LISTED ON DL-445.
5. ALL VOLTAGES ±1.5%.
6. INDICATES VOLTAGES MEASURED WITH INPUT SWITC IN AM POSITION AND NO SIGNAL.
NOTES:
1. UNLESS OTHERWISE SPECIFIED, RESISTANCE IN OHMS 10% 1/4 WATT AND CAPACITANCE IN µF'S
2. HIGHEST SERIES NUMBERS ARE: R607, C602 & Q602
3. ARROW ON POTENTIOMETER INDICATES CW ROTATION
4. M FOR USE WITH EXTERNAL MUTING CONTROL WHEN R601 IS NOT ON BOARD.
5. TRANSISTORS ARE SHOWN BY LAST FOUR DIGITS OF A TEN DIGIT PART NUMBER. PREFIX IS 020-111----
6. R607 TO BE SOLLEDERED TO BOTTOM SIDE OF BOARD BETWEEN PIN 3 AND 7 AS INDICATED

7. COMPONENTS DELETED: R602 & R603
NOTES:
UNLESS OTHERWISE SPECIFIED
1. RESISTANCE IN OHMS ±10%
CAPACITANCE IN MFDS
2. THIS SCHEMATIC FOR REFERENCE
ONLY SEE 3G7-CI CIRCUIT DIAGRAM