NOTES
1. UNLESS OTHERWISE SPECIFIED; RESISTANCE IN OHMS, CAPACITANCE IN MICROFARADS
2. HIGHEST QUALITY: 500K, 2200, 1000, 1500, 4700, 104, 750K, 106
3. USE 0307 IN PLACE OF 0305 FOR RESISTORS R323, R324
4. USE RESISTOR 0323 WHEN SHAPING FRONT EDGE FROM R1
5. COMPONENTS VISIBLE ON DRAWING FACE B
6. USE THE COMPONENT LABEL 018-1107-081-A

CIRCUIT OF DUAL FILTER TO BE PRINTED IN THIS AREA WHERE IT CIRCUIT APPEARS IN
THE SERVICE MANUAL; SEE 020-1154-008

CIRCUIT OF DUAL FILTER TO BE PRINTED IN
THE AREA WHERE IT CIRCUIT APPEARS IN
THE SERVICE MANUAL; SEE 020-114-008

DUAL FILTER 1F 100-1331-050

PC BOARD 018-1107-081
H.H.S POWER SUPPLY

TO BASE OF SERIES REGULATOR TRANSISTOR

TO EMITTER OF SERIES REGULATOR TRANSISTOR

TO SUPPLY VOLTAGE AND COLLECTOR OF SERIES REGULATOR TRANSISTOR

POWER SUPPLY 100-1340-063

NOTES
1. UNLESS OTHERWISE SPECIFIED
2. RESISTANCE IN OHMS ±10%
3. CAPACITANCE IN MF ±20%
4. RESISTORS IN KΩ/WATT
5. UNLESS OTHERWISE SPECIFIED, ALL DC VOLTAGES
6. POSITIVE 6.3V MEASURED WITH 50KΩ VOM AND
7. TUNER OFF, 300Ω LOADED ON ANTENNA TRANSFORMER
8. REGULATED +12V
9. GND

R.C. BOARD 019-1107-019

019-1107-019 REV.O
NOTES:
1. UNLESS OTHERWISE SPECIFIED, ALL RESISTANCE IN OHMS ± 10%, 1/4W.
   CAPACITANCE IN MICROFARADS
2. HIGHEST SERIES R5, C3, D3, Q1.
3. VOLTAGES MEASURED WITH 20kΩ/V VOM