



NOTES:
 ALL SWITCHES VIEWED FROM FRONT AND SHOWN IN EXTREME COUNTER-CLOCKWISE POSITION.
 RESISTORS ARE 1/2W, 10% COMPOSITION UNLESS OTHERWISE SPECIFIED.
 DC INDICATES DEPOSITED CARBON TYPE.
 K = 1,000
 M = 1,000,000
 UNLESS OTHERWISE SPECIFIED: CAPACITORS LESS THAN 1 ARE UF, ALL OTHERS ARE PF. INDUCTORS INDICATED ARE UH.
 * VALUES ARE INDIVIDUALLY SELECTED FOR OPTIMUM RESULTS.

MARANTZ MODEL 10B TUNER

SCHEMATIC LAYOUT APPROXIMATES PHYSICAL LAYOUT OF UNDERSIDE OF CHASSIS EXCEPT FOR SWITCHES

- SRIOQ SWITCH SHOWN IN CCW POSITION NO.1 POSITION NO.1-OFF POSITION NO.2-ON POSITION NO.3-DIM PANEL
- SRIOQ SWITCH SHOWN IN CCW POSITION NO.1 POSITION NO.1-MUTING OFF POSITION NO.2-MUTING ON
- SRIOQ SWITCH SHOWN IN CCW POSITION NO.1 POSITION NO.1-TUNING POSITION NO.2-LEFT/RIGHT OUTPUT POSITION NO.3-LEFT/RIGHT EXTERNAL

SRIOQ SWITCH SHOWN IN CCW POSITION NO.1
 POSITION NO.1 - HI BLEND
 POSITION NO.2 - NORMAL
 POSITION NO.3 - MONO

RPL2 MONO SWITCH
 POSITION NO.1 - HI BLEND
 POSITION NO.2 - NORMAL
 POSITION NO.3 - MONO

PIN #2 V15