

# RCA VICTOR

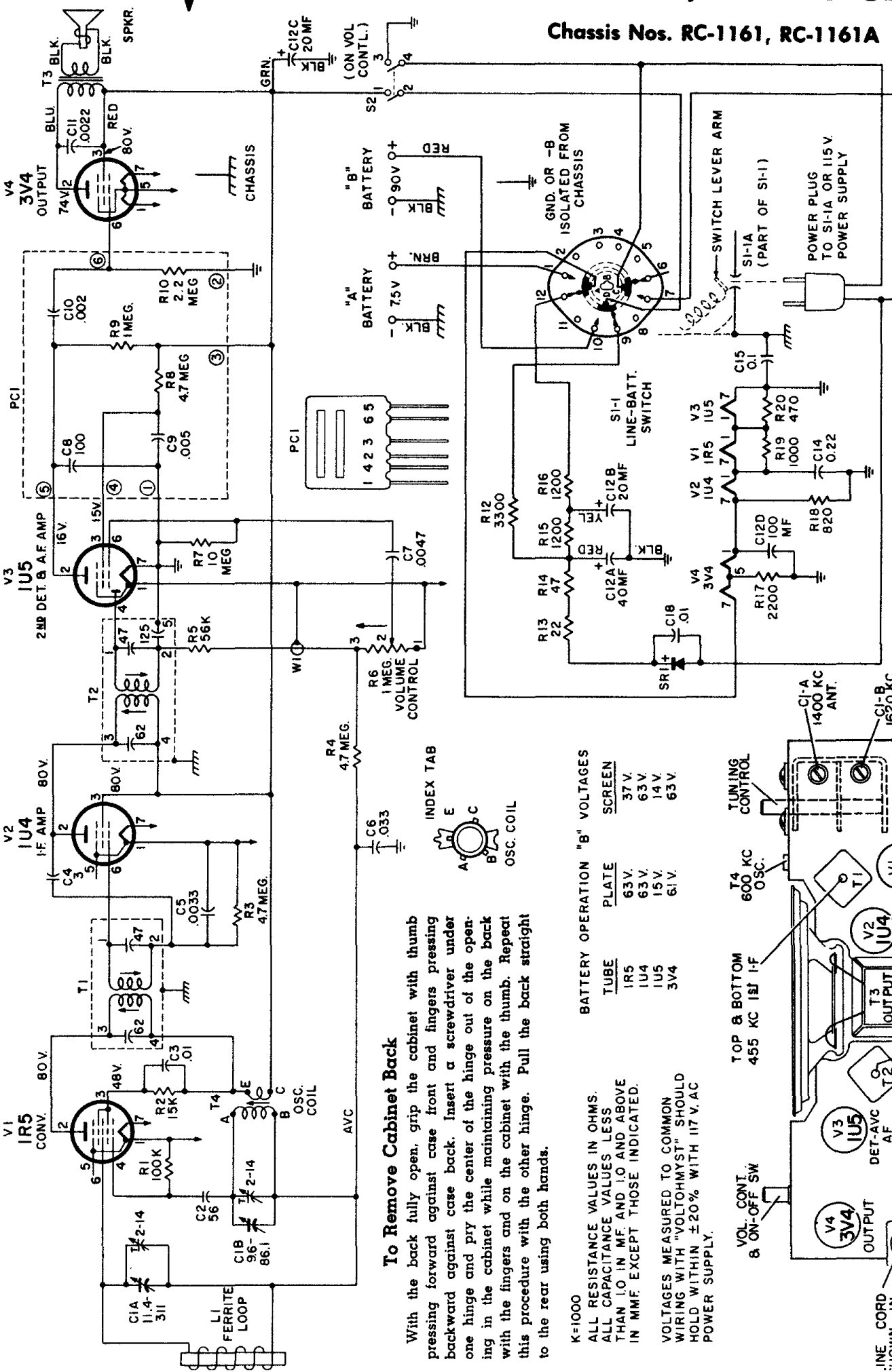
# 7-BX-6 SERIES, 7-BX-7 SERIES

Chassis Nos. RC-1161, RC-1161A

NOTE:  
WHEN POWER PLUG CONTACT IS INSERTED  
AGAINST SWITCH SI-1A LEVER ARM, SWITCH  
CONTACTS SHOWN (4) MOVE INTO POSITION  
2 FOR BATTERY OPERATION. (INNER  
CONTACTS REMAIN STATIONARY).

NOTE:  
3 POLE - 2 POSITION SWITCH SI SHOWN  
FROM TERM. END WITH SWITCH SHAFT  
IN C/CLOCKWISE POSITION #1. (115V. AC-  
DC OPERATION)

POSITION	FUNCTION
1	115V. AC-DC OPERATION
2	BATTERY OPERATION



## To Remove Cabinet Back

With the back fully open, grip the cabinet with thumb pressing forward against case front and fingers pressing backward against case back. Insert a screwdriver under one hinge and pry the center of the hinge out of the opening in the cabinet while maintaining pressure on the back with the fingers and on the cabinet with the thumb. Repeat this procedure with the other hinge. Pull the back straight to the rear using both hands.

## BATTERY OPERATION "B" VOLTAGES

TUBE	PLATE	SCREEN
IR5	63V.	37V.
IU4	63V.	63V.
IU5	15V.	14V.
3V4	61V.	63V.

K=1000  
ALL RESISTANCE VALUES IN OHMS.  
ALL CAPACITANCE VALUES LESS  
THAN 10 IN MF AND 10 AND ABOVE  
IN MMF EXCEPT THOSE INDICATED.

VOLTAGES MEASURED TO COMMON  
WIRING WITH "VOLTOHMYST" SHOULD  
HOLD WITHIN  $\pm 20\%$  WITH 117 V.AC  
POWER SUPPLY.

