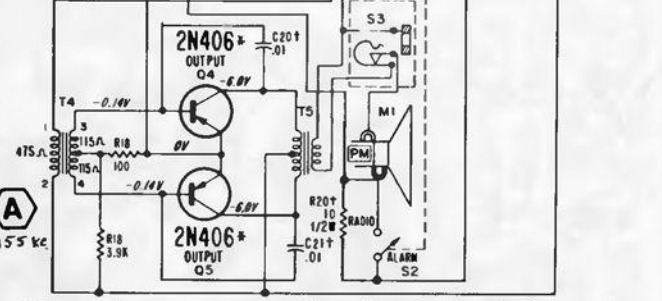
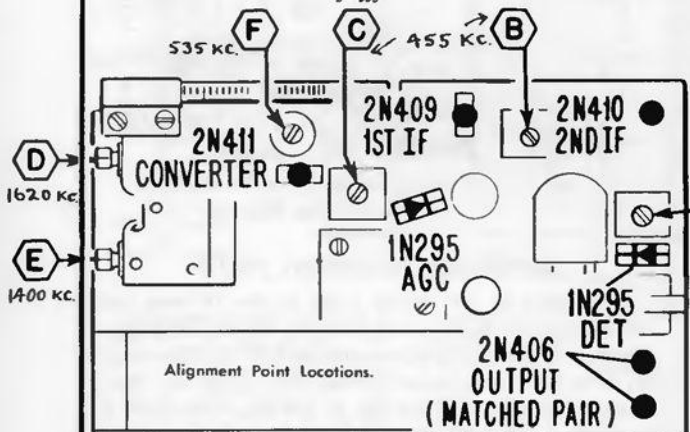
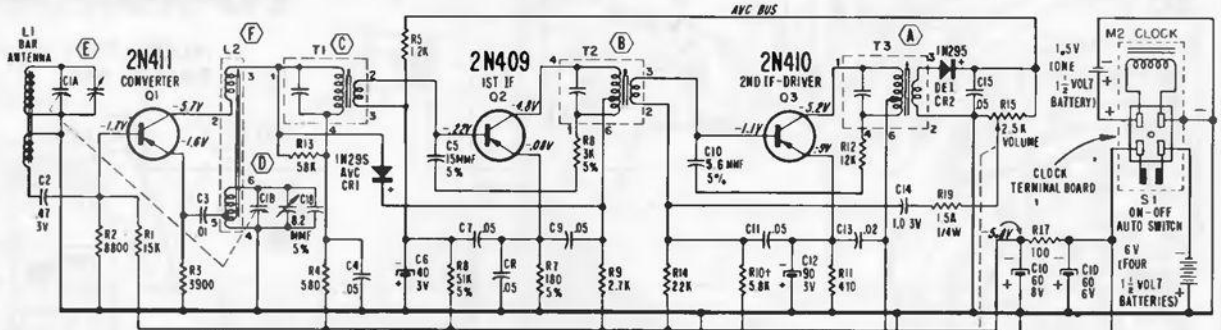


Admiral

MODELS Y793 • Y797 • Y798

CHASSIS 5E5B



Voltages shown measured with no signal, using fresh batteries. All readings made with VTVM between transistor terminals and B plus (ground). • All voltages are negative.

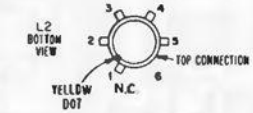


To remove cabinet back, simply insert a small coin into one of the slots on the bottom edge and twist.

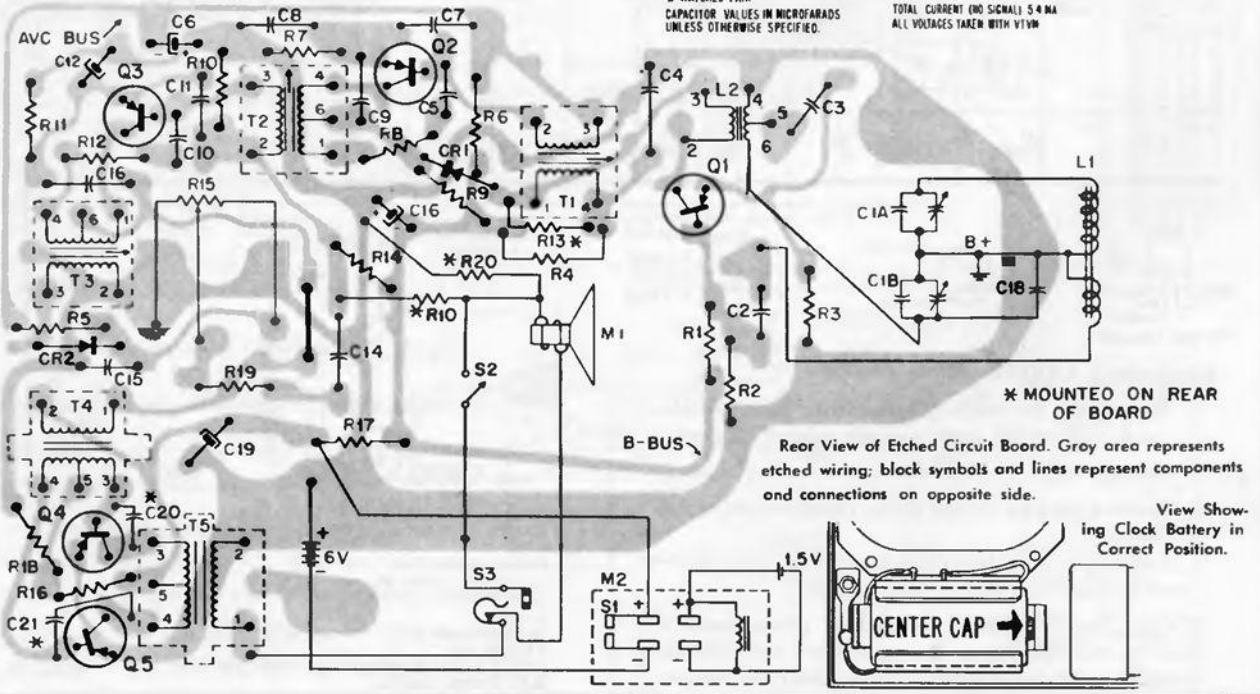
To remove chassis from cabinet front, first remove the knobs by pulling them off. Remove the back cover as instructed above. Remove the four screws at the corners of the etched board. Lift entire chassis (etched board with all components) out of the cabinet front.

† MOUNTED ON REAR OF BOARD.

ALL RESISTORS 1/4 WATT 10%, UNLESS OTHERWISE SPECIFIED IF -455KC * MATCHED PAIR CAPACITOR VALUES IN MICROFARADS UNLESS OTHERWISE SPECIFIED.

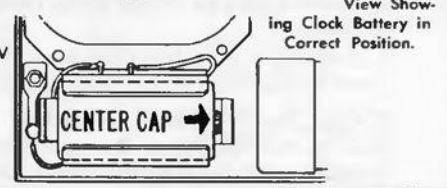


TOTAL CURRENT (NO SIGNAL) 5.4 MA ALL VOLTAGES TAKEN WITH VTVM



* MOUNTED ON REAR OF BOARD

Rear View of Etched Circuit Board. Gray area represents etched wiring; block symbols and lines represent components and connections on opposite side.



View Showing Clock Battery in Correct Position.