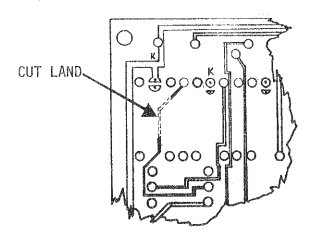
## Special Insert Page

## COMPONENT ADDITIONS to the ALTAIR 680b DISPLAY/CONTROL BOARD

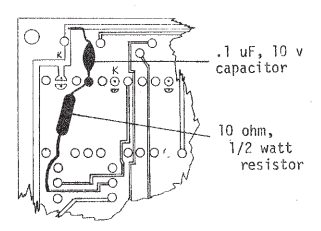
A resistor and a capacitor that are not included on the silk screen must be added to the Altair 680b Display/Control Board. Proper placement for the resistor and capacitor is essential. Read the following directions carefully to insure that you correctly install these two components.

 Turn the D/C board over so that the component side is facing down. The resistor and capacitor will be installed in the upper left-hand corner, as shown in the diagrams.



2. Find the land indicated in the above drawing and remove a portion of it by making two cuts in the land and lifting the cut portion off the board. Heating the cut portion with a soldering iron will facilitate lifting it off the board.

3. Install the resistor (10 ohm, 1/2 watt, brown-black-black) across the cut portion of the land. That is, solder the resistor leads to the land on either side of the cut.



4. Install the capacitor (.luF, 10v ceramic disk capacitor) across the uppermost resistor lead and the topmost land on the board (ground), as shown.