# SPECIFIC INSTALLATION INSTRUCTIONS (CONT)

FOR VSB-1

### J.C. PENNYS 6241 (cont)

Expandor-

Remove C263. Solder BLACK lead of expandor to hole next to D257 and the WHITE lead towards PL 36.

NO PREAMP

#### J.C. PENNYS 6247 -

Compressor- Remove C152 and install BLACK lead of VSB-1 to the input and the WHITE lead to the output (R131)

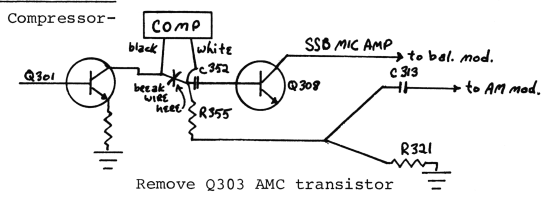
holes of where the capacitor was removed.

Expandor-

Break the violet/white wire coming from the volume control at the point it joins the P/C board. Solder the BLACK lead of the VSB-1 to this wire, and the WHITE lead to the board where you unsoldered the violet/white wire (See figures 2 + 3).

PREAMP RECOMMENDED (Remove Q35, modulation limiter)

## J.C. PENNYS 6248 -



Expandor-

Remove C311 capacitor. Connect BLACK lead to the positive side of C311. Connect WHITE lead to one side of C312.

NO PREAMP

#### JOHNSON 4120 -

This unit requires the use of a 4PDT relay.

