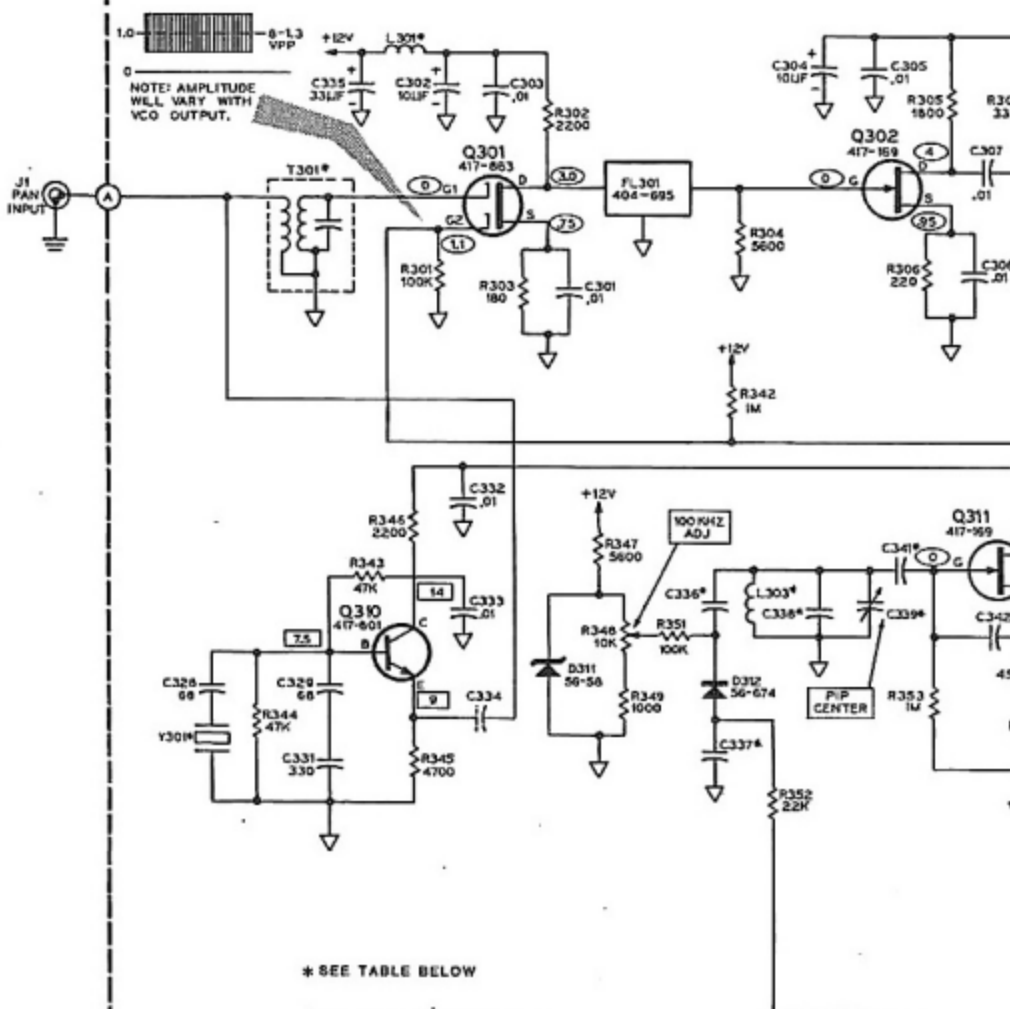


NOTES:

- All resistors are rated at 1/4-watt and have a tolerance of 5% unless otherwise noted. Resistor values are in ohms ($k = 1000$, $M = 1,000,000$)
- Capacitor values less than 1 are in μF (microfarads). Values greater than 1 are in pF (picofarads) unless otherwise noted.
- This symbol indicates a circuit board ground.
- This symbol indicates a chassis ground.
- This symbol indicates a wire connection to the circuit board.
- This symbol indicates a plug.
- This symbol indicates a DC voltage taken from the point indicated to chassis ground.
- This symbol indicates a DC voltage taken from the point indicated to chassis ground with the Marker pushbutton depressed (on).
- The oscilloscope Time Base was set for 50 ms to obtain the indicated waveforms. The actual frequency will vary with the sweep control setting.

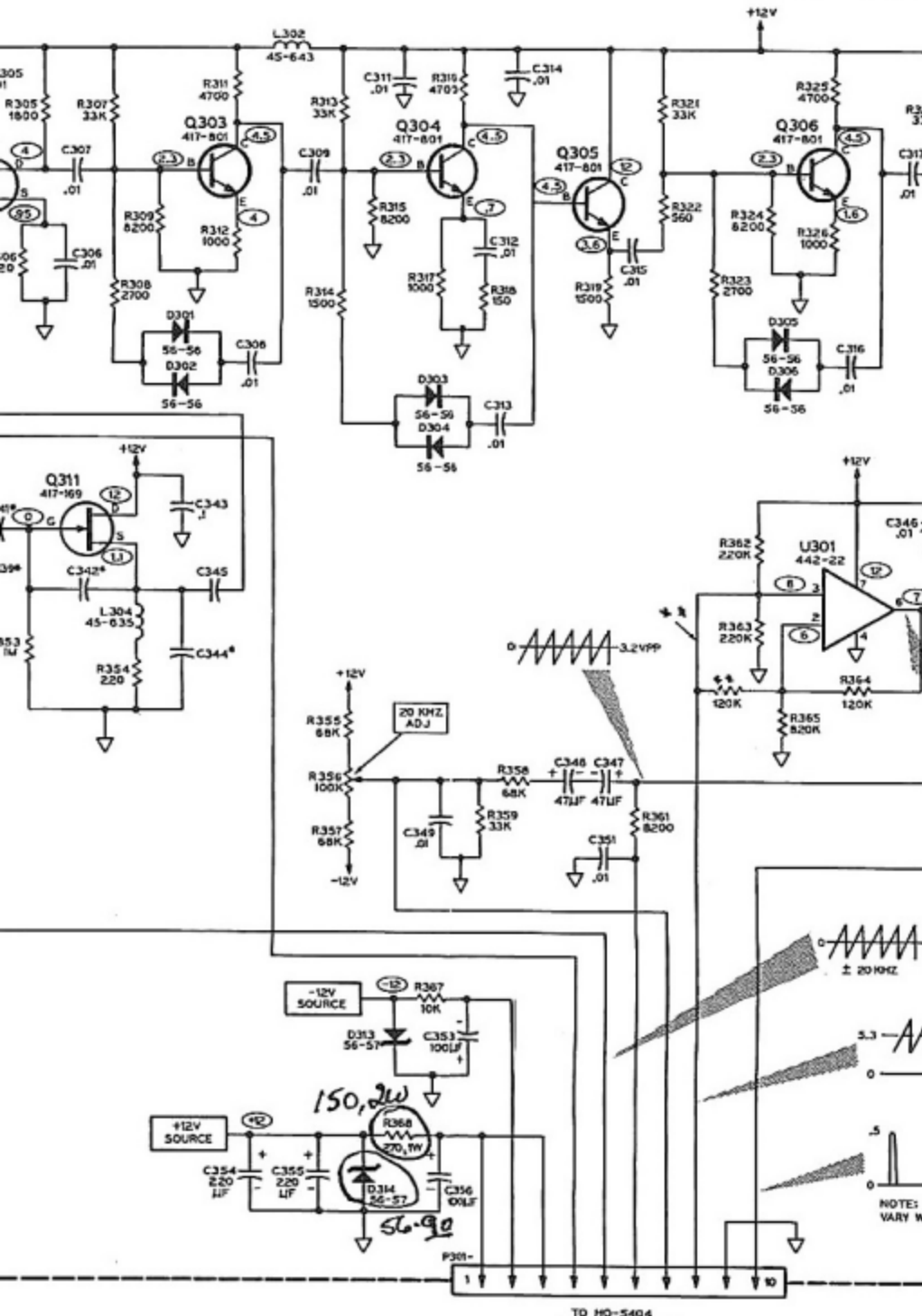
TO HO-5404
STATION-MONITOR

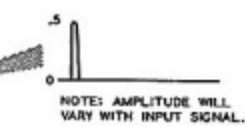
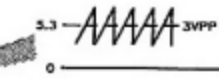
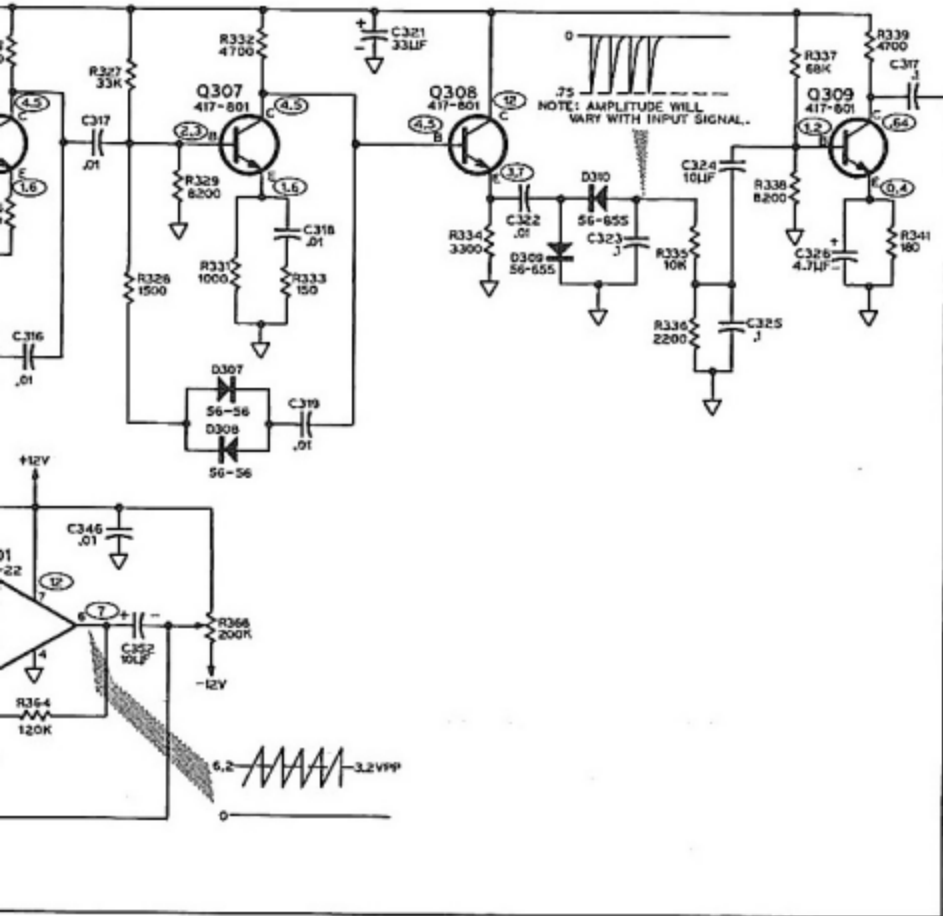
* #CUT FOIL AND INSTALL 120KΩ RESISTOR
TO REVERSE SCREEN DISPLAY ACTION.



* SEE TABLE BELOW

	3.395 MHz IF	8.630 MHz IF
C334	GIMMICK	-----
C336	1000 pF	68 pF
C337	.01 pF	1000 pF
C338	-----	33 pF
C341	100 pF	22 pF
C342	47 pF	22 pF
C344	680 pF	-----
C345	100 pF	3.3 pF
Y301	3.395 MHz	8.630 MHz
L303	45-631	45-625
T301	52-197	52-198





**SCHEMATIC OF THE
HEATHKIT®
PAN ADAPTOR MODULE
MODEL HOA-5404-1**