

* SEE TABLE BELOW

	3.385 MHz IF	8.830 MHz IF
C334	500KΩ	
C338	1000pF	68 pF
C337	.01 pF	1000 pF
C338		33 pF
C341	100 pF	22 pF
C340	47 pF	22 pF
C344	850 pF	
C345	180 pF	3.3 pF
Y301	3.385 MHz	8.830 MHz
L303	45-031	45-825
T301	62-197	62-198

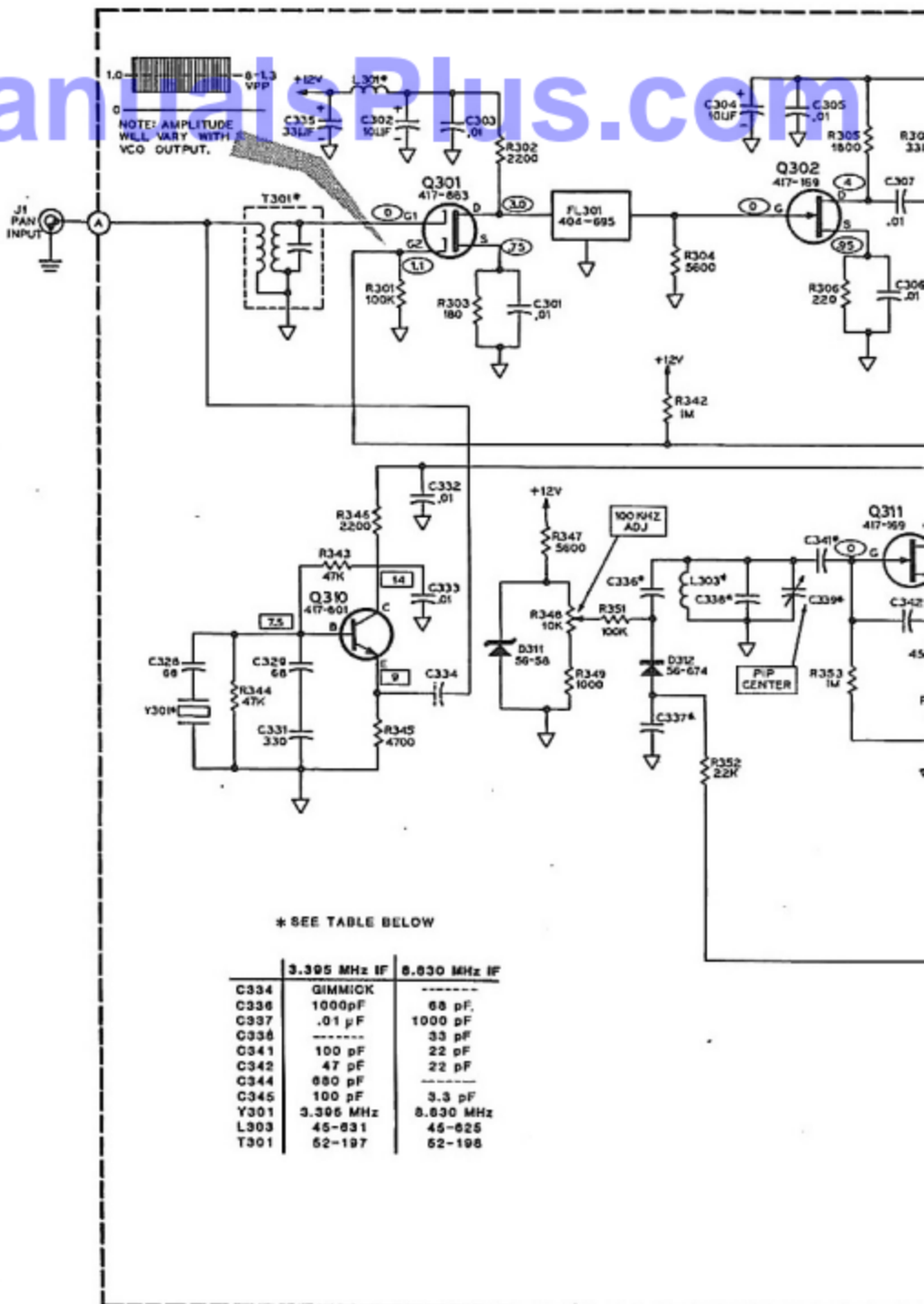
**SCHEMATIC OF THE
HEATHKIT®
PAN ADAPTOR MODULE
MODEL HOA-5404-1**

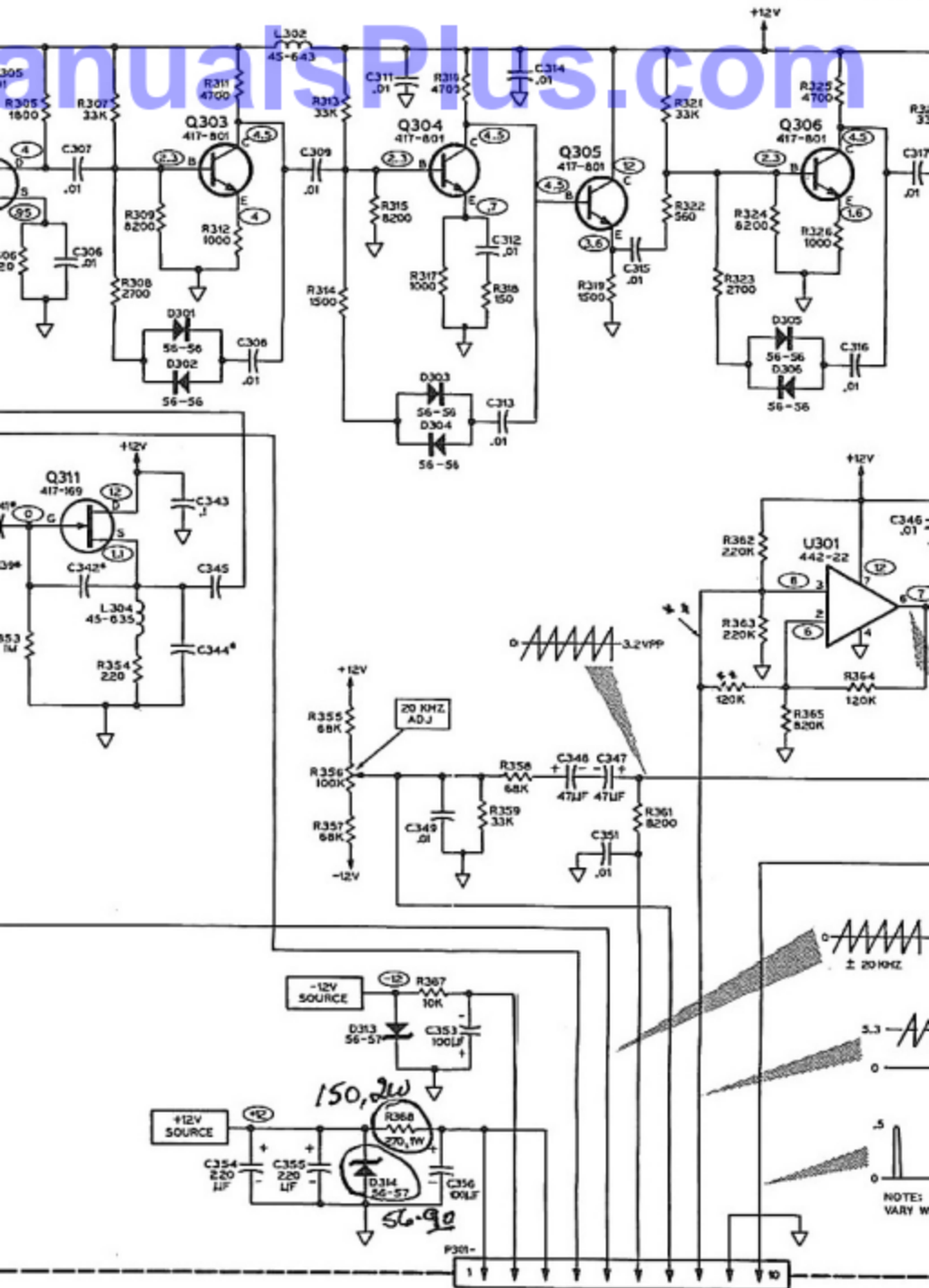
- NOTES:**
- All resistors are rated at 1/4-watt and have a tolerance of 5% unless otherwise noted. Resistor values are in ohms (k = 1000, M = 1,000,000)
 - Capacitor values less than 1 are in pF (microfarads). Values greater than 1 are in pF (picofarads) unless otherwise noted.
 - This symbol indicates 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).

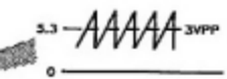
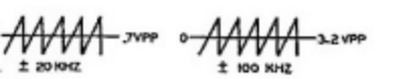
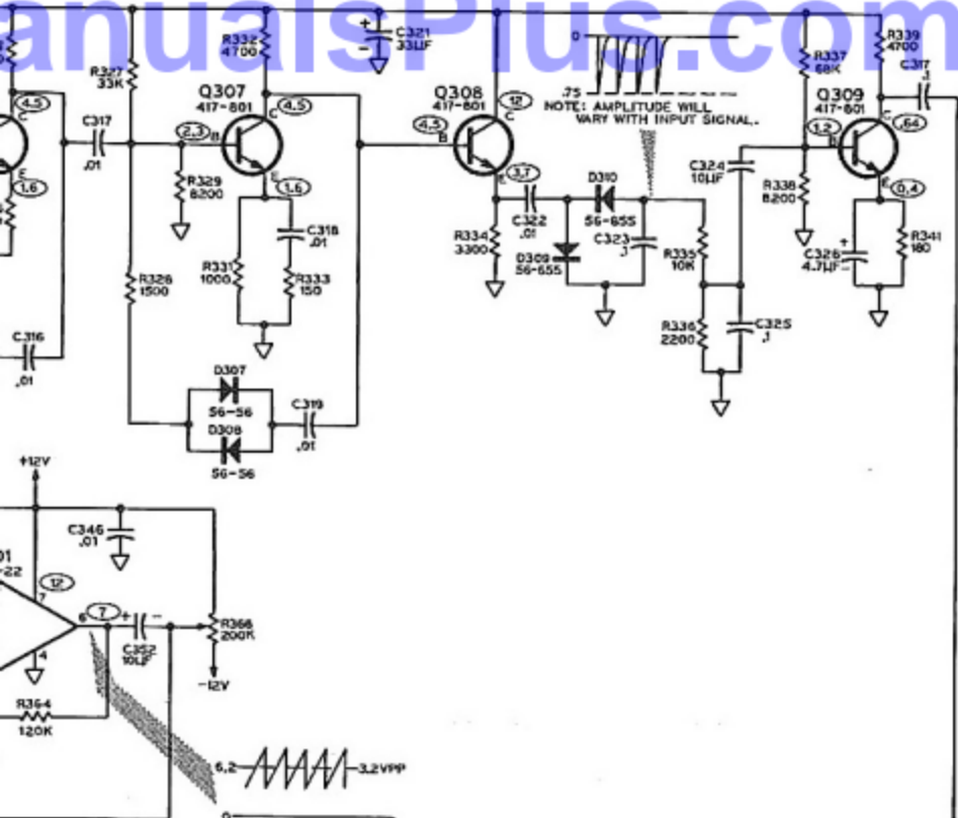
TO HO-5404
STATION MONITOR

* SUT FOIL AND INSTALL 120KΩ RESISTOR
TO REVERSE SCREEN DEFLECTION.





TD HO-5404
STATION MONITOR



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

NOTE: AMPLITUDE WILL VARY WITH INPUT SIGNAL.