#### Errata

#### Title & Document Type: 1104A/1106A/1108A Trigger Countdown Operating Note

#### Manual Part Number: 01104-90903

#### **Revision Date: October 1968**

#### About this Manual

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# TRIGGER COUNTDOWN

1104A Serials Prefixed: 806-, 1106A Serials Prefixed: 618through 732-, 1108A Serials Prefixed: 723- or 732-

OPERATING NOTE OCT 1968

1104A

1106A 1108A

# DESCRIPTION

The Model 1104A is used with either the Model 1106A or the Model 1108A Tunnel Diode Mount (Figure 1) to form a Trigger Countdown to synchronize the time base of sampling oscilloscopes with displayed signals in the microwave region. Specifications are listed in Tables 1 and 2.

3. This note applies directly to the Model 1104A, 1106A, and 1108A units with serial prefixes as listed in the title block. The serial prefix is the first three digits of the instrument eight-digit serial number. Always refer to the complete serial number in any correspondence.

Table 1. Model 1104A/1106A Specifications

#### INPUT (1104A/1106A)

FREQ RANGE: 1 GHz to 18 GHz. SENSITIVITY: Less than 20 ps jitter with 100 mV input up to 12.4 GHz; 200 mV up 18 GHz. MAX SAFE INPUT: 1V peak. INPUT IMPEDANCE: 50 ohms. Less than 10% reflection using a 40 ps TDK system. Amphenol APC-7 input connector. PULSE AT INPUT CONNECTOR: Approx. 250 mV step.

#### OUTPUT

**CENTER FREQ:** Approx. 100 MHz. AMPLITUDE: Approx. 150 mV.

Table 2. Model 1104A/1108A Specifications

#### **INPUT (1104A/1108A)** FREQ RANGE: 1 GHz to 10 GHz. SENSITIVITY: Signals 50 mV pk-pk or larger required for less than 20 ps of jitter. MAX SAFE INPUT: 1V peak. **INPUT CHARACTERISTICS: (1108A)** MECHANICAL: GR-874A connector. ELECTRICAL: DC resistance, 50 ohms ±2%.

Reflection from input less than 10% using 40 ps TDR system.



#### Figure 1. Trigger Countdown, Model 1104A/1106A/1108A

# IMS.

5. Upon receipt, inspect instrument for damage and do the performance check. HP guarantees the performance of the instrument as stated in the certification on the back of this note. If the condition of the instrument is unsatisfactory, notify the carrier and and the nearest HP Sales/Service Office (listed in back) immediately. HP will arrange for repair or replacement without waiting for settlement of the claim with the carrier.

# OPERATION.

Excessive current or mechanical shock will dam-7. age the T. D. Mount. If necessary to reduce input to a safe level, use a 50-ohm coaxial attenuator.

a. Before connecting the T.D. Mount, ensure that any voltage prosent will not cause peak current to exceed 20 mA (1V across 50 ohms). Discharge any static voltage from doaxial lines.

**PULSE AT INPUT CONNECTOR:** Approx. 25 OUTPUT

CENTER FREQ: Apprex. 100 MHz. **AMPLITUDE:** 150 mV nominal.

#### GENERAL

**POWER:** 115 or 230 Vac ±10%, 50 to 1000 Hz, 1W.

WEIGHT: 1104A; net, 2 lbs (0.9 kg), shipping, 4 lbs (1, 8 kg). 1106A; net, 1 lb (0, 5 kg), shipping, 3 lbs (1,4 kg). 1108A/ net, 1 lb (0, 5 kg), shipping, 3 lbs (1, 4 ).

Excessive peak current will instantly destroy the tunnel diode.

b. Avoid mechanical shock to the T.D. Mount. Make no attempt to open encasement. It is a delicate precision instrument.

c. Set the 115/230-volt switch on the Model 1104A for the line voltage to be used. The instrument may be damaged if this switch is set in the wrong position. Use a thin-bladed screwdriver to change the setting.

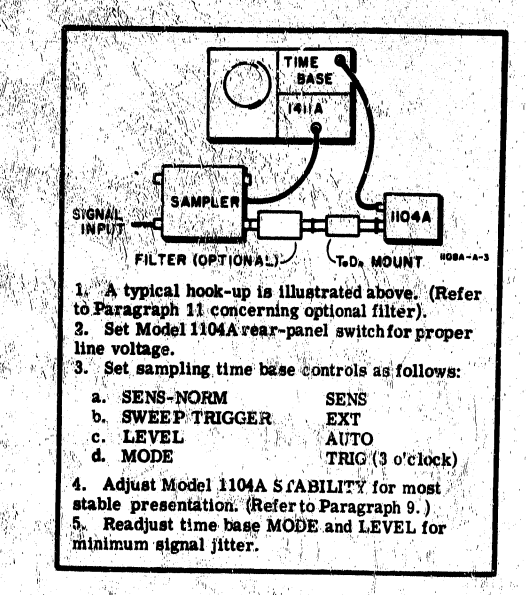
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Europe: 54 Route Des Acacias, Geneve, Switzerland, Cable: "HEV/PACKSA" Tel. (022) 42.81.50





8. A typical operating setup is illustrated in Figure 2, which also gives a step-by-step operating procedure. Avoid the use of cables between the Model 1104A, the T. D. Mount and the sampler. The T. D. Mount input connector will mate directly with the sampler output connector. If a filter is desired, use proper adapter if required. Keep all connections secure since loose fitting connections can cause undesireable reflections, degrading the signal. Connect the Model 1104A TRIGGER OUTPUT to the time base input.

9. The only front-panel adjustment on the Model 1104A, STABLITY, is a means of adjusting the frequency of the tunnel-diode waveform generator. A stable presentation will occur at several points throughout the range of this 10-tern control. These points occur whenever the tunnel-diode frequency is at a submultiple of the input signal. Try several difforent points to find the one offering the least jitter.

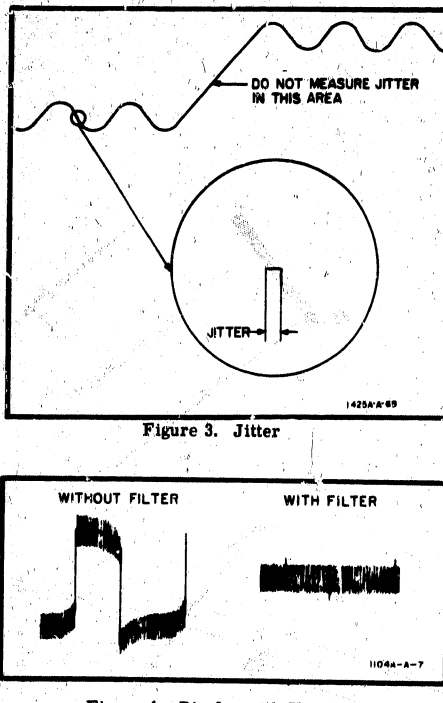


Figure 4. Display with Slow Sweep

# 12. PREVENTIVE MAINTENANCE.

13. Test equipment recommended for the performance checks and adjustments is listed in Table 3. Similar instruments having the listed characteristics may be substituted. Ensure that test equipment is in calibration before use.

rable 3.	Required	Test	Equipment
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Recommended I	Required		
Туре	HP Model	<b>Characteristics</b>	
Sampling System		ī	

10. Jitter is defined as being 20 ps when 80% of the dots comprising the signal width appear within 20 ps on the fastest rising provident of a display. See Figure 3. Table 1 gives the a stituity specification.

11. If the triggering signal is also the vertical (as in Figure 2) a small part of the tunnel-diode waveform will be coupled to the vertical amplifier. This signal appears as a positive pulse approximately 250 millivolts in amplitude. See Figure 4. To reduce these pulses to spikes of a smaller amplitude, use a high-pace or band-pass filter such as the HP 362 or 6430 series filters.

Mainframe Vertical Amp Time Base Sampler Pulse Gen.	1430A/1431A	10 ns/cm sweep 28 ps risetime Sync output 20 ps risetime
DC VTVM	412A	100 mV to 15V
Signal Generator	612A 620B 628A	1 GHz, 100 mV 10 GHz, 100 mV 18 GHz, 200 mV
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#### Model 1104A/1106A/1108A

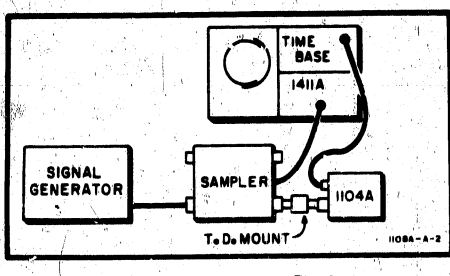


Figure 5. Sensitivity Check

#### 14. SENSITIVITY CHECK.

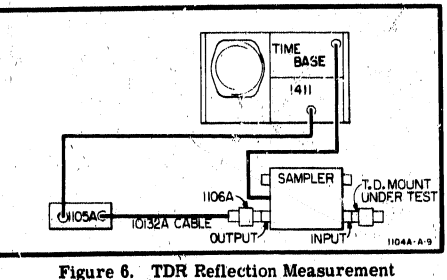
This checks the sensitivity of the Trigger Count-15. down. Connect the equipment as shown in Figure 5.

a. Set appropriate signal generator for 100 mV 16. at 1 GHz. Adjust STABILITY and Time Base MODE and LEVEL for most stable display. Jitter should be less than 20 ps. (See Paragraph 10 and Figure 3.)

b. Adjust appropriate signal generator for 200 mV at 18 GHz (1106A) or 100 mV at 10 GHz (1108A). Adjust STABILITY, MODE and LEVEL for most stable display. Jitter should be less than 20 ps.

#### 17. REFLECTION CHECK.

Connect the equipment as shown in Figure 6. The 18. reflection from the T.D. Mount under test should be less than 10% using a 40 ps TDR system. The HP Sampling System listed in Table 3 forms a 40 ps TDR system as specified.



ment as shown in Figure 7. Adjust STABILITY throughout the range of oscillation, and set the control to the center of this range. Then adjust spacing of the turns of L5 so the frequency of oscillation is approximately 100 MHz or has a period of 10 ns. L5 consists of two inches of No. 22 wire which is formed into approximately two turns. After repair and replacement of L5/R8/C10 it may be necessary to relocate the connecting point of R8 and C11 on the coil L5 to adjust frequency to 100 MHz. This tap is typically located up one turn from the board connection.

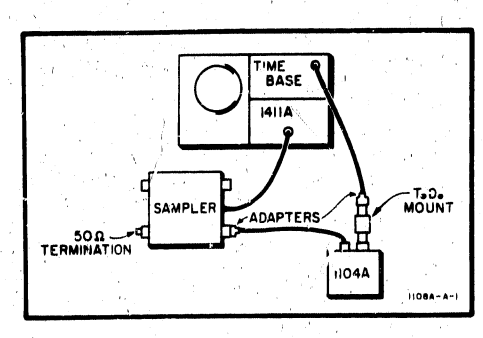


Figure 7. Frequency Adjustment

# 23. THEORY OF OPERATION.

The Model 1104A consists principally of a con-24. stant current bias supply for the tunnel diode. The output current is set by R3 and R4 (Figure 11) to a value which provides relaxation oscillation by the action of the tunnel diode and L5. The tunnel diode oscillates at a free-running frequency of approximately 100 MHz, depending on the current supplied by the bias supply and the inductance of L5. A typical tunnel diode characteristic curve is shown in Figure 8. A negative resistance region (in which current would decrease as voltage increases) exists between Ip and Iv. The bias output of the Model 1104A is adjustable between these two points; for instance, Ib.

When the power is applied, the current into the 25. tunnel diode begins to rise toward Ib. When it reaches Ip, it encounters the negative resistance region where increasing voltage dema... is decreasing current. Since the Model 1104A supplies a constant current, and the current through L5 cannot increase instantly, T.D. voltage (E) jumps to Ea. Not as the current through L5 begins to increase, the current through the tunnel diode must decrease toward Ib (since total current is constant) and E begins to deminish toward Eb. When I reaches Iv, it again encounters the negative resistance region where decreasing voltage demands increasing current. Since total current is fixed and the current through L5 cannot decrease instantly, E jumps to Ec and the cycle repeats. Figure 9 shows a typical waveform across the tunnel diode. The tunnel diode waveform is differentiated by C12 and coupled to the TRIGGER OUTPUT connector. The RLC network maintains 50-ohm impedance for all frequencies present in the circuit.

#### 19. BIAS ADJUSTMENT.

20. Disconnect the T.D. Mount and connect the DC VTVM to the input connector of the Model 1104A. Set the STABILITY control fully clockwise. Adjust the bias potentionneter R4 for a DC VTVM indication of 0.650 volt. Reset the STABILITY control fully counterclockwise. The DC VTVM should indicate less than 0.3 volt approximately.

21. FREQUENCY ADJUST.

22. This adjustment sets the free-run frequency of the Trigger Countdown to 100 MHz. Connect the equip-

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junction of Q1. Thus, once set, the output current remains constant. Bias adjustment R4 centers the range of the STABILITY control for optimum operation of the tunnel diode. STABILITY control R3 sets the output current, and consequently, the tunnel diode oscillator frequency.

# 29. TROUBLESHOOTING.

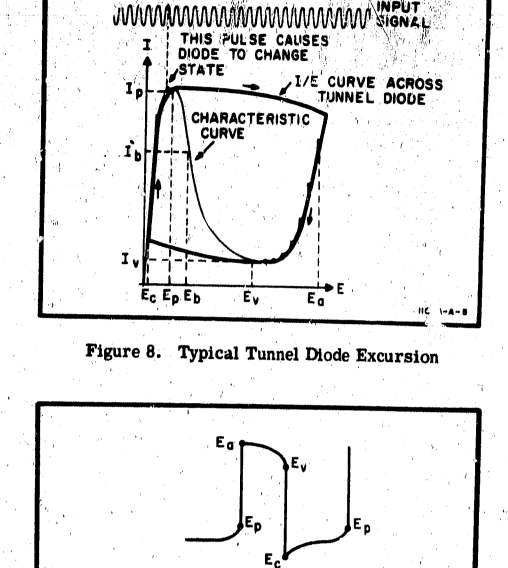
30. The schematic (Figure 11) and the Theory of Operation are useful aids to troubleshooting. Figure 10 identifies each circuit component by reference designation. Tunnel Diode Mount components are not identified since field repairs are not recommended.

#### 31. EXCESSIVE JITTER.

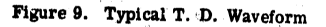
Excessive jitter may be caused by standing waves 32. in the line. Ensure that all connections are tight. Jitter may also be caused by the input signal source being used since any FM in the input signal will be reflected as a degradation in the output of the Trigger Countdown. Excessive ripple in the Model 1104A power supply will also cause jitter. Check possible ripple in the power supply by connecting the INPUT connector of the Model 1104A directly to the vertical input of a sensitive oscilloscope capable of measuring 0.1 mV. During such check disconnect the T.D. Mount, connect a 2.7-ohm resistor across the INPUT connector and set STABILITY clockwise. Typical ripple is indicated on the schematic. Ensure good ground connections to reduce ground loop noise during measurements.

#### 33. NO OUTPUT.

34. If there is no trigger output from the Trigger Countdown, check voltage using a VTVM with the T.D. Mount disconnected and a 2.7-ohm resistor cont sted across the Model 1104A INPUT connector. The schematic indicates typical dc voltages with the STA-BILITY control at full counterclockwise. Voltages in parenthesis are with the STABILITY control at full clockwise. Variations of 15% are normal. To check the T.D., use a Tektronix Type 575 Transistor Curve Tracer. Set Vertical to 10 mA/cm, Horizontal to .2 V/cm, Peak Volts Range to 0-20, Peak Volts to zero, Dissipation Limiting Resistor to zero and Polarity to +. Connect lead C to center conductor and lead E to T.D. Mount case. Slowly increase Peak Volts. The



Page 4



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20. Application of a high-frequency input signal to the tunnel diode mount input connector causes the switching of the tunnel diode to synchronize with the input signal. Synchronism will occur when a specific cycle of the input signal causes the tunnel diode current to exceed the switching level. See Figure 8.

The major part of the circuitry of the Model 27. 1104A is used to supply a variable regulated current of approximately 90 mA for biasing the tunnel diode. Transformer T1 and diodes CR1 and CR2 produce a rectified voltage which is filtered by C5. VR1 fixes the base voltage of the current regulator Q1. Emitter current of Q1 is controlled by the setting of R3 and R4 which adjusts the output current. C6 couples any ripple or transients to the base of Q1 to prevent variation in the output current. R7, CR3 and L4 serve to couple the current from the supply to the tunnel diode circuit while blocking transmission of the waveform back into the power supply. C9 and C10 provide final filtering of the rectified voltage. L3, C7 and C8 fix the base voltage of Q2 while filtering out any waveform transients from the tunnel diode. Once the output is set by R3, it remains fixed, and the current source supplies a constant current to VR1 to fix VR1 voltage drop.

28. Should the line voltage increase, the increasing current flow through R2/R3/R4 would be opposed by the reduced forward bias across the base to emitter

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characteristic curve illustrated in Figure 8 should develop. The points on the curve should meet the following criteria: Ip <60 mA, Ep <400 mA, Ip-Iv >37 mA, Ea-Ep >400 mV.

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ECAUTION

Do not exceed 65 mA indicated on CRT.

# 35. OLDER INSTRUMENTS.

36. This operating note applies directly to the standard Models having serial prefixes listed in Paragraph 3. Table 4 indicates changes required to adapt this operating note to an older instrument (lower serial prefix). Check Table 4 for the proper

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#### Model 1104A/1106A/1108A

instrument serial prefix and make the changes indicated.

Table 4. Operating Note Changes

Serial Prefix	. 1	Make (	Changes	ti Vita
704- (1104A)		<b>1</b>	•	
			· · · · ·	

### CHANGE

Page 3, Paragraph 20,

Change to read: With the T.D. Mcunt connected, set Model 1104A STABILITY counterclockwise. Adjust bias potentiometer R4 for 0. 16V at Model 1104A INPUT connector. Set STABILITY clockwise; voltage should increase to greater than +0. 4V.

# CHANGE 1(cont'd)

Page 6, Table 5, Delete R11, Page 8, Figure 11, Delete R11.

## 37. REPLACEABLE PARTS.

38. Table 5 lists replaceable parts. The components of the T.D. Mount are not separately replaceable.

Page

39. To order a replaceable part from HP, address the order to the nearest HP Sales/Service Office listed at the rear of this note. Include the model number, the eight-digit serial number of the instrument and the HP Part No. of the replaceable part. If a part is not listed, in lieu of the part number provide a description of the part including function and location.

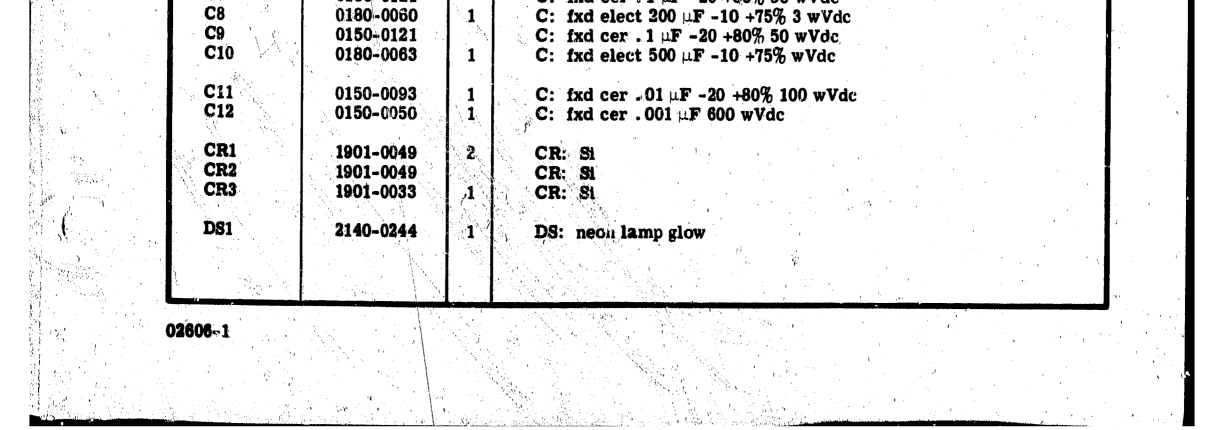
40. Upon request, information will be supplied to allow ordering of applicable parts from a manufacturer other than Hewlett-Packard. Contact the HP Sales/Service Office for details.

# TUNNEL DIODE MOUNT

The tunnel-diode mount contains inductive capacitive and resistive components integrated into a metal body. Due to extremely close assembly tolerances, and repairs must be made at the factory. Return defective T. D. Mount to HP Sales/Service Office for repair.

#### Table 5. Replaceable Parts

Ref Desig	HP Part No. TO	Description	
A1	01104-66501 1	A: board assy power supply	
A2	01104-66502 1	A: board assy trigger	
C1	0150-0014 2	C: fxd cer . 005 µF 500 wVdc	
C2	0150-0014	C: fxd cer . 005 µF 500 wVdc	
C3	0150-0121 4	C: fxd cer . 1 µF -20 +80% 50 wVdc	
C4 C5	0150-0121 0150-0121 0180-1988 1	C: fxd cer . 1 $\mu$ F -20 +80% 50 wVdc C: fxd cer . 1 $\mu$ F -20 +80% 50 wVdc C: fxd elect 2600 $\mu$ F -10 +75% 15 wVdc	
C6	0180-0159 1	C: fxd Ta elect 220 µF 20% 10 wVdc	
C7	0150-0121	C: fxd cer 1 µF -20 +80% 50 wVdc	



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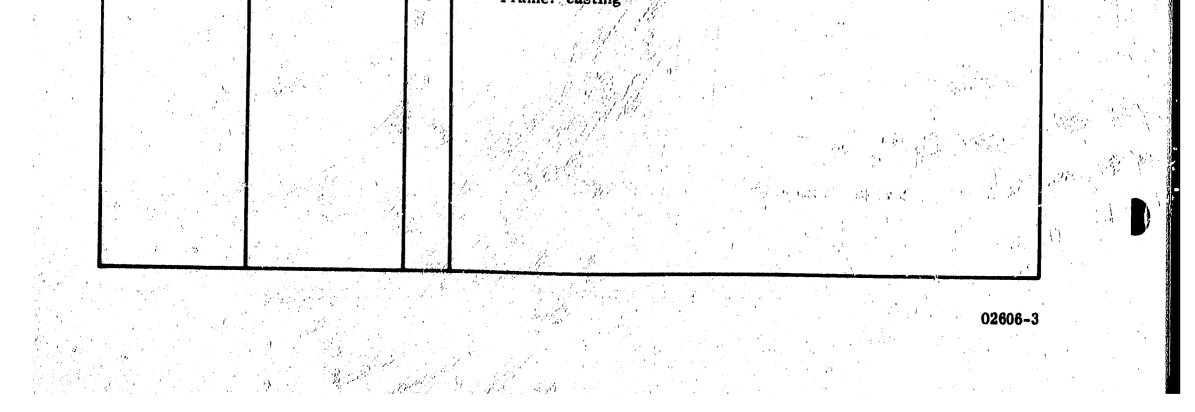
		Model 1104A/1106A/1108A Table 5. Replaceable Parts (cont'd)
Ref Desig	HP Part NO.	Description
J1, J2 J3	1251-0148 215A-76A 1250-0782	Connector: ac power Connector: switch Connector: RF
L1 L2 L3 L4 L5	9140-0096 9140-0096 9140-0037 1 9140-0031	Coil: molded choke 1 µH 10% Coil: molded choke 1 µH 10% Coil: rf 5 mH Coil: rf 75 µH Coil: var refer to Paragraph 22.
L6	9140-0142 1	Coil: molded choke 2.2 µH 10%
Q1 Q2	1853-0001 1854-0071	Q: Si pnp Q: Si npn
R1 R2 R3 R4 R5	0757-0764 1 0757-0394 1 2100-2402 1 2100-1423 1 6698-3263 1	R: fxd metflm 33.2k ohms 1% 1/4W R: fxd metflm 51.1k ohms 1% 1/8W R: var 50 ohms 3% 2W R: var 50 ohms 5% 1W R: fxd metflm 500k ohms 1% 1/EW
R6 R7 R8 R9 R10	0757-0402   1     0698-3106   2     0698-3106   1     0757-0393   1     0757-0393   1	R: fxd metflm 110 ohms 1% 1/8W R: fxd carflm 5 ohms 1% 1/8W R: fxd carflm 5 ohms 1% 1/8W R: fxd metflm 50 ohms .1% 1/8W R: fxd metflm 47.5 ohms 1% 1/8W
<b>R1</b> 1	0757-0346	R: fxd medlm 10 ohns 1% 1/8W
S1 S2	3101-0100 3101-0033	S: pushbutton with indicator S: slide
T1	9100-0312 1	T: power
), <b>VR1</b>	1902-3066 1	VR: diode breakdown 4.02V 2%
<b>W1</b>	8120~0078	
	0370-0025 1   01104-00101 1   01104-00201 1   01104-00202 1   01104-00203 1	Deck Panel: frort Panel: sub
	1205-0038 1   1401-0047 1   1401-0049 1   5000-0101 2   5060-0727 1	Heat dissipator: semicondu Cap: plastic, for APC-7 connector Cap: plastic, for type N connector Panel: side
	5060-0072   1     5060-0073   1     5060-0073   2	Foot assy Cover assy: top Cover assy: bottom Frame: casting

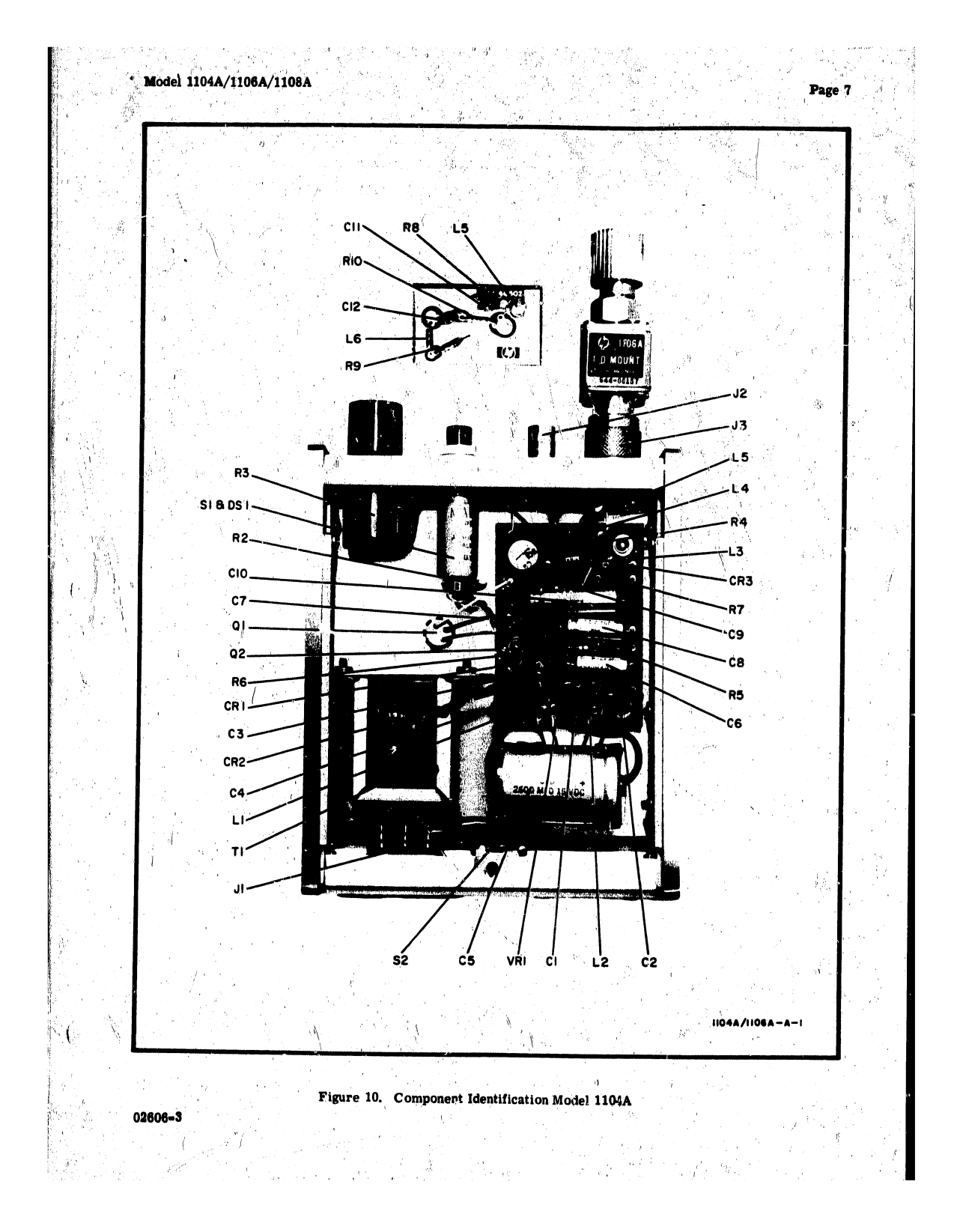
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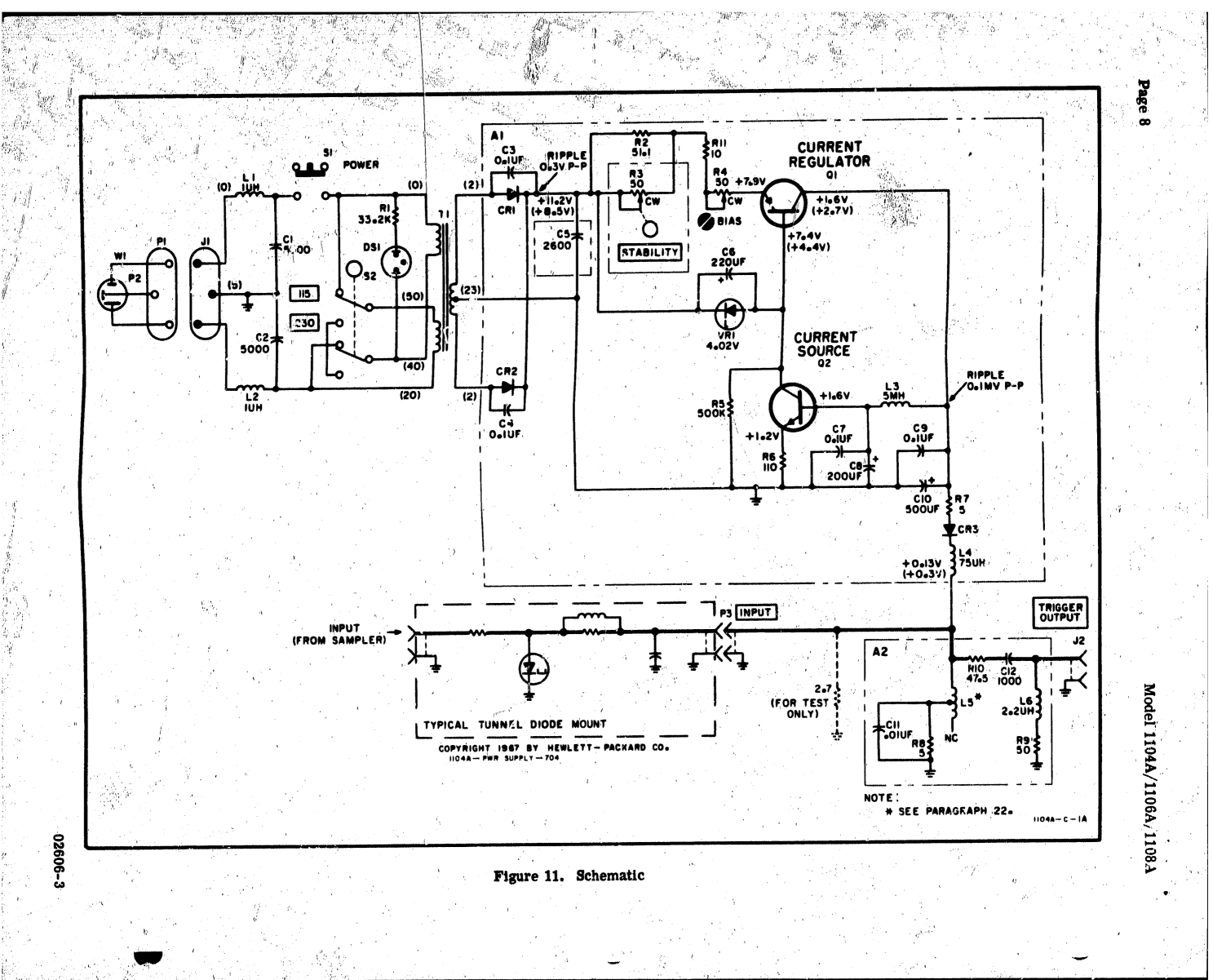
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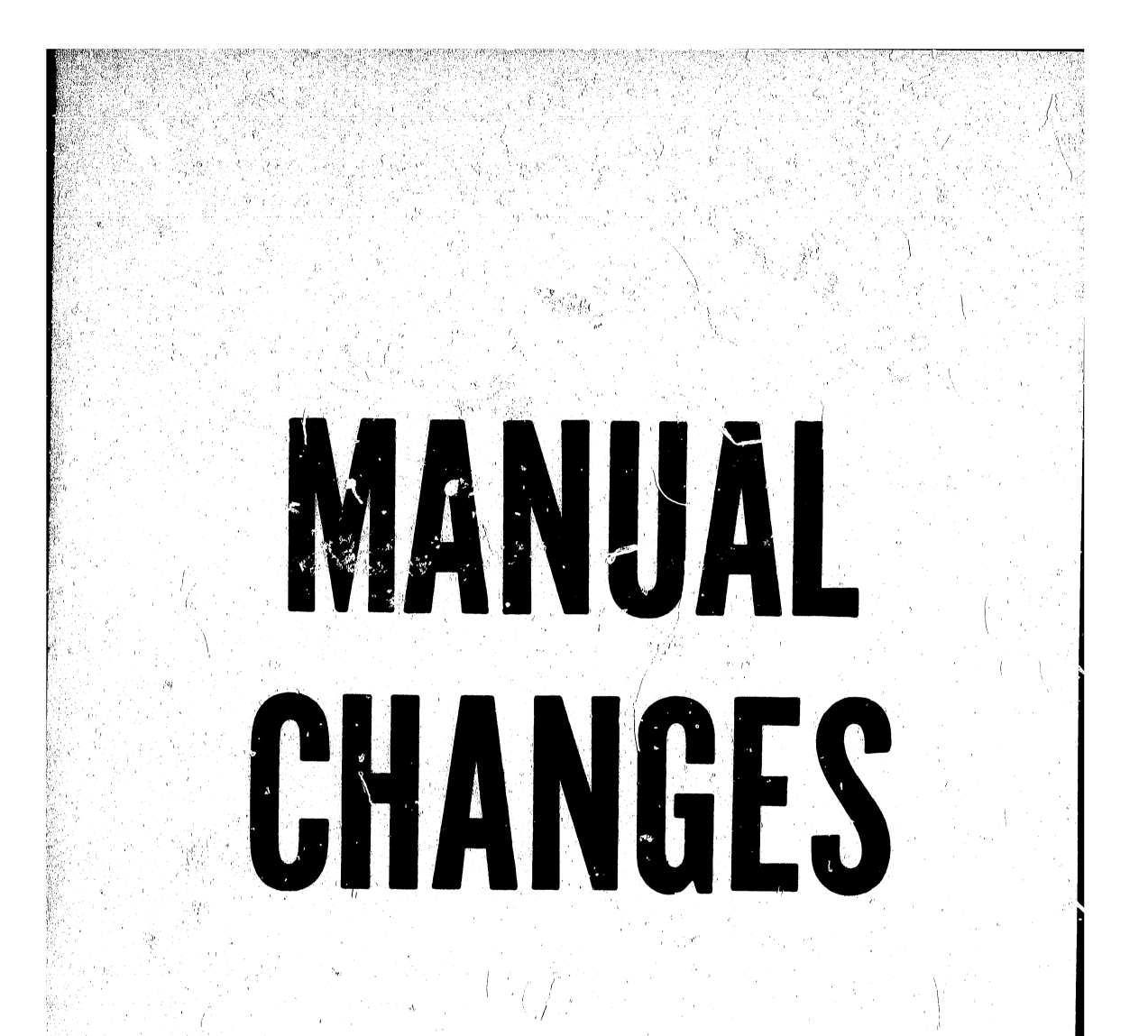
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# OPERATING NOTE CHANGES

MODELS 1104A/1106A/1108A

# TRIGGER COUNTDOWN

Operating Note Serials Prefixed; 1104A, 806-; 1106A, 618- through 732-;-

1108A, 723- or 732-

**Operating Note Printed: OCT 1968** 

Make all changes listed below as Errata. Check the following table for your instrument serial prefix and/or serial number and make listed change(s) to the manual:

Seria Prefix or Number Make Changes	Serial Prefix or Number	Make Changes
994— (11C4A) 1		

CHANGE 1

Page 6, Table 5,

J1: Change to MP Part No. 1251-2357; 1; Connector: ac power.

S2: Change to HP Part No. 3101-1234; 1; S: slide dpdt.

W1: Change to HP Part No. 8 20-1545; 1; W: power.

Change 01104-00203 to HP Part No. 01104-00205; 1; Panel: rear.

