

INSTRUCTION MANUAL
MODEL 193
20 MHz
SWEEP/MODULATION
GENERATOR

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

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SAFETY

This instrument is wired for earth grounding via the facility power wiring. Do not bypass earth grounding with two wire extension cords, plug adapters, etc.

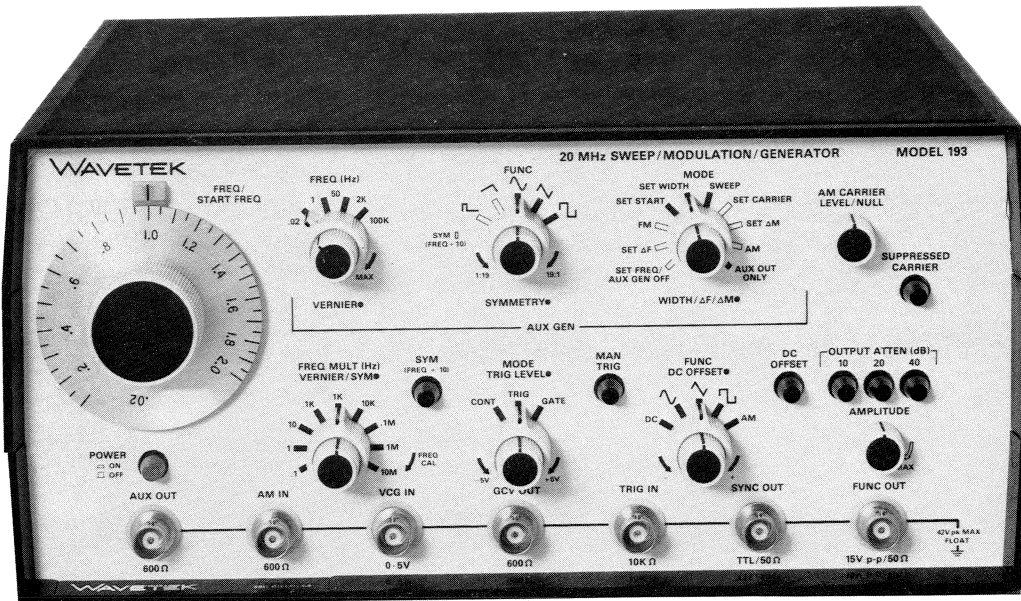
BEFORE PLUGGING IN the instrument, comply with installation instructions.

MAINTENANCE may require power on with the instrument covers removed. This should be done only by qualified personnel aware of the electrical hazards.

The instrument power receptacle is connected to the instrument safety earth terminal with a green/yellow wire. Do not alter this connection. (Reference:  or  stamped inside the rear panel near the safety earth terminal.)

WARNING notes call attention to possible injury or death hazards in subsequent operations.

CAUTION notes call attention to possible equipment damage in subsequent operations.



Model 193, 20 MHz Sweep/Modulation Generator

SECTION 1

GENERAL DESCRIPTION

1.1 THE MODEL 193

The Wavetek Model 193, a 20 MHz Sweep/Modulation Generator, is a precision source of sine \sim , triangle \wedge , square \square , AM sine \diamond and dc. All waveforms are front panel variable from 0.002 Hz to 20 MHz and can be internally and externally modulated. Outputs can be continuous, triggered or gated by an external trigger signal or a front panel manual trigger switch. The main generator can be swept, frequency modulated, 0 to 100% amplitude modulated and suppressed carrier modulated using the auxiliary generator or an external source. The auxiliary generator, in addition to being an internal modulation generator, can be used as an independent function generator. Both generators have symmetry control of waveforms and can be frequency modulated by an external signal. Each modulation parameter has a static setup feature to allow its exact selection. Amplitude of the waveforms is variable from 30 Vp-p (15 Vp-p into 50 Ω) down to 1.5 mVp-p. DC reference of the waveform can be offset positively or negatively. Maximum 150 mA peak current can be continuously varied over an 80 dB range. A sync output provides a TTL level into 50 Ω .

1.2 SPECIFICATIONS

1.2.1 Main Generator

Waveforms

Selectable sine \sim , triangle \wedge , square \square , AM sine \diamond and dc.

Symmetry

Symmetry of all waveform outputs is continuously adjustable from 1:19 to 19:1*. Varying symmetry provides variable duty-cycle pulses, sawtooth ramps and distorted sine waves.

Operational Modes

Continuous: Generator runs continuously at selected frequency.

Triggered: Generator is quiescent until triggered by external signal or manual trigger, then generates one complete waveform cycle at selected frequency.

Gated: As triggered mode, except output continues for duration of gate signal. Last waveform started is completed.

Frequency Range

0.002 Hz to 20 MHz in nine overlapping decade ranges with 1% of full scale vernier.

Function Output

Waveforms variable to 30 Vp-p (15 Vp-p into 50 Ω). Waveforms may be attenuated continuously to 80 dB. 50 Ω source impedance.

DC Output and DC Offset

Adjustable between ± 15 Vdc (± 7.5 Vdc into 50 Ω) with signal peak plus dc offset limited to ± 15 Vdc (± 7.5 Vdc into 50 Ω). DC offset and waveform attenuated proportionately 10 dB/step to 70 dB.

Sync Output

TTL level pulse into 50 Ω . Duty cycle varies with SYM control. 50 Ω source impedance.

GCV Output

0 to +5V open circuit voltage level proportional to main generator frequency. 600 Ω source impedance.

AM—Amplitude Modulation

Either an internal signal (AUX GEN), or external signal (AM IN), or internal plus external signals (AUX GEN MODE—AM, main generator FUNC—AM) amplitude modulates the main generator's sine wave in either the 0 to 100% AM or suppressed carrier mode.

AM Input: 5 Vp-p gives 100% modulation 10 Vp-p gives suppressed carrier operation. 600 Ω input impedance.

Carrier Level (0 to 100% AM): Adjustable 10 to 50% of full amplitude at function output.

Carrier Null (Suppressed Carrier AM): Adjustable $\pm 2\%$ of full amplitude at function output.

VCG—Voltage Controlled Generator

Up to 1000: 1 frequency change with external 0 to ± 5 V signal. Upper frequency limited to maximum of range.

Slew Rate: 2% of range per μ s.

Linearity: $\pm 0.5\%$ thru X100K range; $\pm 5\%$ on X1M and X10M.

Impedance: 10 k Ω .

Trigger Input

Input Range: 1 Vp-p to ± 10 V.

Trigger Level Adj: -5V to +5V.
Impedance: 1.5k Ω shunted by 1.5 pF.
Pulse Width: 25 ns minimum.

Repetition Rate:	
Input	Max Rep Rate
$\pm 1V$	1 MHz
$\pm 2.5V$	10 MHz

Frequency Precision

Dial Accuracy

$\pm 3\%$ of full scale from X .1 Hz to X 1 MHz range.
 $\pm 5\%$ of full scale on X 10M range.

1.2.2 Amplitude Precision

Sine Frequency Response

< ± 0.2 dB all ranges thru X 100K.
< ± 0.5 dB on X 1M range.
< ± 1.5 dB on X 10M range.

Step Attenuator Accuracy

± 0.3 dB with 10, 20 and 40 dB.
 ± 0.6 dB with 30, 50 and 60 dB.
 ± 0.9 dB with 70 dB setting.

1.2.3 Waveform Characteristics

Sine Distortion

< 0.5% on X 100, X 1K and X 10K. < 1.0% on X 0.1 to X 100.

All harmonics 30 dB below fundamental on X 100K, X 1M range, and 25 dB below fundamental on X 10M range.

Square Wave

Rise/Fall Time: < 15 ns (10% to 90%).
Total Aberrations: 5% of full amplitude for each waveform peak.

Time Symmetry

Square wave variation from 0.1 to 2 on dial less than:
 $\pm 1\%$ to 200 kHz. $\pm 10\%$ to 20 MHz.

Triangle Linearity

> 99% for 0.002 Hz to 200 kHz.

1.2.4 Auxiliary Generator

Waveforms

Selectable \wedge , \vee , \square , \triangle and \square . Symmetry of \triangle and \square adjustable 1:19 thru 19:1*.

Frequency Range

0.1Hz to 100 kHz in 4 ranges.*

Auxiliary Output

Waveforms selectable and variable to 10 Vp-p (5V p-p into 600 Ω).

Auxiliary Sync Output

Rear panel BNC. TTL level pulse coincident with AUX GEN output. Duty cycle varies with symmetry control.

AUX VCG Input

Rear Panel BNC. Up to 33:1 frequency change with external $\pm 5V$ signal. Upper frequency limited to maximum of selected range. 11 k Ω input impedance.

1.2.5 Modes of Operation

Internal auxiliary generator used as the modulation source.

FM

Two setup and one operate mode.
Set-Freq/Aux-Gen-Off: Disables auxiliary generator for main generator adjustment.

Set ΔF : Allows vernier setup of peak deviation. Vernier range is up to $\pm 10\%$ of main generator range.

FM: Operate mode.

Sweep

Two setup and one operate mode.

Set Start: Allows setup of main generator start frequency.

Set Width: Allows vernier setup of main generator stop frequency.

Sweep: Operate mode.

AM

Two setup and one operate mode for double sideband or suppressed carrier operation.

Set Carrier: Allows setup of carrier amplitude.

Set ΔM : Allows the setup of the modulation level.

AM: Operate mode. 0 to 100 % AM or suppressed carrier modulation of main generator by auxiliary generator plus external signal if present at AM IN.

Aux Out Only: Disconnects the modulator for independent operation of auxiliary generator.

1.2.6 General

Stability

Amplitude, frequency and dc offset at FUNC output after 2 hour warmup: $\pm 0.05\%$ for 10 minutes. $\pm 0.25\%$ for 24 hours.

Environmental

Specifications apply at 25 $^{\circ}C \pm 5^{\circ}C$. Operates 0 $^{\circ}C$ to +50 $^{\circ}C$.

Dimensions

28.6 cm (11 $\frac{1}{4}$ in.) wide; 13.3 cm (5 $\frac{1}{4}$ in.) high; 28.6 cm (11 $\frac{1}{4}$ in.) deep.

Weight

4.6 kg (10 lb) net; 6.4 kg (14 lb) shipping.

Power

100/120/220/240V (+ 5% – 10%), 48 to 66 Hz, ≤ 70 VA.
VA.

NOTE: All specifications apply from 0.1 to 2.0 on frequency dial, when FUNC OUT amplitude is max and 50 Ω terminated, and with SYM control OFF.

SYMMETRY and VERNIER controls affect frequency calibration. Maximum possible asymmetry is a function of frequency setting.

**NOTE: When SYMMETRY control is used, indicated frequency is divided by approximately 10.*

SECTION 2

INITIAL PREPARATION

2.1 MECHANICAL INSTALLATION

After unpacking the instrument, visually inspect all external parts for possible damage to connectors, surface areas, etc. If damage is discovered, file a claim with the carrier who transported the unit. The shipping container and packing material should be saved in case reshipment is required.

2.2 ELECTRICAL INSTALLATION

2.2.1 Power Connection

WARNING

To preclude injury or death due to shock, the third wire earth ground must be continuous to the facility power outlet. Before connecting to the facility power outlet, examine extension cords, auto-transformers, etc., between the instrument and the facility power outlet for a continuous earth ground path. The earth ground path can be identified at the plug on the instrument power cord; of the three terminals, the earth ground terminal is the nonmatching shape, usually cylindrical.

CAUTION

To prevent damage to the instrument, check for proper match of line and instrument voltage and proper fuse type and rating.

NOTE

Unless otherwise specified at the time of purchase, this instrument was shipped from the factory with the power transformer connected for operation on a 120 Vac line supply and with a 3/4 amp fuse.

Conversion to other input voltages requires a change in rear panel fuse holder voltage card position and fuse (figure 2-1) according to the following procedure.

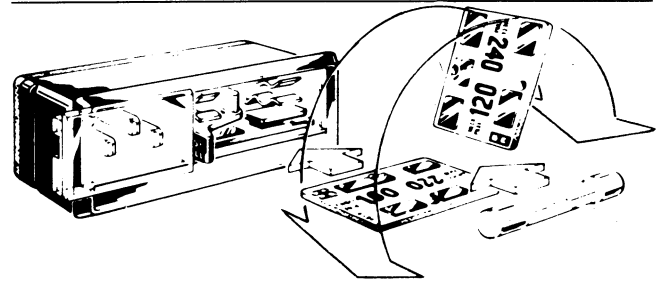


Figure 2-1. Voltage Selector and Fuse

1. Disconnect the power cord at the instrument, open fuse holder cover door and rotate fuse-pull to left to remove the fuse.
2. Remove the small printed circuit board and select operating voltage by orienting the printed circuit board to position the desired voltage to the top left side. Push the board firmly into its module slot.
3. Rotate the fuse-pull back into the normal position and insert the correct fuse into the fuse holder. Close the cover door.
4. Connect the ac line cord to the mating connector at the rear of the unit and the power source.

Card Position	Input Vac	Fuse
100	90 to 105	3/4 amp
120	108 to 126	3/4 amp
220	198 to 231	3/8 amp
240	216 to 252	3/8 amp

2.2.2 Signal Connections

Use RG58U 50Ω coaxial cables equipped with BNC connectors to distribute signals when connecting this instrument to associated equipment.

2.3 ELECTRICAL ACCEPTANCE CHECKOUT

This checkout procedure verifies the generator operation. If a malfunction is found, refer to the Warranty in

the front of this manual. A dual trace, 150 MHz bandwidth oscilloscope with X10 time base magnification, a 50Ω load, a coaxial tee and three 50Ω cables are required to perform this checkout.

Set up as in figure 2-2 and preset the generator front panel controls as follows; then perform the steps in table 2-1.

Control	Position
FREQ/START FREQ	1.0
FREQ MULT	1K
VERNIER/SYM	FREQ CAL (cw)
SYM	Off (extended)
MODE	CONT

TRIG LEVEL	10 o'clock
FUNCTION	~
DC OFFSET (On/Off)	OFF (Extended)
DC OFFSET (Variable Control)	ccw
OUTPUT ATTEN 40, 20, 10	All extended
AMPLITUDE	MAX (cw)
SUPPRESSED CARRIER	AM (extended)
AM CARRIER LEVEL/NULL	ccw
AUX GEN MODE	AUX OUT ONLY
WIDTH/ΔF/ΔM	cw
AUX GEN FUNC	~
AUX GEN SYMMETRY	cw
AUX GEN FREQ	100-3K
AUX GEN VERNIER	MAX (cw)
POWER	ON

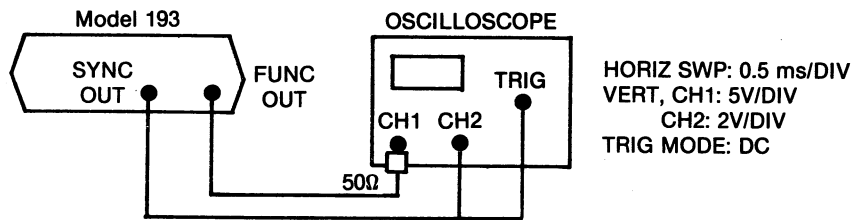


Figure 2-2. Main Generator Check Setup

Table 2-1. Checkout Procedure

Step	Control	Position/Operation	Observation
1	Oscilloscope	Trig level and slope, both positive.	CH2: Square wave that begins on positive going edge. CH1: 15 Vp-p sine wave.
2	Dial and VERNIER/SYM	Rotate dial full cw, vernier full ccw. Then the opposite. Return dial to 1.0, vernier to CAL.	CH2: Square wave remains in sync for all dial positions. Range is greater than 2 Hz to 2000 Hz (1000:1).
3	FREQ MULT	Rotate to all positions. Return to 1K position.	Frequency is 1 x each range position.
4	AMPLITUDE	Set to 6 Vp-p on scope.	CH1: Amplitude decreases to approximately 6 Vp-p.
5	DC OFFSET	Depress DC OFFSET switch, then rotate DC OFFSET Control cw. (Extended DC OFFSET upon completion.)	Full ccw gives negative offset. Clipping occurs when the offset plus waveform peak amplitude exceeds approximately ± 7.5V into 50Ω. Initially the negative peak is clipped, but as the dc offset is rotated cw the clipping of the negative peak disappears and eventually the positive peak begins to clip.

Table 2-1, Checkout Procedure (cont)

Step	Control	Position/Operation	Observation
6	AMPLITUDE	Rotate cw.	Waveform returns to 15 Vp-p.
7	OUTPUT ATTN 10, 20, 40	Depress buttons in various combinations. Then release all buttons.	Output level varies from 15 Vp-p (0 dB) to 4.7 mV (70 dB).
8	FUNC (Main Generator)	Select DC, \sim , \wedge , \sqcap . Reset to \sim .	Observe 0 Vdc level; \sim , \wedge and \sqcap are 15 Vp-p. Note phase relationships; \sqcap in phase with \sim and \wedge .
9	SYM, VERNIER/SYM.	Depress SYM switch and rotate VERNIER/SYM control ccw. Extend SYM, return VERNIER/SYM to CAL.	Frequency decreases to approximately 100 Hz. ccw of the 12 o'clock position gives 1:19; cw gives 19:1 (askewed sine wave and variable duty cycle pulses can be observed for \sim and \sqcap .)
10	MODE and FUNC (Main Generator)	Select GATE. Select \wedge , \sim , \sqcap . Return to \sim .	A dc level near zero volts (except \sqcap function; quiescent level is at negative peak value).
11	MANUAL TRIGGER	Press, hold and release.	A burst of \sim for the period the MAN TRIG is depressed.

Set up trigger source (200 Hz triangle 10Vp-p), scope, and Model 193 as shown in figure 2-3.

12	TRIG LEVEL	Rotate throughout its range. Return to 10 o'clock.	CH1: The number of waveform cycles in each gated "burst" varies with the trigger level. Notice relationships between Channels 1 and 2 waveforms as the TRIGGER LEVEL is rotated.
13	MODE	Select TRIG	CH1: A single triggered \sim recurring at the 200 Hz trigger rate.

Return all controls to the initial setup. Set up scope and Model 193 as shown in figure 2-4.

14	AUX GEN FUNC	Rotate to \sim , \wedge , \sqcap .	\sim , \wedge , \sqcap are approximately 10 Vp-p, 3 kHz.
15	Width/ Δ F/ Δ M	Rotate ccw. Return to cw position.	CH1:AUX OUT level varies from approximately 10 Vp-p to 0 Vp-p.
16	AUX GEN FUNC and SYMMETRY	Rotate to \swarrow , \searrow . Vary symmetry control. Return to \sim .	\swarrow and \searrow are approximately 10 Vp-p, 300 Hz. Symmetry varies from 19:1 to 1:19.
17	AUX GEN FREQ and VERNIER	Rotate VERNIER in all FREQ range positions. Return FREQ range to 100-3K and VERNIER to cw.	Frequency varies in each range to the range limits as marked.

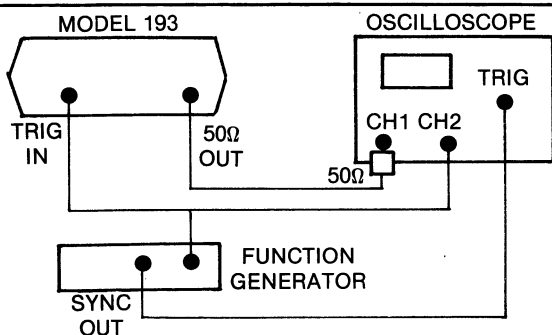


Figure 2-3. Checkout Setup

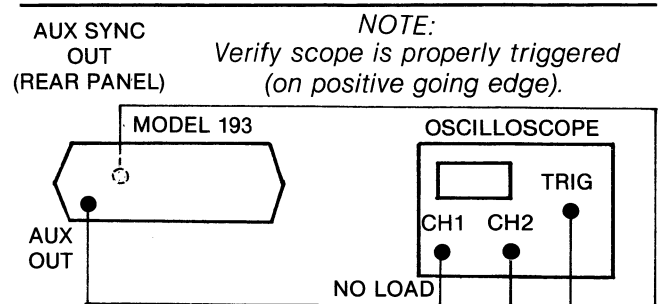


Figure 2-4. Auxiliary Generator Check

Table 2-1. Checkout Procedure (cont)

Step	Control	Position/Operation	Observation
<i>Set up the Model 193 and scope as shown in figure 2-5.</i>			
18	AUX GEN MODE	Set to SET FREQ/AUX GEN OFF.	FM center frequency of 1kHz on CH1.
19	AUX GEN FREQ Range, VERNIER	FREQ range to .1-3 and VERNIER to 12 o'clock.	(This sets the rate of modulation.)
20	AUX GEN MODE and WIDTH/ Δ F/ Δ M	Select SET Δ F and vary WIDTH/ Δ F/ Δ M for 1.1 kHz on scope.	Approximately 1.1 kHz on CH1. This will be maximum peak frequency of modulated signal.
21	AUX GEN MODE	Select FM.	Both channels: CH1 frequency varies with instantaneous amplitude of AUX OUT waveform on CH2.
22	AUX GEN FUNC and SYMMETRY	Select \nearrow and full ccw rotation.	(Ramp's instantaneous amplitude controls sweep: A slow sweep up and fast return to start frequency.)
23	AUX GEN MODE	Select SET START	(Ramp is held at its start voltage.)
24	FREQ/START FREQ Dial and VERNIER/SYM	Set dial to .02 and VERNIER full ccw.	CH1: Approximately 2 Hz. (start frequency).
25	AUX GEN MODE and WIDTH/ Δ F/ Δ M	Select SET WIDTH and rotate WIDTH/ Δ F/ Δ M cw.	CH1: Approximately 2 kHz. (Max sweep frequency for range).
26	AUX MODE	Select SWEEP	Sweep of main generator from 2 Hz to 2 kHz. (If AUX GEN symmetry is rotated cw, the main generator sweeps from 2 kHz to 2 Hz.)

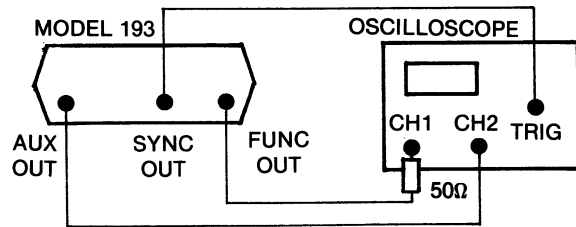


Figure 2-5. FM and Sweep Check Setup

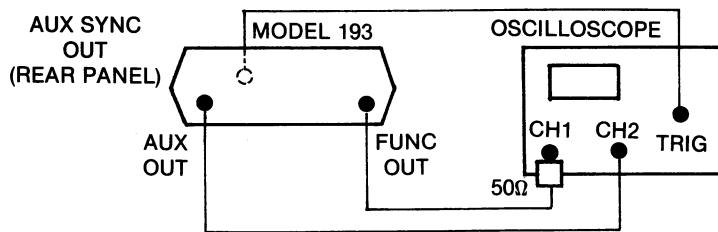
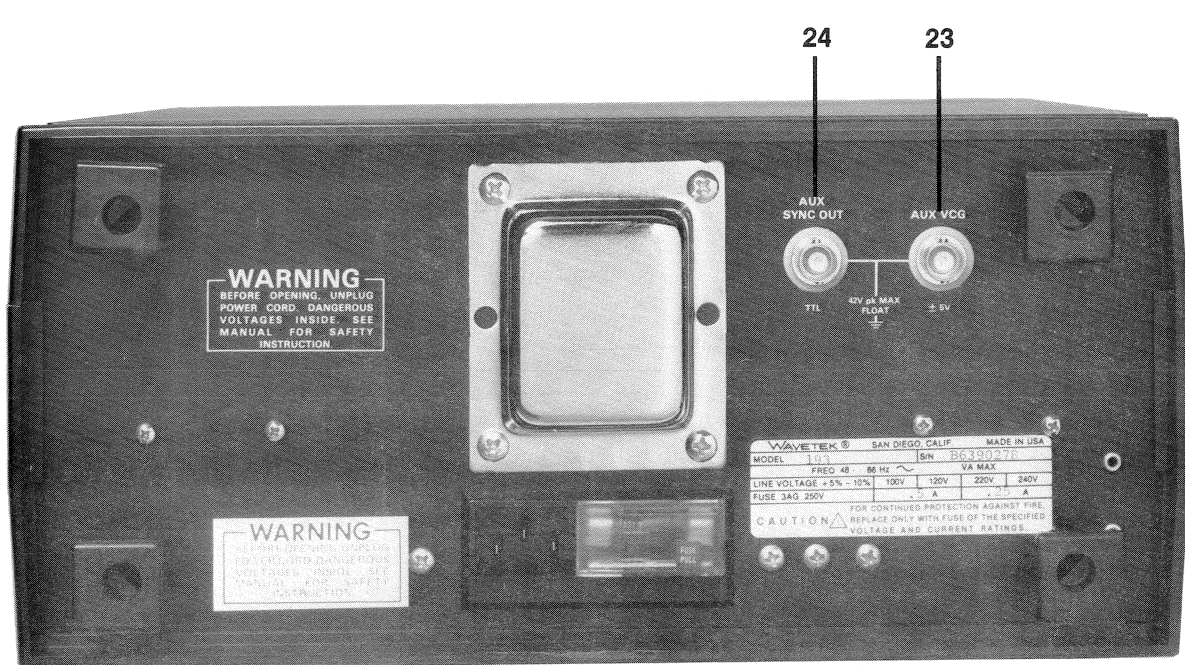
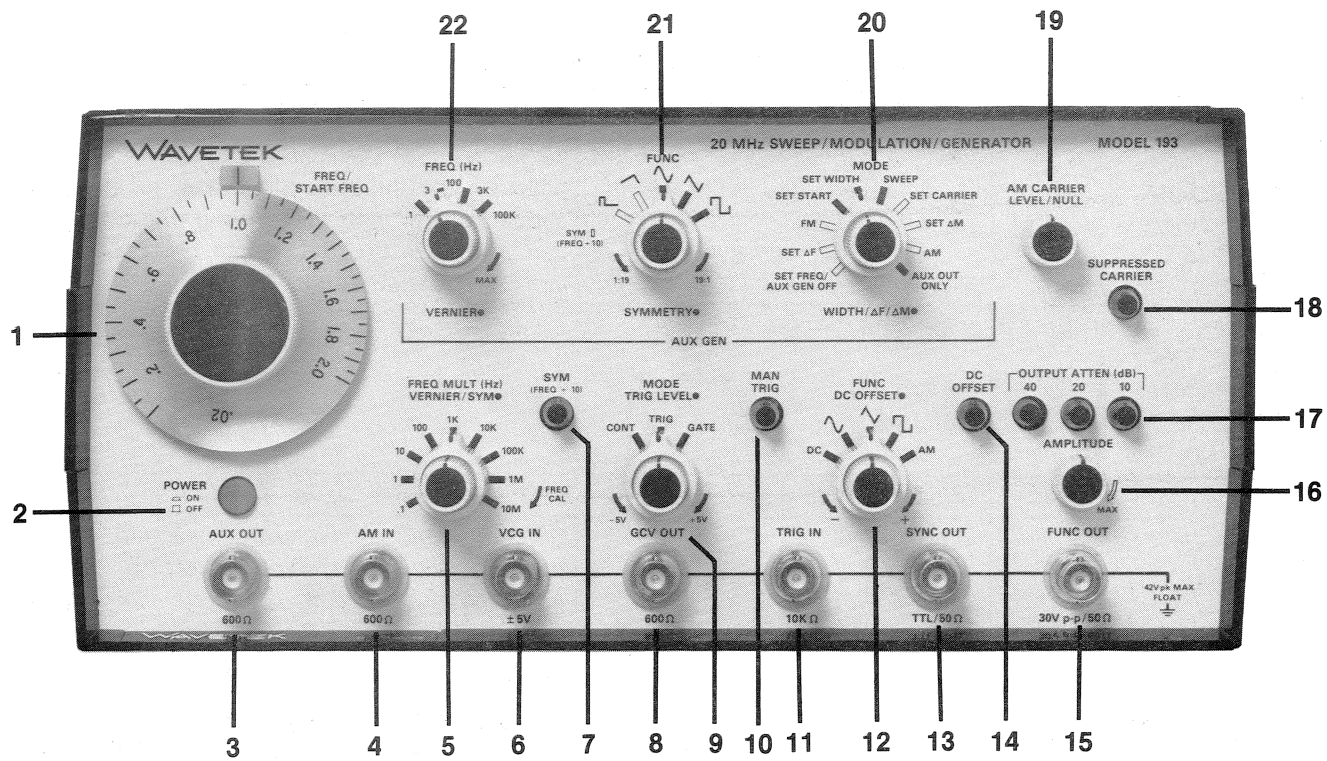


Figure 2-6. AM Check Setup

Table 2-1. Checkout Procedure (cont)

Step	Control	Position/Operation	Observation
<i>Set up the Model 193 and scope as shown in figure 2-6.</i>			
27	AUX GEN MODE FREQ MULT (Main Gen) FREQ/START FREQ Dial FUNC (Main Gen)	Select SET CARRIER 10K 1.0 AM	CH1: When AM is selected, the unmodulated carrier level at the FUNC OUT decreases to one-half the normal amplitude to prevent clipping of AM peaks. 7.5 Vp-p unmodulated carrier shown on CH1. (Note: AM CARRIER LEVEL/NULL varies carrier level.)
28	AUX GEN MODE AUX GEN FUNC AUX GEN FREQ AUX GEN FREQ VERNIER	Δ M ~ 100I3K 9 o'clock	
29	WIDTH/ Δ F/ Δ M	Adjust for 4 Vp-p sine wave.	CH1: 4 Vp-p sine wave.
30	AUX GEN MODE	AM	CH1: Modulation envelope varies with instantaneous amplitude of CH2 waveform. Approximately 30% modulation.
31	SUPPRESSED CARRIER	Depress	Suppressed carrier signal on CH1. (Adjusting AM CARRIER LEVEL/NULL controls the balance of the modulation envelope peaks.)



REAR PANEL

Figure 3-1. Controls and Connectors.

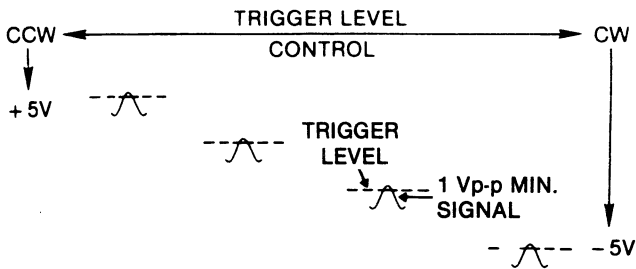
3.1 CONTROLS AND CONNECTORS

The generator front panel controls and connectors are shown in figure 3-1 and keyed to the following descriptions.

- 1** **FREQ/START FREQ Dial** — Settings under the dial index mark summed with **6** and multiplied by **5** determine the main generator signal frequency at FUNC OUT **15**.
- 2** **POWER Pushbutton** — Depressed is power on, extended is power off.
- 3** **AUX OUT Connector** — This BNC is the auxiliary generator waveform output. The FUNC control **21** of the AUX GEN selects the waveform and the WIDTH/ $\Delta F/\Delta M$ control **20** varies the waveform level from 0 to 10 Vp-p (5 Vp-p into 600 Ω). Source impedance is 600 Ω .
- 4** **AM IN Connector** — This BNC receives the external amplitude modulation or suppressed carrier signal. When FUNC switch **12** selects AM, a 5 Vp-p signal gives 100% modulation for normal AM (SUPPRESSED CARRIER **18** extended) or a 10 Vp-p signal gives suppressed carrier operation (SUPPRESSED CARRIER **18** pressed). Source impedance is 600 Ω .
- 5** **FREQ MULT Control** — Outer coax control selects one of nine frequency multipliers for dial **1** setting.
VERNIER/SYM Control — When SYM **7** is off (extended) this inner coax control is a fine adjustment of the dial **1** setting. When SYM **7** switch is on (depressed) this control varies the symmetry of the main generator waveforms (normally 50% duty cycle). Symmetry range is 19:1 to 1:19 (half cycle to half cycle ratio). When SYM is used, the main generator frequency is divided by 10. Extending SYM switch ensures 1:1 (50%) symmetry.
- 6** **VCG IN Connector** — This BNC accepts ac or dc voltages to proportionately control main generator frequency within the range determined by the FREQ MULT **5**. Positive voltages increase the frequency set by the dial **1**;

negative voltages decrease the frequency. The VCG IN will not drive the generator frequency beyond the normal limits of a range. (Upper limit: $2 \times$ FREQ MULT setting. Lower limit: 1/1000 upper limit). Input impedance is 5 k Ω .

- 7** **SYM Pushbutton** — This switch, when depressed, allows main generator waveform symmetry to be varied 19:1 to 1:19 range by the VERNIER/SYM control **5** (as a result, the main generator frequency is divided by 10). When extended, the switch allows the main generator to produce normal (50% duty cycle) waveforms.
- 8** **GCV OUT Connector** — This BNC provides dc excursions of 0 to +5V (open circuit) that represents the main generator output frequency in the range selected by FREQ MULT **5**. Source impedance is 600 Ω .
- 9** **MODE Control** — This outer coax control selects one of the three main generator operating modes:
CONT — Continuous output at FUNC OUT **15** and SYNC OUT **13** connectors.
TRIG — A dc level output until the generator is triggered by the MAN TRIG **10** or with a signal at the TRIG IN connector **11**. When triggered, the generator output is one cycle of waveform followed by a dc level.
GATE — As for TRIG except the output is continuous for the duration of the manual or external trigger signal. The last waveform cycle started is always completed.
TRIG LEVEL Control — This inner coax control is a continuously variable adjustment of the trigger circuitry firing point. When full ccw, a positive going signal at approximately +5V is required for triggering (see figure 3-2). In the full cw position, a positive going signal at approximately -5V or more positive voltage is required for triggering. In the gated modes, the generator will run continuously when the control is cw of 12 o'clock.



Trigger signal must be a positive going signal exceeding the TRIGGER LEVEL setting.

Figure 3-2. Minimum Trigger Signal

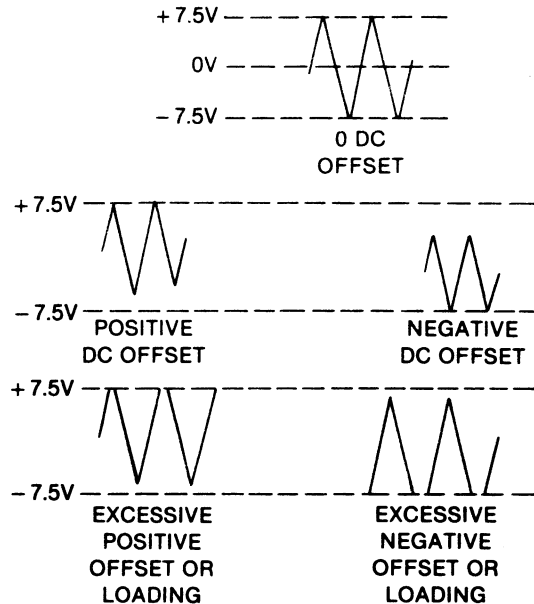


Figure 3-3. DC OFFSET Control

- 10 MAN TRIG Pushbutton** — Triggers or gates the output signals when main generator mode is TRIG or GATE **9**. In trigger mode, one waveform cycle is output when the button is pushed. In gated mode, waveform cycles are continuously output as long as the button is held in.
- 11 TRIG IN Connector** — This BNC receives the external trigger and gate signals. These signals are applied to the trigger and gate circuit when the MODE switch **9** is in the TRIG or GATE positions. Refer to Section 1, Trigger (and Gate). The TRIG LEVEL control **9** varies the firing point of the TRIG IN signal.
- 12 FUNCTION Selector** — Outer coaxial knob selects one of the three main generator waveforms (sine, triangle, square), dc, and AM.

DC OFFSET Control — Inner coaxial control offsets the main generator output waveform vertically from its normal position and, when FUNCTION (outer coaxial switch) **12** is in the DC position, controls polarity and voltage of dc output. DC output range is $0 \pm 10 \text{ Vdc}$ ($\pm 5 \text{ Vdc}$ into 50Ω). DC OFFSET switch **14** must be depressed to enable this DC OFFSET control. Extending the DC OFFSET switch ensures zero volt offset. DC offset and waveform are attenuated by the OUTPUT ATTEN control **17**, but dc offset is not attenuated by the AMPLITUDE control **16**. Waveform peak voltage plus dc offset is limited to $\pm 15 \text{ Vdc}$ ($\pm 7.5 \text{ Vdc}$ into 50Ω). See figure 3-3.

- 13 SYNC OUT Connector** — The sync signal from this BNC is a TTL level into 50Ω , synchronous with FUNC OUT **15** signal. In \square , duty cycle varies with waveform symmetry. Source impedance is 50Ω .
- 14 DC OFFSET Pushbutton** — Depressed button activates dc offset **12**. Extended button ensures zero dc offset.
- 15 FUNC OUT Connector** — This BNC is the waveform, or dc, output of the main generator (alone or modulated). Maximum output is 30 Vp-p (15 Vp-p into 50Ω). Source impedance is 50Ω .
- 16 AMPLITUDE Control** — Continuously varies waveform amplitude within each OUTPUT ATTEN **17** range. Full ccw rotation reduces waveform amplitudes by greater than 10 dB. DC and dc offset voltages are not affected by this control.
- 17 OUTPUT ATTEN Pushbuttons** — Select the attenuation range of the FUNC OUT **15** signal. The AMPLITUDE control **16** allows continuous waveform (but not dc) level variations within each attenuator range. Each of the three buttons may be used individually for 40, 20 or 10 dB steps of attenuation, or pressed in combinations for up to 70 dB of attenuation. The attenuator attenuates both the waveform and dc offset.
- 18 SUPPRESSED CARRIER Pushbutton** — When pressed, selects suppressed carrier operation and if extended, selects AM operation.

- 19 AM CARRIER LEVEL/NULL Control** — In the AM function (FUNC **12**) with the MODE switch **20** set to SET CARRIER, this control sets the peak-to-peak level of the carrier (main generator sine wave) at FUNC OUT **15**.

If SUPPRESSED CARRIER **18** is pressed, the AM CARRIER LEVEL/NULL control balances the peaks of the suppressed carrier signal at FUNC OUT **15**.

- 20 MODE Switch** — Outer coax control selects one of three basic operating modes of the auxiliary generator: frequency modulation, frequency sweep, or amplitude modulation. Additional settings allow static setup of these modes. The following sections describe each switch setting.

SET FREQ/AUX GEN OFF — Auxiliary generator is turned off for main generator only operation, or to allow center frequency (f_0) adjustment for FM operation. The dial **1** and FREQ MULT **5** sets the center frequency (f_0) for frequency modulation.

SET ΔF — In preparation for FM operation, FUNC OUT **15** frequency is held at the maximum frequency deviation ($f_0 + \Delta f$). The WIDTH/ $\Delta F/\Delta M$ control **20** sets the maximum frequency. (Refer to previous paragraph for f_0 selection.)

FM — Allows the auxiliary generator to frequency modulate the main generator creating an FM signal at FUNC OUT **15**.

SET START — In preparation for sweep operation, FUNC OUT **15** is held at initial sweep frequency. Dial **1** and FREQ MULT **5** sets the initial frequency. FUNC **21** sets the waveform that controls the main generator frequency.

SET WIDTH — In preparation for sweep operation, FUNC OUT **15** frequency is held at the final sweep frequency. The WIDTH/ $\Delta F/\Delta M$ control **20** sets the final sweep frequency.

SWEEP — Allows the auxiliary generator to sweep the main generator creating a frequency swept signal at FUNC OUT **15**.

SET CARRIER — In preparation for AM operation, allows setting of unmodulated output carrier level (main generator output) at FUNC OUT **15** by the AM CARRIER LEVEL/NULL control **19** and AMPLITUDE control **16**.

SET ΔM — In preparation for AM operation, holds FUNC OUT **15** at the valley of the modulation signal from the auxiliary generator to allow level adjustment by the WIDTH/ $\Delta F/\Delta M$ control **20**.

AM — Allows the auxiliary generator to AM or suppress carrier modulate the main generator for AM or suppressed carrier signal at FUNC OUT **15**.

AUX OUT ONLY — Disconnects the auxiliary generator from the main generator. Allows the auxiliary generator to be used as an independent function generator whose output is AUX OUT **3**.

WIDTH/ $\Delta F/\Delta M$ — Inner coax control serves several functions dependent upon the outer coax MODE switch setting. With MODE in ΔF position, WIDTH/ $\Delta F/\Delta M$ sets the maximum positive frequency deviation. With MODE SET WIDTH, WIDTH/ $\Delta F/\Delta M$ sets the final sweep frequency. With MODE in SET ΔM , WIDTH/ $\Delta F/\Delta M$ sets the valley of the FUNC OUT **15** modulation signal. Finally, with MODE in AUX OUT ONLY, WIDTH/ $\Delta F/\Delta M$ controls the signal amplitude at AUX OUT **3**.

- 21 FUNC Control** — This outer coax control selects one of five auxiliary generator waveforms: sine, triangle, square, sawtooth and pulse. Symmetry of the sawtooth and pulse is adjustable between 1:19 and 19:1 by the inner coax SYMMETRY control. When sawtooth and pulse are selected, the auxiliary generator frequency is divided by 10.

SYMMETRY — When outer coax FUNC control is set to sawtooth or pulse, this inner coax control varies the symmetry of sawtooth and pulse over a 1:19 to 19:1 range.

- 22 FREQ Control** — Outer coax control selects one of four auxiliary generator frequency ranges; e.g., 3-100 Hz.

VERNIER — Inner coax control provides continuous frequency control of the auxiliary generator frequency range selected by outer coax FREQ control.

- 23 AUX VCG Connector** — This BNC allows up to a 33:1 auxiliary generator frequency change with a $\pm 5V$ signal. Upper frequency is limited to the maximum of the selected range. Input impedance is 11 k Ω .

- 24 AUX SYNC OUT Connector** — This BNC provides a TTL level pulse which leads the AUX OUT **3** sine wave by 90°, lags the triangle wave by 90° and is 180° out of phase with the square wave. AUX SYNC OUT duty cycle varies with SYMMETRY control **21**.

3.2 OPERATION

Perform the initial checkout in Section 2 for the feel of the instrument. Any questions concerning individual

controls and connectors may be answered in paragraph 3.1.

3.2.1 Signal Termination

Proper signal termination, or loading, of the generator connectors is necessary for its specified operation. For example, figure 3-4 shows proper termination of the FUNC OUT connector. Placing the 50Ω terminator, or 50Ω resistance, in parallel with a higher impedance, matches the receiving instrument input impedance to the coax characteristic and generator output impedance, thereby minimizing signal reflection or power loss on the line due to impedance mismatch.

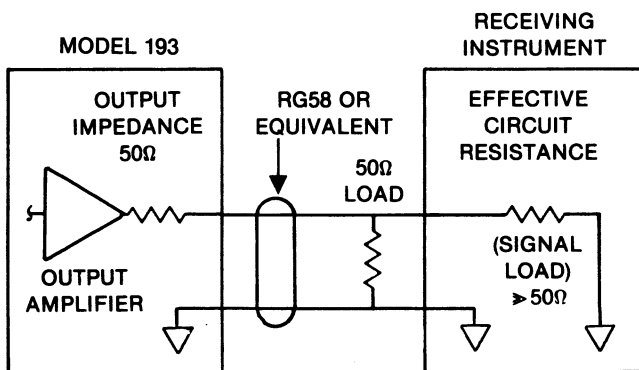


Figure 3-4. Signal Termination

The input and output impedances of the generator connectors are:

Connectors	Impedance
FUNC OUT.....	50Ω
SYNC OUT.....	50Ω
GCV OUT.....	600Ω
AUX OUT.....	600Ω
AUX SYNC OUT.....	TTL
TRIG IN.....	1.5kΩ
VCG IN.....	10kΩ
AM IN.....	600Ω
AUX VCG IN.....	11kΩ

3.2.2 Manual Main Generator Basic Operation

The following steps demonstrate setting up the main generator for continuous operation. (Bold numbers are keys to figure 3-1. Refer to paragraph 3.1 for further explanations of controls and connectors.) Outputs are shown in figure 3-5.

Step	Control/Connector	Setting
1	AUX GEN MODE 20	Select AUX GEN OFF.
2	FUNC OUT 15	Connect to under test (refer to paragraph 3.2.1).
3	MODE 9	Select CONT.
4	SYM 7	Extended.
5	FREQ MULT 5	Set to desired range of frequency
6	FREQ/START FREQ Dial 1	Set to desired frequency within the range.
7	FUNCTION 12	Select desired waveform.
8	DC OFFSET 14 , Inner Control 12	Set as desired. Limit offset to prevent clipping (See figure 3-3).
9	OUTPUT ATTEN 17	Select for desired attenuator range.

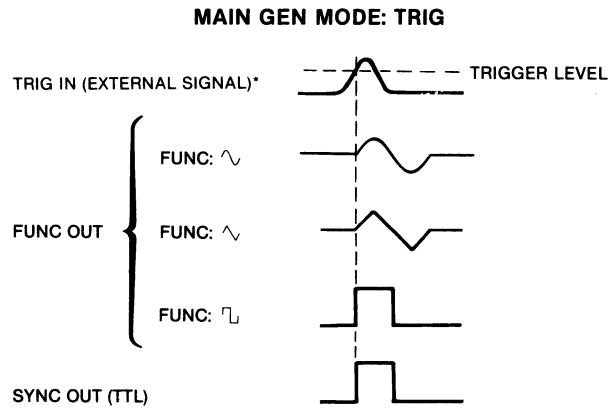
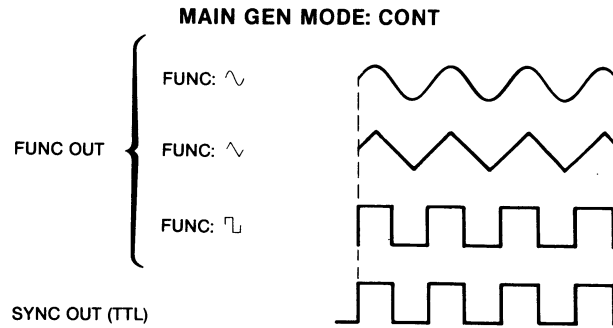
As an actual exercise in operation, perform steps 1 through 13 in table 2-1.

3.2.3 Voltage Controlled Main Generator Operation

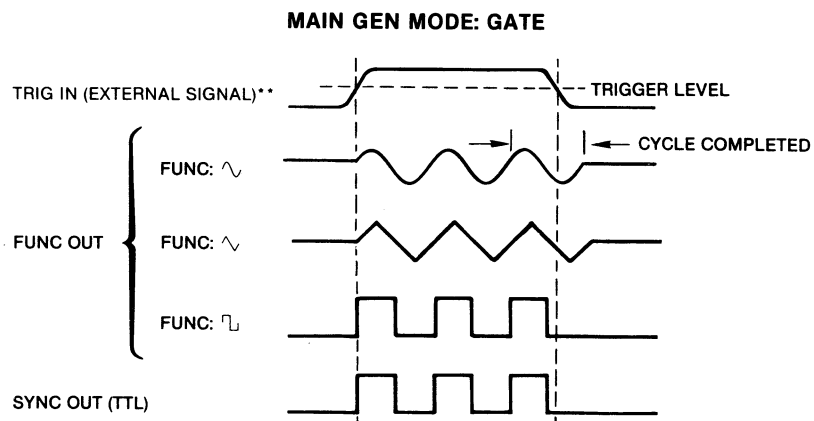
Operation of the main generator as a voltage controlled function generator (VCG) is as for a manually controlled function generator, only the frequency within particular ranges is additionally controlled by an external voltage ($\pm 5V$ excursions) injected at the VCG IN connector. Perform the steps given in paragraph 3.2.2, only set FREQ/START FREQ to determine a reference from which the frequency is to be voltage controlled:

1. For frequency control with positive dc inputs at VCG IN, set the dial for a lower frequency limit.
2. For frequency control with negative dc inputs at VCG IN, set the dial for an upper frequency limit.
3. For modulation with an ac input at VCG IN, set the dial at the desired center frequency. When applying VCG voltage, do not exceed the maximum dial range of the selected frequency range.

Figure 3-6 is a nomograph with examples of dial and voltage effects. Example 1 shows that with 0V VCG input, frequency is determined by the dial setting, 1.0 in this example. Example 2 shows that with a positive



*TRIGGERS ONE FUNCTION GENERATOR CYCLE FOR EACH POSITIVE GOING TRANSITION.



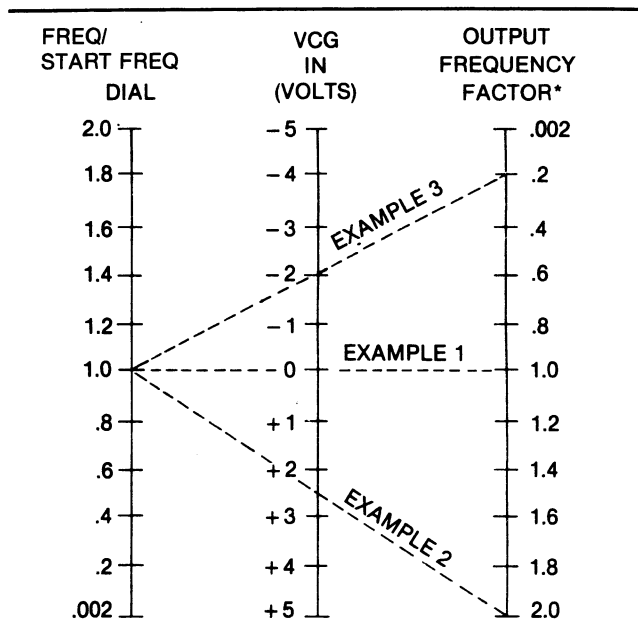
**GATES FUNCTION GENERATOR ON WHEN RISING EDGE EXCEEDS TRIGGER LEVEL AND OFF WHEN FALLING EDGE GOES BELOW TRIGGER LEVEL. LAST CYCLE STARTED IS COMPLETED.

Figure 3-5. Main Generator Basic Operation

VCG input, output frequency is increased. Example 3 shows that with a negative VCG input, output frequency is decreased. (Note that the Output Frequency Factor column value must be multiplied by a frequency range multiplier to give the actual output frequency.)

NOTE

Nonlinear operation may result when the VCG input voltage is excessive; that is when the attempted generator frequency exceeds the range limits. The upper limit is 2 times the multiplier setting, and the lower limit is 1/1000th of the upper limit.



*Must be multiplied by FREQ MULT switch setting

Figure 3-6. VCG Voltage-to-Frequency Nomograph

The up to 1000:1 VCG sweep of the generator frequencies available in each range results from a 5V excursion at the VCG IN connector. With the frequency dial set to 2.0 and the main generator VERNIER fully ccw, excursion between -5V and 0V at VCG IN provide the up to 1000:1 sweep within the set frequency range.

3.2.4 Manual Auxiliary Generator Operation

The auxiliary generator, when used as a separate function generator, provides frequency and function selection in a continuous mode. (Bold numbers are keyed to figure 3-1. Refer to paragraph 3.1 for further explanations of controls and connectors.) The following steps demonstrate setting up of the auxiliary generator for continuous operation.

Step	Control/Connector	Setting
1	AUX GEN MODE 20	Set to AUX OUT only.
2	AUX OUT 3	Connect to circuit under test, source impedance is 600Ω.
3	FREQ 22	Select desired frequency range.
4	VERNIER 22	Set to desired frequency within the range.
5	FUNC 21	Select desired waveform.
6	WIDTH/ΔF/ΔM 20	Select desired amplitude at AUX OUT.

NOTE

AUX SYNC OUT Connector—This rear panel BNC provides a TTL level pulse which lags the AUX OUT 3 triangle signal by 90°.

As an actual exercise in operation, perform steps 14 through 17 of table 2-1.

3.2.5 Voltage Controlled Auxiliary Generator Operation

Operation of the auxiliary generator in Voltage Controlled Generator (VCG) mode is very similar to VCG operation of the main generator (paragraph 3.2.3) except there is a maximum of 33:1 frequency change with a 0 to ±5V change at the AUX VCG input BNC (a 1000:1 change is maximum for the main generator).

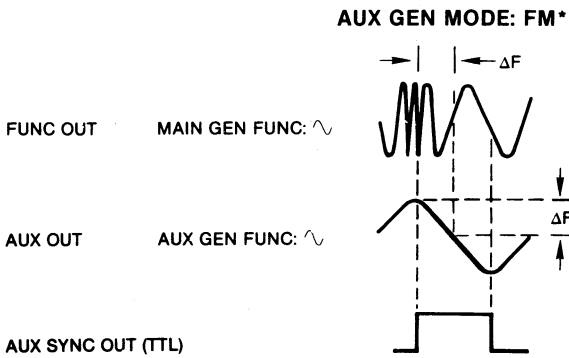
3.2.6 FM Operation

In FM operation, the instantaneous frequency of the output signal varies with the instantaneous amplitude of the modulating signal (Figure 3-7). Both main and auxiliary generators may be frequency modulated by external signals at their VCG inputs (ref: paragraphs 3.2.3 and 3.2.5): Internal operation is the main generator modulated by the auxiliary generator. Internal FM operation is the same as a manually controlled main generator operation (ref: paragraph 3.2.2) except that, in addition, the main generator is frequency modulated by the auxiliary generator. The following steps demonstrate setting up the unique controls for FM modulation. (Bold numbers are keyed to figure 3-1. Refer to paragraph 3.1 for further explanations of controls and connectors.)

Step	Control/Connector	Setting
1	AUX GEN Mode 20	Select SET FREQ/AUX GEN OFF.

- 2 **FREQ/START**
FREQ Dial **1** Set for FM center frequency.
- FREQ MULT 5** and
VERNIER/SYM 5
- 3 **AUX GEN MODE 20** Select SET ΔF .
WIDTH/ $\Delta F/\Delta M$ 20 Set for peak frequency deviation.
- 4 **AUX GEN MODE 20** Select FM.
- 5 **FUNC 21** Select modulation function.
- 6 **AUX GEN FREQ, AUX GEN VERNIER 22** Set modulation rate.

As an actual exercise in operation, perform steps 18 through 21 of table 2-1.



*Similar waveforms apply when external signals are used to AM, FM and sweep the main generator. AUX OUT and AUX SYNC OUT signals are applicable to AUX GEN use only.

Figure 3-7. FM Operation

3.2.7 Sweep Operation

Both the main generator and auxiliary generator may be swept with a ramp voltage applied to their respec-

tive VCG inputs (ref: paragraphs 3.2.3 and 3.2.5). Internal sweep is the main generator being swept by the auxiliary generator. Internal sweep operation is the same as manually controlled main generator operation (ref: paragraph 3.2.2), except that, in addition, the auxiliary generator sweeps the main generator frequency between two preset frequency limits (Figure 3-8). The following steps demonstrate setting up the controls for frequency sweep of the main generator. (Bold numbers are keyed to figure 3-1. Refer to paragraph 3.1 for further explanations of controls and connectors.)

- | Step | Control/Connector | Setting |
|------|---|--|
| 1 | AUX GEN MODE 20 | Select SET START. |
| 2 | START FREQ Dial 1 ,
FREQ MULT 5 and VERNIER/SYM 5 | Select start frequency. |
| 3 | AUX GEN MODE 20
WIDTH/ $\Delta F/\Delta M$ 20 | Select SET WIDTH.
Set maximum sweep (stop) frequency. |
| 4 | AUX GEN MODE 20 | Select SWEEP |
| 5 | FUNC 21 | Select modulation function. |
| 6 | AUX GEN FREQ, AUX GEN/ VERNIER 22 | Set sweep rate. |

As an actual exercise in operation, perform steps 22 through 26 of table 2-1.

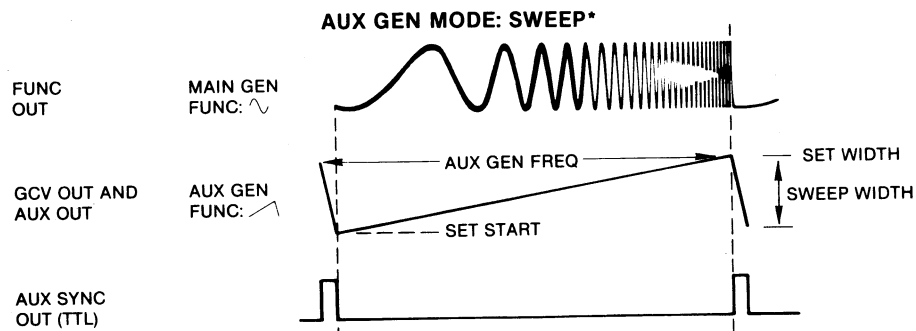


Figure 3-8. Sweep Operation

3.2.8 AM Operation

In amplitude modulation, the instantaneous amplitude of the output signal varies with the instantaneous amplitude of the modulation signal figure 3-9. The main generator may be amplitude modulated by an external signal (with MODE set to AUX GEN OFF) applied to the AM IN BNC connector as well as internally modulated by the auxiliary generator. For internal AM operation, set up the generator as for continuous operation (refer to paragraph 3.2.2). The following steps demonstrate setting up the additional controls for AM Modulation. (Bold numbers are keyed to figure 3-1. Refer to paragraph 3.1 for explanations of controls and connectors.)

Step	Control/Connector	Setting
1	Main Generator FUNC 12	Select AM. FUNC OUT decreases by 50% to prevent waveform clipping when amplitude modulating.
2	AUX GEN MODE 20	Select SET CARRIER.
3	AM CARRIER LEVEL/NULL 19	Set unmodulated output carrier level.
4	AUX GEN MODE 20	Select ΔM .
5	AUX GEN MODE WIDTH/ $\Delta F/\Delta M$ 20	Select the valley of the modulation signal.
6	AUX GEN MODE 20	Select AM.

7	AUX GEN FREQ/VERNIER 22	Sets amplitude modulation rate
8	AUX GEN FUNC 21	Selects modulation function

As an actual exercise in operation, perform steps 27 through 30 of table 2-1.

3.2.9 Suppressed Carrier Operation

Operation as a suppressed carrier modulated generator is the same as for AM operation (ref: paragraph 3.2.8), except the main generator carrier is suppressed (figure 3-9). The following steps demonstrate setting up the controls for suppressed carrier modulation. (Bold numbers are keyed to figure 3-1. Refer to paragraph 3.1 for explanations of controls and connectors.)

Step	Control/Connector	Setting
1	SUPPRESSED CARRIER 18	Depressed. Selects suppressed carrier operation.
2	AM CARRIER LEVEL/NULL 19	Adjusts for equal balance of modulation envelope peaks. Balanced peaks ensures greatest carrier suppression.

As an actual exercise in operation, perform steps 27 through 31 of table 2-1.

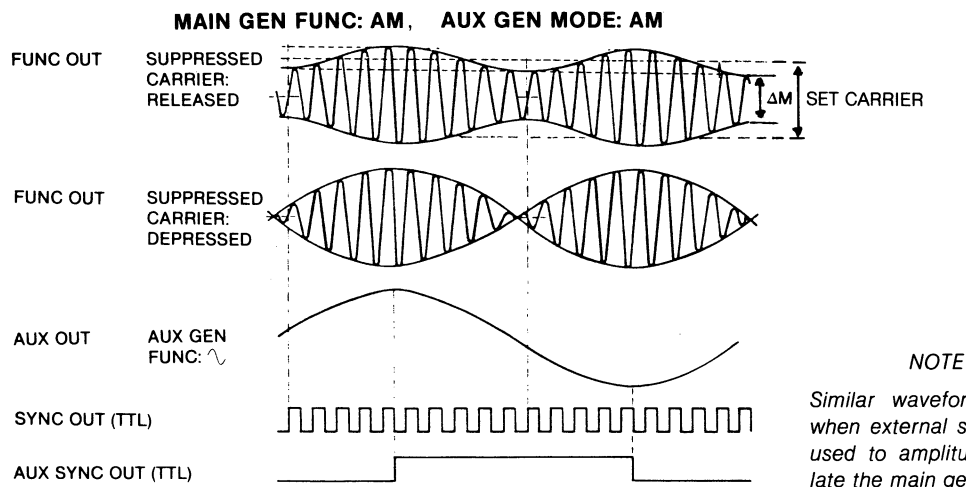


Figure 3-9. AM Operation

SECTION 4

CIRCUIT DESCRIPTION

4.1 INTRODUCTION

The Model 193 consists of two completely separate, independent function generators: the main generator and sweep/modulation generator. This section describes the functional relationship between the two generators, and the function and relationship of the major circuit element of each generator.

While each generator can operate independently, they can be interconnected for frequency sweep, frequency modulation (FM), double side band amplitude modulation, and suppressed carrier amplitude modulation (refer to figure 4-1). For sweep and FM, the sweep/modulation generator varies the frequency of the main generator. In AM, both suppressed carrier and double side band, the main generator supplies a carrier signal that mixes, on the sweep/modulation generator board, with the modulating signal, created by the sweep/modulation generator, to produce the amplitude modulated signal which feeds back to the main generator output amplifier.

Figure 4-2 illustrates the Main Generator circuit elements and their functional relationships, which paragraphs 4-2 and 4-4 describe. Figure 4-3 shows the Sweep/Modulation Generator circuit elements and their functional relationships, which paragraphs 4-3 and 4-5 describe.

4.2 MAIN GENERATOR BLOCK DIAGRAM ANALYSIS

As shown in figure 4-2, the VCG (Voltage Controlled Generator) sums the voltage inputs from the FREQ/START FREQ Dial, VCG IN, sweep/FM input and frequency vernier to provide a voltage control signal for the positive and negative current sources and the GCV amplifier. The positive and negative current sources generate precision currents, linearly related to the output of the VCG summing amplifier, which pass through the current switch to the timing capacitors. Additional linear currents are generated for loop dc delay compensation and the trigger baseline com-

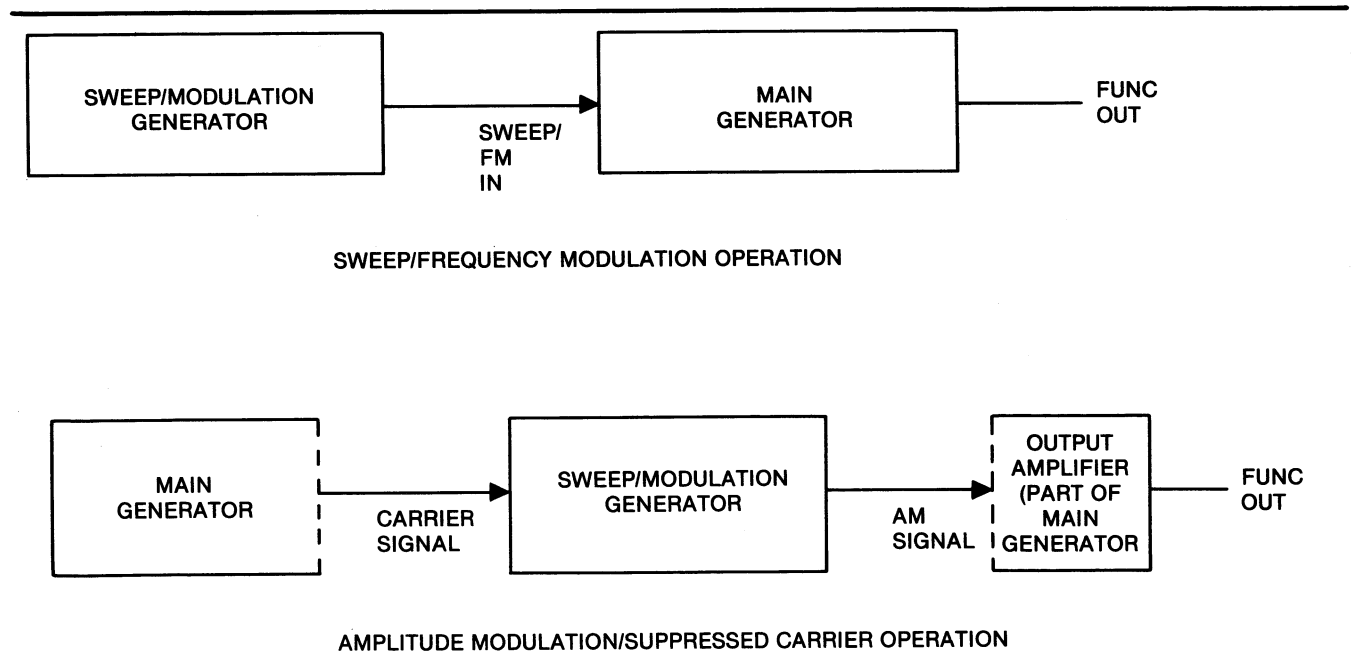


Figure 4-1. Model 193 Overall Block Diagram

pensation. The GCV amplifier provides a dc voltage proportional to the main generator frequency.

The current switch, controlled by the hysteresis output, causes either the positive current source or the negative current source to charge the timing capacitor selected by the frequency multiplier. When the positive current source is switched in, the charge on the timing capacitor will rise linearly producing the positive-going triangle slope. Likewise the negative current source produces the negative going triangle slope.

The triangle buffer amplifier is a unity gain amplifier whose output is fed to the hysteresis switch, sine converter and function switch. The hysteresis switch operates as a "window" comparator with limit points set to the triangle peaks. When the positive going ramp reaches +1.0V, the hysteresis switch toggles to a low state causing the current switch to connect the negative current source. This causes the timing capacitor voltage to linearly ramp to -1.0V. As the timing capacitor voltage reaches -1.0V, the hysteresis switch toggles to a high state, switching in the positive current source. The generator loop continues to oscillate producing simultaneous triangle and square waves, at a frequency determined by the frequency multiplier and the magnitude of the timing current controlled by the sum of the dial setting, the VCG input, and the vernier.

Depressing the SYM button produces an unsymmetrical waveform and a division of the frequency by a factor of 10. The VERNIER/SYM control creates an imbalance in the current sources and therefore an imbalance in the waveform symmetry up to a ratio of 19:1. The result is variable duty cycle pulse, variable askewed sine wave and variable "sawtooth" triangle waves.

On the X1M and X10M ranges the dc loop delay compensation circuit compensates for delays in the generator loop. This circuit causes the hysteresis switch trip points to switch earlier in the cycle, and prevents the timing capacitors from charging beyond $\pm 1.0V$. The switch points are adjusted in proportion to the charging current, thus ensuring a constant amplitude as frequency is varied.

The capacitance multiplier is an active circuit which simulates capacitors up to 10,000 times larger than the timing capacitor, thus allowing very long charging times using physically small capacitors. This circuit is used in the four lowest frequency ranges.

The sine converter accepts a ± 1.0 volt triangle signal from the triangle buffer and converts it to a sine wave

current. The output is fed via the function switch to the preamplifier.

The trigger circuit allows precise single or multiple (gated) cycles at the output in response to external trigger signals or manual trigger operation. The trigger circuit operates by holding the timing capacitor at 0 volts, via the loop stop signal, on the positive going triangle ramp, until a trigger signal occurs. In the TRIG mode a single cycle is produced for each trigger signal above the variable trigger level threshold. In the GATED mode continuous cycles are generated for the time period at which the external signal is above the trigger level threshold plus the time for completion of the last partial cycle. The \overline{RUN} signal causes the SYNC output to stay in the low state when the generator is quiescent. The TRG RST signal resets the trigger circuit and generator to the quiescent state on every generator cycle to arm it for the next trigger input. The trigger baseline compensation, LOOP STOP, circuit holds the generator output at zero volts, LOOP STOP, (within specified limits) during the quiescent intervals at any position (value) of the frequency dial, FREQ MULT, VCG IN, or VERNIER.

The sync circuit accepts the square wave signal from the hysteresis switch or zero crossing detector and converts it to a true 50Ω TTL level output. In square wave function (SYNC SELECT enabled) the sync is in phase with the output, but in triangle or sine functions (SYNC SELECT disabled), the zero crossing detector causes the sync output to be in phase with the zero crossing of the output waveform.

When square is selected by the function switch, the square shaper accepts the signal from the hysteresis switch and converts it to a clean, fast square wave current which drives the preamplifier. In sine, triangle or DC functions, the square shaper input and output are disabled so as not to interfere with the selected waveform.

The preamplifier is fed from both the function switch and the square shaper. In all functions except AM, the preamplifier voltage output drives the output amplifier via the amplitude control. But when the AM function is selected, the voltage output (carrier signal) drives the amplitude modulator on the Sweep/Mod board.

The output amplifier receives input signals from a section of the function switch via the amplitude control and drives the output attenuator. DC offset is achieved by offsetting the output amplifier.

The output attenuator, fed directly from the output amplifier, provides up to 70 dB of attenuation to the selected waveform or DC offset. This signal is connected directly to the FUNC OUT BNC.

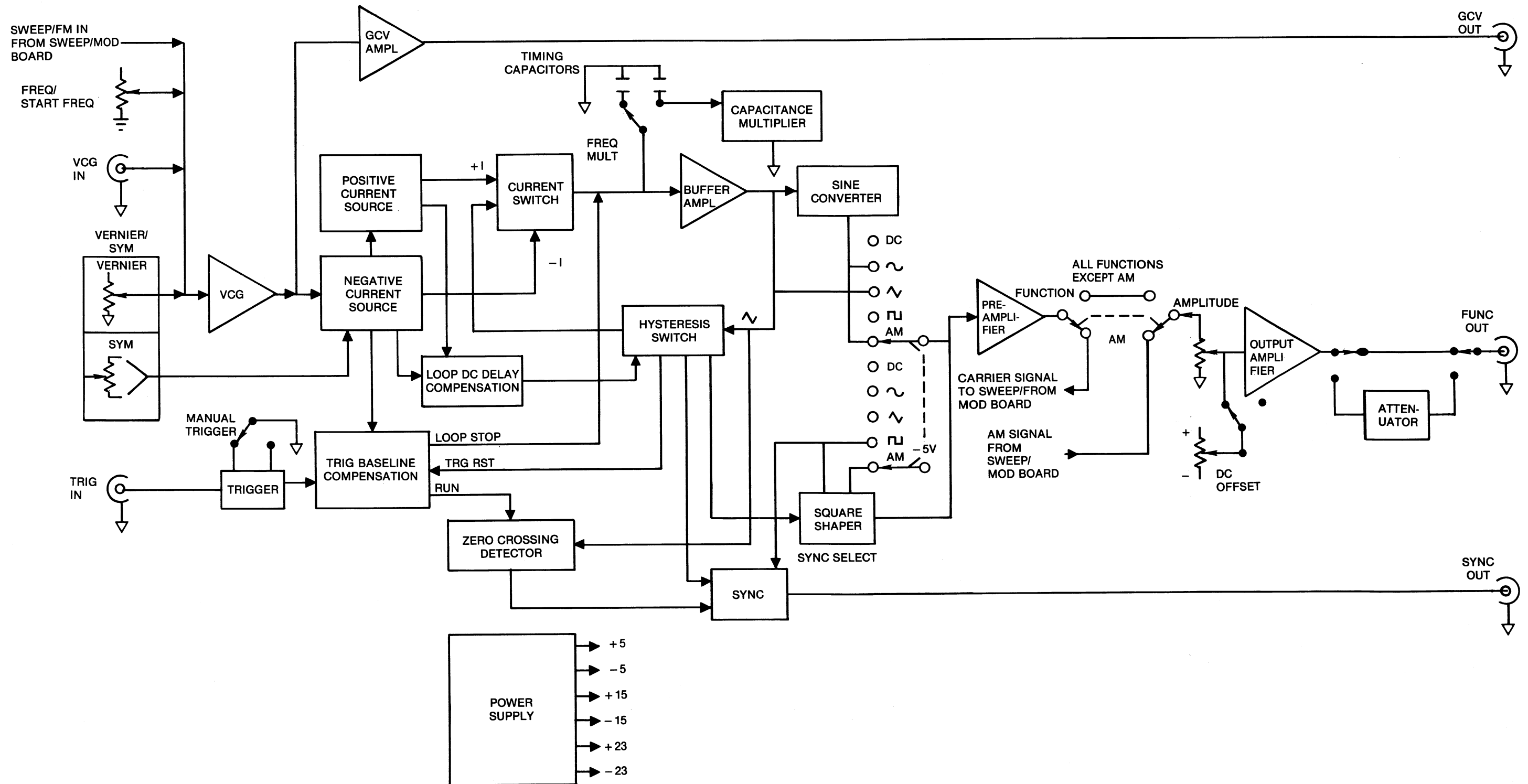


Figure 4-2. Main Generator Block Diagram

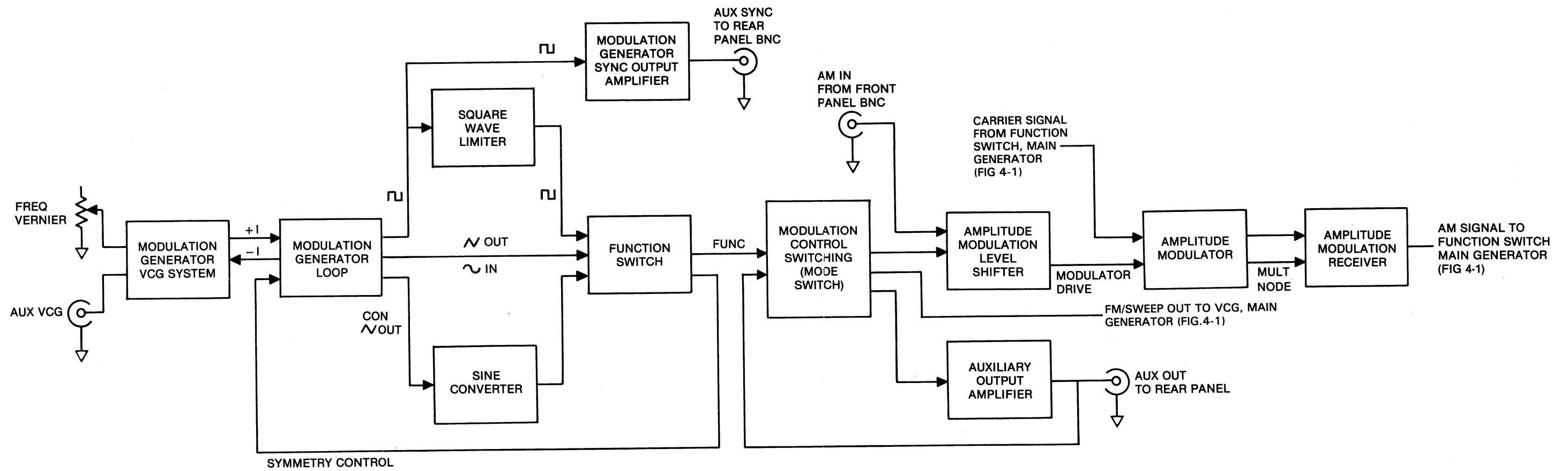


Figure 4-3. Sweep/Modulation Generator Block Diagram

4.3 SWEEP/MOD GENERATOR BLOCK DIAGRAM ANALYSIS

As shown in figure 4-3 the modulation generator VCG (voltage controlled generator) system sums voltage inputs from the FREQ VERNIER and AUX VCG input to provide a voltage control signal for the positive and negative current sources. The positive and negative current sources generate precision currents, linearly related to the VCG system output, which controls the modulation generator loop.

The modulation generator loop produces triangles and square waves whose frequency is related to the magnitude of the current from the modulation generator VCG system and the FREQ (Hz) range selected.

The sine converter accepts the 5 Vp-p triangle from the modulation generator loop and converts it to a 5 Vp-p sine wave. The sine converter output is routed to the function switch. The square wave limiter receives a square wave input directly from the modulation generator loop and shapes the square wave to drive the function switch.

The function switch selects the sweep/modulation generator's output waveform, either a sine, triangle or square wave. Also, the function switch enables the SYMMETRY control when pulse or sawtooth function is selected.

The modulation control switching (sweep/generator's MODE switch) selects how the sweep/modulation generator will modulate the main generator. When internal sweep or FM is selected, the switching circuit routes the modulating waveform to the VCG of the generator board. Or, if AM is selected, the circuit routes the modulating waveform to the amplitude modulation level shifter.

The auxiliary output amplifier performs two functions. First, it provides a method of controlling the level (WIDTH/ $\Delta F/\Delta M$) of the modulating signal, which is routed back through the modulation control switching to the amplitude modulation level shifter. Second, it supplies an output signal of the same frequency and function as the modulating signal to the AUX OUT. The Output level is proportional to the modulating signal.

The amplitude modulation level shifter sums inputs from the modulation control switching (internal AM) and AM IN (front panel). It shifts the dc level of the waveform and drives the amplitude modulator. The level shifter output level depends upon the suppressed carrier switch position: double side band up to 2.5 Vp-p (max.) offset between -2.2 and $-3.7V$; suppressed carrier up to 5Vp-p (max.) offset between -2.2 and $-2.5V$.

The amplitude modulator then mixes the waveform from the level shifter (Modulator Drive) and a sine wave (Carrier Signal from the main generator). The differential output from the modulator drives the amplitude modulation receiver, which converts the differential input to a single ended output. This signal is routed back to the output amplifier at the main generator.

The modulation generator sync output amplifier converts the square wave from the modulation generator loop to a TTL square wave (0 to +5V open circuit) that drives the AUX SYNC BNC.

4.4 DETAILED MAIN GENERATOR BOARD CIRCUIT DESCRIPTION

4.4.1 VCG and Current Sources

Refer to the Generator Board Schematic sheet 4. The VCG IN (J7), Sweep/FM input (from Sweep/Mod board), and FREQ VERNIER (R88) are summed with the FREQ/START FREQ dial potentiometer (R56) at the summing node, U14 pin 6 of the VCG amplifier. Full scale on the dial causes a -5 volt control signal at the dial buffer output U14 pin 7. Rotating the dial to minimum, plus turning the FREQ VERNIER ccw produces -5 mV at U14 pin 7. The output of the buffer drives both the GCV buffer and current sources. The GCV output at U14 pin 1 is $+5.0$ volts at full scale.

The voltage output from U14 pin 7 is present at U13 pin 1. The output of U13 at pin 12 is fed through level shifting transistor Q14 to U8 pin 6. The collector current at pin 7 flows from ground through R81 and R80. As the voltage at U14 pin 7 varies, amplifier U13 and transistor Q14 adjust the base drive of U8 pin 6, and hence the collector current, until the voltage at U13 pin 2 equals the voltage at U13 pin 1. Because U8 is an array of matched transistors with the bases connected together, and all emitter resistors are equal with VERNIER selected, all collector currents are also equal.

The positive current source is controlled by a current control signal at U8 pin 1, which is held at 0 volts by the servo action of U13 pins 6, 7 and 10, level shifting transistor Q15 and U7 pins 6 and 7. The current "I" in R84 must flow through R93, and because these resistors are both $1k\Omega$, an equal but opposite base control voltage is present on U7 pin 6 compared to U8 pin 6. Because the transistors in U7 are matched and their bases are at the same point, a positive current "I" flows in R97 and hence the positive current source. A small amount of adjustable balance is provided by R95 and R94 to enable the positive and negative currents to be set for correct symmetry.

On the 1M and 10M ranges, the timing current is increased by approximately 25%, allowing the use of larger timing capacitors and hence, minimizing the effect of any stray capacitance. On the higher ranges, the parallel resistance across R83 (at ISCAL) is greater than the resistance on the lower ranges. This would decrease the current through U8 pin 8 were it not for the servo loop action of U13 pin 12, Q14 and U8 pins 6, 7 and 8. For any VCG setting at U14 pin 7 and U13 pin 1, no matter which range is selected, this servo loop maintains the voltage at U13 pin 2 equal to pin 1. Because the voltage at U13 pin 2 remains constant from range to range, the voltage across, and therefore the current through R80 and R81 also remains constant. This current also flows through U8 pins 7 and 8. To enable this current to remain constant, the servo loop drives the base voltage at U8 pin 6 in a positive direction. Because all of the bases in U8 are at the same point, the current relative to the lower ranges increases in R84 through R87 and also in the collectors of U8 pins 1, 14, 2, and 9.

Variable symmetry is controlled by R88 which doubles as the frequency vernier. With VERNIER selected, R88 functions as a frequency vernier with one end of the control connected to ground and the other connected to the -15 volt supply. The wiper supplies current to the summing node U14 pin 6. Additionally, one end of $1k\Omega$ resistors R84 through R87 are all connected to the -15 volt supply. For any given dial setting, the current through each of the four resistors is "I". With SYM selected, R88 functions as a variable symmetry vernier with the wiper connected to the -15 volt supply. One end of this vernier supplies current to R84 and R85, while the other end supplies current to R86 and R87. With the vernier centered, each leg is approximately 5000Ω and reduces the current through each of these 4 resistors to $1/10 I$, dividing the generator frequency by 10. As the symmetry control is varied, emitter resistance in the positive and negative current sources change unequally, hence the current sources are unbalanced and the timing for the positive waveform is varied in respect to the negative waveform, resulting in variable symmetry.

Loop delay dc compensation currents (+ ICMP and $-$ ICMP), are supplied by Q16 and U8 pin 9 and track the timing currents.

A current (ITRGBL), is supplied by U8 pin 14 to the trig baseline circuit to compensate for variations in dial settings when the generator is in a quiescent trigger or gated mode.

4.4.2 Current Switch

Refer to sheet 3. The current switch is driven by the

square wave signal (ISWCTRL) from the hysteresis switch. Level shifting transistor Q10 provides a control signal for the diode bridge CR8, CR9, CR30 and CR31. When the control signal is $+1.8$ volts, CR30 is reversed biased, allowing CR8 to conduct current from the positive current source to the timing capacitor selected by SW9-D. This produces a positive going ramp. CR31 is also turned on, which reverse biases CR9 and prevents current sinking from the timing capacitor to the negative current source. When the control signal is -1.8 volts, both CR30 and CR9 are forward biased, while CR31 and CR8 are reversed biased. At this time, current from the negative current source sinks from the timing capacitor, producing a negative going ramp.

4.4.3 Triangle Buffer Amplifier

Refer again to sheet 3 of the schematic. The signal on the selected timing capacitor is present at both the gate of Q11, and at U9 pin 2. These devices provide a very high input impedance for the signal to avoid leakage which would otherwise cause poor triangle linearity. The output current of Q11 controls the base drive to emitter follower Q13 and hence the output voltage on the emitter. This voltage is sensed at U9 pin 3, causing U9 to adjust the base voltage of Q12 until the differential input of U9 is zero. The low impedance source output voltage at the emitter follower Q13 now follows the high impedance input signal at the gate of Q11 with a circuit gain of unity.

4.4.4 Hysteresis Switch

Refer to sheet 2. U10 pin 5 is the input to the positive peak comparator, while pin 10 is the input to the negative peak comparator. A level shifted triangle signal of -0.9 volts to -2.8 volts is present at pins 5 and 10 of U10. Assume a positive going ramp. R18 and R19 set the reference voltage on U10 pin 4 at -0.9 volts. When the voltage on pin 5 exceeds the reference voltage on pin 4, the positive comparator changes state and the voltage on pin 3 pulses from an ECL low ($-1.8V$) to an ECL high ($-0.8V$). This signal is connected to clear direct (pin 4) of D flip flop U5. The output of U5 pin 2 goes low, while U5 pin 3 goes high. These outputs toggle the differential pair Q7 and Q8 so that Q7 is on and Q8 is off. This causes the current switch control signal (ISWCTRL) to go low, which connects the negative current source to the timing capacitor, and causes the triangle to begin to ramp negative. The negative peak comparator functions in an identical manner to the positive comparator except that the reference voltage at U10 pin 9 is -2.8 volts. At the negative triangle peak, U10 pin 6 pulses high, causing a set direct at U5 pin 5, toggling the current

switch signal (ISWCTRL) high and producing a positive going ramp. In addition to being used to store the first peak comparison pulse from U10 pins 3 and 6, U5 also ignores "chatter" from both positive and negative comparators.

4.4.5 Loop DC Delay Compensation

The circuit is also located on sheet 2 of the schematic diagram. The purpose of this circuit is to adjust the reference voltages on the comparators in the two highest frequency ranges so that the triangle peaks do not increase in amplitude due to loop delay. Q2 functions as a variable positive current source controlled by the range switch and the main current source. As the generator frequency is increased, the base voltage of Q2 progressively moves negative causing positive current through R15 and increasing the reference voltage on U10 pin 9 in a positive direction. This causes the negative peak to switch earlier in time, compensating for the loop delay and maintaining constant triangle amplitude and correct frequency tracking.

The positive peak comparator reference is changed in an identical way, except that the voltage on U10 pin 4 becomes more negative with increased frequency. Q4 is a variable negative current source. Q1 and Q3 function as temperature compensating diodes.

4.4.6 Capacitance Multiplier

Refer to schematic diagram sheet 5. The capacitance multiplier is a precision current splitter which shunts up to 99.990% of the VCG current away from the integrating capacitor (C57) to produce the 100 through 0.1 frequency ranges. Timing current is divided between C57 and R114, then again between R113 and the selected timing resistor (R110 through R112 or R108).

The signal at U11 pins 2, 6, and 7 is a ± 1.0 volt triangle. U11 (pins 6, 7, and 10) is a non-inverting amplifier with a gain of 8. The waveform at U11 pin 1 is a ± 1.0 volt triangle with 0.5 volt spikes at each peak. At any given moment, the junction of R103 and C55 (differentiator circuit input) has 8 times the voltage as the junction of R104 and C55. This voltage difference causes a constant current to charge C55 through R104 and the selected timing resistor. Thus a frequency dependent charging current flows into the summing node of U11 pin 1, producing an inverted square wave component at the differentiator output U11 pin 12 sinking or sourcing current from the main current sources and limiting the amount of current available to charge C57. The ± 1.0 triangle at U11 pin 2 provides the triangle portion of the waveform at U11 pin 12. Since the triangle slopes on U11 pins 1 and 12

are identical, only the square wave component of the waveform at U11 pin 12 is across the timing resistor. The amount of current supplied to charge C55 is therefore this voltage divided by the range resistor value. As the range resistor is increased, the feedback for U11 between pins 1 and 12 is also increased, causing less current to charge C55 and increasing the amount of current being shunted to U11 pin 12 by a factor of 10 for each lower frequency range.

4.4.7 Sine Converter

Refer to sheet 6 of the schematic. The sine converter converts the buffered ± 1.0 volt peak triangle to a sinusoidal current of 2mA peak. The input triangle voltage (TRIBUFC) passes through a voltage divider network to the input of the diode at pins 1, 4 and 6. As this signal progressively increases, the diode between pins 1 and 9 is progressively reversed biased, sinking less current and causing the diode between pins 2 and 5 to pass increasingly more current in a sinusoidal manner to IFUNC. This produces the positive half of the sine wave at the output of the preamplifier. At the same time, the diode between pins 2 and 8 is progressively reversed biased. This slows and eventually prevents current from flowing from the negative portion of the sine converter.

When the input waveform moves negatively, the diode between pins 2 and 5 is reversed biased and the diode between pins 2 and 8 progressively conducts, producing the negative half of the sine wave.

R159 sets the input amplitude for correct biasing of the sine conversion diodes, while R165 adjusts the input signal offset. Thermister R161 adjusts the input voltage to compensate for the diode voltage change with temperature. The network consisting of R166, R167 and C102 provides a signal (SINCMP) to the non-inverting input of the preamplifier to compensate for the effects of diode capacitance which would otherwise distort the sinewave peaks at high frequencies.

4.4.8 Trigger Circuit

Refer to sheet 5. The trigger input at J8 is added to the voltage from the trigger level control R119 and compared at U12 pin 5 with a reference at U12 pin 4. When the signal at U12 pin 5 exceeds pin 4 by a few millivolts, U12 pin 3 goes high. R120 and C60 ensure a noise free pulse at U12 pin 3 which is one of two wire ORed inputs to U4 pin 7. The second input originates from the MAN TRIG switch circuit. When this switch is depressed, R115 pulls U12 pin 10 low. Pin 10 is compared to the Vbb reference voltage at pin 9, latching pin 6 high and preventing false triggering due to switch contact bounce. Pin 13 connected to pin 6, is

referenced to pin 12, causing pin 15 to also go high. When either U12 pin 3 or pin 15 go high, U4 pin 3 goes low because these outputs are wire ORed to U4 pin 7. U4 pin 3 is connected to pins 4 and 10. Because pin 10 was previously high, U4 pin 14 was low causing a low at U4 pin 5. The trigger pulse low at U4 pin 4 causes a 10 ns ECL high pulse at U4 pin 2. At the same time, U4 pin 14 goes high and after the time delay set by R126 and C62, U4 pin 5 also goes high. This causes U4 pin 2 to return low.

In the gate mode CR14 holds U4 pin 11 high, forcing pin 14 low. The length of the control pulse at U4 pin 2 is now equal to the period during which U4 pin 7 is held high. In the continuous mode, U4 pin 2 is held high by CR16 regardless of any input trigger signals.

4.4.9 Trigger Baseline

Refer to sheet 5. In the trigger mode, with no trigger inputs, U5 pin 12 is held low. On the next positive going triangle, the trigger reset (TRIG RST) signal at U5 pin 11 causes U5 pin 14 to go high. This turns Q18 off and Q17 on, which turns off Q19. The Q19 emitter voltage is pulled down by the negative current sources Q20 and Q21, causing CR19 to conduct. Because the anode is at ground and CR18 is matched to CR19, the voltage at the anode of CR18 is also zero. This causes the triangle on the positive going ramp to stop at exactly zero volts. When a trigger signal occurs, U5 pin 12 goes high for about 10ns, causing pin 15 to also go high. This turns on Q18 and turns off Q17, which turns on Q19, causing the emitter to rise to about 1.7 volts. This reverse biases CR18 and CR19 causing the generator to run for exactly one cycle. In the gate mode, U5 pin 12 is held high for the duration of the input signal causing the generator to run for this interval plus the time required to complete a partial cycle.

In the trigger or gated mode, quiescent state, positive charging current I flows in CR18. As the VCG current is varied, I also varies, causing the voltage across CR18 to vary. To prevent this from causing a baseline shift, current (I) must also flow in the reference diode CR19. A negative current source (ITRGBL) is connected to the bases of Q20 and Q21. Negative current ($-I$) flows through the collector of Q20 and R133. Because of the configuration of Q20 and Q21, and because R133 and R134 are both $1k\Omega$, an equal amount of current $-I$ also flows through the collector of Q21 and R134, causing $-2I$ to flow at the junction of R133 and R134. Half of this current ($-I$) flows through CR19, while the remaining current flows through CR18. Therefore, the anode of CR18 is held at zero volts regardless of the VCG summing node current.

The RUN signal is used to hold the sync output low during quiescent periods.

4.4.10 Sync

Refer to schematic sheet 2. The SYNC OUT amplifier is driven from the signal at U6 pin 10 in the triangle and sine functions, and from U6 pin 7 when the function switch is in the square function. These two inputs are wire ORed at U6 pin 13.

In the triangle and sine functions, SYNC SEL allows R23 to pull CR4 high causing a low at U6 pin 2. This enables the signal from the zero crossing detector output (U10 pin 15), and disables the hysteresis switch input at U6 pin 7. When the positive going ramp crosses 0 volts at the zero crossing detector input U10 pin 13, U10 pin 15 and U6 pin 10 go high. This causes a low at U6 pins 14 and 13. U6 pin 9 goes low and pin 15 goes high turning on Q5 and turning off Q6. This results in a high at SYNC OUT. As the triangle at U10 pin 13 crosses 0 volts in a negative direction, pin 15 goes low, causing Q6 to be turned on, producing a low at SYNC OUT. Therefore the SYNC OUT always toggles when the triangle crosses 0 volts.

When the square wave function is selected, CR4 pulls U6 pins 4 and 6 low. U6 pins 2 and 11 now go high, disabling the zero crossing detector input from pin 10, and enabling the square wave input from U6 pin 7. U5 pin 3 now drives the SYNC OUT connector in a similar manner as U10 pin 15. The SYNC OUT is in phase with the square wave output.

R26, a 49.9Ω resistor sets the 50Ω output impedance.

4.4.11 Square Shaper

The square shaper schematic is located on sheet 6. In square function, CR20 pulls U4 pin 13 low, enabling the hysteresis switch input (HYS) at U4 pin 12. A low at U4 pin 12 causes a low at U4 pin 15 and a high at pin 9. Q22 turns on while Q23 is turned off, producing a $+1.2$ volt high at the bases of the current switch control transistors Q24 and Q25. Transistor Q25 is on, reverse biasing CR23. Transistor Q24 is off allowing positive current to flow through R147, CR22, R154 and into the preamplifier node via R152.

When HYS toggles high, Q23 turns on forcing the bases of Q24 and Q25 to -1.2 volts. Q24 turns on and Q25 turns off, allowing negative current to flow through R157, CR23, R154 and the the amplifier node via R152.

R152 and R154 form a current divider to obtain a 2mA full scale current into the preamplifier. Overshoot caused by diode capacitance is reduced by R153 and C73. The output of the square shaper is disabled in all

other functions by turning on Q26 and CR24 which reverse bias CR22 and CR23 and prevents current from flowing through R152.

4.4.12 Preamplifier

Refer to sheet 7 of the schematic circuitry. For all functions, full scale output voltage is produced when 2mA is injected into the input summing node U1 pin 8. Transistor array U1 forms a cascaded differential stage. Transistor Q27 is a fixed current source. Q28 and Q29 form a high gain voltage follower. DC negative feedback is applied through R195 to U1 pin 8. The closed loop voltage gain of the amplifier is determined by the ratio of R195 to the input resistors, R152 for square wave and R176 for triangle. The sine converter output supplies the correct current directly from U3 pin 2 to U1 pin 8. The servo action of the preamplifier holds this point at 0 volts, therefore no voltage can be measured. U1 pin 4 is the non-inverting input and is used both to adjust the offset to 0 volts at TP2 using R185 and to inject the sine converter compensation signal (SINCMP) described under paragraph 4.3.7, Sine Converter. High frequency compensation is provided by R182, C81, C86 and C153. Zener diode CR29 provides increased collector voltages for U1 pins 11 and 12 and also allows these two points to be relatively close in voltage.

4.4.13 Output Amplifier

The output amplifier consists of an ac coupled amplifier for signals above about 16 kHz, and a dc coupled amplifier for signals below about 16 kHz, and to maintain zero dc output offset within specified limits. Refer to the simplified output amplifier schematic, figure 4-4.

Assume zero input voltage at the junction of R203 and R218. The output at R222 and R224 is maintained at 0 volts by dc amplifier U2. U2 pin 3 is connected to a 0 volt reference. If the output drifts away from 0 volts, this will be sensed at U2 pin 2 through R256, R257 and R254. Amplifier U2 will sense a difference between its inputs and produce an output voltage which adjusts the bias in the ac coupled amplifier to return the output to 0 volts. Because R218 and R223 form half of a balanced bridge, and R253, R256 and R257 form the second half, the amplifier node at the junction of R218 and R223 will be held at 0 volts as U2 has returned the junction of R253 and R256 to 0 volts.

A dc input of +1 volt at R218 and R253 is sensed as a positive increase at U2 pin 2, causing U2 pin 6 to go negative. The ac amplifier output goes negative in response to the dc control input. This continues until the output becomes sufficiently negative to sink all the input current, and return U2 pin 2 to 0 volts. The bridge circuit causes the ac amplifier node to be 0 volts. If the input is +1 volt and the node at the junction of R218 and R223 is 0 volts then the input current is 8.26 mA which flows through R223 to produce an output voltage of -16.52V. Therefore the amplifier voltage gain is 16.52 (R223/R218).

Above about 16 kHz, the ac amplifier controls the summing node directly, sinking or sourcing current through R223 by adjusting the output voltage to hold the node at 0 volts. The ac amplifier gain is also $R223/R218 = 16.25$. This is divided by 2 at the output terminal, due to the 50Ω source impedance resistors R222 and R224, providing the output is also terminated into 50Ω.

Refer to sheet 7. The top half of the circuit amplifies

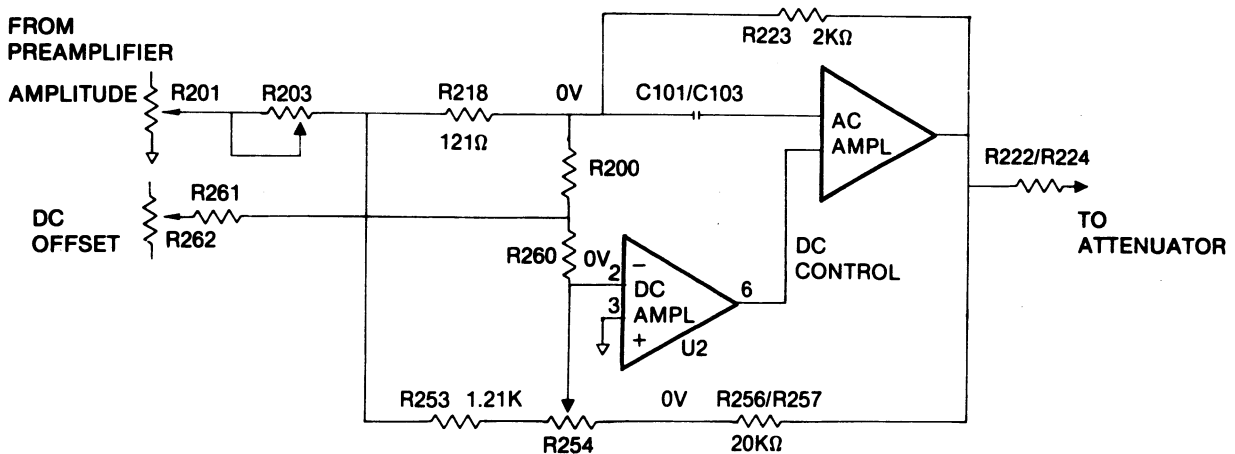


Figure 4-4. Simplified Output Amplifier

the positive portion of the signal, and the bottom half amplifies the negative part. Q30 and Q31 form an ac gain stage. An emitter follower stage is formed by Q32 and Q33, to provide a low impedance drive to the second voltage gain stage Q36 and Q39. This stage drives the parallel output emitter followers Q37 and Q38 on the positive side, and Q40 and Q41 on the negative. Diodes CR23 and CR26 set thermally stable bias for the output transistors. Networks R211, R212, C94 and C93 bypass emitter resistor R208, while R245, R246, C107 and C106 bypass R244. As frequency is increased, these components decrease the local negative feedback in the driver stage, increasing the high frequency gain. Voltage regulators VR5 and VR6 have external current limiting circuitry set to limit at about 220 mA to prevent damage in the event of a shorted transistor. When the offset button is depressed, offset current is injected directly into both nodes in proportion to the feedback resistor values. The amplifier responds exactly as described above for a dc input.

4.4.14 Output Attenuator

Also refer to sheet 7. Each attenuator button selects an independent voltage divider, which has 50 Ω input and output impedances to correctly load the amplifier and to provide a constant 50 Ω impedance at the FUNC OUT terminal.

The 10dB attenuator has a 3.16/1 voltage division ratio. The 20dB attenuator has a 10/1 voltage division ratio, and the 40dB stage has a 100/1 ratio. These ratios multiply in voltage. For example if the 20dB and 40dB buttons are depressed, the voltage division ratio is 1000/1. The attenuators add algebraically in dB, therefore any attenuation from 10 to 70dB may be selected in 10dB steps.

4.5 SWEEP MODULATION BOARD DETAILED CIRCUIT DESCRIPTION

4.5.1 Modulation Generator VCG System

Refer to Sweep/Mod board schematic sheet 1. The modulation generator VCG system consists of an input buffer, the positive current source, and negative current source.

4.5.1.1 Input Buffer

The input buffer U1 pin 7 sums inputs from the AUX VCG (J16) and FREQ VERNIER. The buffer drives both positive current source inverter U1 pin 2 and the negative current source U1 pin 9. With FREQ VERNIER full cw and no AUX VCG input, the buffer supplies $-0.546V$, and $-0.014V$ with FREQ VERNIER full ccw.

4.5.1.2 Positive Current Source

U1 pin 1 is an amplifier with a gain of -1 that drives the positive current source U1 pin 13.

The positive current source produces a current that charges the modulation generator loop timing capacitor. The positive current source receives its input at U1 pin 13. The output U1 pin 14 is dc coupled by a zener diode CR1 and resistor R13, which shifts the dc bias, to the two bases U2 pins 11 and 14. The base bias U1 pins 11 and 14 controls the emitter currents U1 pins 10 and 13. Emitter resistors R14 and R16 are matched and supplied by the same $+15V$ supply, thus providing equal emitter currents and, consequently, equal collector currents. The collector current U2 pin 12 flows through resistor R17 and the function switch, to the negative current source. The collector U2 pin 12 connects to U1 pin 12, this provides the feedback to stabilize the positive current source. The collector current at U2 pin 15, which equals the collector current U2 pin 12, flows to the current switch in the modulation generator loop (see paragraph 4.5.2.1). The RC network R12 and C1, across U1 pins 12 and 13, provide loop stabilization.

4.5.1.3 Negative Current Source

The negative source is similar to the positive source, except it supplies the current that discharges the modulation generator loop's timing capacitor. The negative current source receives its input at U1 pin 9 from the input buffer U1 pin 7. The amplifier output U1 pin 8 drives the two transistor bases U2 pins 5 and 8 via the dc bias shifter CR2 and R23. As with the positive current source, the emitter resistors R24 and R26 are matched and biased to the $-15V$ supply; therefore, the collector currents U2 pins 6 and 9 are equal. U2 pin 9 drives the current switch in the modulation generator loop (refer to paragraph 4.5.2). The RC network, C2 and R22, across U1 pins 9 and 10 provide loop stabilization.

4.5.1.4 Symmetry Control

When the function switch is set to a symmetrical waveform: sine, triangle or square, the symmetry control R19 is shorted out. This allows the current to flow directly from the positive to the negative current source.

But if the ramp or pulse is selected, SW2-B connects the wiper of the SYMMETRY potentiometer to circuit ground, and SW2-C opens the short across R19. This increases the total resistance in the string R17, R19, R21 by ten times, thus reducing the current and frequency to 1/10th. As the SYMMETRY potentiometer is rotated from one end to the other, one current

increases as the other decreases; thus changing the slope of each half cycle over a 19:1 range without changing the frequency.

4.5.2 Modulation Generator Loop

Refer to Sweep/Mod board schematic sheet 1. The modulation generator loop consist of the current switch, timing capacitors and triangle buffer, and hysteresis switch.

4.5.2.1 Current Switch

The current switch selects which current source will charge or discharge the timing capacitor. The hysteresis switch U13 pin 6 controls the current switch.

When the hysteresis output is high (+3V), diode U3 pins 4 and 9 conducts current, Q2 is reverse biased, and the positive current source charges the timing capacitor. In addition, transistor Q1 is forward biased, thus reverse biasing diode U3 pins 3 and 4, this sinks the negative current source to the +15V supply.

When the hysteresis output is low (-3V), diode U3 pins 3 and 4 is forward biased, this reverse biases transistor Q1, the current now flows from the timing capacitor through the diode U3 pin 3 and 4 to the negative current source. Meanwhile, transistor Q2 conducts current, which reverse biases diode U3 pins 4 and 9, thus the -15V supply sinks the current from the positive current source.

4.5.2.2 Timing Capacitor and Triangle Buffer

The timing capacitor C5 and C6 together with the currents from the current sources determine the frequency of the modulation generator loop. On two ranges 3-100 and 3K-100K, the current sources directly charge and discharge the timing capacitors. But, on the .1-3 and 100-3K ranges, resistors R46 and R47 acts as a capacitance multiplier. R46 connects between the current switch and the timing capacitor, while R47 provides a shunt to 97% of the current, thus reducing the current at the timing capacitor to 3% of the current from the current sources.

The triangle buffer U12 pin 6, a unity gain non inverting amplifier, follows the voltage across the timing capacitor.

4.5.2.3 Hysteresis Switch

Refer to sweep/mod board schematic sheet 1 and figure 4-5.

The hysteresis switch U3 and U13 operates as a comparator. When the triangle input reaches the positive limit (+2.5V) the switch output toggles to -3V. And, when the triangle reaches the negative limit (-2.5V) the switch output toggles to +3V. The hysteresis switch output drives the current switch, square wave limiter, and modulation generator sync output amplifier. Figure 4-5 shows a simplified schematic and timing diagram.

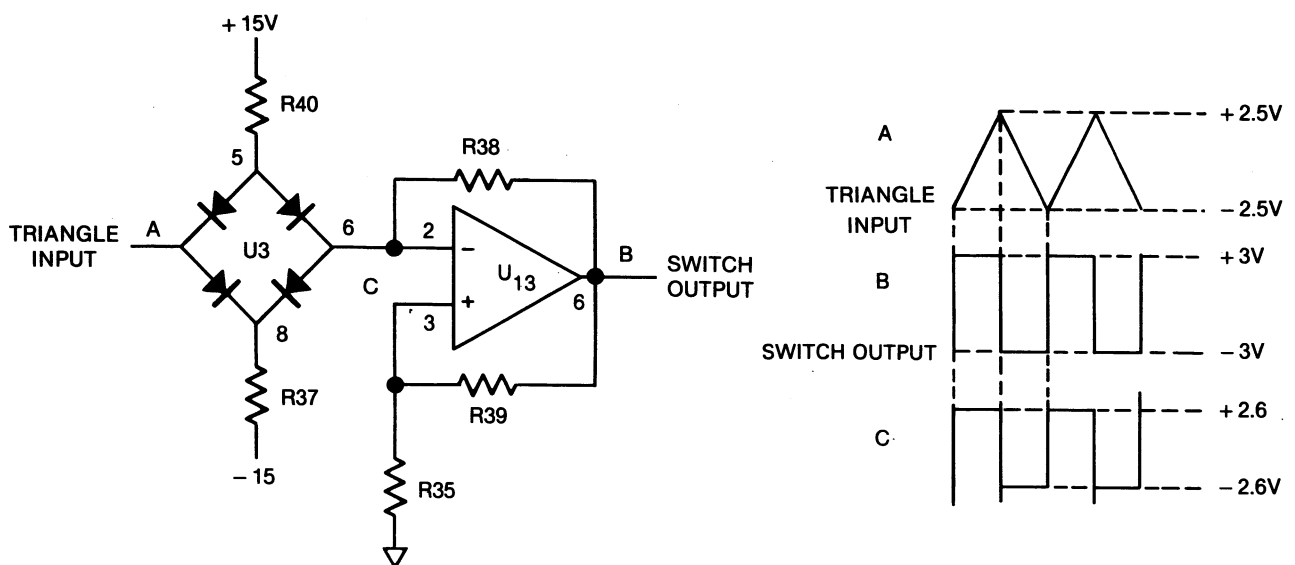


Figure 4-5. Hysteresis Switch

During the triangle's positive-going ramp, the hysteresis switch output is +3V. Current flows from the +15V supply, through R40 and U3 pins 5 and 2 to the triangle buffer output U12 pin 6. At the same time, current flows from the hysteresis switch output U13 pin 6 through R38, U3 pins 6 and 8, and R37 to the -15V supply. Diodes U3 pins 5, 6 and 2, 8 are reverse biased. Resistor R38 provides negative feedback, while resistors R39 and R35 provide positive feedback.

As the triangle reaches the positive limit +2.5V, the diodes U3 pins 2, 8 and 5, 6 begin conduction. This also decreases the current through diodes U3 pins 2, 5 and 6, 8. This causes a positive increase in the voltage level at U13 pin 2. As U13 pin 2 becomes slightly more positive, with respect to pin 3, U13 pin 6 will instantaneously toggle to -3V.

During the triangle's negative-going ramp, the current through diodes U3 pins 2, 8 and 5, 6 increases, while the current through diodes U3 pins 2, 5 and 6, 8 decreases and, eventually, cutoff.

As the triangle reaches the negative limit, -2.5V, the diodes U3 pins 6, 8 and 2, 5 begin conduction. This decreases the current through U3 pins 5, 6 and 2, 8; thus forcing U3 pin 2 slightly more negative, with respect to pin 3, which causes the output pin 6 to toggle to +3V.

4.5.3 Square Wave Limiter

Refer to Sweep/Mod board schematic sheet 1. The square wave limiter, which receives its input from the hysteresis switch, limits the square wave peaks to $\pm 2.8V$ and routes the square wave to the function switch.

When the hysteresis switch output U13 pin 6 goes high (+3V), diodes CR4 and CR7 are forward biased, and diodes CR5 and CR6 are reverse biased. This allows current flow from the +15V supply, through R29, CR4 and R27.

The diodes CR5 and CR6 are forward biased when the hysteresis switch output is low (-3V), also diodes CR4 and CR7 are reverse biased. Now current flows from circuit ground through R27, CR6, and R28 to -15V supply.

4.5.4 Sine Converter

Refer to Sweep/Mod board schematic sheet 2. The sine converter circuit converts a buffered $\pm 2.5V$ triangle to a $\pm 2.5V$ sine waveform. The sine converter uses the nonlinear characteristics of the diode to convert a linear triangle slope to a sinusoidal curve. The sine converter consists of a diode network, buffer

amplifier, and temperature compensated $\pm 10V$ supplies. The triangle from the modulation generator loop is reduced in amplitude by resistors R41 and R42 and feeds the diode network U4 pins 3, 9 and 1.

The following section illustrates the operation of the diode network when shaping a sine wave.

At the negative peak of the input triangle the diodes U4 pins 3, 4 and 5, 6 are forward biased, which reverse biases U4 pins 2, 5. Also, diodes U4 pins 1, 9 and 6, 8 are cut off, which forward biases U4 pins 2, 8. When the input triangle slope increases from negative to positive peak, diodes U4 pins 1, 9 and 6, 8 begin to conduct, which decreases the current through U4 pins 2, 8. At the same time, diodes U4 pins 3, 4 and 5, 6 decrease conduction, which causes diode U4 pins 2, 5 to begin conduction. When the triangle reaches the positive peak, diode U4 pins 2, 5 is forward biased and U4 pins 2, 8 is cutoff. The current from the diode network U4 pin 2 drives the sine buffer U6.

Shaping the negative-going slope of the sine wave is similar to the positive-going slope. Except, when the input triangle ramps positive to negative, diodes U4 pins 1, 9 and 6, 8 decrease conduction and diodes U4 pins 3, 4 and 5, 6 increase conduction. This, eventually, forward biases diode U4 pin 2, 8 and reverse biases diode U4 pins 2, 5.

The sine buffer U6 pin 6 sums the currents supplied by the diode network to produce a 5Vp-p sine wave that drives the function switch.

The bias for the diode network is supplied by temperature compensated $\pm 10V$ supplies. The +10V supply is amplifier, U5 pin 1, with a gain of -2/3, which is referenced to the -15V supply. The -10V supply is amplifier U5 pin 7, with a gain of -1, which is referenced to the +10V supply. A temperature sensing device, RT1, adjusts the gain of the +10V supply, which gives the $\pm 10V$ supplies a negative temperature coefficient.

4.5.5 Function Switch

Refer to Sweep/Mod board schematic sheet 1. The function switch selects the function (waveform) of the sweep/mod generator. Wafer SW2-A routes the selected function, (sine, triangle or square) to SW3-D of the Modulation Control switching. Wafers SW2-B and C control the current source when a pulse or sawtooth function is selected.

4.5.6 Modulation Control Switching

Refer to sweep/mod board schematic sheet 3. The modulation control switching, which selects the sweep/modulation generator operating mode, con-

sists of the MODE and SUPPRESSED CARRIER switches.

The MODE switch is a four wafer switch. Wafer SW3-A in AM and SET ΔM routes either a modulating signal (AM) or a dc level (SET ΔM) from the auxiliary output amplifier to the AM level shifter. Wafer SW3-B, when MODE is set to SWEEP, SET WIDTH, SET START, FM, SET ΔF, and SET FREQ, connects either a modulating signal (SWEEP and FM) or a dc level (SET WIDTH, SET START, SET ΔF, and SET FREQ) from the auxiliary output amplifier to the SWEEP/FM IN at the main generator VCG. Wafer SW3-C controls bias amplifiers U10 pins 1 and 7, part of the auxiliary output amplifier; table 4-1 shows the bias amplifiers output levels relative to MODE switch settings. Wafer SW3-D controls the input conditions, via the WIDTH/ΔF/ΔM control, for the auxiliary output amplifier: for AUX OUT ONLY and AM SW3-D routes the waveform (FUNC) to one end (E5) of the WIDTH/ΔF/ΔM control; for SET ΔM, SET WIDTH, and SET ΔF SW3-D grounds one end (E5) of the WIDTH/ΔF/ΔM control; and for SET CARRIER, SET START, and SET ΔF SW3-D shorts out the WIDTH/ΔF/ΔM control.

The SUPPRESSED CARRIER controls the bias and gain of the amplitude modulation level shifter. When SUPPRESSED CARRIER is pressed, one section of SW4 shorts out R118, this increases the gain of the amplitude modulation level shifter, and removes R126, which was in parallel with R86. Also, the other section now supplies a +15V bias when SET ΔM is selected.

4.5.7 Amplitude Modulation Level Shifter

The amplitude modulation level shifter sums inputs from the modulation control switching (dc reference levels or ac waveforms), suppressed carrier switch SW4 (dc reference level), and the AM IN BNC J14 (an external signal). This circuit shifts the dc level, depending upon the position of the SUPPRESSED CARRIER switch, that drives the Amplitude Modulator.

4.5.8 Auxiliary Output Amplifier

Refer to sweep/mod board schematic sheet 3. The auxiliary output amplifier consists of a single amplifier U9. The amplifier input signal originates at the sine converter, square wave limiter, or modulation generator loop (triangle) and is selected by the function switch to be routed through the Mode switch of the modulation control switching to the WIDTH/ΔF/ΔM control. The WIDTH/ΔF/ΔM control varies the level of the auxiliary output signal. The output from U10 pin 7 provides dc offset to the inverting input of the auxiliary

Table 4-1. Bias Amplifier Levels Vs Modes

Mode Switch	Suppressed Carrier Switch	Bias Amplifier Level	
		U10 Pin 1	U10 Pin 7
SET FREQ AUX GEN OFF	No affect	+ 5V	+ 10V
SET ΔF	No affect	- 2.5V	- 5V
FM	No affect	0V	0V
SET START	No affect	0V	0V
SET WIDTH	No affect	- 4.8V	- 9.6V
SWEEP	No affect	- 2.5V	- 5V
SET CARRIER	No affect	0V	0V
SET ΔM	Off	+ 2.5V	+ 5V
	On	- 2.5V	- 5V
AM	No affect	0V	0V
AUX OUT ONLY	No affect	0V	0V

output amplifier U9 pin 2; the mode switch SW3-C controls the dc offset. Refer to the table on the schematic sheet 3. The auxiliary output signal feeds both the AUX OUT BNC and MODE switch SW3-A and B for sweep, frequency or amplitude modulations.

If the MODE switch is set to SET FREQ, SET START, or SET CARRIER, both ends of the WIDTH/ΔF/ΔM are shorted together, R108 has no affect. This biases the Auxiliary output amplifiers output to a level dependent upon the Mode SW3-C selected: 0V for SET CARRIER and SET START, and + 5V for SET FREQ. This allows setting of front panel controls for the generator board.

If the mode switch is set to SET ΔF, SET WIDTH, or SET ΔM, a dc level, referenced to ground is connected to the WIDTH/ΔF/ΔM control. This level represents a dc equivalent of the modulating signal and allows static set up conditions of the main generator. The maximum dc level applied to the WIDTH/ΔF/ΔM control depends on the mode selected and SUPPRESSED CARRIER switch position, refer to table 4-1.

When AUX GEN OFF is selected, the output from U10 pin 7 (LOOP STOP) shuts off the current source in the modulation generator VCG system.

4.5.9 Amplitude Modulator

Refer to sweep/mod board schematic sheet 2. The

amplitude modulator U7 is a wide-band four-quadrant multiplier that is configured as an amplitude modulator. The amplitude modulator produces an output current that is the linear product of the CARRIER SIGNAL U7 pin 9 and MODULATOR DRIVE U7 pin 8.

The CARRIER SIGNAL, originating at the main generator preamplifier (FUNC:AM only), drives the non-inverting X input U7 pin 9 with a fixed $\pm 0.2V$ sine wave. Resistors R73, R74, R75, and R76 bias the inverting X input U7 pin 12 at 0Vdc, this provides the reference voltage for the CARRIER SIGNAL.

The MODULATION DRIVE signal from the amplitude modulation level shifter, controls the inverting Y input. This signal level depends upon the type of AM selected: double-sideband modulation -2.5 to $-5.0V$ (max) and suppressed carrier modulation 0 to $-5.0V$ (max). The MODULATION DRIVE signal is referenced to $-2.5V$ at the non-inverting Y input U7 pin 4.

The modulator outputs U7 pins 2 and 14 each receive 4 ma current from the amplitude modulation receiver. The modulator differentially varies these currents up to ± 2 ma.

4.5.10 Amplitude Modulation Receiver

Refer to sweep/mod board schematic sheet 3 and figure 4-6. The amplitude modulation receiver converts the differential current from the amplitude modulator to a single-ended output signal, which drives the output amplifier of the main generator. The receiver consists of two amplifiers (a bridge amplifier and output amplifier) and a resistor bridge.

To best understand this circuit refer to the simplified schematic figure 4-6. Basically, resistors R92, R93, R101, and R103 form a resistor bridge. When the currents I6 and I7 from the modulator outputs U7 pins 14 and 2 are equal, the bridge is balanced and the output E2 is 0V.

The amplitude modulator differentially varies the currents I6 and I7. For example, when I7 increases and I6 decreases, both an equal but opposite amount, current I2 increases, while current I3 remains unchanged. This increases the voltage E1. As a result, current I4 increases, but the modulator demands less current I6, therefore, the current I5 flowing through R103 equals the difference between I6 and I7. Thus, E2 swings negative.

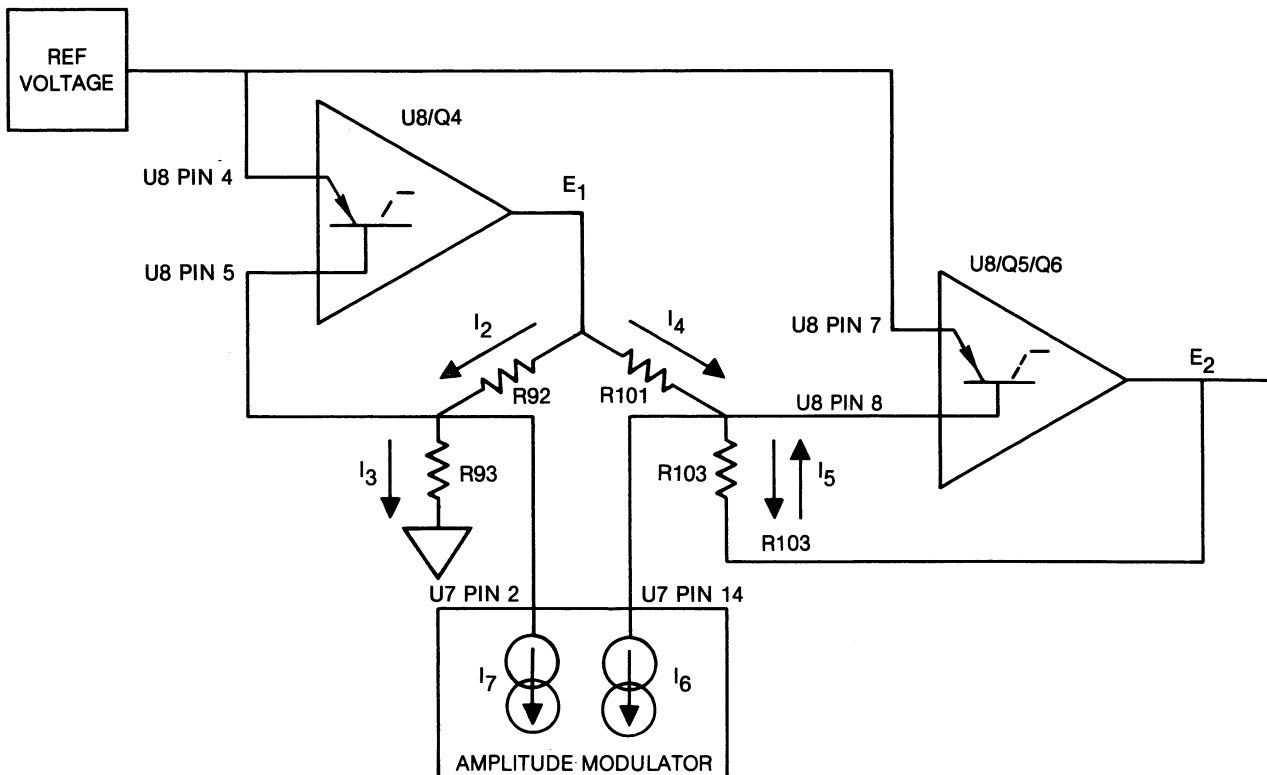


Figure 4-6. Amplitude Modulation Receiver

For the opposite polarity, the modulator demands less current I7 at U7 pin 2 and more current I6 at U7 pin 14. This decreased current I7 decreases the voltage E1, which decreases the current I4. But now, the modulator output U7 pin 14 demands more current I6 all of which cannot be supplied by current I4 and the difference in current must be supplied by I5. Output voltage E2 now swings positive.

The bridge amplifier (sections of U8 and Q4) supplies the drive voltage E1 for the resistor bridge. It supplies all the current for the R92, R93 legs of the bridge, and part of current for the R101, R103 leg of the bridge.

The output amplifier (sections of U8 and Q5/Q6) supplies the receiver output signal E2. This voltage E2 serves two functions; it supplies the AM signal which drives the main generator output amplifier, and provides a current source or sink for a portion of the resistor bridge.

Both amplifiers are tied to a common reference voltage. Resistors R95 and R100 bias transistors U8

pin 14 and U8 pin 11 (see sweep/mod schematic sheet 3) which serve as active loads for the input transistors of the amplifiers. These active loads set the emitter currents from U8 pins 4 and 7. The emitter currents collectively pass through R129 to ground. The voltage drop across R129 provides the reference voltage for the amplifiers.

4.5.11 Modulation Generator Sync Output Amplifier

Refer to sweep/mod board schematic sheet 1. The modulation generator sync output amplifier, driven by the hysteresis switch of the modulation generator loop, provides a TTL level output at AUX SYNC OUT J17. The amplifier Q3 is a transistor switch that is turned off and on by the driving square wave. This causes the collector of Q3 to switch between +5 and 0V (no load).

5.1 FACTORY REPAIR

Wavetek maintains a factory department for those customers not possessing the necessary personnel or test equipment to maintain the instrument. If an instrument is returned to the factory for calibration or repair, a detailed description of the specific problem should be attached to minimize turnaround time.

5.2 REQUIRED TEST EQUIPMENT

Voltmeter Millivolt dc measurement
 (1% accuracy), true rms
 Oscilloscope, Dual Channel 100 MHz bandwidth
 Counter 20 MHz (0.01% accuracy)
 50Ω ± 1.0% accuracy, 2W
 Distortion Analyzer To 200 kHz
 RG58U Coax Cable 3 ft length BNC male contacts
 Spectrum Analyzer To 20 MHz

5.3 COVER REMOVAL

NOTE

Before removing the covers, disconnect the instrument from the ac power source.

Invert the instrument and remove the four screws in the bottom cover. Remove the bottom cover.

NOTE

Remove the cover only when it is necessary to make adjustments or measurements.

5.4 CALIBRATION

After referring to the following preliminary data, perform calibration, as necessary, per table 5-1, 5-2. If performing partial calibration, check previous settings and adjustments for applicability. Figure 5-1 shows generator

board calibration points while figure 5-2 shows sweep/mod board calibration points.

NOTE

The completion of the calibration procedure returns the instrument to correct alignment.

CALIBRATION LIMITS AND TOLERANCES ARE NOT INSTRUMENT SPECIFICATIONS

Instrument specifications are given in Section 1 of this manual.

1. All measurements made at the FUNCTION OUT connector must be terminated into a 50Ω (± 1.0%) load.

WARNING

With the covers removed, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury or death.

2. Start the calibration by removing covers as described in paragraph 5.3, connecting the unit to an ac source and setting these front panel switches as follows:

SYM Off (extended)
 TRIG LEVEL 12 o'clock
 DC OFFSET Off (extended)
 OUTPUT ATTEN 0 dB (all extended)
 AUX GEN MODE SET FREQ/AUX GEN OFF

3. Allow the unit to warm up at least 2 hours for final calibration. Keep the instrument covers on to maintain heat. Remove covers only to make adjustments or measurements.

Table 5-1. Generator Board Calibration Procedure
Note: Where there are no entries, open column indicates previous entry is applicable.

Step	Test	Freq/Start Freq	Freq Mult	Vern/Sym	Mode	Func	Ampl	Test Point	Tester	Adjust	50Ω Load	Result	Remarks
1 (1)	±15V Balance	2.0	1K	cw	CONT	Sqr	cw	Board +15V	DVM	R3	No	+15 ± .75 Vdc	Ref. gnd is TP7.
1 (2)	—	—	—	—	—	—	—	Board -15V	—	Verify	—	-15 ± .75Vdc See remarks	+15V = +15V (reading) ±10 mV, if not retouch R3.
2	+5V Supply	—	—	—	—	—	—	+5V	—	—	—	+5 ± .25 Vdc	—
3	-5V Supply	—	—	—	—	—	—	-5V	—	—	—	+5 ± .25 Vdc	—
4	+23V Supply	—	—	—	—	—	—	FB1	—	—	—	+23 ± 1.15 Vdc	—
5	-23V Supply	—	—	—	—	—	—	FB2	—	—	—	-23 ± 1.15 Vdc	—
6	Power Ampl Zero	—	—	—	—	DC	ccw	FUNC OUT	—	R258	Yes	0 ± 20 mVdc	—
7	Preampl Zero	—	—	—	—	—	cw	—	—	R185	—	Asym < 1μs	Set for min asym. (Set by alternate triggering of scope ± slope.)
8	Top of Dial Symmetry	—	—	—	—	Sqr	—	—	Scope	R96	—	Asym < 1μs	Set for min freq shift when VCG IN is grounded. Repeat steps 8 and 9 as necessary.
9	VCG Null	.02	100K	—	—	—	—	—	—	R65	—	See remarks	—
10	100:1 Symmetry	—	—	—	—	—	—	—	Counter	R94	—	Asym < 1μs	Set for min asym.
11	1000:1 Frequency	—	—	ccw	—	—	—	—	R63	R63	—	160 (+0, -20) Hz	—
12	Triangle Offset	2.0	1K	cw	—	Tri	—	—	DVM	R17	—	0 ± 20 mVdc	—
13	Sine Distortion	—	—	—	—	Sine	—	—	Dist. Analyzer	R159, R165	—	< .18%	—
14	Triangle Trigger Baseline	—	—	—	TRIG	Tri	—	—	DVM	R51	—	0 ± 20 mV	—
15 (1)	Dial Alignment	—	—	—	CONT	Sqr	—	SYNC OUT	Counter	R81	—	2 kHz ± 10 Hz	—
15 (2)	—	0.2	—	—	—	—	—	—	—	Verify	—	200 ± 10 Hz	If satisfactory skip to step 16 (1).
15 (3)	—	See remarks	—	—	—	—	—	—	—	R81	—	2.088 kHz ± 10 Hz	Remove dial and set the shaft ccw.
15 (4)	—	—	—	—	—	—	—	—	—	See remarks	—	200 ± 10 Hz	Replace dial, align to 0.2, tighten set screw and verify setting.
15 (5)	—	2.0	—	—	—	—	—	—	—	R81	—	2.00 ± 40 Hz	—
16 (1)	X10M Frequency	—	10M	—	—	—	—	—	—	C37	—	20 MHz ± 600 kHz	Optimize C66 value if setting is out of range for C37.
16 (2)	—	See remarks	—	—	—	—	—	—	—	Verify	—	Dial mark ± 600 kHz	Verify frequency at each major dial mark.
17 (1)	X1M Frequency	2.0	1M	cw	CONT	Sqr	—	SYNC OUT	Counter	Verify	—	2 MHz ± 40 kHz	Trim C33 to Set 2MHz freq between 2,020 and 2,040 MHz.
18	X100K Frequency	—	100K	—	—	—	—	—	—	R106	—	200 ± 4.0 kHz	Optimize R39 value if necessary.
19	Capacity Mult Symmetry	0.1	100	—	—	—	—	FUNC OUT	Scope	R102	—	< 200μs	Set for min asym. (Very important for low freq sine dist.)
20 (1)	Capacity Mult Frequency	2.0	—	—	—	—	—	SYNC OUT	Counter	R254	—	199.5 ± .5 Hz	Adjust the "Corner Shape" for just noticeable peaking.
21	Low Frequency Aberrations	—	1K	—	—	—	—	FUNC OUT	Scope	R203	—	5.35 Vrms ± .01V	Verify sine, tri and sqr amp.
22 (1)	Function Output Amplitude	—	—	—	—	Sine	—	—	DVM	R245 R211	—	< 0.6 Vpp	Worst case aberrations not to exceed 4% of full ampli for each peak.
23	High Frequency Aberrations	5	10M	—	—	Sqr	—	—	Scope	—	—	—	—

Table 5-2. Sweep/Mod Board Calibration Procedure

NOTE: Replace the bottom cover, turn the instrument upright and remove the top cover. The following adjustments are located on the Sweep/Mode Board. Set the AUX GEN controls as follows: WIDTH/ΔF/ΔM cw, SYMMETRY cw.

Step	Test	Freq (Hz)	Vernier	Aux Gen Func	Aux Gen Mode	AM Carrier Level/ Null	Suppressed Carrier	Main Generator		Test Point	Adjust	Tester	Results	Remarks
								FUNC	Freq/Start Freq and Mult					
1	Auxiliary Output Zero	100-3 KHZ	cw	Tri	SET START	cw	Off (extended)	Sqr	2.0 x 1K	AUX OUT (No load)	R109	DVM (dc)	0 ± 5 mVdc	
2 (1)	Triangle Peak Adjustment	—	—	—	AUX OUT ONLY	—	—	—	—	—	R36	—	0 ± 5 mVdc	
2 (2)	—	—	—	—	—	—	—	—	—	—	R34	DVM (see remarks)	2.88 ± .01 Vrms	True rms reading AC Voltmeter.
3 (1)	Top of Range Symmetry and Frequency	3-100 HZ	—	Sqr	—	—	—	—	—	—	R18	Scope and Counter	ASYM < 2% of period	Short either outside leg of the SYMMETRY pot (R19) to circuit ground before performing steps 3 and 4. Using scope, match the period of the positive half cycle to the negative half cycle while monitoring the frequency on the counter. Adjusting R18 and R20 affects frequency.
3 (2)	—	—	—	—	—	—	—	—	—	—	R20	—	—	—
3 (3)	—	—	—	—	—	—	—	—	—	—	Verify	—	105 ± 1 Hz	Repeat step 3 (1) and (2) if necessary.
4	Bottom of Range Symmetry Adjustment	3K-100 KHZ	ccw	Sqr	—	—	—	—	—	—	R10	Scope	ASYM < 1%	Set for minimum asymmetry. Remove ground short from SYMMETRY pot (R19).
5	Bottom of Range Frequency Adjustment	—	—	—	—	—	—	—	—	—	R2	Counter	2.7 ± .2 KHz	
6	Capacitance Mult. Balance	100-3 KHZ	—	—	—	—	—	—	—	—	R45	Scope	ASYM < 2% of period	Set for minimum asymmetry.
7	Sine Distortion	—	cw	Sine	—	—	—	—	—	—	R58 and R66	Distortion Analyzer	Adjust for minimum distortion < 2% (typical)	
8 (1)	Sine Zero and Amplitude Set	—	—	—	—	—	—	—	—	—	R62	DVM (dc)	0 ± 10 mVdc	
8 (2)	—	—	—	—	—	—	—	—	—	—	R64	DVM (see remarks)	3.54 ± .03 Vrms	True rms reading AC voltmeter.
9	Modulation Null	3-100 HZ	—	Sqr	—	12 o'clock	On (depressed)	AM	2.0 x 10K	FUNC OUT (500)	R83	Scope	Null (± 50 mVdc)	Trigger scope from AUX SYNC OUT Set scope vert 100 mV/div horz 2 ms/div
10	Carrier Zero	—	—	—	AM	See remarks	—	—	—	—	R73	—	See remarks	Set scope to display 2 cycles. Merge both traces using CARRIER NULL and R73 so the peaks of both square waves coincide

Table 5-2. Sweep/Mod Board Calibration Procedure (Continued)

Step	Test	Freq (Hz)	Vernier	Aux Gen Func	Aux Gen Mode	AM Carrier Level/Null	Suppressed Carrier	Main Generator		Test Point	Adjust	Tester	Results	Remarks
								FUNC	Freq/Start Freq and Mult					
11 (1)	Multiplier Zero	3-100 Hz	cw	Sine	SET ΔM	See remarks	On (depressed)	Sine	2.0 x 1K	FUNC OUT (50Ω)	NA	DVM (dc)	See remarks	Note voltmeter reading for reference in step 11 (2). CARRIER LEVEL/NULL remains unchanged from step 10.
11 (2)	—	—	—	—	—	—	—	AM	—	—	R96	—	—	Adjust R96 for voltage referenced in step 11 (1) (± 10 mV).
12 (1)	Carrier Amplitude	—	—	—	—	—	—	Sine	—	—	NA	DVM (See remarks)	—	Using a true rms AC voltmeter, note reading for reference in step 12 (2).
12 (2)	—	—	—	—	—	—	—	AM	—	—	R70	—	—	Adjust R70 for voltage referenced in step 11 (1) (± 70 mVrms).
13 (1)	Sweep Width	—	—	—	—	—	—	Sine	2.0 x 100K	—	NA	Counter	—	Note the frequency for reference in step 13 (2) (± 100 Hz).
13 (2)	—	—	—	—	SET WIDTH	—	—	—	.02 x 100K	—	R120	—	—	Set VERNIER/SYM cw. Adjust R120 for frequency referenced in step 13 (1) (+ 200, - 0 Hz).
14 (1)	Carrier Bandwidth	—	—	—	SET ΔM	—	—	AM	1.0 x 1 MHz	—	NA	Scope	—	Set VERNIER/SYM cw. Use the scopes vertical controls to set a peak-to-peak reference level (6 cm, 30 minor divisions) for step 14 (2) and (3).
14 (2)	—	—	—	—	—	—	—	—	2.0 x 10 MHz	—	C33	—	<14% deviation	Verify <14% deviation (± 4.5 minor divisions) while rotating FREQ/START FREQ dial between .1 and 2.0
14 (3)	—	—	—	—	—	—	—	—	—	—	—	—	—	—

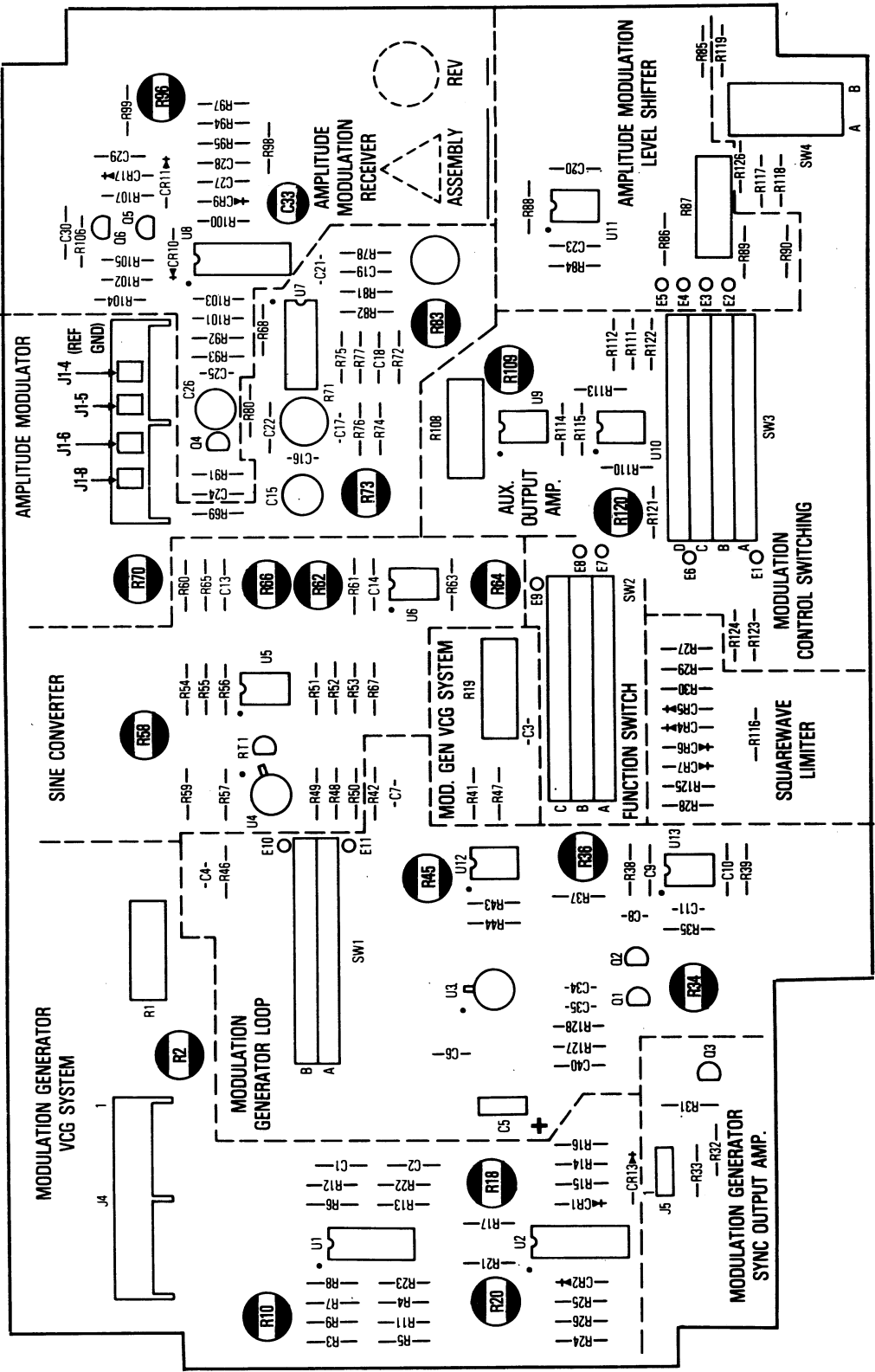


Figure 5-2. Sweep Mod Board Calibration Points

SECTION 6

TROUBLESHOOTING

6.1 FACTORY REPAIR

Wavetek maintains a factory repair department for those customers not possessing the necessary personnel or test equipment to maintain the instrument. If an instrument is returned to the factory for calibration or repair, a detailed description of the specific problem should be attached to minimize turnaround time.

6.2 BEFORE YOU START

Since no troubleshooting guide can possibly cover all the potential problems, the aim of this guide is to give a methodology which, if applied consistently, will lead to the problem area. Therefore, it is necessary to familiarize yourself with the instrument by reviewing the functional description and the detailed circuit description in conjunction with the schematic. Successful troubleshooting depends upon understanding the circuit operation within each functional block as well as the block relationships.

For sweep/mod board problems, refer to paragraph 6.5. For all other problems, refer to paragraph 6.3.

6.3 GENERATOR BOARD TROUBLESHOOTING

WARNING

With the covers removed, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury or death.

Table 6-1 gives an index of common generator board symptoms. For each symptom a troubleshooting guide is referenced (Paragraphs 6.3.1 through 6.3.15) that, when correctly followed, will lead to a solution to the problem.

The troubleshooting guide is arranged in three (3) levels:

1. Identify improperly set controls.
2. Isolate the faulty functional blocks.
3. Identify the faulty circuit or component.

Individual component troubleshooting is given in paragraph 6.7, recommended test equipment is given in

paragraph 5.2 and circuit schematics are in the back of this manual.

In all problems:

1. Double check for proper control settings.
2. Calibrate or rule out calibration as a problem.
3. Inspect components, wiring and circuit boards for heat damage.
4. Recalibrate as necessary after circuit repair.

Find the instrument symptom in table 6-1 and proceed as directed to the proper troubleshooting paragraph. See paragraph 6.5 for sweep/mod board related problems.

Table 6-1. Generator Board Related Problems

Symptom	Paragraph
Fuse blows, no dial lamp.	6.3.1
Power supply >100 mVp-p ripple or out of specification.	6.3.2
Function out (all functions) distorted or missing.	6.3.3
Square output distorted or missing.	6.3.4
Sine wave output distorted or missing.	6.3.5
Triangle output distorted or missing.	6.3.6
Sync output distorted or missing (FUNC OUT normal).	6.3.7
Excessive high frequency sine or triangle roll off, excessive square wave overshoot and rise/fall time.	6.3.8
Low frequency square wave tilt.	6.3.9
Time symmetry cannot be adjusted within specification.	6.3.10
Frequency accuracy and FREQ/START FREQ dial response problems.	6.3.11
Trigger, gate and trigger baseline problems.	6.3.12
Voltage at VCG IN connector not changing frequency properly.	6.3.13
DC offset not functioning correctly.	6.3.14
Variable symmetry problems	6.3.15

6.3.1 Fuse Blows, No Dial Lamp

1. Fuse size incorrect for voltage setting.
2. Line voltage selector incorrectly positioned.

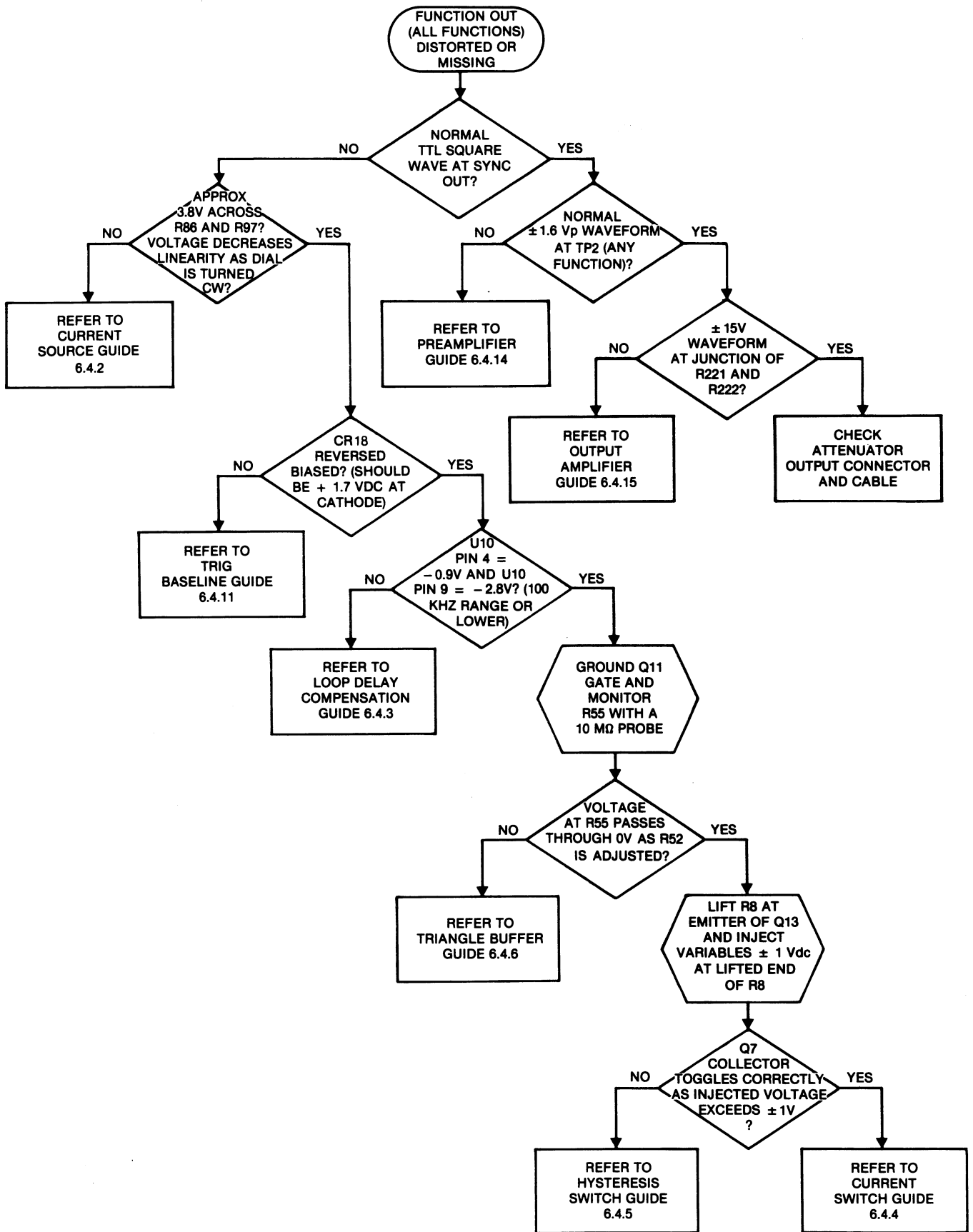


Figure 6-1. Function Output Troubleshooting

3. Disconnect P5. If ac voltages are now correct, refer to the power supply guide, paragraph 6.4.1. If not, inspect the transformer and power receptacle.

6.3.2 Power Supply > 100 mVp-p Ripple or Out of Specification

1. Check line voltage selector for correct position.
2. If the supply is 0V, check for a short between the faulty supply and ground by lifting the jumpers at rear of the board.
3. Lift P5 from the board. If the voltages at P5 are not close to the values shown on the schematic table, inspect the transformer and power receptacle. If the voltages are normal, connect P5, then lift the jumpers (rear of board) for faulty supply. If the supplies are still bad, refer to paragraph 6.4.1. If not, the problem is caused by an excessive current drain by the generator circuits.

6.3.3 All Waveforms at FUNC OUT Distorted or Missing

Improperly set controls:

1. OUTPUT ATTEN or AMPLITUDE controls incorrectly set too low for scope gain or voltmeter range.
2. FUNCTION switch incorrectly set to DC or AM.
3. MODE switch incorrectly set to TRIG or GATE.
4. SYM or DC OFFSET buttons depressed.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal, with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. Check for a nonlinear triangle. If the triangle is nonlinear on only one range, check for a leaky capacitor on that range. If the triangle is nonlinear in more than one range, check for leaky capacitors or faulty active components in the frequency multiplier and triangle buffer circuits.
3. If the waveform is bad in one of the four lowest ranges (.1, 1, 10, 100), but the remaining ranges are normal, refer to the capacitance multiplier guide 6.4.9.
4. If the waveform is bad only in 1M or 10M FREQ MULT positions, refer to paragraph 6.4.3. If the delay compensation circuit appears normal, refer to figure 6-1.
5. If square wave symmetry, measured at FUNC

OUT, is out of specification and cannot be calibrated, refer to paragraph 6.3.10.

6. If none of the above conditions apply, refer to figure 6-1.

6.3.4 Square Wave Distorted or Missing

Improperly set controls:

1. SYM button depressed.
2. Excessive dc offset overdriving output amplifier.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal, with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. If the waveform is bad in one or more of the four lowest ranges (.1, 1, 10, 100), but the remaining ranges are normal, refer to paragraph 6.4.9.
3. If symmetry is not in specification and cannot be calibrated refer to paragraph 6.3.10.
4. If none of the above conditions apply, refer to figure 6-2.

6.3.5 Sine Wave Distorted or Missing

Improperly set controls:

1. SYM button depressed
2. Excessive dc offset overdriving output amplifier.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal, with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. Check the triangle for nonlinearity at FUNC OUT. If it is nonlinear, but only on one range, check for a leaky capacitor on that range. If the triangle is nonlinear on more than one range, check for a leaky capacitor or faulty active component in the frequency multiplier and triangle buffer circuits. (NOTE: Some nonlinearity above 200 kHz is normal and not specified.)
3. If the waveform is bad in one or more of the four lowest ranges (.1, 1, 10, 100), but the remaining ranges are normal, refer to paragraph 6.4.9.
4. Verify that square wave symmetry, at FUNC OUT, is in specification. If not and cannot be calibrated, refer to paragraph 6.3.10.
5. If none of the above conditions apply, refer to figure 6-3.

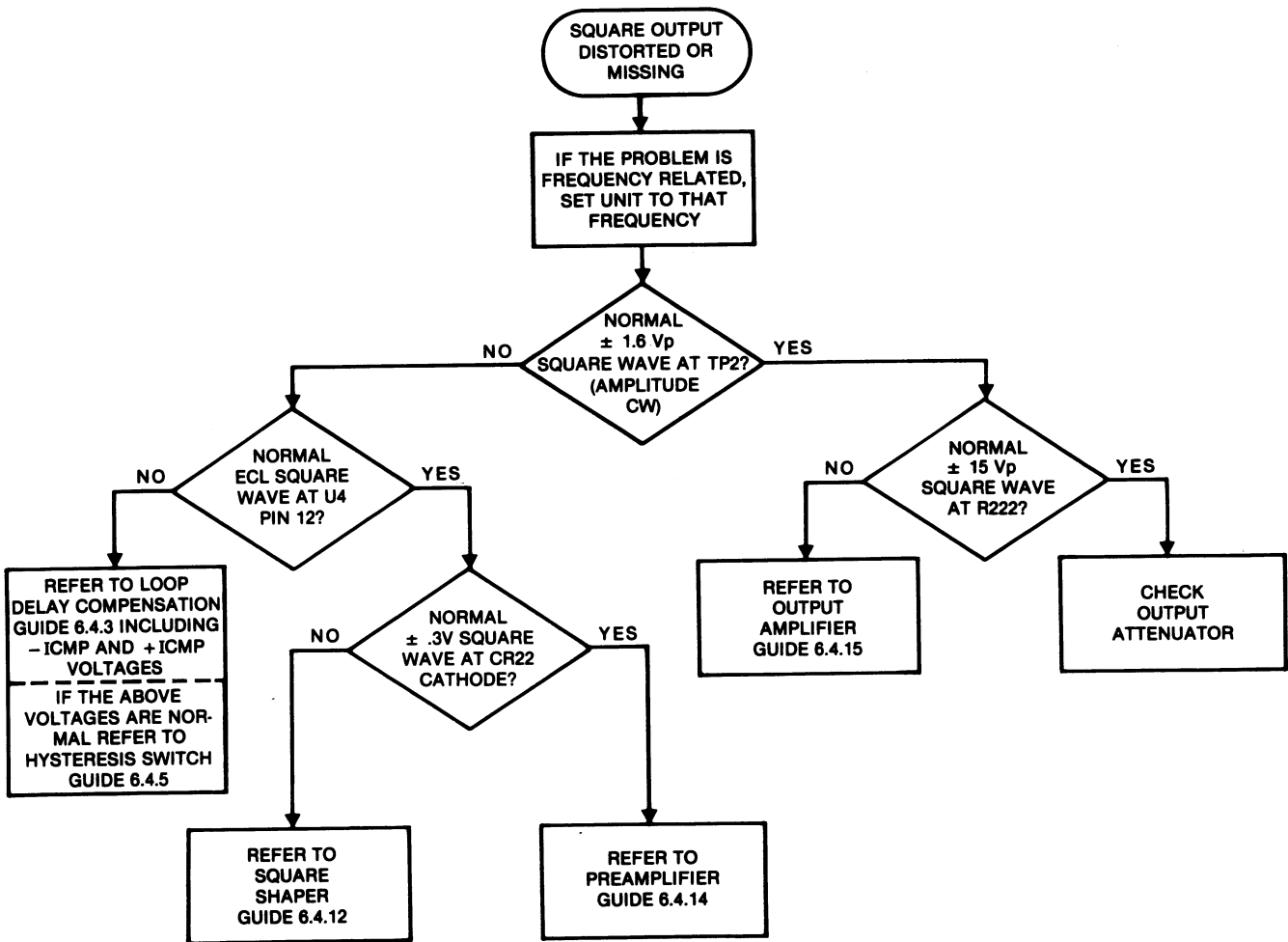


Figure 6-2. Square Output Troubleshooting

6.3.6 Triangle Distorted or Missing

Improperly set controls:

1. SYM button depressed.
2. Excessive dc offset overdriving output amplifier.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. Check the triangle for nonlinearity at FUNC OUT. If it is nonlinear, but only on one range, check for a leaky capacitor on that range. If the triangle is nonlinear on more than one range, check for a leaky capacitor or faulty active component in the frequency multiplier and triangle buffer circuits.

(NOTE: Some nonlinearity above 200 kHz is normal and not specified.)

3. If the waveform is bad in one or more of the four lowest ranges (.1, 1, 10, 100), but the remaining ranges are normal, refer to paragraph 6.4.9.
4. Verify square wave symmetry at FUNC OUT is in specification. If not and cannot be calibrated, refer to paragraph 6.3.10.
5. If none of the above conditions apply, refer to figure 6-4.

6.3.7 Sync Output Distorted or missing (FUNC OUT Normal)

Improperly set controls:

1. Because the FUNC OUT is normal, this cannot be caused by improperly set controls.

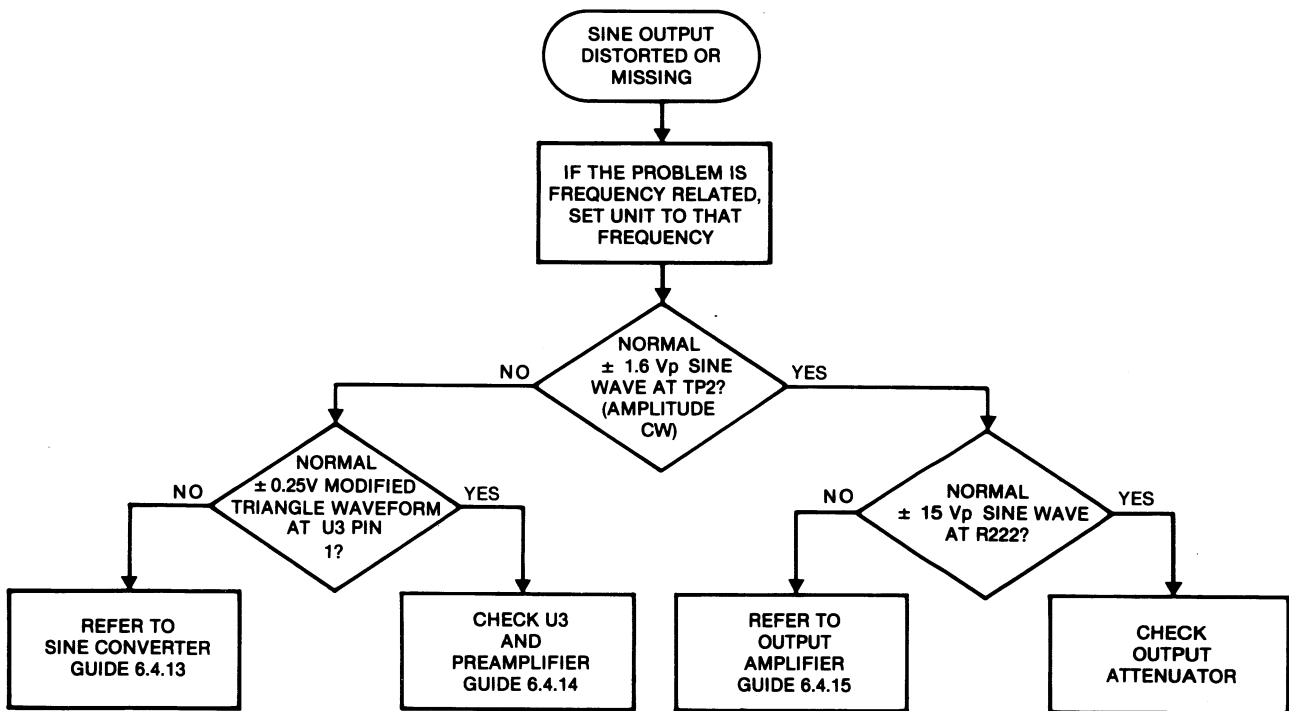


Figure 6-3. Sine Output Troubleshooting

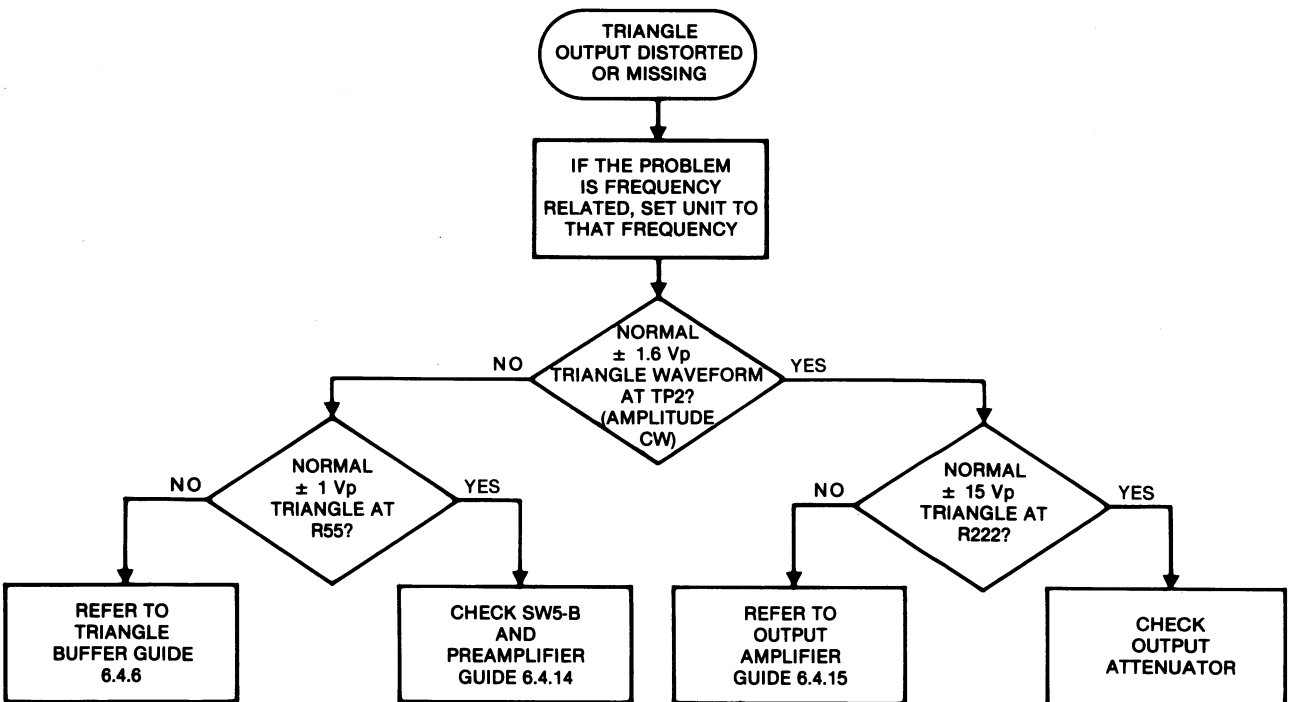


Figure 6-4. Triangle Output Troubleshooting

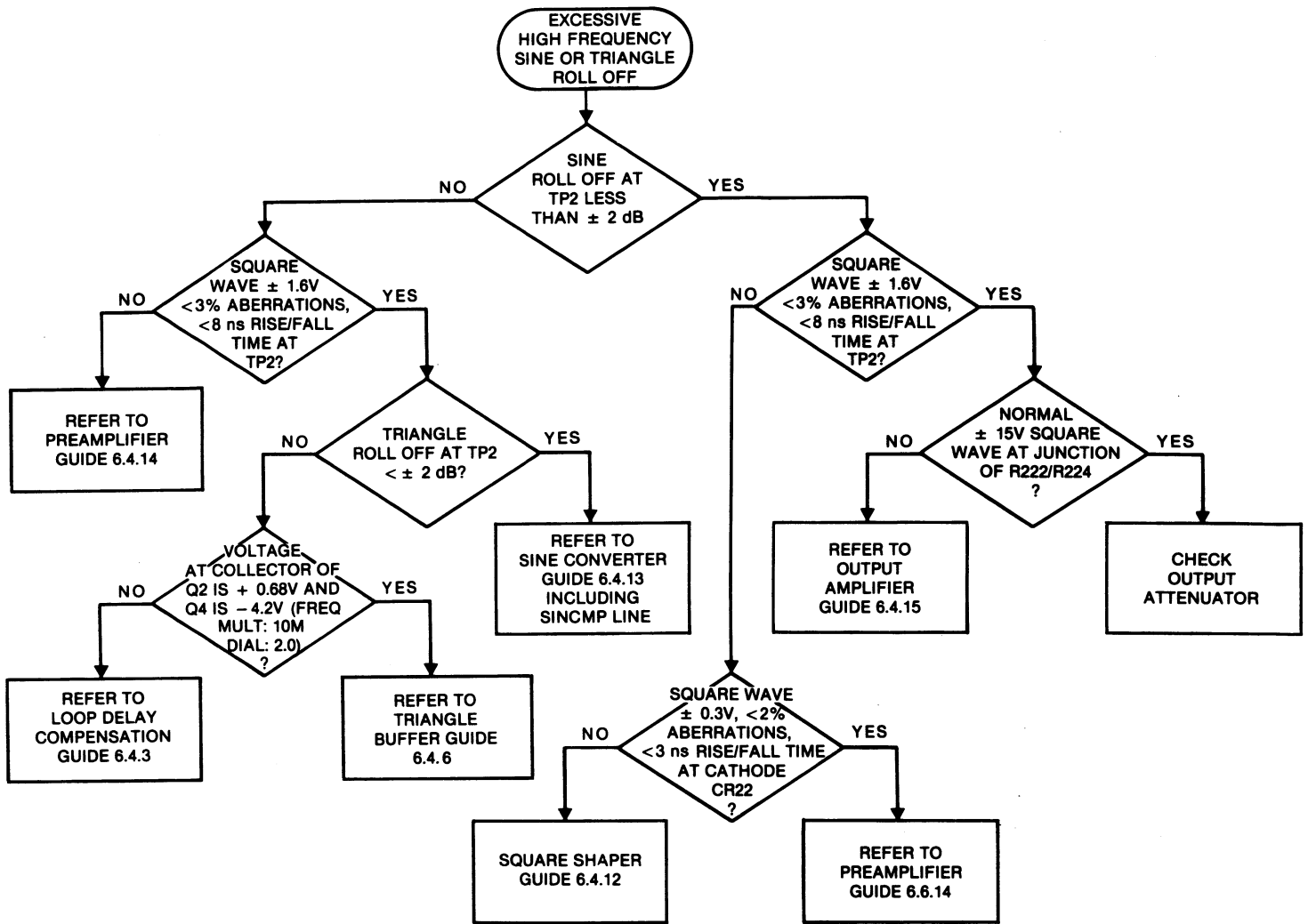


Figure 6-5. High Frequency Waveform Troubleshooting

Functional block isolation:

1. If there is no ECL square wave at U6 pin 10, refer to paragraph 6.4.7. If there is an ECL square wave, refer to paragraph 6.4.8.

6.3.8 Excessive High Frequency Sine or Triangle Roll Off

Improperly set controls:

1. Excessive dc offset overdriving output amplifier.
2. Verify 50Ω load on the cable at oscilloscope end.

Functional block isolation:

1. Verify power supply voltages are within ±5% of nominal with less than 100 mVp-p of ac ripple. If not refer to paragraph 6.4.1.

2. If none of the above conditions apply, refer to figure 6-5. Use a X10 probe with a very short ground lead and a spectrum analyzer, RF voltmeter or a 200 MHz bandwidth scope when performing sine or triangle roll-off tests.

6.3.9 Low Frequency Square Wave Tilt

Improperly set controls:

1. Scope improperly set to ac.

Functional block isolation:

1. Verify power supply voltages are within ±5% of nominal, and less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1
2. If none of the above conditions apply, refer to figure 6-6.

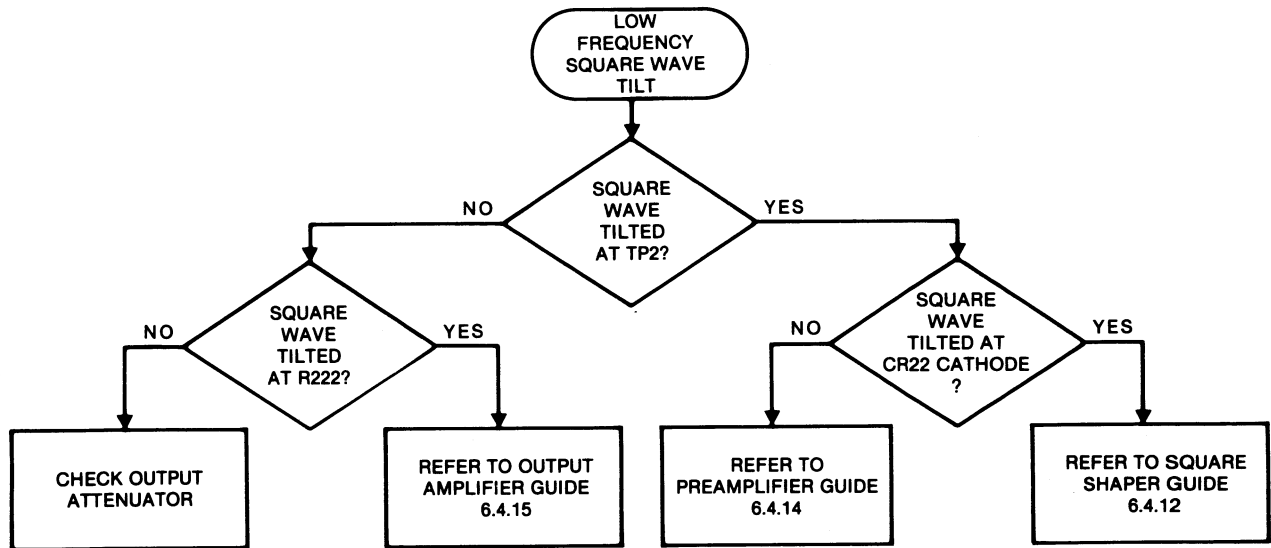


Figure 6-6. Low Frequency Square Wave Troubleshooting

6.3.10 Time Symmetry Cannot Be Adjusted To Within Specifications

Improperly set controls:

1. SYM button depressed.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal, with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. If symmetry is out of specification in one of the four lowest ranges (.1, 1, 10, 100), but the remaining ranges are normal, refer to paragraph 6.4.9.
3. If symmetry is out of specification on FREQ MULT settings 1M or 10M only, refer to paragraph 6.4.3.
4. If the voltages across R86 and R97 are not equal (typically 3.8V, Freq Dial: 2.0 Freq Mult: 100K or less), refer to paragraph 6.4.2

6.3.11 Frequency Accuracy and FREQ/START FREQ Dial Response Problems

Improperly set controls:

1. SYM button depressed.
2. External signal connected to VCG in BNC.
3. VERNIER not in FREQ CAL position.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of

nominal with less than 100 mVp-p ac ripple. If not, refer to paragraph 6.4.1.

2. If the problem occurs in one of the four lowest frequency ranges (.1, 1, 10, 100), but the remaining ranges are normal, refer to paragraph 6.4.9.
3. If the frequency accuracy is out of specification on FREQ MULT settings 1M and 10M, refer to paragraph 6.4.3.
4. If the frequency is out of specification, but only on one range, check the range capacitor for that range.
5. If the problem occurs on the 1K, 10K, or 100K range, check the range capacitor.
6. On the 1K range and frequency dial set at 2.0, check for 3.8V across R86 and R97. As the FREQ/START FREQ dial is rotated, this voltage should linearly track the dial settings within $\pm 3\%$ of full scale. If not, refer to paragraph 6.4.2.
7. If none of the above conditions apply, refer to figure 6-7.

6.3.12 Trigger, Gating and Trigger Baseline Problems

Improperly set controls:

1. MODE incorrectly set to CONT.
2. FUNCTION incorrectly set to DC.
3. DC OFFSET overdriving output amplifier.

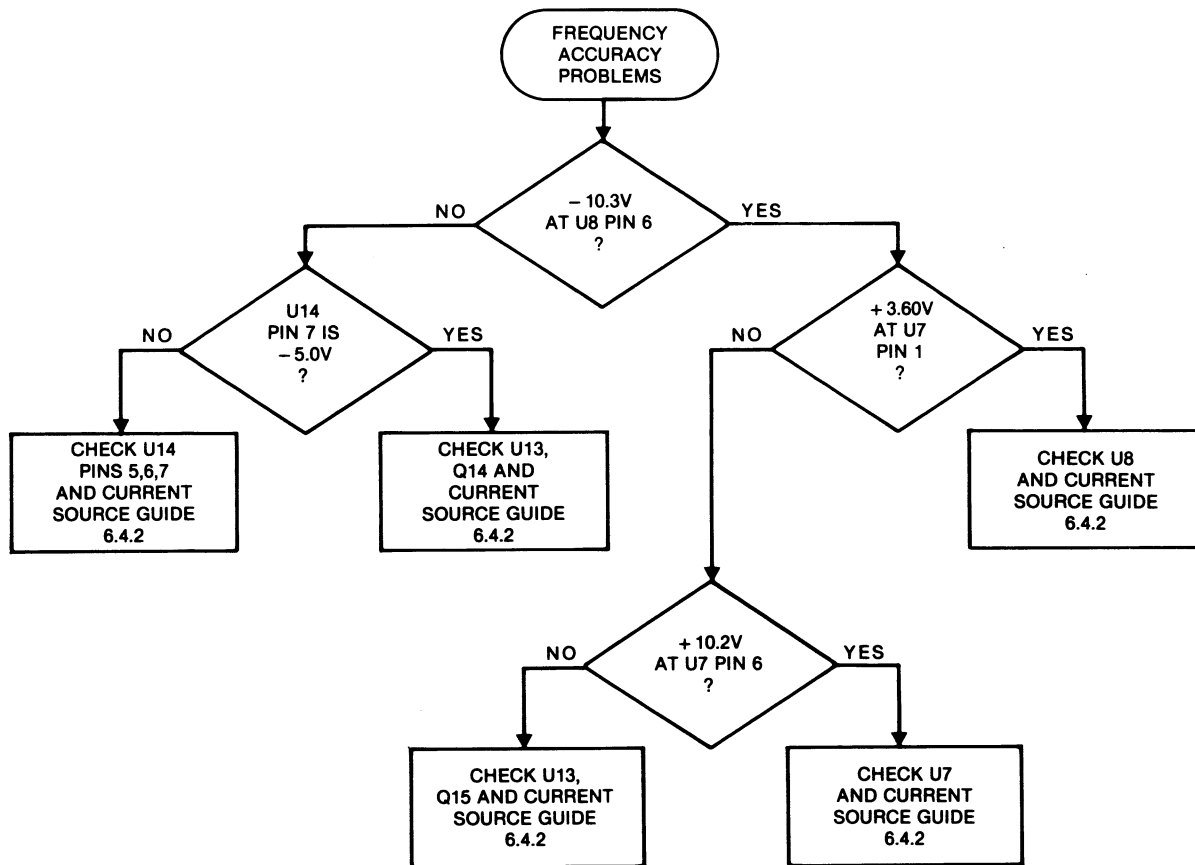


Figure 6-7. Frequency Accuracy Troubleshooting

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal, with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. If the trigger baseline cannot be calibrated within specification, set MODE to GATE and monitor the emitter of Q19. With TRIG IN disconnected, rotate the TRIG LEVEL ccw. The voltage should go about -0.7 Vdc. Rotating the TRIG LEVEL cw should change this voltage to about $+1.8$ Vdc. If these voltage readings are normal, check CR18 and CR19.
3. If none of the above conditions apply, refer to figure 6-8.
4. For high frequency (1M and 10M ranges) trigger or gate problems, set the controls as follows:

FREQ/START FREQ 2.0
 FREQ MULT: 10M
 SYM: OFF
 MODE: TRIG or GATE
 (Depends on symptom-
 GATE preferred)

TRIG LEVEL: 12 o'clock

Set the scope as follows:

Horizontal: 20 ns/div
 Vertical: 1 V/div

Inject a 15 MHz 1 Vp-p trigger signal and refer to figure 6-9.

6.3.13 Voltage At VCG IN Connector Not Changing Frequency Properly

Improperly set controls:

1. Excessive VCG IN voltage for dial setting (maximum input voltage is $+5.0$ Vdc with FREQ/START FREQ set at .02 and the Freq VERNIER turned ccw).
2. MODE (AUX GEN) incorrectly set to FM

Functional block isolation:

1. Set FREQ/START FREQ to 2.0, FREQ MULT to 1K, and VCG IN with no input. Measure voltage across R86 and R97 ($+3.8$ Vdc). In addition, as the frequency dial is rotated, the voltage linearly

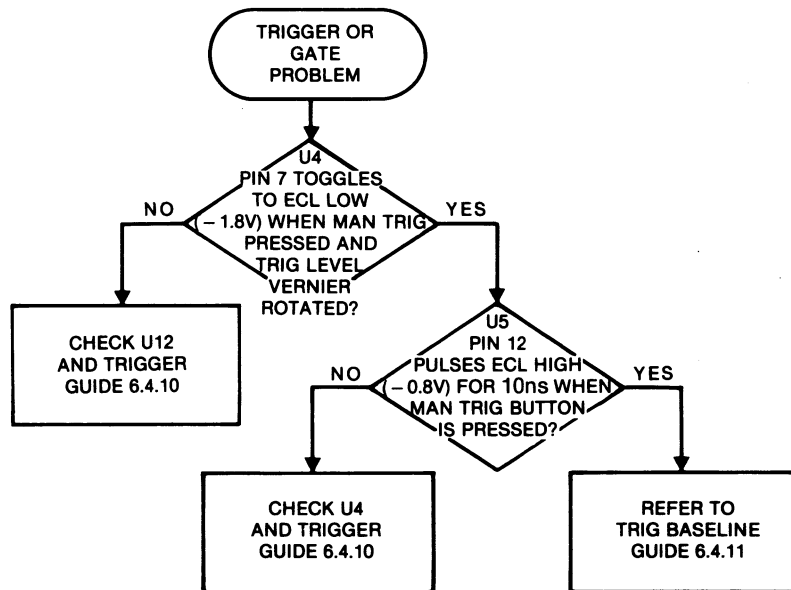


Figure 6-8. Trigger Gate Troubleshooting

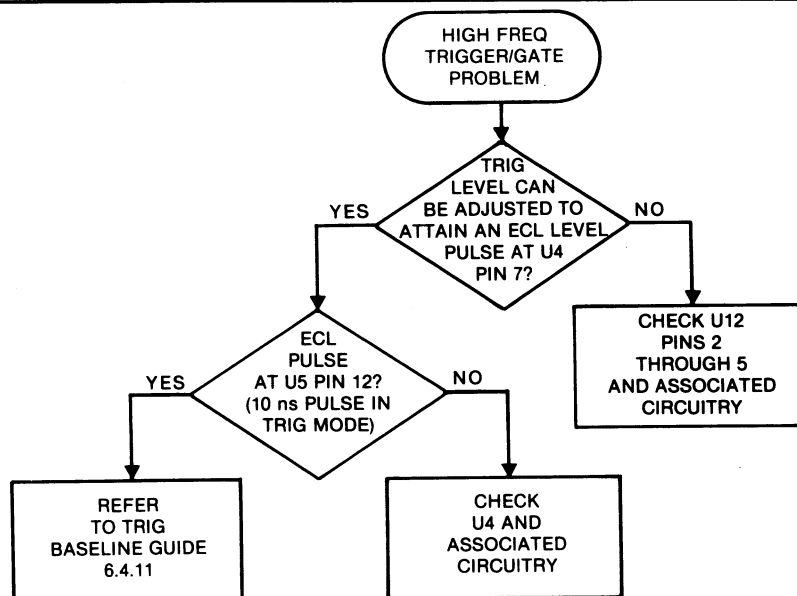


Figure 6-9. High Frequency Trigger/Gate Troubleshooting

tracks FREQ/START FREQ settings within $\pm 3\%$ full scale. If it functions properly, check R67, R68, R69 and associated circuitry, but if not, refer to paragraph 6.3.11.

6.3.14 DC Offset Not Functioning Correctly

Improperly set controls:

1. Signal peak plus offset exceeding $+ \text{ or } - 7.5\text{V}$ (with a 50Ω load), or $\pm 15\text{V}$ open circuit.
2. Check OUTPUT ATTEN since this also attenuates output offset.

Functional block isolation:

1. Verify power supply voltages are within $\pm 5\%$ of nominal with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. Take the following voltage measurements with the DC OFFSET button depressed and the DC OFFSET control rotated cw:
 - a) The junction of R260 and C116 should vary from $+8.0\text{V}$ to -8.0V .
 - b) U2 pin 2 should hold at 0.0V .

c) U2 pin 6 should vary from $-1.0V$ to $+1.0V$. (Drifting of this voltage is typical because of constant compensation by U2 of variations in output transistor currents.)

3. If none of the above conditions apply, refer to paragraph 6.4.15.

6.3.15 Variable Symmetry Problems

Improperly set controls:

1. SYM button is incorrectly extended.
2. Note: When SYM is depressed the output frequency should be one-tenth the selected frequency.
3. DC offset is overdriving the output amplifier.

Functional block isolation:

1. Verify power supply voltages within $\pm 5\%$ of nominal with less than 100 mVp-p of ac ripple. If not, refer to paragraph 6.4.1.
2. When the voltage at the right leg of R88 (VERNIER/SYM CW) is $-15V$ and when the voltage at the left leg of R88 (VERNIER/SYM) is $-15V$, refer to paragraph 6.4.2. If not, check R88 and SW8.

6.4 CIRCUIT GUIDES

Circuit guides provide listings of voltage levels, waveforms, and hints that, when used with the schematics, are helpful in isolating faulty circuits. Table 6-2 is an index of circuit guides.

Table 6-2. Circuit Guide Index

Circuit Guide	Paragraph
Power Supply	6.4.1
Current Source	6.4.2
Loop Delay Compensation	6.4.3
Current Switch	6.4.4
Hysteresis Switch	6.4.5
Triangle Buffer	6.4.6
Zero Crossing Detector	6.4.7
Sync	6.4.8
Capacitance Multiplier	6.4.9
Trigger	6.4.10
Trig Baseline	6.4.11
Square Shaper	6.4.12
Sine Converter	6.4.13
Preamplifier	6.4.14
Output Amplifier	6.4.15

6.4.1 Power Supply Guide

1. To determine a faulty power supply, check for the voltages given in table 6-3.
2. If the regulator input is bad, remove P5 and check for:
 - a. Shorted or open diodes (CR1, CR2, or CR3).
 - b. Shorted or open capacitors at the input of the regulator.
 - c. Short between the regulator metal mounting tab and chassis ground.
3. If the regulator input is good, check for:
 - a. Shorted or open capacitors at the output of the regulator.
 - b. Short between regulator metal mounting tab and chassis ground.
 - c. Excessive loading by main board circuits; to verify, lift jumper of the appropriate supply.
 - d. If all of the above conditions appear normal, replace the voltage regulator.

Table 6-3. Power Supply Checks

Supply	Voltage Tolerance	Maximum Regulator Input Ripple (p-p)	Maximum Regulator Output Ripple (p-p)
$\pm 15V$ Balance	$30 \pm 1.5 V_{dc}$ (a)	—	—
+15V	(b)	1.5 Vac	10 mV
-15V	(c)	1.5 Vac	10 mV
+5V	$\pm 750 mV$	1.5 Vac	10 mV
-5V	$\pm 750 mV$	1.5 Vac	10 mV
+23V	$\pm 1.15 V_{dc}$	1.5 Vac	10 mV
-23V	$\pm 1.15 V_{dc}$	1.5 Vac	10 mV

(a) Measured between +15V and -15V supplies.
 (b) Measure and note +15V supply (V_{+15}).
 (c) -15V supply = $-|V_{+15} \pm .01V|$.

6.4.2 Current Source Guide

Top of Dial Check: Set the controls as follows; then perform the checks in table 6-4.

Control	Setting
FREQ/START FREQ	2.0
FREQ MULT	1K
VERNIER	FREQ CAL
SYM	Off (extended)

VCG IN Disconnected
 MODE (AUX GEN) AUX OUT ONLY

VCG Check: Set the controls as follows; then perform the checks in table 6-5.

Control	Setting
FREQ START FREQ	0.2
FREQ MULT	1K
VERNIER	Full ccw
SYM	Off (extended)
VCG IN	+ 5.0 Vdc input
MODE (AUX GEN)	AUX OUT ONLY

Table 6-4. Current Source Check (Top of Dial)

Test Point	Desired Results
U14 pin 7	- 5 ± .5 Vdc
U13 pins 1, 2	- 5 ± .5 Vdc
Measure across R83	+ 3.8 ± .38 Vdc
U8 pin 6	- 10.3 ± 1.03 Vdc
Measure across R84 and R93	+ 3.8 ± .38 Vdc
U13 pin 6	0 ± .01 Vdc
U7 pin 6	+ 10.2 ± 1.02 Vdc
Measure across R86 and R97	+ 3.8 ± .38 Vdc

Table 6-5. Current Source (VCG IN)

Test Point	Desired Results
U7 pin 6	+ 14.38 ± 1.44 Vdc
U8 pin 6 (disconnect VCG IN)	- 14.3 ± 1.43 Vdc

10 MHz Range Check: Set the controls as shown below, then perform the checks in table 6-6.

Control	Setting
FREQ/START STOP	2.0
FREQ MULT	10M
VERNIER	FREQ CAL
SYM	Off (extended)
VCG IN	Disconnected
MODE (AUX GEN)	AUX GEN ONLY

Table 6-6. Current Source Check (10 MHz Range)

Test Point	Desired Results
Measure across R99	+ 5.9 ± .59 Vdc
Measure across R83	+ 6.05 ± .61 Vdc
U8 pin 6	- 8.2 ± .82 Vdc

Variable Symmetry Check: Set the controls as shown then measure the voltage across resistors R84, R85, R86, R87, R93, and R97. The measured voltages should read + 0.38 ± .04V.

Control	Settings
FREQ/START STOP	2.0
VERNIER	12 o'clock position
VCG IN	Disconnected
FREQ MULT	1K
SYM	On (depressed)

6.4.3 Loop Delay Compensation Guide

Set the controls as shown; then perform the checks in table 6-7.

Controls	Settings
FREQ/START FREQ	2.0
VERNIER	FREQ CAL
VCG IN	Disconnected
FREQ MULT	10M
SYM	Off (extended)

Table 6-7. Loop Delay Compensation Checks

Test Point	Desired Results
Q1 and Q2 emitters	+ 9.2 ± .92 Vdc
Q1 base and collector, Q2 base	+ 8.5 ± .9 Vdc
Q2 collector	+ 0.68 ± .07 Vdc
Q3 and Q4 emitter	- 9.05 ± .91 Vdc
Q3 and Q4 bases, Q3 collector	- 8.32 ± .83 Vdc
Q4 collector	- 4.2 ± .42 Vdc
U10 pin 4	- 1.6 ± .16 Vdc (+ Peak reference)
U10 pin 9	- 2.17 ± .22 Vdc (- Peak reference)

6.4.4 Current Switch Guide

Set the controls as shown; then take waveform measurements. Refer to figure 6-10.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off (extended)
MODE	CONT

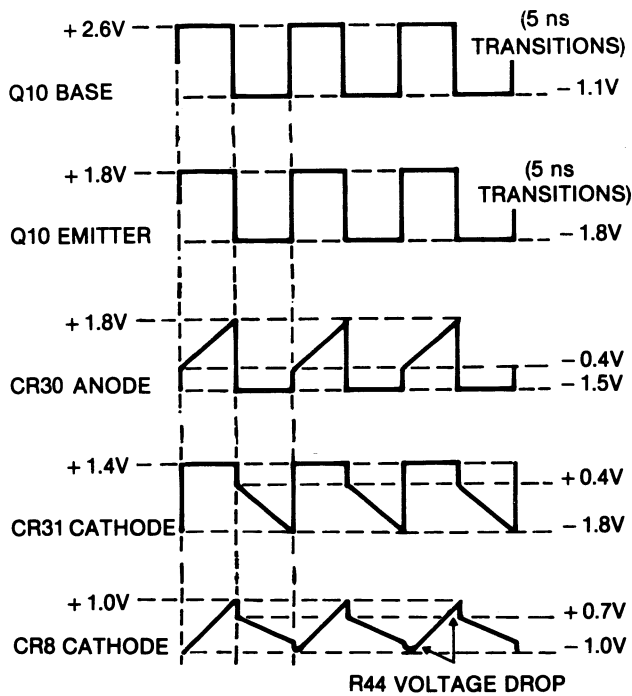


Figure 6-10. Current Switch Waveforms

6.4.5 Hysteresis Switch Guide

Set the controls as shown; then perform the checks in table 6-8, and take waveform measurements. Refer to figure 6-11.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT

Table 6-8. Hysteresis Switch Guide

Test Point	Desired Results
U10 pin 4	$-0.9 \pm .09$ Vdc (+ Peak reference)
U10 pin 9	$-2.8 \pm .28$ Vdc (- Peak reference)
Q7 and Q8 emitters	$-3.0 \pm .3$ Vdc

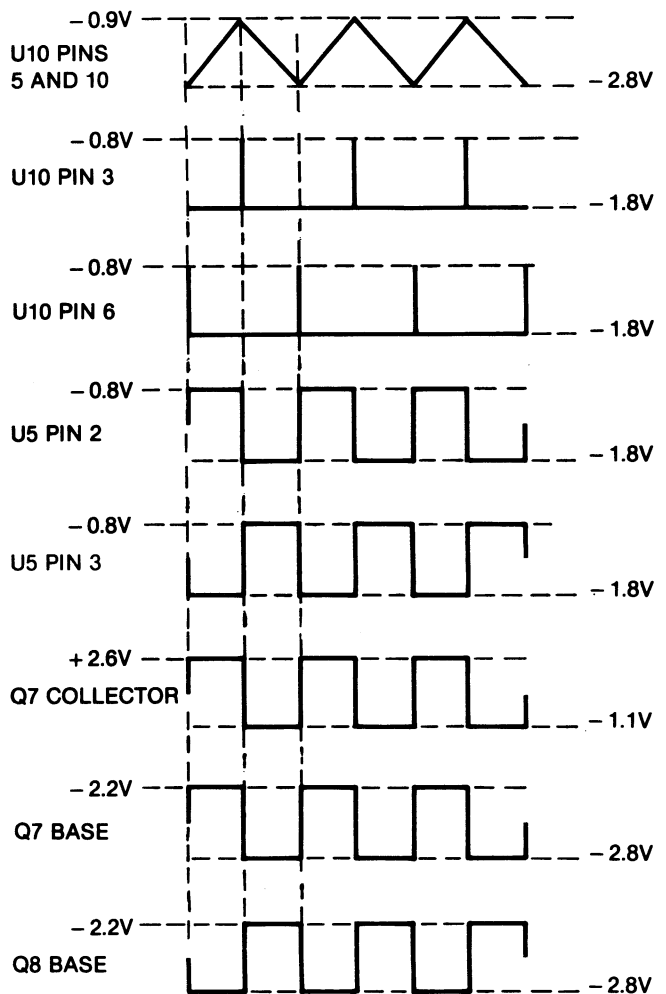


Figure 6-11. Hysteresis Switch Waveforms

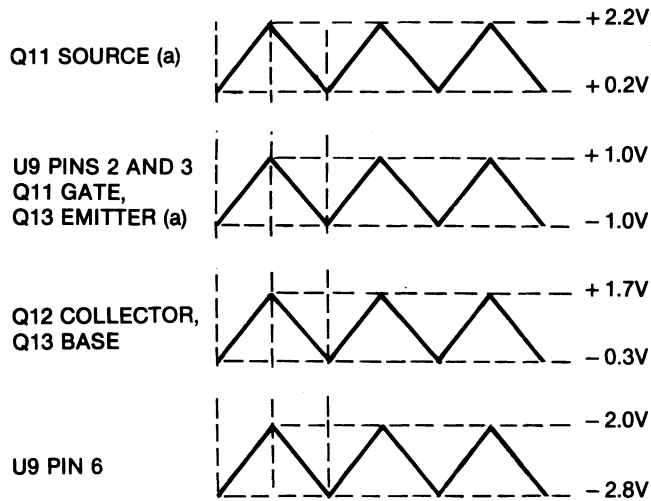
6.4.6 Triangle Buffer Guide

Set the controls as shown; then perform the checks in table 6-9 and take waveform measurements. Refer to figure 6-12. If, after setting the controls, the generator loop does not run, lift R45 at E23 and inject a ± 1.0 V triangle into R45.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT

Table 6-9. Triangle Buffer Checks

Test Point	Desired Results
Q11 drain	+6.5 ± .65 Vdc
Q12 emitter	0.3 ± .03 Vp-p triangle, offset -10 ± 1 Vdc
Q12 base	0.3 ± .03 Vp-p triangle, offset -9.3 ± .9 Vdc
Q13 collector	+5.0 ± .5 Vdc



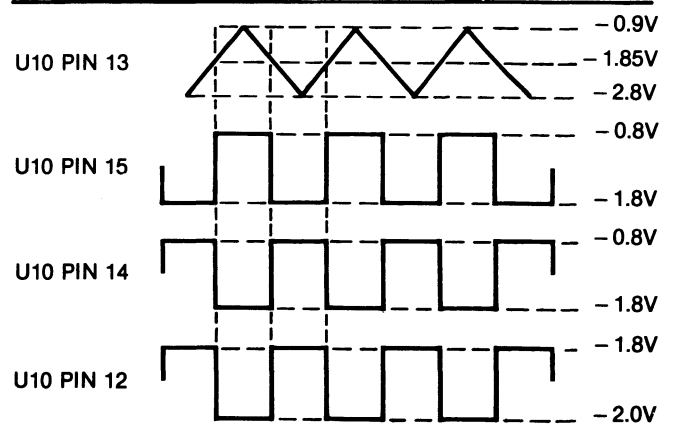
(a) Requires a X10 Probe (high impedance)

Figure 6-12. Triangle Buffer Waveforms

6.4.7 Zero Crossing Detector Guide

Set the controls as shown; then take waveform measurements. Refer to figure 6-13.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT



(In TRIG mode, no input, voltage is -1.2 Vdc.)

Figure 6-13. Zero Crossing Detector Waveforms

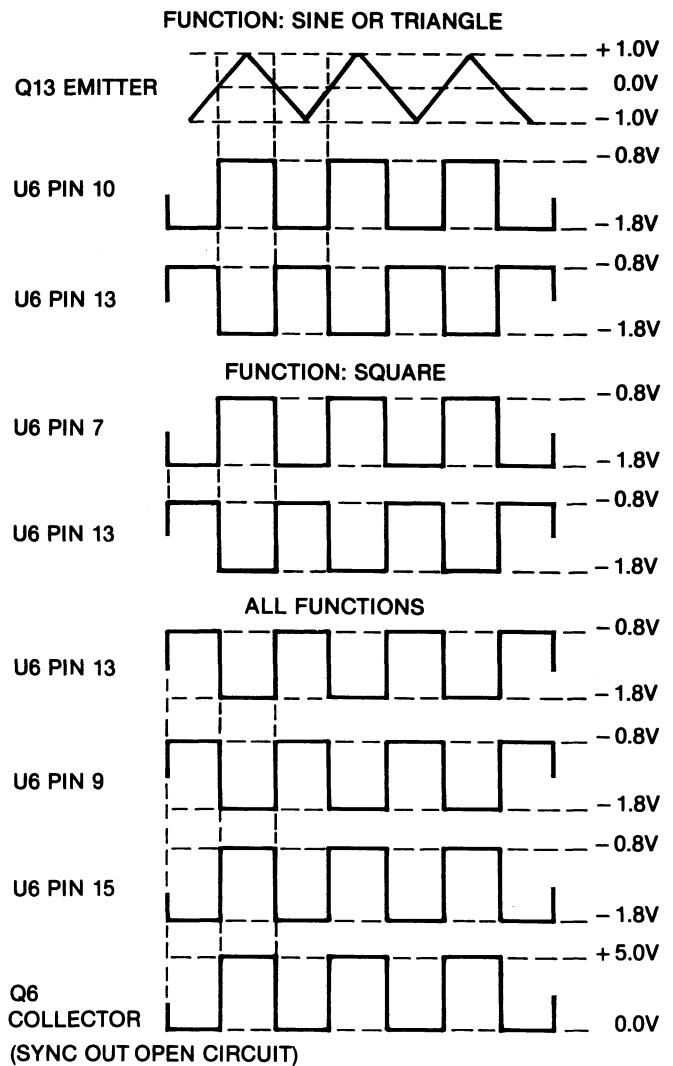


Figure 6-14. Sync Waveforms

6.4.8 Sync Guide

Set the controls as shown then perform the checks in table 6-10 and take waveform measurements, see figure 6-14.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT

Table 6-10. Sync Check

Test Point	Desired Results	
	Function: Sine or Triangle Wave	Function: Square Wave
CR4 cathode	+1.2 ± .12 Vdc	-5 ± .5 Vdc
U6 pins 4 and 6	-1 ± .1 Vdc	-4.3 ± .43 Vdc
U6 pins 2 and 11	-1.8 ± .18 Vdc	-0.8 ± .08 Vdc
Q5/Q6 emitters	-1.6 ± .16 Vdc	-1.6 ± .16 Vdc

6.4.9 Capacitance Multiplier Guide

Set the controls as shown; then take the waveform measurements. Refer to figure 6-15.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	100
SYM	Off
MODE	CONT

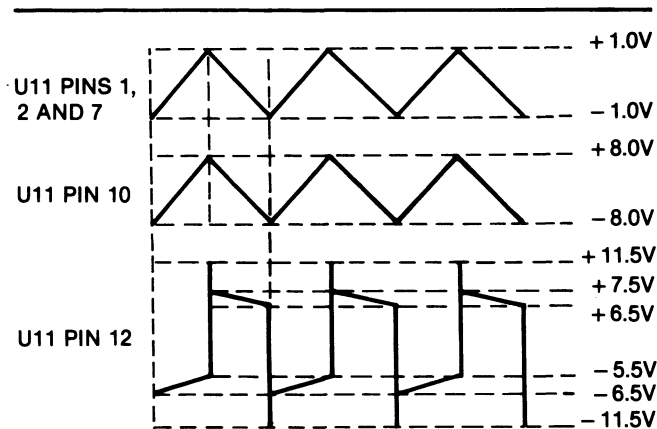


Figure 6-15. Capacitance Multiplier Waveforms

6.4.10 Trigger Guide

TRIG or CONT Check: Set the controls as shown; then take the waveform measurements. Refer to figure 6-16.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
MODE	TRIG or CONT
TRIG IN	±1V 1 kHz Square wave

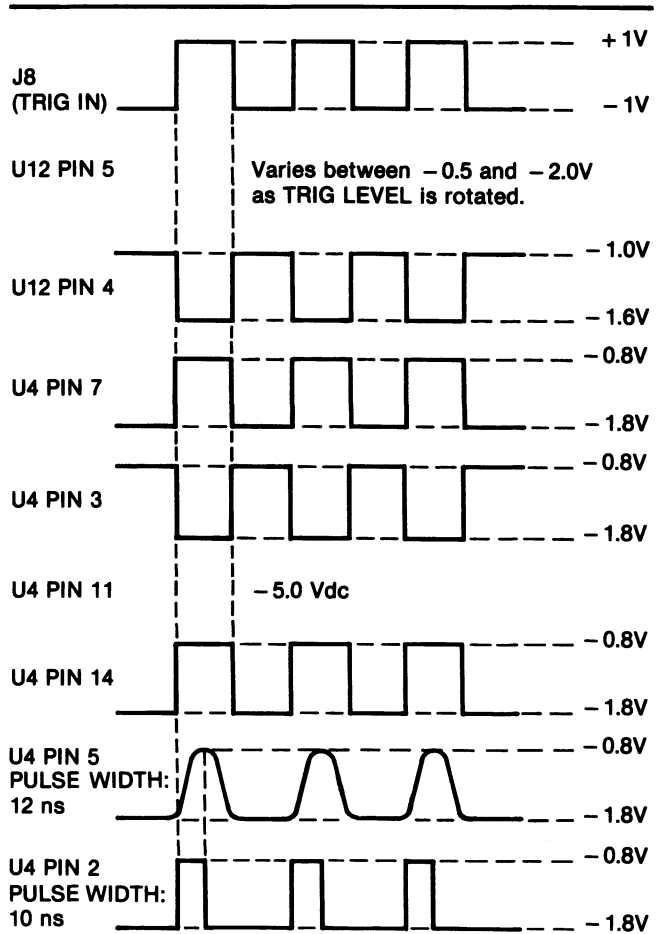


Figure 6-16. Trigger Waveforms (TRIG or CONT)

GATE Checks: Set the controls as shown; then take the waveform measurements. Refer to figure 6-17.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
MODE	GATE
TRIG IN	±1V 1 kHz Square wave

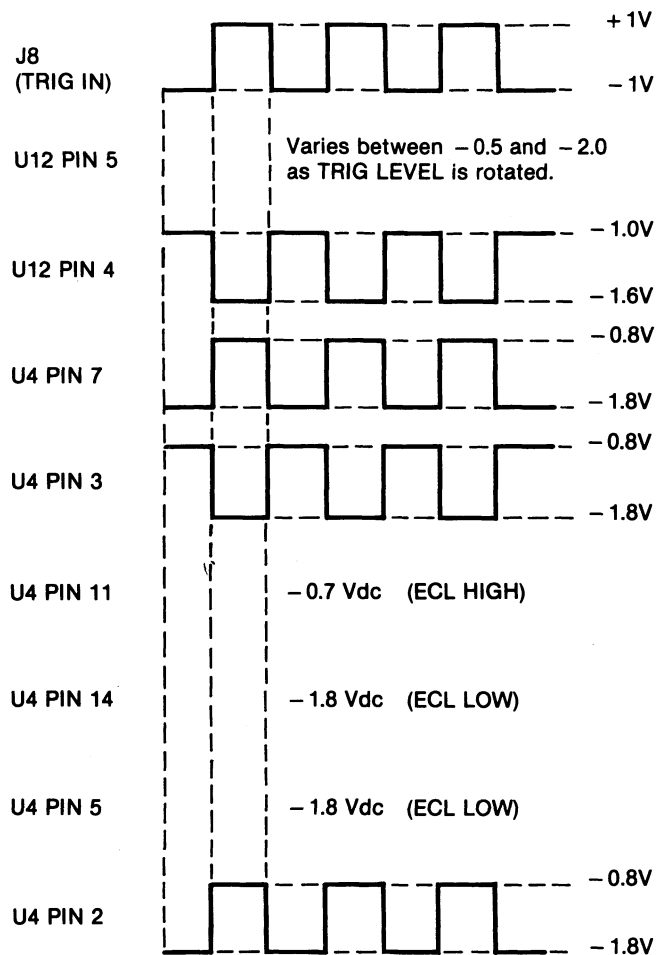


Figure 6-17. Trigger Waveforms (Gate)

6.4.11 Trigger Baseline Guide

Trigger or Gate Mode Problems: Set the controls as shown; then take the waveform measurements. Refer to figure 6-18.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	10K
SYM	Off
MODE	TRIG or GATE (Depends on symptom—GATE preferred)
TRIG LEVEL	Approximately centered
TRIG IN	$\pm 1V$ 10 kHz Square wave

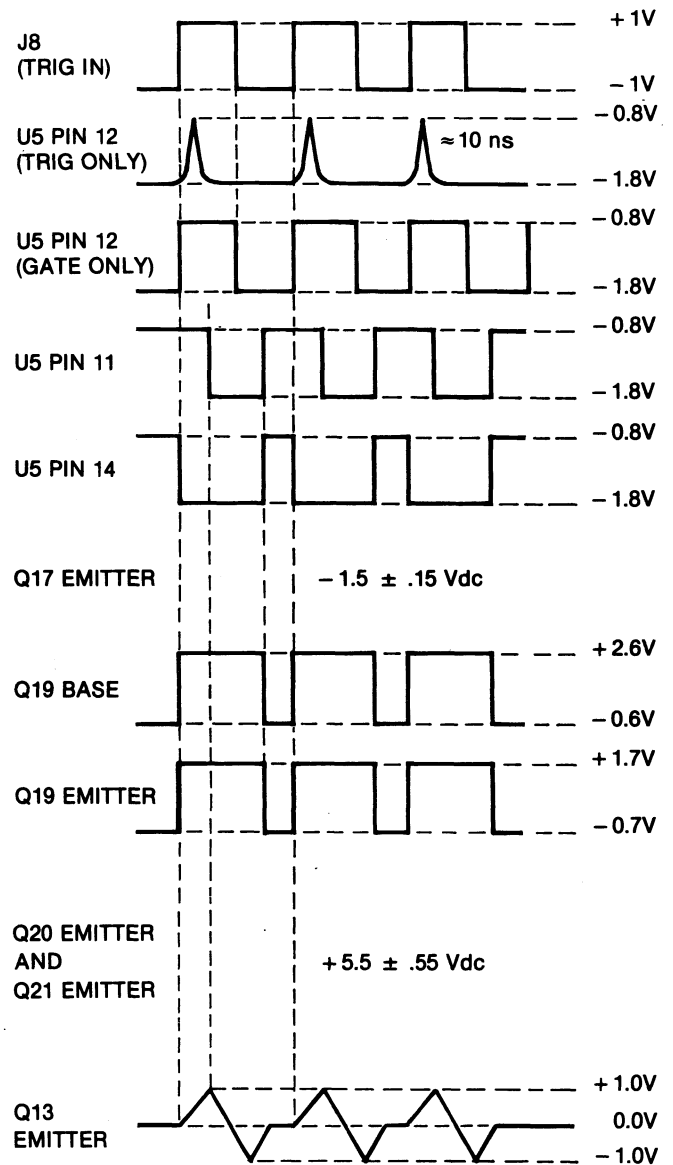


Figure 6-18. Trigger Baseline Waveforms

Continuous Mode Problems: Set the controls as shown; then take the waveform measurements. Refer to table 6-11.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	10K
SYM	Off
MODE	CONT

Table 6-11. Trigger Baseline Check (Continuous)

Test Point	Desired Results
U5 pin 12	-0.8 ± .08 Vdc
U5 pin 14	-1.8 ± .18 Vdc
Q17 emitter	-1.5 ± .15 Vdc
Q19 base	+2.6 ± .26 Vdc
Q19 emitter	+1.7 ± .17 Vdc
Q20 emitter	+5.5 ± .55 Vdc
Q21 emitter	+5.5 ± .55 Vdc
Q13 emitter	±1.0V triangle

6.4.12 Square Shaper Guide

Set the controls as shown; then perform the checks in table 6-12 and take waveform measurements. Refer to figure 6-19.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT
FUNCTION	See Table 6-12 and Figure 6-19

Table 6-12. Square Shaper Checks

Test Point	Desired Results	
	Sine or Triangle	Square
Q22 emitter	-3.0 ± .3 Vdc	-3.0 ± .3 Vdc
U4 pin 13	-0.8 ± .08 Vdc	-4.3 ± .43 Vdc
Q26 base	-0.8 ± .08 Vdc	-4.2 ± .42 Vdc
Q26 emitter	-1.6 ± .16 Vdc	-4.0 ± .4 Vdc
CR24 anode	+1.6 ± .16 Vdc	-1.5 ± .15 Vdc

6.4.13 Sine Converter Guide

Set the controls as shown; then perform the checks in table 6-13 and take waveform measurements. Refer to figure 6-20.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT
FUNCTION	Sine

Table 6-13. Sine Converter Checks

Test Point	Desired Results
Junction R170 and R171	+14.8 ± 1.5 Vdc
Junction R173 and R174	-14.8 ± 1.5 Vdc
U3 pin 2	0.0V (Full scale current = 2 mA)

6.4.14 Preampifier Guide

DC Problems: Set the FUNCTION control to DC; then perform the checks in table 6-14.

Table 6-14. Preampifier Checks (DC)

Test Point	Desired Results
U1 pin 2	+14.86 ± 1.5 Vdc
U1 pin 3	-0.7 ± .07 Vdc
U1 pin 13	-1.4 ± .14 Vdc
U1 pin 9	-0.7 ± .07 Vdc
U1 pin 4	0.0 ± 10 mV
U1 pin 8	0.0 ± 10 mV
U1 pin 12	+5.8 ± .58 Vdc
U1 pin 11	+6.6 ± .66 Vdc
Q27 base	+9.6 ± .96 Vdc
Q27 emitter	+10.3 ± 1 Vdc
Q28 collector	+11.3 ± 1.1 Vdc

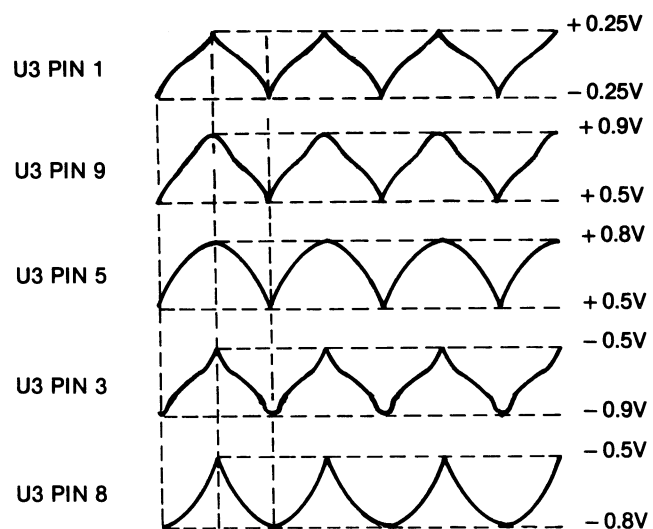


Figure 6-20. Sine Converter Waveforms

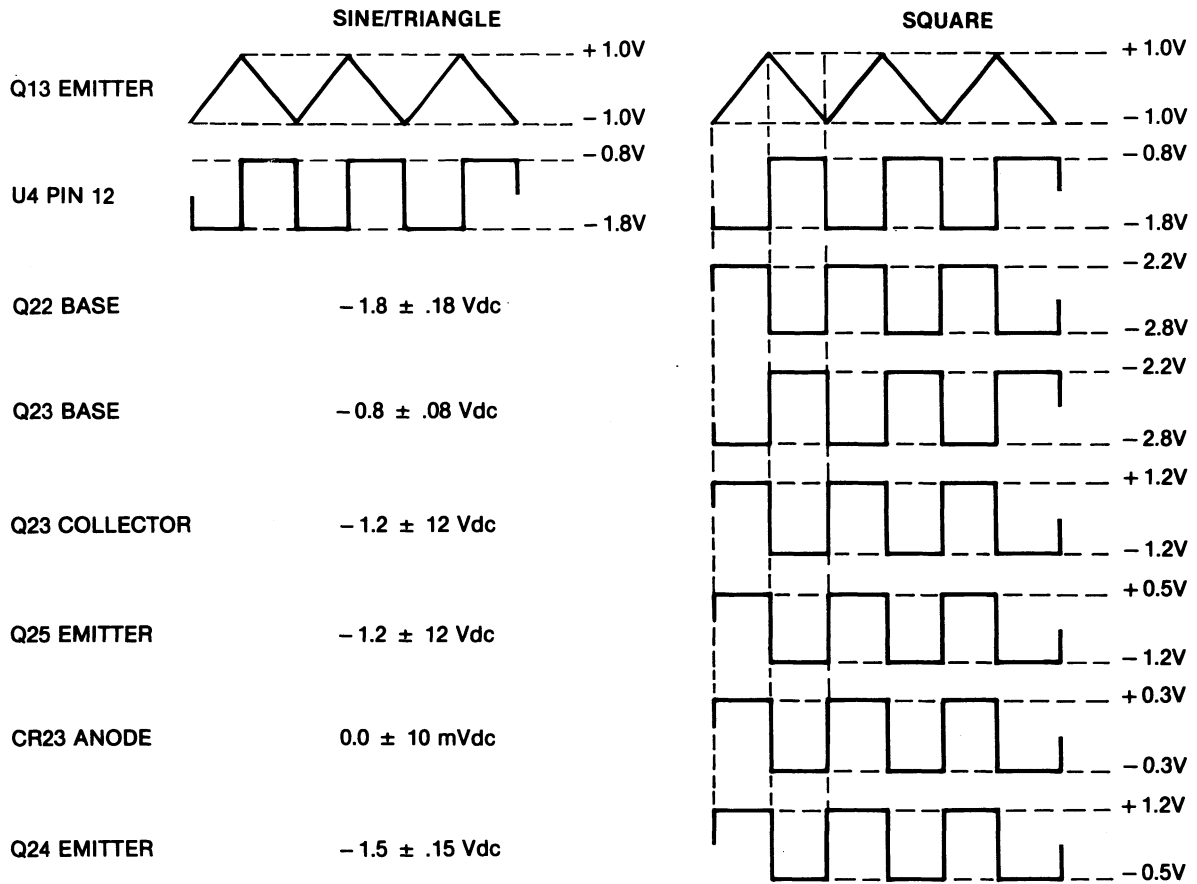


Figure 6-19. Square Shaper Waveforms

Function Problems: Set the controls as shown; then take the waveform measurements. Refer to figure 6-21.

Controls	Settings
FREQ/START FREQ	2.0
FREQ MULT	1K
SYM	Off
MODE	CONT
FUNCTION	Square

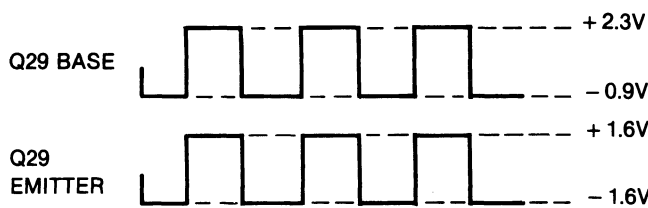


Figure 6-21. Preampifier Waveforms

6.4.15 Output Amplifier Guide

Set the controls as shown; then take the waveform measurements. Refer to table 6-15.

Controls	Settings
FUNCTION	DC
DC OFFSET	Off

Table 6-15. Output Amplifier Checks

Test Point	Desired Results	
Q30	Base	+11.7 ± 1.2 Vdc
	Emitter	+11 ± 1.1 Vdc
	Collector	+19 ± 1.9 Vdc
Q32	Collector	+22.8 ± 2.3 Vdc
Q31	Base	-12 ± 1.2 Vdc
	Emitter	-11.3 ± 1.1 Vdc
	Collector	-19 ± 1.9 Vdc

Table 6-15. Output Amplifier Checks (Continued)

Test Point		Desired Results
Q33	Collector	- 22.7 ± 2.3 Vdc
Q36	Base	+ 18.3 ± 1.8 Vdc
	Emitter	+ 19 ± 1.9 Vdc
	Collector	+ 0.7 ± .07 Vdc
Q37	Emitter	+ 0.05 ± .003 Vdc
	Collector	+ 22.5 ± 2.3 Vdc
Q38	Emitter	+ 0.05 ± .005 Vdc
CR27	Cathode	+ 23 ± 2.3 Vdc
	Anode	+ 0.6 ± .06 Vdc
VR5	Input	+ 31 ± 3.1 Vdc
	Output	+ 24 ± 2.4 Vdc
Q34	Collector	+ 22.8 ± 2.3 Vdc
Q39	Base	- 18.3 ± 1.8 Vdc
	Emitter	- 19 ± 1.9 Vdc
	Collector	- 0.05 ± .005 Vdc
Q40	Emitter	- 0.05 ± .005 Vdc
	Collector	- 21 ± 2.1 Vdc
Q41	Emitter	- 0.05 ± .005 Vdc
CR28	Anode	- 23 ± 2.3 Vdc
Q35	Base	- 0.6 ± .06 Vdc
VR6	IN	- 31 ± 3.1 Vdc
	ADJ	- 21.3 ± 2.1 Vdc
	OUT	- 23.6 ± 2.4 Vdc
U2	Pin 2	0.0 ± 10 mVdc
	Pin 6	- 0.05 ± .005 Vdc

6.5 SWEEP/MOD BOARD TROUBLESHOOTING

WARNING

With the covers removed, dangerous voltage points may be exposed. Contact with any of these points could cause serious injury or death.

Table 6-16 gives an index of common sweep/mod board symptoms. For each symptom a troubleshooting guide is referenced (Paragraphs 6.5.1 through 6.5.11) that, when correctly followed, will lead to a solution to the problem.

The troubleshooting guide is arranged in three (3) levels:

1. Identify improperly set controls.
2. Isolate the faulty functional blocks.
3. Identify the faulty circuit or component.

Individual component troubleshooting is given in paragraph 6.7, recommended test equipment is given in paragraph 5.2 and circuit schematics are in the back of this manual.

In all problems:

1. Double check for proper control settings.
2. Calibrate or rule out calibration as a problem.
3. Inspect components, wiring and circuit boards for heat damage.
4. Recalibrate as necessary after circuit repair.

Find the instrument symptom in table 6-16 and proceed as directed to the proper troubleshooting paragraph.

Table 6-16. Sweep/Mod Board Related Problems

Symptom	Paragraph
Amplitude Modulation At FUNC OUT Distorted or Missing	6.5.1
All Waveforms At AUX OUT Distorted or Missing	6.5.2
Output At AUX SYNC OUT Distorted or Missing	6.5.3
Loop Will Not Oscillate	6.5.4
Abnormal Waveforms (AUX OUT)	6.5.5
Waveform Symmetry Out of Specification	6.5.6
Incorrect Frequencies	6.5.7
Loop Oscillates In AUX GEN OFF MODE	6.5.8
AUX VCG Input Has No Effect	6.5.9
Variable Symmetry Bad	6.5.10
No Internal FM	6.5.11

6.5.1 Amplitude Modulation at FUNC OUT Distorted or Missing

Improperly set controls:

1. AUX GEN MODE and FUNC (Main Generator) switches must be set to AM.
2. WIDTH/ΔF/ΔM vernier must not be fully ccw.
3. AUX GEN and main generator frequency too low.
4. MODE (Main Generator) switch incorrectly set to TRIG or GATE.
5. Combination of OUTPUT ATTEN and AMPLITUDE controls excessively reducing signal.
6. DC OFFSET overdriving amplifier.

Functional block isolation:

If the amplitude modulated signal at the function out is distorted or missing, refer to figure 6-22.

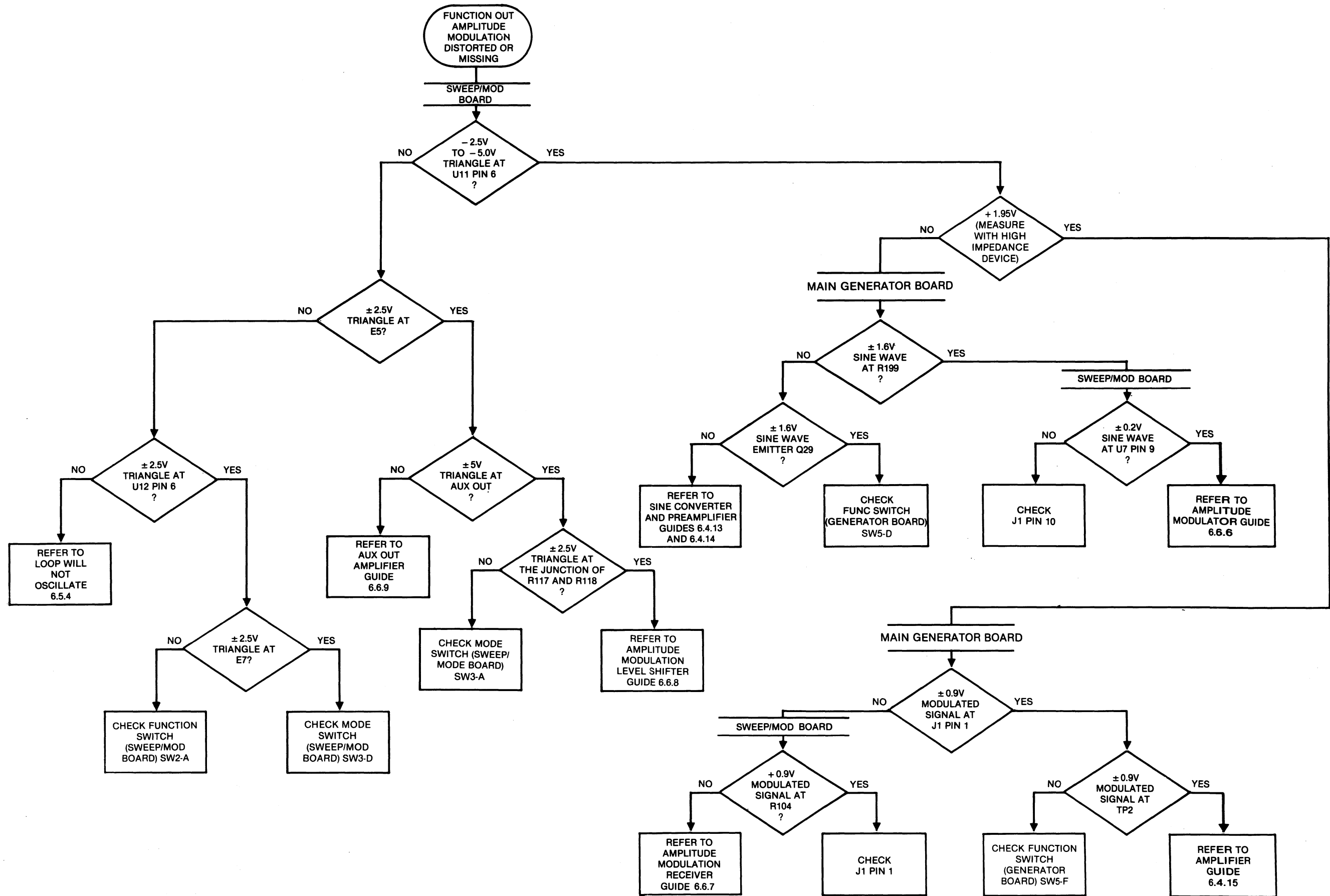


Figure 6-22. Amplitude Modulation Troubleshooting

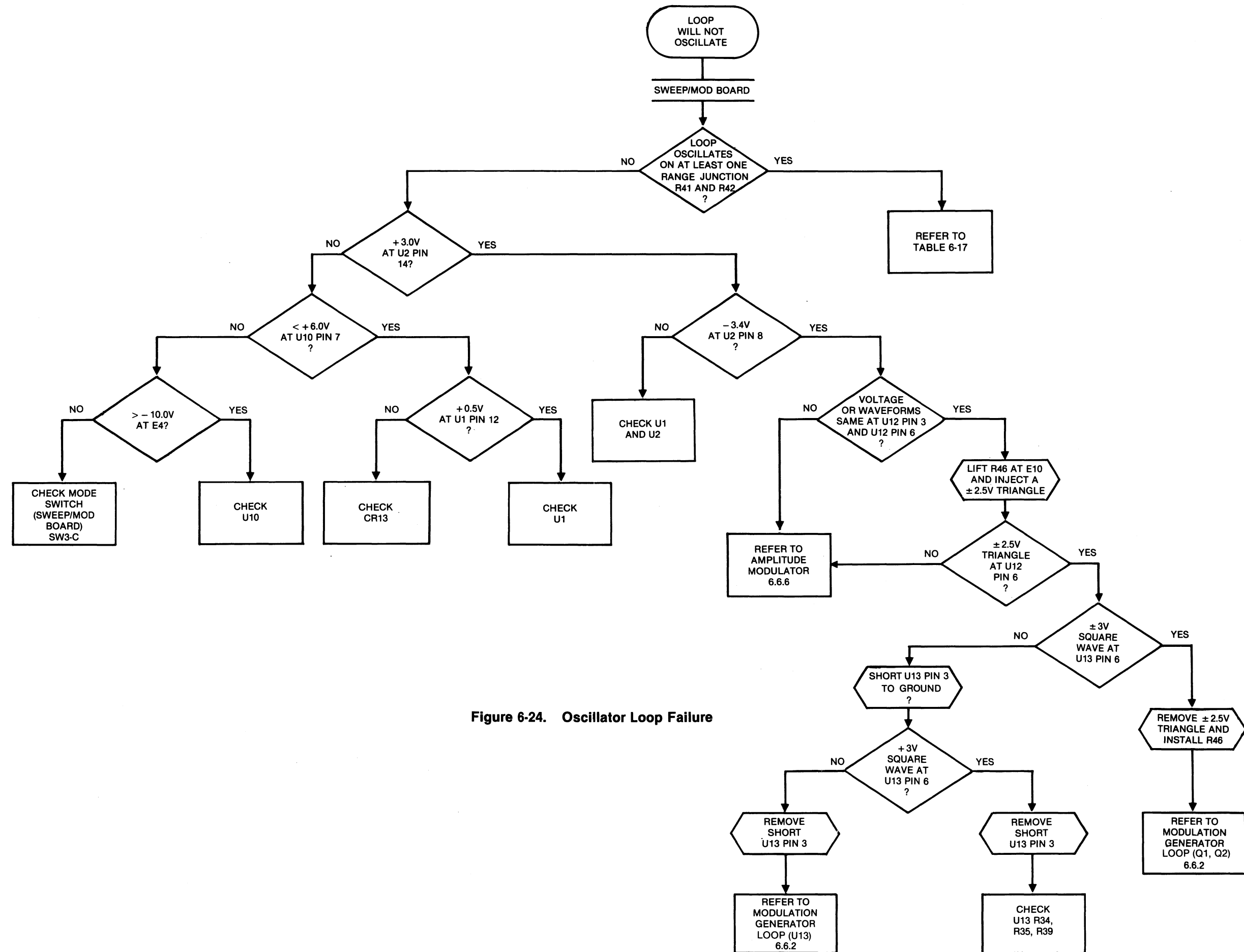


Figure 6-24. Oscillator Loop Failure

6.5.2 All Waveforms At AUX OUT Distorted or Missing

Improperly set controls:

1. AUX GEN frequency set too low.
2. AUX GEN MODE must be set to FM, SWEEP, AM, or AUX OUT ONLY.
3. WIDTH/ $\Delta F/\Delta M$ must not be fully ccw.

Functional block isolation:

If all waveforms at AUX OUT remains distorted or missing, refer to figure 6-23.

6.5.3 Output At AUX SYNC OUT Distorted or Missing

Improperly set controls:

1. AUX GEN frequency too low.
2. AUX GEN MODE incorrectly set to SET FREQ or SET WIDTH.

Functional block isolation:

If a $\pm 3.0V$ square wave is at U13 pin 2, refer to paragraph 6.6.4; if not, refer to paragraph 6.5.4.

6.5.4 Loop Will Not Oscillate

Improperly set controls:

1. AUX GEN frequency set too low.
2. AUX GEN MODE incorrectly set to SET FREQ or SET WIDTH.

Functional block isolation:

If the loop still does not oscillate, refer to figure 6-24.

6.5.5 Abnormal Waveforms At AUX OUT

1. Abnormal square wave, sine and triangle normal: If a $\pm 2.8V$ square wave is present at the cathode of CR4, check function switch (Sweep/Mode board) SW2-A.

If not, refer to paragraph 6.6.3.

2. Abnormal sine wave, square and triangle normal: If a $\pm 2.5V$ sine wave is present at U6 pin 6, check the function switch (Sweep/Mod board) SW2-A.

If not, refer to paragraph 6.6.5.

3. Abnormal triangle, square and sine normal: Check function switch (Sweep/Mod board) SW2-A.

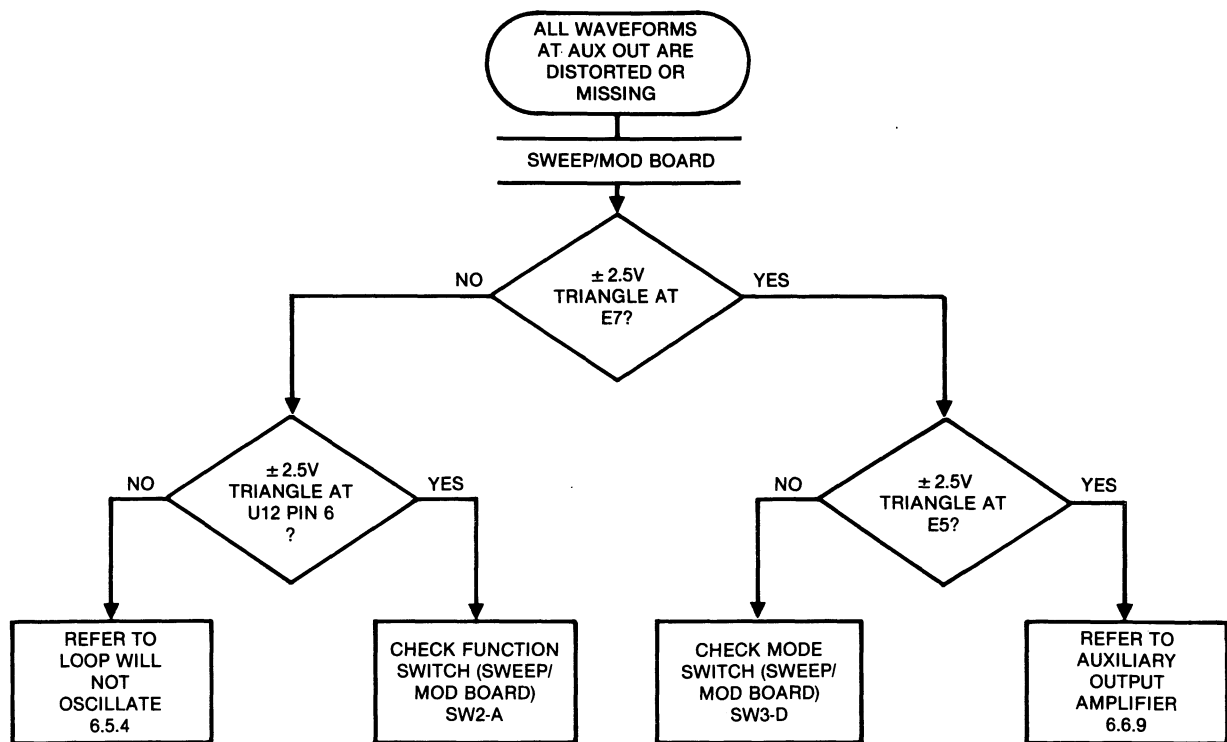


Figure 6-23. Distorted or Missing Waveforms at AUX OUT

Table 6-17. Oscillator Range Check

Inoperative Range	Check
3K 100K and 100 3K ranges only	C6 and SW1-A
3 100 and . 13 ranges only	C5 and SW1-A
. 13 and 100 3K range only	R46, R47 and SW1-B

6.5.6 Waveform Symmetry Out of Specification

Improperly set controls:

1. AUX GEN FUNC switch incorrectly set to \square or \sphericalangle .
2. Signal incorrectly connected to AUX VCG input.

Functional block isolation:

1. Verify 0V across R19. If not, check AUX GEN FUNC switch SW2-C.
2. Refer to paragraph 6.6.1, especially U1 and U2.

6.5.7 Incorrect Frequencies

Improperly set controls:

1. AUX GEN FUNC switch incorrectly set to \square or \sphericalangle .
2. Signal incorrectly connected to AUX VCG input.
3. WIDTH/ Δ F/ Δ M incorrectly set full ccw.

Functional block isolation:

If the frequencies are still incorrect, refer to table 6-18.

6.5.8 Loop Oscillates in AUX GEN OFF MODE

Improperly set controls:

AUX GEN MODE switch not set to AUX GEN OFF.

Functional block isolation:

If the Sweep/Mod generator continues to oscillate, refer to figure 6-25.

6.5.9 AUX VCG Input Has No Effect

Functional block isolation:

If the sweep/mod generator frequencies are correct

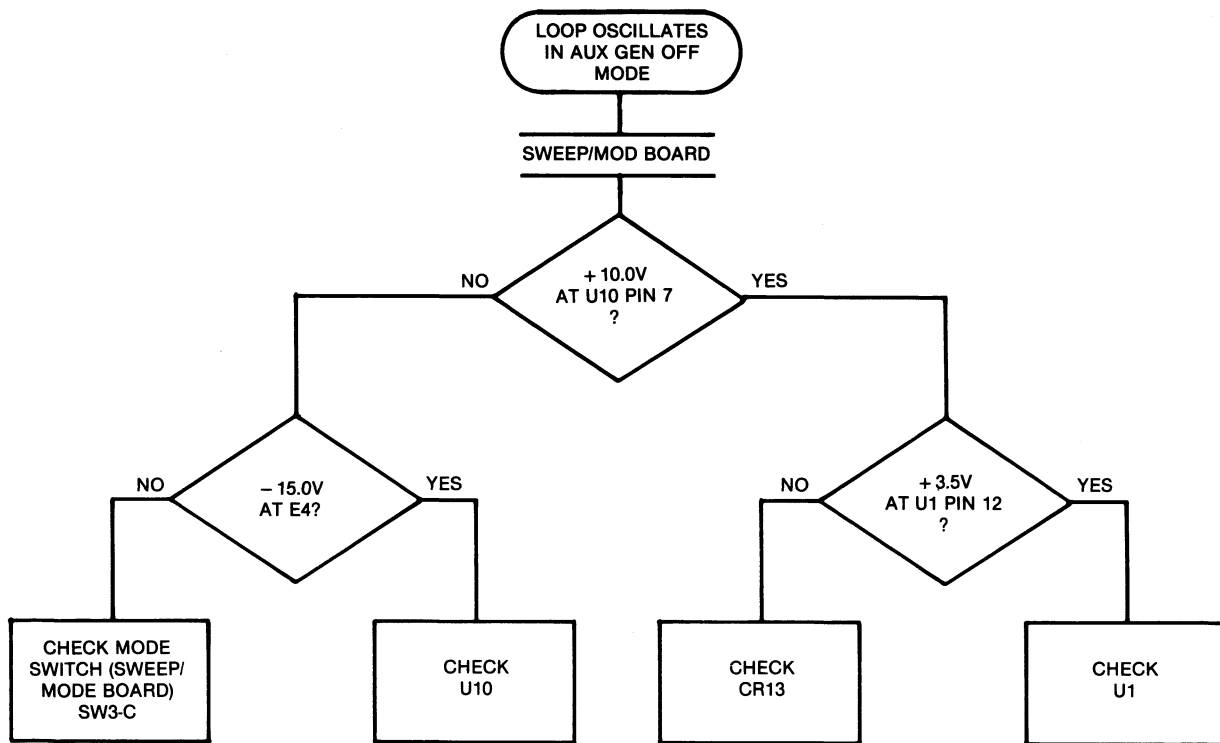


Figure 6-25. Loop Oscillates in AUX GEN OFF Mode

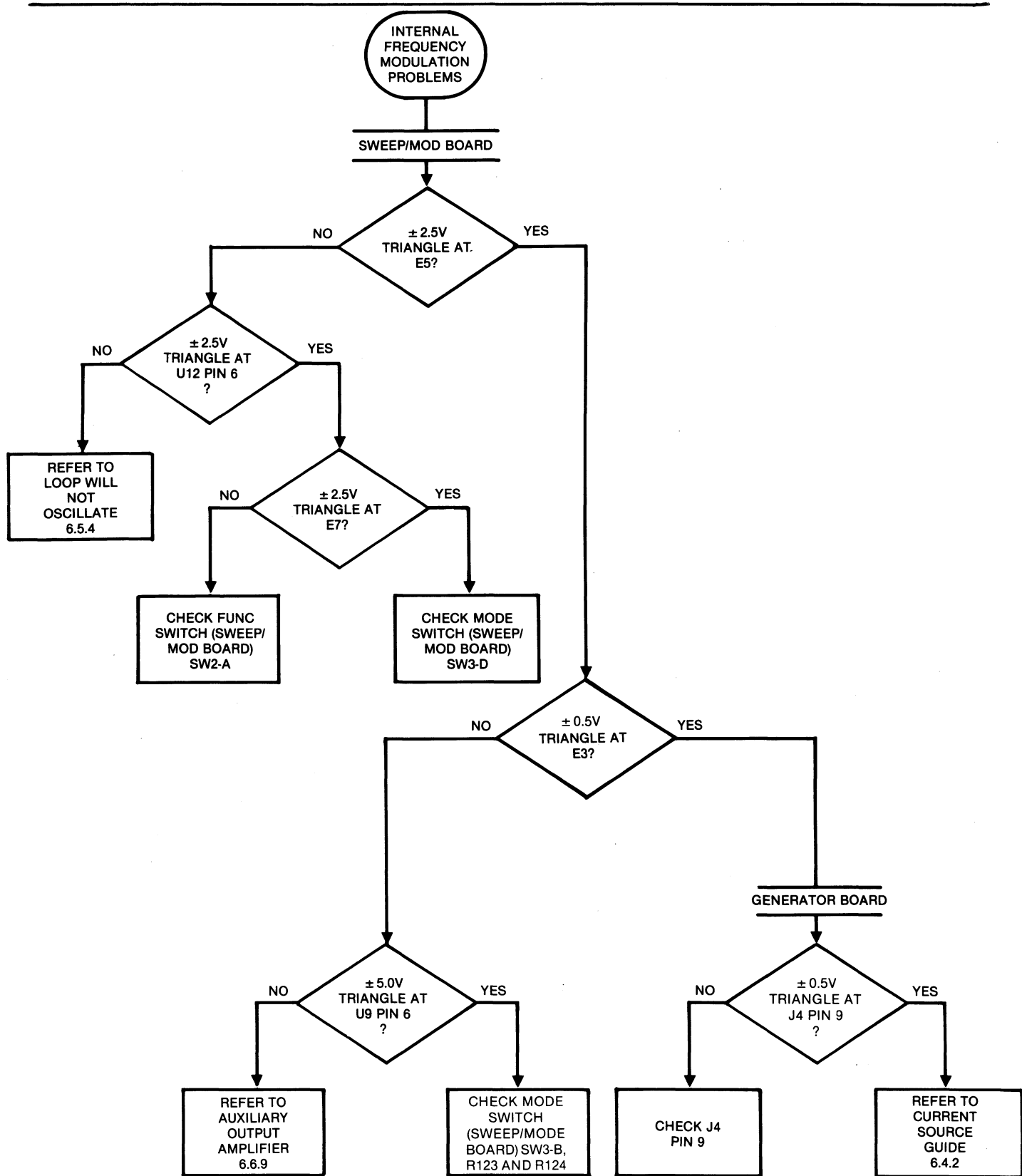


Figure 6-26. No Internal Frequency Modulation

(no AUX VCG input), check J16, J5 pin 1 and 2 and R5. If not, refer to paragraph 6.5.7.

Table 6-18. Incorrect Frequency Check

Incorrect Range	Check
3K 100K and 100 3K ranges only	C6 and SW1-A
3 100 and .1 3 ranges only	C5 and SW1-A
.1 3 and 100 3K range only	R46, R47 and SW1-B
All ranges	Modulation Generator VCG System 6.6.1 and SW1-B

6.5.10 Variable Symmetry (Sweep/Mod Board) Bad

Function block isolation:

If symmetry is normal in \sim , \wedge or \sqcap functions, check SW2-B, SW2-C and R19. If not, refer to paragraph 6.6.1.

6.5.11 No Internal Frequency Modulation

Improperly set controls:

1. FREQ/START FREQ set to 2.0.
2. WIDTH/ Δ F/ Δ M incorrectly set full ccw.

Functional block isolation:

If the sweep/mod board still does not frequency modulate the generator board, refer to figure 6-26.

6.6 SWEEP/MOD BOARD CIRCUIT GUIDES

Circuit guides provide listings of voltage levels, waveforms, and hints that, when used with the schematics, are helpful in isolating faulty circuits. Table 6-19 is an index of circuit guides.

Table 6-19. Circuit Guide Index

Circuit Guide	Paragraph
Modulation Generation VCG System	6.6.1
Modulation Generator Loop	6.6.2
Square Wave Limiter	6.6.3
Modulation Gen Sync Out Amp	6.6.4
Sine Converter	6.6.5
Amplitude Modulator	6.6.6
Amplitude Modulation Receiver	6.6.7
Amplitude Modulation Level Shifter	6.6.8
Auxiliary Output Amp	6.6.9

6.6.1 Modulation Generator VCG System Guide

Set the controls as shown below; then perform the checks in table 6-20.

Control	Settings
AUX GEN FUNC	\sim , \wedge , or \sqcap
AUX GEN MODE	AM
AUX VCG Input	Disconnected

Table 6-20. VCG System Checks

Test Point	Desired Results	
	ccw	cw
U1 pin 7 and 10	-10 ± 1 mV	-550 ± 55 mV
U1 pin 1	$+10 \pm 1$ mV	$+550 \pm 55$ mV
U1 pin 14	$+8 \pm .8$ V	$-8.9 \pm .9$ V
U1 pin 12	0 ± 10 mV	$+350 \pm 50$ mV
U2 pin 10 and 13	$+4.5 \pm .45$ V	$+4.5 \pm .45$ V
U2 pin 1	$+14 \pm 1.4$ V	$+3.3 \pm .3$ V
CR1 anode	$+8.3 \pm .8$ V	$-3 \pm .3$ V
U1 pin 8	$-7.4 \pm .7$ V	$+8.7 \pm .9$ V
U2 pin 4 and 7	$-4.6 \pm .46$ V	$-4.6 \pm .46$ V
U2 pin 5	-13.9 ± 1.4 V	$-3.4 \pm .34$ V
CR2 cathode	$-7.8 \pm .8$ V	$+3 \pm .3$ V

6.6.2 Modulation Generator Loop Guide

Set the AUX GEN MODE switch to AM; then take the waveform measurements. Refer to figure 6-27.

6.6.3 Square Wave Limiter Guide

Set the AUX GEN MODE switch to AM; then take the waveform measurements. See figure 6-28.

6.6.4 Modulation Generator Sync Output Amplifier Guide

Set the AUX GEN Mode switch to AM; then take waveform measurements. Refer to figure 6-29.

6.6.5 Sine Converter Guide

Set the AUX GEN MODE switch to AM; then perform the checks in table 6-21 and take waveform measurements. Refer to figure 6-30.

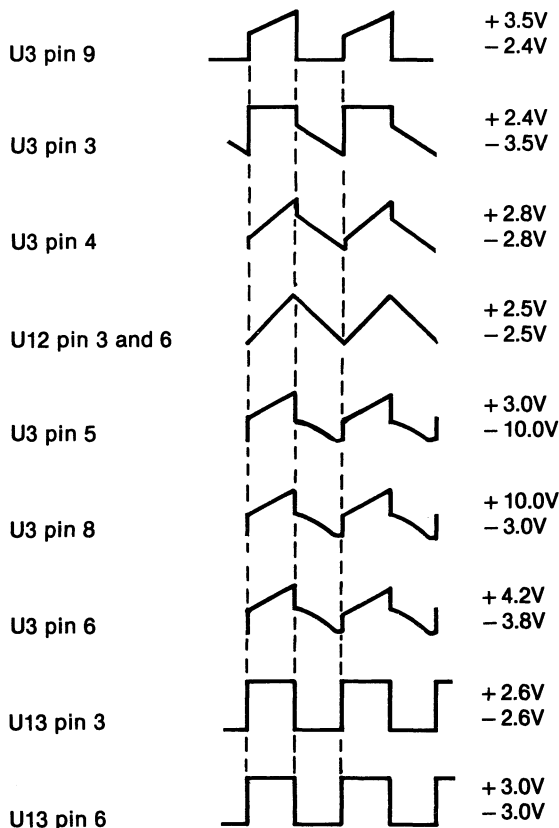


Figure 6-27. Modulation Generator Waveform

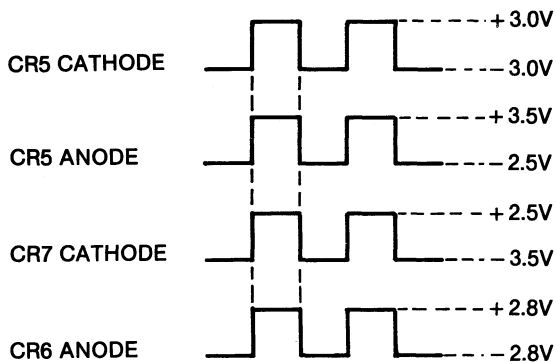


Figure 6-28. Square Wave Limiter Waveforms

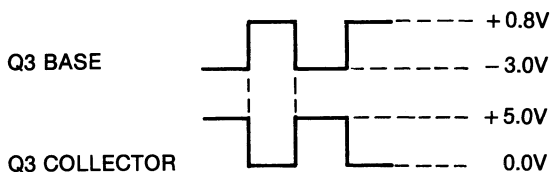


Figure 6-29. Mod Gen Sync Out Amp. Waveforms

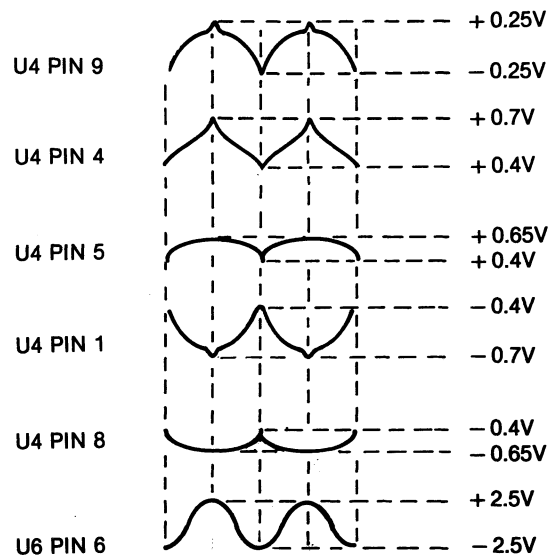


Figure 6-30. Sine Converter Waveforms

Table 6-21. Sine Converter Checks

Test Point	Desired Results
R57/RT1 junction	$-2.3 \pm .02$ Vdc
U6 pins 2 and 3, U5 pins 2 and 6	0 ± 10 mVdc

6.6.6 Amplitude Modulator Guide

Set the controls as shown; then perform the checks in table 6-22 and take the waveform measurements. Refer to figure 6-31.

Control	Setting
AUX GEN MODE	AM
WIDTH/ Δ F/ Δ M	Full cw
AM CARRIER LEVEL/NULL	Full cw
SUPPRESSED CARRIER	Off
FUNC (Main Generator)	AM

6.6.7 Amplitude Modulation Receiver Guide

Set the controls as shown; then perform the checks in table 6-23 and take waveform measurements. Refer to figure 6-32.

Control	Settings
AUX GEN MODE	AM
WIDTH/ Δ F/ Δ M	Full cw
AM CARRIER LEVEL/NULL	Full cw
SUPPRESSED CARRIER	Off
AUX GEN FUNC	Sine
FUNC (Main Generator)	AM

Table 6-22. Amplitude Modulator Checks

Test Point	Desired Results
U7 pin 1	+ 1.45 ± 0.14 Vdc
U7 pin 2	+ 1.95 ± 0.19 Vdc (measured with high impedance device)
U7 pin 3	- 13.0 ± 1.3 Vdc
U7 pin 4	- 2.5 ± 0.25 Vdc
U7 pin 5	- 3.8 ± 0.38 Vdc
U7 pin 11	- 1.35 ± 0.13 Vdc
U7 pin 12	0 ± 10 mVdc
U7 pin 13	- 12 ± 1.2 Vdc
U7 pin 14	+ 1.95 ± 0.19 Vdc

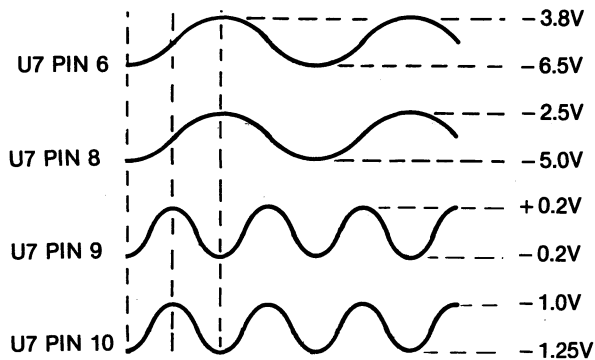


Figure 6-31. Amplitude Modulator Waveforms

Table 6-23. AM Receiver Guide

Test Point	Desired Results
U8 pin 3	+ 14.7 ± 1.4 Vdc
U8 pin 4	+ 1.25 ± .12 Vdc
U8 pins 5 and 8	+ 2 ± .2 Vdc
U8 pins 10 and 13	+ 14.1 ± 1.4 Vdc
U8 pin 11	+ 13.3 ± 1.3 Vdc
Q4 collector	+ 13.8 ± 1.3 Vdc

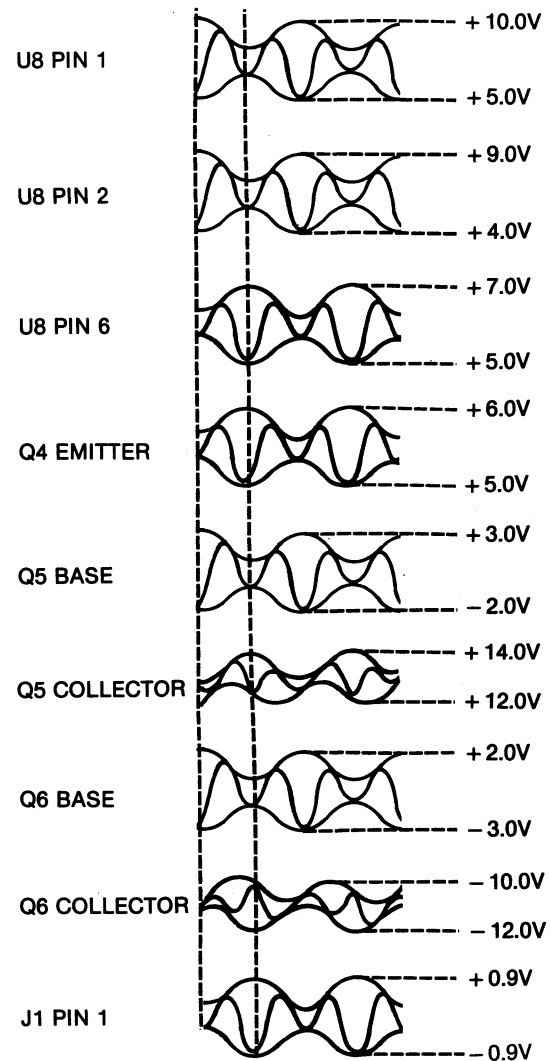


Figure 6-32. AM Receiver Waveforms

6.6.8 Amplitude Modulation Level Shifter Guide

Set the controls as shown; then take the waveform measurements. Refer to figure 6-33.

Control	Setting
AUX GEN MODE	AM
WIDTH/ΔF/ΔM	Full cw
AM CARRIER LEVEL/NULL	Full cw
SUPPRESSED CARRIER	Off
AUX GEN FUNC	Triangle
FUNC (Main Generator)	AM

6.6.9 Auxiliary Output Amplifier Guide

Set the controls as shown; then take the waveform measurements. Refer to figure 6-34.

Control	Setting
AUX GEN MODE	AM
WIDTH/ ΔF / ΔM	Full cw
AM CARRIER LEVEL/NULL	Full ccw
SUPPRESSED CARRIER	Off
FUNC (Main Generator)	AM
AUX GEN FUNC	Triangle



Figure 6-33. AM Level Shifter Waveforms

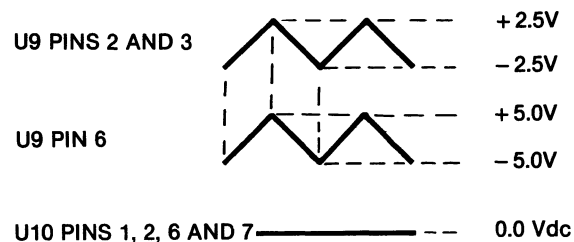


Figure 6-34. Auxiliary Output Amplifier Waveforms

6.7 TROUBLESHOOTING INDIVIDUAL COMPONENTS

6.7.1 Transistor

1. A transistor is defective if more than one volt is measured across its base-emitter junction in the forward direction.
2. A transistor when used as a switch may have a few volts reverse bias voltage across base emitter junction.
3. If the collector and emitter voltages are the same, but the base emitter voltage is less than 500 mV forward voltage (or reversed bias), the transistor is defective.
4. A transistor is defective if its base current is larger than 10% of its emitter current (calculate currents from voltage across the base and emitter series resistors).
5. In a transistor differential pair (common emitter stages), either their base voltages are the same in normal operating condition, or the one with less

forward voltage across its base emitter junction should be off (no collector current); otherwise one of the transistors is defective.

6.7.2 Diode

A diode (except a zener) is defective if there is greater than one volt (typically 0.7 volt) forward voltage across it.

6.7.3 Operational Amplifier

1. The “+” and “-” inputs of an operational amplifier will have less than 15 mV voltage difference when operating under normal conditions.
2. When the output of the amplifier is connected to the “-” input (voltage follower connection), the output should be the same voltage as the “+” input voltage; otherwise, the operational amplifier is defective.
3. If the output voltage stays at maximum positive, the “+” input voltage should be more positive than “-” input voltage, or vice versa; otherwise, the operational amplifier is defective.

6.7.4 FET Transistor

1. No gate current should be drawn by the gate of an FET transistor. If so, the transistor is defective.
2. The gate-to-source voltage is always reverse biased under a normal operating condition; e.g., the source voltage is more positive than the gate voltage for 2N5485, and the source voltage is more negative than gate voltage for a 2N5462. Otherwise, the FET is defective.
3. If the device supplying gate voltage to an FET saturates, the FET has too large a V_{gs} (pinch off) for the circuit and should be replaced.

6.7.5 Capacitor

1. Shorted capacitors have 0V across their terminals.
2. Opened capacitor can be located (but not always) by using a good capacitor connected in parallel with the capacitor under test and observing the resulting effect.
3. Leaky capacitors will often have a decreased voltage across their terminals.

6.7.6 Digital ECL ICs

1. The device is operating correctly if the output high state is -0.81 to $-0.96V$ and low state is -1.65 to $-1.85V$.
2. The input must show the same two levels as in step 1.

SECTION 7

PARTS AND SCHEMATICS

7.1 DRAWINGS

The following assembly drawings (with parts lists) and schematics are in the arrangement shown below.

7.2 ADDENDA

Under Wavetek's product improvement program, the latest electronic designs and circuits are incorporated into each Wavetek instrument as quickly as development and testing permit. Because of the time needed to compose and print instruction manuals, it is not always possible to include the most recent changes in the initial printing. Whenever this occurs, addendum pages are prepared to summarize the changes made

and are inserted immediately inside the rear cover. If no such pages exist, the manual is correct as printed.

7.3 ORDERING PARTS

When ordering spare parts, please specify part number, circuit reference, board, serial number of unit, and, if applicable, the function performed.

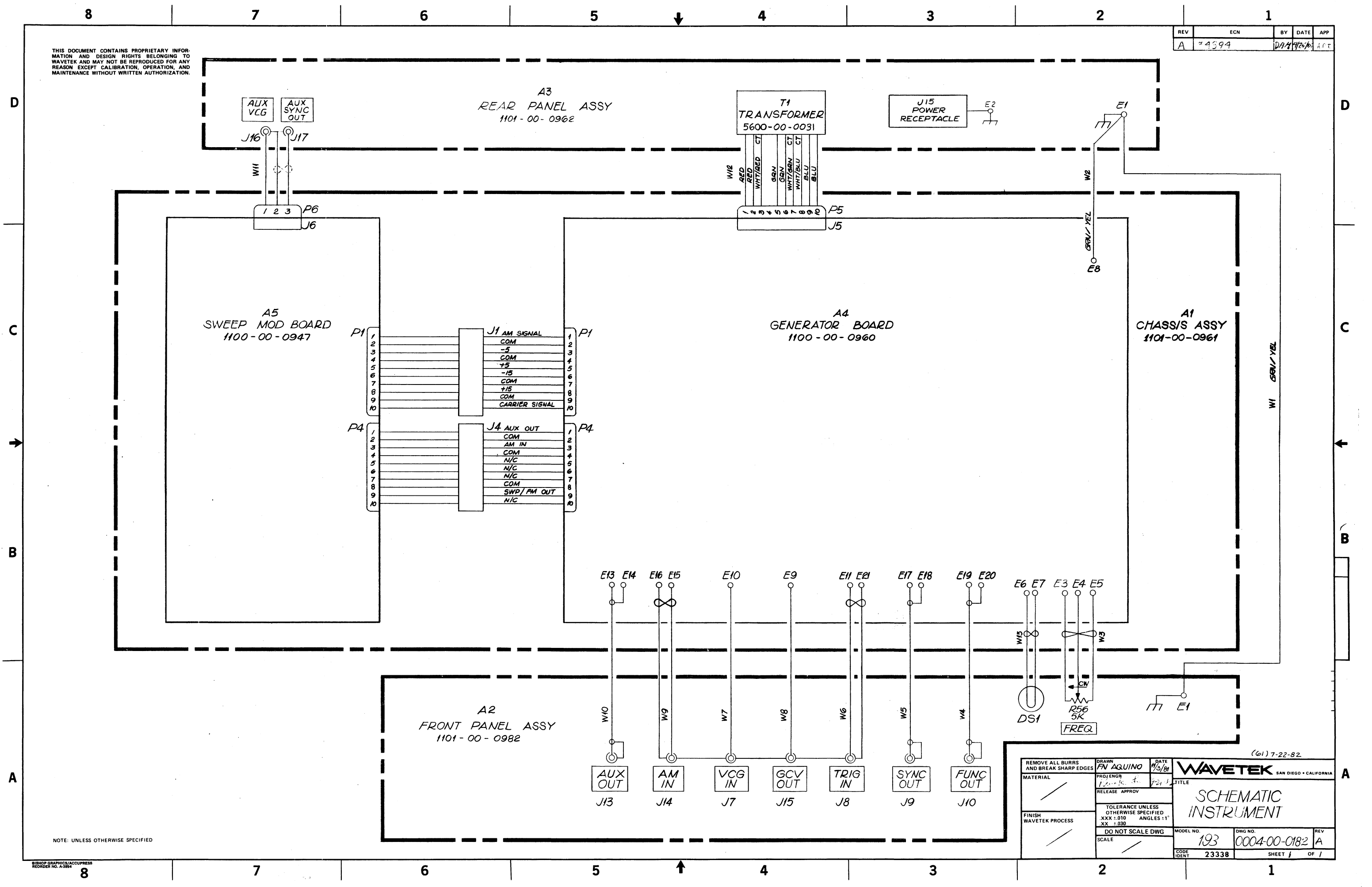
NOTE

An assembly drawing number is not necessarily the assembly part number. However, the assembly parts list number is the assembly part number.

DRAWING	DRAWING NUMBER
Instrument Schematic	0004-00-0182
Chassis Assembly	0102-00-0961
Chassis Parts Lists	1101-00-0961
Generator Board Schematic	0103-00-2926
Generator Board Assembly	1100-00-0834
Generator Board Parts List	1100-00-0960
Generator Board Switch Detent	0102-00-0963
Generator Board Switch Parts List	1202-00-0963
Sweep/Mod Board Schematic	0103-00-0947
Sweep/Mod Board Assembly	1100-00-0947
Sweep/Mod Board Parts List	1100-00-0947
Sweep/Mod Switch Detent	0102-00-0965
Sweep/Mod Switch Parts List	1202-00-0965
Rear Panel Assembly	0102-00-0962
Rear Panel Parts List	1101-00-0962
Front Panel Assembly	0102-00-0982
Front Panel Parts List	1101-00-0982

REV	ECN	BY	DATE	APP
A	24594	DA/2/82	11/25/82	ACT

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NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: FN AQUINO	DATE: 11/25/82	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR: [Signature]	DATE: 11/25/82	
FINISH WAVETEK PROCESS	RELEASE APPROV: [Signature]	TOLERANCE UNLESS OTHERWISE SPECIFIED: .XXX ±.010 ANGLES: 1° XX ±.030	SCHEMATIC INSTRUMENT
	DO NOT SCALE DWG	SCALE	
	MODEL NO. 193	DWG NO. 0004-00-0182	REV A
	CODE IDENT 23338	SHEET 1 OF 1	

REV	ECN	BY	DATE	APP
A	# 4635		1-1982	4 P.T.
B	# 8043		3-24-82	H.N.

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GENERATOR BD(A4)
(REF: P/N 1100-00-0960)
ATTACH TO SHIELD PLATE
AND FRONT PANEL ASSEMBLIES
USING NO. 4-40 x 1/4" SELF
LOCKING SCREWS (10 REQ'D)

FRONT PANEL(A2)
(REF: P/N 1101-00-0982)

NO. 8-32 x 2" PAN HEAD
SCREW (4 PLCS.)

REAR PANEL(A3)
(REF: P/N 1101-00-0962)

NO. 4-40 x 3/8" PAN HEAD SELF LOCKING
SCREW WITH FLAT
WASHER (4 PLCS.)

APPLY THERMAL COMPOUND TO
SURFACE OF BOARD MTG ANGLE
WHICH CONTACTS REAR PANEL
(TYP 2 PLCS)

SEE DETAIL "B" SHEET 2

9 (2) SEE DETAIL "A"

SWEEP MOD. BD(A5)
(REF: P/N 1100-00-0947)
ATTACH TO SHIELD PLATE
ASSY USING NO. 4-40 x 1/4"
SELF LOCKING SCREWS
(6 REQ'D)

1 SEE DETAIL "A"

ADHESIVE BOND
ITEM NO. 5 TO
ITEM NO. 3

DETAIL "A"
CONNECTOR/GUIDE PIN INSTALLATION

NO. 4-40 x 1/4" SELF
LOCKING SCREWS
(2 REQ'D)

NOTE ORIENTATION

GEN. BD.
(COMPONENT
SIDE)
(REF) 1

SWEEP MOD. BD.
(SOLDER SIDE)

2. THIS SHEET IS INTENDED TO SHOW MECHANICAL
ASSEMBLY ONLY, REFERENCE SHEET 2 FOR WIRING.
1. SEE PARTS LIST NO: 1101-00-0961.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN D. COOPER	DATE 1-1982	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR	RELEASE APPROV	TITLE ASSEMBLY, CHASSIS (A1)	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ± 0.10 ANGLES ± 1° XX ± 0.30		MODEL NO. 193	DWG NO. 0102-00-0961
SCALE	DO NOT SCALE DWG		REV B	REV B
	CODE IDENT	23338	SHEET 1 OF 2	

0102-00-0961

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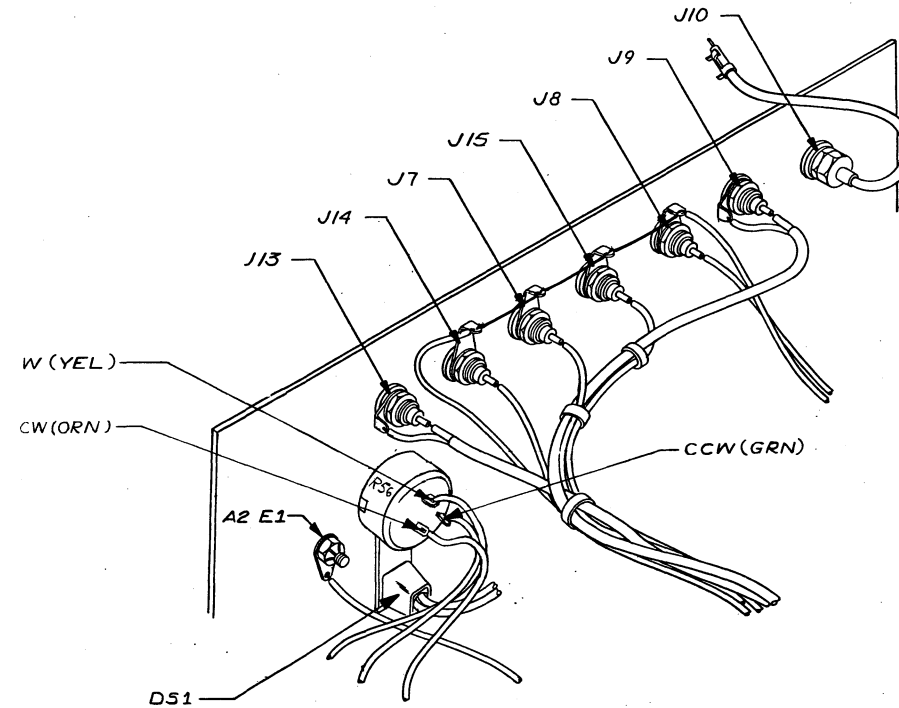
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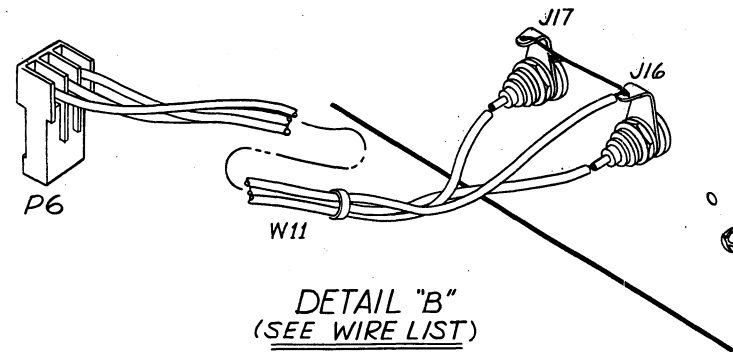
REV ECN BY DATE APP

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REF DES	DESTINATION		COLOR
	FROM	TO	
W1	REAR PANEL - A3 E1	FRONT PANEL - A2 E1	GRN/YEL
W2	REAR PANEL - A3 E1	GEN BD - A4 E8	GRN/YEL
W3	GEN BD - E3	FRONT PANEL - R56-CW	ORN
	GEN BD - E4	FRONT PANEL - R56-W	YEL
	GEN BD - E5	FRONT PANEL - R56-CCW	GRN
W4	GEN BD - E19	FRONT PANEL - J10	BLK
	GEN BD - E20	FRONT PANEL - J10	BLK
W5	GEN BD - E17	FRONT PANEL - J9	BLK
	GEN BD - E18	FRONT PANEL - J9	BLK
W6	GEN BD - E11	FRONT PANEL - J8	WHT/BRN
	GEN BD - E21	FRONT PANEL - J8	BLK
W7	GEN BD - E10	FRONT PANEL - J7	WHT/BLK
W8	GEN BD - E9	FRONT PANEL - J15	WHT
W9	GEN BD - E15	FRONT PANEL - J14	WHT/GRN
	GEN BD - E16	FRONT PANEL - J14	BLK
W10	GEN BD - E13	FRONT PANEL - J13	BLK
	GEN BD - E14	FRONT PANEL - J13	BLK
W11	REAR PANEL - J16	SWEEP MOD BD J6	N/A
	REAR PANEL - J17	SWEEP MOD BD J6	N/A
	REAR PANEL -	SWEEP MOD BD J6	N/A
W12	REAR PANEL - A3	GEN BD J5	N/A
W13	GEN BD - A4 E6	FRONT PANEL DS1	N/A
	GEN BD - A4 E7	FRONT PANEL DS1	N/A



FRONT PANEL WIRING AND ROUTING (SEE WIRE LIST)



DETAIL "B" (SEE WIRE LIST)

1. THIS SHEET IS INTENDED TO LIST WIRING HOOP UP. SEE SHEET 1 FOR MECHANICAL ASSEMBLY.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN CHEMACK	DATE 2-2-82	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROLENGR		
FINISH WAVETEK PROCESS	RELEASE APPROV		TITLE ASSEMBLY, CHASSIS (A1)
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° XX ±.030		MODEL NO. 193
SCALE	DO NOT SCALE DWG		DWG NO. 0102-00-0961
			REV B
			CASE NO. 23338
			SHEET 2 OF 2

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0102-00-0961

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REV ECN BY DATE APP

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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
NONE	ASSY DRWG. CHASSIS	0102-00-0961	WVTK	0102-00-0961	1
2	SPK ASSY, POWER ROD	190-0956	WVTK	1206-00-0956	1
1	ASSY, SHIELD PLATE	190-1048	WVTK	1206-00-1048	1
NONE	ASSY, CHASSIS CABLE KIT	193-0964	WVTK	1207-00-0964	1
NONE	PLATE, NAME	139-305	WVTK	1400-00-2180	1
NONE	COVER, TOP	180-300-1	WVTK	1400-00-3000	1
5	EXPANDER	180-301	WVTK	1400-00-5010	2
NONE	COVER, BOTTOM	180-300-2	WVTK	1400-00-5030	1
9	GUIDE PIN	191-4883	WVTK	1400-01-4883	2
7	COAX KNOB SET	RB-67-1-SB+0-M-9	ROGAN	2400-01-0009	6
8	KNOB, SMALL	0-M-9	ROGAN	2400-01-0010	2
10	STANDOFF, MALE/FEMALE 1.750 H. .250 HEXB-32	1475-M03-F05-B32	UNICP	2800-02-0010	4
NONE	BAIL ASSY W/FT	180-500	WVTK	2800-08-0010	1
NONE	SPEEDNUT, SELF RETAIN	C7494-632-4	TINN	2800-09-0003	6

WAVETEK PARTS LIST	TITLE ASSY, CHASSIS	ASSEMBLY NO. 1101-00-0961	REV A
PAGE 1			

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR		
FINISH WAVETEK PROCESS	RELEASE APPROV		
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX : .010 ANGLES : 1 XX : .030		
SCALE	DO NOT SCALE DWG	MODEL NO. 193	DWG NO. 1101-00-0961
		CODE IDENT 23338	REV A
		SHEET 1	OF 1

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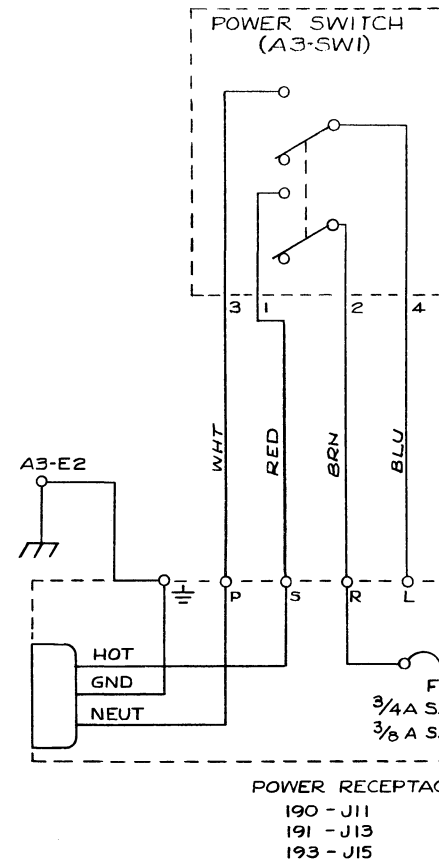
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REV	ECN	BY	DATE	APP
4	ECN #4633	JT	8/2/87	LEP

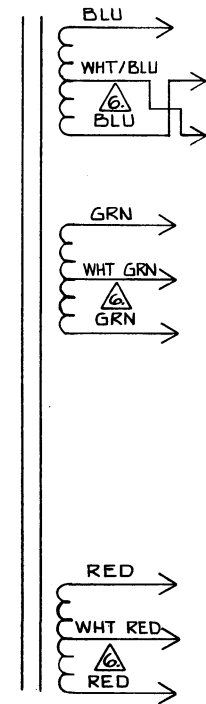
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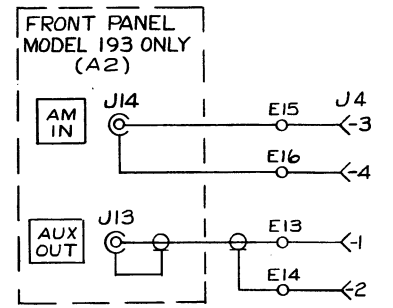
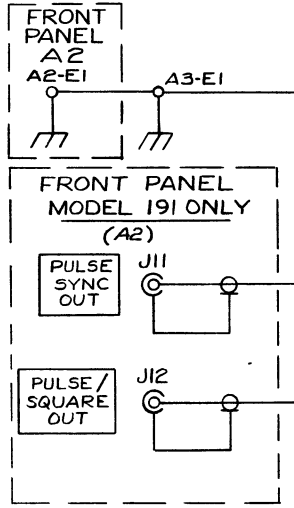
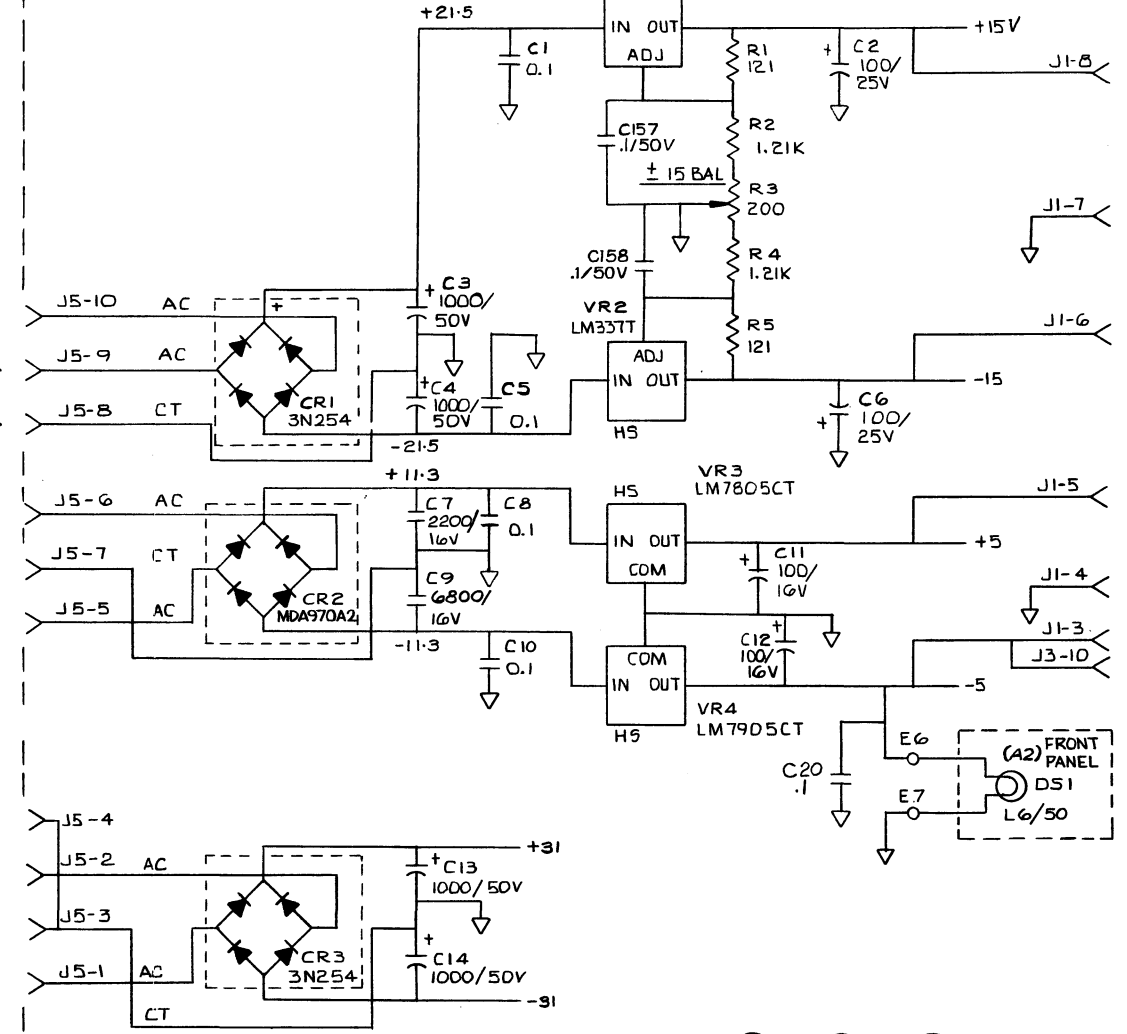
REAR PANEL (A3)

SEC WINDING	190	191	193
BLU	15.4	16.4	15.8
GRN	6.8	8.4	7.2
RED	25.4	24.1	24.1

T1



POWER SUPPLY



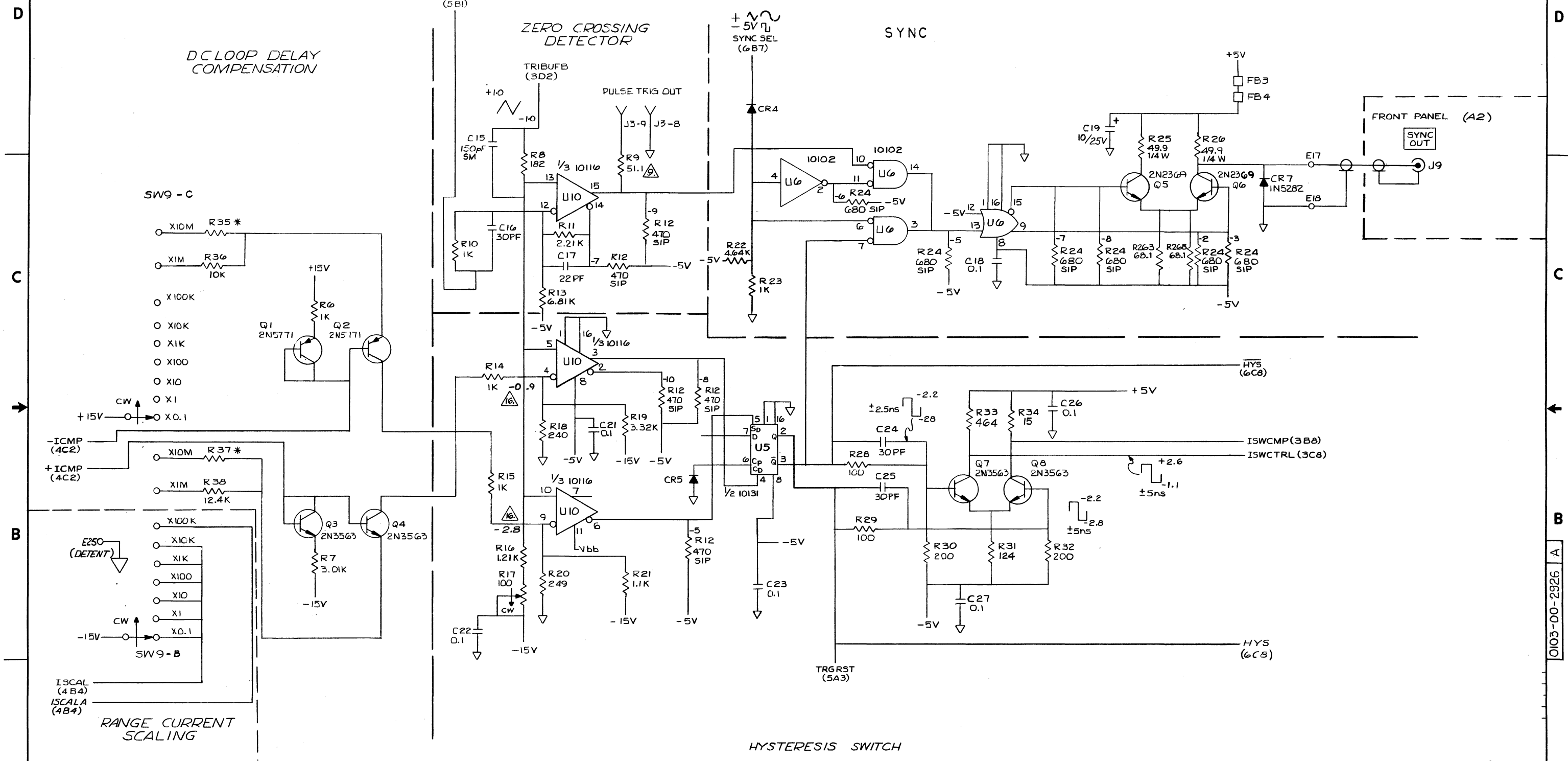
- 17. *NOMINAL VALUE-CALLED OUT ON PARTS LIST.
- 16. VOLTAGES VALID THRU X 100K ONLY (2 PLCS).
- 14. USED ON 192 ONLY.
- 13. NOT USED ON 193
- 12. NOT USED ON 191
- 11. NOT USED ON MODEL 192 (3 PLCS).
- 10. MODEL 193 ONLY (5 PLCS)
- 9. MODEL 191 ONLY (10 PLCS)
- 8. SELECTED 2N3866 FOR V_{CE0} 40V (3 PLCS)
- 7. P/N 4807-02-0777 (MATCHED PAIR FD777)
- 6. VOLTS AC WITH: $V_{LINE RMS} = 115$, CORCOM TAB = 120
- 5. SIP'S ARE: R12 = 470, R24 = 680, R124 = 680.
- 4. ALL DIODES ARE FD666
- 3. ALL CAPACITORS ARE IN MICROFARADS.
- 2. ALL RESISTORS ARE 1/8W AND ARE IN OHMS.
- 1. PARTIAL REFERENCE DESIGNATORS SHOWN, USE ASSEMBLY REF. DES. PREFIX A4 (EXAMPLE A4R1)

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN GORRI RUIZ	DATE 10-13-81	
MATERIAL	PROJENOR	8-4-84	
FINISH WAVETEK PROCESS	RELEASE APPROV	TOLERANCE UNLESS OTHERWISE SPECIFIED .XX ±.010 ANGLES .1"	SCHEMATIC GENERATOR BOARD (A4)
	DO NOT SCALE DWG	SCALE	
	MODEL NO. 190 SERIES	DWG NO. 0103-00-2926	REV. A
	CODE IDENT 23338	SHEET 1 OF 7	

0103-00-2926 A

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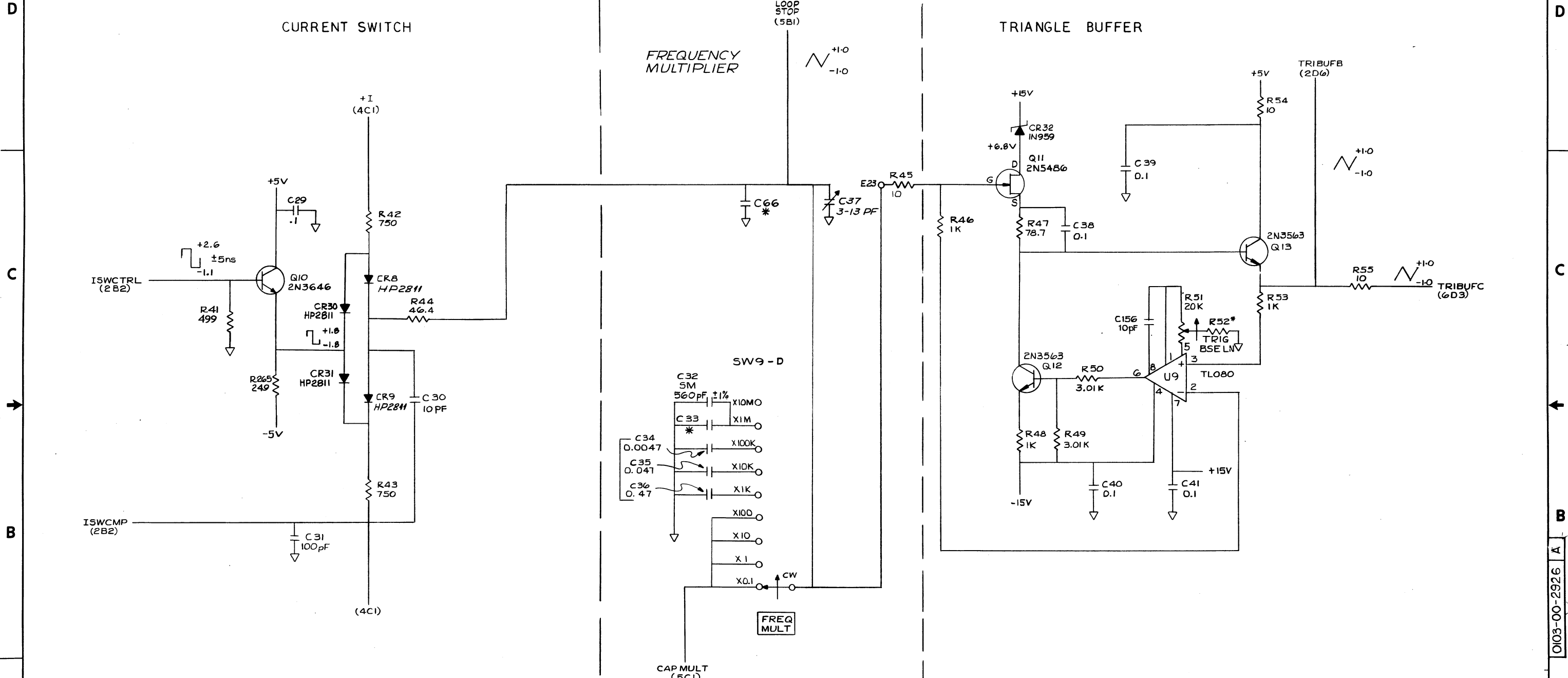


SEE NOTES SHEET 1.
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN <i>GLORIA RUIZ</i>	DATE 10-13-81	
MATERIAL	PROJ ENGR <i>h.w./c</i>	DATE 9.11.81	
FINISH WAVETEK PROCESS	RELEASE APPROV <i>[Signature]</i>	DATE 8.9.84	TITLE SCHEMATIC GENERATOR BOARD (A4)
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XX ±.010 ANGLES ±1° XX ±.030		MODEL NO. 190 SERIES
DO NOT SCALE DWG		SCALE	DWG NO. 0103-00-2926
SCALE		SCALE	REV A
CODE IDENT 23338		SHEET 2 OF 7	

0103-00-2926 A

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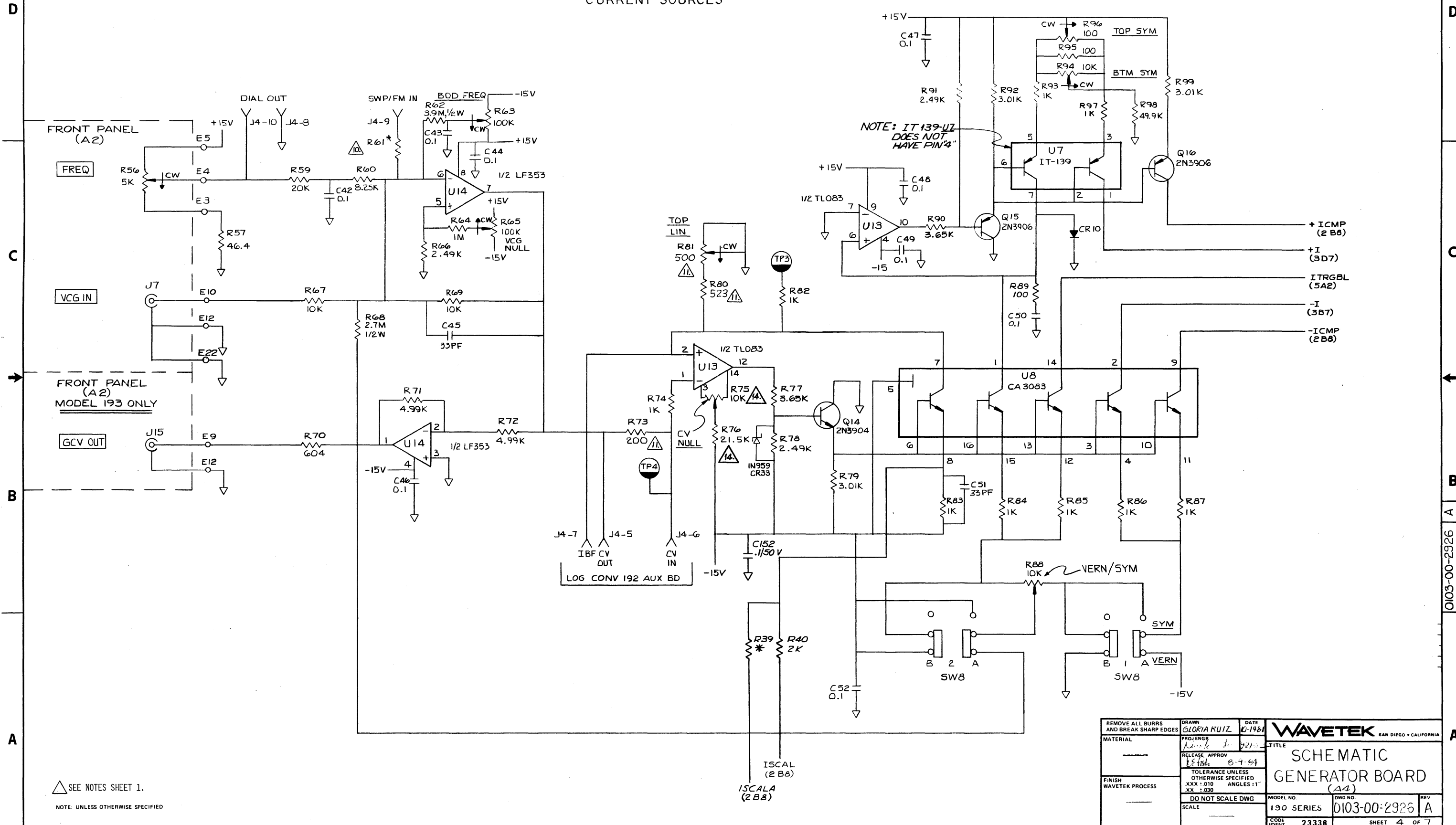
SEE NOTES SHEET 1.
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN GURIA RUIZ	DATE 10/3/81	<p>SAN DIEGO • CALIFORNIA</p>
MATERIAL	PROJ ENGR RUIZ	DATE 10/3/81	
FINISH WAVETEK PROCESS	RELEASE APPROV 8-9-84	TITLE SCHEMATIC GENERATOR BOARD	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES :1° .XX ±.030 DO NOT SCALE DWG SCALE
		MODEL NO. 190 SERIES	

0103-00-2926 A

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CURRENT SOURCES



△ SEE NOTES SHEET 1.
NOTE: UNLESS OTHERWISE SPECIFIED

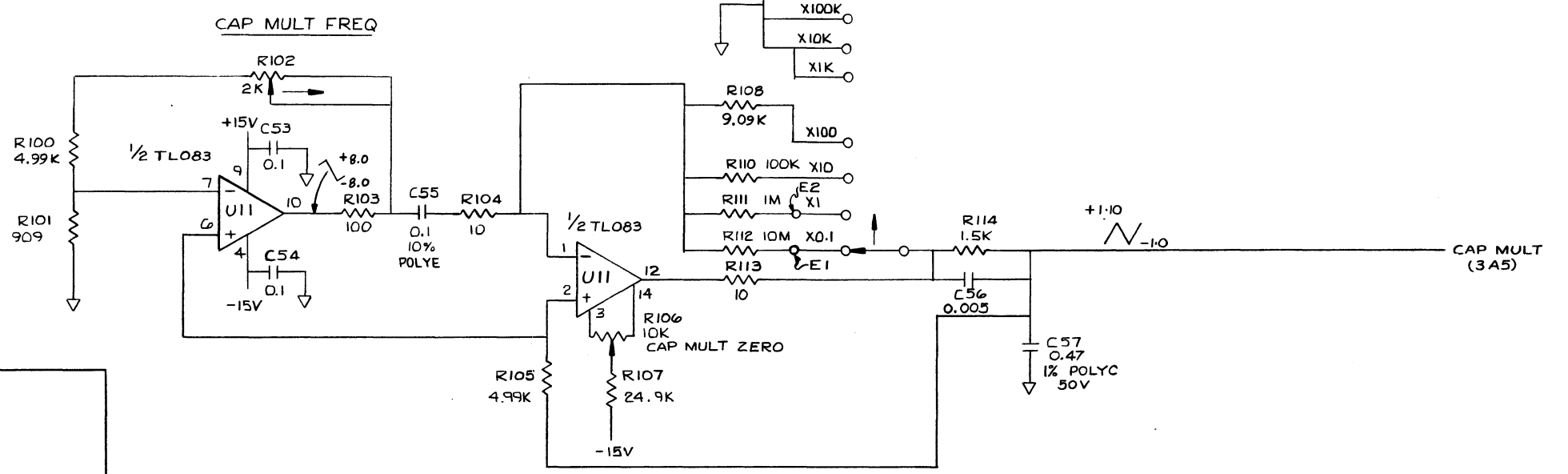
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN GLORIA KUIZ	DATE 10-1981	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR KUIZ	DATE 8-9-81	
FINISH WAVETEK PROCESS	RELEASE APPROV KUIZ	DATE 8-9-81	TITLE SCHEMATIC GENERATOR BOARD (A4)
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ± 010 ANGLES 1° XX ± 030	DO NOT SCALE DWG	MODEL NO. 190 SERIES
	SCALE		DWG NO. 0103-00-2926
			REV A
			CODE IDENT 23338
			SHEET 4 OF 7

0103-00-2926 A

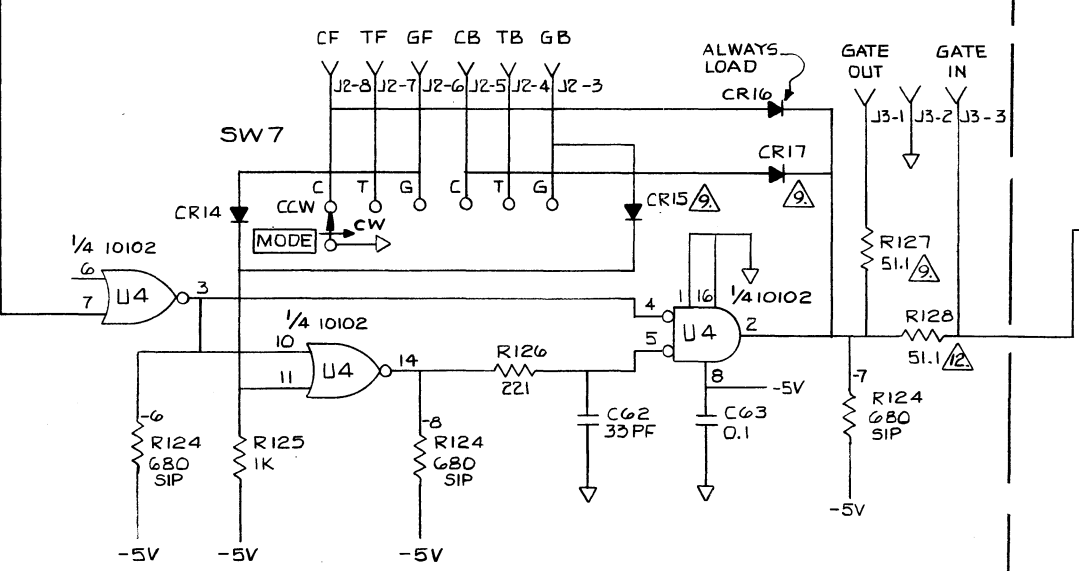
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REV ECN BY DATE APP

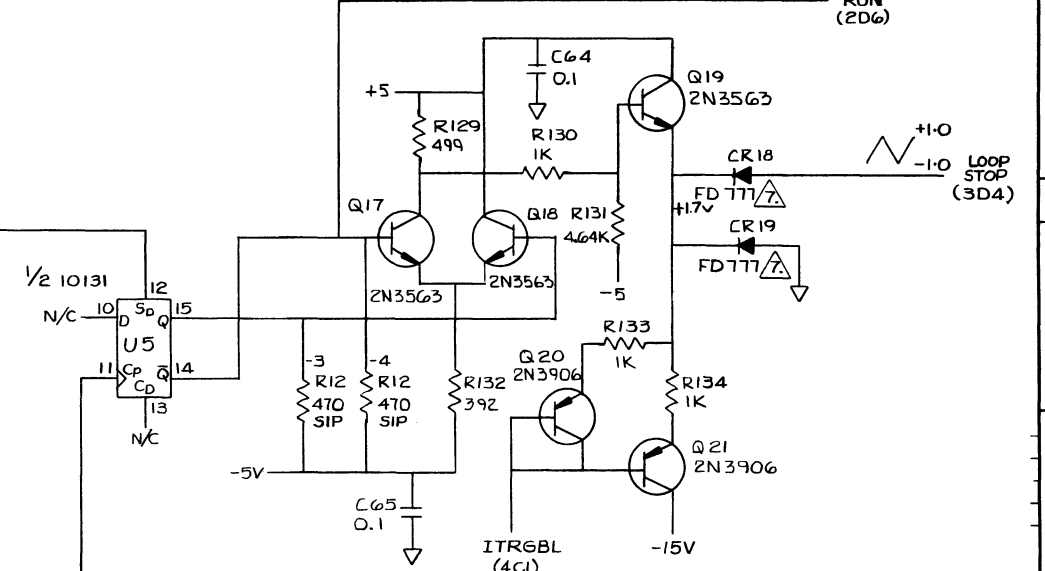
CAPACITANCE MULTIPLIER



TRIGGER



TRIG BASELINE



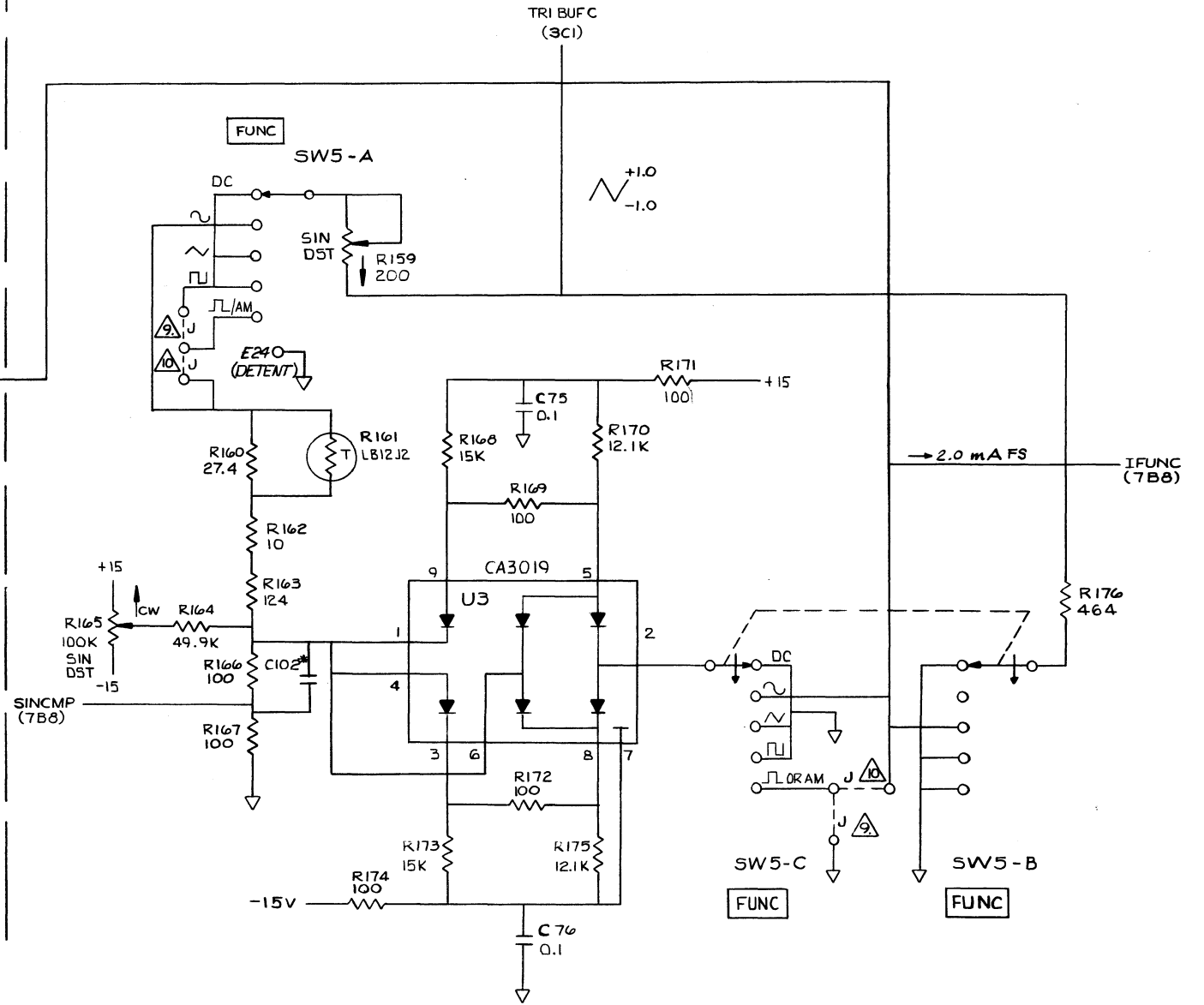
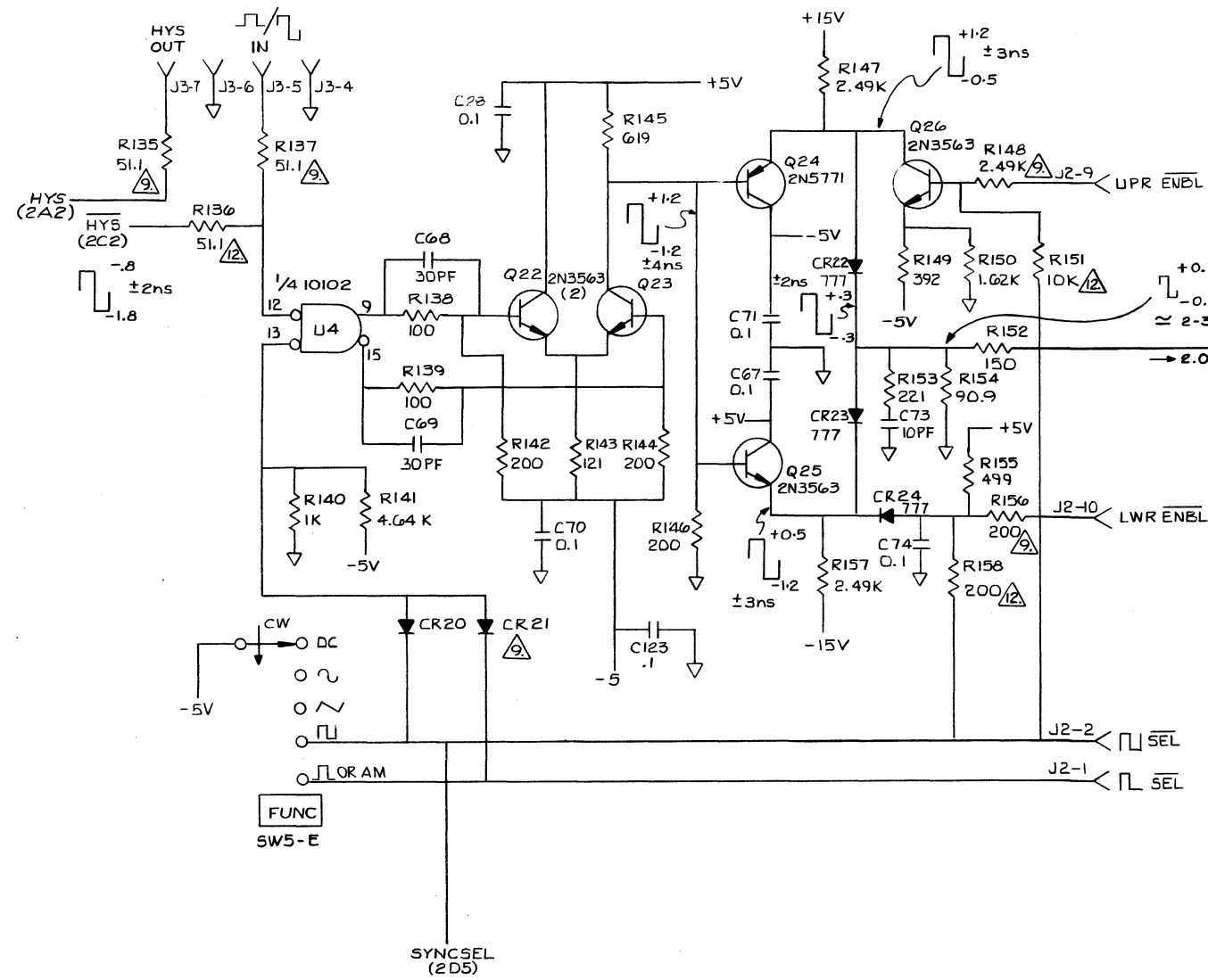
SEE NOTES SHEET 1.
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN J. SHOPPER	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL		PROJ ENGR	DATE	TITLE	
FINISH WAVETEK PROCESS		RELEASE APPROV	DATE	SCHEMATIC GENERATOR BOARD (A4)	
SCALE		TOLERANCE UNLESS OTHERWISE SPECIFIED: XXX ±.010 ANGLES ±1° XX ±.030		MODEL NO.	DWG NO.
DO NOT SCALE DWG		DO NOT SCALE DWG		190 SERIES	0103-00-2926
SCALE		SCALE		REV	A
CODE IDENT		23338		SHEET 5 OF 7	

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SQUARE SHAPER

SINE CONVERTER



△ SEE NOTES SHEET 1.
NOTE: UNLESS OTHERWISE SPECIFIED

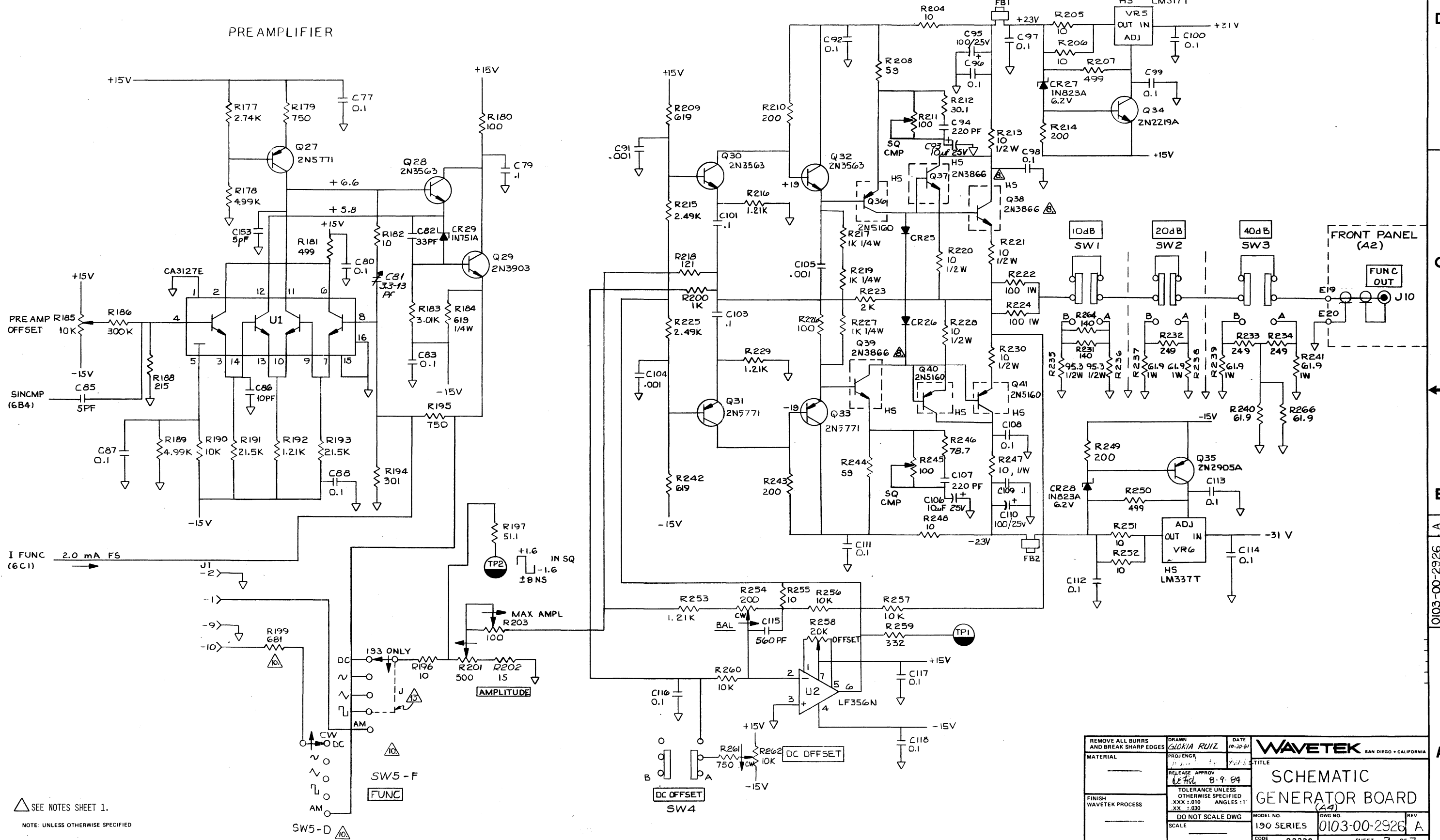
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN GLORIA RUIZ	DATE 10-13-81	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR [Signature]	TITLE SCHEMATIC GENERATOR BOARD	
FINISH WAVETEK PROCESS	RELEASE APPROV [Signature]	DATE 8-9-84	MODEL NO. 190 SERIES
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX - 010 ANGLES - 1° XX - 030	SCALE	DWG NO. 0103-00-2926
	DO NOT SCALE DWG		REV A
			CODE IDENT 23338
			SHEET 6 OF 7

0103-00-2926

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OUTPUT AMPLIFIER

PRE AMPLIFIER

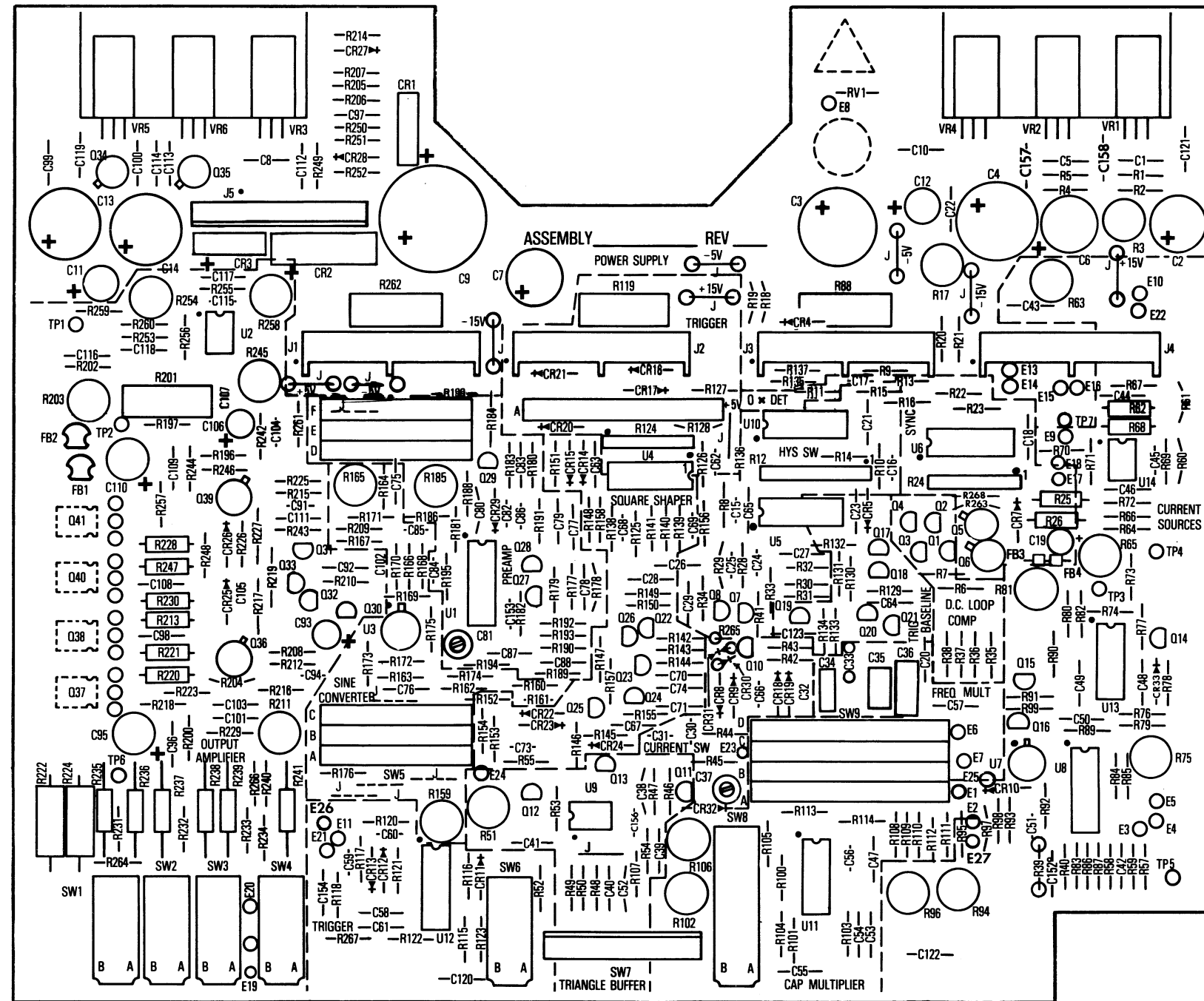


SEE NOTES SHEET 1.
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: <i>GLORIA RUIZ</i>	DATE: 10-20-81	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR: <i>LETT</i>	DATE: 8-9-84	
FINISH: WAVETEK PROCESS	RELEASE APPROV: <i>LETT</i>	TOLERANCE UNLESS OTHERWISE SPECIFIED: .010 ANGLES: 1°	SCHEMATIC GENERATOR BOARD
	DO NOT SCALE DWG	SCALE	
	MODEL NO. 190 SERIES	DWG NO. 0103-00-2926	REV A
	CODE IDENT: 23338	SHEET 7 OF 7	

0103-00-2926

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MADE FROM 0100-00-0834-3H

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	SAN DIEGO • CALIFORNIA			
	MATERIAL	PROJENGR			TITLE	
FINISH WAVETEK PROCESS	RELEASE APPROV		GENERATOR BOARD			
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX - 010 ANGLES - 1 XX - 030					
	DO NOT SCALE DWG				MODEL NO	DWG NO
	SCALE				193	1100-00-0834
CODE IDENT	23338	SHEET	1	OF	1	

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REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT						
NONE	ASSY DRWG. GENERATOR	0101-00-0960	WVTK	0101-00-0960	1	NONE	RADIAL LEAD, SP .50					R134 R14 R140 R15 R200 R23											
NONE	ASSY. SWITCHES, GEN	193-0963	WVTK	1202-00-0963	1	C55	CAP. MYLAR, .1MF, 100V	225P10491WD3	SPRAG	1500-41-0444	1	R46 R48 R53 R6 R74 R82 R83											
NONE	SPK ASSY. XSISTER MNTG BRACKET	190-0996	WVTK	1206-00-0996	1	C34	CAP. MYLR. .0047MF, 50V	C5R472F	ELPAC	1500-44-7203	1	R84 R85 R86 R87 R93 R97											
NONE	SPK ASSY. BOARD MNTG ANGLE	190-1024	WVTK	1206-00-1024	1	C35	CAP. MYLR. .047MF, 50V	C5R473F	ELPAC	1500-44-7303	1	R151 R190 R256 R257 R260	RES. MF, 1/BW, 1X, 10K	RN55D-1002F	TRW	4701-03-1002	8						
C153 C66T C85	CAP. CER, 5PF, 1KV	DD-050	CRL	1500-00-5011	3	C36 C57	CAP. MYLR. .47MF, 50V	C5R474F	ELPAC	1500-44-7403	2	R36 R67 R69											
C156 C30 C73 C86	CAP. CER, 10PF, 1KV	DD-100	CRL	1500-01-0011	4	C37 C81	VARI, 3.5-13PF, 250V	78-TRI1K0-02 3.5/13PF	TRIKO	1500-31-3000	2	R110	RES. MF, 1/BW, 1X, 100K	RN55D-1003F	TRW	4701-03-1003	1						
C31	CAP. CER, 100PF, 1KV	DD-101	CRL	1500-01-0111	1	NONE	GENERATOR BOARD	190-0834	WVTK	1700-00-0834	1	R111 R52T R64	RES. MF, 1/BW, 1X, 1M	RN55D-1004F	TRW	4701-03-1004	3						
C104 C105 C91	CAP. CER. .001MF, 1KV	DD-102	CRL	1500-01-0211	3	J5	HEADER	1-640386-0	AMP	2100-02-0079	1	R104 R113 R162 R182 R196	RES. MF, 1/BW, 1X, 10	RN55D-10R0F	TRW	4701-03-1009	15						
C1 C10 C100 C101 C103 C108	CAP. CER. MON. .1MF, 50V	CAC03Z5U104Z050A	CDRNG	1500-01-0405	70	J1 J4	CONN. BOTTOM ENTRY, PC	09-92-3102	MOLEX	2100-02-0128	2	R204 R205 R206 R248 R251	RES. MF, 1/BW, 1X, 1.1K	RN55D-1101F	TRW	4701-03-1101	1						
C109 C111 C112 C113 C114						NONE	SOCKET, PIN	NS-430-25	ROBNU	2100-03-0064	4	R252 R255 R45 R54 R55	RES. MF, 1/BW, 1X, 1.21K	RN55D-1211F	TRW	4701-03-1211	7						
C116 C117 C118 C119 C120						NONE	TERM	2000B1	USECO	2100-05-0009	28	R4	RES. MF, 1/BW, 1X, 1.21K	RN55D-1211F	TRW	4701-03-1211	7						
C121 C122 C123 C152 C157						TP1 TP2 TP3 TP4 TP5 TP6 TP7	BUSS BAR STANDOFF	2110-001	ARTWR	2100-05-0024	7	R170 R175	RES. MF, 1/BW, 1X, 12.1K	RN55D-1212F	TRW	4701-03-1212	2						
C158 C18 C20 C21 C22 C23						2	STANDOFF, SHAGE .187L .250DIA, 4-40, KNURL	BR6911SPB-0.187-34	LYNTR	2800-06-0018	6	R163 R31	RES. MF, 1/BW, 1X, 124	RN55D-1240F	TRW	4701-03-1240	2						
C26 C27 C28 C29 C38 C39 C40						NONE	TRANSIPAD	10123N	METRS	2800-11-0003	2	R38	RES. MF, 1/BW, 1X, 12.4K	RN55D-1242F	TRW	4701-03-1242	1						
C41 C42 C43 C44 C46 C47 C48						NONE	TRANSIPAD	10160	METRS	2800-11-0004	2	R231 R264	RES. MF, 1/BW, 1X, 140	RN55D-1400F	TRW	4701-03-1400	2						
C49 C5 C50 C52 C53 C54 C58						NONE	HEATSINK	209	WAKE	2800-11-0008	2	R152	RES. MF, 1/BW, 1X, 150	RN55D-1500F	TRW	4701-03-1500	1						
C61 C63 C64 C65 C67 C70 C71						NONE						R114 R117	RES. MF, 1/BW, 1X, 1.5K	RN55D-1501F	TRW	4701-03-1501	2						
C74 C75 C76 C77 C79 C8 C80						C102T	CAP. CER, 150PF, 1KV	DD-151	CRL	1500-01-5111	1												
C83 C87 C88 C92 C96 C97 C98																							
C99																							
WAVETEK PARTS LIST		TITLE PCA, GENERATOR		ASSEMBLY NO. 1100-00-0960		REV M		WAVETEK PARTS LIST		TITLE PCA, GENERATOR		ASSEMBLY NO. 1100-00-0960		REV M		WAVETEK PARTS LIST		TITLE PCA, GENERATOR		ASSEMBLY NO. 1100-00-0960		REV M	
PAGE 1		PAGE 2		PAGE 3		PAGE 4		PAGE 5		PAGE 6		PAGE 7		PAGE 8		PAGE 9		PAGE 10		PAGE 11		PAGE 12	

REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT						
C59	CAP. CER, 1.5PF, 1KV	10TCC-V15	SPRAG	1500-01-5507	1	FB3 FB4	FERRITE BEAD	56-590-65/3B	FERRX	3100-00-0001	2	R168 R173	RES. MF, 1/BW, 1X, 15K	RN55D-1502F	TRW	4701-03-1502	2						
C17	CAP. CER, 22PF, 1KV	DD-220	CRL	1500-02-2011	1	FB1 FB2	BALUN CORE	2873000902	FARIT	3100-00-0002	2	R202 R34	RES. MF, 1/BW, 1X, 15	RN55D-15R0F	TRW	4701-03-1509	2						
C107 C94	CAP. CER, 220PF, 1KV	DD-221	CRL	1500-02-2111	2	R17 R203 R211 R245 R96	POT. TRIM, 100	91AR100	BECK	4600-01-0103	5	R150	RES. MF, 1/BW, 1X, 1.62K	RN55D-1621F	TRW	4701-03-1621	1						
C16 C24 C25 C60 C68 C69	CAP. CER, 30PF, 1KV	DD-300	CRL	1500-03-0001	6	R106 R185 R94	POT. TRIM, 10K	91AR10K	BECK	4600-01-0315	3	R267	RES. MF, 1/BW, 1X, 165	RN55D-1650F	TRW	4701-03-1650	1						
C45 C51 C62 C82	CAP. CER, 33PF, 1KV	DD-330	CRL	1500-03-3011	4	R165 R63 R65	POT. TRIM, 100K	91AR100K	BECK	4600-01-0402	3	RB	RES. MF, 1/BW, 1X, 182	RN55D-1820F	TRW	4701-03-1820	1						
C56	CAP. CER. .005MF, 50V	CK-502	CRL	1500-05-0210	1	R159 R254 R3	POT. TRIM, 200	91AR200	BECK	4600-02-0101	3	R61T	RES. MF, 1/BW, 1X, 19.6K	RN55D-1962F	TRW	4701-03-1962	1						
C115	CAP. CER, 560PF, 1KV	DD-561SLL	CRL	1500-05-6101	1	R102	POT. TRIM, 2K	91AR2K	BECK	4600-02-0201	1	R142 R144 R146 R158 R210	RES. MF, 1/BW, 1X, 200	RN55D-2000F	TRW	4701-03-2000	11						
C15	CAP. MICA, 150PF, 500V	DM15-151J	ARCO	1500-11-5100	1	R258 R51	POT. TRIM, 20K	91AR20K	BECK	4600-02-0301	2	R214 R243 R249 R30 R32 R73	RES. MF, 1/BW, 1X, 200	RN55D-2000F	TRW	4701-03-2000	11						
C33T	CAP. MICA, 56PF, 500V	DM15-560J	ARCO	1500-15-6000	1	RB1	POT. TRIM, 500	91AR500	BECK	4600-05-0104	1	R223 R35T R40	RES. MF, 1/BW, 1X, 2K	RN55D-2001F	TRW	4701-03-2001	3						
C32	CAP. MICA, 560PF, 300V	CD15FC561F03	CDE	1500-15-6102	1	R201	POT. CONT, 500	4609-75-0106	WVTK	4609-75-0106	1	R59	RES. MF, 1/BW, 1X, 20K	RN55D-2002F	TRW	4701-03-2002	1						
C106 C19 C93	CAP. ELECT, 10MF/25V RADIAL LEAD, SP .10	CRE SERIES 10/25	CAPAR	1500-31-0002	3	R213 R220 R221 R228 R230	RES. C, 1/2W, 5X, 10	RC-1/2-100J	STKPL	4700-25-0100	6	R188	RES. MF, 1/BW, 1X, 215	RN55D-2150F	TRW	4701-03-2150	1						
C11 C110 C12 C2 C6 C95	CAP. ELECT, 100MF, 25V RADIAL LEAD, SP .20	ULB1V101M	NICH	1500-31-0102	6	R62	RES. C, 1/2W, 5X, 2.7M	RC-1/2-275J	STKPL	4700-25-2704	1	R191 R193	RES. MF, 1/BW, 1X, 21.5K	RN55D-2152F	TRW	4701-03-2152	2						
C13 C14 C3 C4	CAP. ELECT, 1000MF/50V RADIAL LEAD, SP .30	CRE SERIES 1000/50	CAPAR	1500-31-0203	4	R103 R138 R139 R166 R167	RES. MF, 1/BW, 1X, 100	RN55D-1000F	TRW	4701-03-1000	15	R126 R153	RES. MF, 1/BW, 1X, 221	RN55D-2210F	TRW	4701-03-2210	2						
C7	CAP. ELECT, 2200MF, 16V RADIAL LEAD, SP .30	CRE SERIES 2200/16	CAPAR	1500-32-2201	1	R226 R28 R29 R89 R95	RES. MF, 1/BW, 1X, 1K	RN55D-1001F	TRW	4701-03-1001	24	R11 R37T	RES. MF, 1/BW, 1X, 2.21K	RN55D-2211F	TRW	4701-03-2211	2						
C9	CAP. ELECT, 6800MF, 16V	CRE SERIES 6800/16	CAPAR	1500-36-8201	1	R10 R121 R125 R130 R133	RES. MF, 1/BW, 1X, 1K	RN55D-1001F	TRW	4701-03-1001	24	R39T	RES. MF, 1/BW, 1X, 2.37K	RN55D-2371F	TRW	4701-03-2371	1						
WAVETEK PARTS LIST		TITLE PCA, GENERATOR		ASSEMBLY NO. 1100-00-0960		REV M		WAVETEK PARTS LIST		TITLE PCA, GENERATOR		ASSEMBLY NO. 1100-00-0960		REV M		WAVETEK PARTS LIST		TITLE PCA, GENERATOR		ASSEMBLY NO. 1100-00-0960		REV M	
PAGE 2		PAGE 3		PAGE 4		PAGE 5		PAGE 6		PAGE 7		PAGE 8		PAGE 9		PAGE 10		PAGE 11		PAGE 12		PAGE 13	

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA		
MATERIAL	PROJ ENGR		TITLE		
	RELEASE APPROV		PARTS LIST PCA, GENERATOR		
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED		MODEL NO.	DWG NO.	REV
	.XXX - 010 ANGLES *1 XX - 030		193	1100-00-0960	M
	DO NOT SCALE DWG		CODE IDENT	SHEET	OF
	SCALE		23338	1	2

NOTE: UNLESS OTHERWISE SPECIFIED

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REV ECN BY DATE APP

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Table with 6 columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORIG-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Includes parts list for PCA GENERATOR, PAGE 7.

Table with 6 columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORIG-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Includes parts list for PCA GENERATOR, PAGE 9.

Table with 6 columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORIG-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Includes parts list for PCA GENERATOR, PAGE 11.

Table with 6 columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORIG-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Includes parts list for PCA GENERATOR, PAGE 8.

Table with 6 columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORIG-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Includes parts list for PCA GENERATOR, PAGE 10.

Table with 6 columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORIG-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Includes parts list for PCA GENERATOR, PAGE 12.

NOTE: UNLESS OTHERWISE SPECIFIED

WAVETEK SAN DIEGO - CALIFORNIA. PARTS LIST PCA GENERATOR. DRAWN, DATE, PROJ ENGR, RELEASE APPROV, TOLERANCE UNLESS OTHERWISE SPECIFIED, DO NOT SCALE DWG, MODEL NO. 193, DWG NO. 1100-00-0960, REV M, SCALE, CODE IDENT 23338, SHEET 2 OF 2.

BISHOP GRAPHICS/ACUPRESS REORDER NO. A-3594

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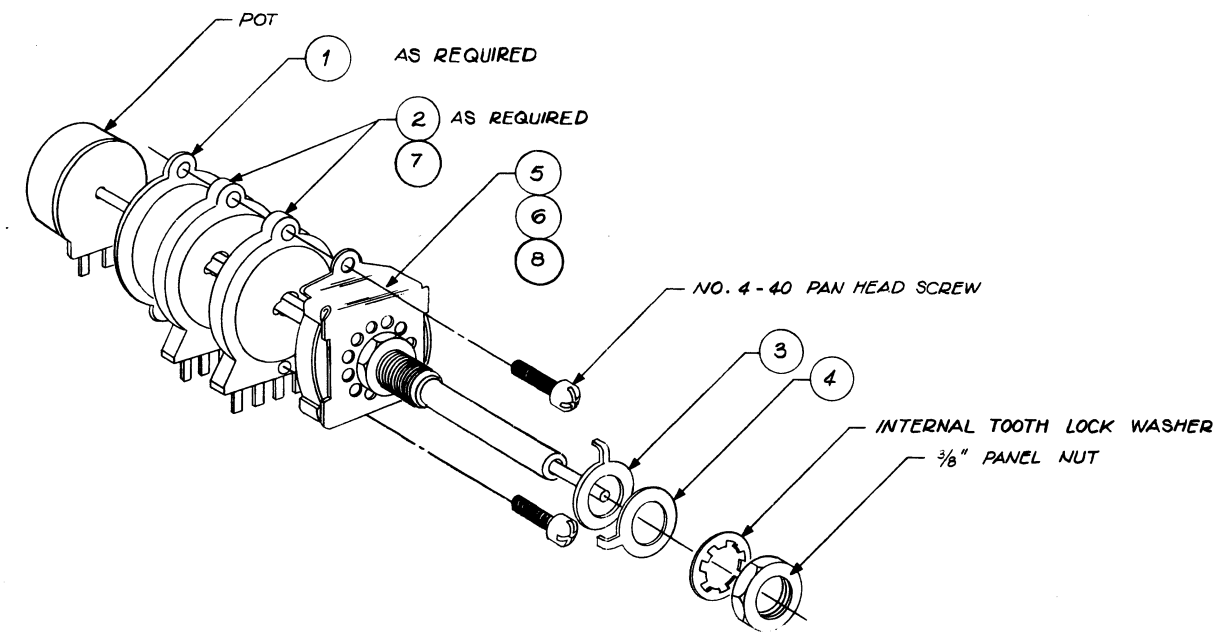
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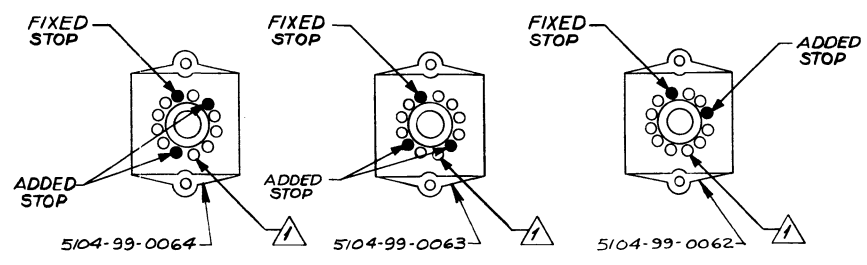
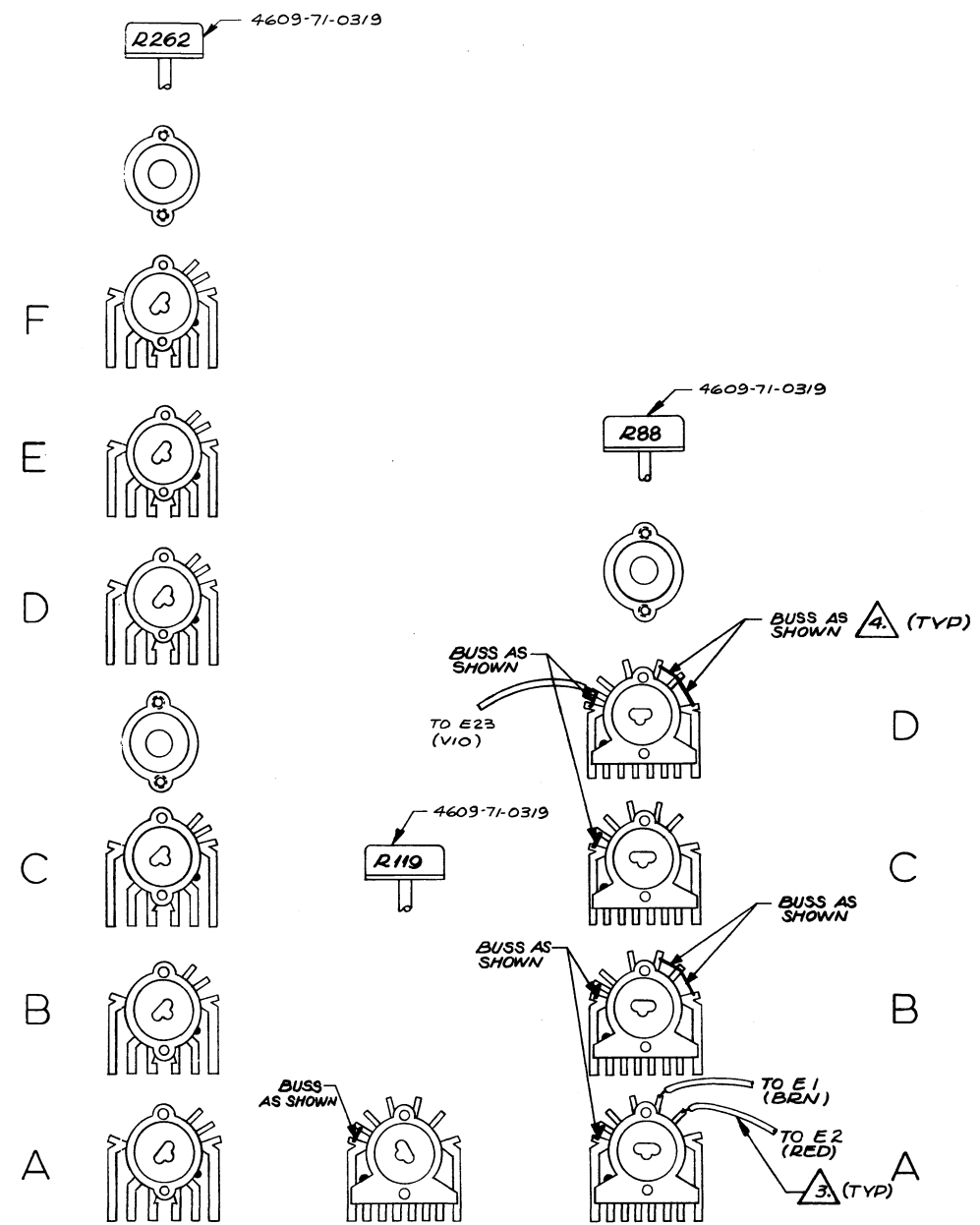
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TYPICAL SWITCH
HARDWARE STACK-UP



SW 5 WIRING DETAIL
WAFER A,B,C,E,D,E,F
4-40 X 3/4\"/>

SW 7 WIRING DETAIL

SW 9 WIRING DETAIL
WAFER A,B,C,D
4-40 X 7/8\"/>

- Δ ALL BUSS WIRE #24 AWG
- 3. WIRES OBTAINED FROM CHASSIS CABLE KIT 1207-00-0964.
- 2. ALL WAFERS SHOWN IN CCW POSITION.
- 1. PLACE DETENT 6 POSITIONS AS SHOWN FROM CCW FIXED STOP BEFORE INSTALLING ADDED STOP.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN FN AQUINO	DATE 11/12/81	WAVETEK SAN DIEGO • CALIFORNIA TITLE ASSEMBLY SWITCH DETENT GENERATOR BOARD
MATERIAL	PROJ ENGR Kush	DATE 9-21-81	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX : .010 ANGLES : 1° XX : .030		MODEL NO. 193
SCALE	DO NOT SCALE DWG		DWG NO. 0102-00-0963
	CODE IDENT 23338	SHEET 1 OF 1	REV

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REV ECN BY DATE APP

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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	ASSY DRWG, SWITCHES GENERATOR	0102-00-0963	WVTK	0102-00-0963	1
NONE	BRKT	133-305	WVTK	1400-00-1673	1
1	PLATE, SW	008-004	WVTK	1400-00-2130	3
R119 R262 R88	POT, CDNT, 10K FROM: 4600-01-0312	4609-71-0319	WVTK	4609-71-0319	3
2	WAFER	133-SW1-1	WVTK	5104-02-0008	6
7	WAFER	147-400	WVTK	5104-02-0015	5
3	SWITCH STOP	211-33-001	CTS	5104-07-0001	3
4	SWITCH STOP	212-33-006	CTS	5104-07-0002	3
5	DETENT, MOD FROM: 5104-01-0010	5104-99-0062	WVTK	5104-99-0062	1
6	DETENT, MOD FROM: 5104-01-0010	5104-99-0063	WVTK	5104-99-0063	1
8	DETENT, MOD FROM: 5104-01-0010	5104-99-0064	WVTK	5104-99-0064	1

WAVETEK PARTS LIST	TITLE ASSY, SWITCHES, GEN	ASSEMBLY NO. 1202-00-0963	REV A
PAGE 1			

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR			
FINISH WAVETEK PROCESS	RELEASE APPROV		TITLE PARTS LIST ASSY, SWITCHES, GEN	
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ± .010 ANGLES : 1 XX ± .030			
	DO NOT SCALE DWG			
SCALE	MODEL NO. 193	DWG NO. 1202-00-0963	REV A	
	CODE IDENT 23338	SHEET 1 OF 1		

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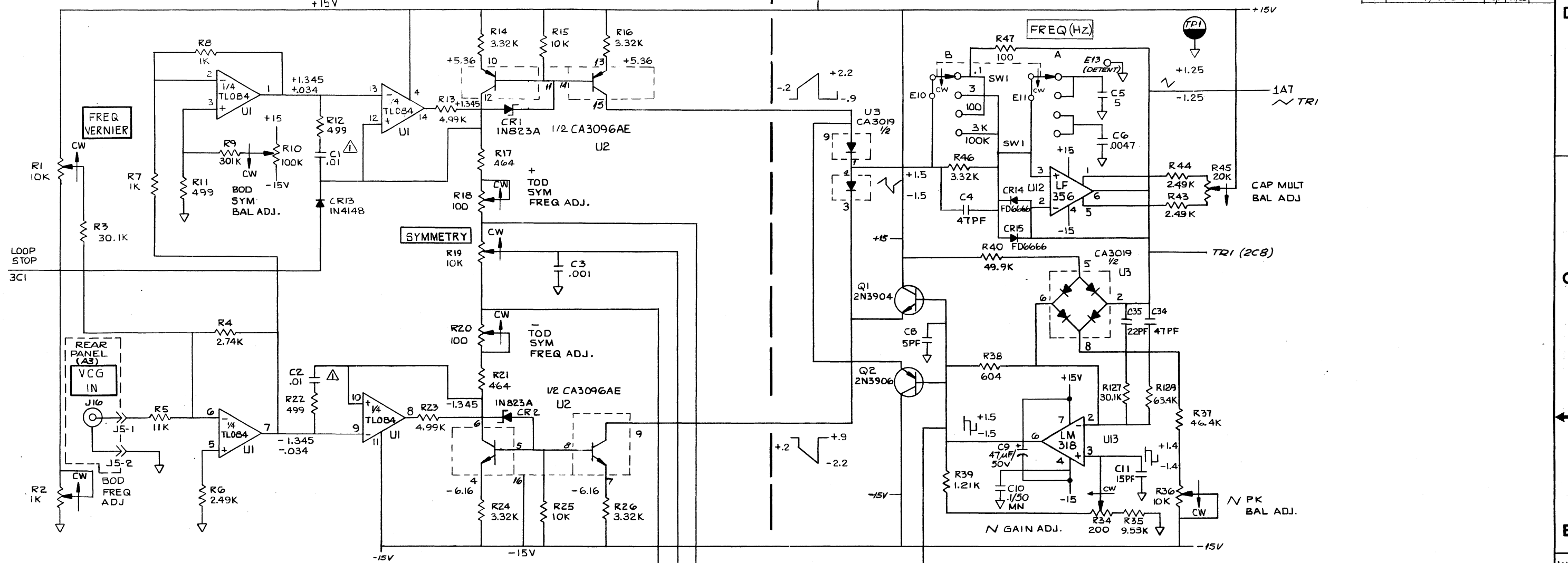
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MODULATION GENERATOR VCG SYSTEM

MODULATION GENERATOR LOOP

REV	ECN	BY	DATE	APP
A	ECN # 3512	Rc	10/82	REJ
B	#4158	QJ	1/84	REJ
C	#4684	DAJ	4/84	REJ
D	#4507	DAJ	7/84	REJ
E	#4791, 4784	QJ	10/85	REJ



FUNCTION SWITCH

SQUAREWAVE LIMITER

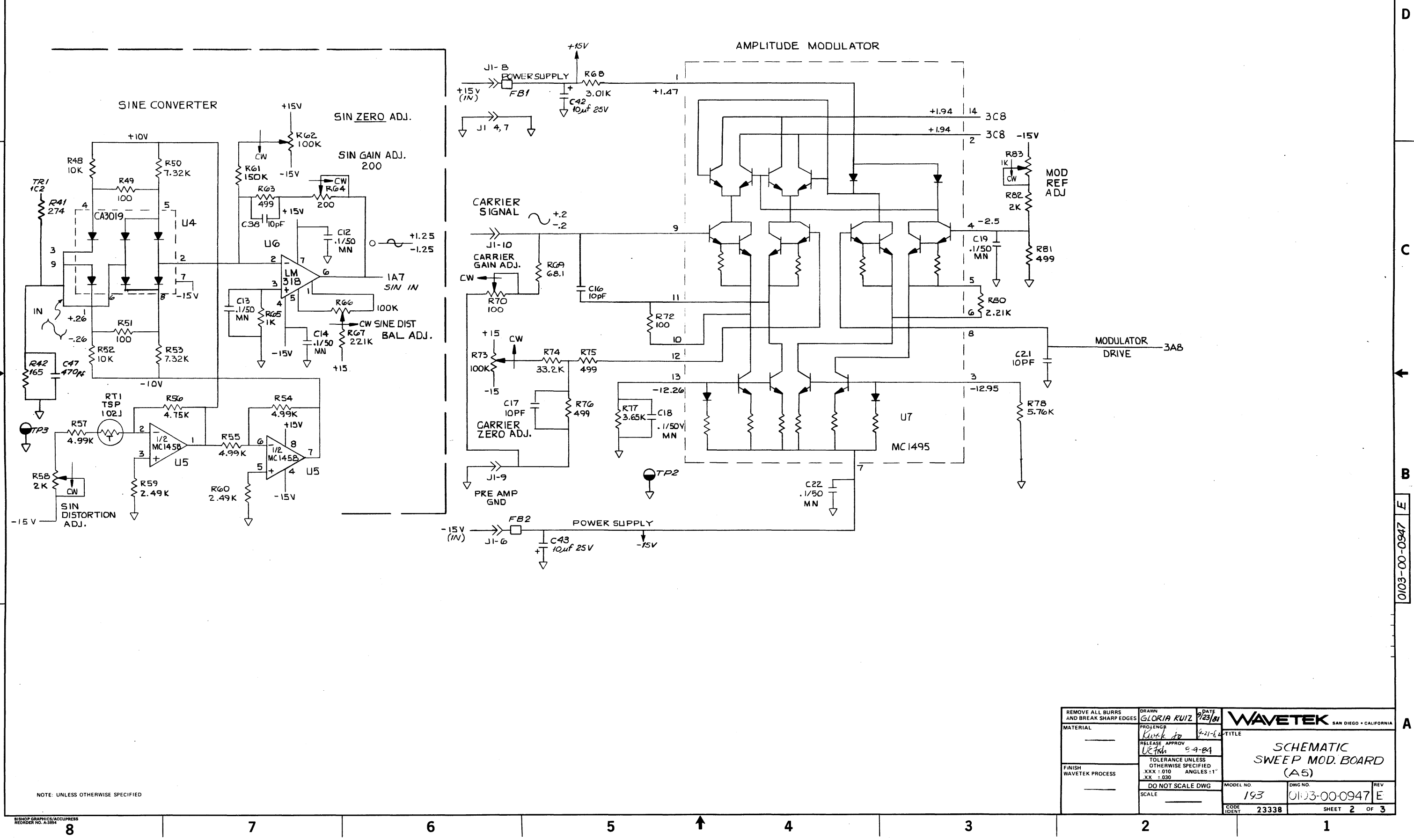
MODULATION GENERATOR SYNC OUTPUT AMPLIFIER

DESIGNATORS LAST USED	
RESISTORS	R128
CAPACITORS	C36
DIODES	CR13
TRANSISTORS	Q6
CONNECTORS	J5
SWITCHES	SW
IC'S	U13
THERMISTOR	RT1
E NO'S	E11

- 6. PARTIAL REFERENCE DESIGNATORS SHOWN, USE ASSEMBLY REF. DES. PREFIX A5 (EXAMPLE A5R1)
 - 5. ALL DIODES ARE FD6666.
 - 4. ALL CAPACITORS ARE IN MICRO-FARADS.
 - 3. ALL RESISTORS ARE IN OHMS.
- NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: GLORIA RUIZ	DATE: 9/23/81	TITLE: SCHEMATIC SWEEP MOD. BOARD (A5)
MATERIAL	PROJ ENGR: Kurok to	DATE: 8-4-84	SCALE: DO NOT SCALE DWG
FINISH WAVETEK PROCESS	RELEASE APPROV: [Signature]	MODEL NO: 193	DWG NO: 0103-00-0947
		CODE IDENT: 23338	SHEET 1 OF 3

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NOTE: UNLESS OTHERWISE SPECIFIED

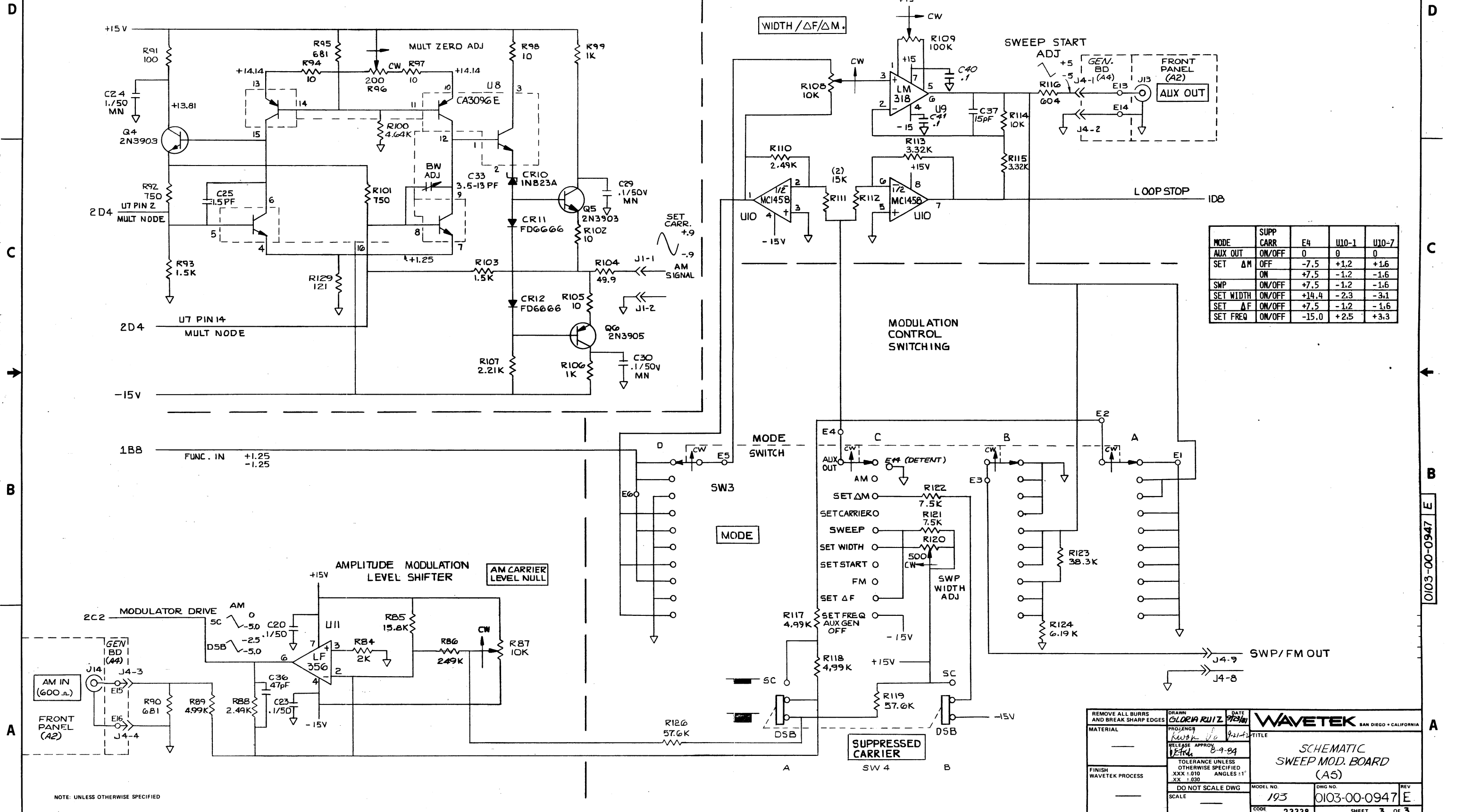
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN GLORIA RUIZ 9/23/81	DATE 9-23-81	
MATERIAL	PROJENGR Kunkin 9-21-81	TITLE SCHEMATIC SWEEP MOD. BOARD (A5)	
FINISH WAVETEK PROCESS	RELEASE APPROV U7 9-9-81	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX - 010 ANGLES: 1° XX - 030	MODEL NO. 193
	SCALE	DO NOT SCALE DWG	DWG NO. 0103-00-0947 E
			REV 23338
			SHEET 2 OF 3

0103-00-0947 E

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AMPLITUDE MODULATION RECEIVER

AUXILIARY OUTPUT AMPLIFIER



MODE	SUPP CARR	E4	U10-1	U10-7
AUX OUT	ON/OFF	0	0	0
SET ΔM	OFF	-7.5	+1.2	+1.6
	ON	+7.5	-1.2	-1.6
SWP	ON/OFF	+7.5	-1.2	-1.6
SET WIDTH	ON/OFF	+14.4	-2.3	-3.1
SET ΔF	ON/OFF	+7.5	-1.2	-1.6
SET FREQ	ON/OFF	-15.0	+2.5	+3.3

REMOVE ALL BURRS AND BREAK SHARP EDGES

MATERIAL

FINISH WAVETEK PROCESS

NOTE: UNLESS OTHERWISE SPECIFIED

DRAWN: GLORIA RUIZ, DATE: 9/21/89

PROJ ENGR: [Signature], DATE: 8-9-89

RELEASE APPROV: [Signature]

TOLERANCE UNLESS OTHERWISE SPECIFIED: .010 ANGLES: 1:1 XX: .030

DO NOT SCALE DWG

SCALE

MODEL NO: 193

DWG NO: 0103-00-0947

REV: E

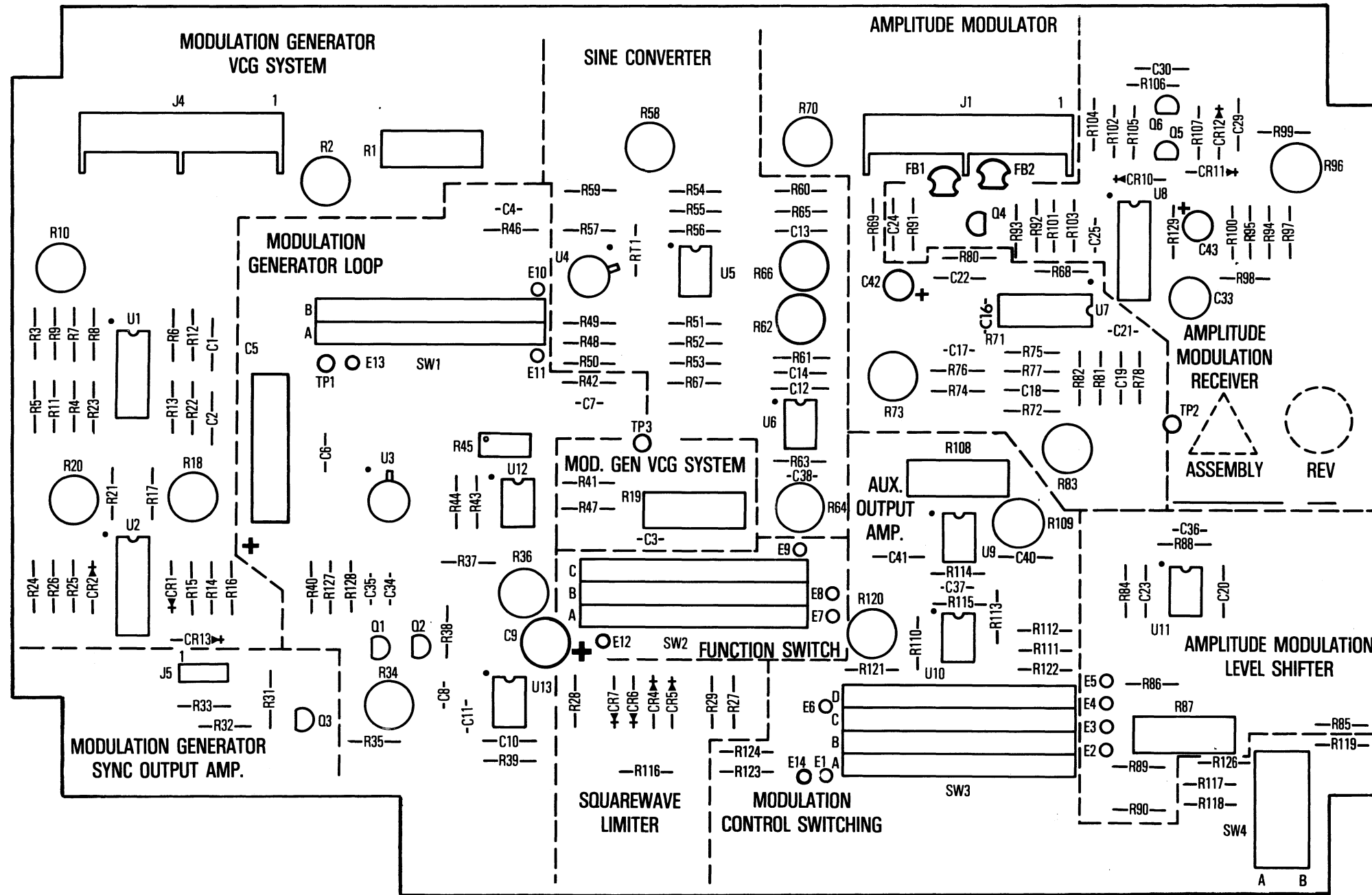
CODE IDENT: 23338

SHEET 3 OF 3

WAVETEK SAN DIEGO • CALIFORNIA

TITLE: SCHEMATIC SWEEP MOD. BOARD (A5)

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MADE FROM 0100-00-0947-3F

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE	
	RELEASE APPROV		SWEEP/MOD BOARD	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX - 010 ANGLES - 1 XX - 030		MODEL NO	REV
	DO NOT SCALE DWG		193	F
	SCALE		DWG NO	
			1100-00-0947	
			CODE IDENT	SHEET 1 OF 1
			23338	

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Table with columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORI0-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Rows include components like ASSY DRWG, SCHEMATIC, SWITCHES, SPK ASSY, CAP, CER, etc.

Table with columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORI0-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Rows include components like POT, TRIM, RES, MF, etc.

Table with columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORI0-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Rows include components like RES, MF, DIODE, ZENER, etc.

WAVETEK PARTS LIST, TITLE: PCA, SWEEP/MOD, ASSEMBLY NO. 1100-00-0947, REV G, PAGE 1

WAVETEK PARTS LIST, TITLE: PCA, SWEEP/MOD, ASSEMBLY NO. 1100-00-0947, REV G, PAGE 3

WAVETEK PARTS LIST, TITLE: PCA, SWEEP/MOD, ASSEMBLY NO. 1100-00-0947, REV G, PAGE 5

Table with columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORI0-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Rows include components like RADIAL LEAD, CAP, MYLR, POLYC, VARI, SWEEP/MOD BOARD, etc.

Table with columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORI0-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Rows include components like RES, MF, POT, TRIM, etc.

Table with columns: REFERENCE DESIGNATORS, PART DESCRIPTION, ORI0-MFGR-PART-NO, MFGR, WAVETEK NO., QTY/PT. Rows include components like DIODE, TRANS, SWITCH, BUTTON, CONICAL, etc.

WAVETEK PARTS LIST, TITLE: PCA, SWEEP/MOD, ASSEMBLY NO. 1100-00-0947, REV G, PAGE 2

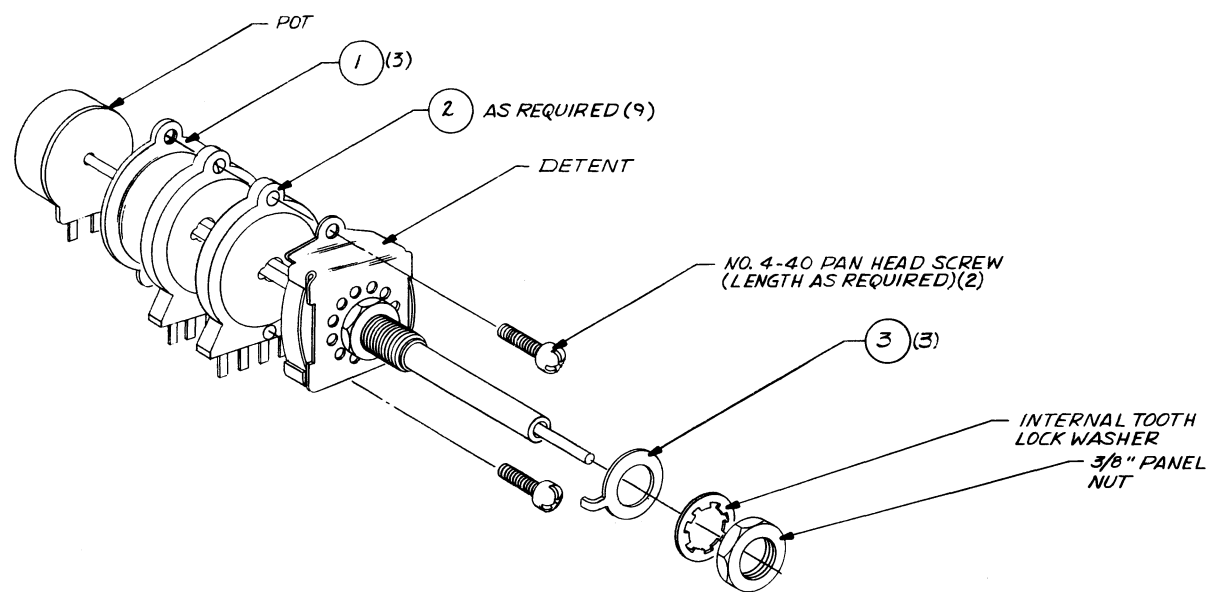
WAVETEK PARTS LIST, TITLE: PCA, SWEEP/MOD, ASSEMBLY NO. 1100-00-0947, REV G, PAGE 4

WAVETEK PARTS LIST, TITLE: PCA, SWEEP/MOD, ASSEMBLY NO. 1100-00-0947, REV G, PAGE 6

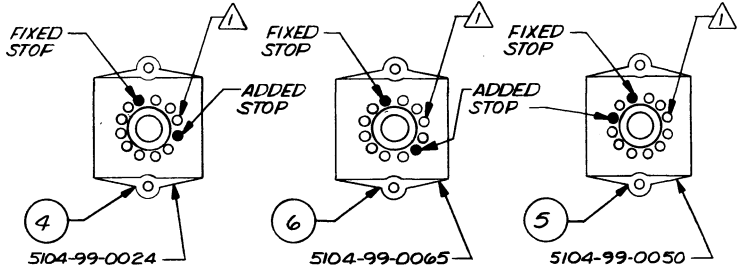
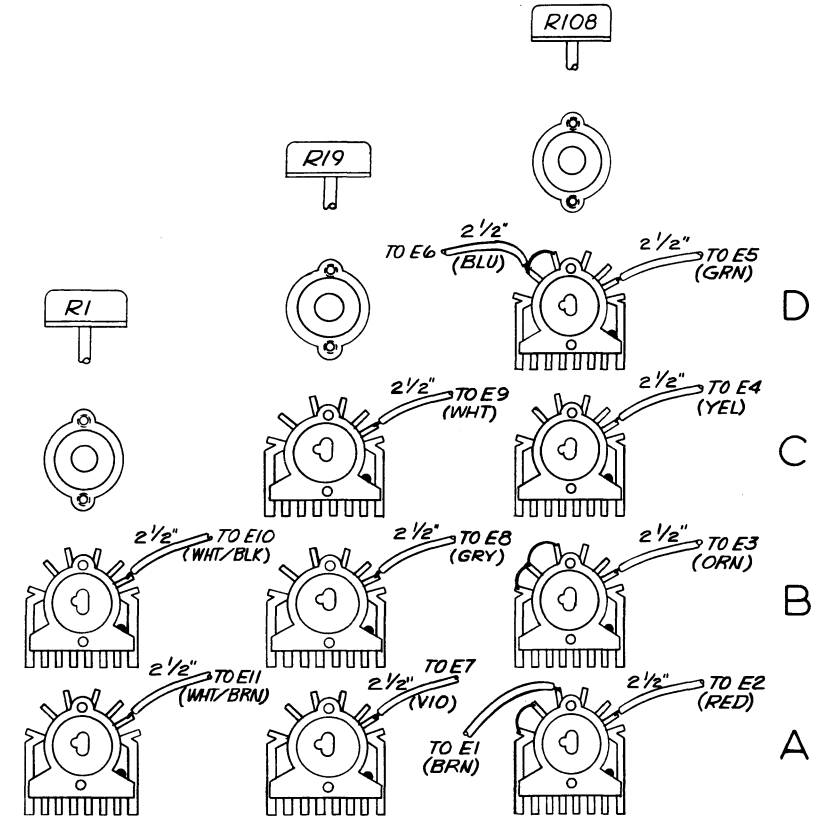
NOTE: UNLESS OTHERWISE SPECIFIED

WAVETEK SAN DIEGO CALIFORNIA. PARTS LIST PCA, SWEEP/MOD. DRAWN, DATE, PROJENR, RELEASE APPROV, TOLERANCE UNLESS OTHERWISE SPECIFIED, DO NOT SCALE DWG, MODEL NO. 193, DWG NO. 1100-00-0947, REV G, SCALE, CODE IDENT 23338, SHEET 1 OF 1

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TYPICAL SWITCH
HARDWARE STACK-UP



SW 1
WIRING DETAIL
WAFER A AND B 4-40
x 1/2" SCREW

SW 2
WIRING DETAIL
WAFER A, B AND C 4-40
x 3/4" SCREW

SW 3
WIRING DETAIL
WAFER A, B, C AND D 4-40
x 7/8 SCREW

- 3. #24 AWG BUSS WIRE.
- 2. ALL WAFERS SHOWN IN CCW POSITION.
- △ PLACE DETENT 3 POSITIONS AS SHOWN BEFORE INSTALLING ADDED STOP.

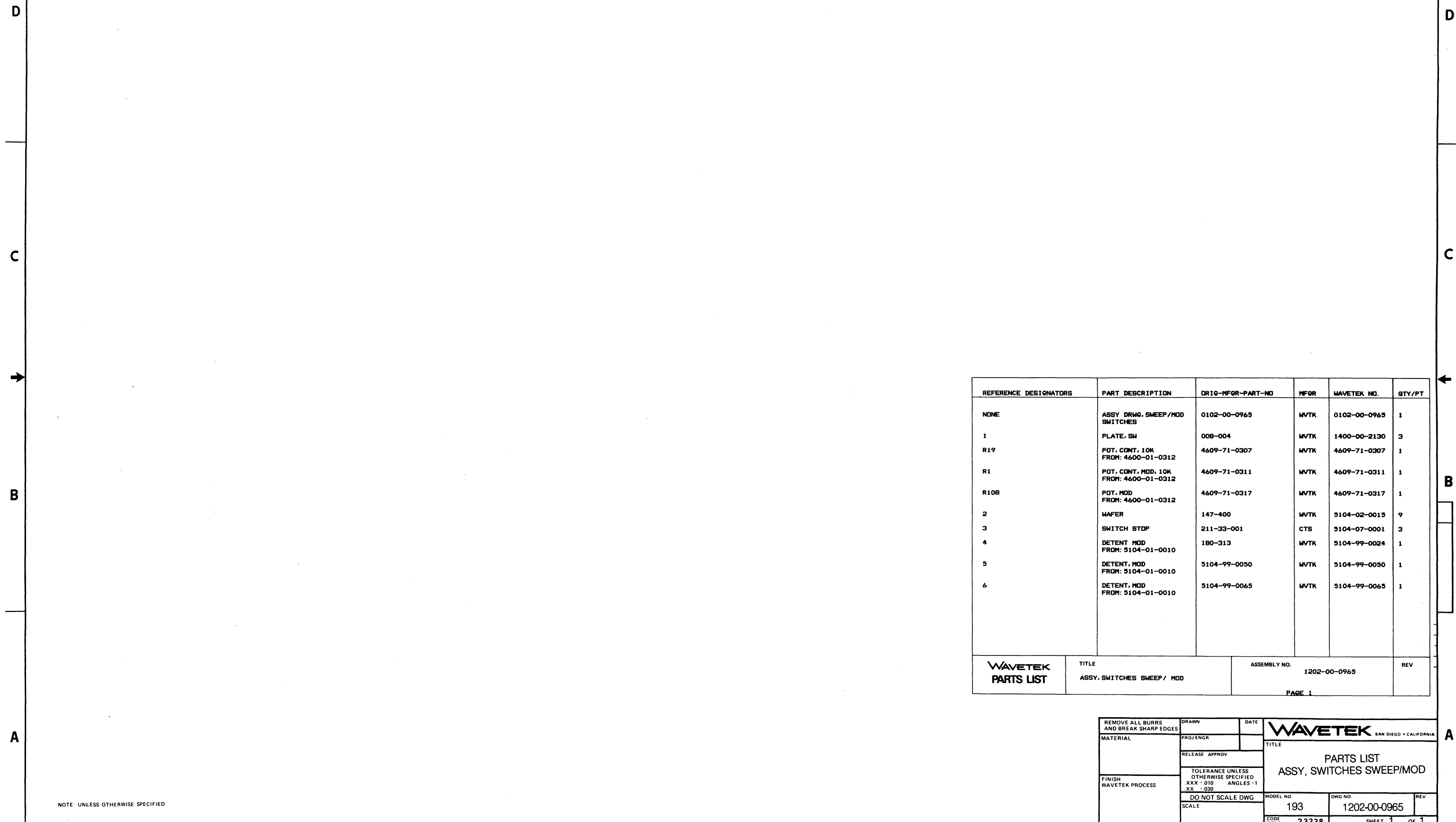
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN D. COOPER	DATE 09-81	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJENGR <i>Kunkle</i>	DATE 6-2-81	
FINISH WAVETEK PROCESS	RELEASE APPROV	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ± .010 ANGLES : 1 .XX : .030	TITLE ASSEMBLY DETENT SWEEP BOARD
SCALE	DO NOT SCALE DWG	MODEL NO. 193	DWG NO. 0102-00-0965
		CODE IDENT 23338	REV SHEET 1 OF 1

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REV ECN BY DATE APP

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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
NONE	ASSY DRWG. SWEEP/MOD SWITCHES	0102-00-0965	WVTK	0102-00-0965	1
1	PLATE, SW	008-004	WVTK	1400-00-2130	3
R19	POT, CONT, 10K FROM: 4600-01-0312	4609-71-0307	WVTK	4609-71-0307	1
R1	POT, CONT, MOD, 10K FROM: 4600-01-0312	4609-71-0311	WVTK	4609-71-0311	1
R10B	POT, MOD FROM: 4600-01-0312	4609-71-0317	WVTK	4609-71-0317	1
2	WAFER	147-400	WVTK	5104-02-0015	9
3	SWITCH STOP	211-33-001	CTS	5104-07-0001	3
4	DETENT MOD FROM: 5104-01-0010	180-313	WVTK	5104-99-0024	1
5	DETENT, MOD FROM: 5104-01-0010	5104-99-0050	WVTK	5104-99-0050	1
6	DETENT, MOD FROM: 5104-01-0010	5104-99-0065	WVTK	5104-99-0065	1

WAVETEK PARTS LIST	TITLE ASSY, SWITCHES SWEEP/ MOD	ASSEMBLY NO. 1202-00-0965	REV
PAGE 1			

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR			
FINISH WAVETEK PROCESS	RELEASE APPROV		TITLE PARTS LIST ASSY, SWITCHES SWEEP/ MOD	
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX - .010 ANGLES - 1 XX - .030			
DO NOT SCALE DWG	MODEL NO. 193	DWG NO. 1202-00-0965	REV	
SCALE	CODE IDENT 23338	SHEET 1	OF 1	

8 7 6 5 4 3 2 1

8 7 6 5 4 3 2 1

REV ECN BY DATE APP

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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	ASSY DRWG, REAR PANEL	0102-00-0962	WVTK	0102-00-0962	1
4	SPACER	8480	WVTK	1400-00-0633	2
9	END BELL	157-500-EB	WVTK	1400-00-3224	1
11	POST	180-302	WVTK	1400-00-5020	4
15	INSULATOR, PWR SWITCH REF: 1600-99-0001	801-8370	WVTK	1400-00-8370	1
17	I. D. LABEL	801-9090	WVTK	1400-00-9090	1
5	BRACKET, SWITCH MNTG	189-3263	WVTK	1400-01-3263	1
10	REAR PANEL	193-3870	WVTK	1400-01-3870	1
2	SHIELD, VOLTAGE	191-5190	WVTK	1400-01-5190	1
12	CONN BNC	KC-7946	KING	2100-01-0002	2
20	HOUSING	1-640433-0	AMP	2100-02-0080	1
16	HEADER, CONN 3 PIN	640440-3	AMP	2100-02-0117	1
7	RECEPTACLE	6VJ1	CORCH	2100-03-0026	1
14	SOLDER LUG	1497	SMITH	2100-04-0012	2
6	SOLDER LUG	11A144	ZIER	2100-04-0025	3
8	FUSE, 3/4A, 250V, S-B	313-750	LITFU	2400-05-0011	1

WAVETEK PARTS LIST	TITLE ASSY, REAR PANEL	ASSEMBLY NO. 1101-00-0962	REV B
	PAGE 1		

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
13	WASHER, SHOULDER	2668	SMITH	2800-27-0004	4
3	SWITCH ASSY PB	5103-00-0020	WVTK	5102-00-0005	1
T1	TRANSFORMER	5600-00-0031	COIL	5600-00-0031	1

WAVETEK PARTS LIST	TITLE ASSY, REAR PANEL	ASSEMBLY NO. 1101-00-0962	REV B
	PAGE 2		

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE PARTS LIST ASSY, REAR PANEL	
	RELEASE APPROV			
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX - 010 ANGLES - 1 XX - 030		MODEL NO. 193	DWG NO. 1101-00-0962
	DO NOT SCALE DWG		SCALE	REV B
			CODE IDENT 23338	SHEET 1 OF 1

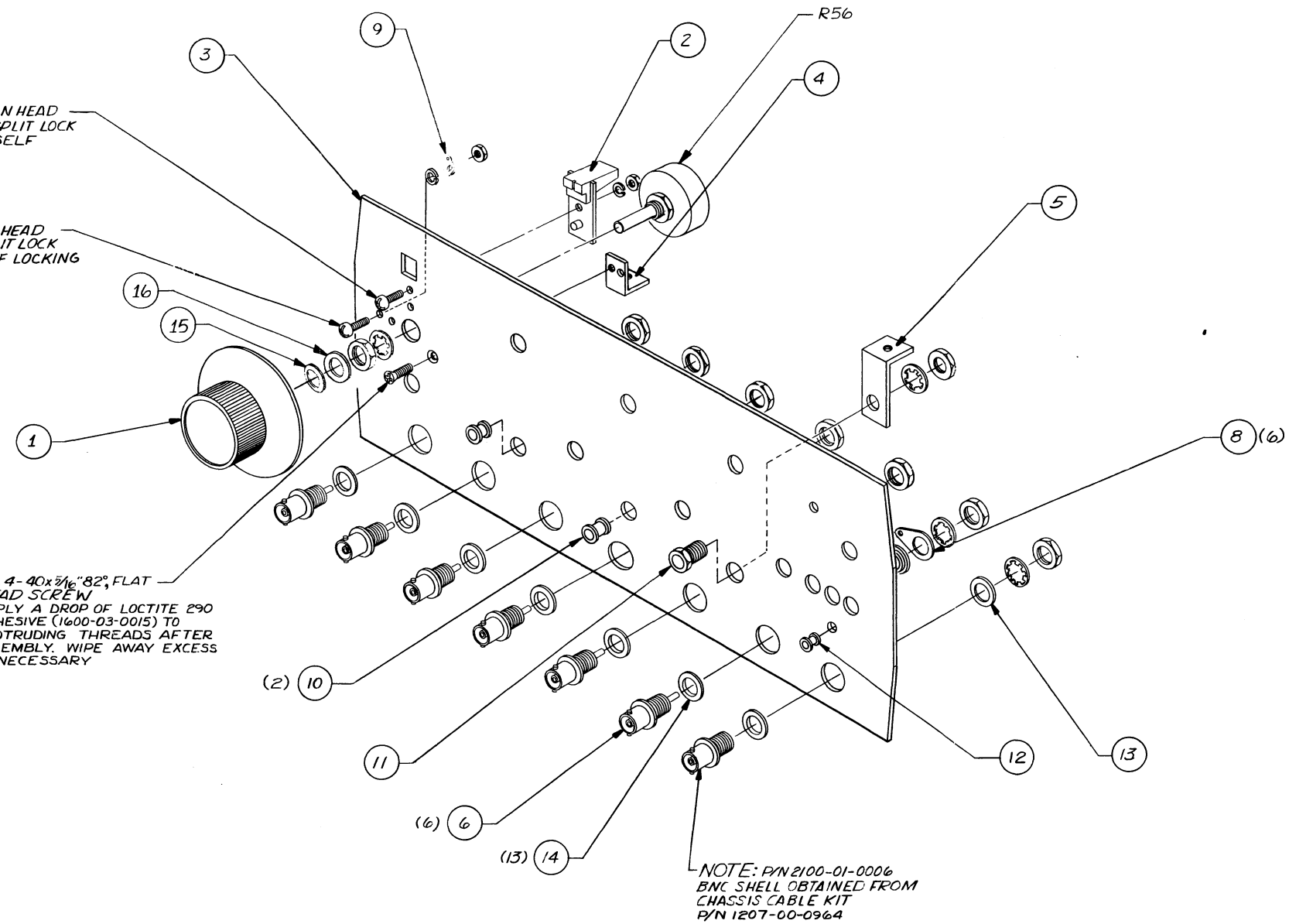
NOTE: UNLESS OTHERWISE SPECIFIED

8 7 6 5 4 3 2 1

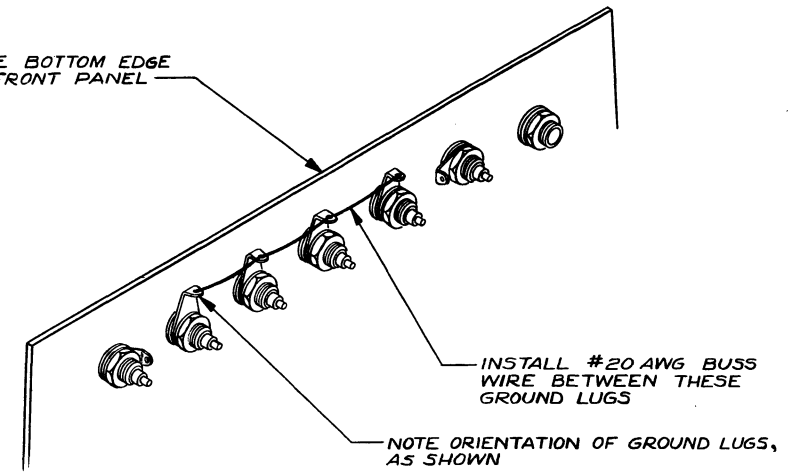
BISHOP GRAPHICS/ACCPRESS
REORDER NO. A-3894

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REV	ECN	BY	DATE	APP
B	4499	DAH	1-19-85	A.R.T.
C	4635	AT	6/2/86	A.R.T.
D	8043	J.C.	3/20/87	H.N.



NOTE BOTTOM EDGE OF FRONT PANEL



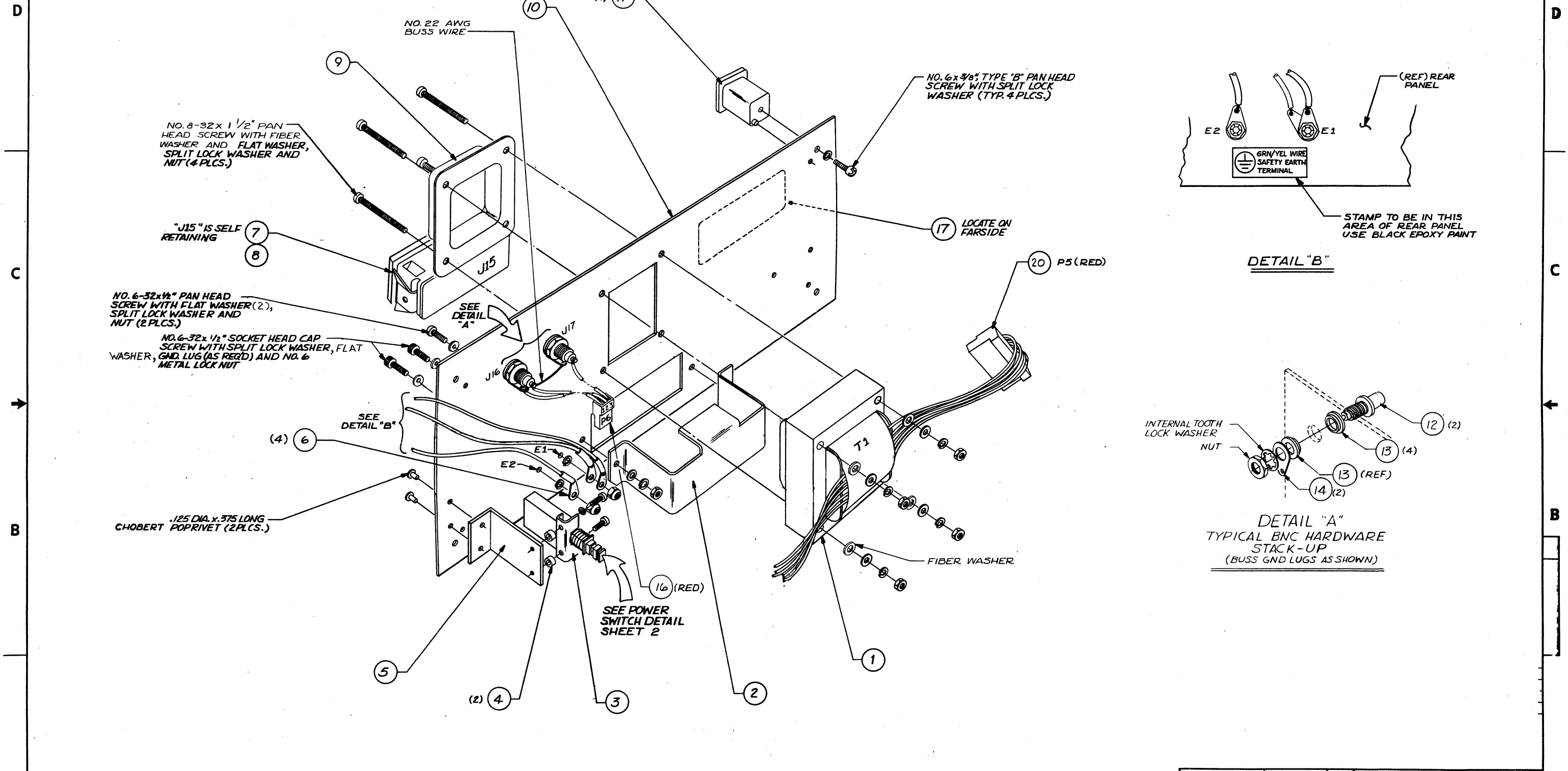
BNC GROUND LUG ORIENTATION

1. FOR FRONT PANEL PARTS LIST SEE: 1101-00-0982
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN D. COOPER	DATE 4/3/81	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR Mark So	DATE 8/21/80	TITLE ASSEMBLY FRONT PANEL (A2)	
FINISH WAVETEK PROCESS	RELEASE APPROV		TOLERANCE UNLESS OTHERWISE SPECIFIED	
	DO NOT SCALE DWG		MODEL NO. 193	DWG NO. 0102-00-0982
	SCALE	CODE IDENT 23338	REV D	SHEET 1 OF 1

REV	ECN	BY	DATE	APP
A	#4304	J.R.	5-15-81	D.P.P.
E	#3043	J.R.	3-12-81	A.G.I.

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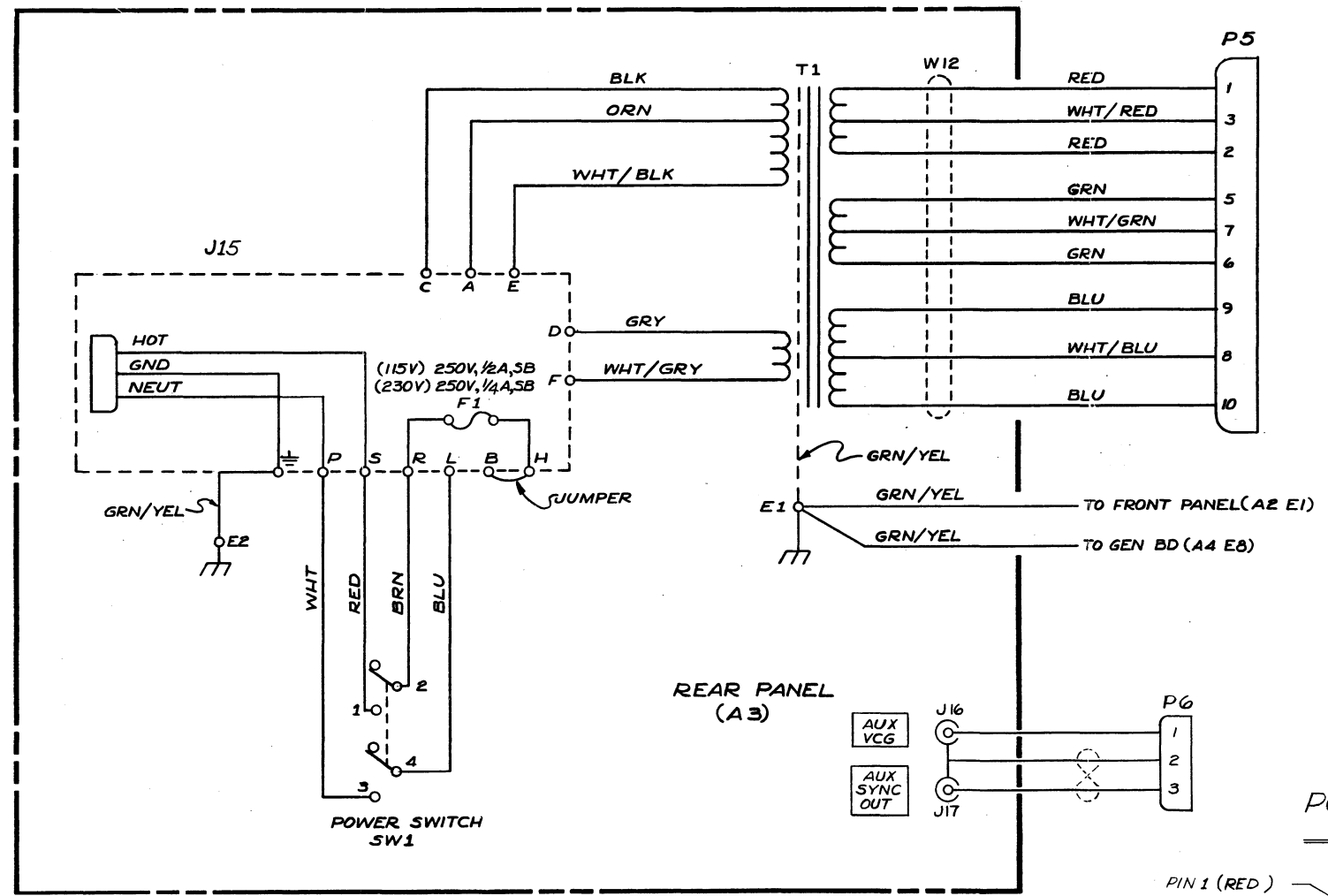


2. THIS SHEET IS INTENDED TO SHOW MECHANICAL ASSEMBLY ONLY - REFERENCE SHEET 2 OF 2 FOR WIRING.
1. SEE PARTS LIST NO: 1101-00-0962

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN D. COOPER	DATE 12-15-81	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR	TITLE ASSEMBLY REAR PANEL (A3)	
FINISH WAVETEK PROCESS	RELEASE APPROV	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES .1" XX ±.030	MODEL NO. 193
	DO NOT SCALE DWG	SCALE	DWG NO. 0102-00-0962
			REV B.
		CODE IDENT 23338	SHEET 1 OF 2

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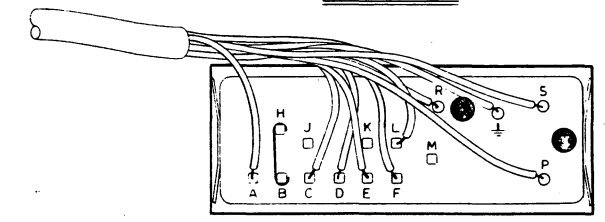


WIRE LIST				
AWG	COLOR	LENGTH	FROM	TO
22	RED	5"	T1	P5-1
22	RED	5"	T1	P5-2
22	WHT/RED	5"	T1	P5-3
		5"		P5-4
22	GRN	5"	T1	P5-5
22	GRN	5"	T1	P5-6
22	WHT/GRN	5"	T1	P5-7
22	WHT/BLU	5"	T1	P5-8
22	BLU	5"	T1	P5-9
22	BLU	5"	T1	P5-10
22	GRN/YEL	5 1/4"	T1	A3 E1 (SHIELD)
24	BLK	4 3/4"	T1	J15-C
24	ORN	4 3/4"	T1	J15-A
24	WHT/BLK	4 3/4"	T1	J15-E
24	GRY	4 3/4"	T1	J15-D
24	WHT/GRY	4 3/4"	T1	J15-F
22	WHT	3 1/4"	J15-P	SW1-3
22	RED	3 1/4"	J15-S	SW1-1
22	BRN	3 1/4"	J15-R	SW1-2
22	BLU	3 1/4"	J15-L	SW1-4
22	BUSS	---	J15-B	J15-H
18	GRN/YEL	6 3/4"	J15- 1	A3 E2
18	GRN/YEL	11 1/2"	A3 E1	A2 E1
18	GRN/YEL	3 1/2"	A3 E1	A4 E8
22	BUSS	---	J16	J17
22	BRN	8 1/2"	J16	P6-1
22	RED	8 1/2"	J16	P6-2
22	ORN	8 1/2"	J17	P6-3

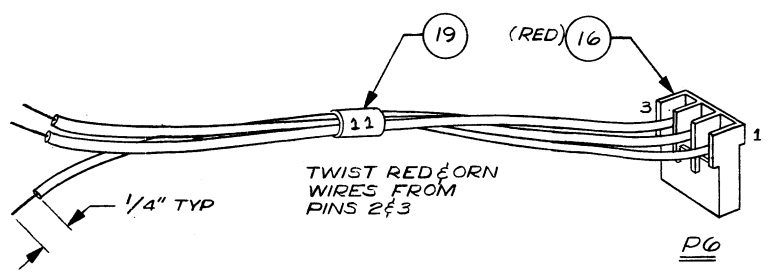
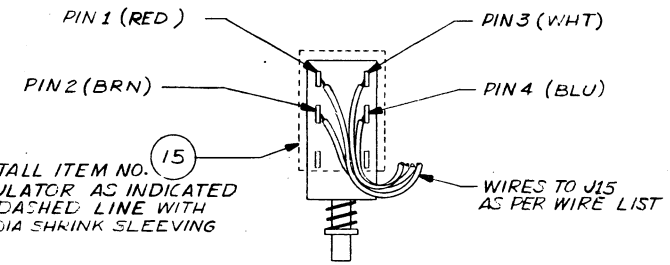
W1 } WIRE MARKER (19)
W2 }

TWISTED PAIR

J15 (WIRING)



POWER SWITCH (WIRING)



1. THIS SHEET IS INTENDED TO SHOW WIRE HOOK UP ONLY - REFERENCE SHEET 1 OF 2 FOR MECHANICAL ASSEMBLY.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN CHERMACK	DATE 1-28-82	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE ASSEMBLY, REAR PANEL (A3)	
FINISH WAVETEK PROCESS	RELEASE APPROV		MODEL NO. 193	DWG NO. 0102-00-0962
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX ±.010 ANGLES ±1° XX ±.030	SCALE DO NOT SCALE DWG	REV B	
	CODE IDENT 23338	SHEET 2	OF 2	

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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	ASSY DRWG, FRONT PANEL	0102-00-0982	WVTK	0102-00-0982	1
NONE	DIAL ASSY	WVTK	190-187	1201-00-1873	1
2	INDICATOR, DIAL	180-303	WVTK	1400-00-4970	1
3	FRONT PANEL	190-3800	WVTK	1400-01-3800	1
4	ANGLE, PANEL MNTG	190-4523	WVTK	1400-01-4523	1
5	ANGLE, PANEL MNTG	190-4533	WVTK	1400-01-4533	1
6	CONN BNC	KC-7946	KING	2100-01-0002	6
8	SOLDER LUG	1497	SMITH	2100-04-0012	6
9	SOLDER LUG	11A144	ZIER	2100-04-0025	1
10	BUSHING NYLINER	4L2FF	THOMN	2800-01-0002	2
11	BEARING, PANEL	119	SMITH	2800-01-0004	1
12	BUSHING(NYLINER)1/8	2L2FF	THOMN	2800-01-0005	1
14	WASHER, SHOULDER	2668	SMITH	2800-27-0004	13
13	NYLON FLAT WASHER	2264-N-385	AMTOM	2800-28-0005	1
NONE	WASHER, WAVE SPRING	5804-133-1	SEA	2800-28-0021	1
NONE	WASHER, FLAT, BRASS, .025 ID, .400 OD	SEA	5714-62	2800-28-0022	1

WAVETEK PARTS LIST	TITLE ASSY, FRONT PANEL	ASSEMBLY NO. 1101-00-0982	REV A
	PAGE 1		

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	POT, DIAL, 5K+/-5% PRECISION, LINEAR	ECONOPOT MKIII	NEI	4600-05-0212	1

WAVETEK PARTS LIST	TITLE ASSY, FRONT PANEL	ASSEMBLY NO. 1101-00-0982	REV A
	PAGE 2		

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR		
FINISH WAVETEK PROCESS	RELEASE APPROV		PARTS LIST ASSY, FRONT PANEL
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX : .010 ANGLES : 1 XX : .030		
	DO NOT SCALE DWG		
SCALE	MODEL NO. 193	DWG NO. 1101-00-0982	REV A
	CODE IDENT 23338	SHEET 1	OF 1

NOTE: UNLESS OTHERWISE SPECIFIED