

MAINTENANCE MANUAL

Model 95
20 MHz Synthesized
Arb/Function Waveform

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Arb/Function Waveform

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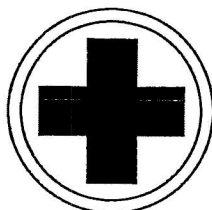
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SAFETY FIRST



Protect yourself. Follow these precautions:

- Don't touch the outputs of the instrument or any exposed test wire carrying the output signals. This instrument can generate hazardous voltages and currents.
- Don't bypass the power cord's ground lead with two-wire extension cords or plug adapters.
- Don't disconnect the green and yellow safety-earth-ground wire that connects the ground lug of the power receptacle to the chassis ground terminal (marked with ∇ or III).
- Don't hold your eyes extremely close to an RF output for a long time. The normally nonhazardous low-power RF energy generated by the instrument could possibly cause eye injury.
- Don't plug in the power cord until directed to by the installation instructions.
- Don't repair the instrument unless you are a qualified electronics technician and know how to work with hazardous voltages.
- Pay attention to the **WARNING** statements. They point out situations that can cause injury or death.
- Pay attention to the CAUTION statements. They point out situations that can cause equipment damage.

WARNING

This instrument normally contains a lithium battery. Where lithium is prohibited, such as aboard U.S. Navy ships, verify that the lithium battery has been removed.

Do not recharge, short circuit, disassemble, or apply heat to the lithium battery. Violating this rule could release potentially harmful lithium. Observe polarity when you replace the battery.

SECTION 1

HOW TO USE THIS MANUAL

1.1. INTRODUCTION

This manual contains information on the testing, calibration, and servicing of the Wavetek Model 95, 20 MHz Synthesized Arbitrary Function Generator.

1.2 WHAT IS IN THIS MANUAL

This manual contains the following sections:

- Section 2 Routine Preventive Maintenance.
- Section 3 Verification Procedure.
- Section 4 Calibration Procedure.
- Section 5 Circuit Description.
- Section 6 Maintenance (Troubleshooting).
- Section 7 The Drawing Package.
- Appendix A. Product Description and Specification

1.3 HOW TO USE THIS MANUAL

The purpose of the maintenance manual is to support the technician in keeping the Model 95 functioning correctly. The material in this manual is organized in such a way as to aid the service technician in identifying and isolating a problem with the unit.

Spare And Replacement Parts

Users who plan on servicing the Model 95 may choose to order spare parts from Wavetek. Each assembly contains a parts list; see the drawing package, section 7. All parts listed may be ordered directly from Wavetek. In addition, a recommend spare parts package (Wavetek part number: 1200-00-3463) can be ordered from Wavetek.

Suspected Malfunctions

If the Model 95 does not operate correctly, check the instrument setup before trying to isolate the problem; see the *Model 95 Operator's Manual*. Or, perform an Autocal on the unit to see if the instrument will correct the problem itself; see section 4 of this manual. If there is a problem, performing Autocal causes the unit to return an error message.

If the problem is known, turn to the appropriate section and correct the fault. Use the Calibration procedure, section 4, when the Model 95 appears out of calibration. Also, the Model 95 provides error messages which can guide the technician to circuit blocks within the instrument; see section 6. Use the maintenance section, section 6, to isolate failures. Section 6 does not isolate problems down to the component level, but only to the circuit block. In addition to the Maintenance section, the Circuit Description, schematics, and assembly drawings all support problem isolation.

1.4 THE OPERATOR'S MANUAL

This manual does not cover the operation of the Model 95. The *Model 95 Operator's Manual* contains that information.

- Product description and specifications - Section 1.
- Routine Maintenance - Section 2.
- Operation which includes both front panel and remote (GPIB) - Section 3.

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SECTION 2

ROUTINE MAINTENANCE

This section covers routine tasks the Service Technician may perform on the Model 95.

2.1 CALIBRATION

Section 4 of this manual contains both the Autocal and Calibration Procedure instructions.

Autocal (automatic calibration) provides a quick method of calibrating the Model 95 without the use of external test equipment. Autocal automatically sets up the instrument and takes internal measurements using internal standards. The Model 95 calculates correction values and stores those values in memory. The Model 95 recalls and loads these correction values at power up. Use Autocal when Model 95 accuracy is critical, after long term instrument storage, or following drastic changes in the environment. Also, perform Autocal at anytime the Service Technician believes it is necessary. Performing Autocal will not erase the Arb active RAM.

The Calibration Procedure provides a more extensive method of Model 95 calibration. The Calibration Procedure uses external test equipment and requires opening the instrument for adjustments. Use the Calibration Procedure when the Model 95 displays "CAL REQUIRED" or "FAILED AUTO CAL", after repair, Performance Verification procedure (section 3) failure, or at routine scheduled calibration. Performing the Calibration Procedure erases the contents of the Model 95's Arb active memory.

2.2 FUSE REPLACEMENT

To replace the Model 95's fuse (rear panel) use the following instructions.

1. Disconnect the power cord at the instrument. Open the fuse holder cover door. Rotate the fuse-pull to the left to remove the fuse.
2. Replace the fuse with one having the same current and voltage ratings. The following table lists fuses used with different voltage ranges. Rotate the fuse pull lever back into the normal position. Insert the correct fuse in the fuse holder. Close the fuse holder cover door.

Card Position	Input Vac	Fuse
100	90 to 105	1A, 250 Vac, Slo Blo
120	108 to 126	1A, 250 Vac, Slo Blo
220	198 to 231	1/2A, 250 Vac, Slo Blo
240	216 to 252	1/2A, 250 Vac, Slo Blo

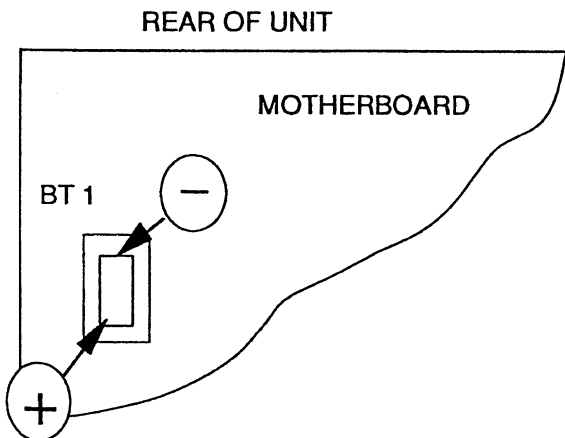
3. Connect the AC line cord to the mating connector at the rear of the unit and power source.

2.3 BATTERY REPLACEMENT

The Model 95 contains a Lithium battery (Panasonic BR-2/3A or equivalent) to power the unit's memory when power is off. This battery life is typically greater than three years. At power on, the Model 95 checks the battery's condition as part of the power-on Self-test. If Self-test detects a low battery, the display shows "LOW BAT X.XXXV". Replace the battery otherwise the contents of the memory could be lost when power is turned off.

To replace the battery,

1. Remove the top cover and shield. Remove the four screws in the top and the one screw at the rear of the cover. Slide the cover back.
2. With the power ON, replace the old battery, as shown in the following illustration, with a new battery. Observe the polarity of the battery when installing it. If the power is turned off while replacing the battery, all contents of the RAM will be lost.



3. Replace the top cover and shield. Secure them using the four screws in the top and the one screw in the rear of the cover.

2.4 FAN MAINTENANCE

The Model 95's fan contains a filter which should be cleaned about every month. Clean the filter more often if the unit is used in a dusty environment.

To clean the Filter,

1. Disconnect the Model 95 from the primary power source.
2. Using a screwdriver, gently pry off the Filter's grill.
3. Remove the foam filter.
4. Clean the foam filter using a mild soapy solution. Thoroughly rinse the filter, and allow it to dry.
5. Place the filter back in the unit, and snap in the Filter's grill.
6. Connect the Model 95 to the primary power source.

SECTION 3

VERIFICATION PROCEDURE

3.1 PERFORMANCE VERIFICATION

Performance verification tests the operation of every selectable parameter and input/output connector. Furthermore, it verifies the correct operation within each major specification. Use this procedure after a manual calibration (section 5) to confirm the units accuracy. All data obtained during the performance verification should be permanently recorded for future reference. The Verification Form, located at the end of this section, can be used as a master to generate copies. This procedure assumes the person making the tests has a good working knowledge of the Model 95's operation. For information on Model 95 operation, refer to the Model 95 Operator's Manual.

Required Test Equipment - Table 3-1 lists the test equipment required to perform the performance verification procedure. Always keep test equipment interconnecting cables as short as possible.

Table 3-1. Required Test Equipment

Test Equipment	Recommended Model
Scope	Tektronix 2465 or equivalent.
THD Analyzer	Hewlett Packard 8903B or equivalent.
DMM	Wavetek Model 1062 or equivalent.
Signal Source Counter/Timer	Wavetek Model 23 or equivalent. Hewlett Packard 5335A or equivalent.
Phase Meter	Hewlett Packard 3575A or equivalent.
Signal Source (Option 001)	Wavetek Model 178 or equivalent

Frequency Range

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters.

Table 3-2. Model 95 Default Conditions

Key	Condition
Frequency/Sample	1kHz (1ms)
Amplitude	5Vpp (2.5 Vp, 1.768 Vrms, 18 dBm)
Mode	Continuous
Offset	0V
Symmetry	50%
Store	Last location stored
Recall	Last location stored
Phase	0° (0 radians)
Trigger/Lock Source	Internal
Burst Counter	5
Filter	None
Function	Sine
Sweep Mode	Continuous Sweep
Sweep Start	1kHz
Sweep Stop	10 kHz
Time	1s Sweep
Linear/Logarithmic	Linear Sweep
Trigger Frequency	100 Hz
On/Off (Func Out)	Output Off (50Ω indicator flashes)
Select output Knob	50Ω, Unbalanced Disabled (ENABLED Indicator off)
Edit	Edit Off (Arb Not Active)

Note: The following keys are not affected by the RESET ALL key:

*Arb Store
Calibrate
Address
Start Address
Data
Stop Address
Smooth
Z-Axis
Man trigger
Local
Sync Address
GPIB Address
Arb Reset
Cursors*

2. Connect the Model 95 and test equipment as shown in figure 3-1.

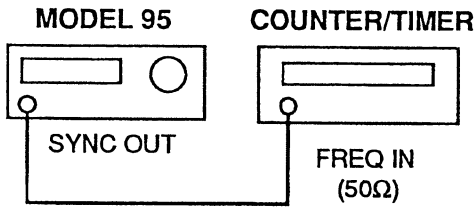


Figure 3-1. Frequency/Symmetry Measurement Setup

3. Program the frequency to the top frequency of each of the top seven decade frequency ranges (Verification Form - Frequency Ranges Synthesized Setting) using the FREQ/SAMP key and knob/keypad. Check the synthesized frequency accuracy per the Specified Value, and record the data on the form.
4. Select Continuous mode (MODE key), and set the frequency using the FREQ/SAMP key and knob/keypad (Verification Form - Unlocked FM Settings). Next, change to the FM mode (MODE key) and measure the frequency. Record the results on the form. Repeat the range measurements for all seven upper frequency ranges.
5. Select Continuous mode (MODE key), and set the frequency using the FREQ/SAMP key and knob/keypad (Verification Form - Unlocked Continuous Settings). Measure the frequency, and record the results on the form. Repeat the range measurements for the three lower frequency ranges.

Frequency Resolution

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters.

2. Connect the Model 95 and test equipment as shown in figure 3-1.
3. Set the Model 95's frequency as listed in the Verification Form - Frequency Resolution Setting using the FREQ/SAMP key and knob/keypad. Check the synthesized frequency accuracy per the Specified Value, and record the data on the form.

Symmetry

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters.
2. Connect the Model 95 and test equipment as shown in figure 3-1.
3. Program the symmetry as listed in the Verification Form - Symmetry Settings using the SHIFT and SYMMETRY keys and knob/keypad. Check the symmetry accuracy per the Specified Value. The specified value represents the time in μs for the the negative half of the cycle. Record the data on the form.

VCG/FM

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters.
2. Connect the Model 95 and test equipment as shown in figure 3-2.
3. Set the signal source for 0 Volts dc output. Set the Model 95 for FM mode (MODE key). Measure the Center Frequency (Verification Form - VCG/FM Setting Center Frequency) as per the Specified Value ($1\text{kHz} \pm 3\%$ frequency), and record the data on the form.

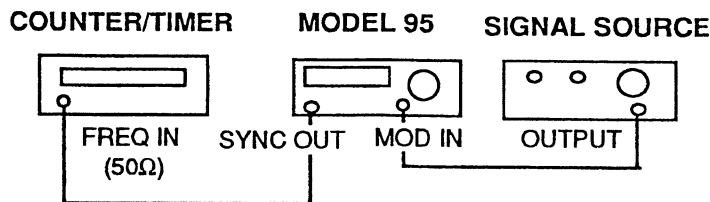


Figure 3-2. VCG/FM Setup

- Set the signal source for +5 Volts dc output. Measure the Deviation Frequency (Verification Form - VCG/FM Setting Center Frequency) as per the Specified Value ($2\text{kHz} \pm 3\%$), and record the data on the form.

Waveforms

- Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
- Connect the Model 95 and test equipment as shown in figure 3-3. Connect the Model 95's SYNC OUT to the scope's trigger input.
- Set the Model 95 to the sine function (FUNCTION key). Verify the scope displays the sine wave (Verification Form - Waveform Setting Sine Wave), and record the results as per the Specified Value (Yes or No) on the form. Repeat this step for the triangle and square waves, as well as dc (Verification Form - Waveform Setting Triangle Wave, Square Wave, and DC).

Arbitrary Waveform and Z-Axis Output

- Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
- Connect the Model 95 and test equipment as shown in figure 3-3. Connect the Model 95's SYNC OUT to the scope's trigger input. Connect the Z-AXIS output, located on the rear of the Model 95, to the Z-Axis input on the scope.
- Set the Model 95 to the ARB1 function (FUNCTION key). Press the SHIFT and ARB RESET keys to initialize the active RAM. This will not alter the Arb waveform stored in ARB1. The Arb

reset places the start address and left cursor at 0 and the stop address and right cursor at 100.

- Use the EDIT key to select "BLOCK EDIT +SINE". Select the Z-Axis (Z-AXIS key), and use the knob to step through the Z-Axis settings. Rotate the knob until the scope displays the highlighted cursors. Record the results (Record Yes or No) on the form (Verification Form - Arb Waveform and Z-Axis Output Setting Z-Axis).
- Press EDIT key to return to the edit display. Press ENTER to place a digitized sine wave between the left and right cursors. Verify the scope displays the digitized sine wave, and record the results on the form (Verification Form - Arb Waveform and Z-Axis Output Setting Digitized Sine Wave).
- To keep from replacing the waveform stored in ARB1 with the sine wave, select "ARB RESTORE" using the EDIT key and press ENTER to revert to the original ARB1 waveform.

Sweep

- Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
- Connect the Model 95 and test equipment as shown in figure 3-3. Connect the Model 95's SYNC OUT to the scope's trigger input.
- Set the Model 95 to the Sweep Mode (MODE key). Set the Sweep Mode to Continuous Sweep (SWEEP MODE key). Verify the scope displays a sweep output (1kHz to 10 kHz, 1 second sweep), and record the results on the

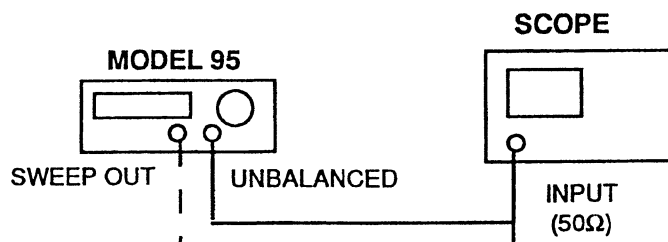


Figure 3-3. Waveforms/Sweep Verification

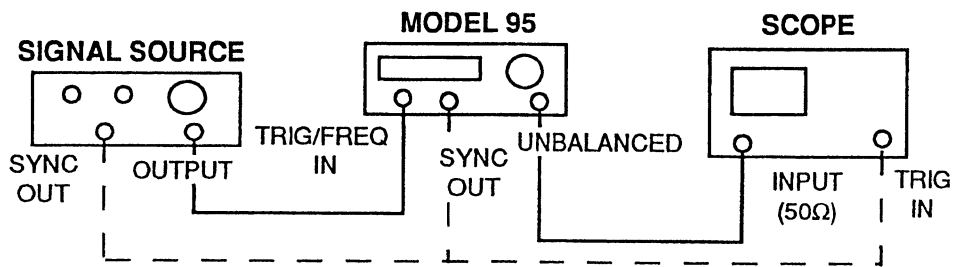


Figure 3-4. Trigger Measurement Setup

form (Verification Form - Sweep Setting Sweep Output).

4. Connect the Sweep Out to the scope input. Verify the scope displays a 1 second sweep ramp (600Ω impedance), and record the results on the form (Verification Form - Sweep Setting Sweep Ramp).

Continuous Mode

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-3. Connect the Model 95's SYNC OUT to the scope's trigger input.
3. Verify the scope displays a continuous 5Vpp sine wave. Record the results (Record Yes or No) on the form (Verification Form - Continuous Mode Setting Continuous 5Vpp Sine).

Triggered Mode

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-4. Connect the Model 95's SYNC OUT to the scope's trigger input.
3. Set the Model 95 to the (Internal) Triggered mode (MODE key). Internal trigger is the default. Verify the scope displays an internally triggered 5Vpp sine wave. Record (Record Yes or No) the results on the form (Verification Form - Triggered Mode Setting Internal Triggered Sine Wave).
4. Set the Model 95 to the External Triggered

mode (TRIG/LOCK key). Set the signal source for a 100 Hz TTL square wave. Connect the signal source to the TRIG/FREQ IN connector. Synchronize the scope off the signal source.

5. Verify the scope displays an externally triggered 5Vpp sine wave. Record (Record Yes or No) the results on the form (Verification Form - Triggered Mode Setting External Triggered Sine Wave).

Gated Mode

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-4. Connect the Model 95's SYNC OUT to the scope's trigger input.
3. Set the Model 95 to the (Internal) Gate mode (MODE key). Internal gate is the default. Verify the scope displays an internally gated 5Vpp sine wave. Record (Record Yes or No) results on the form (Verification Form - Gate Mode Setting Internal Gated Sine Wave).
4. Set the Model 95 to the external triggered gate mode (TRIG/LOCK key). Set the signal source for a 100 Hz TTL square wave. Connect the signal source to the TRIG/FREQ IN connector. Synchronize the scope off the signal source.
5. Verify the scope displays an externally gated 5Vpp sine wave. Record (Record Yes or No) the results on the form (Verification Form - Gate Mode Setting External Gated Sine Wave)..

Burst Mode

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of

default parameters. Press the ON/OFF key to turn on the output.

2. Connect the Model 95 and test equipment as shown in figure 3-4. Connect the Model 95's SYNC OUT to the scope's trigger input.
3. Set the Model 95 to the (Internal) Burst mode (MODE key). Internal burst is the default. Verify the scope displays an internal triggered burst of 5, 5Vpp sine waves. Record (Record Yes or No) the results on the form (Verification Form - Burst Mode Setting Internal Burst Sine Wave).
4. Set the Model 95 to the external triggered burst mode (TRIG/LOCK key). Set the signal source for a 100 Hz TTL square wave. Connect the signal source to the TRIG/FREQ IN connector. Synchronize the scope off the signal source.
5. Verify the scope displays an externally triggered burst of 5, 5Vpp sine waves. Record (Record yes or No) the results on the form (Verification Form - Burst Mode Setting External Gated Sine Wave).

Square Wave/Sync Out Transition Time

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-3. The Unbalanced Output must be terminated into a 50Ω feed-thru termination.
3. Set the Model 95 for 10 MHz square wave (FREQ/SAMP key and FUNCTION key). Measure rise time, fall time, positive-going transition peak-to-peak aberration in percent and negative-going transition peak-to-peak aberration in percent. Check the transition time and aberration as per the Specified Values, and record the results on the form (Verification Form - Square Wave/Sync Out Transition Time Unbalanced Output Setting Rise Time, Fall Time, Positive Transition % aberration, and Negative Transition Time % aberration).
4. Connect the Sync Out to the scope, and measure the peak-to-peak amplitude, rise time and fall time. Check the transition time as per the Specified Values, and record the results on the

form (Verification Form - Square Wave/Sync Out Transition Time Sync Out Setting Rise Time and Fall Time).

Outputs

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-3.
3. Set the Model 95 for 50Ω, 75Ω and 600Ω output impedance (SHIFT and SELECT key). The Unbalanced Output must be terminated into a matching feed-thru termination. Verify the scope displays the normal waveform and amplitude into matching terminations (Verification Form - Outputs Unbalanced Output Setting 50Ω, 75Ω, and 600Ω). Record (Record Yes or No) the results on the form.
4. Connect the Model 95 and test equipment as shown in figure 3-5.

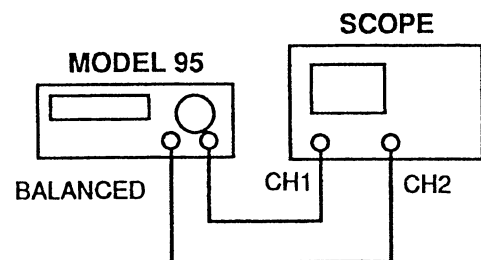


Figure 3-5. Balanced Output Setup

5. Synchronize the scope off channel 1. Place a 135Ω load resistor across the Balanced Output terminals. Select the Model 95's 135Ω Balanced Output (SHIFT and SELECT keys). Verify the scope displays on channel 1 and 2, two sine waves 180° out of phase. The amplitude of each sine wave will be one half of the Unbalanced Out sine wave (step 3). Record (Record Yes or No) the results on the form (Verification Form - Outputs Balanced Output Setting 135Ω).
6. Select the Balanced 600Ω Output. Place a 600Ω load resistor across the Balanced Output. Verify the scope displays on channel 1 and 2, two sine waves 180° out of phase. The

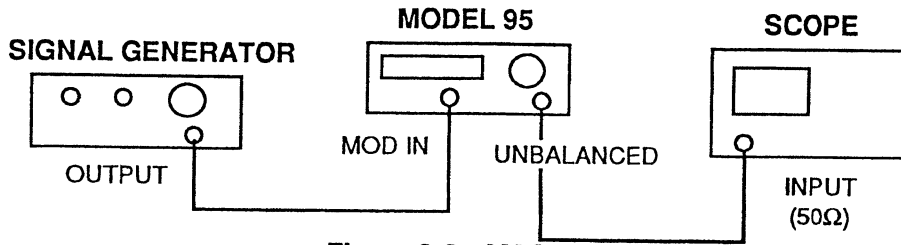


Figure 3-6. AM Setup

amplitude of each sine wave will be one half of the Unbalanced Out sine wave (step 3). Record (Record Yes or No) the results on the form (Verification Form - Outputs Balanced Output Setting 135Ω).

Amplitude Modulation

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-6.
3. Set the signal generator for a 1kHz, 2.7 Vpp (open circuit) sine wave. Set Model 95 for 100 kHz (FREQ/SAMP key and knob/keypad) and the AM mode (MODE key). Verify the scope displays normal amplitude modulation of approximately 100%. Record (Record Yes or No) the results on the form (Verification Form - Amplitude Modulation Setting 100% AM).

Suppressed Carrier

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-6.
3. Set Model 95 to the SCM mode (MODE key). With the MOD IN signal disconnected, verify the scope displays no output. Record the results on the form.
4. Set the signal source for +2Vdc. Connect the signal source output to the Model 95's MOD IN. Verify the scope displays a 4Vpp sine wave. Record (Record Yes or No) the results on the form (Verification Form - Suppressed Carrier Modulation Setting 4Vpp SCM).

Sine Wave Purity

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-7.

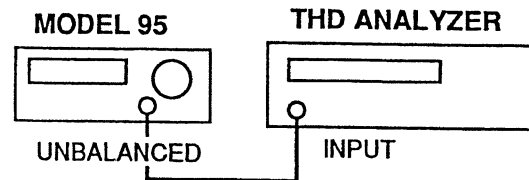


Figure 3-7. Sine Purity Setup

3. Measure the sine total harmonic distortion in dB. Measure the sine wave purity, and Record the results on the form (Verification Form - Sine Wave Purity Setting THD at 1kHz).

Amplitude Accuracy

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-8.

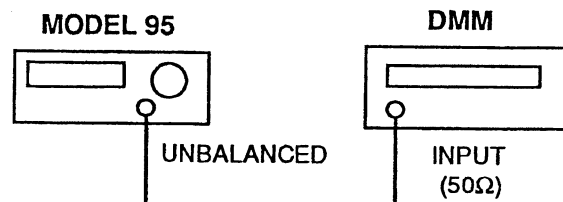


Figure 3-8. Amplitude Accuracy Setup

3. Set the amplitude as listed in the Verification Form - Amplitude Accuracy Sine Wave Setting using the AMPLITUDE key and knob/keypad. Measure the amplitude accuracy per the Specified Value, and record the data on the form.
4. Set the Model 95's function to Triangle wave (FUNCTION key). Set the amplitude as listed in the Verification Form - Amplitude Accuracy Triangle Wave Setting using the AMPLITUDE key and knob/keypad. Measure the amplitude accuracy per the Specified Value, and record the data on the form.
5. Set the Model 95's function to Square wave (FUNCTION key). Set the amplitude as listed in the Verification Form - Amplitude Accuracy Square Wave Setting using the AMPLITUDE key and knob/keypad. Measure the amplitude accuracy per the Specified Value, and record the data on the form.

DC Output and Attenuator Accuracy

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-8.
3. Set the Model 95 to the DC function (FUNCTION key), and program the dc offset (OFFSET key and keypad/knob) as listed in the Verification Form - DC Output Setting. Measure the dc offset accuracy as per the Specified Value.

Record the data on the form.

External Lock

1. Initialize the Model 95 by pressing the SHIFT and RESET ALL key; see table 3-2 for a list of default parameters. Press the ON/OFF key to turn on the output.
2. Connect the Model 95 and test equipment as shown in figure 3-9, except leave the signal source disconnected.
3. Set the Model 95 to external lock (TRG/LOCK SOURCE key). Verify the Model 95 displays EXTLOC, the UNLOCK indicator flashes, and EXT indicator remains lit. Record (Record Yes or No) the results on the form (Verification Form - External Lock Setting Source Disconnected).
4. Set the signal source for a 10 kHz, 5Vpp sine wave. Connect the signal source to the Model 95's TRIG/FREQ IN connector. Verify the Model 95 displays EXTLOC 10.00 KHZ (approximate reading), UNLOCK indicator remains off, and the EXT indicator remain lit. Record (Record Yes or No) the results on the form (Verification Form - External Lock Setting Source Connected). The Model 95 automatically changes its frequency to match the frequency of the external source.
5. Set the Model 95 phase shift as listed in Verification Form - External Lock Phase Shift Setting. Measure the phase angle as per the Specified Value, and record results on the form.

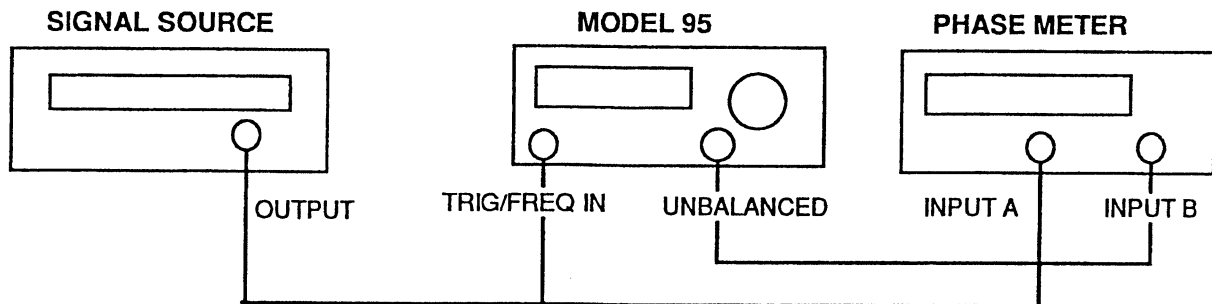


Figure 3-9. External Lock Measurement

Front Panel

Did the annunciators and the display perform correctly during the Verification Procedure. If so, record the results on the form.

Option 001 - High Frequency Stability Reference

Perform the following checks only if the Model 95 contains an Option 001.

- 1. Turn the Model 95s Power on.
- 2. Connect the Model 95's REF OUT, located on the rear panel, to a Counter/Timer.
- 3. Verify the REF OUT frequency (TCXO freq) measures within the Specified Value on the Verification Form. Record the results on the form.

- 4. Connect the Model 95's REF IN, located on the rear panel, to a signal source. Set the signal source (178 Freq) to 10.001 MHz, 1Vrms sine wave (always properly terminate the signal source). Measure the REF OUT frequency (Ref Out) as per the Specified Value, and record the results on the form.

Parameter	Low Limit	High Limit
TCXO Freq	9,999,990 Hz	10,000,010 Hz
178 Freq	10,000,000 Hz	10,002,000 Hz
Ref Out	178 Freq - 2 Hz	178 Freq + 2 Hz

VERIFICATION FORM

Date _____ Technician _____ Serial No _____

**Frequency Ranges
Synthesized**

Settings

- 20 MHz
- 2 MHz
- 200 kHz
- 20 kHz
- 2 kHz
- 200 Hz
- 20 Hz

Data Record

- _____ MHz
- _____ MHz
- _____ kHz
- _____ kHz
- _____ kHz
- _____ Hz
- _____ Hz

Specified Value

- 19.9998 to 20.0002 MHz
- 1.99998 to 2.00002 MHz
- 199.998 to 200.002 kHz
- 19.9998 to 20.0002 kHz
- 1.99998 to 2.00002 kHz
- 199.998 to 200.002 Hz
- 19.9998 to 20.0002 Hz

Unlocked -FM

Settings

- 20 MHz
- 2 MHz
- 200 kHz
- 20 kHz
- 2 kHz
- 200 Hz
- 20.00 Hz

Data Record

- _____ MHz
- _____ MHz
- _____ kHz
- _____ kHz
- _____ kHz
- _____ Hz
- _____ Hz

Specified Value

- 19.4 to 20.6 MHz
- 1.94 to 2.06 MHz
- 194 to 206 kHz
- 19.4 to 20.6 kHz
- 1.94 to 2.06 kHz
- 194 to 206 Hz
- 19.4 to 20.6 Hz

Unlocked -Continuous

Settings

- 2.000 Hz
- 200.0 mHz
- 20.00 mHz

Data Record

- _____ Hz
- _____ Hz
- _____ mHz

Specified Value

- 1.94 to 20.6 Hz
- 194 to 206 mHz
- 19.4 to 20.6 mHz

Frequency Resolution

Settings

- 1999 Hz
- 1888 Hz
- 1777 Hz
- 1666 Hz
- 1555 Hz
- 1444 Hz
- 1333 Hz
- 1222 Hz
- 1111 Hz
- 999 Hz
- 888 Hz
- 777 Hz
- 666 Hz
- 555 Hz
- 444 Hz

Data Record

- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz
- _____ Hz

Specified Value

- 1998.98 to 1999.02 Hz
- 1887.98 to 1888.02 Hz
- 1776.98 to 1777.02 Hz
- 1665.98 to 1666.02 Hz
- 1554.98 to 1555.02 Hz
- 1443.99 to 1444.01 Hz
- 1332.99 to 1333.01 Hz
- 1221.99 to 1222.01 Hz
- 1110.99 to 1111.01 Hz
- 998.99 to 999.01 Hz
- 887.991 to 888.009 Hz
- 776.992 to 777.008 Hz
- 665.993 to 666.007 Hz
- 554.994 to 555.006 Hz
- 443.996 to 333.003 Hz

VERIFICATION FORM (CONTINUED)

333 Hz	_____ Hz	332.997 to 333.003 Hz
222 Hz	_____ Hz	221.998 to 222.002 Hz

Symmetry Settings

	Data Record	Specified Value
10% Symmetry	_____ μ s	99 to 101 μ s
20% Symmetry	_____ μ s	198 to 202 μ s
30% Symmetry	_____ μ s	297 to 303 μ s
40% Symmetry	_____ μ s	396 to 404 μ s
50% Symmetry	_____ μ s	495 to 505 μ s
60% Symmetry	_____ μ s	594 to 606 μ s
70% Symmetry	_____ μ s	693 to 707 μ s
80% Symmetry	_____ μ s	792 to 808 μ s
90% Symmetry	_____ μ s	891 to 908 μ s

VCF/FM

Setting

	Data Record	Specified Value
Center Frequency	_____ Hz	970 to 1030 Hz
Deviation Frequency	_____ Hz	1900 to 2100 Hz

Waveforms

Setting

	Data Record	Specified Value
Sine Wave	_____	Record: Yes or No
Triangle Wave	_____	Record: Yes or No
Square Wave	_____	Record: Yes or No
DC	_____	Record: Yes or No

Arb Waveform and Z-Axis Output

Setting

	Data Record	Specified Value
Z-Axis	_____	Record: Yes or No
Digitized Sine Wave	_____	Record: Yes or No

Sweep

Setting

	Data Record	Specified Value
Sweep Output	_____	Record: Yes or No
Sweep Ramp	_____	Record: Yes or No

Continuous Mode

Setting

	Data Record	Specified Value
Continuous 5Vpp Sine	_____	Record: Yes or No

Triggered Mode

Setting

	Data Record	Specified Value
Internal Triggered Sine Wave	_____	Record: Yes or No
External Triggered Sine Wave	_____	Record: Yes or No

Gate Mode

Setting

	Data Record	Specified Value
Internal Gated Sine Wave	_____	Record: Yes or No
External Gated Sine Wave	_____	Record: Yes or No

VERIFICATION FORM (CONTINUED)

Burst Mode

Setting	Data Record	Specified Value
Internal Burst Sine Wave	_____	Record: Yes or No
External Burst Sine Wave	_____	Record: Yes or No

Square Wave/Sync Out Transition Time

Unbalanced Output

Setting	Data Record	Specified Value
Rise Time	_____ ns	< 9ns
Fall Time	_____ ns	< 9 ns
Pos. Trans. % aberration	_____ %	< 5.2%
Neg. Trans. % aberration	_____ %	< 5.2%

Sync Out

Setting	Data Record	Specified Value
Rise Time	_____ ns	< 11 ns
Fall Time	_____ ns	< 11 ns

Outputs

Unbalanced Output

Setting	Data Record	Specified Value
50Ω (5Vpp Sine Wave)	_____	Record: Yes or No
75Ω (5Vpp Sine Wave)	_____	Record: Yes or No
600Ω (5Vpp Sine Wave)	_____	Record: Yes or No

Balanced Output

Setting	Data Record	Specified Value
135Ω (180°, 5Vpp Sine Wave)	_____	Record: Yes or No
600Ω (180°, 5Vpp Sine Wave)	_____	Record: Yes or No

Amplitude Modulation

Setting	Data Record	Specified Value
100% AM	_____	Record: Yes or No

Suppressed Carrier Modulation

Setting	Data Record	Specified Value
4Vpp SCM	_____	Record: Yes or No

Sine Wave Purity

Setting	Data Record	Specified Value
THD at 1 kHz	_____ dB	≤ - 48 dB (0.5%)

Amplitude Accuracy

Sine Wave

Setting	Data Record	Specified Value
1.11 Vpp	_____ Vrms	0.38105 to 0.40375 Vrms
2.22 Vpp	_____ Vrms	0.7657 to 0.8041 Vrms
3.33 Vpp	_____ Vrms	1.14996 to 1.20404 Vrms
4.44 Vpp	_____ Vrms	1.5351 to 1.6049 Vrms

VERIFICATION FORM (CONTINUED)

5.55 Vpp	_____	Vrms	1.91926 to 2.00474 Vrms
6.66 Vpp	_____	Vrms	2.3044 to 2.4056 Vrms
7.77 Vpp	_____	Vrms	2.68856 to 2.80544 Vrms
8.88 Vpp	_____	Vrms	3.07370 to 3.20630 Vrms
9.99 Vpp	_____	Vrms	3.45786 to 3.60614 Vrms
15.0 Vpp	_____	Vrms	5.19344 to 5.41256 Vrms

Triangle Wave

Setting	Data Record	Specified Value	
1.11 Vpp	_____	Vrms	0.31109 to 0.32971 Vrms
2.22 Vpp	_____	Vrms	0.62518 to 0.65662 Vrms
3.33 Vpp	_____	Vrms	0.93917 to 0.98343 Vrms
4.44 Vpp	_____	Vrms	1.25346 to 1.31054 Vrms
5.55 Vpp	_____	Vrms	1.56706 to 1.63694 Vrms
6.66 Vpp	_____	Vrms	1.88164 to 1.96436 Vrms
7.77 Vpp	_____	Vrms	2.19524 to 2.29076 Vrms
8.88 Vpp	_____	Vrms	2.50884 to 2.61716 Vrms
9.99 Vpp	_____	Vrms	2.82342 to 2.94458 Vrms
15.0 Vpp	_____	Vrms	4.24050 to 4.41950 Vrms

Square Wave

Setting	Data Record	Specified Value	
1.11 Vpp Square	_____	Vrms	0.53890 to 0.57110 Vrms
2.22 Vpp Square	_____	Vrms	1.08280 to 1.13720 Vrms
3.33 Vpp Square	_____	Vrms	1.62670 to 1.70330 Vrms
4.44 Vpp Square	_____	Vrms	2.17060 to 2.26940 Vrms
5.55 Vpp Square	_____	Vrms	2.71450 to 2.83550 Vrms
6.66 Vpp Square	_____	Vrms	3.25840 to 3.40160 Vrms
7.77 Vpp Square	_____	Vrms	3.80230 to 3.96770 Vrms
8.88 Vpp Square	_____	Vrms	4.34620 to 4.53380 Vrms
9.99 Vpp Square	_____	Vrms	4.89010 to 5.09990 Vrms
15.0 Vpp Square	_____	Vrms	7.34500 to 7.65500 Vrms

DC Output

Setting	Data Record	Specified Value	
+7.499V	_____	Vdc	+7.415 to +7.585 Vdc
0V	_____	Vdc	-0.001 to +0.001 Vdc
-7.499V	_____	Vdc	-7.585 to -7.415 Vdc

External Lock

Setting	Data Record	Specified Value
Source Disconnected	_____	Record: Yes or No
Source Connected	_____	Record: Yes or No

VERIFICATION FORM (CONTINUED)

Phase Shift Setting

0° Phase
+90° Phase
+180° Phase
-90° Phase
-180° Phase

Data Record

_____ °

Specified Value

-4° to +4°
+86° to +94°
+176° to +184°
-94° to -86°
-184° to -176°

Front Panel

Display/Annunciators

Data Record

Specified Value

Record: Yes or No

Option 001 - High Frequency Stability Reference Setting

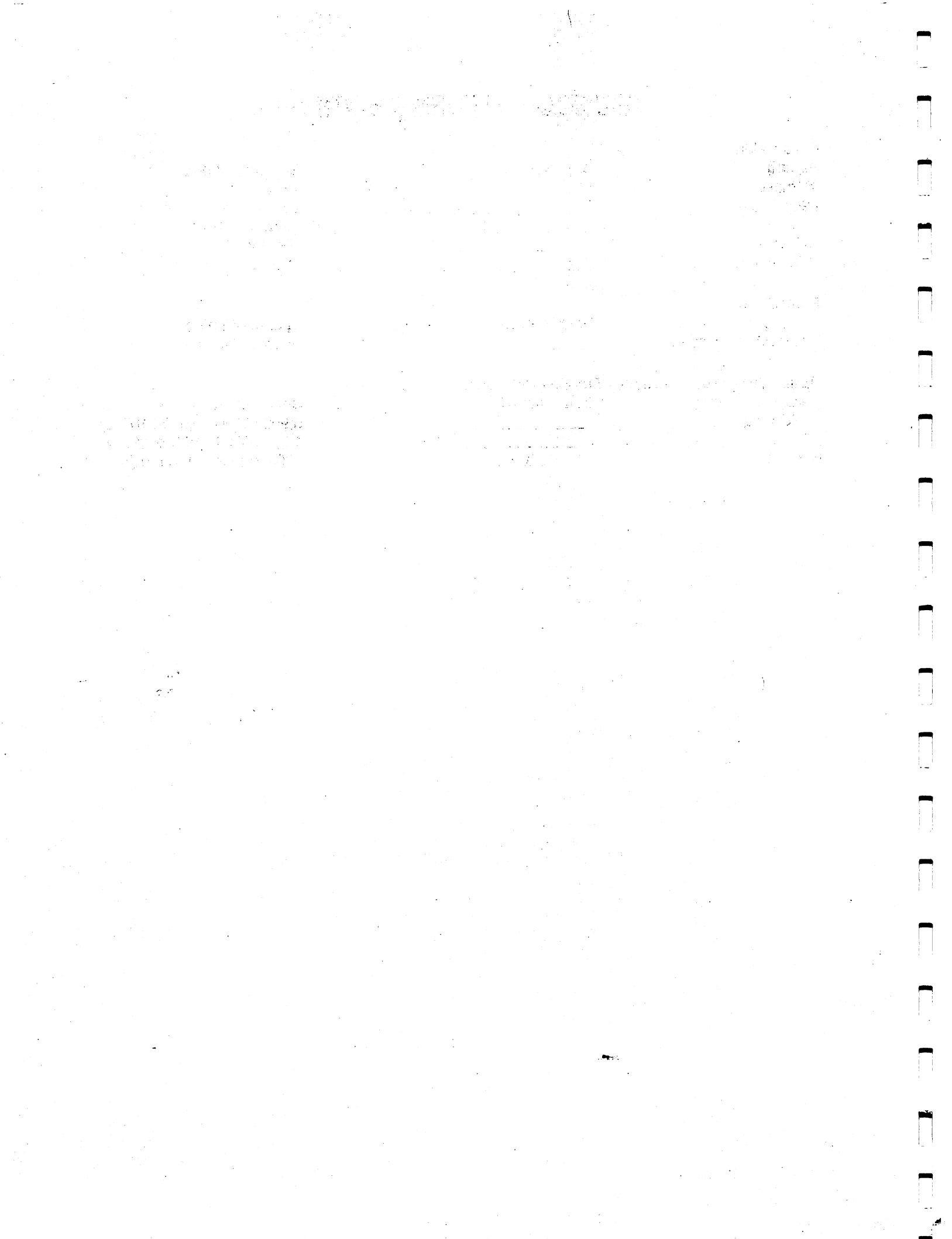
TCXO Freq
178 Freq
Ref Out

Data Record

_____ Hz
_____ Hz
_____ Hz

Specified Value

9,999,990 to 10,000,010 Hz
10,000,000 to 10,002,000 Hz
178 Freq - 2 to 178 Freq + 2 Hz



SECTION 4

CALIBRATION PROCEDURE

4.1 CALIBRATION

Wavetek maintains a factory Customer Service department for those customers not possessing the necessary personnel or test equipment to calibrate or repair the instrument. Before returning the instrument, contact the Customer Service Department by calling or writing:

Wavetek San Diego, Inc.
9045 Balboa Ave.
San Diego, CA 92123
Telephone: (619) 279-2200
TWX: (910) 335-2007
FAX (619) 565-9558

The Model 95 provides the user with two calibration methods: Autocal and Calibrate.

4.1.1 Autocal

Autocal (automatic calibration) provides a quick method of calibrating the Model 95 without using external test equipment. Autocal automatically sets up the instrument and takes internal measurements using internal standards. The Model 95 calculates correction values and stores those values in memory. These correction values are recalled from memory when the unit is powered up. Use Autocal when Model 95 accuracy is critical, after long term instrument storage, following drastic changes in the environment, or when the operator believes Autocal is necessary.

4.1.2. Calibration Procedure

The Calibration Procedure provides a more extensive method of calibration. The Calibration Procedure uses external test equipment and requires opening the instrument and making adjustments. Use the Calibration Procedure when the Model 95 displays "CAL REQUIRED" or "FAILED AUTOCAL", when the Model 95 has been repaired, fails the Performance Verification procedure (Section 3), or when routine calibration is scheduled. Paragraph 4.3 describes the Calibrate procedure. The adjustment values given in the calibration procedure are not necessarily the specified values. This calibration procedure will erase the contents of the Arb active memory.

4.2 AUTOCAL PROCEDURE

To Autocal the Model 95, perform the following steps. Autocal requires no external test equipment. In fact, no test equipment should be connected to the Model 95's input connectors, otherwise the Autocal circuitry could alter the calibration of the instrument. Also, disconnect all outputs from the instrument otherwise the sudden changes in the instrument's output waveforms could damage external equipment.

1. Turn on the Model 95 and allow it to warm up for 20 minutes. Pressing the CaliBRATE key during the 20 minute warm up time displays the count-down time, after the 20 minutes the Model 95 begins Autocal. Pressing any other key during the count down aborts Autocal and returns the instrument to normal operation.

Remember to remove all input and output connections to the Model 95 before pressing Autocal.

2. After a 20 minute warm up, press the CaliBRATE key (SHIFT and CALIBRATE) and allow the unit time to complete the Autocal cycle. While running AutoCal, the Model 95 displays "CALIBRATING". When completed successfully, the Model 95 displays "AUTOCALIBRATED". Then the unit returns to its last operational setup. If the Autocal fails, the Model 95 displays an error message which identifies the parameter - ERR (*Keyword*); for example ERR VSINCAL. If this occurs occasionally, try to Calibrate the unit again. Note the error keywords and report the errors when the unit is returned for scheduled maintenance. Refer to paragraph 6.7.6 for a listing of error messages.

4.3 CALIBRATION PROCEDURE

The Model 95 Calibration Procedure contains a series of steps which the Model 95 will guide you through. During this procedure, the Model 95 automatically sets itself to the right conditions. Some calibration steps

may require you to make changes using front panel controls.

CAUTION

Performing the Calibrate Procedure will erase the contents of the active Arb memory. To store the Arb waveform in the Arb waveform memory, refer to paragraph 3.5.20 of the *Model 95 Operator's Manual*.

Table 4-1. Recommended Test Equipment

Test Equipment	Requirements
Scope	Tektronix Model 2465 or equivalent
Distortion Analyzer	Hewlett Packard 8903B or equivalent.
Digital Voltmeter	Wavetek Model 1062 or equivalent.
Function Generator	Wavetek Model 23 or equivalent.
Frequency Counter	Hewlett Packard 5335A or equivalent.
Phase Meter	Hewlett Packard 3575A or equivalent.

NOTE

Use rear panel for all ground connections unless otherwise specified. All indications and waveforms are referenced to chassis ground unless otherwise specified.

Adjustments

Throughout this procedure are illustrations identifying the adjustments used in the steps. For a detailed view of the adjustment locations, refer to the assembly drawings located in section 7 of this manual. Figure 4-1 shows the individual board locations.

Keys

While performing the Calibration Procedure, the following keys perform the following functions.

CALIBRATE	Pressing this key during the Calibration Procedure will turn off the Calibration mode.
RESET	During the Calibration Procedure, this key resets all the calibration factors to their default values.
TRIG FREQ	During the Calibration Procedure, this key functions as the forward cursor. Pressing the TRIG FREQ key advances the procedure to the next calibration step.
MAN TRIG	During the Calibration Procedure, this key functions as the reverse cursor. Pressing the MAN TRIG key backs the procedure up to the previous calibration step.

MODEL 95

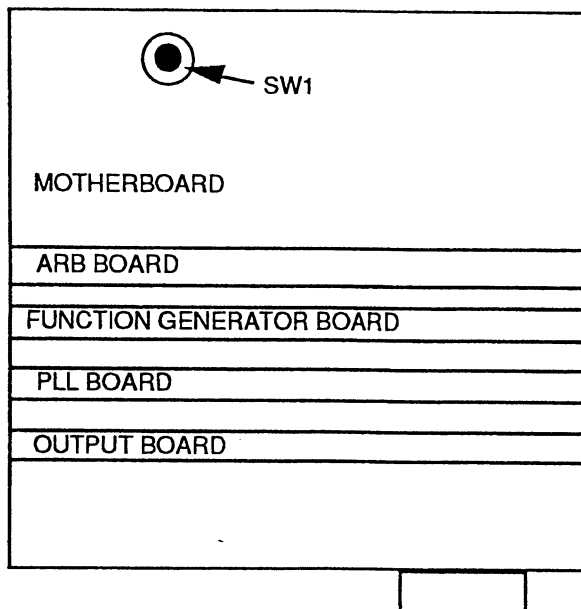


Figure 4-1. Board Locator

KNOB	During the Calibration Procedure, the KNOB is used to change and enter calibration data. It is also used to alternate between two functions in some steps.
KEYPAD	During the Calibration Procedure, the numeric keypad is used to enter calibration data.
ENTER	Use the ENTER key to accept data entered using the numeric keypad.

Calibration Cover

A calibration cover can be used when performing the calibration procedure. This cover replaces the Model 95's normal cover and helps maintain the unit's internal temperature while allowing access to the calibration adjustments. For more information on the calibration cover, contact Wavetek's Customer Service department

Wavetek San Diego, Inc.
 9045 Balboa Ave.
 San Diego, CA 92123
 Telephone: (619) 279-2200
 TWX: (910) 335-2007
 FAX (619) 565-9558

Precalibration Setup

Before beginning calibration, disconnect the Model 95 from its power source and remove five top cover screws. Slide the top cover off, and remove the inner shield. Slide the top cover back on to stabilize the unit's internal temperature.

NOTE

Keep the top cover in place during the procedures except when necessary to make an internal adjustment.

2. Perform the turn-on procedures as described in paragraph 2.4.3 of the *Model 95 Operator's Manual*.

WARNING

Dangerous voltages are present with the covers removed. Where maintenance can be performed without power applied, the power should be removed. Battery voltage is present even with AC power cable removed.

3. Connect the Model 95 to the power source, turn the power on, and allow the unit to warm up for 20 minutes (minimum).

Step 1 Adjust Frequency Reference

If calibrating a standard Model 95 (one without Option 001, TCXO Frequency Reference) perform items 1 through 4 of this step. If Option 001 is installed perform items 1, 5, and 6.

1. After warm up, reset the Model 95 by pressing the Model 95's SHIFT and RESET ALL keys.
2. Connect the test equipment as shown in figure 4-2.

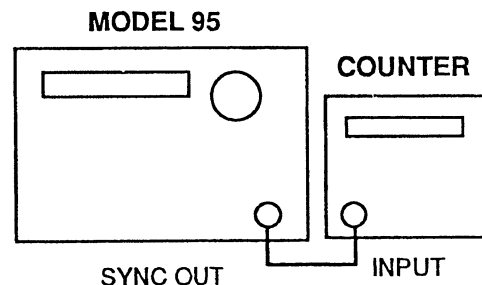


Figure 4-2. Frequency Reference Setup

3. Set up the Model 95 for a 1MHz output by pressing the FREQ/SAMP, 1 EXP 6, and ENTER keys. Press ON/OFF to turn on the output.
4. Measure the frequency at the Sync Out connector. Verify the counter reads 1MHz \pm 5Hz. If incorrect, slide the cover back, adjust C21 (see figure 4-3) until the counter reads 1MHz \pm 5Hz, and then slide the cover back on.

If the Option 001, TCXO Frequency Reference is installed, perform item 1 of this step and continue on using the following steps.

5. Connect the counter/timer to the Model 95's REF OUT connector, located on the rear panel.
6. Measure the frequency at the REF OUT connector. Verify the counter reads 10 MHz \pm 2Hz.

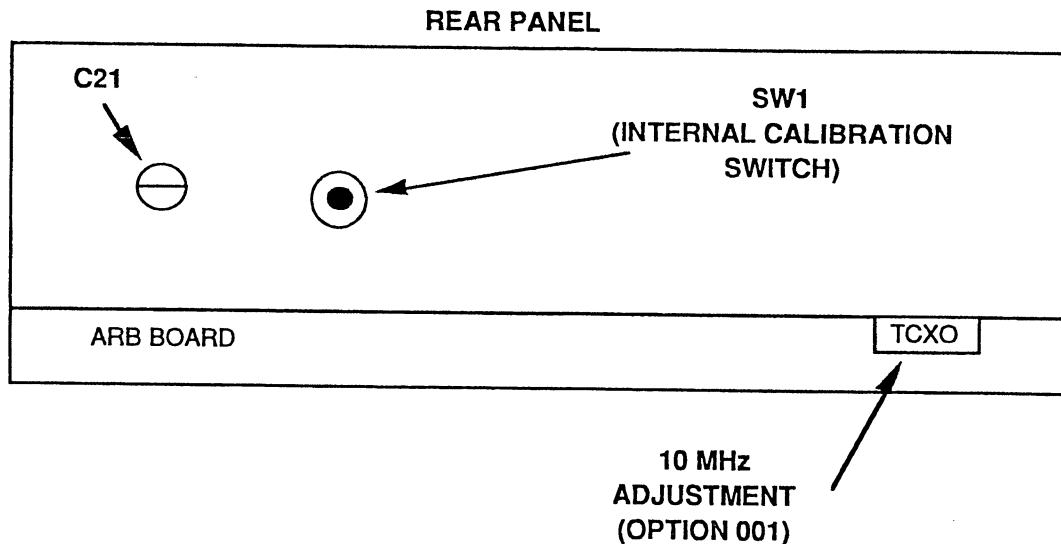


Figure 4-3. Frequency Reference/TCXO Locator

If incorrect, turn off the Model 95 and slide the cover back. Place the Arb board on an extender card. Turn the power back on. Remove the sticker from the TCXO and adjust the trimmer (see figure 4-3) until the counter reads 10 MHz \pm 2Hz.

When finished, turn off the power, replace the sticker on the TCXO, remove the extender card, and place the Arb board back in the unit. Slide the cover on. Then turn on the power.

Step 2 Initial Steps

1. After the unit is warmed up (20 minutes) slide the top cover back. Press and hold down the internal calibration switch SW1 (figure 4-3) while pressing the SHIFT and CALIBRATE keys.

Slide the cover back on.

2. Verify the Model 95 display shows WVK SN XXXXXX or WVK SN 0. XXXXXX represent the unit's serial number. If necessary, enter the unit's serial number using the keypad; the unit's serial number is located on the rear panel label. Press the front panel TRIG FREQ key to step to USER SN XXXX. To enter a user serial number, use the keypad.
3. Verify the Model 95 display flashes CALIBRATING and then shows USER SN XXXX or USER SN 0. USER SN allows the calibrator to enter an identification number using the keypad. Press the TRIG FREQ key to advance to R33,97, VSINE XXX. Pressing the TRIG FREQ key also stores the User Number.

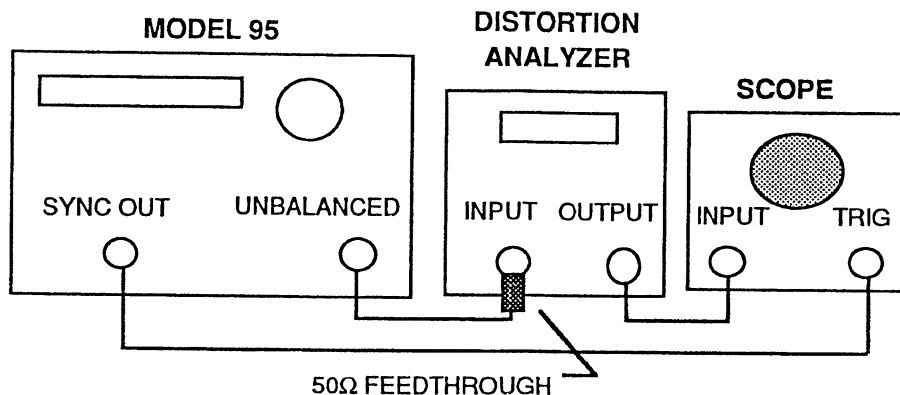


Figure 4-4. Sine Wave Adjust Setup

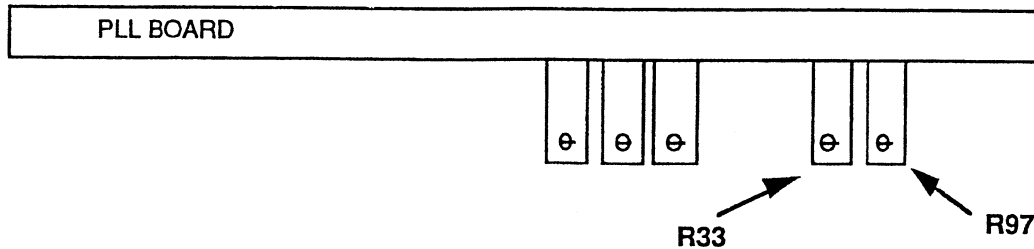


Figure 4-5. R33/R97 Locator

Step 3. Adjust Sine Wave.

1. The Model 95 displays R33, 97, VSINE XXX where XXX represents the internal programmed value of the VSINE dc control voltage. Connect the test equipment as shown in figure 4-4.

2. Set the distortion analyzer controls to display the Model 95 output signal Total Harmonic Distortion (THD) in dB.

3. On the Model 95, slowly adjust the Model 95s front panel Knob for minimum THD as displayed on the scope. Verify that reading is ≤ -50 dB (approximately 0.32%) at 10 kHz.

4. If the reading is > -50 dB, set the scope controls to display the distortion analyzer output. Slide the cover back. Adjust R33 (figure 4-5) until waveform peaks are clearly visible in the residue.

Adjust R97 (figure 4-5) until waveform peaks are symmetrical, one above the average value of the residue signal and one below.

5. Adjust R33 until the peaks disappear back into the residue.

6. Observe the overall ripple in the residue displayed on the scope. Turn the Model 95 Knob CW until the waveform peaks are clearly visible in the residue and repeat step 5.

If the overall ripple has decreased, continue the procedure always turning the front panel Knob CW.

If the overall ripple has increased, continue the procedure always turning the front panel Knob CCW.

7. Repeat steps 5 and 6 until:
The amplitude of the overall ripple in the residue signal is minimum as displayed on the scope. The THD as measured on the distortion analyzer is ≤ -50 dB.

8. Disconnect the test equipment and slide the cover back on.

9. On the Model 95, press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING and then shows SCM NULL -XXX.

Step 4. SCM Null

1. The Model 95 displays SCM NULL -XXX, where -XXX represent the SCM null value.

2. Connect the test equipment as shown in figure 4-6. Set the scope to 50 mV/div.

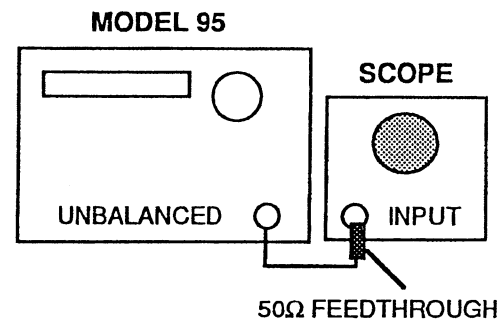


Figure 4-6. SCM Null Setup

3. View the carrier null signal on the scope. If necessary, slide the cover back and adjust R146 (see figure 4-7) to center the display. Then use the Knob to adjust for best square

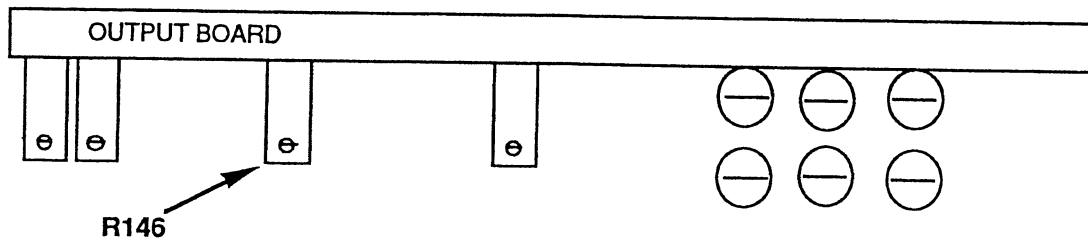


Figure 4-7. R146 Locator

wave signal null. Slide the top cover back on.

4. Press the TRIG FREQ key to step to TRI NULL R25 2.

Slide the cover back, and adjust the Output board's R25 (see figure 4-9) until the dc offset change between 2 and 15 is less than 2mV at both amplitudes. Slide the cover back on.

Step 5 Null Triangle

1. The Model 95 displays TRI NULL R25 2. Connect test equipment as shown in figure 4-8. Set the DVM to measure Vdc.
2. The DVM measures the dc offset value of the 2Vpp triangle.
3. Rotate the Knob on the Model 95 until display shows TRI NULL R25 15. The DVM measures the dc offset value of the 15 Vpp triangle.
4. Use the Knob to move between "2" and "15".

5. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING and then shows TRI OFFSET R146.

Step 6 Adjust Triangle Offset

1. The Model 95 displays TRI OFFSET R146. Leave the test equipment connected as shown in figure 4-8.
2. Slide the cover back, and adjust the Output board's R146 (see figure 4-10) until the DVM reads 0Vdc \pm 2mVdc of triangle offset. Slide the cover back on.
3. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING then shows SINE NULL R64.

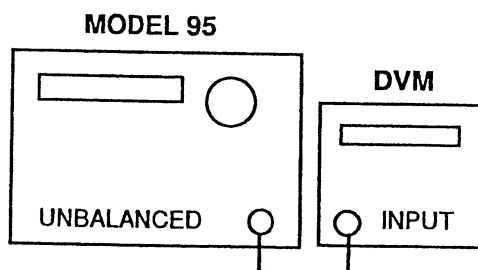


Figure 4-8. Triangle Null Setup

Step 7 Null Sine Wave

1. The Model 95 displays SINE NULL R64. Leave the test equipment connected as shown in figure 4-8.
2. Slide the cover back, and adjust the PLL board's R64 (see figure 4-11) until the DVM reads 0Vdc \pm 2mVdc of sine offset. Slide the cover back on.

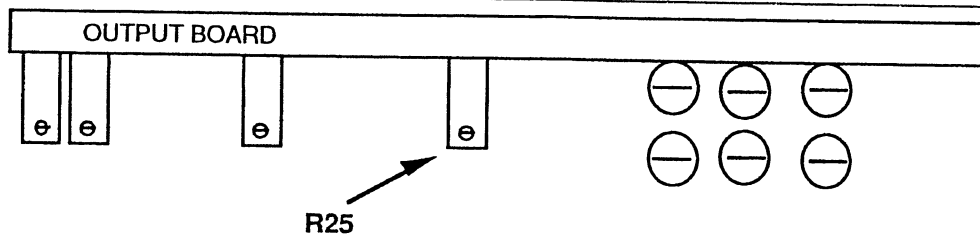


Figure 4-9. R25 Locator

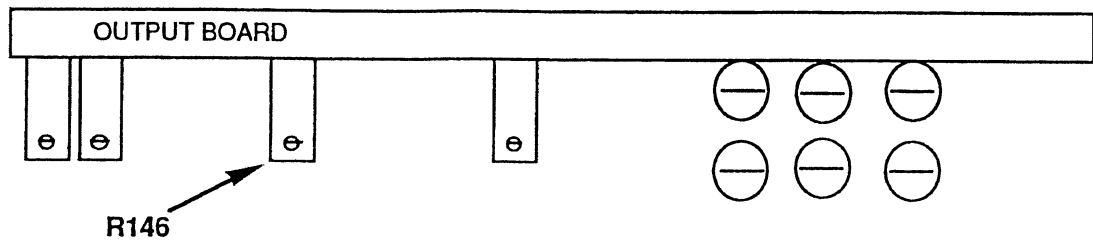


Figure 4-10. R146 Locator

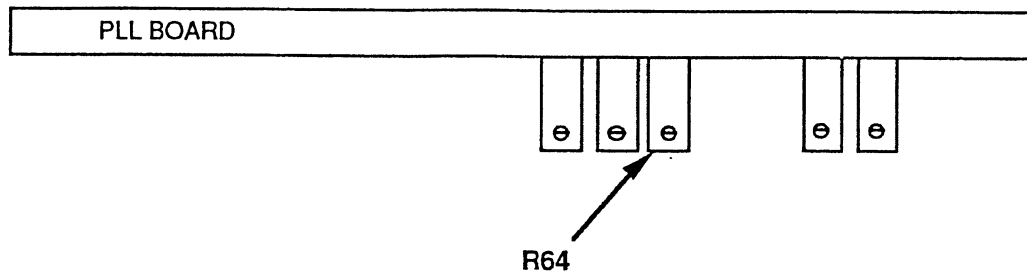


Figure 4-11. R64 Locator

3. On the Model 95, press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING and then shows ARB NULL NF XX.

Step 8 Null Arb - No Filter

1. The Model 95 displays ARB NULL NF XX where XX represent a calibration value. Leave the test equipment connected as shown in figure 4-8.
2. On the Model 95, adjust the Model 95s front panel Knob for $0Vdc \pm 2mVdc$.
3. On the Model 95, press the TRIG FREQ key to advance to the next step. Pressing TRIG FREQ key stores the calibration value in internal memory. Verify the display flashes CALIBRATING then shows ARB NULL 50K XX.

Step 9 Null Arb - 50 kHz Filter

1. The Model 95 displays ARB NULL 50K XX. Leave the test equipment connected as shown in figure 4-8.
2. On the Model 95, adjust the Model 95s front panel Knob for $0Vdc \pm 2mVdc$.
3. On the Model 95, press the TRIG FREQ key to advance to the next step. Pressing TRIG FREQ

key stores a correction value in internal memory. Verify the display flashes CALIBRATING then shows ARB NULL 5M XX.

Step 10 Null Arb - 5MHz Filter

1. The Model 95 displays ARB NULL 5M XX where XX represents a calibration value. Leave the test equipment connected as shown in figure 4-8.
2. On the Model 95, adjust the Model 95s front panel Knob for $0Vdc \pm 2mVdc$.
3. On the Model 95, press the TRIG FREQ key to advance to the next step. Pressing TRIG FREQ key stores the calibration value in internal memory. Verify the display flashes CALIBRATING then shows SQUARE 0 R158.

Step 11 Null Square

1. The Model 95 displays SQUARE 0 R158. Leave the test equipment connected as shown in figure 4-8.
2. Slide the cover back, and adjust the Output board's R158 (see figure 4-12) until the DVM reads $0Vdc \pm 2mVdc$ of square offset. Slide the cover back on.

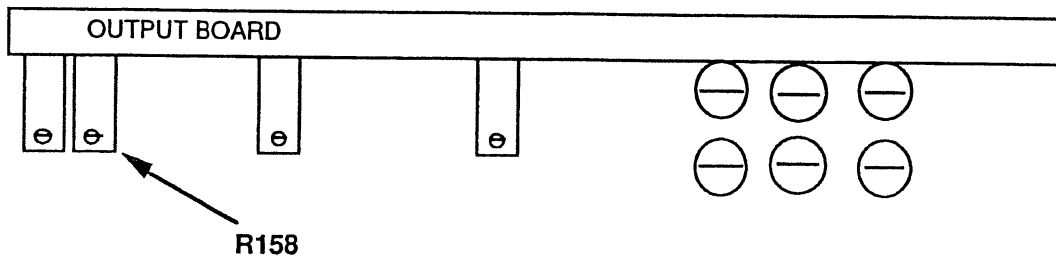


Figure 4-12. R158 Locator

3. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING then shows TRI AMPL R211 1.

Step 12 Adjust Triangle Amplitude

1. The Model 95 displays TRI AMPL R211 1. Connect test equipment as shown in figure 4-13 and set the scope to measure Vdc. Note the amplitude of the triangle wave.

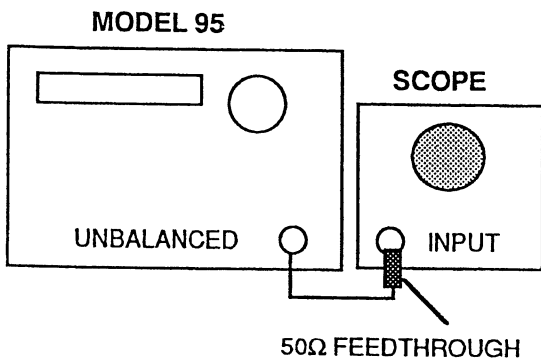


Figure 4-13. Triangle Amplitude Setup

2. On the Model 95, rotate the Knob until display shows TRI AMPL R211 2. Note the amplitude of the square wave.

3. Use the Knob to step between the triangle and square waves. Slide the cover back. Adjust R211 (see figure 4-14) on the PLL board until the peak to peak amplitude of the triangle matches the peak to peak amplitude of the square wave. Slide the cover back on.

4. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING then shows SIN AMPL R208 0.

Step 13 Adjust Sine Amplitude

1. The Model 95 displays SIN AMPL R208 0. Leave the test equipment connected as shown in figure 4-13.
2. On the Model 95, rotate the front panel Knob until display shows SIN AMPL R208 2. Note the amplitude of the square wave.
3. Use the Knob to step between the sine and square waves. Slide the cover back. Adjust R208 on the PLL board (see figure 4-15) until the peak to peak amplitude of the sine wave matches the peak to peak amplitude of the square wave. Slide the cover back on.

4. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING then shows HF SYM R9.

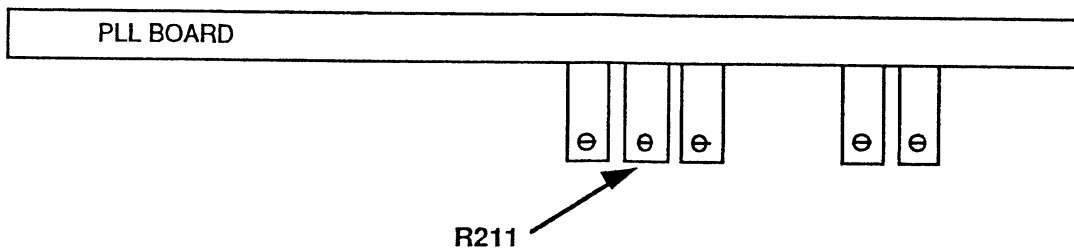


Figure 4-14. R211 Locator

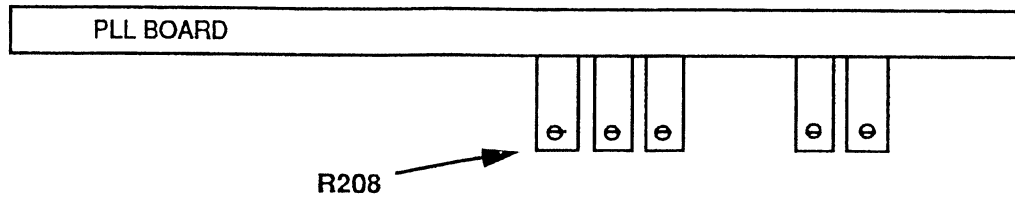


Figure 4-15. R208 Locator

Step 14 Adjust High Frequency Symmetry

1. The Model 95 displays HF SYM R9. Leave the test equipment connected as shown in figure 4-13.
2. Slide the cover back, and adjust R9 on the output board (see figure 4-16) while observing the scope. Use the scopes delta time cursors to measure the two halves of the square's time symmetry between the 50% points. Adjust R9 until the time symmetry is equal ± 0.5 ns. Slide the cover back on.
3. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING then shows HFQ R67;69;70;86;87.

shown in figure 4-13.

Step 15 Adjust High Frequency Waveform Quality

1. The Model 95 displays HFQ R67;69;70;86;87. Leave test equipment as
2. Slide the cover back. Adjust R67, R69, R70, R84, R86, and R87 on the output board (see figure 4-17) for best time symmetry and aberrations. The leading and trailing edge transition time must be less than 7.5ns. Transition time is measured between the 10% and 90% points of the square wave. Aberration must be less than 4%. The Model 95 unbalanced output must be terminated with 3 feet of coax cable and the cable terminated with a 50 Ω terminator for specified waveform quality. Slide the cover back on.
3. Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING then shows PHASE0Y XXXXX.

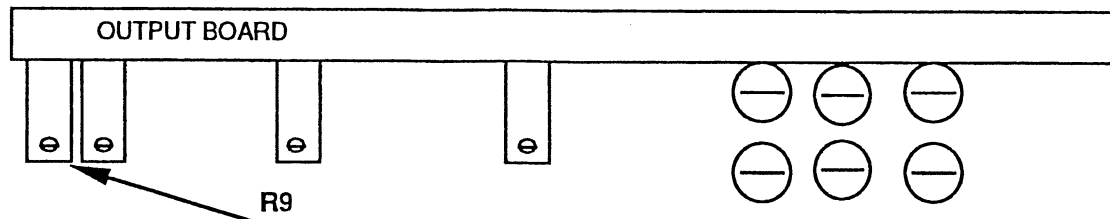
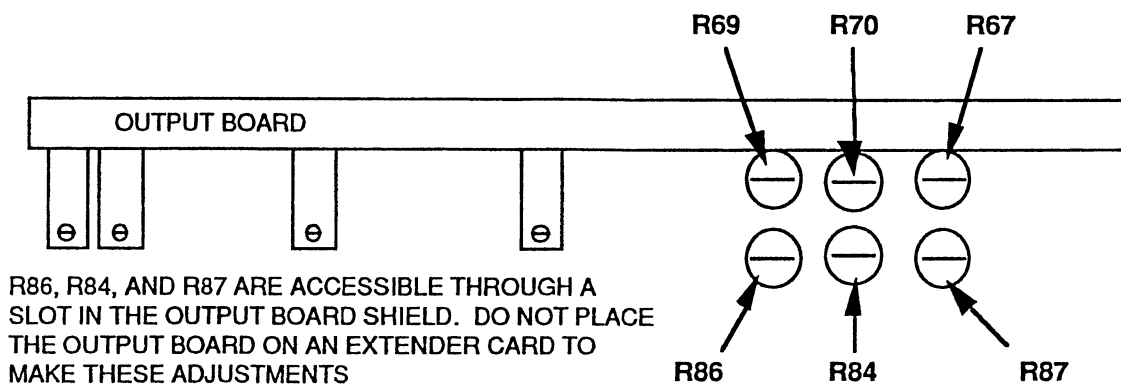


Figure 4-16. R9 Locator



R86, R84, AND R87 ARE ACCESSIBLE THROUGH A SLOT IN THE OUTPUT BOARD SHIELD. DO NOT PLACE THE OUTPUT BOARD ON AN EXTENDER CARD TO MAKE THESE ADJUSTMENTS

Figure 4-17. R67, R69, R70, R84, R86, and R87 Locator

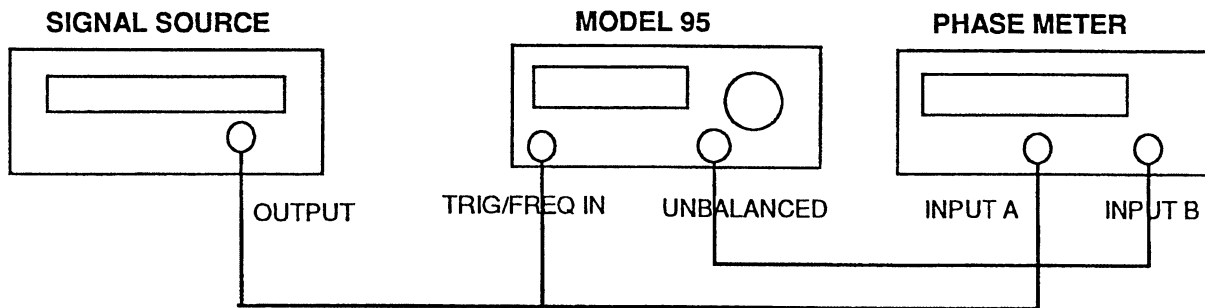


Figure 4-18. Phase Setup

Step 16 Adjust Phase 0°

1. The Model 95 displays PHASE 0Y XXXXX where XXXXX represents a calibration value. Connect the test equipment as shown in figure 4-18. Appendix B contains an alternate method of calibrating phase using a scope.
2. Set the signal source controls as follows:
Set Function to Sine.
Frequency to 2.01 kHz.
Output Level to 5Vpp.
3. On the Model 95,
Adjust the Knob to until the phase meter read 0°.
Press the TRIG FREQ key. Verify that the display flashes CALIBRATING for then displays PHASE+180Y XXXXX. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 17 Adjust Phase +180°

1. The Model 95 displays PHASE+180Y XXXXX where XXXXX represents a calibration value. Leave the test equipment connected as shown in figure 4-18. Do not change the signal source. Appendix B contains an alternate method of calibrating phase using a scope.
2. On the Model 95,
Adjust the Knob to until the phase meter reads +180°.
Press the TRIG FREQ key advance to the next step. Verify the display flashes CALIBRATING and then displays PHASE-180Y XXXXX. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 18 Adjust Phase -180°

1. The Model 95 displays PHASE-180Y XXXXX where XXXXX represents a calibration value. Leave the test equipment connected as shown in figure 4-18. Do not change the signal source. Appendix B contains an alternate method of calibrating phase using a scope.
2. On the Model 95,
Adjust the Knob to until the phase meter reads -180°
Press TRIG FREQ key to advance to the next step. Verify that the display flashes CALIBRATING and then displays SQ PHASE 0 XXXXX. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 19 Adjust Square Phase 0°

1. The Model 95 displays SQ PHASE 0 XXXXX where XXXXX represents a calibration value. Leave the test equipment connected as shown in figure 4-18. Do not change the signal source. Appendix B contains an alternate method of calibrating phase using a scope.
2. On the Model 95,
Adjust the Knob until the phase meter reads 0°.
Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING and then displays CONFIDENCE. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 20. Confidence Check

1. The Model 95 displays CONFIDENCE which tests and verifies the accuracy of the Model

95's voltage reference, DVM, and output amplifier. Connect test equipment as shown in figure 4-19 (no termination).

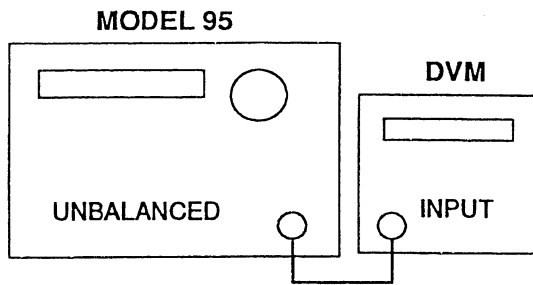


Figure 4-19. Confidence Check Setup

2. Measure the Model 95's unloaded output dc voltage with the DVM. Verify the output voltage measures between +9.8 and +10.2 Vdc.
3. On the Model 95, press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING and then displays AUTOCAL ENABLE.

Step 21. Autocal Enable/Disable

1. The Model 95 displays AUTOCAL ENABLE. Use the Knob to step between AUTOCAL ENABLE and AUTOCAL DISABLE. When Autocal is enabled, the operator can Autocal the Model 95 as described in paragraph 4.2. When Autocal is disabled the operator cannot run the Autocal procedure. If Autocal is selected (SHIFT and CALIBRATE), the Model 95 displays the message AUTOCAL DISABLED.
2. On the Model 95, press the CALIBRATE key. Verify the Model 95 displays END CAL. The Calibration Procedure is now complete.

CAUTION

Failing to perform Step 21 item 2 will keep the calibration parameters from being stored in memory, and the units calibration will be corrupted.

Step 22. Wrap up Calibration

1. Remove the power and disconnect the test equipment.
2. Install the shield and top cover using the five screws.

SECTION 5

CIRCUIT DESCRIPTION

5.1 THE MODEL 95

This section describes the the Model 95 Synthesized Arbitrary Function Generator. Section 5 is divided into two parts: the basic functional block description and the detailed block descriptions. The intent is to provide an insight into signal flow through the Model 95, as well as, what controls that signal flow.

In this description, functional blocks are organized by signal flow rather than actual assemblies. The Model 95 consists of four major functional blocks (Function Generator, Arbitrary Waveform Generator, Output, and Microprocessor Section) as shown in figure 5-1. The waveforms originate from the Function Generator and Arbitrary Waveform Generator block and are routed to the Output block. All functional blocks are contained in six separate assemblies (Motherboard, Output board, Function Generator board, Phase Lock Loop board, Arb board, and Front Panel). The motherboard links all blocks within the Model 95.

The Function Generator block produces the triangle, square and sine waves supplied by the Model 95. Also, it provides frequency and symmetry control of the waveforms. Frequency of the Function Generator is controlled by one of four inputs: Frequency Control, Sweep Generator, Phase Lock Loop, and external Modulation Input.

Frequency Control sets up the generator's fixed frequency. If a synthesizer mode is selected, the Phase Lock Loop supplies a frequency correction voltage which locks the Function Generator's frequency to an internal or external frequency. The Phase Lock Loop receives its internal frequency input from the Frequency Synthesizer which is referenced to the Freq Ref or optional reference. The phase lock loop gets its external frequency from Trig Freq In connector which allows phase shift of the output waveform relative to the source. If the sweep mode is selected, the Sweep Generator sets the stop frequency and sweep length; Frequency Control sets the start frequency. Another frequency control input, Mod In, allows external modulation of the frequency.

The Mode Control controls the operating mode of the Function Generator. It allows the Function Generator to produce continuous waveforms, single cycled triggered waveforms, and multiple cycled gated and burst waveforms. Burst allows a user-defined number of cycles to be produced.

The Arbitrary Waveform Generator permits the user to create and edit unique waveforms and store as many of these waveforms as will fit in its four 8K blocks. The Arb Generator selects the Arb waveform and routes it to the Output block.

The Output block selects the waveform, controls the output level and offset, and drives the external devices. The output level can be fixed or modulated (Amplitude Modulated or Suppressed Carrier Modulated).

The Microprocessor Section provides the processing and interfacing for the Model 95. It supplies the analog control voltages like the frequency control voltage or amplitude control voltage. It also supplies the digital control lines that control the signal routing through out the Model 95. The Microprocessor Section interfaces with the display/keyboard and the GPIB interface.

5.2 FUNCTION GENERATOR

5.2.1 Introduction

The function generator section produces the Model 95's square and triangle waves, as well as, the sine wave. The Function Generator block includes:

- VCG Summing Amplifier,
- Symmetry Control,
- Function Generator Loop (current sources, frequency range capacitors, capacitance multiplier, triangle buffer, comparator, and diode gates),
- High Frequency Compensation,
- Sine Convertor,
- Trigger (Mode) Control.

Figure 5-2 illustrates the Function Generator Block. The heavy line through the diagram indicates signal flow.

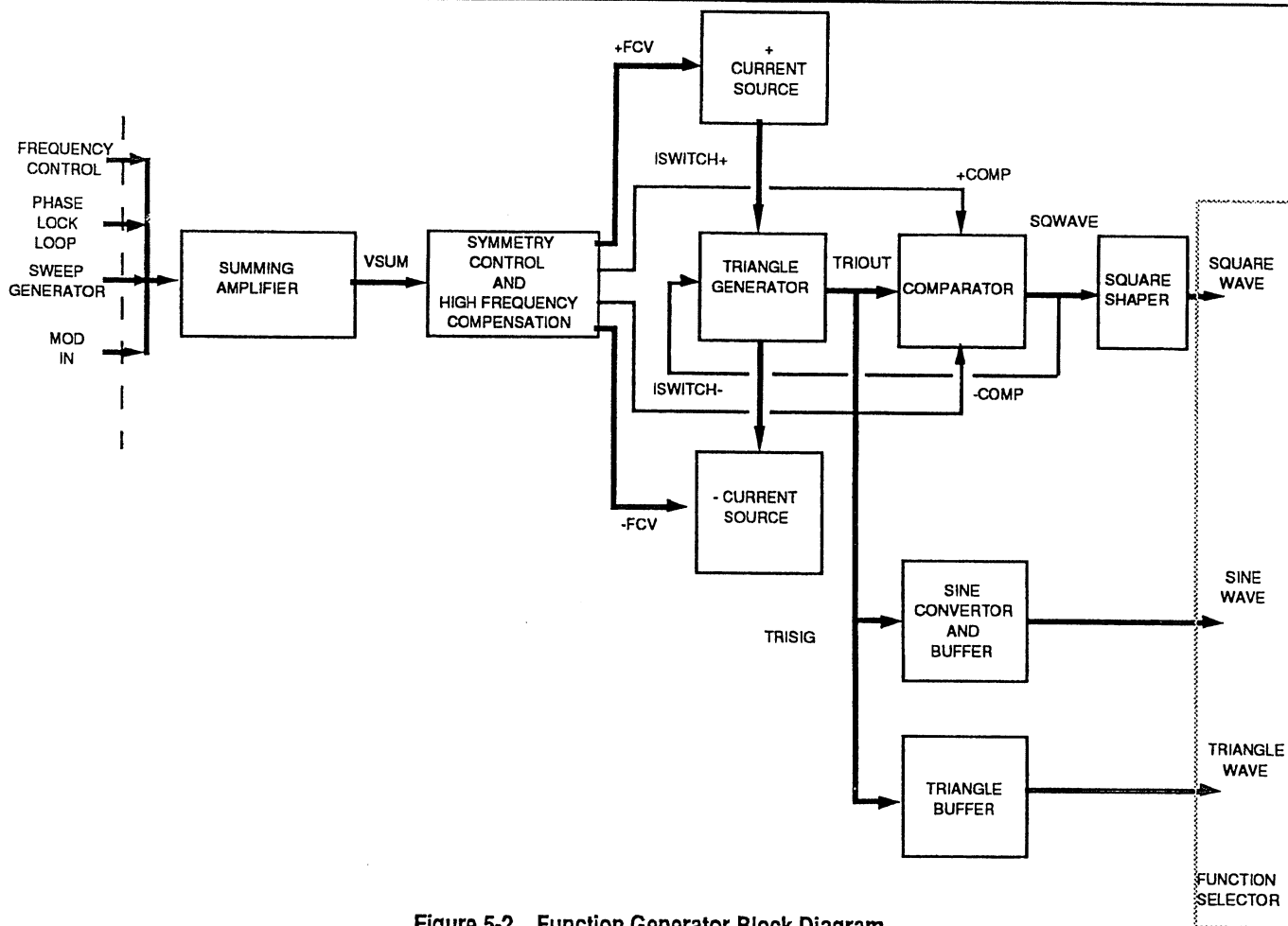


Figure 5-2. Function Generator Block Diagram

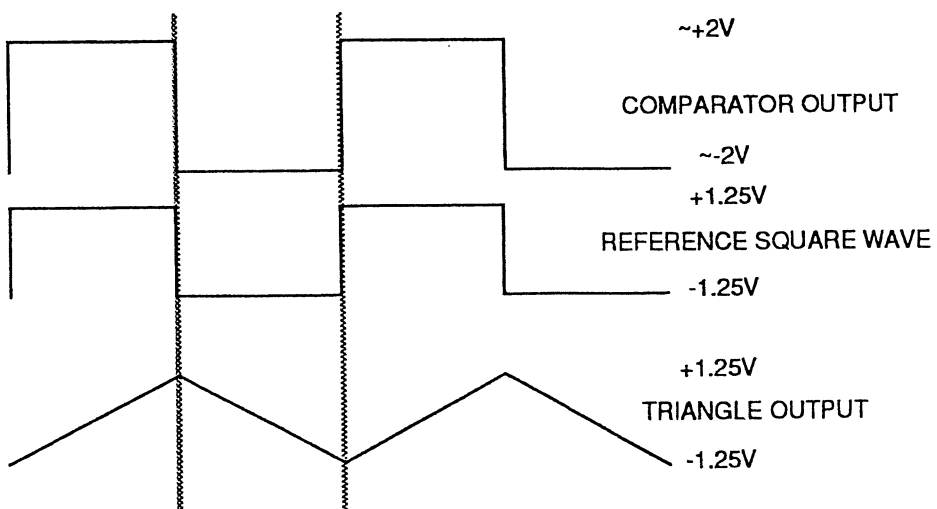
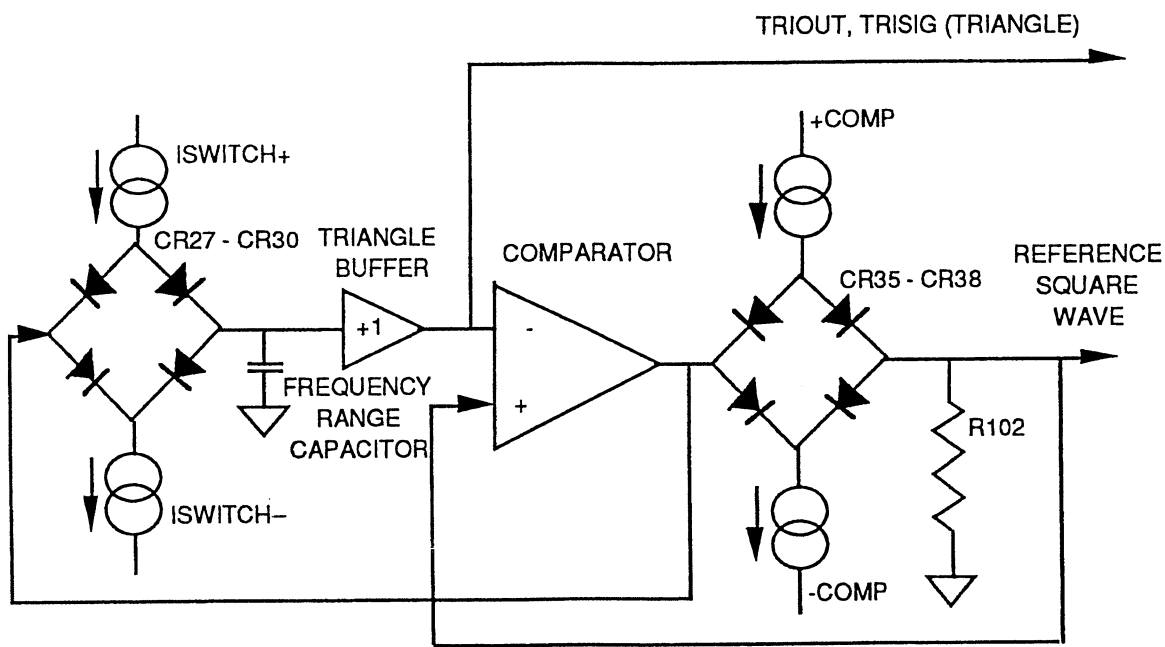
The Phase Lock Loop, Frequency Control, Sweep Generator, and Mod In provide either dc or ac plus dc voltage to the VCG Summing amplifier. These inputs control the instantaneous frequency of the waveform. The VCG Summing Amplifier produces an output, VSUM, which is the summation of all four inputs. VSUM drives the Symmetry Control which produces two voltages, +FCV and -FCV, which will control the VCG (constant) Current Sources. When the waveform symmetry is 50%, the two voltages, +FCV and -FCV, will be equal but opposite polarity. However when the symmetry is anything but 50%, the voltages, +FCV and -FCV will be unequal. The VCG Current Sources controls the charge and discharge rate of the the Function Generator Loop's Frequency Range Capacitors. The Function Generator Loop produces two output signals: the square wave and the triangle wave. The square wave runs directly to the Square Shaper (paragraph 5.4.2). The triangle wave drives the Triangle Buffer or the Sine Convertor. The outputs from the Sine Converter and Triangle Buffer drive the Function Selector (paragraph 5.4.2). The High Frequency Compensation circuit makes allow-

ances for delays in the Function Generator Loop at the higher frequencies. Trigger Control turns on or off the Function Generator Loop based on the mode selected.

5.2.2 Function Generator Loop

The Function Generator Loop consists of the VCG Current Sources, Frequency Range Capacitors, Capacitance Multiplier, Triangle Buffer, Comparator, and Diode Gates. The Function Generator Loop produces the unit's square and triangle waves.

The following example illustrates how the function generator loop operates. See figure 5-3. First, assume the comparator's output is high. This biases diode gate CR35 - CR38 to allow the current +COMP to flow into the resistor (R102) establishing the positive reference square wave voltage. The positive reference voltage is about +1.25V ($V = +I_{COMP} \times R102$). Also, when the comparator output is high, the diode gate (CR27 - CR30) is biased to allow the current, ISWITCH+, to charge the Frequency Range Capacitor. Charging the capacitor with a constant current produces a linear ramp. The Triangle Buffer isolates the Frequency



TRIANGLE/SQUARE WAVE GENERATOR TIMING DIAGRAM

Figure 5-3. Function Generator Loop

Range Capacitor from the Comparator. When the ramp voltage reaches the positive reference square voltage, the Comparator output switches low. When the comparator's output is low, diode gate (CR35 - CR38) switches and allows the current -COMP to flow from resistor (R102) establishing the negative reference square wave voltage - about -1.25V. At the same time, the comparator switches diode gate (CR27 - CR30) and

allows the current ISWITCH- to discharge the Frequency Range Capacitor. This cycle repeats producing simultaneous triangle and square waves. The timing diagram with figure 5-3 illustrates waveform timing.

The VCG Summing Amplifier and Symmetry control the magnitude of the currents ISWITCH+ and ISWITCH-. The Frequency Range Capacitor determines the waveform's frequency range. Increasing the currents increases the

frequency. Increasing the Frequency Range Capacitor decreases the frequency. The opposite of each is also true.

Normally, the current sources, ISWITCH+ and ISWITCH- produce equal but opposite polarity currents. To change the symmetry (duty cycle) of the waveform, the Model 95 changes the ratio of the current sources. For example, the ISWITCH+ source may supply more than half of the current, while the ISWITCH- source may supply less than half of the current.

Comparator

The Comparator (schematic 1104-00-3342 sheet 7 of 7) compares the output from the triangle buffer, TRIOUT, to the reference square wave level and produces an output that drives both diode gates. Figure 5-4 provides a simplified comparator circuit.

The transistors (Q14 and Q15), connected as a differential pair, compare the TRIOUT (base Q14) to the reference square wave. The level shifter (Q19, Q20, Q21, Q22, Q23) converts the input from Q14 and Q15 collector signals into a bipolar signal that can drive the diode gates and the SQWAVE output. Diode gate (CR27, CR28, CR29, CR30) switches between the compensation current sources (+COMP and -COMP) to generate the reference square wave (ICOMP x R102). The compensation current source is adjustable over a small range in order to provide high-frequency compensation (paragraph 5.2.5). The comparator also

drives the other diode gate (CR35, CR36, CR37, CR38) which switches the VCG current sources (ISWITCH+ and ISWITCH-). These currents charge and discharge the Frequency Range Capacitor. Two JFETs (Q25 and Q26) buffer the diode gate (CR27 - CR30) from the ISWITCH+ and ISWITCH- current sources.

VCG Current Sources

The VCG current sources (schematic 1104-00-3342 sheet 3 of 7) convert the two symmetry control voltages, +FCV and -FCV, into two currents ISWITCH+ and ISWITCH-. Because the the current sources are mirror images, only the positive current source will be described.

The positive current source consists of two amplifiers (U13 and U14) and two transistors (Q1 and Q2). U13 and Q1 form a voltage to current converter. U13 forces the voltage across R31 to produce the the current, I_{R31} . The current I_{R31} also flows through the resistor R30 producing a voltage drop equal to +FCV. The current mirror stage (U14 and Q2) forces a voltage drop across R36 equal to +FCV. The current through R36 is ISWITCH+ and drives the diode switch (CR35 - CR38). Another output from this current source, VSOURCE, drives the Trigger Baseline Compensation circuit.

The negative current source (U17, Q3, U18, Q4) is identical to the positive current source. U17 and Q3 form the voltage to current converter, and U18 and Q4 forms the current mirror.

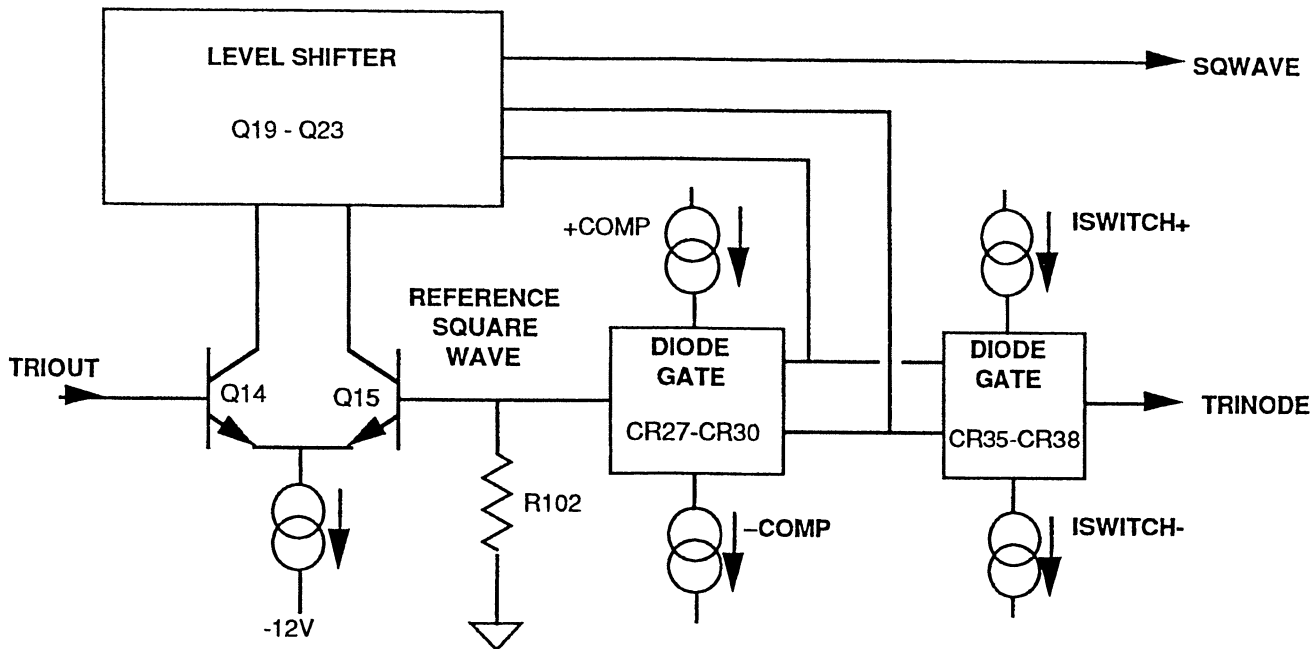


Figure 5-4. Simplified Comparator

During symmetrical operation (50%) the two resistors (R31 and R32) connect directly to ground. But selecting variable symmetry places R131 between the junction of R31 and R32 and ground which allows the connecting node to "move". The control line $\overline{\text{SYM ON}}$ switches R131.

Frequency Range Capacitors and Ranges

The frequency range switches (schematic 1104-00-3342 sheet 5 of 7) change the four frequency range capacitors to the TRINODE line. On the 20 MHz range, the timing capacitance is made up of a 15 pF capacitor (C67) and stray capacitance about 50 pF total; all other capacitors are switched out. For the 2 MHz through 200 Hz ranges, capacitance is added by relay or transistor switches, table 5-1 lists the capacitance for each range. Below 200 Hz, the capacitance multiplier controls the "capacitance".

When the continuous, AM, or SCM mode is selected, the Model 95 uses only the top decade of each frequency range which allows a 10:1 frequency change. But when the FM/VCG or Sweep mode is selected, the Model 95 locks the range switching to the frequency range of the programmed upper frequency and allows the frequency to be changed a full three decades or 1000:1 frequency change. Table 5-1 lists the frequency range for both types of conditions.

Capacitance for the 2MHz, 200 kHz, 20 kHz, and 2kHz ranges is controlled by relay or transistor switches which are enabled by control lines from the boards interface logic. When a control line goes low, the capacitor is switched in. Table 5-1 lists the control lines and their associated ranges and capacitors. Paragraph 5.7.4 describes the function generator interface logic. When non-symmetrical waveforms are selected, the Model 95 switches to the next higher range to compensate for a 1/10th decrease in current source output.

Capacitance Multiplier

Lower frequencies require larger capacitors that often fail to maintain the precise value over time needed for accurate frequencies. To eliminate the need for large capacitors, the Model 95 uses a Capacitance Multiplier (schematic 1104-00-3342 sheet 6 of 7) to simulate large capacitors by dividing the current at the TRINODE. When the VCG Current Source supplies current, ISWITCH+, to the Frequency Range Capacitor, the Capacitance Multiplier draws a portion of the current from TRINODE to decrease the charging time. When the VCG Current Source draws current, SWITCH-, from the Frequency Range Capacitor, the capacitance multiplier adds current to TRINODE to decrease the discharging time.

The capacitance multiplier consists of two amplifiers (U23 and U24). The amplifier (U23) acts as a non-inverting amplifier that generates an amplified version of the TRINODE triangle waveform on one side of C62. A capacitor converts a constant slope voltage into a constant current, thus the capacitor (C62) converts the triangle voltage into a current "square wave" at the inverting input of the amplifier (U24). The output of U24, TP11, contains a square wave which is 180° out of phase with the function generator's triangle (figure 5-3). The signal at TP11 is a composite of the out-of-phase square wave and the in phase triangle because the triangle connects directly to the non-inverting input of U24. The output from U24 drives the resistor (R129) with the composite signal. But since both sides of R129 have a triangle signal, the differential signal will be the square wave which causes constant current in R129 in alternating directions with the square wave. When the ISWITCH+ is selected by the diode bridge, most of the charging current is drawn out of the TRINODE through R129 to the negative portion of TP11's square wave. When ISWITCH- is selected, the positive portion of

Table 5-1. Range Control and Values

Frequency Range		Capacitance	Control Lines
CW, AM, and SCM 10:1 - Top Decade	VCG/FM and Sweep 1000:1 Three Decades		
20 - 2 MHz	20 MHz - 20 kHz	50 pF - (15 pF + Stray) C67	None
2MHz - 200 kHz	2MHz - 2kHz	490 pF - C57, C58, C67	$\overline{\text{FR8}}$
200 kHz - 20 kHz	200 kHz - 200 Hz	0.00519 μF - C55, C57, C58, C67	$\overline{\text{FR7}}, \overline{\text{FR8}}$
20 kHz - 2kHz	20 kHz - 20 Hz	0.05219 μF - C53, C55, C57, C58, C67	$\overline{\text{FR6}}, \overline{\text{FR7}}, \overline{\text{FR8}}$
2kHz - 200 Hz	2kHz - 2Hz	0.52219 μF - C52, C53, C55, C57, C58, C67	$\overline{\text{FR5}}, \overline{\text{FR6}}, \overline{\text{FR7}}, \overline{\text{FR8}}$

TP11's square wave sources current through R129 to TRINODE. The net effect is the frequency range capacitor is charged and discharged at a slower rate when the relay (K4) switches the Capacitance Multiplier to the TRINODE. Resistors R67, R68, R69, and R71 determine the square current to inverted square voltage gain of U24, and generate the bottom four frequency ranges of the function generator. Refer to table 5-2.

When the continuous, AM, or SCM mode is selected, the Model 95 uses only the top decade of each frequency range which allows a 10:1 frequency change. But when the FM/VCG or Sweep mode is selected, the Model 95 locks the range switching to the frequency range of the programmed upper frequency and allows the frequency to be changed a full three decades or 1000:1 frequency change. Table 5-2 lists the frequency range for both types of conditions.

Triangle Buffer

The triangle buffer (schematic 1104-00-3342 sheet 6 of 7) isolates the triangle node, TRINODE, from the buffer's output, TRIOUT. The triangle buffer consists of a source follower (Q11) buffered by an emitter follower (Q12). The circuit provides dc stability by monitoring the input and outputs with U25 and controlling the drain to source current in Q11 so $V_{CS} = 0V$. Q13 is the controlled current source.

The Auto cal circuit measures the triangle balance, TRIBAL, relative to the ground, TRICOM, and produces a triangle balance voltage, VTRIBAL. The Model 95 stores the VTRIBAL value in memory and applies it to the comparator as a correction voltage.

5.2.3 VCG Summing Amplifier

The VCG Summing Amplifier (U5 - schematic 1104-00-3342 sheet 2 of 7) algebraically adds the MOD IN, VFREQ, SWEEP, and VLOOP inputs. These input signals control the frequency of the function generator's waveform. MOD IN is the FM/VGC input which can be an ac or dc signal. VFREQ is a dc value representing the function generator's fixed frequency. The DAC Sample and Hold Network on the Motherboard (schematic 1104-00-3395 sheet 5 of 10) supplies the VFREQ signal. The Sweep Generator (schematic 1104-00-3342 sheet 2 of 7) produces a ramp that drives the SWEEP input. VLOOP is an analog frequency correction signal supplied by the phase lock loop. Another input, VCGZERO, is an Auto cal correction voltage supplied by the DAC Sample and Hold Network on the Motherboard. Output from the VCG Summing amplifier, VSUM, drives the Symmetry Control (paragraph 5.2.4).

Normally (Continuous, AM, and SCM modes), the VCG Summing Amplifier controls the generator's frequency over a 10:1 frequency change. But, the VCG Summing Amplifier can control the frequency range over a 1000:1 change when FM/VCG or Sweep modes are selected by locking the generator to the range of the upper frequency selected. See paragraph 5.2.2: Frequency Range Capacitors and Capacitance Multiplier.

Most inputs to the VCG Summing Amplifier are connected by analog switches (U4A - U4D). Each switch is controlled by a control line from the board's interface logic. The MOD IN signal connects to the amplifier when \overline{FM} line (U4A) goes low. At the same time, the FM line goes high disconnecting (U4D) the FM/VCG input

Table 5-2. Range Control and Values

Frequency Range		Resistance	Control Lines
CW, AM, and SCM Modes	VCG/FM and Sweep Modes		
10:1 - Top Decade	1000:1 Three Decades		
200 Hz - 20 Hz	200 Hz -	10 kΩ - R67	$\overline{FR4}$
20 Hz - 2Hz	20 Hz - 20 mHz	110 kΩ - R67, R68	$\overline{FR4}, \overline{FR3}$
2Hz - 200 mHz	2Hz - 2mHz	1.11 MΩ - R67, R68, R69	$\overline{FR4}, \overline{FR3}, \overline{FR2}$
200 mHz - 20 mHz	200 mHz - 2mHz	11.11 MΩ - R67, R68, R69, R71	All high
20 mHz - 2mHz	20 mHz - 2mHz	See Note	See Note

Note:

The Model 95 does not switch to the 20 mHz range. It actually keeps the same range capacitors as the 200 mHz range, but it decreases the input to the VCG Summing Amplifier by 1/10th effectively dropping down a decade range by switching in, \overline{SCALE} , an additional input resistor (R8) in series with the VFREQ input.

resistor (R3) from ground. When FM/VCG is not selected, switch (U4D) is closed. Control line $\overline{FR7}$ switches in added phase lock filtering at 200 kHz and below. When the frequency is set to <20 mHz (FR0) or symmetry is not 50%, the control line \overline{SCALE} inserts a resistor (R8) which divides the VFREQ input by 10 allowing the unit to operate on the middle decade of the selected frequency range. All control lines used in the VCG Summing Amplifier are supplied from the Function Generator Input Logic (paragraph 5.7.4.1).

5.2.4 Symmetry Control

Symmetry Control (schematic 1104-00-3342 sheet 3 of 7) controls the symmetry of the function generator waveform. The input, VSUM, from the VCG Summing Amplifier drives two similar circuits, one controlling the charging time (U7C) and the other controlling the discharging time (U7D). The two outputs from the circuit (+FCV and -FCV) supply equal but opposite polarity (50% symmetry) voltages. These two voltages drive the VCG Current Sources, as well as, the High Frequency Compensation circuit.

The +FCV circuit consists of the inverting amplifier (U9) with the DAC (U7C, U10) that controls the gain of the circuit. The DAC (U12B, U11A) provides an offset adjustment. The Microprocessor Section on the Motherboard loads the data values into the DACs.

The -FCV circuit consists of the non-inverting amplifier (U15) with the DAC (U7D, U16) controlling the gain. The DAC (U12A, U11B) provides an offset adjustment. The Microprocessor Section on the Motherboard loads the data values into the DACs.

At 50% symmetry (symmetrical waveform), each circuit provides equal outputs. As the symmetry setting changes away from 50% in either direction, one circuit provides greater amplification and the other less amplification. The DACs by themselves provide linear gain, but placing them in the feedback paths of U9 and U14 provides an overall circuit gain of the inverse function of the symmetry setting.

The Auto cal circuit measures the +FCV and -FCV voltage and provides correction values to the offset DAC's data lines.

5.2.5 High Frequency Compensation

The High Frequency Compensation circuit (schematic

1104-00-3342 sheet 4 of 7) corrects for internal circuit time delays of the function generator loop on the 200 kHz to 2 MHz and 2 MHz to 20 MHz frequency ranges by decreasing the current, +COMP and -COMP, which decreases the reference square wave voltages. This causes the Comparator to switch sooner, cancelling the tendency of the triangle to grow in frequency as the frequency increases.

The High Frequency Compensation circuit consists of two DACs (U12C, U12D). The DACs use the +FCV and -FCV voltage as reference voltages. The microprocessor section provides the DACs with data which adjusts the gain of the output. Outputs from the DACs (+COMP and -COMP) will be scaled from the +FCV and -FCV.

Trigger Baseline Compensation

Trigger Baseline Compensation (schematic 1104-00-3342 sheet 4 of 7) controls the quiescent baseline level during non-continuous modes of operation. A single line, RUN, from Mode control (paragraph 5.6) controls the generation of the triangle wave by either forcing the TRINODE line to "ground" (trigger, gate, and burst modes) or "open" (continuous mode). With the RUN line low, the TRINODE line is forced to ground; with RUN high, the system operates in the normal manner.

The Trigger Baseline Compensation circuit consists of amplifiers (U19 and U20) and transistors (Q5, Q6, and Q7). Amplifier (U19) and transistor (Q5) form a voltage to current converter. A voltage equal to VSOURCE appears across the resistor (R38) producing a current I_{R30} . The current mirror (U20, Q7) reflects the current I_{R30} off the -VCG supply. The drop across R39 also equals +FCV. U20 forces a drop equal to +FCV across R40, but R40 is half the value of R39 which produces a current equal to $2(I_{SWITCH+})$. When RUN goes high, the current, $2(I_{SWITCH+})$, flows through the diode (CR10) reverse biasing diodes CR7 and CR8. This releases the TRINODE line and allows the function generator to run.

When the RUN line goes low, the diode (CR10) is reversed biased and the current flows through diodes CR8 and CR9. A current equal to $I_{SWITCH+}$ flows through each diode. This forces the TRINODE to ground potential and stops the function generator. The Mode Control and Bust Counter logic on the Arb Board controls the RUN line.

5.3 ARBITRARY WAVEFORM GENERATOR

5.3.1 Introduction

The Arbitrary Waveform Generator, Arb, consists of three major blocks: the counter, random access memory (RAM), and digital to analog convertor (DAC). See figure 5-5. The RAM contains the waveform data. The counter sequences through the RAM addresses. The RAM produces the waveform data which the DAC converts into analog levels. Filters following the DACs smooth the waveform.

5.3.2 Counter and Address Arbitrator

The counter (schematic 1104-00-3327 sheet 3 of 8, U14 and U15) is a presettable 16-bit binary scanner. The preset lines, S0 - S15, determine the start address of the waveform. The counter counts up from the preset address until either a LOAD or RSTOP signal is received. At this time, the counter resets to the latest S0 - S15 address. The arbitrator (U24, U25, U26, and U27) determines the source of the data for the RAM address lines, A0 - A16. The counter is used to address RAM when generating the waveform, and the microprocessor RAM address lines are used when editing the waveform. The control line, \overline{ACOE} , determines whether U26 and U27 send Microprocessor data or U24 and U25 send the Address Counter contents to the RAM address.

5.3.3 Active and Storage RAM

The active and storage RAM (schematic 1104-00-3327 sheet 3, U16 - U19) store up to four arbitrary waveforms. The active RAM (U16 and U18) uses the scanning address lines (A0 - A14) to step through the RAM's data. The microprocessor controls address lines (A0 - A16) when editing Arb waveforms. The storage RAM (U17 and U19) stores up to four waveforms as developed in the active RAM. When a stored waveform is to be used, it is first transferred to the active RAM. All RAM outputs are transferred on data lines, D0 - D11, which drives the DAC Register.

The control line, \overline{OE} , from the Arb I/O enables the active RAM's output. Two lines ($\overline{WE8}$ and $\overline{WE16}$ from the programmable array logic, PAL) supply write enable lines to the active RAM. The storage RAMs also have similar control lines: $\overline{OE32}$ (output enable), and $\overline{WE32}$ and $\overline{WE16}$ (write enable).

5.3.4 DAC Register

The DAC register (schematic 1104-00-3327 sheet 3, U20 and U21) isolates the Arb data lines, D0 - D11, from the DAC data lines, RD0 - RD11. The ACK1 line from the mode control clocks the data into the register. The DAC

Register synchronizes the RAM data lines to the Counter clock.

5.3.5 ARB DAC and Filters

The waveform DAC (schematic 1104-00-3327 sheet 5, U30) converts the digital data (RD0 - RD11) from the DAC register into an analog signal. The DAC uses the -12V dc supply to provide a -5Vdc operating voltage and a -1.2V dc reference voltage. The ACK1 line from the mode control clocks the data into the DAC.

The offset DAC (schematic 1104-00-3327 sheet 5, U40) zeros the offset of the signal developed by the waveform DAC, amplifier, and filters. The value (data lines AQ0 - AQ7) for the offset DAC is determined during calibration. The Model 95 clocks the data into the DAC ($\overline{FOS\overline{TB}}$ goes low) at power on or when a different filter is selected. The waveform DAC and the offset DAC drive the differential amplifier (U31).

The ARB filters (schematic 1104-00-3327 sheet 5) provide three possible Arb signal paths. One path, no filter, bypasses via relay (K1) the filter routing the Arb signal directly to the Arb output OBSIG. The other paths route the Arb signal through two low pass, three-pole Bessel filters. One filter has 50 kHz cut off frequency and the other has 5MHz cut off frequency. The relay (K2) selects a filter's output and routes it to the Arb output OBSIG. Two control lines, $\overline{FLT1}$ and $\overline{FLT2}$, select the filters. With $\overline{FLT1}$ and $\overline{FLT2}$ high, no filter is selected. Closing the relay (K1) while leaving the relay (K2) open selects the 5MHz filter ($\overline{FLT1}$ high and $\overline{FLT2}$ low). Closing both relays (K1 and K2) selects the 50 kHz filter ($\overline{FLT1}$ and $\overline{FLT2}$ low). The Arb signal, OBSIG, is routed to the Function Selector.

5.3.6 RAM Battery Control

The RAM battery control circuit (schematic 1104-00-3327 sheet 7) uses a nonvolatile controller (U39) to select either the dc power supply or the backup battery, RVCC, to power the storage RAM. The microprocessor supplies the RAM chip enable, RC32, to the controller whose output is the storage RAM's chip select line, CS32. If the power supplied to the controller is out of limits, the controller inhibits the CS32. A Model 95 may contain one or two batteries, depending on the RAM installed.

5.3.7 Z-Axis Driver

The Z-Axis Driver (schematic 1104-00-3327 sheet 4 of 8) converts the RZBIT from the DAC register into a 50Ω signal. A three bit DAC (Q5, Q6, Q7, and Q8) controls the level of the signal. Three lines; ZAC0, ZAC1, and ZAC2; sets the DAC's level. The duty-cycle of the

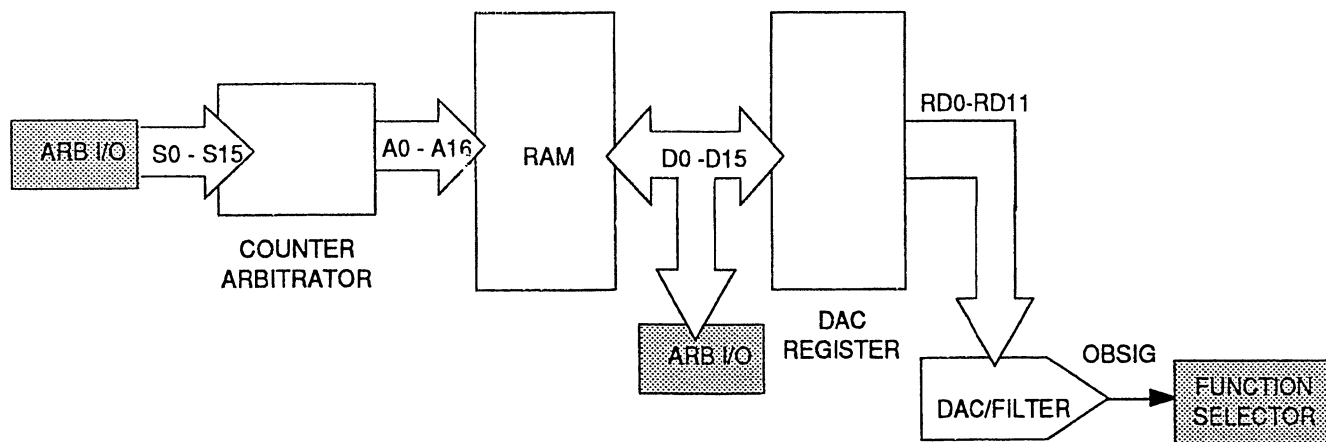


Figure 5-5. Simplified Arb Waveform Generator

RZBIT signal may be complemented using the front panel controls or GPIB commands (*Model 95 Operator's Manual*). The Z-Axis output is active only when an Arb function and Arb edit is selected.

5.4 OUTPUT SECTION

5.4.1 General

The Model 95's output section (see figure 5-6) consists of nine circuit blocks: the Function Selector with Square Shaper, XY Multiplier, AM Summing Amplifier, Preamplifier, Power Amplifier, 0/20 dB Attenuator, Bal-

anced Output Driver, Unbalanced Output Attenuator Network and Impedance Control, and Balanced Output Attenuator network and Impedance Control. The output section, shown in figure 5-6, is located on three separate assemblies in the Model 95: Phase Lock Loop board, Output board and Motherboard. In figure 5-6, the bold lines represent the signal flow through the Output section. The waveform, selected by the Function Selector, flows through the XY Multiplier where its amplitude is determined by the amplitude controlling signal. The waveform is then amplified and routed through attenuators to the selected output connector.

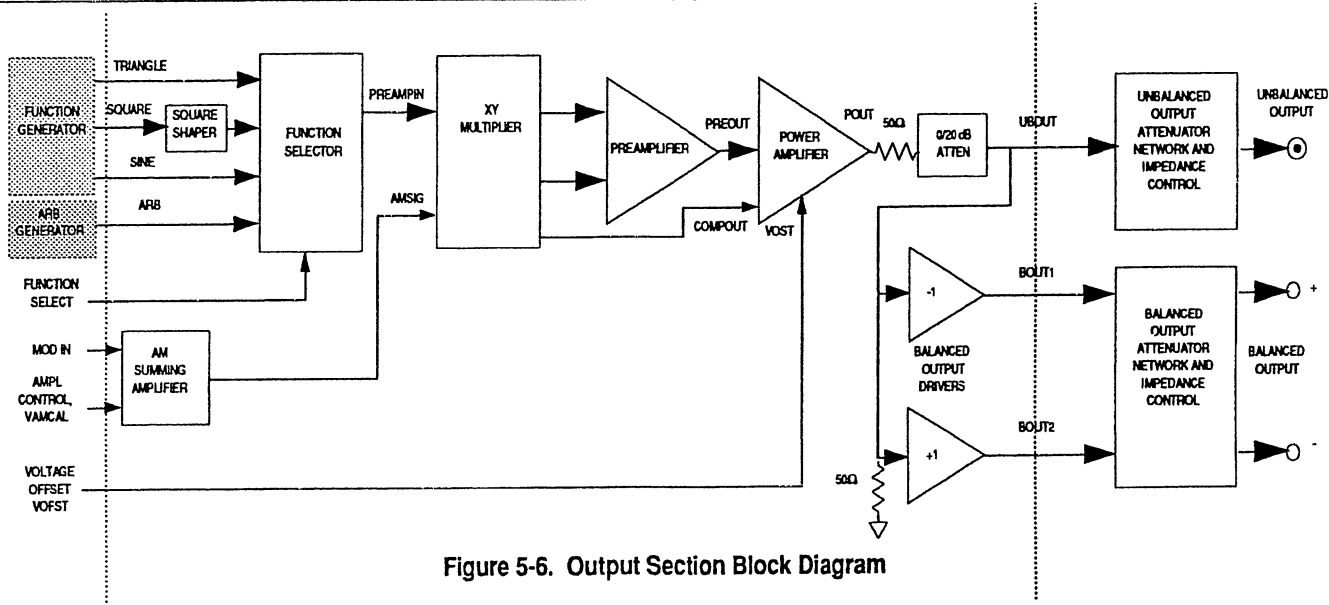


Figure 5-6. Output Section Block Diagram

5.4.2 Square Shaper and Function Selector

The square shaper (schematic 1104-00-3335 sheet 2 of 5) converts the TTL level square wave signal (SQWAVE) from the Function Generator section to a bipolar, 2Vpp square wave. The shaper's input is a non-saturating input transistor (Q1), which produces fast switching edges. This transistor drives the level shifter (Q5 and Q6) whose output is a 3Vpp square wave which switches the diode gate (CR3 - CR6). The gate switches the positive and negative current sources which drive the load resistor (R16T). The +2 amplifier (U11) buffers the square wave and drives the Function Selector. The square wave level is approximately 1Vpp at R16T. The two transistors Q2 and Q4 are used to enable and disable the Square Shaper. When the SQRON line goes high, the Square Shaper is enabled.

The function selector circuit selects and routes either the Sine (SIN1), Triangle (TRIOUT), square (2Vpp SQUARE), or Arb (OPTSIG) waveform to the preamplifier (PREAMPIN). The function selector, located on the Output board, consists of four relays (K1 - triangle, K2 - square, K3 - sine, and K4 - Arb (schematic 1104-00-3335 sheet 2 of 6)). Microprocessor Section (schematic 1104-00-3395 sheet 3 of 10) switches the relays via the interface latch (U2 - schematic 0104-00-3335 sheet 1 of 6). When one of the relay control lines ($\overline{\text{SINSEL}}$, $\overline{\text{TRISEL}}$, $\overline{\text{SQSEL}}$, $\overline{\text{OPSEL}}$) goes low, the relay will be closed. Only one relay will close at a time. In addition, the function selector terminates each waveform input and sets the amplitude of each waveform to approximately 1Vpp using resistor networks.

5.4.3 XY Multiplier and Preamplifier

The XY Multiplier and Preamplifier (schematic 1104-00-3335 sheet 3 of 5) controls or modulates the amplitude of the selected function. The multiplier's Y input receives its input (PREAMPIN) from the function selector. All function levels are about 1Vpp. The AM Summing Amplifier on the Phase Locked Loop board (schematic 1104-00-3341 sheet 6 of 6) supplies the multiplier's X input (AMSIG). A dc level at the X input controls the generator's amplitude level, and an ac signal modulates the generator's amplitude. The $\pm 6\text{V}$ Supplies (U14A, U14D, Q27, and Q26) provides the power for the XY Multiplier.

The multiplier (U4) is a wide-band device producing differential output currents which are the product of the PREAMPIN signal and the AMSIG input. The resistors (R33 and R34) convert the multiplier's output current into voltage. A pair of Darlington emitter followers (Q22, Q23, Q24, and Q25) buffer the signal from the XY

Multiplier's output and drives the differential amplifier (U5). The differential amplifier (U5) converts the differential output from the emitter followers to a single-ended output (PREOUT) of about 6Vpp (full amplitude). PREOUT is offset about +3.5 Vdc to compensate for offsets in the multiplier circuit. The multiplier offset circuit (U14C and U12) supplies a compensation voltage, COMPOUT, to the output amplifier which compensates for offset in the PREOUT signal.

5.4.4 Output Amplifier

The power amplifier (schematic 1104-00-3335 sheet 4 of 6) is a fixed gain, wide-band inverting amplifier with a push-pull complimentary symmetry output stage. This amplifier provides the gain and drive needed to drive the unit's outputs. The Output Amplifier has three signal inputs: PREOUT, COMPOUT, and VOFST. PREOUT is the selected function from the Preamplifier. COMPOUT is the multiplier compensating voltage from the multiplier's offset circuit. VOFST supplies the offset voltage to either dc offset the waveform or dc output level. VOFST is generated by the DAC Sample and Hold Network on the Motherboard. Both the COMPOUT and VOFST inputs contain inductors which improve the transient response.

The Output Amplifier has two distinct signal paths: the ac path and the dc path. The ac path provides the wide-band and high speed required by the unit's output (schematic 1104-00-3335 sheet 4 of 6). The ac path routes the signal through C36, C49, and the emitter followers Q12 and Q16 to the current sources Q13 and Q17. The emitter followers Q14, Q15, Q18, and Q19 buffer the current source from the PAOUT and feedback resistor R79 and R80. The dc path provides the low frequency path and dc stability of the output amplifier. The dc path runs through the differential amplifier Q9 and Q10. DC gain rolls off with frequency (about 80 kHz). The RC network C31 and R47 determines the roll-off frequency. The differential amplifier (Q9 and Q10) drives the inverting stage of Q11 whose output adjusts the dc bias of the current source. The amplifier's 50 Ω output impedance is set by the resistors R95, R96, and R97. PAOUT also drives the Output Board's Peak Detector.

5.4.5 -20 dB Attenuator

The -20 dB attenuator circuit (schematic 1104-00-3335 sheet 5 of 6) together with the XY Multiplier and -40 dB Attenuators (Motherboard) controls the level of the output waveform. The -20 dB attenuator attenuates the power amplifier's PA OUT signal by switching in or out resistors R98 through R108. The microprocessor circuit via the Output board's data register (U3) closes the

relay (K5) when the $\overline{\text{ATTEN-20}}$ goes low. R169T and C105T improves the transient response of the attenuator.

5.4.6 Balanced Drivers

The relay (K6 - schematic 1104-00-3335 sheet 5 OF 6) selects either the Balanced or Unbalanced output and routes the signal from the -20 dB attenuator to either the Unbalanced Output Attenuator Network and Impedance Network or to the Balanced Drivers. If balanced output is selected, the signal is routed through two amplifiers which produces two 180° out of phase signals, BOUT1 and BOUT2. The amplifier (U6) is a unity gain inverting amplifier. The other amplifier (U7) is a unity gain, non-inverting amplifier. The 50Ω source and load (R104 - R108) reduce the input level by 1/2 which produces a net gain of ±1/2 in the two amplifiers. The two outputs, BOUT2 and BOUT1, are routed to the Balanced Output Attenuator Network and Impedance Control (Motherboard). Both signals also drive the Peak Detector.

The balanced/unbalanced relay (K6) is controlled by the BAL-UB line from the latch (U3). When the BAL-UB line goes low, the Unbalanced output is selected. When the line goes high, the Balanced output is selected.

5.4.7 Unbalanced Output Attenuator Network and Impedance Control

The Unbalanced Output Attenuator Network and Impedance Control block on the Motherboard (schematic 1104-00-3395 sheet 7 of 10) serves two functions. It selects the output impedance of the instrument and provides 0dB or -40 dB of attenuation.

If the unbalanced output is selected, the UBOUT signal from the Balanced Driver is routed through a -40 dB attenuator (K1 - R69 through 74). The relays (K2 and K3) and their associated resistors select the output impedance (50Ω, 75Ω, or 600Ω). The relay (K6) opens the output when the Unbalanced Output is turned off. The output from this block drives the front panel's Unbalanced Output connector.

The attenuator relay (K1) is switched when U30-pin 15 goes low. When K2 and K3 are disabled (U30 pins 14 and 13 high), the output impedance is 50Ω. When relay K2 is disabled (U30 pin 14 high) and relay (K3) is enabled (U30-pin 13 low), the output impedance is 75Ω. When both K2 and K3 are enabled (U30 - pins 14 and 13 low), the output impedance is 600Ω.

5.4.8 Balanced Output Attenuator Network and Impedance Control

The Balanced Output Attenuator Network and Impedance Control block on the Motherboard (schematic 1104-00-3395 sheet 7 of 10) serves two functions. It

selects the output impedance of the instrument and provides 0dB or -40 dB of attenuation.

If the balanced output is selected, the BOUT 1 and BOUT2 signals from the Balanced Driver are routed through the -40 dB attenuator (K4 along with resistors R80 through R89). The relay (K5 and its resistors) select the output impedance (135Ω and 600Ω). The output from this block drives the front panel's Balanced Output connectors.

The attenuator relay (K4) is switched when U30-pin 19 goes low. When K5 is disabled (U30-pin 12 high), the balanced output impedance is 135Ω. When K5 is enabled (U30-pin 12 low), the output impedance is 600Ω.

The control line, $\overline{\text{POE}}$, from the Microprocessor resets the attenuators to -40 dB at power up or power down.

5.5 FREQUENCY CONTROL

5.5.1 Introduction

Frequency Control covers those items that affect the frequency of the Model 95. These items include the primary frequency control - VFREQ, the sweep generator, the phase lock loop and synthesizer, and Mod In (FM/VCG).

5.5.2 VFREQ

The VFREQ line is the Model 95's basic frequency control. The line originates at the Motherboard's DAC Sample and Hold Network (paragraph 5.7.5) and runs to the Function Generator's VCG Summing Amplifier (paragraph 5.2.3). The VFRQ is a dc voltage between +8Vdc and +0.8Vdc which represents the programmed frequency of the unit. VFREQ controls the frequency in the Continuous, CW, and AM modes. For FM, VFREQ sets the center frequency. For VCG, VFREQ sets the minimum frequency. For sweep mode, the VFREQ sets the start frequency.

5.5.3 Sweep Generator

The Sweep Generator (schematic 1104-00-3342 sheet 2 of 7) consists of an 8-bit DAC (U7A) and its buffer amplifier (U8) which produces the sweep voltage (0 to +8V) for the function generator. Another part of the sweep generator, DAC (U7B), supplies the sweep output ramp to the Sweep Out connector. VFREQ from the DAC Sample and Hold Network sets the Function Generator to the start frequency (paragraphs 5.5.2 and 5.2.3). Another dc voltage from the DAC Sample and

Hold Network, VSLEN, provides the reference for the sweep DAC (U7A). To produce the sweep, the Microprocessor sends sweep DAC data (0000 0000 to 1111 1111 for sweep up and 1111 1111 to 0000 0000 for sweep down) representing the sweep voltage for the function generator. Sweep time determines microprocessor generated data rate. The Microprocessor's data also determines the sweep shape: linear sweep or logarithmic sweep. The sweep DAC is hardwired in the write mode. The sweep DAC receives data input when the $\overline{A\overline{B}}$ and $\overline{D\overline{S}}$ lines are high, and the $\overline{D\overline{S}}$ line is low.

The DAC (U7B), part of the Sweep Generator DAC, and amplifier (U6B) supplies the SWEEP OUT ramp. The Microprocessor writes data (0000 0000 to 1111 1111 for sweep up or 1111 1111 to 0000 0000 for sweep down) to the DAC when the $\overline{D\overline{S}}$ and $\overline{A\overline{B}}$ lines are low, and $\overline{D\overline{S}}$ line is high. The shape of the output will always be linear regardless of whether linear or log sweep is selected. The sweep time determines the rate of the data from the Microprocessor. The DACs reference voltage, supplied by Zener diode (CR1) is -6Vdc.

5.5.4 Phase Lock Loop/Synthesizer

5.5.4.1 Introduction

Figure 5-7 provides a simplified illustration of the Phase Lock Loop and Synthesizer. This circuit controls the frequency of the function generator when the Model 95 operates as a synthesizer or variable phase generator. The circuit consists of six blocks located on several assemblies. The Frequency Synthesizer supplies the accurate, stable 20 Hz to 20 MHz frequency reference for the Phase Detector when internal lock is selected. For external lock, the Phase Detector receives its reference via the TRIG/FREQ IN connector on the front panel.

The variable frequency input to the phase detector closes the loop back to the function generator. The frequency input selected depends on the function selected. Either the sine or triangle wave is routed through the Zero Crossing Detector producing a square wave output. The square wave frequency runs directly into the phase detector. The phase lock loop's output, VLOOP, provides one input to the function generator's VCG Summing Amplifier.

5.5.4.2 Frequency Reference

There are two frequency references used in the phase lock loop: the internal frequency synthesizer and the external TRIG/FREQ IN. The internal frequency synthesizer produces a 20 Hz to 20 MHz TTL level output, SYNTH. The frequency synthesizer circuit (figure 5-8) consists of a 500 kHz reference, reference divider, phase detector, low pass filter, voltage controlled oscillator, +N divider, and +M divider. The frequency synthesizer circuit is located on the Motherboard (schematic 1104-0-3395 sheet 4 of 10).

The Voltage Controlled Oscillator - VCO (U15) produces an output between 10 and 20 MHz. The +2 and +N divider (part of U13) divides the VCO's output to 500 Hz which drives the variable frequency input to the phase detector (part of U13). The reference frequency, SHCLK, for the phase detector originates in the Microprocessor Section and is divided by the Reference Divider (part of U13) to 500 Hz. The phase detector's output drives the VCO input via the Low Pass Filter (U14) forcing the VCO's output to 2N times 500 Hz. The capacitor (C42) sets the frequency range of the VCO. The +M Counter (U17) divides the VCO output down to the programmed frequency. The Microprocessor Section loads serial data, SDATA, through the +N Divider to the +M Counter; both are enabled by the SEN line.

The external reference originates at the TRIG/FREQ IN (EXT FREQ INPUT) connector and runs through the Secondary Input/Output (schematic 1104-00-3395 sheet 6 of 10) to the Source Selector.

5.5.4.3 Sine/Tri Z-Crossing Detector

The Sine/Triangle Zero Crossing Detector (schematic 1104-00-3341 sheet 2 of 6) converts the sine wave or triangle signal, ZCSIG into a square wave. As the signal passes through its zero crossing point, the crossing detector dc output level changes high or low producing a square wave. This output is one of the input signals, Z-CROSS, to the source selector circuit. The zero crossing detector consists of a high speed comparator. Its feedback resistors (R2 and R3) ensure noise immunity. Two control lines, SELA and SELB, enable the Zero Crossing Detector.

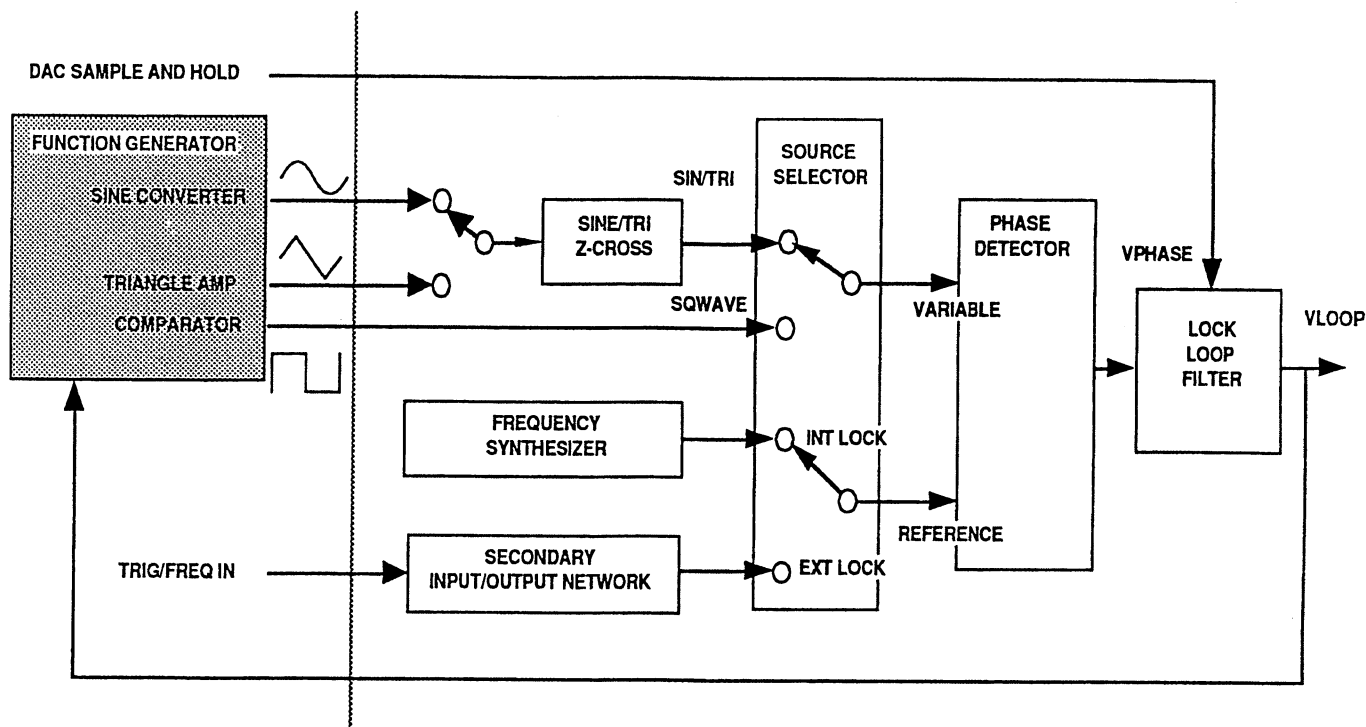


Figure 5-7. Phase Lock Loop/Synthesizer

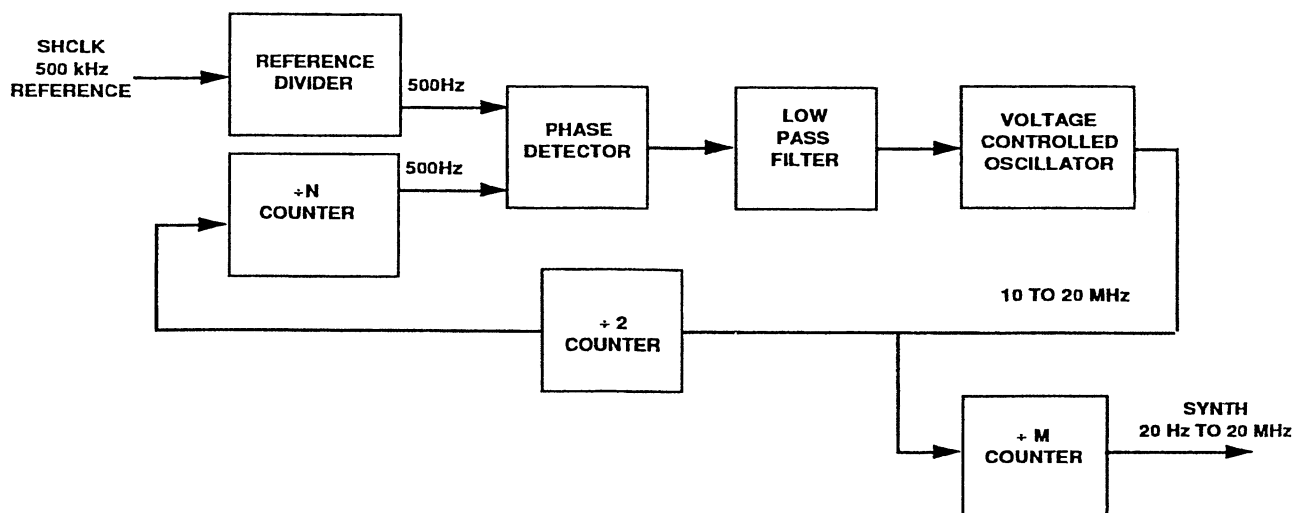


Figure 5-8. Frequency Synthesizer

5.5.4.4 Source Selector

The source selector circuit (schematic 1104-00-3341 sheet 2 of 6) selects one of each set of frequency sources as inputs for the phase detector.

Reference Frequency Sources

- SYNTH - internal frequency synthesizer
- BXFREQ - external reference source (TRIG/FREQ IN connector)

Variable Frequency Sources

- SQWAVE - square wave
- PLS/SQR - Arb Sync - not used
- Z-CROSS - sine or triangle wave converted to square wave

Two control lines, SELA and SELB., to the Source Selector choose the frequency sources. One reference frequency source and one variable frequency source will be selected. When SYNTH is selected, SQWAVE will also be selected. When BXFREQ is selected, either of the three variable frequency waveforms can be selected. The $\overline{\text{LOCK}}$ line enables (low) the Source Selector.

5.5.4.5 Phase Detector

The Phase Detector consists of two biquinary (+2 and +5) Counters, the Phase Comparator, and the Charge Pump (schematic 1104-00-3341 sheets 2 and 3 of 6). Each input to the Phase Comparator runs through the +10 (20 - 2MHz range) or the +2 (all other ranges) counters (U4A and U4B) prescaling the input frequency. The phase comparator, a PAL, compares the reference frequency signal and the variable frequency signal, and produces an output based on edge arrival times of each monitored signal. The comparator generates one of three possible output conditions using the VLAGR and VLEADR lines. These lines drive the charge pump.

The Charge Pump (schematic 1104-00-3341 sheet 3) controls the current to and from the Lock Loop Filter. The Charge Pump consists of a diode gate (CR2 - CR5), a positive current source (Q1), and a negative current source (Q2). The diodes (CR1 and CR6) provide temperature compensation for their respective current sources. The VLAGR and VLEADR inputs from the phase comparator switch the charge pump current. The duration and direction of current represents the phase difference between the selected reference frequency signal and the variable frequency signal. The time difference between the edges determines the amount of current pumped into the lock loop filter. The

phase difference between the edges determines the direction of current flow. When the signals arrive concurrently, no current is pumped to the Lock Loop Filter.

5.5.4.6 Lock Loop Filter

The Lock Loop Filter circuit (schematic 1104-00-3341 sheet 3 of 6) converts the pulsating current from the Charge Pump into a dc error voltage, VLOOP. The error voltage, VLOOP, gradually changes the VCG Summing Amplifier output signal, VSUM, to match the generator frequency and phase with the reference frequency.

When the reference to generator frequency difference is too large for the system to handle, the UNLOCK indicator on the front panel will flash. When FM or sweep modulation is selected, the $\overline{\text{LOCK}}$ line is high, opening the VLOOP line, and the UNLOCK indicator remains on.

The filter characteristics of the circuit are controlled by the Microprocessor Section, based on the signal frequency. Solid state switches (U17A - U17D) select the various filter circuit combinations. VPHASE supplies the voltage that varies the phase (PHASE key or PHASE command).

5.6 MODE CONTROL

5.6.1 Introduction

Mode Control (schematic 1104-00-3327 sheet 2) turns on and off the Function Generator Loop (paragraph 5.2.2) via the control line, RUN. The Mode Control consists of the Mode Control GAL (U9), Burst Counter (U13), and Trigger Control (U12A), as well as the board I/O logic (schematic 1104-00-3327 sheet 2 of 8).

5.6.2 Mode Control

The Mode Control (U9) is a programmed GAL that serves several functions: function generator mode control and Arb clock control.

To control the function generator's operating mode, Mode Control decodes lines from the board I/O to control the Trigger Control (U12A). The input lines, MCNTL1 and MCNTL2 select the operating mode, and the input line, SRCNTL, selects the trigger source. SRCNTL low selects External Source, BXFEQ, and SRCNTL high selects Internal Source, SYNTH. Another line, MANTRIG, represents pressing the MAN TRIG key or its GPIB equivalent. The BURST line from the Burst Counter controls Mode Control in the burst and internal gate modes. Table 5-3 describes the relation-

ship between the Mode Control input control lines and the selected modes. Mode Control produces three control lines; RSET, JSET, and KSET; for the trigger control.

Table 5-3. Mode Control

Control Line	Cont	Trig	Int Gate	Ext Gate	Burst
MCNTL1	0	0	1	0	1
MCNTL2	0	1	1	1	1

The Mode Control also supplies the ARB clocks, ACK1 and ACK2. CLKSEL1 and CLKSEL2 selects the input source for the ARB clocks from the SQWAVE, SYNTH, BXFREQ, or LCLK inputs.

5.6.3 Trigger Control

Trigger Control (U12A), a JK Flip Flop, provides the RUN line that controls the operation of the Function Generator (Trigger Baseline Compensation - paragraph 5.2.5).

Continuous Mode. To place the function generator in the continuous mode, the Mode Control holds its RSET line low which forces the Trigger Control's RUN line high and allows the function generator to run.

Triggered Mode. For the triggered mode, the Mode Control strobes the RSET line low to start the function generator after a triggering event. Also, the Mode Control holds JSET line low and KSET line high. The next negative transition of the SQR (square) from the function generator clocks the Trigger Control, which changes the RUN line to low and turns off the function generator. The function generator will always complete a full cycle.

Internal Gate and Burst Mode. Internal gate mode is actually a burst mode. The Model 95 determines what should be the correct number of cycles for 50% duty cycle of the internal gate frequency, and sets up the Burst Counter. The Mode Control strobes the RSET line low which starts the function generator. Also, the Mode Control places JSET high and KSET low. Once the Burst Counter determines the correct number of cycles has occurred, it places the Mode Controls BURST high which sets JSET low and KSET high until the Trigger Control's QNOT line goes high.

External Gate. The Mode Control strobes the RSET line low which starts the function generator. Also, the Mode Control holds JSET high and KSET low as long as the trigger input is true. When the trigger input goes false,

JSET goes low and KSET goes high until the QNOT goes high.

5.6.4 Burst Counter

The Burst Counter (U13), a programmable +N down counter, signals the Mode Control when the programmed number of cycles is completed. The Microprocessor loads the serial data, BRSDIN, into the Burst Counter using the serial clock, BRCLK when the serial input is enabled, SRSEN. The counter, when clocked, BRCP, counts down to zero and the BURST line to the Mode Control goes low, indicating that the burst has been completed.

5.7 MICROPROCESSOR AND INTERFACES

5.7.1 Introduction

The Microprocessor and its interfaces provides the data processing and routing throughout the Model 95. This block includes the Microprocessor Section, Function Generator Interface, Arb Board Interface, Phase Lock Board Interface, Output Board Interface, Front Panel (Keyboard and Display) Interface, and the GPIB Interface. All interfaces, except the GPIB interface, are located on individual boards. Also, the DAC Sample and Hold Network and Internal Calibration Network operate with the Microprocessor Section. Figure 5-9 illustrates the relationship between the Microprocessor Section and Interfaces, as well as lists the Interface's enabling lines and data busses.

5.7.2 Microprocessor Section

The Microprocessor Section (schematic 1104-00-3395 sheet 3 of 10) controls all operations within the Model 95. The Microprocessor Section consists of the Microprocessor, Read Only Memory - ROM, Calibration/Scratch Pad Memory, and Processor Support Chip, plus support circuits. The Microprocessor section receives its input data from the front panel or GPIB interface, processes the data, and provides data and control lines for internal operation. Figure 5-10 provides a simplified look at the Microprocessor Section.

The microprocessor (U6) executes operating instructions based on firmware stored in the ROM (U12). Another memory, the Calibration/Scratch Pad Memory (U11) - a Random Access Memory - RAM, stores the calibration data taken during Auto cal and manual calibration. This memory also stores the instrument setup at power off and ten stored settings, as well as, providing a temporary storage register during data processing. The RAM accepts data (writes) when its

WE line goes low. If the WE line is high, the micro-processor section reads data from the RAM. A RAM backup battery (BT1) prevents the loss of data when power is turned off. A flashing life light verifies micro-processor sequencing. The PAL (U35) provides additional address decoding for the ROM(U12) expanding the memory size for the Model 95's firmware.

The Processor Support Chip (U7) controls the interfacing with other parts of the Model 95, as well as, decoding the lower eight address lines, A0 - A7. Seven card select lines from the Processor Support Chip enable interfaces in the Model 95.

$\overline{\text{GPIB}}$	GPIB interface
$\overline{\text{ROM}}$	ROM via U35
$\overline{\text{RAM}}$	RAM via U35
$\overline{\text{FPSTB}}$	Front Panel
$\overline{\text{OBSTB}}$	Output Board
$\overline{\text{FGSTB}}$	Function Generator
$\overline{\text{OXSTB}}$	Arb Board

Four Quiet Address Lines, QA0 - QA3, address the board interfaces in the Model 95. In addition, the Processor Support Chip connects the eight Quiet Data Lines, QD0 - QD7, to the board interfaces in the Model

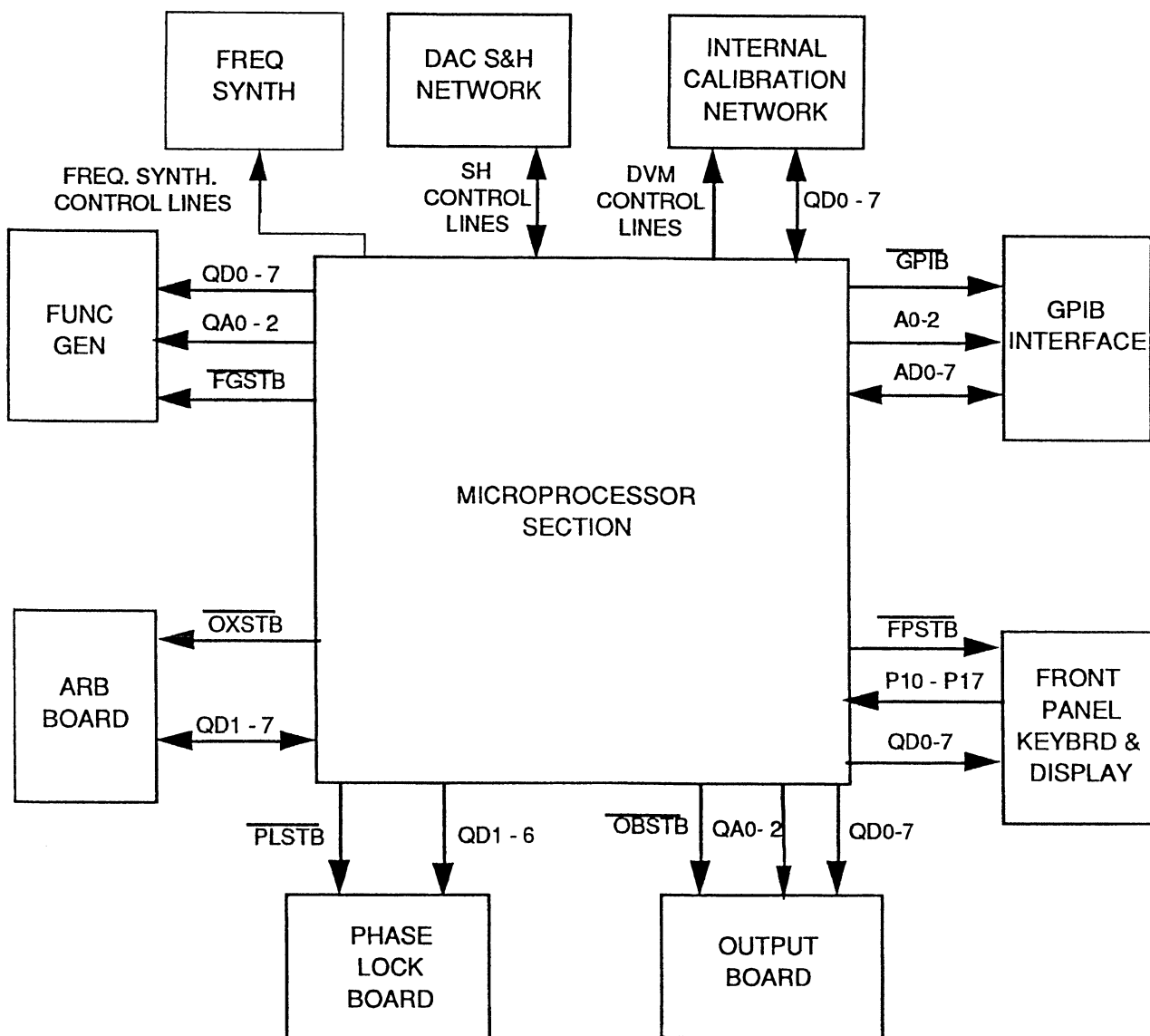


Figure 5-9. Microprocessor and Interfaces

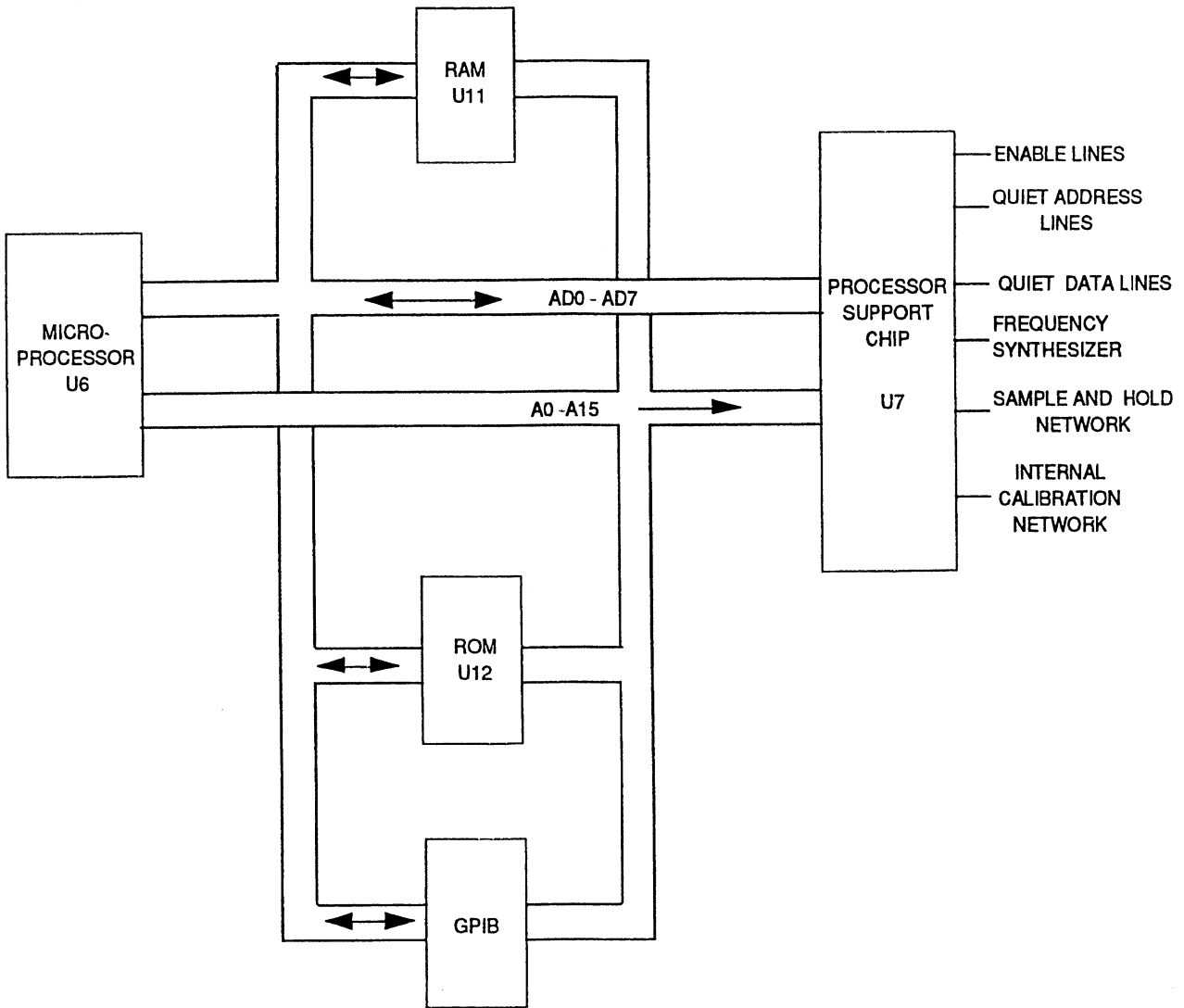


Figure 5-10. Microprocessor Section

95. These lines are bidirectional and active when the microprocessor needs to communicate with the board interfaces.

Also, the Processor Support Chip controls the frequency synthesizer via the SEN, SDATA, and SCLK lines. SEN enables the synthesizer, SDATA supplies serial data which loads the synthesizer's +M and +N counters. SCLK clocks the data into the counters.

The Processor Support Chip also produces five sets of control lines for the Sample and Hold Network. The SHEN line enables the network's DAC. SHDATA supplies the serial data that loads the DAC, and SHCLK clocks the data into the DAC. SHSEQM enables the sample and hold selector channel. Three lines; SHSELO, SHSEL, and SHSEL2; select the sample and hold

selector channels.

Another set of lines control the voltage measurement portion of the Model 95's internal calibration network. The lines, DVMO-DVM5, select the inputs to the internal calibration network. $\overline{DVM1B}$ and $\overline{DVM1H}$ selects either the higher or lower order byte to be read by the microprocessor. DVMRUN instructs the DVM to run. DVM_RDY tells the microprocessor it has data to send. During the frequency related portion of the Auto cal cycle, the Processor Support Chip and microprocessor measures the SQWAVE, BXFREQ, and SYNTH frequency, period and symmetry. The FREQOUT line connects the Processor Support Chip and the microprocessor.

Two lines, RKA and RKB, decode the rotary encoder's (front panel control knob) rotation.

5.7.3 GPIB Interface

The GPIB interface circuit (schematic 1104-00-3390 sheet 10) allows remote operation of the Model 95 using an external IEEE-488 compatible controller. All functions except power and GPIB address are programmable using the interface. The GPIB circuit consists of a GPIB controller and two transceivers.

The GPIB controller (U8) functions as a traffic controller, permitting data to flow in either direction when the correct control information is received. The 'handshaking' routine will ensure neither the signal generator nor the remote controller will send data faster than the other can use. The controller has internal registers where control, data, and address words are loaded and stored until needed or requested. The controller bus connects to the microprocessor circuit address bus A0 - A2. The identification address of an instrument is determined by five bits in the controller address register. The default address (09) automatically loads into the controller from RAM at first (cold start) turn-on. A new address can be entered using the front panel keyboard. The GPIB line from the processor support chip enables the GPIB interface. The E clock from the microprocessor supplies the timing for the GPIB controller. The \overline{RW} line (read - high, write - low) controls the direction of data flow through the GPIB controller.

The transceivers (U9 and U10) permit bidirectional data flow. They have sufficient input sensitivity to minimize false signals and sufficient drive current to minimize signal loss. The transceiver (U9) handles the GPIB data lines, and the transceiver (U10) handles the GPIB control lines. Direction of data flow through the transceivers is controlled by the GPIB interface chip's T/R2 line.

5.7.4 Board Interfaces

The following boards have interface logic circuits that convert data lines into control lines for use on that board.

Function Generator board	Schematic 1104-00-3342 1 of 7,
Phase Lock Loop Board	Schematic 1104-00-3341 1 of 6.
Arb Board	Schematic 1104-00-3327 1 of 8.
Output board	Schematic 1104-00-3335 1 of 6.
Display /keyboard of Front Panel	Schematic 0103-00-3001 3 of 3.

5.7.4.1 Function Generator Interface

The function generator's interface logic consists of the input decoder (U1) and data registers (U2 and U3).

The decoder (U1) generates the clocks, CLK0 - CLK5, that will be used on the function generator board. The decoder inputs (QA0, QA1, and QA2) originate from the Microprocessor Section. The data clock selected by the address lines goes low at the the decoder when \overline{FGSTB} card select line goes low. Two enable lines of the decoder (G1 and G2A) are hardwired enabled. After the \overline{FGSTB} card select line returns high, all decoder outputs return high. Table 5-4 provides a truth table for the decoder and defines the CLK outputs for the function generator board interface logic.

The registers (U2 and U3) latch data on their inputs on the rising edge of their clocks. The data is generated by the Microprocessor Section. The register (U3) supplies the frequency range control lines for the Frequency Range Switches and Capacitance Multiplier.

5.7.4.2 Phase Lock Loop Interface

The phase lock loop board's interface logic consists of a single Octal data register (U1). The register latches the data on its input lines, QD0 - QD7, on the rising edge of the \overline{PLSTB} card select line. The function generator interface supplies the card select line, and the Microprocessor Section supplies the data lines.

5.7.4.3 Arb Board Interface

The Arb board interface logic consists of two input decoders (U1 and U2), a data buffer (U28), eight octal data registers (U3 - U6, U26, U27, U23, and U29), and two bidirectional data buffers (U7 and U8).

The decoder (U1) selects the eight registers clocks. The other decoder provides strobe lines for the Arb. Table 5-5 defines the decoder outputs. When a decoder is enabled and \overline{OXSTB} pulses low, a low pulse occurs on the decoder output line selected by QA0 - QA2. However, the decoder (U1) is enabled when the QA3 is high, and decoder (U2) is enabled when QA3 goes low. The data buffer (U28) isolates the quiet data lines, QD0 - QD7, from the registers. The registers latch data, AQD0 - AQD7, on the rising edge of their respective clocks.

Table 5-4. Function Generator Decoder

Decoder Inputs				Output	Function
QA0	QA1	QA2	$\overline{\text{FGSTB}}$		
0	0	0		CLK0	Clocks Data Register U2
1	0	0		CLK1	Clocks $\overline{\text{DS1}}$ Sweep Generator
0	1	0		CLK2	Clocks $\overline{\text{DS2}}$ Sweep Generator
1	1	0		CLK3	Clocks $\overline{\text{DS1}}$ Symmetry Control
0	0	1		CLK4	Clocks $\overline{\text{DS2}}$ Symmetry Control
1	0	1		CLK5	Clocks Range Register U3
0	1	1		$\overline{\text{FLSTB}}$	Card select for Phase Lock Loop Interface

Table 5-5. Arb Decoder

Decoder Inputs					Output	Function
QA0	QA1	QA2	QA3	$\overline{\text{OXSTB}}$		
U1						
0	0	0	1		$\overline{\text{CLK0}}$	Clocks Data Register U3
1	0	0	1		$\overline{\text{CLK1}}$	Clock Data Register U4
0	1	0	1		$\overline{\text{CLK2}}$	Clocks Data Register U6
1	1	0	1		$\overline{\text{CLK3}}$	Clocks Data Register U5
0	0	1	1		$\overline{\text{CLK4}}$	Clocks Data Register U23
1	0	1	1		$\overline{\text{CLK5}}$	Clocks Data Register U27
0	1	1	1		$\overline{\text{CLK6}}$	Clocks Data Register U26
1	1	1	1		$\overline{\text{CLK7}}$	Clocks Data Register U29
U2						
0	0	0	0		$\overline{\text{HIGHSTB}}$	Enables Bidirectional Data Buffer U8
1	0	0	0		$\overline{\text{LOWSTB}}$	Enables Bidirectional Data Buffer U7
0	1	0	0		$\overline{\text{COPYSTB}}$	Drives Arb Gen PAL U22
1	1	0	0		$\overline{\text{LCLK}}$	Drives Mode PAL U9
0	0	1	0		$\overline{\text{FOSTB}}$	Clocks Arb Offset DAC U40

5.7.4.4 Output Board Interface

The output board's interface logic consists of the input decoder (U1) and data registers (U2 and U3). The input decoder produces the clocks which drive the data registers. The decoder inputs originate from the Microprocessor Section. When the decoder is enabled and \overline{OBSTB} pulse goes low, a low pulse occurs on the decoder output line selected by QA0 - QA2. The registers latch data, QD0 - QD7, on the rising edge of their respective clocks. Table 5-6 defines the decoder outputs.

5.7.4.5 Front Panel (Keyboard and Display)

The front panel provides local operator interface to the function generator. This assembly contains the following circuits:

- Control Knob Circuit
- Display
- Keyboard Circuit
- Annunciator Circuit

Control Knob The control knob (SW1 - schematic 1104-00-3001 sheet 1 of 3) rotates continuously in both directions. Control knob values per degree of turn depend on the function, mode, and range selected. Rotating the knob pulses its two output lines, RKA and RKB, with TTL logic levels. The Microprocessor Section on the motherboard counts these pulses to determine the amount of change and compares the phase relationship of the output lines to determine the direction of rotation.

Display The display (schematic 0103-00-3001 sheet 1 of 3) consists of the display driver (U1), Vacuum Fluorescent display (VFD1), and data latch (U3). The VFD is a triode vacuum tube with phosphorus coated anode that illuminates when electrons strike it. Each digit consists of 16 anodes with one grid. Elements of a digit lights when both the anode (+15V) and grid (+15V) are biased on. A -24V biases the grids off. The display driver (U1) controls the multiplexed arrangement of anodes and grids.

The driver receives clocked, DSCLK, serial data, DS DATA, from the input latch (U3) via the level shifters

(Q1 and Q2). Another line to the driver, DSPOR, provides a power on reset to the driver.

The display circuit is powered by its own +15 V dc regulator (VR1) which uses the +22 V dc for its input. The fluorescent display filament (8V_{rms} superimposed on -15 Vdc) receives its power from the FILA and FILB lines. All power is supplied from the motherboard.

Keyboard The keyboard circuit (schematic 0103-00-3001 sheet 1 of 3) consists of an eight-column, six-row matrix, input data register (U3), and decoder (U2). Control signal, FPREG, latches the quiet data bus, QD0-QD2, lines into the latch which drives the decoder. The decoder steps through the six rows, making each row high (+5V) one at a time. When a key is pressed, the high appears on the column associated with that switch. The column lines (P10 - P17) connect directly to the microprocessor circuit. The microprocessor determines which key has been pressed by analyzing the row/column status.




Annunciator Circuit The Light Emitting Diode, LED, circuit (schematic 1104-00-3344 sheets 2 and 3) consists of LEDs (CR4 - CR27), decoder (U4), and data register (U5 - U7). The LEDs identify the selected mode and function. Two other LEDs (CR1 and CR2) connected to the data register (U3) are also part of the LED circuit. The decoder (U4) converts quiet addresses, QA0 and QA1, into clocks for the four registers. Each of four registers (U3, U5 - U7) reads the quiet data bus, QD0 - QD7, and when any of the latches goes low, the LED annunciator lights. Conversely, when a latch output goes high, the LED annunciator remains off.

5.7.5 DAC Sample and Hold Network

The DAC/Sample and Hold Network (schematic 1104-00-3395 sheet 5 of 10) provides the various control voltages required throughout the Model 95. The values for these control voltages are determined during Auto cal and calibration. This circuit consists of the 16 bit DAC (U18), the 1 of 8 selector (U19), and the eight hold capacitors (C49 - 56) and buffers.

The microprocessor section loads serial data, SHDATA, using the clock, SHCLK. The line, SHEN, enables the DAC. Output from the DAC drives the selector. The

Table 5-6. Output Decoder

Decoder Inputs				Output	Function
QA0	QA1	QA2	\overline{OBSTB}		
0	0	0		CLK0	Clocks Attenuator Selector (Motherboard)
1	0	0		CLK1	Clocks Data Register U3
1	1	0		CLK33	Clock Data Register U2

microprocessor section's SHSEL0 - SHSEL2 lines select the channel. The voltage from the selector charges the selected capacitor (C49 - C56). The microprocessor section updates the DAC and selects the next channel. Thus, the microprocessor cycles through channels continuously refreshing the capacitors. Buffers (U20 - U24) provide a high impedance which hold the charge on the capacitors.

The DAC supplies a maximum output of ± 3 Vdc. Some control voltages require voltages greater than the ± 3 Vdc, therefore, some control voltages are amplified.

5.7.6 Internal Calibration Network

During Autocal, the Internal Calibration Network in conjunction with circuits on other boards, makes vari-

ous voltage and frequency measurements and stores correction data in memory. On power up, these correction values are recalled from memory and, via the Sample and Hold Network, routed to control circuits within the Model 95. Each of the test points may have more than one value; for example frequency related test points may have different values for different frequency ranges. Figure 5-11 illustrates the entire internal calibration network used within the Model 95. The network shown can simply be thought of as a series of selector switches that ultimately route a single test point to the DVM. The calibration network consists of two parts: the voltage measurement section (schematic 1104-00-3395 sheet 2 of 10) and the frequency mea-

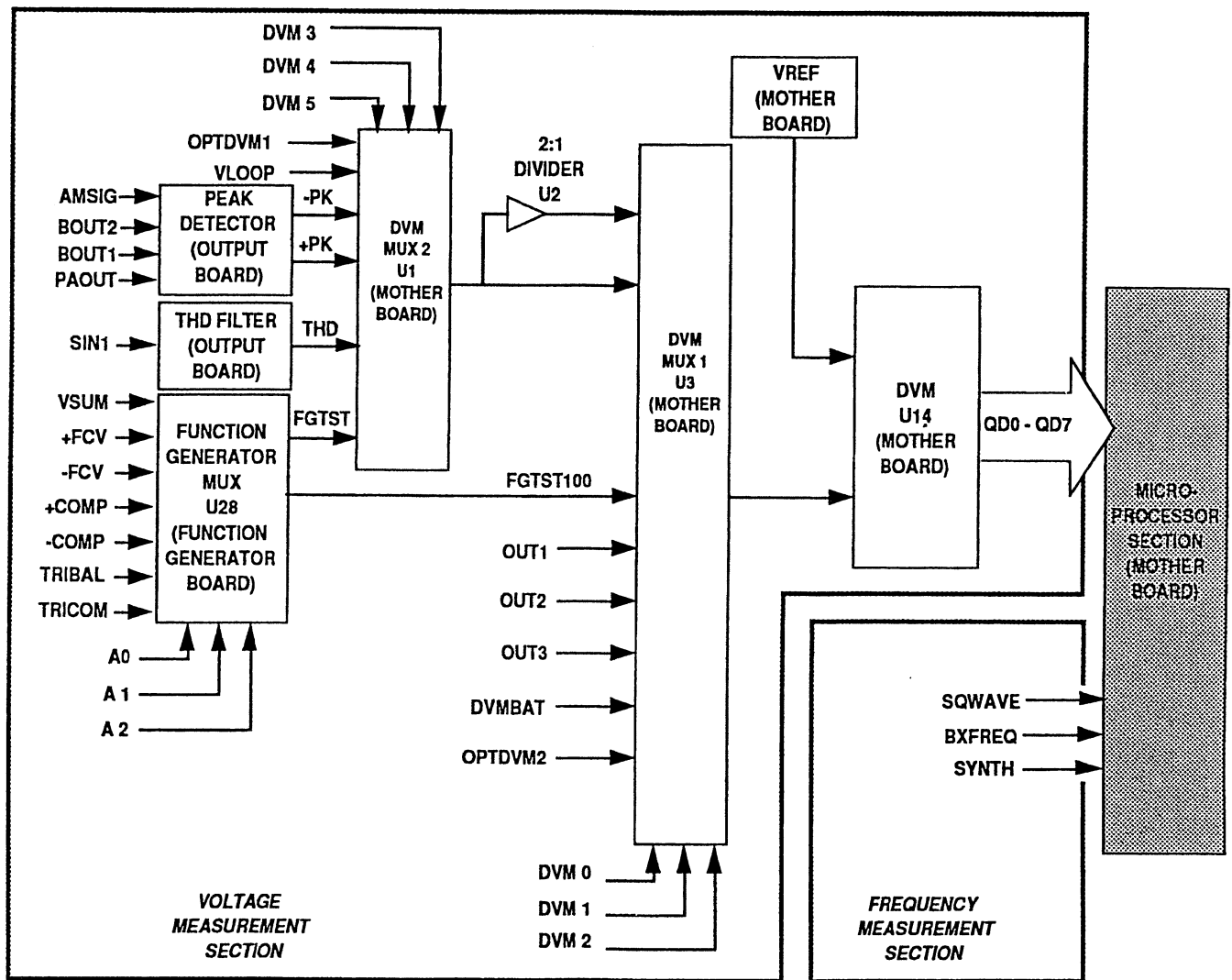


Figure 5-11. Internal Calibration

surement section (schematic 1104-00-3395 sheet 3 of 10). Both sections provide inputs to the Microprocessor section, or to be more specific, the Processor Support Chip.

The heart of the voltage measurement section is the DVM (U4 - Motherboard). The DVM receives a single dc voltage from the Multiplexer, Mux, (U3). The DVM is referenced to the +10Vdc voltage reference (U32 - schematic 1104-00-3395 sheet 8 of 10).

The DVM MUX 1 (U3 - schematic 1104-00-3395 sheet 2 of 10) selects one of its eight inputs for the DVM. Table 5-7 control lines, inputs and the function of the Mux inputs.

The DVM MUX 2 (U1 - Schematic 1104-00-3395 sheet 2 of 10) also selects one of eight inputs. But, its inputs

originate on the Output, Phase Lock Loop, and Function Generator boards. Table 5-8 describes the inputs and the control lines (DVM3, DVM4, and DVM5) that

The function generator's Autocalibration circuit (schematic 1104-00-3342 sheet 4 of 7) consists of an analog multiplexer (U28) which selects one of eight test points on the function generator board. The amplifier, U29A buffers the multiplexer's output. Another amplifier, U29B, amplifies the lower level signals by X101. The two amplifier outputs (FSTST and FGTST100) drives the Internal Calibration Network's DVM MUX 2. Table 5-9 describes the inputs and the control lines (A0, A1, and A2) that selects them.

Table 5-7. DVM Mux 1

DVM0	DVM1	DVM2	Name	Function
0	0	0	OUT1	Unbalanced output from "Unbalanced Output and Impedance Network
1	0	0	OUT2	BAL OUT (+) from "Balanced Output Attenuator Network and Impedance Control
0	1	0	OUT3	BAL OUT (-) from "Balanced Output Attenuator Network and Impedance Control
1	1	0	FGTST100	Low level function generator measurements
0	0	1	DVM BAT	Measures memory back up battery voltage "Microprocessor Section
1	0	1	OPTDVM2	Identifies Options 001 /002.
0	1	1		Output from DVM MUX2. Voltages >+4V.
1	1	1		Output from DVM MUX2. Voltages <+4V.

Table 5-8. DVM Mux. 2

DVM3	DVM4	DVM5	Name	Function
0	0	0	FGTST	Output from Function Generator Mux U28 on Function Generator Board.
1	0	0	TEST IN	TP 1
0	1	0	+PK	Positive peak detector output from Output Board
1	1	0	THD	THD filter output from Output Board.
0	0	1	Ground	Circuit Common
1	0	1	-PK	Negative peak detector output from Output Board
0	1	1	VLOOP	Phase Lock Loop filter output from Phase Lock Loop Board
1	1	1	OPTDVM1	Not used in the Model 95

Table 5-9. Function Generator Mux.

A0	A1	A2	Name	Function
0	0	0	Ground	Analog Ground
1	0	0	VSUM	VCG Summing Amplifier Output from Function Generator Board.
0	1	0	+FCV	Positive Symmetry Control output from Function Generator Board.
1	1	0	-FCV	Negative Symmetry Control output from Function Generator Board.
0	0	1	+COMP	Positive Output from the High Frequency Compensation DAC on the Function Generator Board.
1	0	1	-COMP	Negative Output from the High Frequency Compensation DAC on the Function Generator Board.
0	1	1	TRIBAL	Triangle Buffer output from the Function Generator Board.
1	1	1	TRICOM	Triangle Buffer's Analog Ground from the Function Generator Board.

The Output Board's Peak Detector (schematic 1104-00-3335 sheet 6 of 6) selects and routes one of four voltages to the positive and negative Peak Detectors. The Peak Detectors consist of a positive half (U9A and U9D) and a negative half (U9B and U9C). Both detectors function the same, except for the polarity of the outputs, therefore only the positive peak detector will be described. Applying a positive voltage to U9A causes the amplifier's output to swing positive charging capacitor (C69) through diode (CR28). The amplifier (U9D) buffers the capacitor's voltage and provides feedback to the input amplifier (U9A). As the input voltage is reduced, the diode (CR28) becomes reversed biased and the capacitor (C69) holds a charge that represents the most positive (peak) voltage. The diode (CR35) provides local feedback to the input amplifier (U9A) while holding the peak. The transistor (Q20) discharges the capacitor (C69) when the PKRST line goes low which resets the peak detector. The relay (K7) bypasses

the peak detector when the Internal Calibration Network measure dc voltages from the Output Board. Three switches (U8A - U8C) select the inputs to the peak detector. Table 5-10 describes the inputs and the control lines that selects them.

The THD Filter is a Twin Tee Notch filter that receives its input, SIN1, from the Sine Buffer on the Phase Lock Loop Board. The Filter (schematic 1104-00-3335 sheet 6 of 6) consists of the actual filter (U10B) and an rms Detector (U10A). The notch filter has a center frequency of about 10 kHz. The rms Detector provides a dc voltage proportional to the harmonics of the 10 kHz sine wave input.

The Frequency Measurement Section consists of three inputs to the Microprocessor Section; refer to paragraph 5.7.2.

Table 5-10. Peak Detector

Control Line	Input Name	Function
SELPRE	AMSIG	Amplitude control signal from AM buffer from Phase Lock Loop Board.
SELBAL2	BOUT2	Negative Balance Driver output from Output Board.
SELBAL1	BOUT1	Positive Balance Driver output from Output Board.
SELPA	PA OUT	Power Amplifier output from Output Board.

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SECTION 6

MAINTENANCE

6.1 INTRODUCTION

This section presents information, which when used with the Verification Procedure (Section 3), the Circuit Description (Section 5), and the Schematic and Assembly Drawings (Section 7), returns the Model 95 to operating condition. This section covers:

- Factory Service,
- Problem Isolation
- Disassembly and Reassemble - including board removal.

6.2 ROUTINE MAINTENANCE

Section 2 of this manual covers routine maintenance of the Model 95.

6.3 FACTORY SERVICE

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

- Wavetek San Diego, Inc.
- 9045 Balboa Ave.
- San Diego, CA 92123
- Telephone: (619) 279-2200
- TWX: (910) 335-2007
- FAX: (619) 595-9558

Before returning the instrument, call Wavetek's Customer Service department and obtain a Return Authorization Number; Wavetek uses this number to identify your instrument while it is in for repair.

The instrument should be packed according to the instructions in paragraph 2.3 of the *Model 95 Operator's Manual*.

6.4 BEFORE BEGINNING

Before beginning the troubleshooting process, verify that the instrument setup is correct. See section 3 of the *Model 95 Operator's Manual*.

Visually inspect the instrument for physical damage, paragraph 6.6.1.

Check the primary source:

1. Check the primary source.
2. Check the power cord.
3. Verify the primary supply voltage and the units voltage selection match; see paragraph 2.4.1 of the *Model 95 Operator's Manual*.
4. Check the unit's fuse; see paragraph 2.2 of this manual.

6.5 TROUBLESHOOTING PHILOSOPHY

The intent of this section is not to isolate failures to the component level but to give service technicians a set of "tools" that will guide them to the most likely circuit or circuits. From that point, the service technician must turn to the appropriate set of schematics and assembly drawings in the rear of this manual, and together with the circuit description (section 5) isolate the faulty component.

6.6 BEFORE TROUBLESHOOTING

6.6.1 Inspection

Before beginning the troubleshooting procedure, use the following inspection procedures to locate obvious malfunctions with the Model 95.

1. Inspect all external surfaces of Model 95 for physical damage, breakage, loose or dirty contacts, and missing components.
2. Remove top cover, shield, and bottom cover to access components; paragraph 6.9.

WARNING

The Model 95 contains high voltages. After power is removed, discharge capacitors to ground before working inside the instrument to prevent electrical shock.

CAUTION

Do not disconnect or remove any board assemblies in the Model 95 unless the instrument is unplugged. Some board assemblies contain devices that can be damaged if the board is removed with the power on. Several components, including MOS devices, can be damaged by electrostatic discharge. Use conductive foam and grounding straps when servicing is required around sensitive components. Use care when unplugging ICs from high-grip sockets.

3. Inspect printed circuit board surfaces for discoloration, cracks, breaks, and warping.
4. Inspect printed circuit board conductors for breaks, cracks, cuts, erosion, or looseness.
5. Inspect all assemblies for burnt or loose components.
6. Inspect all chassis-mounted components for looseness, breakage, loose contacts or conductors.
7. Inspect the Model 95 for disconnected, broken, cut, loose, or frayed cables or wires.

6.6.2 Test Point Access

Test point access on the vertically mounted boards requires that, during signal tracing, a board be connected to the mother board through special extender cards.

Since only one board can be extended at a time and still allow access to components and test points, the person performing the troubleshooting should review the fault and the fault isolation steps logically to determine a plan that will require the least amount of board removal and reinstallation.

CAUTION

Do not install or remove vertical board assemblies from the mother board with the operating power ON. Damage to components on the assemblies will occur if the assemblies are removed or inserted with operating power on.

CAUTION

Before removing Arb board, disconnect cables which are attached to board through holes in the rear shield.

Test points called out in the following procedures are shown on the assembly drawings and the schematic diagrams for each vertical board and the mother board. Three types of test points are shown. Numbered test points which are actual reference designator components on the board, and numbered test points which are locations on components that have been added as an aid in fault isolation. The final test points are actually pins on ICs and connectors.

Some circuits on the mother board and the phase lock loop board are shielded by rectangular metal cans soldered to the board traces. Test points located under these shields must be accessed from the solder side of the boards. Do not remove the shields except if repair is required in the shielded area.

6.6.3 Board Location

Figure 6-1 shows the location of the board assemblies in the Model 95.

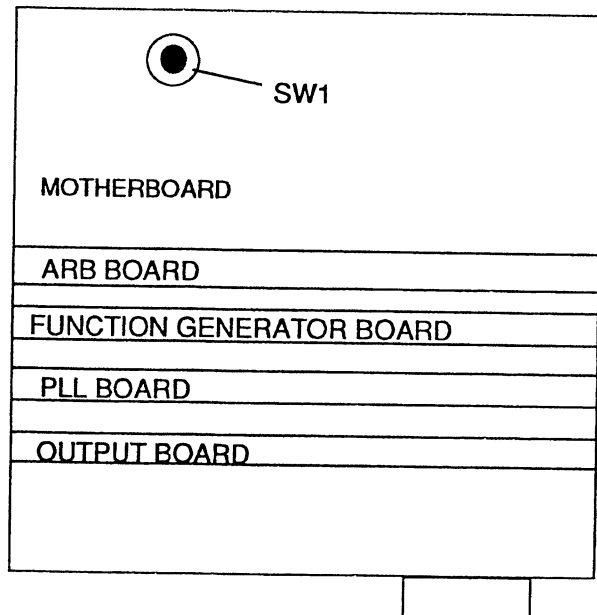


Figure 6-1. Board Locations

6.7 FAULT ISOLATION

This paragraph provides a series of procedures that when followed will point to recommended circuit blocks. Skip those procedures that do not apply to your symptom. Each circuit block reference will contain additional references to the proper Circuit Description paragraphs and Schematic and Assembly drawings. Use the circuit descriptions in conjunction with the schematics to gain a deeper understanding of the circuit block. Table 6-1 lists the recommended equipment necessary to troubleshoot the Model 95.

Table 6-1. Recommended Equipment

Equipment	Requirements
Scope	Dual trace, 20 MHz Bandwidth
Digital Voltmeter	Three Digit Accuracy (minimum).
Frequency Counter	>Four Digits of resolution, ± 10 ppm accuracy. (Synthesizer and Optional Frequency Reference.
Board Extender Kit	Wavetek part number 1100-00-3411

6.7.1 Front Panel Not Active - Neither the front panel's display, annunciators, or keyboard operate.

1. Check the primary source; paragraph 6.4.
2. Visually inspect the unit; paragraph 6.6.

Secondary Supplies

1. Remove the top cover (see paragraph 6.9.1 - Top Cover/Shield Removal)
2. Check the unit's secondary supplies using the digital voltmeter. Table 6-2 lists the power supplies, their voltages and tolerances, as well as drawing references. Test Points are located on the Motherboard. All voltages are referenced to analog ground (TP6). Also check the power supplies distribution system.

Table 6-2 Power Supply Test Points

Test Point	Supply Voltage	Tolerance	Schematic Drawing	Assembly Drawing
JMP 4	+12VDC	± 0.2 Vdc	1104-00-3395 Sheet 8 of 10	1101-00-3396 Sheet 1 of 3
JMP 5	-12VDC	± 0.2 Vdc	1104-00-3395 Sheet 8 of 10	1101-00-3396 Sheet 1 of 3
JMP 6	+5V	± 0.2 Vdc	1104-00-3395 Sheet 8 of 10	1101-00-3396 Sheet 1 of 3
TP14	+24 VDC	± 0.2 Vdc	1104-00-3395 Sheet 9 of 10	1101-00-3396 Sheet 1 of 3
TP15	-24VDC	± 0.2 Vdc	1104-00-3395 Sheet 9 of 10	1101-00-3396 Sheet 1 of 3

Power Supplies check OK.

1. Check the Microprocessor Section: Schematic 1104-00-3395 Sheet 3 of 10, Assembly drawing 1101-00-3395 sheet 1 of 3. For a description of the Microprocessor Section's circuits, refer to paragraph 5.7.2.
2. Check the microprocessor section; paragraph 6.8.16.

HINTS

Check the supply voltages to the circuits within the Microprocessor Section. Using the scope, check the control and data lines. Most lines should be "moving". Lines stuck high or low could identify a defective device.

3. If the key pad and display still do not operate, check the front panel input decoder, U4. Refer to schematic 0103-00-3001 sheet 3 of 3, assembly drawing 1101-00-3322 sheet 1 of 2, circuit description paragraph 5.7.4.5.

6.7.2 Front Panel Not Active - Keyboard Does Not Work

1. Refer to schematic 1104-00-3322, assembly drawing 1101-00-3322 sheet 1 of 2, and circuit description paragraph 5.7.4.5 - Keyboard.
2. Check the supply voltages to the circuits within the Keyboard.
Using the scope, check the control and data lines. Most lines should be "moving". Lines stuck high or low could identify a defective device.

6.7.3 Front Panel Not Active - Display Does Not Work

1. Refer to schematic 1104-00-3322, assembly drawing 1101-00-3322 sheet 1 of 2, and circuit description paragraph 5.7.4.5 - Display.
2. Check the supply voltages to the circuits within the Display.
Using the scope, check the control and data lines. Most lines should be "moving". Lines stuck high or low could identify a defective device.

6.7.4 Front Panel Not Active - Annunciators Do Not Work

1. Refer to schematic 1104-00-3322, assembly drawing 1101-00-3322 sheet 1 of 2, and circuit description paragraph 5.7.4.5 - Annunciator Circuit.
2. Check the supply voltages to the circuits within the Display.
Using the scope, check the control and data lines. Most lines should be "moving". Lines stuck high or low could identify a defective device.

6.7.5 Self Test and Self Test Error Messages

When power is first applied, the Model 95 performs Self Test. Self test checks the unit's internal battery, Motherboard memory, and storage memory. Failure of any of the tests will cause the Model 95 to display an error message. Table 6-3 defines the error messages. If Self Test is successful, the Model 95 will display "Wavetek Model 95".

6.7.6 AutoCal and AutoCal Error Messages

The Model 95 contains a powerful fault isolation tool: AutoCal. AutoCal measures numerous "test points" in the Model 95. It compares these measurements against either a frequency standard or voltage standard. AutoCal attempts to make correction for any deviations. But if AutoCal can not bring the measurement within limits, the Model 95 produces an error message. The Model 95 runs AutoCal until it hits its first error. Then it stops until the error is fixed by either performing the Calibration procedure, section 5, or isolating and fixing the problem. Continue running AutoCal until all problems have been identified and fixed.

To AutoCal the Model 95, perform the following steps. AutoCal requires no external test equipment. In fact, test equipment should not be connected to the Model 95's input connectors, otherwise the AutoCal could

alter the calibration of the instrument. Also, disconnect all outputs from the instrument otherwise the sudden changes in the instrument's output waveforms could damage external equipment.

1. Turn on the Model 95 and allow it to warm up for 20 minutes. Pressing the CALIBRATE key during the 20 minute warm up time displays the count-down time, after the 20 minutes the Model 95 begins AutoCal. Pressing any other key during the count down aborts AutoCal and returns the instrument to normal operation.

REMEMBER

Remove all input and output connections to the Model 95 before pressing AutoCal.

2. After a 20 minute warm up, press the SHIFT and CALIBRATE key and allow the unit time to complete the AutoCal cycle. While running AutoCal, the Model 95 displays "CALIBRATING". When completed successfully, the Model 95 displays "AUTOCALIBRATED". Then the unit returns to its last operational setup. If the AutoCal fails the Model 95 displays an error message which identifies the parameter - ERR (*Keyword*); for example ERR VSINCAL. If this occurs occasionally, try to AutoCal the unit again. Note the error keywords and report the errors when the unit is returned for scheduled maintenance.

Following is a listing of the AutoCal error messages. Included is a brief description of the AutoCal step. In addition, each step contains Pass/Fail instructions.

Table 6-3. Self Test Error Messages

Display	Probable Cause	Corrective Action
Err xxxxxxxx	Improper self-check/unit	Press POWER key OFF and then ON. If identical failure error is displayed, refer to paragraph 6.7.1 - Power Supplies Check OK. If a different error is displayed, press the Calibrate key again. If "WAVETEK MODEL 95" is displayed, the unit is operational.
Low batt x.xxx v	Internal battery voltage low.	Unit is available for immediate operation. Refer to paragraph 2.3 for battery replacement.
Cal Required	Internal battery dead.	Unit has lost its calibration data but can be used after performing and passing AutoCal. Instrument may not meet all specifications.

VCG0

This check adjusts out frequency shift error in the function generator. The test sets the generator to 200 Hz on the 200 kHz range and using the internal calibration network adjusts out 1000:1 frequency errors (<0.7 Hz deviation).

Passes: Verifies the function generator operates correctly. No message will be displayed and AutoCal moves to the next step.

Fail: If the unit displays the VCG0 message which means the Function Generator may not be working correctly. Use the procedure in paragraph 6.8.1 to isolate the faulty circuit.

S+VCGOFF

This check zeros (<20 mV) the positive symmetry control relative to the analog ground.

Passes: Verifies the positive symmetry control works. No message will be displayed and AutoCal moves to the next step.

Fails: Check the Symmetry Control, paragraph 6.8.3.

S-VCGOFF

This check zeros (<20 mV) the negative symmetry control relative to the analog ground.

Passes: Verifies the negative symmetry control works. No message will be displayed and AutoCal moves to the next step.

Fails: Check the Symmetry Control, paragraph 6.8.3.

VFREQ0

This check zeros the VCG summing amplifier with the VFREQ input connected. It also zeros the Function Generator board's Auto Cal circuit. Test requires the VSUM voltage be <20 mV of analog ground.

Passes: Verifies the VCG Summing Amplifier and Auto Calibration circuit operates correctly. No message will be displayed and AutoCal moves to the next step.

Fail: If the unit displays the VFREQ0 message which means the VCG Summing Amplifier or Auto Cal circuit may not be working correctly. Use the procedure in paragraph 6.8.1 to check the VCG Summing Amplifier. Use paragraph 6.8.9 to check the function generator's AutoCal circuit.

VTRIBAL

This check zeros (<59 mV) the triangle buffer, TRIBAL, relative to analog ground, TRICOM.

Passes: Verifies the triangle buffer works. No message will be displayed and AutoCal moves to the next step..

Fails: Check the Triangle Buffer and Comparator, paragraph 6.8.2.

VFREQ0 SCL

This check zeros the VCG Summing amplifier with the VFREQ input disconnected. It also zeros the Function Generator board's Auto Cal circuit. Test requires the VSUM voltage be <10 mV of analog ground.

Passes: Verifies the VCG summing Amplifier and Auto Calibration circuit operates correctly. No message will be displayed and AutoCal moves to the next step.

Fail: If the unit displays the VFREQ0 message which means the VCG summing amplifier or AutoCal circuit may not be working correctly. Use the procedure in paragraph 6.8.1 to check the VCG summing amplifier.

SYMM50PCT

This check sets the symmetry control to 50%, symmetry off, and adjusts for 50% \pm 0.03% symmetry at 201 Hz on the 200 kHz range.

Passes: Verifies the symmetry control and current sources work. No message will be displayed and AutoCal moves to the next step.

Fails: Check the symmetry control (paragraph 6.8.3) and current sources (paragraph 6.8.4).

+VCGOFF

This check turns on the symmetry, sets the symmetry to 50%, and adjust the symmetry to 50%.

Passes: Verifies the symmetry control and current sources work. No message will be displayed and AutoCal moves to the next step.

Fails: Check the symmetry control, paragraph 6.8.3.

SWPLENGTH	<p>This check sets VSLEN (sweep length) DAC reference input and adjusts the sweep DAC to a specified frequency. Passes: Verifies the sweep generator works. No message will be displayed and AutoCal moves to the next step. Fails: Check the Sweep Generator, paragraph 6.8.10.</p>	TOFR5	<p>This check sets the function generator to the 2kHz range. The internal calibration network measures and adjusts VFREQ to 200 kHz \pm 0.15 Hz. Passes: Verifies the frequency accuracy at the top of the 2kHz range. No message will be displayed and AutoCal moves to the next step. Fails: Check Frequency Range Switch Circuit, paragraph 6.8.7. Also check the function generator, paragraph 6.8.1.</p>
SCALE	<p>This check sets VFREQ input to the VCG summing amplifier to a level that when the Scale switch is open causes the function generator to produce a 20 kHz signal. The internal calibration network adjusts VFREQ to 20 kHz \pm 1Hz Passes: Verifies the frequency accuracy at 1000:1 on the 20 MHz range. No message will be displayed and AutoCal moves to the next step. Fails: Check the function generator, paragraph 6.8.1. Also check the DAC Sample and Hold Network, paragraph 6.8.17.</p>	TOFR4	<p>This check sets the function generator to the 200 Hz range. The internal calibration network measures and adjusts VFREQ to 200 Hz \pm 0.01 Hz. Passes: Verifies the frequency accuracy at the top of the 200 Hz range, and verifies the operation of the capacitance multiplier. No message will be displayed and AutoCal moves to the next step. Fails: Check the capacitance multiplier, paragraph 6.8.8. Also check the function generator, paragraph 6.8.1.</p>
TOFR7	<p>This check sets the function generator to the 200 kHz range. The internal calibration network measures and adjusts VFREQ to 200 kHz \pm 10 Hz. Passes: Verifies the frequency accuracy at the top of the 200 kHz range. No message will be displayed and AutoCal moves to the next step. Fails: Check Frequency Range Switch Circuit, paragraph 6.8.7. Also check the function generator, paragraph 6.8.1.</p>	TOFR3	<p>This check sets the function generator to the 20 Hz range. The internal calibration network measures and adjusts VFREQ to 20 Hz \pm 0.02 Hz. Passes: Verifies the frequency accuracy at the top of the 20 Hz range, and verifies the operation of the capacitance multiplier. No message will be displayed and AutoCal moves to the next step. Fails: Check the capacitance multiplier, paragraph 6.8.8. Also check the function generator, paragraph 6.8.1.</p>
TOFR6	<p>This check sets the function generator to the 20 kHz range. The internal calibration network measures and adjusts VFREQ to 20 kHz \pm 1Hz. Passes: Verifies the frequency accuracy at the top of the 20 kHz range. No message will be displayed and AutoCal moves to the next step. Fails: Check Frequency Range Switch Circuit, paragraph 6.8.7. Also check the function generator, paragraph 6.8.1.</p>	COMP9+	<p>This check sets the function generator to 20 MHz range. Then sets VFREQ to 2MHz. Next the VFREQ value is set for 20 MHz, and the high frequency DAC adjusted for 20 MHz. The cycle repeats for up to 20 iterations. Passes: Verifies the 20 MHz range 10:1 frequency linearity. No message will be displayed and AutoCal moves to the next step. Fails: Check the high frequency com-</p>

	<p>compensation circuit, paragraph 6.8.6. Also check the function generator, paragraph 6.8.1.</p>	<p>+5Vdc ±9mV. Passes: Verifies the operation of the power amplifier. No message will be displayed and AutoCal moves to the next step. Fails: Check the power amplifier; see paragraph 6.8.14. Also check the DAC Sample and Hold Network, paragraph 6.8.17.</p>
COMP8+	<p>This check sets the function generator to 2MHz range. Then it sets VFREQ to 200 kHz. Next the VFREQ value is set for 2MHz, and the high frequency DAC adjusted for 2MHz. The cycle repeats for up to 20 iterations. Passes: Verifies the 2MHz range 10:1 frequency linearity. No message will be displayed and AutoCal moves to the next step. Fails: Check the high frequency compensation circuit, paragraph 6.8.6. Also check the function generator, paragraph 6.8.1.</p>	
FINDNOTCH	<p>This check sets the function generator to a 10 kHz sine wave. Then using the notch filter and internal calibration network adjusts the frequency (VFREQ) to 10 kHz. Passes: Verifies the sine convertor and buffer, variable supply, and notch filter operates correctly. No message will be displayed and AutoCal moves to the next step. Fails: Check the Sine Buffer, Sine Converter, and Variable Supply. See paragraph 6.8.11.</p>	<p>BALOFFST This check sets the function to dc and the offset voltage to 0Vdc. The internal calibration network measures the two balanced outputs and adjusts the offset voltage (VOFST) so the difference between the two outputs is <3 mVdc. Passes: Verifies the operation of the balanced drivers. No message will be displayed and AutoCal moves to the next step. Fails: Check the balanced drivers, paragraph 6.8.14.</p>
OFSTZERO	<p>This check sets the function to dc and the offset voltage to 0Vdc. Then measuring the power amplifiers output with the internal calibration network adjusts the offset (VOFST) to <9 mV. Passes: Verifies the operation of the power amplifier. No message will be displayed and AutoCal moves to the next step. Fails: Check the power amplifier; see paragraph 6.8.14. Also, check the DAC Sample and Hold Network, paragraph 6.8.17.</p>	<p>SINEAMPL This check sets the function to sine wave and using the peak detector, measures the peak to peak amplitude of the sine wave, and adjusts amplifier output via VAMCAL to 20 ± 0.03 Vpp. Passes: Verifies the operation of the function selector, preamplifier and multiplier, and AM buffer. No message will be displayed and AutoCal moves to the next step. Fails: Check the function selector (paragraph 6.8.14), preamplifier/multiplier (paragraph 6.8.14), and AM buffer (paragraph 6.8.14).</p>
OFSTGAIN	<p>This check sets the function to dc and the offset voltage to 5Vdc. Then measuring the power amplifiers output with the internal calibration network adjusts the offset gain (VOFST) to</p>	<p>TRIAMPL This check sets the function to triangle wave and using the peak detector, measures the peak to peak amplitude of the triangle wave, and adjusts amplifier output via VAMCAL to 20 ± 0.03 Vpp. Passes: Verifies the operation of the function selector, preamplifier and multiplier, and AM buffer. No message will be displayed and AutoCal moves to the next step. Fails: Check the function selector (paragraph 6.8.14), preamplifier/multiplier (paragraph 6.8.14), and AM buffer (paragraph 6.8.14).</p>

SQRAMPL This check sets the function to square wave and using the peak detector, measures the peak to peak amplitude of the square wave, and adjusts amplifier output via VAMCAL to 20 ± 0.03 Vpp.

Passes: Verifies the operation of the function selector, preamplifier and multiplier, and AM buffer. No message will be displayed and AutoCal moves to the next step.

Fails: Check the function selector (paragraph 6.8.14), preamplifier/multiplier (paragraph 6.8.14), and AM buffer (paragraph 6.8.14).

BALAMPL This check adjusts the balanced output amplitude to 20 ± 0.03 Vpp by measuring the balanced driver output with the peak detector and varying VAMCAL.

Passes: Verifies the operation of the balanced drivers. No message will be displayed and AutoCal moves to the next step.

Fails: Check the balanced drivers, paragraph 6.8.14. Also, check the -20 dB Attenuator, paragraph 6.8.14.

VSINCAL This check sets the function generator to a 10 kHz sine wave. Then using the notch filter and internal calibration network adjusts the sine wave harmonic distortion.

Passes: Verifies the sine convertor and buffer, variable supply, and notch filter operates correctly. No message will be displayed and AutoCal moves to the next step.

Fails: Check the Sine Buffer, Sine Converter, and Variable Supply. See paragraph 6.8.11.

ARBAMPL This check sets the function to Arb square wave and, using the peak detector, measures the peak to peak amplitude of the Arb square wave, and adjusts amplifier output via VAMCAL to 20 ± 0.03 Vpp.

Passes: Verifies the operation of the Arbitrary waveform generator, function selector, preamplifier and multiplier, and AM buffer. The Model 95 has

completed the AutoCal cycle.

Fails: Check the Arbitrary waveform generator (paragraph 6.8.13), function selector (paragraph 6.8.14), preamplifier/multiplier (paragraph 6.8.14), and AM buffer (paragraph 6.8.14).

6.8 BLOCK ISOLATION

The following procedures provide a method of isolating faulty circuit blocks. Most steps use test points; see paragraph 6.6.2.

6.8.1 Function Generator

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheets 2 through 7) in section 7 of this manual. Also, refer to paragraph 5.2 of this manual. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First check the function generator board's power input. Schematic 1104-00-3342 sheet 1.

TP20	+5 Vdc
TP23	-12 Vdc
TP25	+24 Vdc
TP26	-24 Vdc
2. Check the following test points which will step you forward through the function generator. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.










22	VLOOP	Locked: +0.1 Vdc.
		Unlocked: -0.5 Vdc.
TP2	VSUM	-2 Vdc
TP4	-FCV	-4 Vdc.
TP3	+FCV	+4 Vdc
U22A-1	+COMP	$\approx +2.6$ Vdc
U22B-7	-COMP	≈ -2.6 Vdc
TP6	VI+	+17 Vdc.
TP7	VI-	-17 Vdc.
TP9	TRINODE	2.5 Vpp Triangle @ 1kHz.
TP12	TRIOUT	2.5 Vpp triangle @ 1kHz.
TP15	SQWAVE	2.25 Vpp square @ 1kHz.

6.8.2 Triangle Buffer/Comparator

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheets 6 and 7) in section 7 of this manual. Also, refer to paragraph 5.2.2 - Comparator and Triangle Buffer. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First isolate the triangle buffer and comparator circuits using paragraph 6.8.1.
2. Check the following test points which will step

you through the triangle buffer and comparator. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

28	ISWITCH+		3.5 Vpp @ 1kHz.
29	ISWITCH-		3.5 Vpp @ 1kHz.
TP9	TRINODE		2.5 Vpp Triangle @ 1kHz
TP12	TRIOUT		2.5 Vpp Triangle @ 1kHz.
27	TRI/SQR		2.5 Vpp @ 1kHz.
18	SQ1		1Vpp square offset +8Vdc @ 1kHz.
19	SQ2		4Vpp Square @ 1kHz.
TP15	SQWAVE		2.5 Vpp Square @ 1kHz.
TP13	REFSQR		2.5 Vpp square @ 1kHz.

6.8.3 Symmetry Control

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 3) in section 7 of this manual. Also, refer to paragraph 5.2.4. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First isolate the symmetry control circuit using paragraph 6.8.1.
2. Check the following test points which will step you through the symmetry control circuit. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

TP2	VSUM	-2 Vdc.
21	DAC ref	-6 Vdc
TP3	+FCV	+4 Vdc
TP4	-FCV	-4 Vdc
3. Verify the data line "wiggle". U12, pins 9, 10, 11, 12, 13, 14, 15, and 16. U17, pins 9, 10, 11, 12, 13, 14, 15, and 16. The following table identifies the enable DAC.



	DS1	DS2	A/B
Pin #	19	20	17
U7C Enabled	1	0	1
U7D Enabled	1	0	0
U12B Enabled	0	1	0
U12A Enabled	0	1	1

6.8.4 VCG Current Sources

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 3) in section 7 of this manual. Also, refer to paragraph 5.2.2, VCG Current Sources. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First isolate the symmetry control circuit using paragraph 6.8.1.
2. Check the following test points which will step you through the symmetry control circuit. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad

test points.

TP3	+FCV	+4 Vdc.
TP5	+VCG	+19 Vdc.
TP6	VI+	+17 Vdc.
28	ISWITCH+	 3.5 Vpp @ 1kHz.
TP4	-FCV	-4 Vdc.
TP8	-VCG	-19 Vdc.
TP7	-VI	-17 Vdc.
29	ISWITCH-	 3.5 Vpp @ 1kHz.

6.8.5 Trigger Baseline Compensation

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 4) in section 7 of this manual. Also, refer to paragraph 5.2.5, Trigger Baseline Compensation. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First isolate the symmetry control circuit using paragraph 6.8.1. Note, if the generator does not run, check this circuit.
2. Check the following test points which will step you through the trigger baseline compensation circuit. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

U19-3	VSOURCE	+17 Vdc
TP5	+VCG	+19 Vdc
TP8	-VCG	-19 Vdc
17	RUN	+4 Vdc for continuous. 0Vdc off.
TP9	TRINODE	2.5 Vpp

6.8.6 High Frequency Compensation

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 4) in section 7 of this manual. Also, refer to paragraph 5.2.5. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First isolate the symmetry control circuit using paragraph 6.8.1.
2. Check the following test points which will step you through the high frequency circuit. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

TP3	+FCV	+4 Vdc
U12C-2	Vref	-5 Vdc
U22A-1	+COMP	≈+2.6 Vdc
TP4	-FCV	-4 Vdc
U12A-8	Vref	+5 Vdc
U22B-7	-COMP	≈-2.6 Vdc
3. Verify the data lines "wiggle". U12, pins 9, 10, 11, 12, 13, 14, 15,.. The following material identifies

the enabled DAC.

	DS1	DS2	A/B
Pin #	19	20	17
U12C Enabled	1	0	1
U12D Enabled	1	0	0

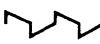
6.8.7 Frequency Range Switches

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 5) in section 7 of this manual. Also, refer to paragraph 5.2.2, Frequency Range Capacitors and Ranges. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First isolate the frequency range capacitor circuit using paragraph 6.8.1.
2. Check the test point, TP9 - TRINODE, for a 2.5 Vpp triangle @ 1kHz.
3. Verify the following frequency range control lines are low: $\overline{\text{FR5}}$, $\overline{\text{FR6}}$, $\overline{\text{FR7}}$, $\overline{\text{FR8}}$. Note, in the default settings, the 2kHz to 200 Hz range is selected. For all frequencies above 200 Hz, refer to the control lines and capacitors listed in table 6-4..

6.8.8 Capacitance Multiplier

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 6) in section 7 of this manual. Also, refer to paragraph 5.2.2, Capacitance Multiplier. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First verify the function generator operates correctly using paragraph 6.8.1.
2. Change the unit's frequency to 100 Hz. Check the test point, TP11 - CAP MULT, for  5Vpp @ 100 Hz.
Also verify the 2KHz range capacitor is selected: 0.52219 μ F - C52, C53, C55, C57, C58, C67 ($\overline{\text{FR5}}$, $\overline{\text{FR6}}$, $\overline{\text{FR7}}$, $\overline{\text{FR8}}$)

For frequencies below 200 Hz, refer to the control lines and capacitors listed in table 6-5.

6.8.9 Function Generator Auto Calibration

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 4) in section 7 of this manual. Also, refer to paragraph 5.7.6 This circuit is active only when AutoCal is being performed. The following describes the function generator auto cal mux controls.

U28 Pin	A0	A1	A2	Name
1	1	16	15	
0	0	0	0	Ground
1	0	0	0	VSUM
0	0	1	0	+FCV
1	1	1	0	-FCV
0	0	0	1	+COMP
1	0	0	1	-COMP
0	0	1	1	TRIBAL
1	1	1	1	TRICOM

6.8.10 Sweep Generator

Refer to the function generator assembly drawing (1101-00-3342) and schematic (1104-00-3342 sheet 2) in section 7 of this manual. Also, refer to paragraph 5.5.3 Reset the unit by pressing SHIFT and RESET ALL keys.

1. First verify the function generator operates correctly using paragraph 6.8.1.
2. Select the sweep mode.
3. Check the following test points which will step you through the sweep generator. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

J6-39 VSLEN
 U7A-8 Vref -3 x (VSLEN)
 U8-6 Sweep Out Approx. 3 x (VSLEN)
 Check the sweep DAC.

	DS1	DS2	A/B
Pin #	19	20	17
U7A Enabled	0	1	1

Verify the DAC data lines (U7 - 9, 10, 11, 12, 13, 14, 15, and 16) step from 00000000 to 11111111.

Table 6-4. Frequency Range Switches

Range	Capacitors	Control
20 - 2 MHz	50 pF - (15 pF + Stray) C67	None
2MHz - 200 kHz	490 pF - C57, C58, C67	$\overline{\text{FR8}}$
200 kHz - 20 kHz	0.00519 μ F - C55, C57, C58, C67	$\overline{\text{FR7}}$, $\overline{\text{FR8}}$
20 kHz - 2kHz	0.05219 μ F - C53, C55, C57, C58, C67	$\overline{\text{FR6}}$, $\overline{\text{FR7}}$, $\overline{\text{FR8}}$
2kHz - 200 Hz	0.52219 μ F - C52, C53, C55, C57, C58, C67	$\overline{\text{FR5}}$, $\overline{\text{FR6}}$, $\overline{\text{FR7}}$, $\overline{\text{FR8}}$

Table 6-5. Capacitance Multiplier

Range	Capacitors	Control
200 Hz - 20 Hz	10 kΩ - R67	$\overline{FR4}$
20Hz - 2Hz	110 kΩ - R67, R68	$\overline{FR4}$, $\overline{FR3}$
2Hz - 200 mHz	1.11 MΩ - R67, R68, R69	$\overline{FR4}$, $\overline{FR3}$, $\overline{FR2}$
200 mHz - 20 mHz	11.11 MΩ - R67, R68, R69, R71	All high
20 mHz - 2mHz	See Note	

Note

The Model 95 does not switch to the 20 mHz range. It actually keeps the same range capacitors as the 200 mHz range, but it decreases the input to the VCG Summing Amplifier by 1/10th effectively dropping down a decade range by switching in, \overline{SCALE} , an additional input resistor (R8) in series with the VFREQ input.

4. Check the Sweep Out (Ramp) generator test points.

U7A-21 Vref -6 Vdc
 SWEEP
 OUT Connector 0 to +5V linear ramp.
 Check the Sweep Out DAC.

	DS1	DS2	A/B
Pin #	19	20	17
U7A Enabled	0	1	0

Verify the DAC data lines (U7 - 9, 10, 11, 12, 13, 14, 15, and 16) step from 00000000 to 11111111.

6.8.11 Sine Convertor, Buffer, and Variable Supply

Refer to the Phase Lock Loop assembly drawing (1101-00-3341) and schematic (1104-00-3341 sheets 5 and 6) in section 7 of this manual. Reset the unit by pressing SHIFT and RESET ALL keys.

1. First verify the function generator operates correctly using paragraph 6.8.1.
2. Check the following test points which will step you through the sine wave circuits. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

25	TRISIG	2.5 Vpp triangle @ 1kHz.
27	SINSIG	2.5 Vpp triangle @ 1kHz.
TP13	SINCO	0.6 Vpp sine @ 1kHz.
TP10	SIN	2 Vpp sine @ 1kHz.
TP14	+12VADJ	Approximately +12 Vdc.
TP15	-12VADJ	Approximately -12 Vdc.

6.8.12 Mode Control and Burst Counter

Refer to the Arb board assembly drawing (1101-00-3327) and schematic (1104-00-3327 sheet 2) in section 7 of this manual. Reset the unit by pressing SHIFT and RESET ALL keys.

1. Check the test point, TP3 - RUN, +4 Vdc.
2. Select the Triggered Mode. Check the test point, TP3 - RUN, 0Vdc.

Press the Man Trig key on the front panel. TP3 toggles to +4 Vdc and returns to 0Vdc.

3. Refer to paragraph 5.6 for a detailed description of the mode control and burst counter circuits.

6.8.13 Arbitrary Waveform Generator

Refer to the Arb board assembly drawing (1101-00-3327) and schematic (1104-00-3327 sheets 3, 4, and 5) in section 7 of this manual. Also refer to the circuit description, paragraph 5.3 of this manual. Reset the unit by pressing SHIFT and RESET ALL keys.

1. Using the block edit mode (paragraph 3.5.19.7 of the *Model 95 Operators Manual*), place a Arb square wave in the active memory at full amplitude. Set the waveform frequency to 1kHz.
2. Check the test points in table 6-6 which will step you through the Arb waveform generator. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.
3. Check the following test points which will step you through the Arb waveform generator's RAM battery control (schematic 1104-00-3327 sheet 7). If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

16	+5PV	≈+5 Vdc
TP14	VBAT1	+3.5 Vdc

6.8.14 Output Section

This procedure steps through each block of the output block. Refer to the Output board assembly drawing (1101-00-3335), Motherboard assembly drawing (1101-00-3395), Output board schematic (1104-00-3335), and Motherboard schematic (1104-00-3395 sheet 7) in section 7 of this manual. Also, refer to the output section circuit description, paragraph 5.4.

Check the following test points which will step you through the output section. If the value at a test

- point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.
1. Square Shaper (schematic 1104-00-3335 sheet 2). Reset the unit by pressing SHIFT and RESET ALL keys.
 - Q2 base SQRON=0Vdc
 - Select Square function.
 - Q2 base SQRON>+2.5Vdc
 - JMP1 SQWAVE 2.25 Vpp square @ 1kHz.
 - TP1 2V P-P SQUARE 1Vpp square @ 1kHz.
 2. Function Selector (schematic 1104-00-3335 sheet 3). Reset the unit by pressing SHIFT and RESET ALL keys.
 - 19 PREAMPIN 1Vpp square @ 1kHz.
 - Select Sine function
 - 19 PREAMPIN 1Vpp sine @ 1kHz.
 - Select Triangle function
 - 19 PREAMPIN 1Vpp triangle @ 1kHz.
 - On the Phase Lock Loop Board, (schematic 1104-00-3341 sheet 4),
 - 26 TRIOUT 1.5 Vpp triangle @ 1kHz.
 - Select Arb Square
 - See paragraph 6.8.13.
 3. Preamplifier and Multiplier (schematic 1104-00-3335 sheet 3). Reset the unit by pressing SHIFT and RESET ALL keys.
 - 19 PREAMPIN 1Vpp sine @ 1kHz.
 - TP11 +6V +6 Vdc
 - TP12 -6V -6 Vdc
 - TP2 PREOUT 1.5 Vpp sine @ 1kHz offset +4 Vdc.
 4. AM Summing Amplifier (schematic 1104-00-3341 sheet 6). Reset the unit by pressing SHIFT and RESET ALL keys.
 - 16 VAMCAL Approximately 1.55 Vdc.
 - TP12 AMSIG -1.5 Vdc.
 5. Power Amplifier (schematic 1104-00-3335 sheet 4). Reset the unit by pressing SHIFT and RESET ALL keys.
 - TP2 PREOUT 1.5 Vpp sine @ 1kHz offset +4 Vdc.
 - 17 +22V +22 Vdc
 - 16 -22V -22 Vdc
 - TP4 PA_OUT 8Vpp sine @ 1kHz.
 6. -20dB Attenuator (schematic 1104-00-3335 sheet 5). Reset the unit by pressing SHIFT and RESET ALL keys.
 - TP4 PA_OUT 8Vpp sine @ 1kHz.
 - 20 UBOU 5Vpp sine into 50Ω (10 Vpp unterminated).
 7. Unbalanced Output Attenuator Network and Impedance Control (schematic 1104-00-3395 sheet 7). Reset the unit by pressing SHIFT and RESET ALL keys. Turn the Output On.
 - P11-1 UBOU 5Vpp sine into 50Ω (10 Vpp unterminated).
 - Unbalanced Output connector 5Vpp sine into 50Ω (10 Vpp unterminated).
 8. Balanced Drivers (schematic 1104-00-3335 sheet 5). Reset the unit by pressing SHIFT and RESET ALL keys. Select the 600Ω Balanced Output . Turn the output On.
 - 18 Bal In 5Vpp sine @ 1kHz.
 - TP6 BOUT2 5Vpp sine @ 1kHz.
 - TP7 BOUT1 5Vpp sine @ 1kHz.

Table 6-6. Arb Test Points

Test Point	Name	Conditions
Arb Board TP1	ACK1	4Vpp square @ sample frequency. Sample frequency = # of points between the start and stop addresses multiplied by the waveform frequency.
TP5	-5V Supply	-5 Vdc.
20	-1.2VREF	-1.2 Vdc.
21	VREF	+5 Vdc.
TP6	UNFILTER	
TP7	OBSIG	1Vpp Arb square wave @ 1kHz.
TP8	50K FILT	1Vpp Arb square wave @ 1kHz with filtering.
TP8	5M FILT	1Vpp Arb square wave @ 1kHz with filtering.
Output board TP2	PREOUT	1.5 Vpp Arb square offset +4 Vdc @ 1kHz.

- Balanced Output Attenuator Network and Impedance Control (schematic 1104-00-3395 sheet 7). Reset the unit by pressing SHIFT and RESET ALL keys. Select the 600Ω Balanced Output. Turn the output On.

On the Output board, check:

TP6 BOUT2 5Vpp sine @ 1kHz.
 TP7 BOUT1 5Vpp sine @ 1kHz.

On the Motherboard, check:

J21 BAL OUT (-) 5Vpp sine terminated.
 J20 BAL OUT (+) 5Vpp sine terminated.

6.8.15 Frequency Synthesizer and Phase Lock Loop

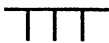
This procedure steps you through the frequency synthesizer and phase lock loop. Also, refer to paragraph 5.5.4. Refer to the following drawings:

Motherboard assembly drawing 1101-00-3395.
 Motherboard schematic 1104-00-3395 sheet 4.
 Phase Lock Loop assembly drawing 1101-00-3341
 Phase Lock Loop schematic 1104-00-3341 sheets 2 and 3.

Reset the unit by pressing SHIFT and RESET ALL keys.

- Check the following test points on the frequency synthesizer (schematic 1104-00-3395 sheet 4). If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

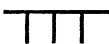
18 OSCIN 3.5 Vpp square @ 500 kHz.
 TP5 VC LOOP +3 Vdc Locked, and +5 Vdc Unlocked.


TP17 SYOUT  4Vp TTL 50 ns pulses @ 1kHz.

- Check the following test points on the phase lock loop (schematic 1104-00-3341 sheets 2, 3, and 4). If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

TP3 SYNTH  ≈4Vp TTL 50 ns pulses @ 1kHz.

TP1 Z-CROSS ≈5Vpp Square @ 1kHz.
 19 SQWAVE ≈3 Vpp Square @ 1kHz

20 1Y  ≈4Vp pulses
 21 2Y ≈3 Vpp square
 22 3.5 Vp pulses
 23 3.5 Vp pulses

TP7 VLEADR  ≈4Vp pulses @ 500 Hz.

TP8 VLAGR  ≈4Vp pulses @

500 Hz.

TP9 PLLER (VLOOP) Locked: +0.1Vdc
 Unlocked: -12 Vdc.

- If Option 001 - Frequency Reference is installed, check the following test points on the phase lock loop (schematic 1104-00-3327 sheet 6).

TP11 TCXO Output ≈4Vpp square @ 10 MHz ± 1ppm.

TP12 OSCIN ≈3.5 Vpp square @ 500 kHz.
 REF OUT TTL square @ 10 MHz.

Connect a 10 MHz TTL signal to the Ref In connector.

TP10 EXTREF TTL square @ 10 MHz.

6.8.16 Microprocessor Section

- Check the Microprocessor Section: Schematic 1104-00-3395 Sheet 3 of 10, Assembly drawing 1101-00-3395 sheet 1 of 3. For a description of the Microprocessor Section' circuits, refer to paragraph 5.7.2.
- Observe the Microprocessor's Life Lite. During normal operation the Microprocessor's Life Lite blinks at a rate of about 2 or 3 blinks per second. If the Life Lite blinks, the Microprocessor Section is functioning correctly. Non-Blinking Life Lite - Microprocessor Section inoperative. The LED may be continuously on or off. If continuously on, the power supplies are probably operational and the fault is in the microprocessor circuits. If continuously off, the possibility of power supply failure should be checked prior to microprocessor circuit troubleshooting.
- Check the supply voltages to the circuits within the Microprocessor Section.
- Using the scope, check the control and data lines. Most lines should be "moving". Lines stuck high or low could identify a defective device.

6.8.17 DAC Sample and Hold Network

Refer to the Motherboard assembly drawing (1101-00-3395) and schematic (1104-00-3395 sheet 5) in section 7 of this manual. Also refer to the circuit description, paragraph 5.7.5 of this manual. Reset the unit by pressing SHIFT and RESET ALL keys.

Check the following test points. If the value at a test point is incorrect, isolate and repair the fault of the circuit between the good and bad test points.

TP7 SHDAC Verify a stepped waveform.
 R33/R34 VOFST ≈0Vdc
 U21B-7 VAMCAL Verify a dc voltage.
 U22B-7 VSLEN Verify a dc voltage.
 U23B-7 VFREQ Verify a dc voltage.

- U22A-1 VCGZERO Verify a dc voltage.
- U24B-7 VPHASE Verify a dc voltage.
- U21A-1 VSINCAL Verify a dc voltage.
- U24A-1 VTRIBAL Verify a dc voltage.

6.8.18 GPIB Section

Refer to the Motherboard assembly drawing (1101-00-3395) and schematic (1104-00-3395 sheet 10) in section 7 of this manual. Also refer to the circuit description, paragraph 5.7.3 of this manual.

To troubleshoot the GPIB section,

1. Check the digital control lines to the GPIB board. Verify the overhead signals work correctly (E clock, Read/Write, chip select).
2. Check the address and data lines between the GPIA (U8) and the microprocessor section.
3. Check the lines connecting the GPIA and transceiver (U9 and U10).
4. Check the lines between the transceiver and the GPIB controller.

6.8.19 Board Interfaces

Each of the Model 95's boards contains interface circuits that "translates" address/data information from the microprocessor section for use on the board. Troubleshooting these interfaces checking the boards enable lines and verifying the activity on the address and data lines.

Function Generator Board Interface

- Schematic: 1104-00-3342 sheet 1.
- Assembly: 1101-00-3342
- Circuit Description: paragraph 5.7.4.1.

Phase Lock Loop Board Interface

- Schematic: 1104-00-3341 sheet 1.
- Assembly: 1101-00-3341
- Circuit Description: paragraph 5.7.4.2.

Arb Board Interface

- Schematic: 1104-00-3327 sheet 1.
- Assembly: 1101-00-3327
- Circuit Description: paragraph 5.7.4.3.

Output Board Interface

- Schematic: 1104-00-3335 sheet 1.
- Assembly: 1101-00-3335
- Circuit Description: paragraph 5.7.4.4.

Front Panel Interface

- Schematic: 1104-00-3322 sheet 2.
- Assembly: 1101-00-3322
- Circuit Description: paragraph 5.7.4.5.

6.9 DISASSEMBLY AND REASSEMBLY

6.9.1 Disassembly

Top Cover/Shield Removal

To remove the top cover and shield,

1. Set the POWER switch to OFF (extended).
2. Remove the power cable from the rear panel power connector.
3. Remove the five screws that secure the top cover; four in the top and one at the rear. Two of the four top cover screws are located under the Calibration Label.
4. Slide the top cover toward the rear and remove. Then lift off the shield.

Bottom Cover Removal

To remove the bottom cover,

1. Set the POWER switch to OFF (extended).
2. Remove the power cable from the rear panel power connector.
3. Turn the Model 95 upside down.
4. Remove the three screws that secure the bottom cover; one in the bottom cover and two in the rear. The one screw on the bottom cover is located under the Calibration Label.
5. Slide the bottom cover towards the rear and remove.

6.9.2 Board Removal/Replacement

To remove the Output, PLL, Function Generator, or Arb board,

1. Perform the steps in paragraph 6.9.1 - Top Cover/Shield Removal.

2. Disconnect the cable from the Output Board. Disconnect the four cables from the Arb Board.
3. Lift out the board using the extractors.

To replace the Output, PLL, Function Generator, or Arb board

1. Place the board in its guide and press it down to lock it in the connector
2. Connect the cable to the Output Board. Connect the four cables to the Arb Board.
2. Perform the steps in paragraph 6.9.3 - Top Cover/ Shield Reassembly.

6.9.3 Reassembly

Bottom Cover Replacement

To replace the bottom cover,

1. Turn the Model 95 upside down.
2. Slide the bottom cover into the slots on the bottom.
3. Secure the bottom cover with three screws (two in the rear and one on the bottom cover).

Top Cover Replacement

To replace the top cover,

1. Turn the Model right side up.
2. Install the shield, aligning the screw holes.
3. Slide the top cover into the slots on the top.
4. Secure the top cover using five screws (one at the rear and four in the top). The four top cover

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud.

2. The second part of the document outlines the specific procedures that must be followed when recording transactions. This includes the requirement to use standardized forms and to ensure that all entries are dated, signed, and initialed by the appropriate personnel.

3. The third part of the document discusses the role of internal controls in ensuring the accuracy of the records. It highlights the need for a clear separation of duties and for regular audits of the accounting system.

4. The fourth part of the document provides a detailed description of the accounting system used by the organization. It includes a list of the accounts used and a description of the methods used to calculate the balances of these accounts.

5. The fifth part of the document discusses the importance of maintaining the confidentiality of the financial records. It emphasizes that this information is sensitive and should be protected from unauthorized access.

6. The sixth part of the document discusses the importance of maintaining the accuracy of the financial statements. It emphasizes that these statements are a key indicator of the organization's financial health and should be prepared with the highest level of accuracy.

7. The seventh part of the document discusses the importance of maintaining the accuracy of the tax records. It emphasizes that these records are essential for the organization's compliance with tax laws and for the calculation of its tax liability.

8. The eighth part of the document discusses the importance of maintaining the accuracy of the budget records. It emphasizes that these records are essential for the organization's financial planning and for the monitoring of its performance against its budget.

9. The ninth part of the document discusses the importance of maintaining the accuracy of the payroll records. It emphasizes that these records are essential for the organization's compliance with labor laws and for the calculation of its payroll taxes.

10. The tenth part of the document discusses the importance of maintaining the accuracy of the inventory records. It emphasizes that these records are essential for the organization's management of its assets and for the calculation of its cost of goods sold.

11. The eleventh part of the document discusses the importance of maintaining the accuracy of the fixed asset records. It emphasizes that these records are essential for the organization's management of its long-term assets and for the calculation of their depreciation.

12. The twelfth part of the document discusses the importance of maintaining the accuracy of the liability records. It emphasizes that these records are essential for the organization's management of its obligations and for the calculation of its interest expense.

13. The thirteenth part of the document discusses the importance of maintaining the accuracy of the equity records. It emphasizes that these records are essential for the organization's management of its capital and for the calculation of its return on equity.

14. The fourteenth part of the document discusses the importance of maintaining the accuracy of the financial ratios. It emphasizes that these ratios are essential for the organization's management of its financial performance and for the calculation of its financial health.

15. The fifteenth part of the document discusses the importance of maintaining the accuracy of the financial forecasts. It emphasizes that these forecasts are essential for the organization's management of its future financial performance and for the calculation of its financial goals.

16. The sixteenth part of the document discusses the importance of maintaining the accuracy of the financial reports. It emphasizes that these reports are essential for the organization's management of its financial performance and for the calculation of its financial health.

17. The seventeenth part of the document discusses the importance of maintaining the accuracy of the financial statements. It emphasizes that these statements are essential for the organization's management of its financial performance and for the calculation of its financial health.

18. The eighteenth part of the document discusses the importance of maintaining the accuracy of the financial records. It emphasizes that these records are essential for the organization's management of its financial performance and for the calculation of its financial health.

19. The nineteenth part of the document discusses the importance of maintaining the accuracy of the financial data. It emphasizes that this data is essential for the organization's management of its financial performance and for the calculation of its financial health.

20. The twentieth part of the document discusses the importance of maintaining the accuracy of the financial information. It emphasizes that this information is essential for the organization's management of its financial performance and for the calculation of its financial health.

SECTION 7

PARTS LISTS AND SCHEMATICS

7.1 DRAWINGS

The following assembly drawings, schematics, and parts lists are arranged in order shown below.

7.1.1 Assembly Drawing

All of the mechanical assembly drawings are shown in this section. These drawings contain enough detail and clarity to assist the repair technician in the disassembly and reassembly of the Model 95. The parts lists for each assembly drawing immediately follows that drawing.

7.1.2. Schematics

All of the schematics for the Model 95 are shown in this section. Schematic drawings containing a proprietary message may not be copied for resale or use in any other publication nor for any use other than the repair and maintenance of the instrument associated with this manual.

7.1.3 Parts Lists

The parts lists for each individual board or assembly are shown immediately following that board or assembly. The parts lists contain Wavetek and manufacturers

parts information. All manufacturers are listed by a Wavetek code designation.

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 permits. 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 the part number, circuit reference, board, serial number of the unit, and, if applicable, the function performed.

The number etched into a PC board is the board part number. The assembly (PC board and components on the board) part number is stamped on the board.

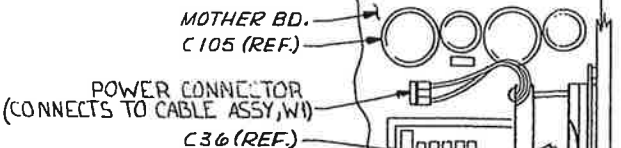
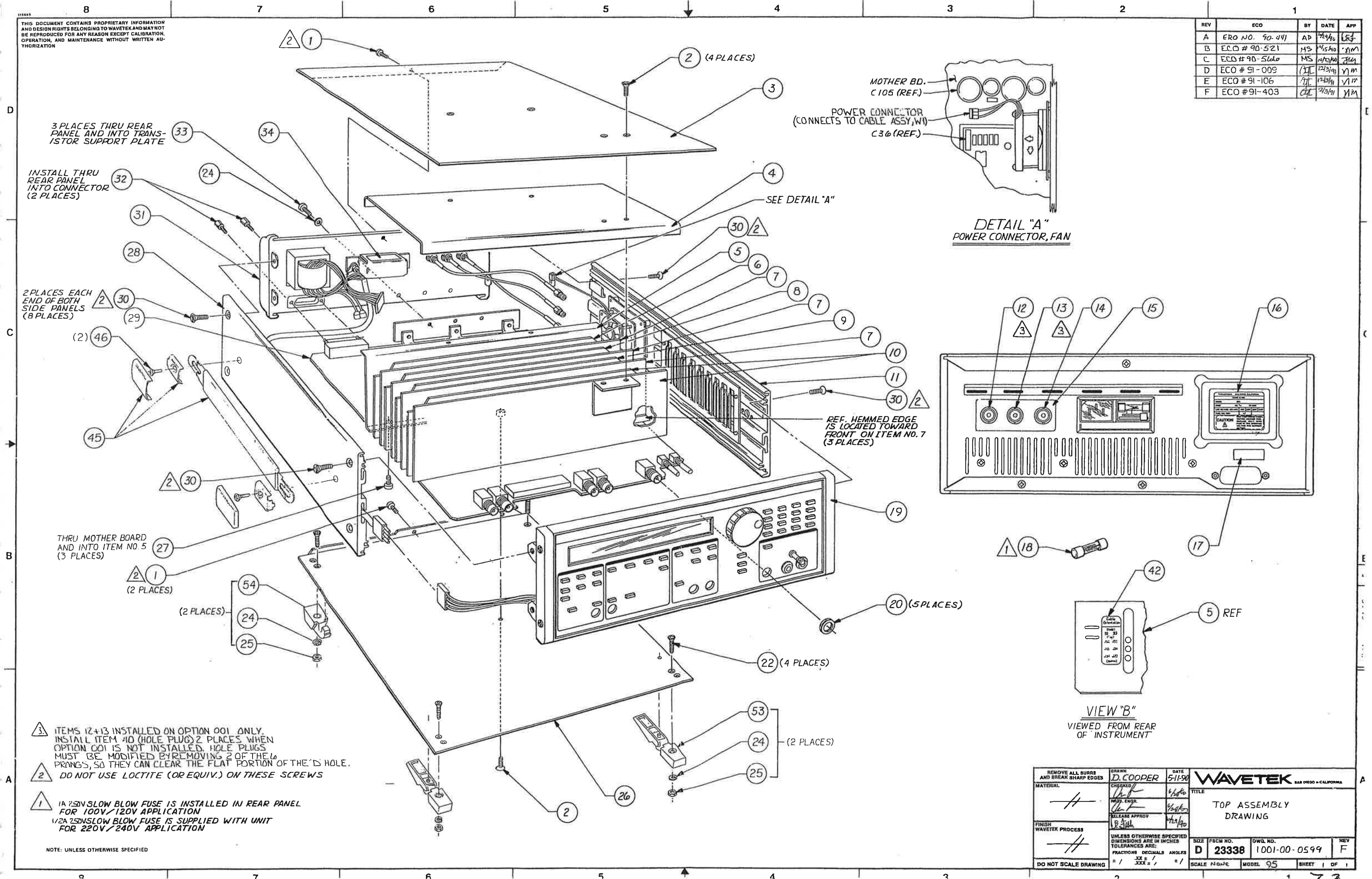
DRAWING	DRAWING NUMBER
Top Assembly Drawing	1001-00-0599
Instrument Schematic	1004-00-0599
Instrument Parts List	1000-00-0609
Installation Drawing	0002-00-0599
Motherboard Schematic	1104-00-3395
Motherboard Assembly	1101-00-3395
Motherboard Parts List	1100-00-3390
	1200-00-3390
Front Panel Assembly	1101-00-3344
Front Panel Assembly Parts List	1100-00-3344
Display / Keyboard Assembly Schematic	1104-00-3322
Display / Keyboard Assembly	1101-00-3322
Display / Keyboard Assembly Parts List	1100-00-3322
Output Board Schematic	1104-00-3335
Output Board Assembly	1101-02-3335
Output Board Parts List	1100-00-3335

DRAWING**DRAWING NUMBER**

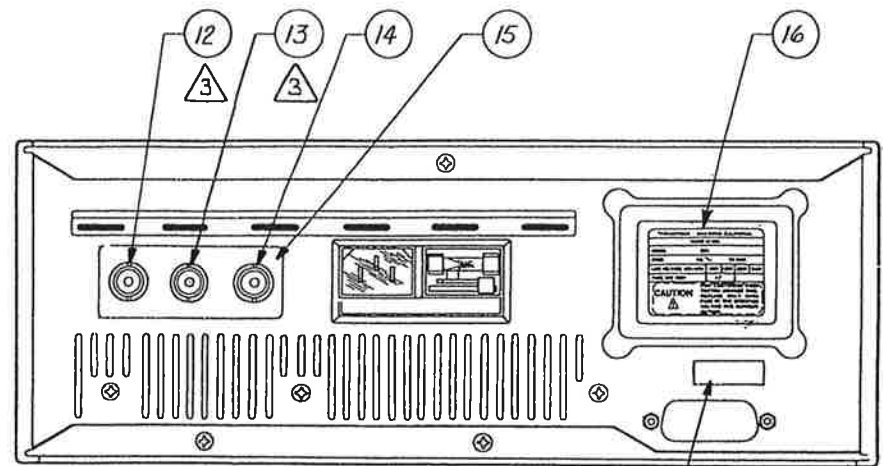
Phase Lock Board Schematic	1104-00-3437
Phase Lock Board Assembly	1101-00-3437
Phase Lock Board Parts List	1100-00-3437
Function Generator Board Schematic	1104-00-3342
Function Generator Board Assembly	1101-00-3342
Function Generator Board Parts List	1100-00-3342
Arb Board Schematic	1104-00-3327
Arb Board Assembly	1101-00-3327
Arb Board Parts List	1100-00-3401
Rear Panel Assembly	1101-00-3325
Rear Panel Assembly Parts List	1100-00-3325
Tilt Bail Assembly	1201-00-3392
Tilt Bail Parts List	1200-00-3392

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REV	ECO	BY	DATE	APP
A	ERO NO. 90-441	AD	7/24/90	LRJ
B	ECO # 90-521	MS	8/15/90	YJM
C	ECO # 90-560	MS	8/15/90	JFL
D	ECO # 91-009	JFL	12/3/91	YJM
E	ECO # 91-106	JFL	12/3/91	YJM
F	ECO # 91-403	CH	7/3/91	YJM



DETAIL "A"
POWER CONNECTOR, FAN



VIEW "B"
VIEWED FROM REAR
OF INSTRUMENT

3 PLACES THRU REAR
PANEL AND INTO TRANS-
ISTOR SUPPORT PLATE

INSTALL THRU
REAR PANEL
INTO CONNECTOR
(2 PLACES)

2 PLACES EACH
END OF BOTH
SIDE PANELS
(8 PLACES)

THRU MOTHER BOARD
AND INTO ITEM NO 5
(3 PLACES)

3. ITEMS 12+13 INSTALLED ON OPTION 001 ONLY.
INSTALL ITEM 40 (HOLE PLUG) 2 PLACES WHEN
OPTION 001 IS NOT INSTALLED. HOLE PLUGS
MUST BE MODIFIED BY REMOVING 2 OF THE 6
PRONGS, SO THEY CAN CLEAR THE FLAT PORTION OF THE 'D' HOLE.

2. DO NOT USE LOCTITE (OR EQUIV.) ON THESE SCREWS

1. 1A 250V SLOW BLOW FUSE IS INSTALLED IN REAR PANEL
FOR 100V/120V APPLICATION
1/2A 250V SLOW BLOW FUSE IS SUPPLIED WITH UNIT
FOR 220V/240V APPLICATION

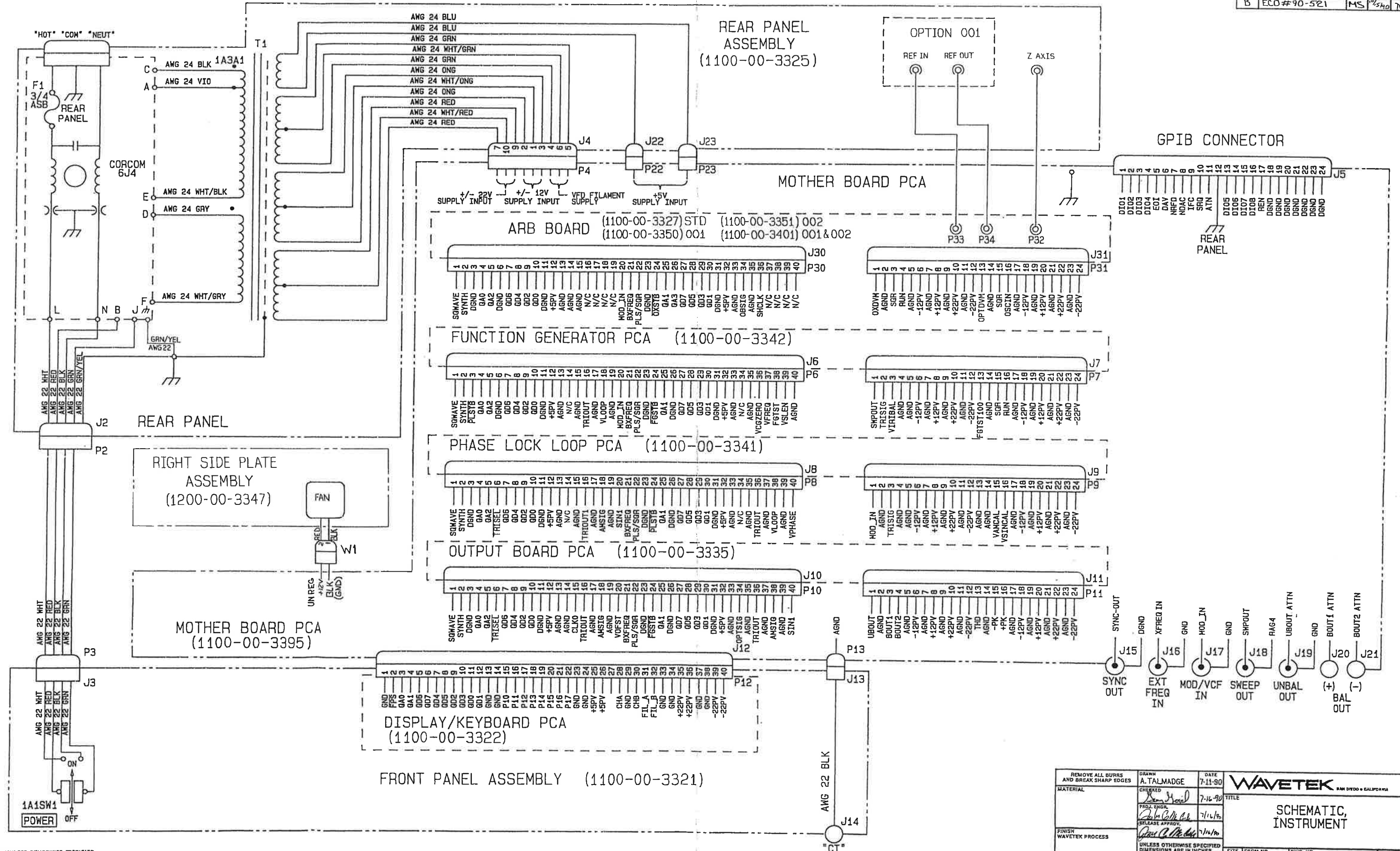
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN D. COOPER	DATE 5-11-90	WAVETEK SAN DIEGO - CALIFORNIA
MATERIAL	CHECKED [Signature]	DATE 6/30/90	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	SCALE NOM	MODEL 95
DO NOT SCALE DRAWING	1/XXX ± / ± /	1/XXX ± / ± /	

TITLE TOP ASSEMBLY DRAWING	SIZE D	FRM NO. 23338	DWG. NO. 1001-00-0599	REV F
SCALE		MODEL	SHEET 1 OF 1	

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REV	ECO	BY	DATE	APP
A	ERO # 90-477	OT	7/16/90	WM
B	ECO # 90-521	MS	7/25/90	JM



NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 7-11-90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED <i>[Signature]</i>	DATE 7-16-90	
FINISH WAVETEK PROCESS	PROJ. ENGR. <i>[Signature]</i>	DATE 7/16/90	TITLE SCHEMATIC, INSTRUMENT
DO NOT SCALE DRAWING	RELEASE APPROV. <i>[Signature]</i>	DATE 7/16/90	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE FRACTIONS DECIMALS ANGLES			SIZE D
XX ± XXX ±			FSCM NO. 23338
			DWG. NO. 1004-00-0599
			REV B
			SCALE NONE MODEL 95 SHEET 1 OF 1

1004-00-0599 B

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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
42	LABEL, CABLE ORIENTATION	1400-02-5117	WVTK	1400-02-5117	1
32	HARDWARE KIT, CP18 CONN	334808-1	AMP	2100-07-0024	1
18	FUSE, 1A, 250V, S-B	MDL 1	BUSS	2400-05-0029	1
25	NUT, FLEXLOC, 6-32, Z	6-32 NUT F. L.	CMRCL	2800-15-6100	4
20	NUT, HEX, 1/2-28	1-329631-2	AMP	2800-16-0025	5
24	LOCKWASHER, #8 SPLIT RING, SS	#8SRLW	CMRCL	2800-42-8000	3
22	SCREW, 6-32X3/4 FH 100 PHL, Z 6-32 X 3/4	6-32 X 3/4 F. H. 100	CMRCL	2800-44-6112	4
1	SCREW PLPB PAN M/S 18-8 S/S 6-32X3/8	MS 51957-28	CMRCL	2800-48-6106	3
33	SCREW PLPB PAN M/S 18-8 S/S 8-32X1/2	SCREW PH 8-32X1/2	CMRCL	2800-48-8108	3
30	SCREW, 8-32X7/16, 100DE C FH, PHLPS, SS	2800-54-8107	CMRCL	2800-54-8107	8
27	SCREW, PH, 6-32 X 5/16, PHLPS, NYLDM, SS	2800-59-6105	CMRCL	2800-59-6105	3
2	SCREW, 6-32/3/8, FH, PHL PS, 100 DEG, SS, NYLDM	2800-60-6106	CMRCL	2800-60-6106	5
WAVETEK PARTS LIST		TITLE MODEL 95 W/001/002	ASSEMBLY NO. 1000-00-0609	REV D	
PAGE 3					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	A/D, INSTRUMENT	1001-00-0599	WVTK	1001-00-0599	1
NONE	ACCEPTANCE TEST PROCEDURE	1002-00-0599	WVTK	1002-00-0599	1
NONE	S/D, INSTRUMENT	1004-00-0599	WVTK	1004-00-0599	1
NONE	INSTRUMENT MANUAL 95 "NOT RELEASED"	1006-00-0599	WVTK	1006-00-0599	1
NONE	CALIBRATION PROCEDURE, MODEL 90	1008-00-0596	WVTK	1008-00-0596	1
NONE	LABEL/DRWG, INFO, S/N & PWR-95	1009-00-0599	WVTK	1009-00-0599	1
NONE	REAR PANEL ASSY, MODEL 90	1100-00-3325	WVTK	1100-00-3325	1
NONE	PCA, OUTPUT BOARD	1100-00-3335	WVTK	1100-00-3335	1
NONE	PCA, FUNCTION GENERATOR	1100-00-3342	WVTK	1100-00-3342	1
NONE	ASSY, FRONT PANEL	1100-00-3344	WVTK	1100-00-3344	1
NONE	PCA, MOTHER BOARD	1100-00-3390	WVTK	1100-00-3390	1
NONE	PCA, ARG BOARD OPT 1 AND 2, MODEL 95	1100-00-3401	WVTK	1100-00-3401	1
NONE	PCA, PHASE LOCK LOOP	1100-00-3437	WVTK	1100-00-3437	1
WAVETEK PARTS LIST		TITLE MODEL 95 W/001/002	ASSEMBLY NO. 1000-00-0609	REV D	
PAGE 1					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	PWR CORD, SHIELDED	6001-80-0009	WVTK	6001-80-0009	1
WAVETEK PARTS LIST		TITLE MODEL 95 W/001/002	ASSEMBLY NO. 1000-00-0609	REV D	
PAGE 4					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	ASSY, SIDE PLATE, RIGHT	1200-00-3347	WVTK	1200-00-3347	1
NONE	ASSY, SIDE PLATE, LEFT	1200-00-3348	WVTK	1200-00-3348	1
NONE	ASY ASSY, COAX J32	1200-00-3381	WVTK	1200-00-3381	1
NONE	ASSY, COAX J33	1200-00-3382	WVTK	1200-00-3382	1
NONE	COAX ASSY, J34	1200-00-3383	WVTK	1200-00-3383	1
NONE	TILT BAIL ASSY	1200-00-3392	WVTK	1200-00-3392	1
23	INSTRUMENT FOOT ASSY	1200-00-3428	WVTK	1200-00-3428	4
NONE	LABEL, CAUTION	B59-1400	WVTK	1400-01-1400	1
NONE	LABEL, OPTION, MODEL 23	1400-01-9890	WVTK	1400-01-9890	1
NONE	SHIELD, INNER	1400-02-3323	WVTK	1400-02-3323	3
NONE	SHIELD, TOP	1400-02-3353	WVTK	1400-02-3353	1
NONE	COVER, TOP	1400-02-3532	WVTK	1400-02-3532	1
NONE	COVER, BOTTOM	1400-02-4522	WVTK	1400-02-4522	1
NONE	LABLE, SMB CONNECTOR 2 AXIS	1400-02-5076	WVTK	1400-02-5076	1
NONE	SHIELD, REAR	1400-02-5084	WVTK	1400-02-5084	1
WAVETEK PARTS LIST		TITLE MODEL 95 W/001/002	ASSEMBLY NO. 1000-00-0609	REV D	
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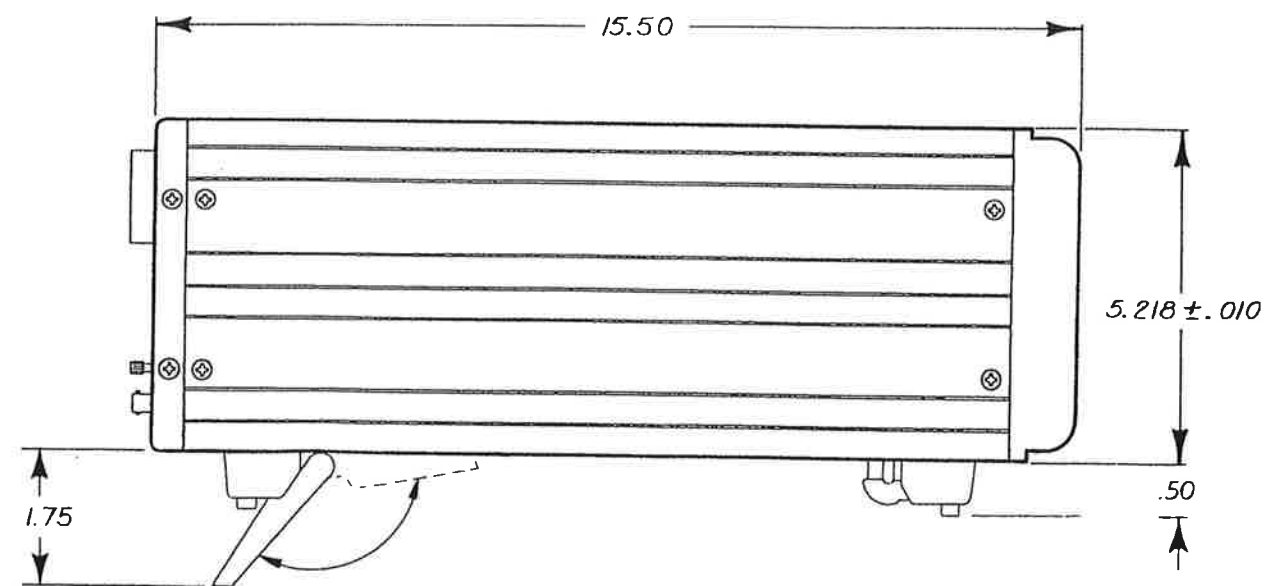
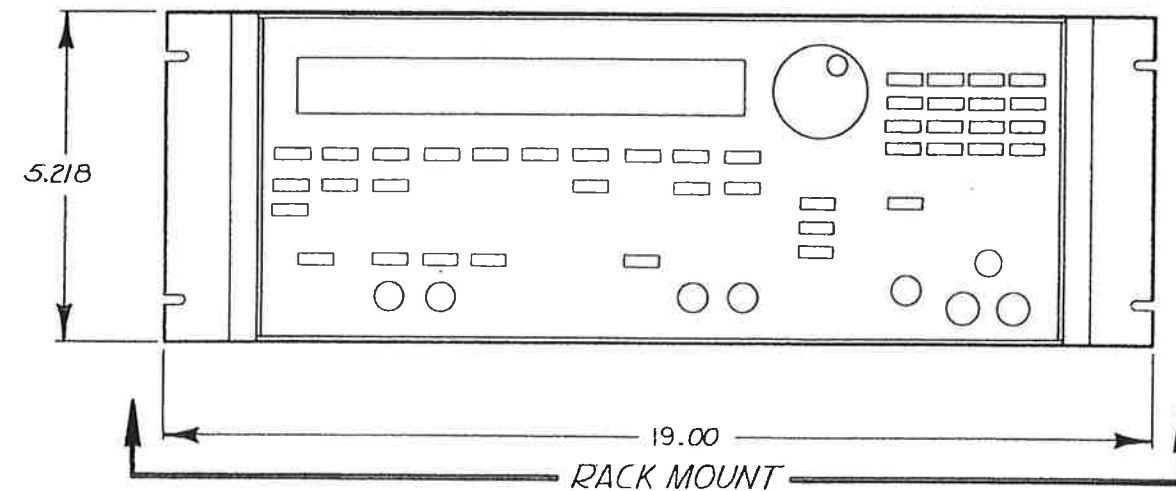
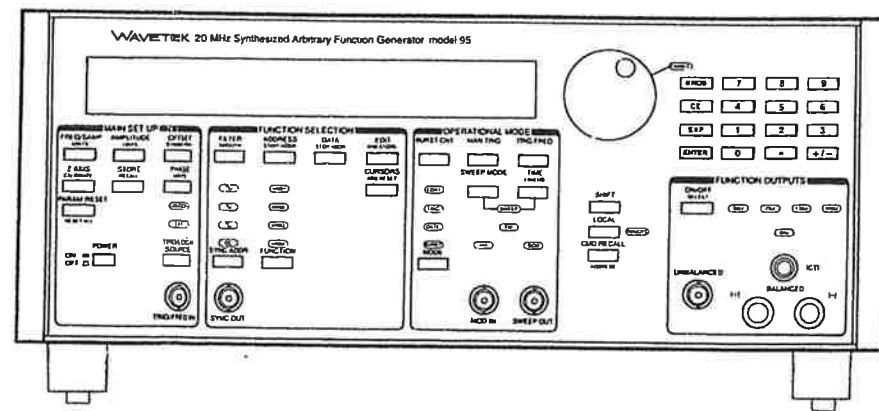
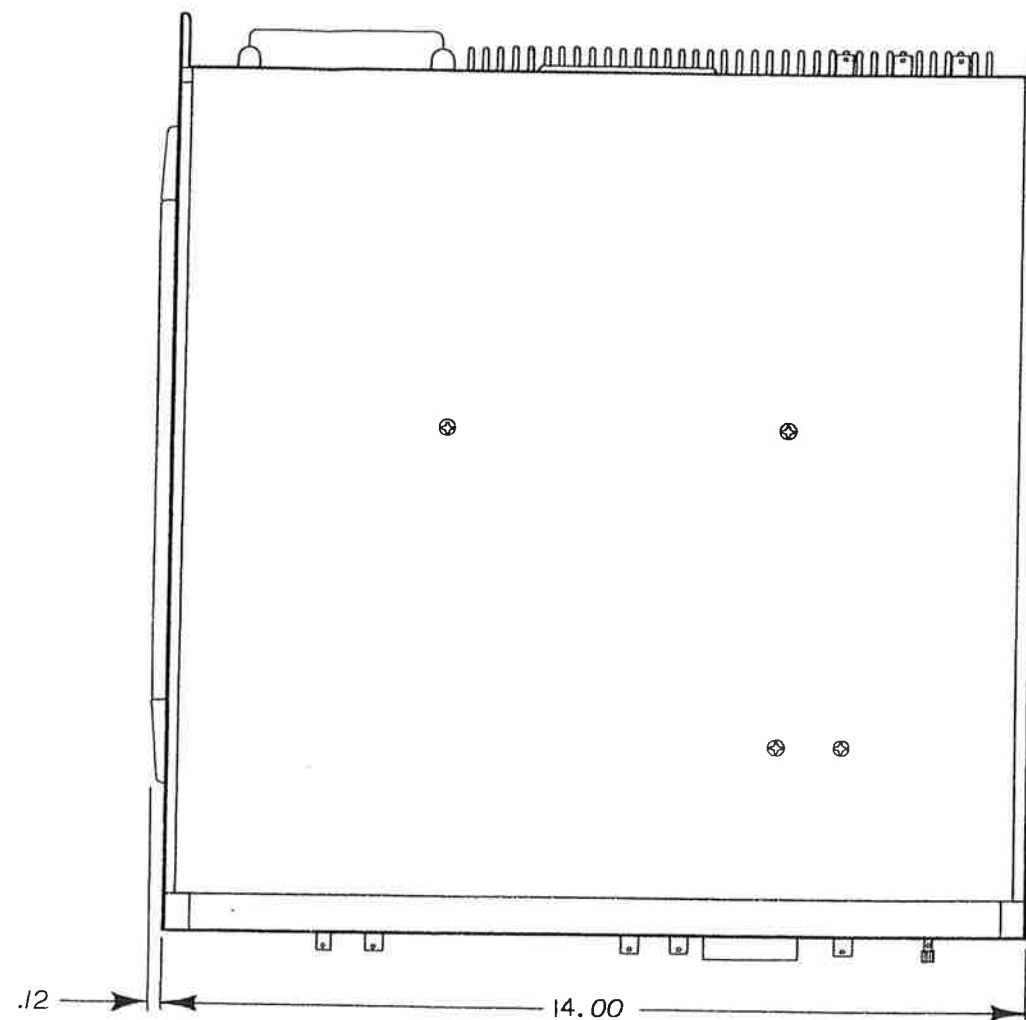
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MATERIAL	CHECKED				
FINISH WAVETEK PROCESS	PROJ. ENGR.		TITLE PARTS LIST INSTRUMENT		
	RELEASE APPROV.				
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .XXX ± °		SIZE D 23338	DWG NO. 1000-00-0609	REV D
	SCALE	MODEL	95	SHEET	1 OF 1

7-5

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REV	ECO	BY	DATE	APP
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B	ECO # 91-267	KA	9/16/91	
C	ECO # 91-403	jt	11/21/91	AM



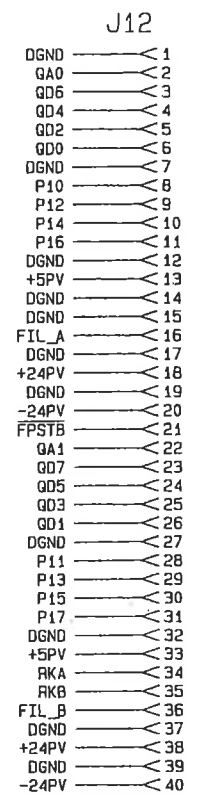
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MATERIAL	CHECKED <i>[Signature]</i>	1/29/90	
FINISH WAVETEK PROCESS	RELEASE APPROV. <i>[Signature]</i>	6/26/90	TITLE INSTALLATION DRAWING
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES	11/21/91	
DO NOT SCALE DRAWING	SCALE 1/4	MODEL 95	SHEET 1 OF 1

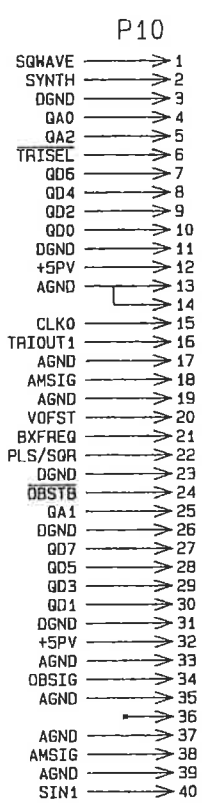
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REV	ECO	BY	DATE	APP
A	ECO #: 90-462	AT	7-2-90	DEF
B	ECO #: 90-506	MS	9-14-90	NM
C	ECO #: 90-521	MS	10/15/90	NM
D	ECO #: 91-116	AT	1/31/91	

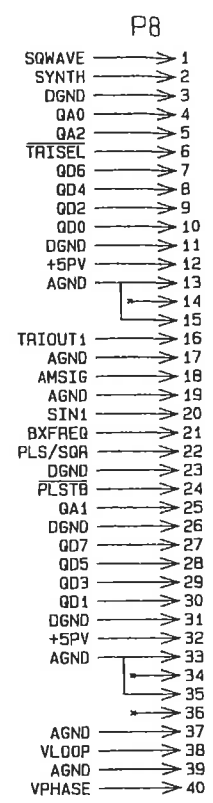
FRONT PANEL BOARD CONNECTOR



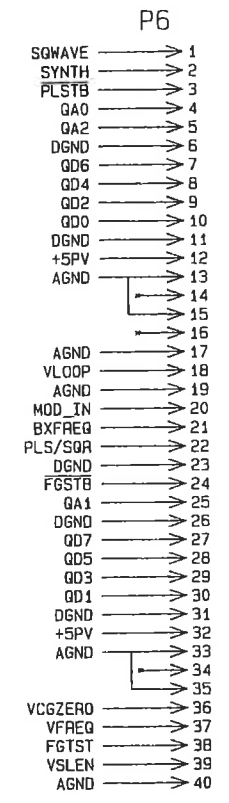
OUTPUT BOARD CONNECTORS



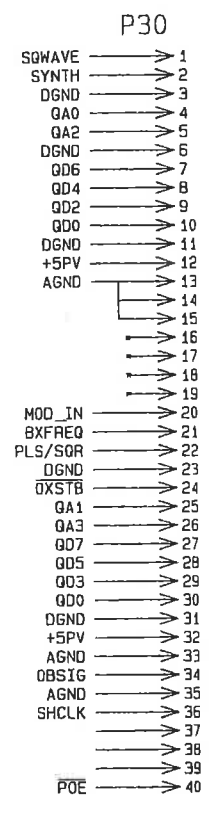
PHASE LOCK LOOP BOARD CONNECTORS



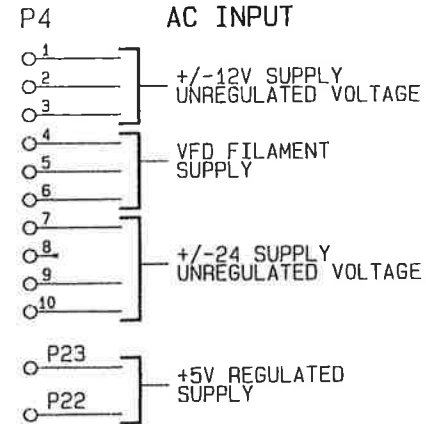
FUNCTION GENERATOR BOARD CONNECTORS



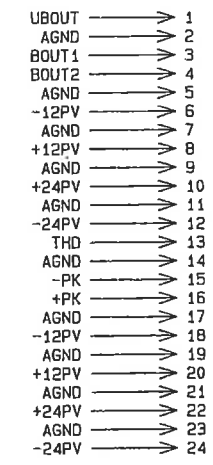
AUXILLARY BOARD CONNECTORS



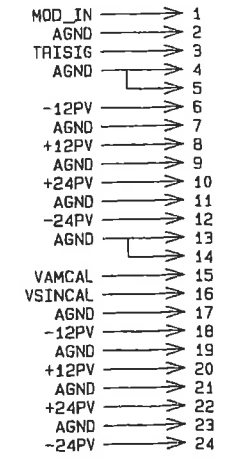
POWER SUPPLY UNREGULATED AC INPUT



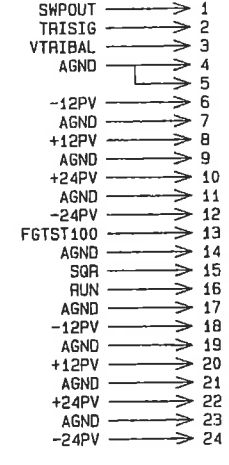
P11



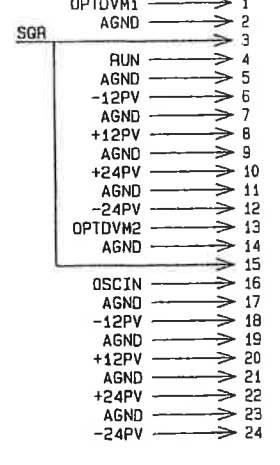
P9



P7



P31



9. TEST POINTS SHOWN AS ARE FAULT ISOLATION PROCEDURES IN THE UNIT MAINTENANCE MANUAL.
8. = DGND, = AGND
7. SEE BILL OF MATERIALS FOR PROGRAMMED PART NUMBER.
6. * = PART INSTALLED IN SOCKET.
5. CAPACITORS VALUED IN MICROFRADS (UF).
4. RESISTORS VALUED IN OHMS, 1/8W, 5%.
3. FOR INSTRUMENT INTERCONNECTION, SEE INSTRUMENT SCHEMATIC 1004-00-0596 FOR MODEL 90 AND 1004-00-0599 FOR MODEL 95.
2. INSTALL JMP1 ON PINS 1 & 2 FOR BIPOLAR EXT FREQ INPUTS. INSTALL ON PINS 2 & 3 FOR TTL EXT FREQ INPUTS.
1. INSTALL JMP7 ON PINS 1 & 2 FOR STANDARD INSTRUMENT. INSTALL ON PINS 2 & 3 FOR OPTION 001.

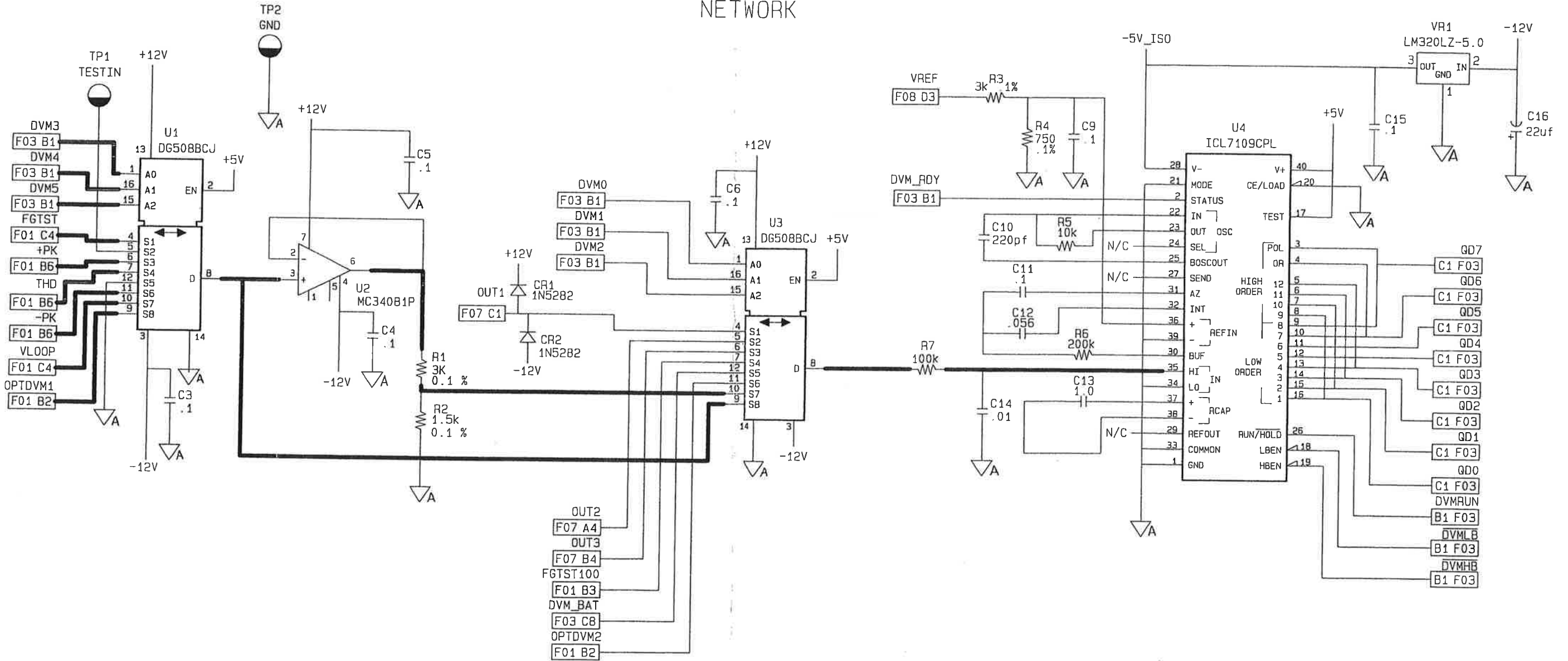
NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB#: 8064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN BO FIFER	DATE 10-90	
MATERIAL	CHECKED Gene M. Allister	DATE 7-2-90	
FINISH WAVETEK PROCESS	PROJ. ENGR. L.E. FISH	DATE 7-2-90	
	RELEASE APPROV. D.E. FISH	DATE 7-2-90	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. FRACTIONS: DECIMALS ANGLE:			TITLE SCHEMATIC, MOTHERBOARD
DO NOT SCALE DRAWING	SIZE D	FSCM NO. 23338	DWG NO. 1104-00-3395
	SCALE NONE	MODEL 90 SERIES	REV D
		SHEET 1	OF 10

1104-00-3395

DVM
INTERNAL CALIBRATION
NETWORK



- OUT2
- F07 A4
- OUT3
- F07 B4
- FGTST100
- F01 B3
- DVM_BAT
- F03 C8
- OPTDVM2
- F01 B2

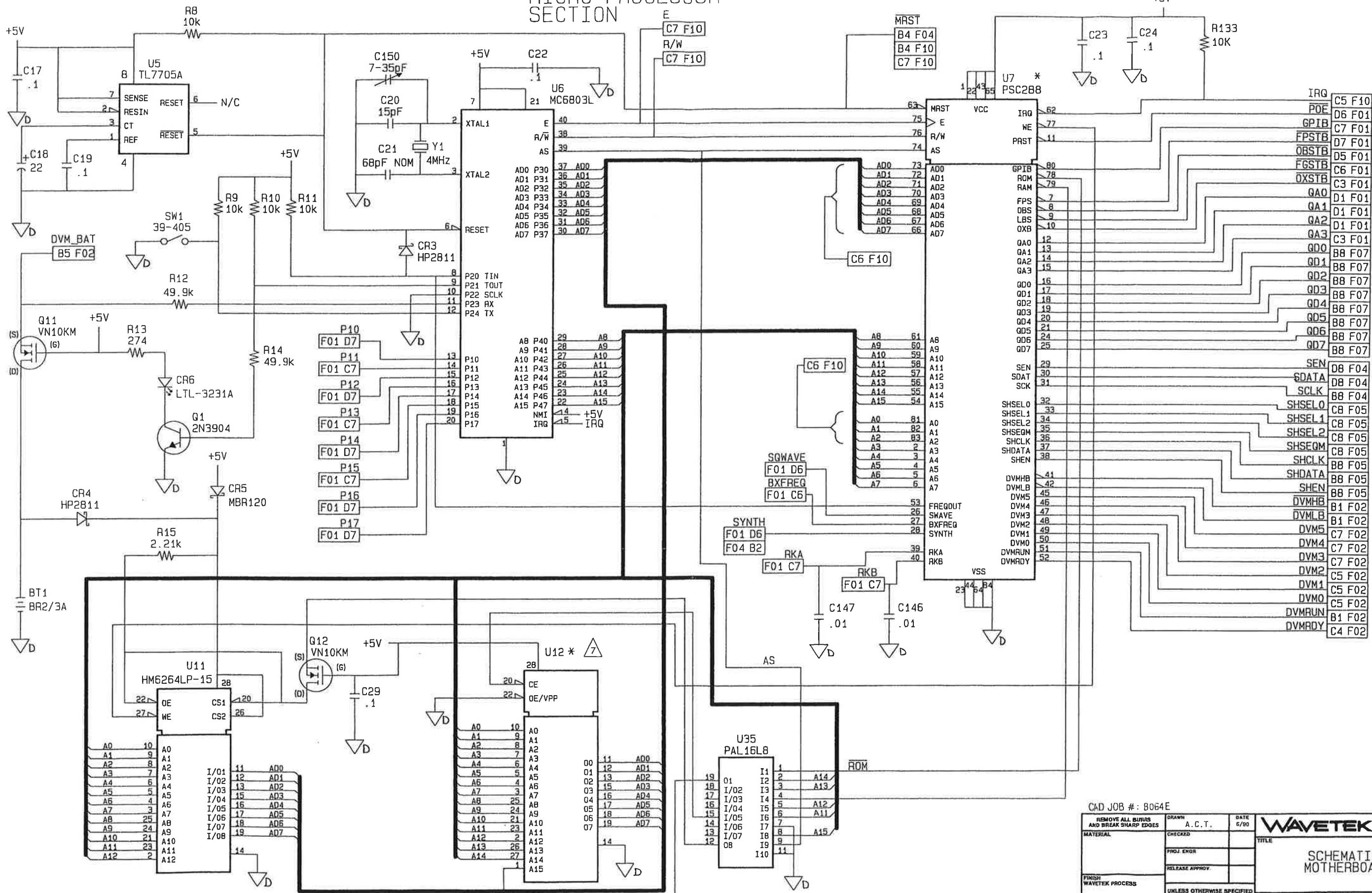
CAD JOB #: B064E

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MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		
	RELEASE APPROV.		TITLE
			SCHMATIC, MOTHERBOARD
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES			SIZE D
DO NOT SCALE DRAWING			FSCM NO. 23338 DWG. NO. 1104-00-3395 MODEL 90 SERIES SHEET 2 OF 17

NOTE: UNLESS OTHERWISE SPECIFIED

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MICRO PROCESSOR SECTION



CAD JOB #: 8064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 6/90
MATERIAL	CHECKED	
FINISH WAVETEK PROCESS	PROJ ENGR	
	RELEASE APPROV.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		
DO NOT SCALE DRAWING	SIZE FSCM NO. D 23338	DWG. NO. 1104-00-3395
	SCALE NONE	MODEL 90 SERIES SHEET 3 OF 10

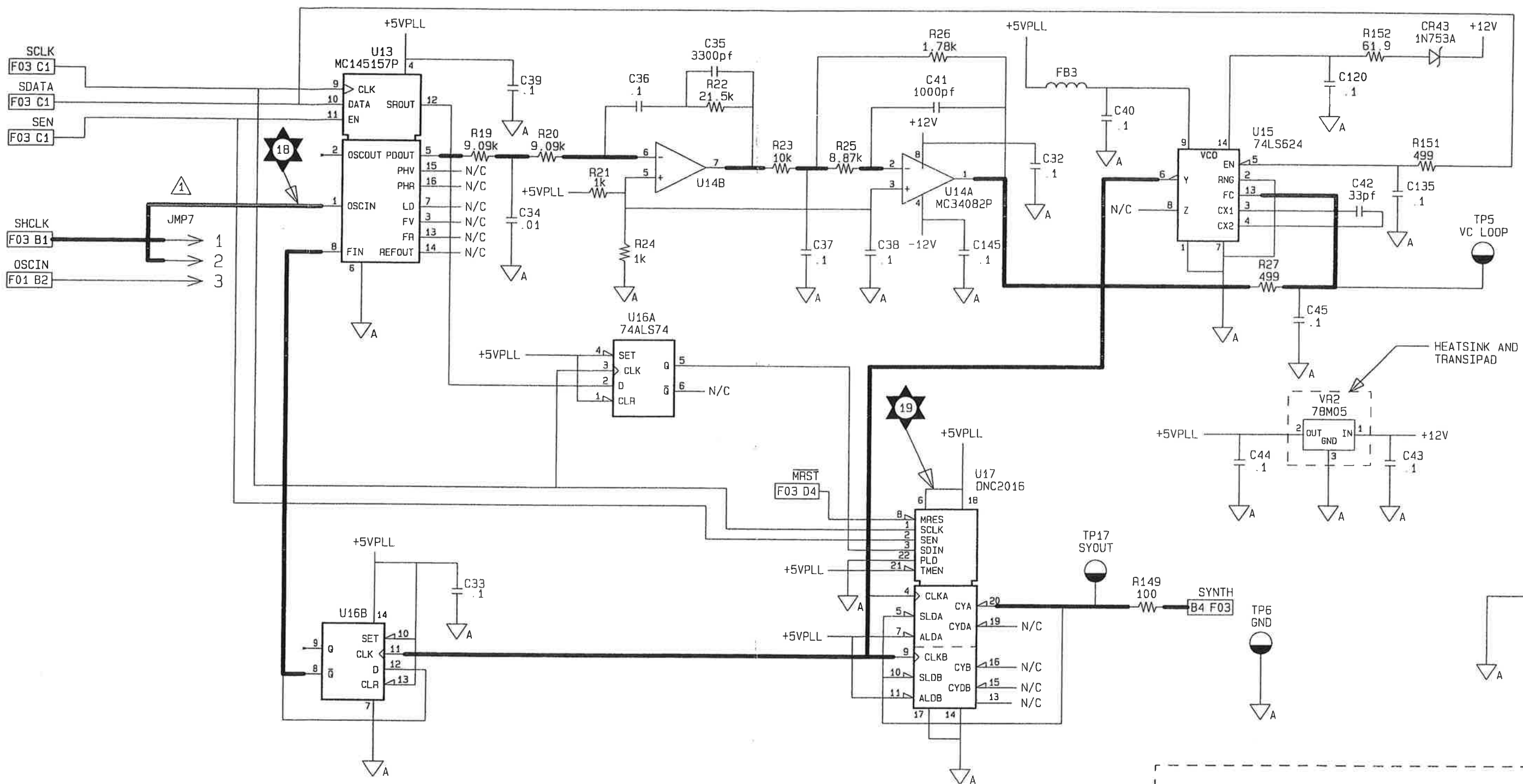
WAVETEK SAN DIEGO, CALIFORNIA

TITLE: SCHEMATIC, MOTHERBOARD

NOTE: UNLESS OTHERWISE SPECIFIED

1104-00-3395

FREQUENCY SYNTHESIZER



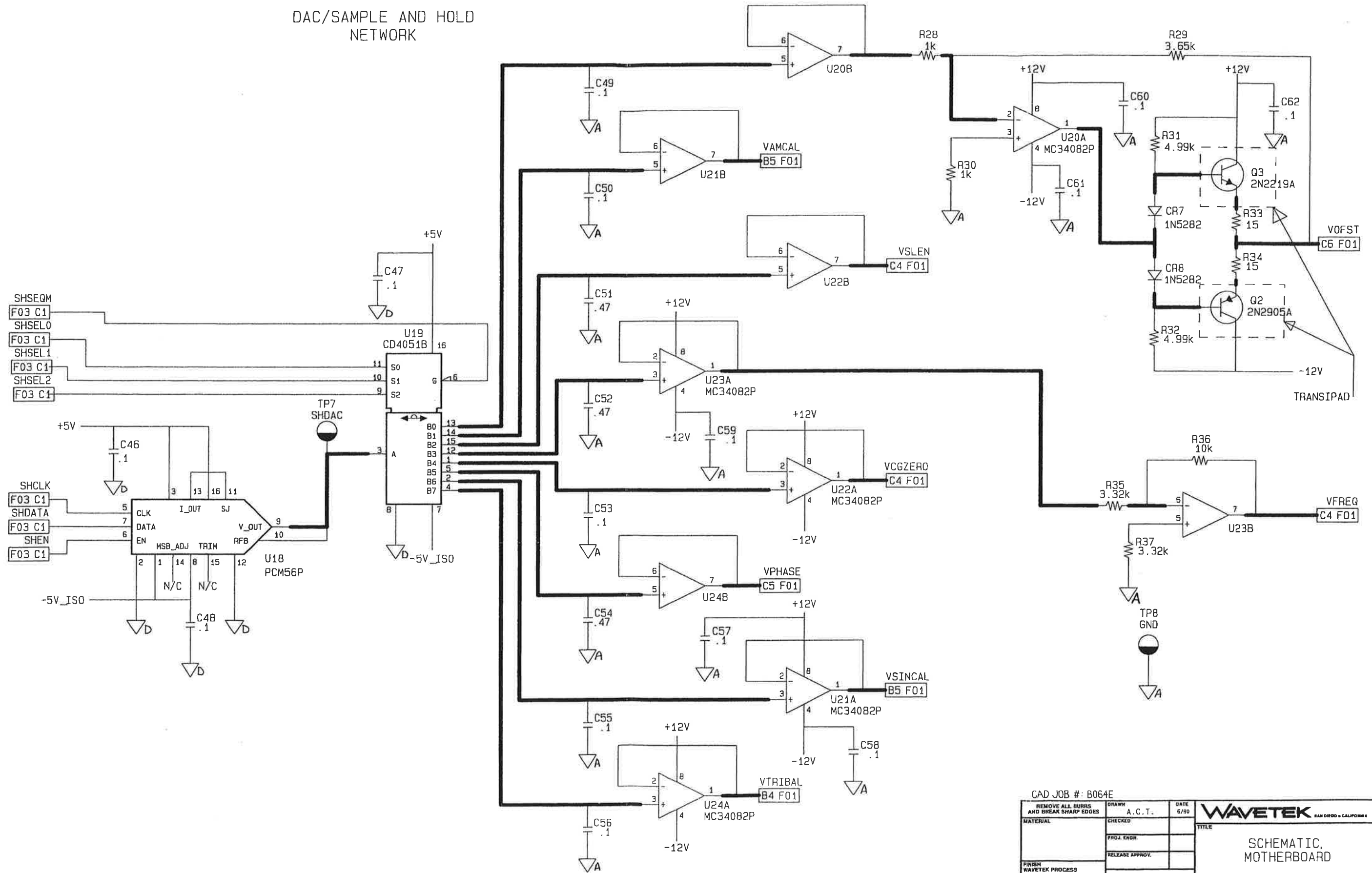
NOTE UNLESS OTHERWISE SPECIFIED

CAD JOB#: 8064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN RO FIFER	DATE 10/90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE	
FINISH WAVETEK PROCESS	PROJ ENGR		SCHEMATIC, MOTHERBOARD	
	RELEASE APPROV.		SIZE D	FSCM NO. 23338
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES		DWG NO. 1104-00-3395	REV U
DD NOT SCALE DRAWING			SCALE NONE	MODEL 90 SERIES SHEET 4 OF 10

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DAC/SAMPLE AND HOLD NETWORK

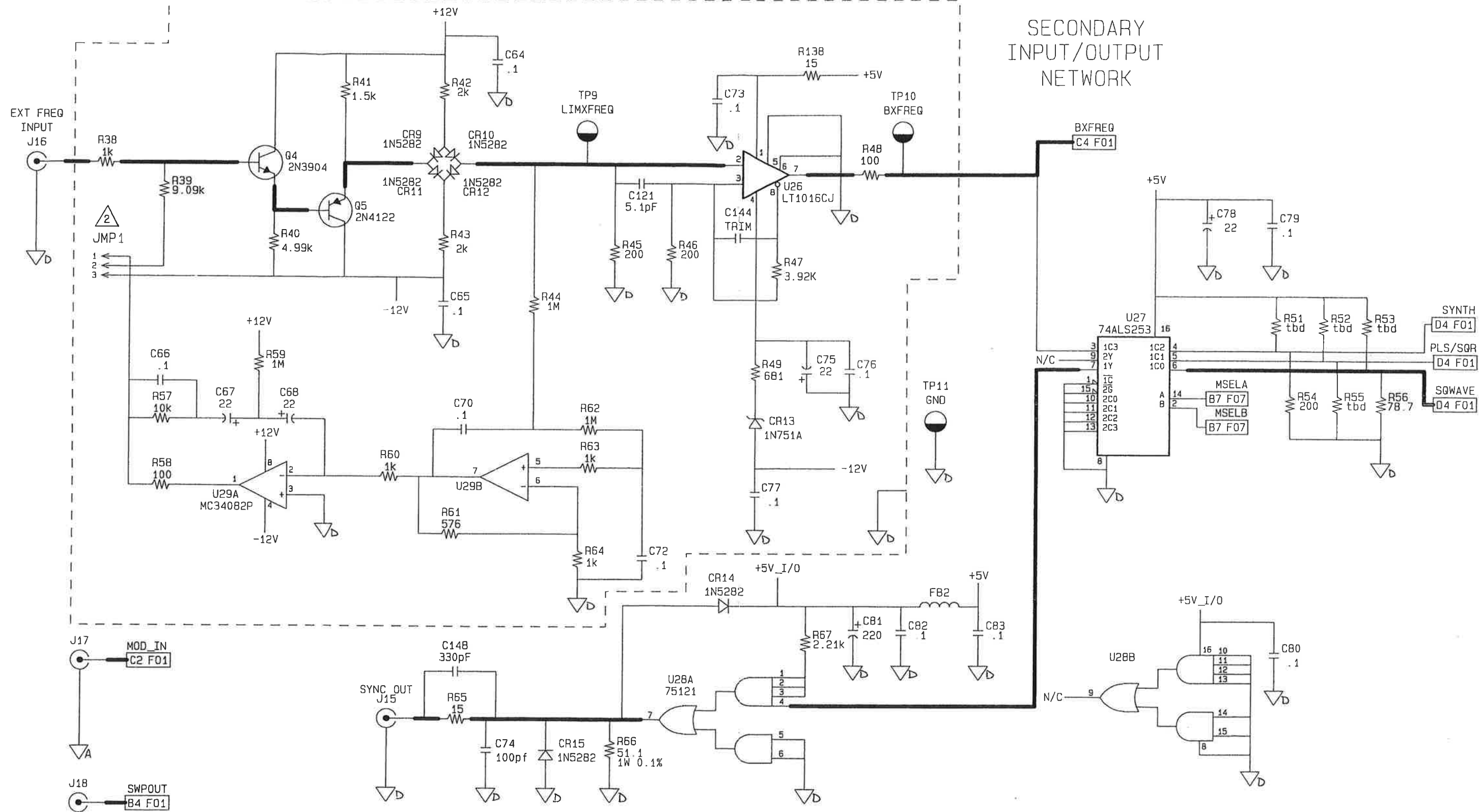


NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B064E		DATE: 6/90	WAVETEK SAN DIEGO - CALIFORNIA		
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: A.C.T.				
MATERIAL	CHECKED		TITLE: SCHEMATIC, MOTHERBOARD		
	PROJ. ENGR.				
FINISH: WAVETEK PROCESS	RELEASE APPROV.		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS: DECIMALS: ANGLES: XX ± .XXX ± °		
DO NOT SCALE DRAWING					
SIZE: D	FSCM NO.: 23338	DWG. NO.: 1104-00-3395	REV: D	SCALE: NONE MODEL: 90 SERIES SHEET: 5 OF 10	

1104-00-3395

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SECONDARY INPUT/OUTPUT NETWORK

NOTE: UNLESS OTHERWISE SPECIFIED

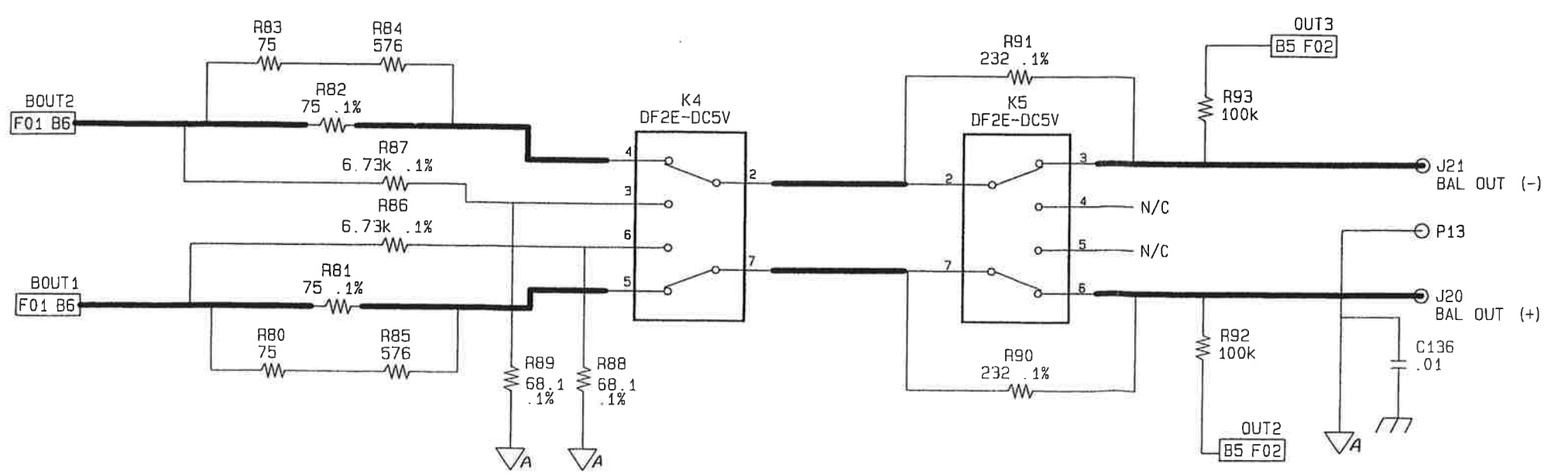
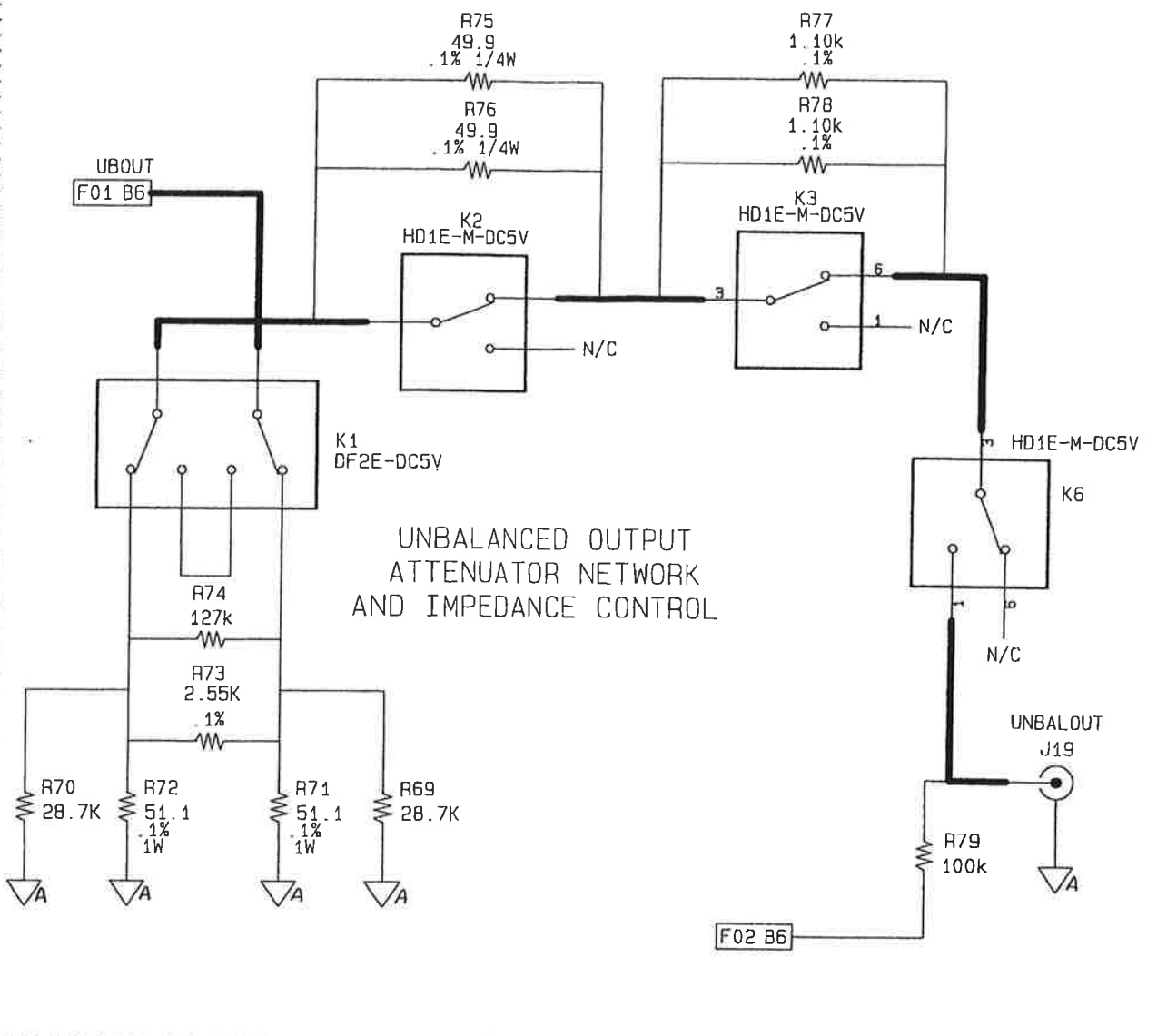
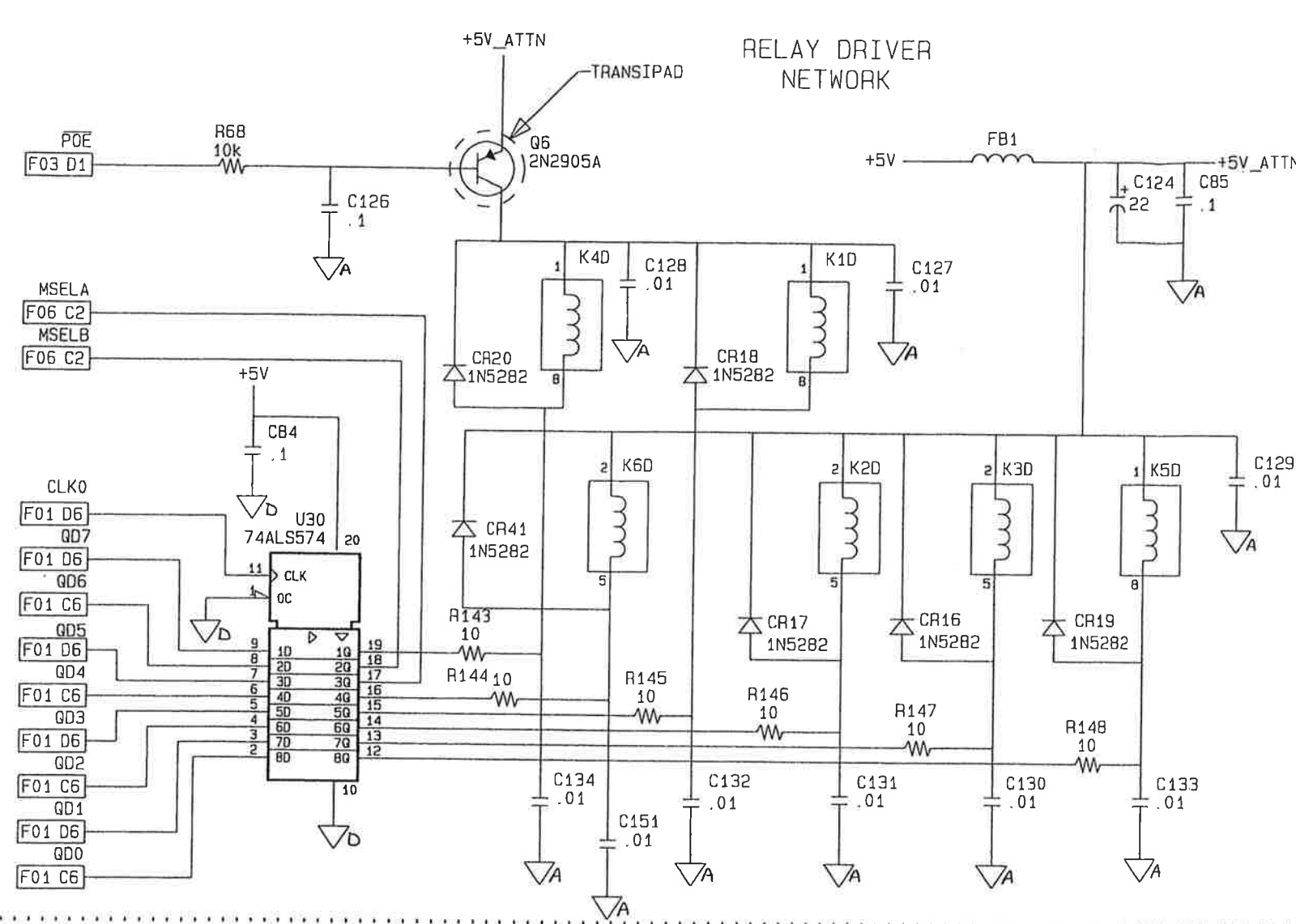
CAD JOB #: B064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 6/80	
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		
	RELEASE APPROV.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:			SCHEMATIC, MOTHERBOARD
FRACTIONS DECIMALS ANGLES			
DO NOT SCALE DRAWING	SIZE D	FSCM NO. 23338	DWG NO. 1104-00-3395
	SCALE NONE	MODEL 90 SERIES	REV 6 OF 10

1104-00-3395

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REV	ECO	BY	DATE	APP
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BALANCED OUTPUT ATTENUATOR NETWORK AND IMPEDANCE CONTROL

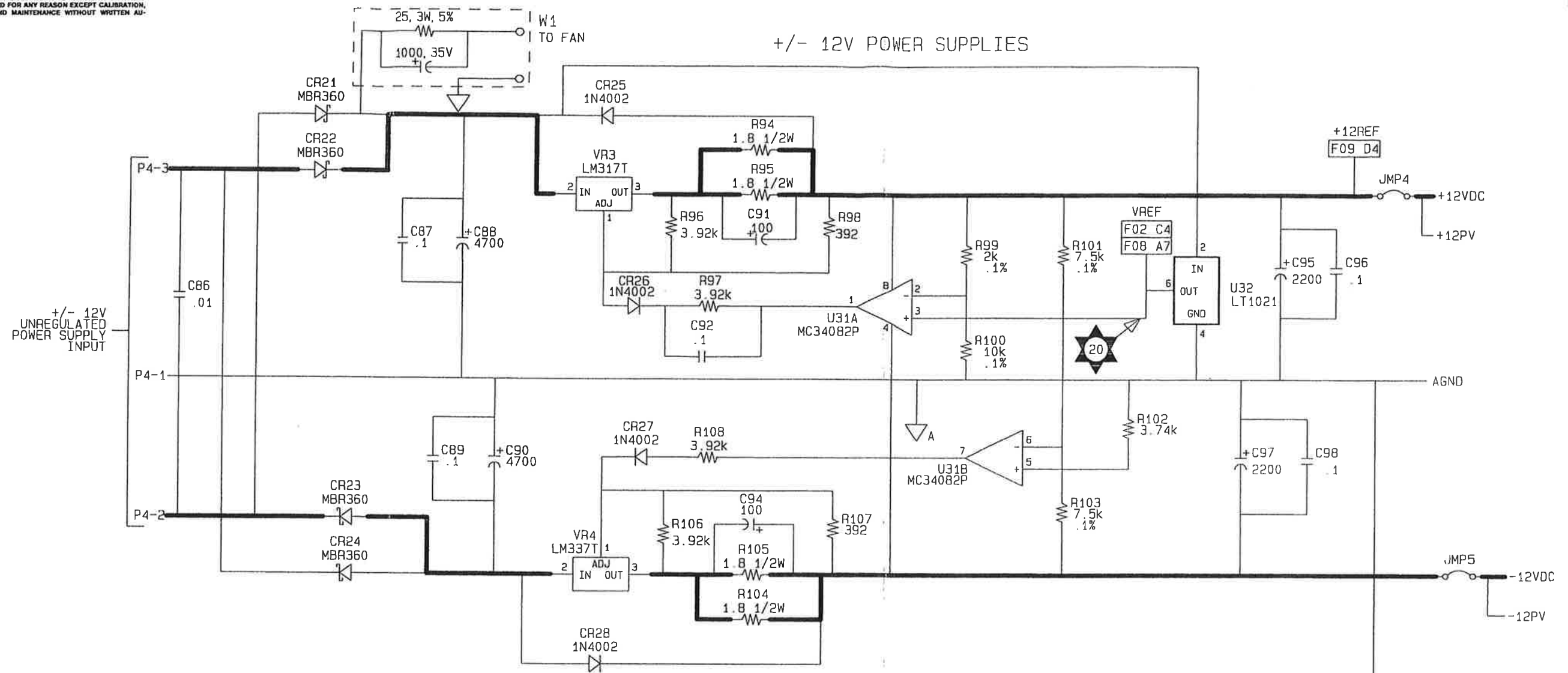
NOTE UNLESS OTHERWISE SPECIFIED

CAD JOB #: B064E		DATE: 6/90	WAVETEK SAN DIEGO CALIFORNIA	
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: A.C.T.	CHECKED:	TITLE: SCHEMATIC, MOTHERBOARD	
MATERIAL:	PROJ. ENGR:	RELEASE APPROV:	SIZE: D	FSCM NO.: 23338
FINISH: WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		DWG. NO.: 1104-00-3395	REV: D
DO NOT SCALE DRAWING	SCALE: NONE	MODEL: 90 SERIES	SHEET 7 OF 10	

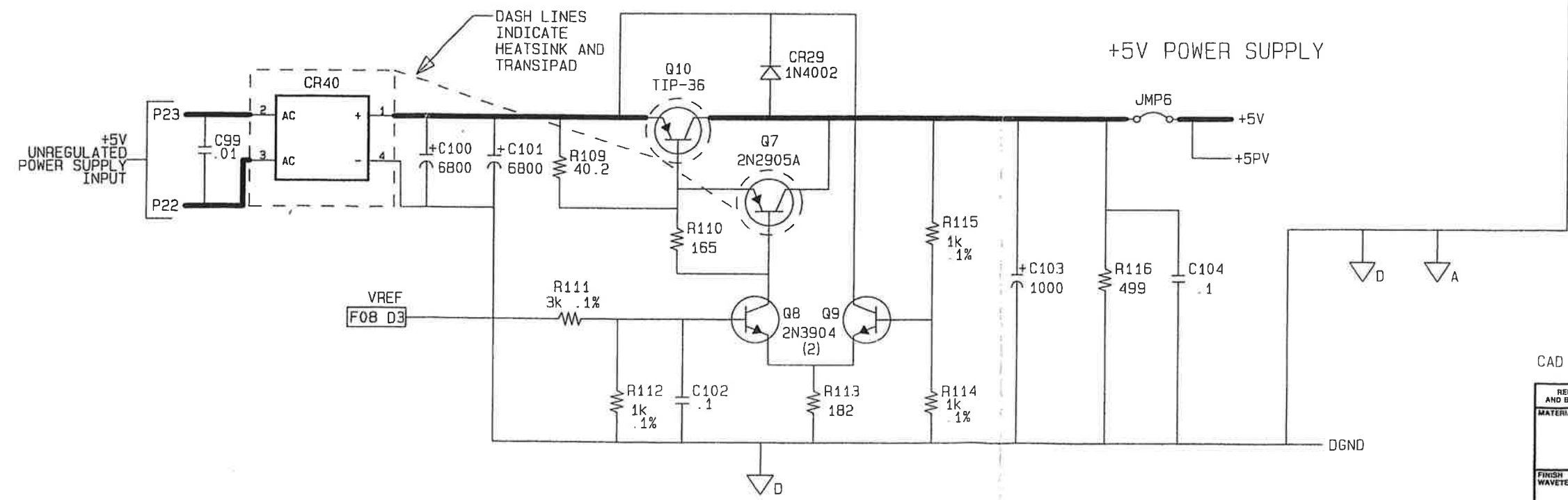
1104-00-3395

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+/- 12V POWER SUPPLIES



+5V POWER SUPPLY



CAD JOB#: B064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN RO FIFER	DATE 10-90	WAVETEK SAN DIEGO - CALIFORNIA	
MATERIAL	CHECKED		TITLE SCHEMATIC, MOTHERBOARD	
FINISH WAVETEK PROCESS	PROJ. ENGR.		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± .XXX ±	SIZE D 23338
DO NOT SCALE DRAWING	RELEASE APPROV.		SCALE NONE	DWG NO 1104-00-3395
			MODEL 90	REV D
			SHEET 8 of 10	

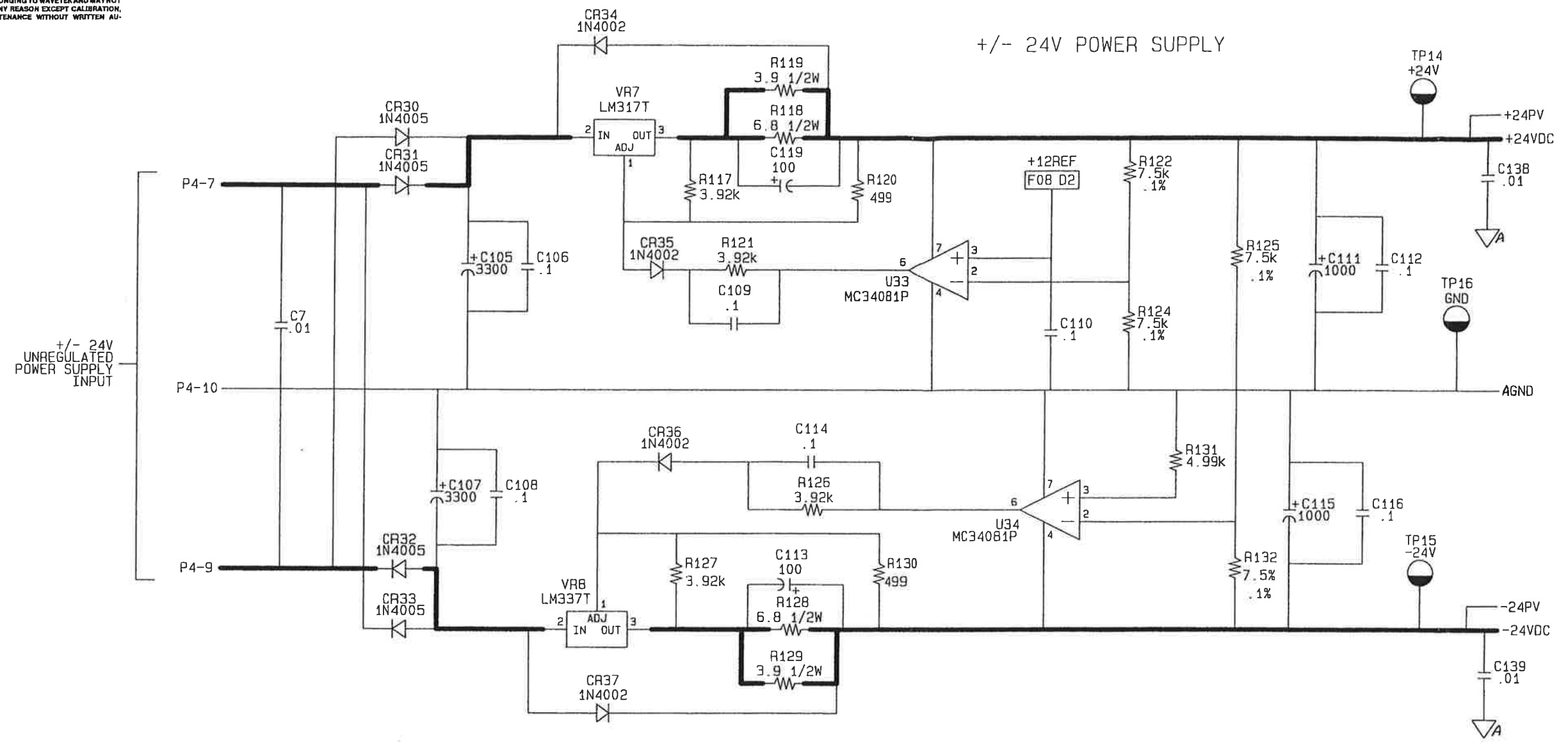
NOTE UNLESS OTHERWISE SPECIFIED

1104-00-3395

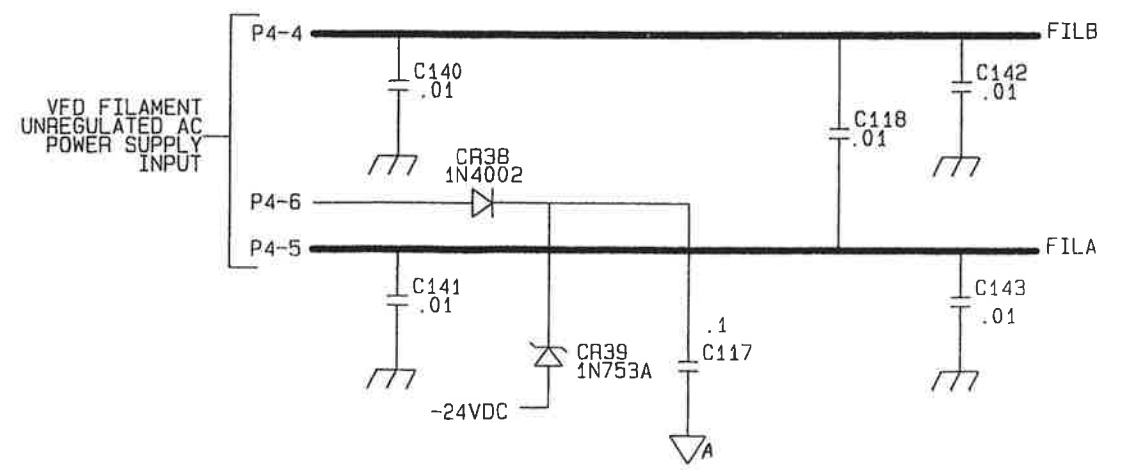
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REV	ECO	BY	DATE	APP
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+/- 24V POWER SUPPLY



VFD AC FILAMENT SUPPLY

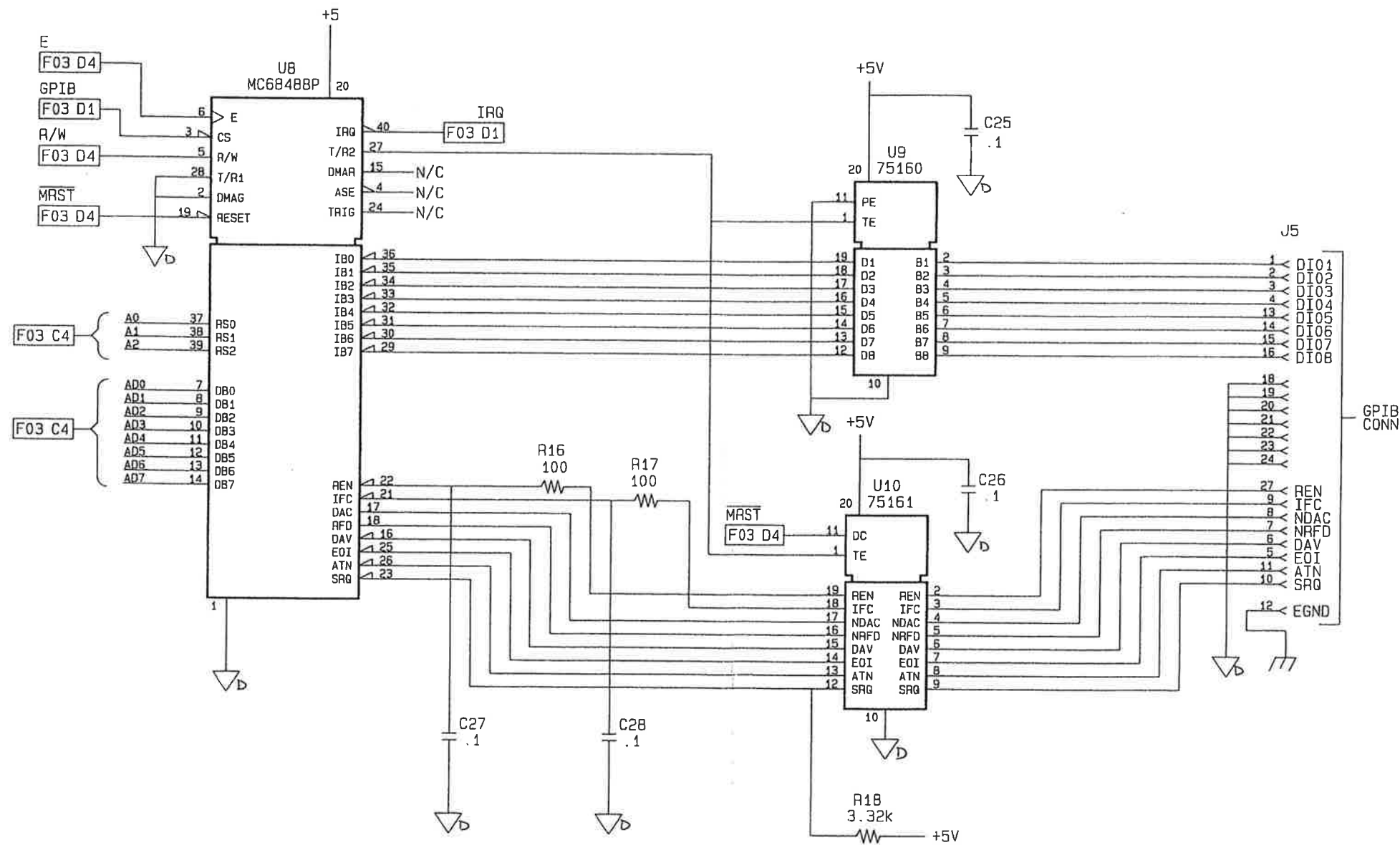


NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 6/90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE	
FINISH WAVETEK PROCESS	PROJ. ENGR.		SCHEMATIC, MOTHERBOARD	
DO NOT SCALE DRAWING	RELEASE APPROV.		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	SIZE PSCM NO. D 23338
			FRACTIONS DECIMALS ANGLES	D/WG. NO. 1104-00-3395
			± .XXX ±	REV D
			SCALE NONE	MODEL 90 SERIES SHEET 9 OF 10

GPIB SECTION



NOTE: UNLESS OTHERWISE SPECIFIED

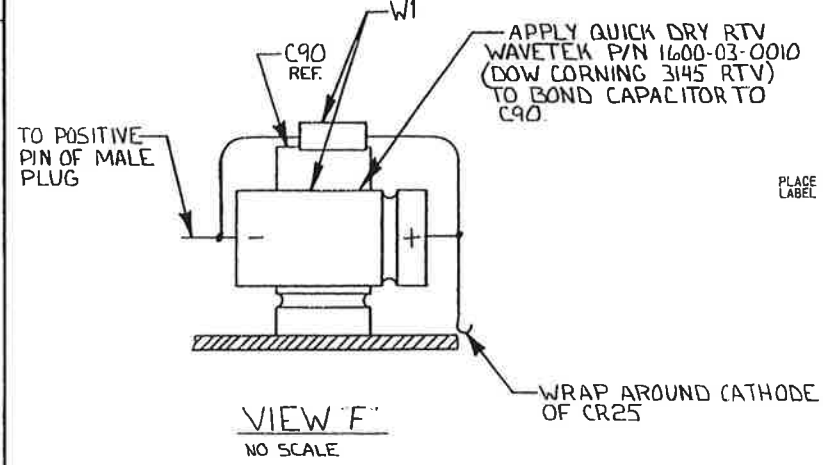
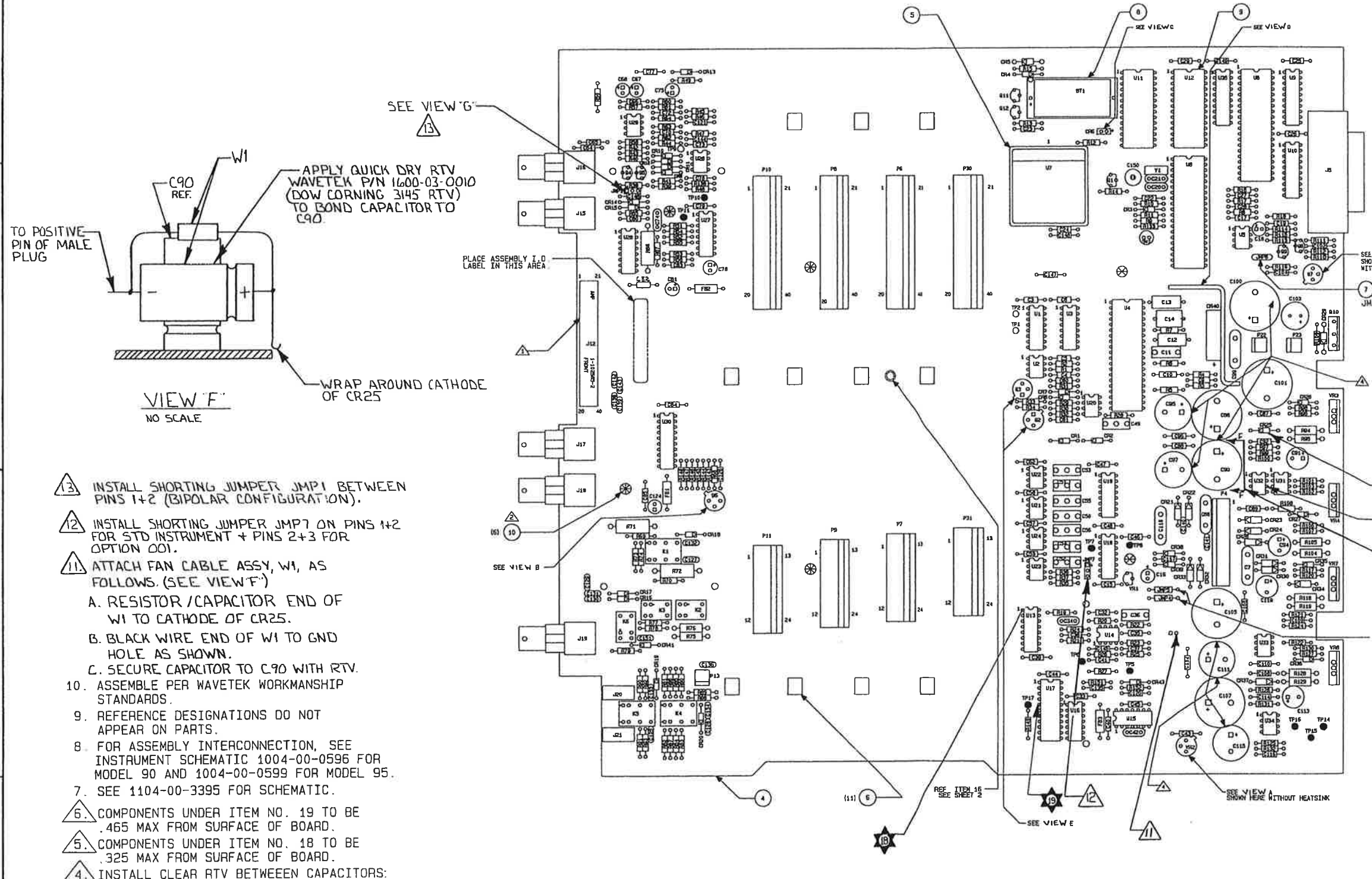
CAD JOB #: B064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 6/82	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.	RELEASE APPROV.	TITLE SCHEMATIC, MOTHERBOARD
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .XXX ± °		SIZE PCHM NO. DWG. NO. REV D 23338 1104-00-3395 D
	SCALE NONE	MODEL 90 SERIES	SHEET 10 OF 10

1104-00-3395

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REV	ECO	BY	DATE	APP
A	ERO ND 90-441	bd	4/24/90	WJF
D	ECO# 90-506	MS	9-14-98	AM
C	ECO# 90-521	MS	10/11/98	AM
D	ECO# 90-537	MS	10/24/98	AM
E	ECO# 91-116	JT	1/31/99	



- 13. INSTALL SHORTING JUMPER JMP1 BETWEEN PINS 1+2 (BIPOLAR CONFIGURATION).
- 12. INSTALL SHORTING JUMPER JMP7 ON PINS 1+2 FOR STD INSTRUMENT + PINS 2+3 FOR OPTION 001.
- 11. ATTACH FAN CABLE ASSY, W1, AS FOLLOWS. (SEE VIEW F)
 - A. RESISTOR /CAPACITOR END OF W1 TO CATHODE OF CR25.
 - B. BLACK WIRE END OF W1 TO GND HOLE AS SHOWN.
 - C. SECURE CAPACITOR TO C90 WITH RTV.
- 10. ASSEMBLE PER WAVETEK WORKMANSHIP STANDARDS.
- 9. REFERENCE DESIGNATIONS DO NOT APPEAR ON PARTS.
- 8. FOR ASSEMBLY INTERCONNECTION, SEE INSTRUMENT SCHEMATIC 1004-00-0596 FOR MODEL 90 AND 1004-00-0599 FOR MODEL 95.
- 7. SEE 1104-00-3395 FOR SCHEMATIC.
- 6. COMPONENTS UNDER ITEM NO. 19 TO BE .465 MAX FROM SURFACE OF BOARD.
- 5. COMPONENTS UNDER ITEM NO. 18 TO BE .325 MAX FROM SURFACE OF BOARD.
- 4. INSTALL CLEAR RTV BETWEEN CAPACITORS: C115-C107, C107-C111, C111-C105, C97-C90, C90-C88, C88-C95, C103-C100.
- 3. INSTALL CANS FLUSH TO COMPONENT SIDE OF P.C. BOARD. SOLDER TABS TO CIRCUIT SIDE.
- 2. ITEM 10 (SPACERS) TO BE INSTALLED FROM BOTTOM SIDE OF BOARD (CIRCUIT SIDE).
- 1. MANUFACTURER'S MARKING INDICATES CORRECT ORIENTATION OF CONNECTOR.

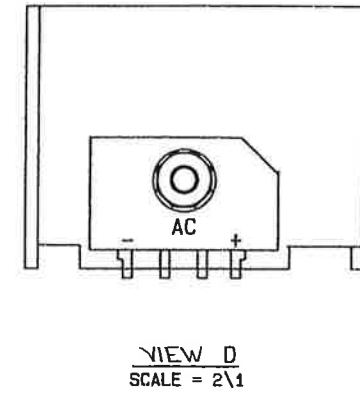
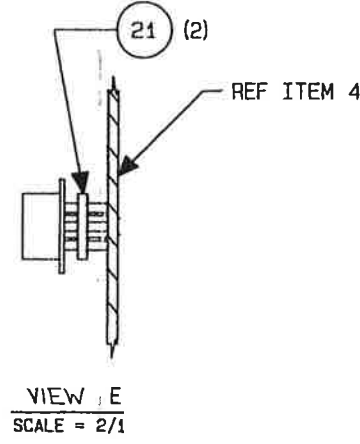
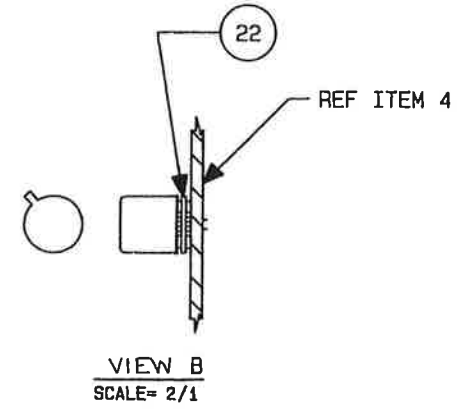
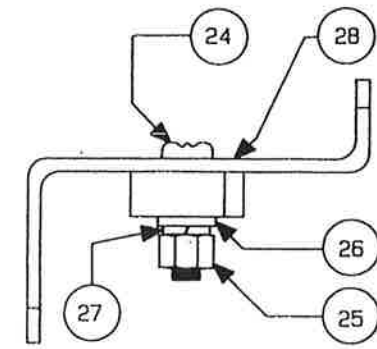
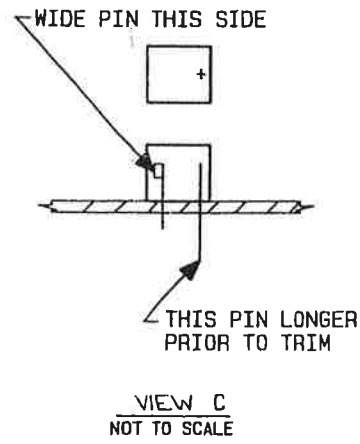
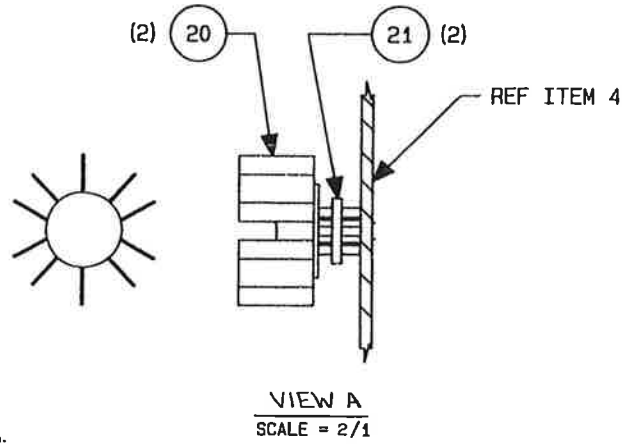
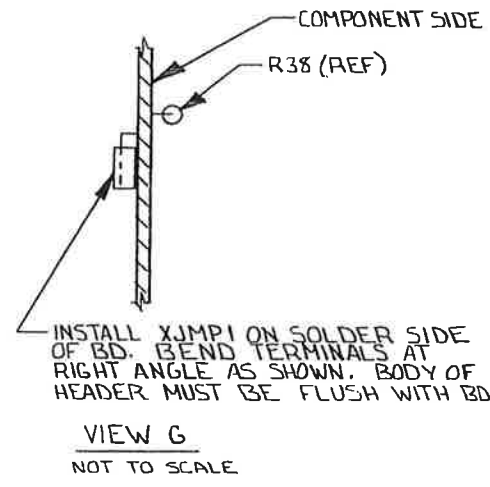
NOTE UNLESS OTHERWISE SPECIFIED

CAD JOB #: B064E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/20/90		
MATERIAL	CHECKED D. FISH	4/24/90	TITLE PCA, MOTHERBOARD	
FINISH WAVETEK PROCESS	PROJ. ENGR. D. Fish	4/24/90	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	SIZE PSC# NO. DWL NO. REV D 23338 1101-00-3395 E
DO NOT SCALE DRAWING	SCALE FULL	MODEL 90 SERIES	SHEET 1 OF 3	

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REV	ECO	BY	DATE	APP
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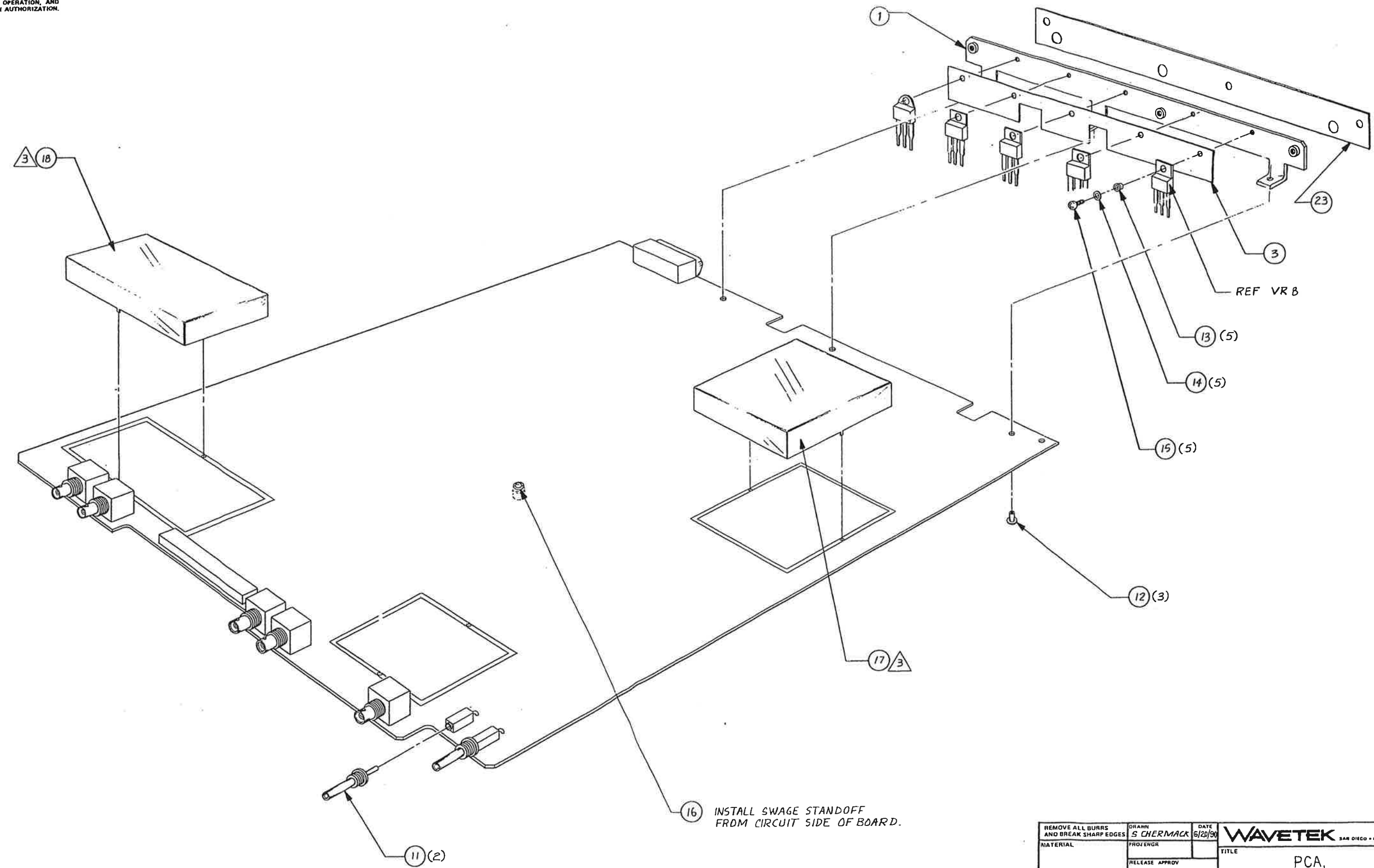
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN Amy Talmadge	DATE 6-25-90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED	PROJ. ENGR.	RELEASE APPROV.	
FINISH WAVETEK PROCESS		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .XXX ± °		TITLE PCA, MOTHERBOARD
DO NOT SCALE DRAWING		SIZE D	FRM NO. 23338	DWG. NO. 1101-00-3395
		SCALE 2/1	MODEL 90 SERIES	REV E
		SHEET 2 OF 3		

17-18

1101-00-3395

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NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN S CHERMACK	DATE 6/20/90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR	RELEASE APPROV	TITLE PCA, MOTHERBOARD	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX : 010 ANGLES : 1° XX : 030		MODEL NO. 90 SERIES	DWG NO. 1101-00-3395
	DO NOT SCALE DWG		SCALE NONE	REV E
		CODE 23338	SHEET 3 OF 3	

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	DRIO-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
NONE	A/D MOTHER BD 90/95	1101-00-3395	WVTK	1101-00-3395	1
NONE	SCHEMATIC, PCA MOTHER BOARD MODEL 90	1104-00-3395	WVTK	1104-00-3395	1
NONE	90/95 MOTHERBOARD PREWAVE LOAD	1200-00-3390	WVTK	1200-00-3390	1
W1	FAN CABLE ASSY	1200-00-3429	WVTK	1200-00-3429	1
17	CAN. SYNTHESIZER	1400-02-3443	WVTK	1400-02-3443	1
18	CAN. FREQ IN/SYNC DUT	1400-02-3453	WVTK	1400-02-3453	1
3	THERMAL GASKET-REAR PANEL-A	1400-02-4400	WVTK	1400-02-4400	1
23	THERMAL GASKET-REAR PANEL-B	1400-02-4410	WVTK	1400-02-4410	1
28	HEATSINK BRIDGE	1400-02-4463	WVTK	1400-02-4463	1
1	SUPPORT PLATE, TRANSISTOR	1400-02-5007	WVTK	1400-02-5007	1
J15 J16 J17 J18 J19	CONN, BNC(PC)	227161-1	AMP	2100-01-0019	5
XJMP1	CONN, HEADER, 3 PIN	929834-01-03	APTRN	2100-02-0196	1
JMP1 JMP7	JUMPER, FEMALE, 2 POSITION, 0.1 SPACE	929930-00	APTRN	2100-02-0213	2
20	HEAT SINK	207	WAVE	2800-11-0001	2

WAVETEK PARTS LIST

TITLE
PCA, MOTHER BOARD

ASSEMBLY NO. 1100-00-3390

PAGE 1

REV
K

REFERENCE DESIGNATORS	PART DESCRIPTION	DRIO-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
13	WASHER	5607-150	SEBTH	2800-11-0015	5
12	RIVET, 1/8 BODY DIA, 1/8-3/16 DRIP SS	88D43SBB5	EMHRT	2800-12-0055	3
25	NUT, HEX, 6-32, Z	MS35649-264	CONL	2800-14-6100	1
26	WASHER #6 SAE FLAT, .375 O. D.	6 SAE FLAT WASHER	CMRCL	2800-26-6000	1
10	HOLE PLUG, BINDER HEAD, NTRAL NYLON	207-120241-03-0101	FASTX	2800-35-0009	6
27	#6 LOCKWASHER, PLATED	#6SRLW	CMRCL	2800-42-6000	1
14	WASHER, LOCK REC, S/S #4	MS 35338-135	CMRCL	2800-45-4000	5
15	SCREW PLPS PAN M/S 18-B S/S 4-40X1/4	MS 51957-13	CMRCL	2800-48-4104	5
24	SCREW, PH, PHLPB, 6-32X9 /16, SS	2800-61-6109	CMRCL	2800-61-6109	1
Q10	TRANS	TIP-36	TI	4902-00-0360	1
VR3 VR7	VOLT REGULATOR, 3 TERMINAL ADJUSTABLE PDS	LM317T	NSC	7000-03-1700	2
VR4 VR8	VOLT REGULATOR	LM337T	NSC	7000-03-3700	2

WAVETEK PARTS LIST

TITLE
PCA, MOTHER BOARD

ASSEMBLY NO. 1100-00-3390

PAGE 2

REV
K

REFERENCE DESIGNATORS	PART DESCRIPTION	DRIO-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
U12	EPRDM. PRDG USEA 1 EA 8002-75-1200 FOR MOD 95 V1.3 REF U12	B600-00-0656	WVTK	8600-00-0656	1

WAVETEK PARTS LIST

TITLE
PCA, MOTHER BOARD

ASSEMBLY NO. 1100-00-3390

PAGE 3

REV
K

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	<div style="font-weight: bold; font-size: 12px;">WAVETEK</div> <small>SAN DIEGO • CALIFORNIA</small> <div style="font-weight: bold; font-size: 14px;">PARTS LIST</div> <div style="font-weight: bold; font-size: 14px;">MOTHERBOARD</div>	
MATERIAL	CHECKED	PROJ. ENGR.		
FINISH WAVETEK PROCESS	RELEASE APPROV.			
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES XX ± XXX ± ±			
SIZE D		PSCM NO. 23338	DWG. NO. 1100-00-3390	REV K
SCALE		MODEL 95	SHEET 1 OF 1	

NOTE: UNLESS OTHERWISE SPECIFIED

17-20

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REV	ECO	BY	DATE	APP
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REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
NONE	SCHEMATIC, PCA MOTHER BOARD MODEL 90	1104-00-3395	WVTK	1104-00-3395	1
VR1	Q: N. V. REG 5V (79LD5)	LM320LZ-5.0	NSC	120.0054	1
CR39 CR43	SL ZR 6 2V 5% 400MM (1N753A)	1N753A	ROHM	131.9620	2
C74	CAP CER MON 100PF 50V COG 5% RAD LD SP .2	5028E050RD101J	KYCRA	1500-01-0103	1
C41	CAP. CER. .001MF, 100V	SA101C102MAATR	AVX	1500-01-0206	1
C118 C7 C86 C99	CAP. CER. .01MF, 1KV	QAP-103	CRL	1500-01-0309	4
C146 C147	CAP CER MON .01MF 50V, AXIAL	CAC02Z3U103Z100A	CDRNG	1500-01-0310	2
C127 C128 C129 C130 C131 C132 C133 C134 C136 C138 C139 C140 C141 C142 C143 C151 C34	CAP CER MON .01MF 50V Z5U +80/-20% RAD LD 2	1C20Z5U103M050B	SPRAQ	1500-01-0311	17
C102 C104 C106 C108 C109 C110 C112 C114 C116 C117 C120 C126 C135 C145 C149 C15 C17 C19 C22 C23 C24 C25 C26 C27 C28 C29 C3 C32 C33 C37 C38 C39 C4 C40 C43 C44 C45 C46 C47 C48 C5 C37 C58 C59 C6 C60 C61 C62 C64 C65 C66 C70 C72 C73 C76 C77 C79	CAP. CER. MON. 1MF, 50V, AXIAL	CAC03Z5U104Z050A	CORNQ	1500-01-0405	68

WAVETEK PARTS LIST
TITLE: 90/95 MOTHERBOARD PREWAVE LOAD
ASSEMBLY NO. 1200-00-3390
PAGE 1
REV E

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
C81	CAP. ELECT, 220MF/10V	ECEA1AU221	PANAS	1500-32-2001	1
C124 C16 C18 C67 C68 C75 C78	CAP. ELECT, 22MF, 25V, RA DIAL	SRA25V822RM6X7LL	UNCON	1500-32-2002	7
C95 C97	CAP. ELECT, 2200MF, 16V RADIAL LEAD, SP .30	ECEA1CV2225C	PANAS	1500-32-2201	2
C105 C107	CAP. ELECT, 3300MF, 50V RADIAL LEAD, SP .40	NRE 3300/50	NIC	1500-33-3202	2
C88 C90	CAP. ELECT, 4700MF/25V RADIAL LEAD, SP .30	NRE472M25V18X36	NIC	1500-34-7202	2
C100 C101	CAP. ELECT, 6800MF, 16V RADIAL LEAD, SP .50	NRE682M16V22X41-0.5LS	NIC	1500-36-8201	2
C14	CAP. POLY. .01MF, 100V, AXIAL	C31B103F	BIBHD	1500-41-0304	1
C11 C36 C49 C50 C53 C55 C56	C05 CAP. MET POLY. .1MF, 100V/160V DC. 4 LS	17104J160D	MALRY	1500-41-0434	7
C13	CAP. MYLAR, 1MF, 100V, RA DIAL	PMT2R1.0K100	ITT	1500-41-0524	1
C51 C52 C54	CAP. MET-POLY. 5% 47MF, 63V RADIAL LEAD SP .2	168474J63F	MALRY	1500-44-7413	3
C12	CAP. POLYPRD. .056MF, 20 0V, 2% AXIAL	0A1C563-0	IMB	1500-45-6300	1

WAVETEK PARTS LIST
TITLE: 90/95 MOTHERBOARD PREWAVE LOAD
ASSEMBLY NO. 1200-00-3390
PAGE 3
REV E

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
P13 P22 P23	.040 PINS				
TP11 TP16 TP2 TP6 TP8	TERMINAL TAB (FASTON)	62747-1	AMP	2100-04-0038	3
TP1 TP10 TP14 TP15 TP17 TP7 TP9	TEST POINT, BLK, PC	TP-104-01-00	COMPO	2100-04-0054	5
	TEST POINT, RED, PC	TP-104-01-02	COMPO	2100-04-0055	8
11	CONN PIN, INSERT	2100-05-0061	WVTK	2100-05-0061	2
Y1	CRYSTAL, 4MHZ	180-502	MTRDN	2300-99-0004	1
6	FUSE HOLDER, CLIP	102071	LITFU	2400-05-0031	11
16	STANDOFF, SW. 6-32X5/32, 1/16 SW, BR, ZN PL	3045-B-632-B MODL=5/32	RAF	2800-06-0062	1
22	TRANSIPAD	10123N	METRB	2800-11-0003	1
21	TRANSIPAD	531-21B	BIVAR	2800-11-0004	2
JMP6	JUMPER	461-2871-01-03-10	CAMB	3000-00-0034	1
NONE	BATTERY HOLDER	BH 2/3A	MPD	3000-00-0137	1
FB1 FB2 FB3	BALUN CONE, FERRITE, 680 OHMS	2943666671	FARIT	3100-00-0017	3
BT1	BATTERY, 3V LITHIUM	BR-2/3A	PANAS	4000-02-0008	1
K1 K4 K5	RELAY, 2 FORMC, 5V, DIP 14	DF2E-DC5V	ARQMT	4500-00-0033	3

WAVETEK PARTS LIST
TITLE: 90/95 MOTHERBOARD PREWAVE LOAD
ASSEMBLY NO. 1200-00-3390
PAGE 5
REV E

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
C80 C82 C83 C84 C85 C87 C89 C9 C92 C96 C98	CAP CER MON 15PF 50V COG 5% RADIAL LD SP .2	5028E050RD150J	KYCRA	1500-01-5003	1
C10	CAP. CER. 220PF, 100V, AX IAL	CAC02C06221J100A	CORNQ	1500-02-2106	1
C42	CAP CER MON 33PF 50V COG 5% RAD LD .2	5028E050RD330J	KYCRA	1500-03-3020	1
C148	CAP. CER. 330PF, 100V, AX IAL	CAC02C06331J100A	CORNQ	1500-03-3106	1
C35	CAP. CER. 3300PF, 100V, 2 0X, AXIAL	CAC02X7R332M100A	CORNQ	1500-03-3206	1
C121	CAP. CER. 5.1PF, 200V, AX IAL	SA102A5R1DAA	AVX	1500-05-1906	1
C21	CAP. CERAMIC. 68PF, 100V, 5% RAD LEAD .2	SR211A680JAA	AVX	1500-06-8016	1
C113 C119 C91 C94	CAP. ELECT, 100MF, 35V RADIAL LEAD, SP .20	NRE101M35V10X12.5	NIC	1500-31-0102	4
C111 C115	CAP. ELECT, 1000MF/50V RADIAL LEAD, SP .30	NRE102M50V16X25	NIC	1500-31-0203	2
C103	CAP. ELECT, 1000MF/16V RADIAL LEAD, SP .20	NRE102M16V10X20	NIC	1500-31-0211	1

WAVETEK PARTS LIST
TITLE: 90/95 MOTHERBOARD PREWAVE LOAD
ASSEMBLY NO. 1200-00-3390
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
REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
C150	CAP. VAR. 7-35PF 250V	75-TRIKO-02 7/35 PF	TRIKO	1500-53-5000	1
NONE	PCB, MOTHER BD	1700-00-3395	WVTK	1700-00-3395	1
P4	CONN. HEADER	1-640386-0	AMP	2100-02-0077	1
J20 J21	PC JACK	09-9094-1-04	CONCD	2100-02-0190	2
NONE	CONN. HEADER, 3 PIN	929834-01-03	APTRN	2100-02-0196	1
J12	CONN. HEADER, 40 PIN, RECPY, 2X20. .1 CTR PCNT	1-102985-2	AMP	2100-02-0256	1
P11 P31 P7 P9	CONN. HEADER, 24 PIN, PCMT, .1 CTR, 2X12, SHRD	102692-2	AMP	2100-02-0257	4
P10 P30 P6 P8	CONN. HEADER, 40 PIN, PCB MT, .1 CTR, 2X20, SHRD	1-102692-3	AMP	2100-02-0258	4
J5	CONN. RECP, GP1B, 24POS, .125 TAIL, RT ANG, PC RT	488-2R4-24BM32W9	BURND	2100-02-0259	1
9	SOCKET, IC, 28 PIN	D1LB28P-108T	BURND	2100-03-0081	1
5	SOCKET, 84 PIN, PLCC, THRU HOLE	821573-1	AMP	2100-03-0094	1
7	SOCKET, CLSD ENTRY,	450-3752-01-06-00	CAMB	2100-03-0096	2

WAVETEK PARTS LIST
TITLE: 90/95 MOTHERBOARD PREWAVE LOAD
ASSEMBLY NO. 1200-00-3390
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REV E

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
K2 K3 K6	RELAY, 1 FORMC, 5V, .312H, 296W	HD1E-M-DC5V	ARQMT	4500-00-0034	3
R104 R105 R94 R95	RES. C, 1/2W, 5%, 1 B	RC-1/2-1RBJ	STKPL	4700-25-0189	4
R119 R129	RES. C, 1/2W, 5%, 3 9	RC-1/2-3R9J	STKPL	4700-25-0399	2
R118 R128	RES. C, 1/2W, 5%, 6 B	RC-1/2-6RBJ	STKPL	4700-25-0689	2
R112 R114 R115	RES. MF, 1/BW, .1%, 1K	RN55E-1001B	MEPCO	4701-02-1001	3
R100	RES. MF, 1/BW, .1%, 10K	RN55E-1002B	MEPCO	4701-02-1002	1
R77 R78	RES. MFLM, 1/BW, .1%, 1.1 K	5033RE1101B	MEPCO	4701-02-1101	2
R2	RES. MF, 1/BW, .1%, 1.5K	RN55E-1501B	CORNQ	4701-02-1501	1
R99	RES. MF, 1/BW, .1%, 2K	RN55E-2001B	MEPCO	4701-02-2001	1
R90 R91	RES. MFLM, 1/BW, .1%, 232	5033RE2320B	MEPCO	4701-02-2320	2
R73	RES. MFLM, 1/BW, .1%, 2.5 K	5033RE2551B	MEPCO	4701-02-2551	1
R1 R111 R3	RES. MF, 1/BW, .1%, 3K	RN55E-3001B	MEPCO	4701-02-3001	3
R86 R87	RES. MFLM, 1/BW, .1%, 6.7 K	5033RE6731B	MEPCO	4701-02-6731	2
R88 R89	RES. MFLM, 1/BW, .1%, 68. 1	CMF-356BR1BT-9	DALE	4701-02-6819	2

WAVETEK PARTS LIST
TITLE: 90/95 MOTHERBOARD PREWAVE LOAD
ASSEMBLY NO. 1200-00-3390
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NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	 <p>WAVETEK SAN DIEGO, CALIFORNIA</p> <p>PARTS LIST MOTHERBOARD PREWAVE</p>
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ ENGR		
	RELEASE APPROV.		
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .005 ± .001 ± .001 ± .001		SIZE: D 23338 FSCM NO. 1200-00-3390 DWG. NO. 1200-00-3390 MODEL 95 SHEET 1 OF 2

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REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R4	RES. MF, 1/BW, 1X, 750	RN55E-75008	MEPCO	4701-02-7500	1
R101 R103 R122 R124 R125 R132	RES. MF, 1/BW, 1X, 7.5K	RN55E-7501B	MEPCO	4701-02-7501	4
R81 R82	RES. MFLM, 1/BW, 1X, 75	5033RE7509B	MEPCO	4701-02-7509	2
R149 R16 R17 R48 R58	RES. MF, 1/BW, 1X, 100	RN55D-1000F	TRW	4701-03-1000	5
R21 R24 R28 R30 R38 R40 R63 R64	RES. MF, 1/BW, 1X, 1K	RN55D-1001F	TRW	4701-03-1001	8
R10 R11 R133 R23 R36 R5 R57 R68 R8 R9	RES. MF, 1/BW, 1X, 10K	RN55D-1002F	TRW	4701-03-1002	10
R7 R79 R92 R93	RES. MF, 1/BW, 1X, 100K	RN55D-1003F	TRW	4701-03-1003	4
R44 R59 R62	RES. MF, 1/BW, 1X, 1M	RN55D-1004F	TRW	4701-03-1004	3
R143 R144 R145 R146 R147 R148	RES. MF, 1/BW, 1X, 10	5043ED10R100F	MEPCO	4701-03-1009	6
R74	RES. MFLM, 1/BW, 1X, 127K	5033RD1273F	MEPCO	4701-03-1273	1
R41	RES. MF, 1/BW, 1X, 1.5K	RN55D-1501F	TRW	4701-03-1501	1
R138 R33 R34 R65	RES. MF, 1/BW, 1X, 15	RN55D-15R0F	TRW	4701-03-1509	4
R110	RES. MF, 1/BW, 1X, 165	RN55D-1650F	TRW	4701-03-1650	1
R26	RES. MF, 1/BW, 1X, 1.78K	RN55D-1781F	TRW	4701-03-1781	1

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R12 R14	RES. MF, 1/BW, 1X, 49.9K	RN55D-4992F	TRW	4701-03-4992	2
R61 R84 R85	RES. MF, 1/BW, 1X, 576	RN55D-5760F	TRW	4701-03-5760	3
R152	RES. MF, 1/BW, 1X, 61.9	RN55D-61R9F	TRW	4701-03-6199	1
R49	RES. MF, 1/BW, 1X, 681	RN55D-6810F	TRW	4701-03-6810	1
R80 R83	RES. MFLM, 1/BW, 1X, 75	5033RD75R0F	MEPCO	4701-03-7509	2
R56	RES. MF, 1/BW, 1X, 78.7	RN55D-78R7F	TRW	4701-03-7879	1
R25	RES. MF, 1/BW, 1X, 8.87K	RN55D-8871F	TRW	4701-03-8871	1
R19 R20 R39	RES. MF, 1/BW, 1X, 9.09K	RN55D-9091F	TRW	4701-03-9091	3
R75 R76	RES. MFLM, 1/4W, 1X, 49.9	5043RE49R9B	MEPCO	4701-12-4999	2
R66 R71 R72	RES. MFLM, 1W, 1X, 51.1	5053RE51R1B	MEPCO	4701-32-5119	3
JMP4 JMP5	RES. 0 OHM JUMPER	JPO2T680	ROHM	4799-00-0087	2
CR13	DIODE, ZENOR, 5.1V, 500MA, QIB, IN751A	1N751A	FAIR	4801-01-0751	1
CR1 CR10 CR11 CR12 CR14 CR15 CR16 CR17 CR18 CR19 CR2 CR20 CR41 CR7 CR8 CR9	DIODE, HIGH CONDUCTANCE, ULTRA FAST	1N5282	FAIR	4801-01-5282	16
CR21 CR22 CR23 CR24 CR25 CR26 CR27 CR28 CR29 CR34 CR35 CR36 CR37 CR38	DIODE, 1N4002 GEN PURPOSE RECT, 100V, 1A	1N4002	FAIR	4801-02-0001	14

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
U1 U3	MUX, CMOS, D 4C, 8 CHAN/DUAL 4 CHAN ANAL	D050BACJ	SLCDN	7000-05-0800	2
U26	COMPARATOR, ULTRA FAST, 10NS	LT1016CNS	LINTE	7000-10-1600	1
U32	VOLTAGE REFERENCE, 10V, 8 PIN DIP	LT1021CCNS-10	LINTE	7000-10-2101	1
U4	ADC, 12 BIT	ICL7109CPL	INTSL	7000-71-0900	1
U5	RESET GEN	TL7705ACP	TI	7000-77-0501	1
U2 U33 U34	OP AMP, HI SLEW RATE, WIDEBND, JFET, STD	MC340B1P	MOT	7003-40-8100	3
U14 U20 U21 U22 U23 U24 U29	OP AMP, HI SLEW RATE, WIDEBND, JFET DUAL	MC340B2P	MOT	7003-40-8200	8
U31	DRIVER, DUAL LINE	SN75121N	TI	7007-51-2100	1
U19	MUX/DEMUX, ANALOG	CD4051BE	RCA	8000-40-5100	1
U11	SRAM, 8KXB, 120NS, CMOS	CXK5864BP-12L	SDNY	8000-62-6400	1
U6	MICROPROCESSOR, 8BIT	MC6803L	MOT	8000-68-0300	1
U16	FLIP-FLOP, DUAL D, POS EDGE TRIG W/CLR/PRES	SN74ALS74N	TI	8000-74-7403	1
VR2	VOLT REGULATOR	LM78M05CH	NSC	8000-78-0501	1

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R113	RES. MF, 1/BW, 1X, 182	RN55D-1820F	TRW	4701-03-1820	1
R45 R46 R54	RES. MF, 1/BW, 1X, 200	RN55D-2000F	TRW	4701-03-2000	3
R42 R43	RES. MF, 1/BW, 1X, 2K	RN55D-2001F	TRW	4701-03-2001	2
R6	RES. MF, 1/BW, 1X, 200K	RN55D-2003F	MEPCO	4701-03-2003	1
R22	RES. MF, 1/BW, 1X, 21.5K	RN55D-2152F	TRW	4701-03-2152	1
R15 R67	RES. MF, 1/BW, 1X, 2.21K	RN55D-2211F	TRW	4701-03-2211	2
R13	RES. MF, 1/BW, 1X, 274	RN55D-2740F	TRW	4701-03-2740	1
R69 R70	RES. MF, 1/BW, 1X, 28.7K	RN55D-2872F	TRW	4701-03-2872	2
R18 R35 R37	RES. MF, 1/BW, 1X, 3.32K	RN55D-3321F	TRW	4701-03-3321	3
R29	RES. MF, 1/BW, 1X, 3.65K	RN55D-3651F	TRW	4701-03-3651	1
R102	RES. MF, 1/BW, 1X, 3.74K	RN55D-3741F	TRW	4701-03-3741	1
R107 R98	RES. MF, 1/BW, 1X, 392	RN55D-3920F	TRW	4701-03-3920	2
R106 R108 R117 R121 R126 R127 R47 R96 R97	RES. MF, 1/BW, 1X, 3.92K	RN55D-3921F	TRW	4701-03-3921	9
R109	RES. MF, 1/BW, 1X, 40.2	RN55D-40R2F	TRW	4701-03-4029	1
R116 R120 R130 R131 R27	RES. MF, 1/BW, 1X, 499	RN55D-4990F	TRW	4701-03-4990	5
R131 R31 R32 R40	RES. MF, 1/BW, 1X, 4.99K	RN55D-4991F	TRW	4701-03-4991	4

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
CR30 CR31 CR32 CR33	DIODE 1N4005 GENERAL PURPOSE, RECTIFIER, 600 V, 1A	1N4005	MOT	4806-01-4005	4
CR5	DIODE, RECT, SCH BARRIER	MBR 120	MOT	4806-02-0120	1
CR3 CR4	DIODE 50B2-2811 SCHOTTKY, 15V, 20MA	50B2-2811	HP	4809-02-2811	2
CR40	BRIDGE ASSY, 4 AMP	RS602	DIODE	4899-00-0037	1
CR6	LED, GREEN, RECT BAR	LTL-3231A	LITE	4899-00-0057	1
Q3	TRANS 2N2219A NPN GENERAL PURPOSE TO-3	2N2219A	NSC	4901-02-2191	1
Q2 Q6 Q7	TRANS 2N2905A PNP GENERAL PURPOSE TO-3	2N2905A	NSC	4901-02-9051	3
Q1 Q4 Q8 Q9	TRANS 2N3904 NPN GENERAL PURPOSE TO-92	2N3904	FAIR	4901-03-9040	4
Q5	TRANS, GENERAL PURPOSE, PNP, TO-92	PN4122	NSC	4901-04-1220	1
Q11 Q12	TRANS	VN10HM	INTSL	4902-00-0100	2
SW1	SWITCH, MIN PUSHBUTTON, SPST BLK	39-405	GRAHL	5102-00-0015	1
U18	DAC, SERIAL, INP, 16	PCMS6P	BURR	7000-00-5600	1

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
U8	ADPT, QPIB INTERFACE	MC6848BP	MOT	8006-84-8800	1
U27	MUX/SEL, DUAL 1 OF 4 DATA, 3/STATE	SN74ALS253N	TI	8007-42-5300	1
U30	FLIP-FLOP, OCTAL D	SN74ALS574N	TI	8007-43-7450	1
U15	VCD, TTL	74LS62A	TI	8007-46-2410	1
U9	XCVR, DSC BUS, TTL	75160	TI	8007-51-6000	1
U10	TRANSCIEVER, OCT BUS, TTL	SN75161BN	TI	8007-51-6100	1
U13	PLL	MC145157P2	MOT	8014-51-5700	1
U35	PAL, ROM DECODE, USES 1 ea. 8000-16-8000 FOR MOD 90, V1.0, REF U35	8600-00-0596	WVTK	8600-00-0596	1
U7	GATE ARRAY, 84 PIN, PSC288	PSC288	FLESS	8700-00-0003	1
U17		CLA53047BA	FLESS	8700-00-0005	1

WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	90/95 MOTHERBOARD PREWAVE LOAD	1200-00-3390	E
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WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	90/95 MOTHERBOARD PREWAVE LOAD	1200-00-3390	E
PAGE 10			

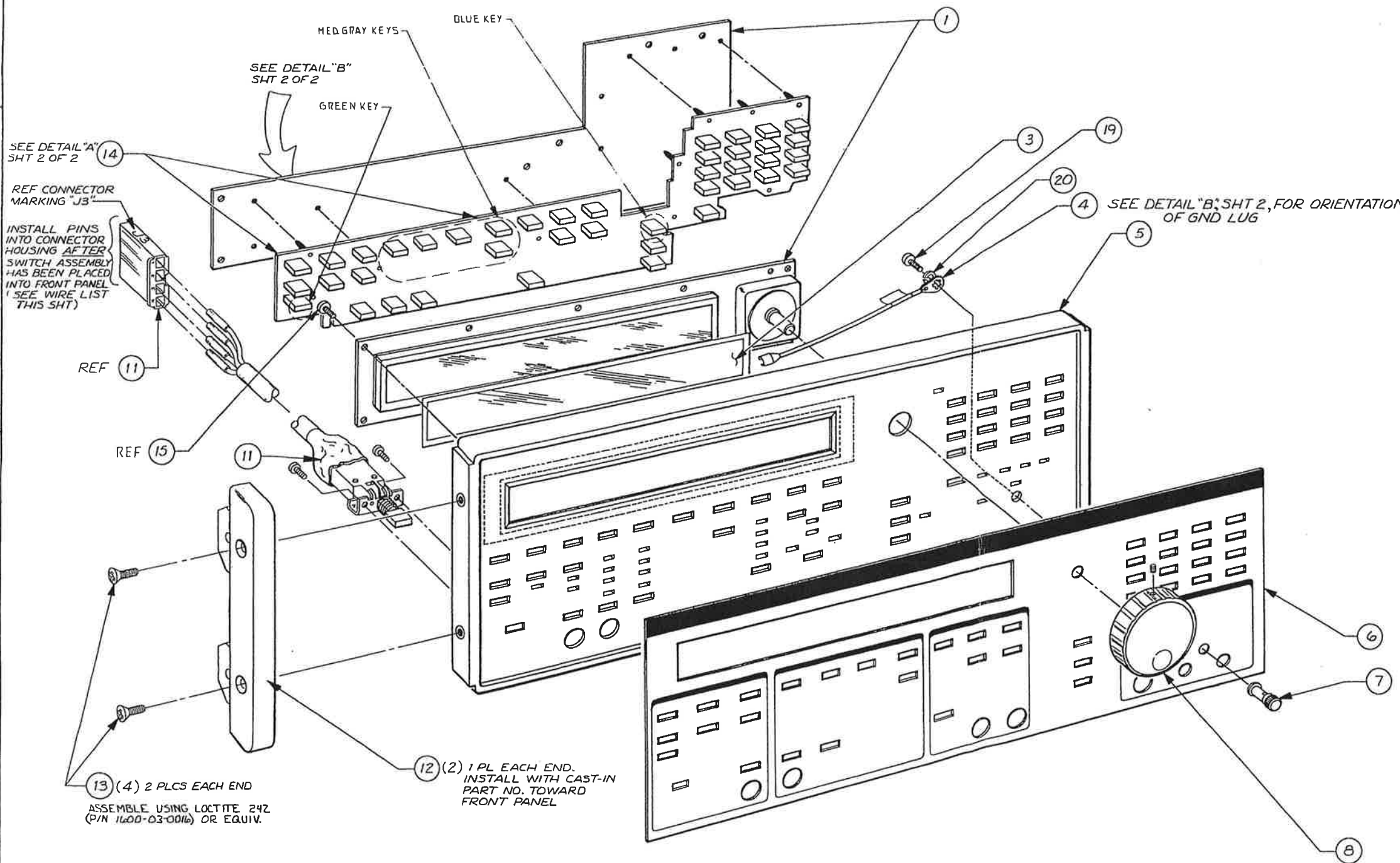
WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	90/95 MOTHERBOARD PREWAVE LOAD	1200-00-3390	E
PAGE 12			

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	
MATERIAL	CHECKED		
	PROJ. ENGR.		
	RELEASE APPROV.		
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		
	SIZE	FSCM NO.	DWG. NO.
	D	23338	1200-00-3390
	SCALE	MODEL	REV
		95	E
DO NOT SCALE DRAWING		SHEET	2 OF 2

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REV	ECO	BY	DATE	APP
A	ERD NO. 90-301	AP	11/22/90	
B	ECO # 90-536	MS	4-13-90	TA



WIRE LIST

"J3" CONN PIN NO.	WIRE COLOR	SWITCH TERMINAL (REF)
3	RED	2A
2	WHT	1A
4	GRN	5B
1	BLK	4B

SEE SEPARATE PARTS LIST

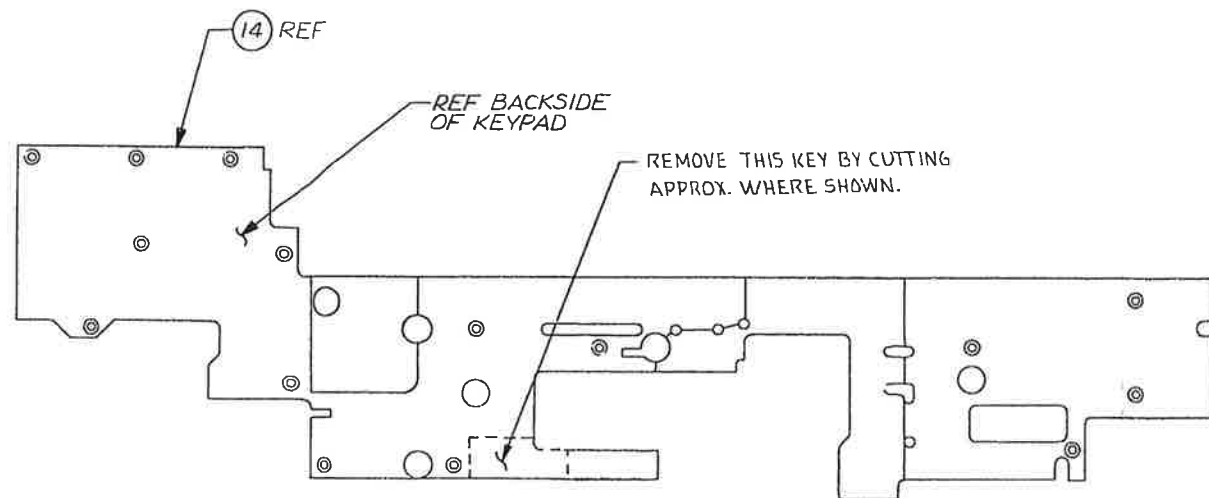
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN SC/AP	DATE 5-18-90			
MATERIAL	DESIGNED D. BULLIE II	DATE 4/5/90			
FINISH WAVETEK PROCESS	PROJ. ENG. [Signature]	DATE 6/15/90	ASSEMBLY, FRONT PANEL		
	RELEASE APPROV. [Signature]	DATE 1/6/90			
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .XXX ±	SIZE D	FSCM NO. 23338	OWG. NO. 1101-00-3344	REV B
		SCALE NONE	MODEL 95	SHEET 1 OF 2	

1. MARK ASSEMBLY NO. "1101-00-3344", LATEST REV, MANUFACTURER'S ID, FSCM 23338, PER MIL-STD-130, APPROX WHERE SHOWN.

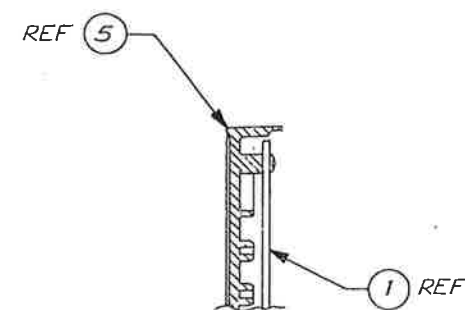
NOTE: UNLESS OTHERWISE SPECIFIED

1101-00-3344

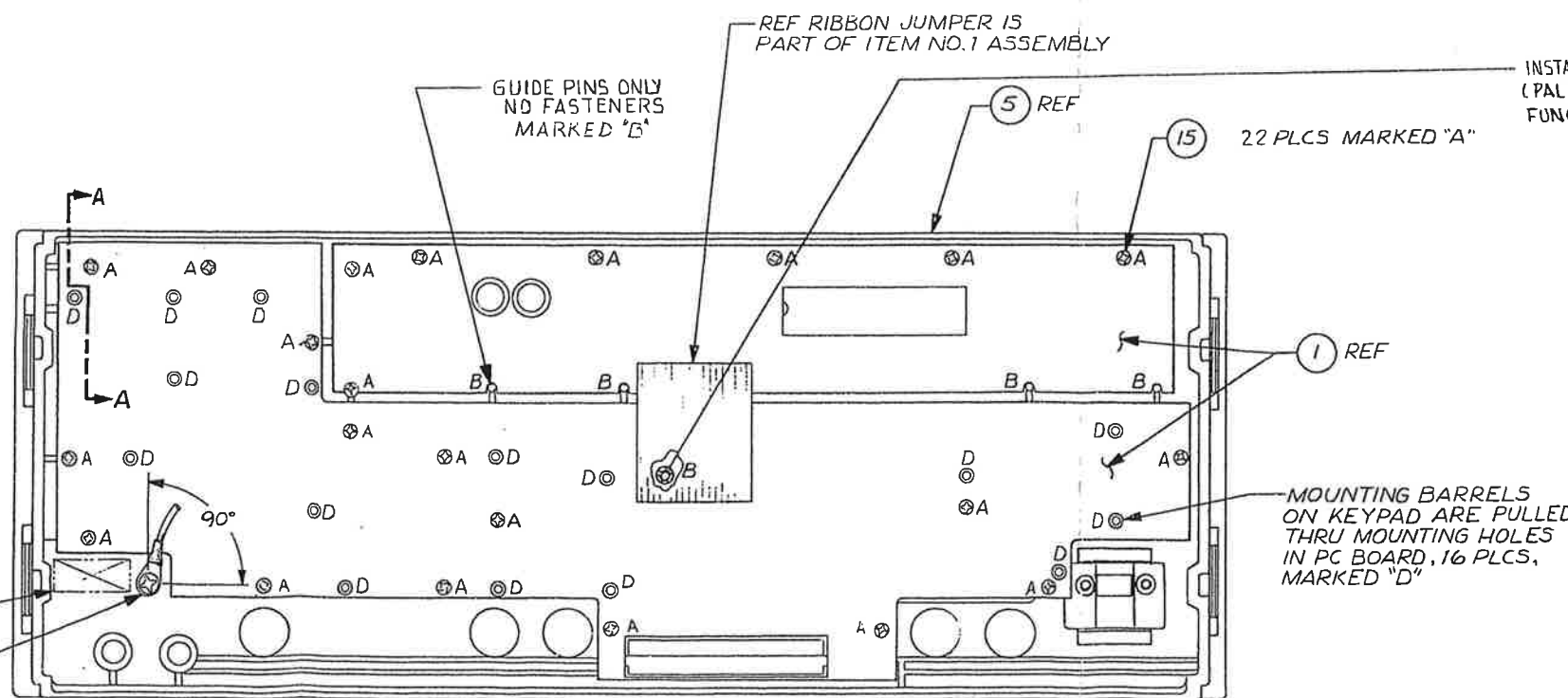
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DETAIL "A"
(KEYPAD PREP. NOTE:
KEYS OF KEYPAD ARE NOT SHOWN)



SECTION VIEW A-A



DETAIL "B"
(PC BOARD TO FRONT PANEL
INSTALLATION)

NOTE ORIENTATION IS WITHIN 90° AREA SHOWN

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN SC	DATE 5-17-90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJECTOR	W/S	TITLE	
	RELEASE APPROV		ASSEMBLY, FRONT PANEL	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED ANGLES :1°			
	DO NOT SCALE DWG	MODEL NO 95	DWG NO 1101-00-3344	REV B
	SCALE NONE	EDGE IDENT 23338	SHEET 2 OF 2	

1101-00-3344

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
1	PCA, DISPLAY/KEYBOARD	1100-00-3322	WVTK	1100-00-3322	1
NONE	A/D, ASSY, FRONT PANEL	1101-00-3344	WVTK	1101-00-3344	1
8	ENCODER KNOB ASSY REF: A/D 1201-00-3380	1200-00-3380	WVTK	1200-00-3380	1
11	CABLE ASSY, AC SWITCH AND CABLE	1200-00-3391	WVTK	1200-00-3391	1
4	WIRE ASSY	1207-00-3810	WVTK	1207-00-3810	1
14	KEY PAD, MODEL 95	1400-02-3420-02	CRT	1400-02-3420	1
12	CORNER BRACKET, PAINTED	1400-02-5034	WVTK	1400-02-5034	2
6	OVERLAY FRONT PANEL MODEL 95	1400-02-5072	WVTK	1400-02-5072	1
3	WINDOW, DISPLAY	1400-02-5073	WVTK	1400-02-5073	1
5	FRONT PANEL MOLDED	1400-02-5087	WVTK	1400-02-5087	1
7	LUG, GROUNDING	159	SMITH	2100-04-0043	1
20	WASHER, LOCK, REG 8/8 R6	MS 35338-136	CMRCL	2800-45-6000	1
13	SCREW, 8-32 X 1/2, 100 DEG. FH, PHLPB, SS	2800-54-8108	CMRCL	2800-54-8108	4

WAVETEK PARTS LIST	TITLE ASSY, FRONT PANEL	ASSEMBLY NO. 1100-00-3344	REV E
PAGE 1			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
15	SCREW, 2 X 5/16, TYPE B, THD FORM, PH, SS	2800-57-2905	CMRCL	2800-57-2905	23
19	SCREW, PH, 6-32 X 5/16, PHLPB, NYLON, SS	2800-59-6105	CMRCL	2800-59-6105	1

WAVETEK PARTS LIST	TITLE ASSY, FRONT PANEL	ASSEMBLY NO. 1100-00-3344	REV E
PAGE 2			

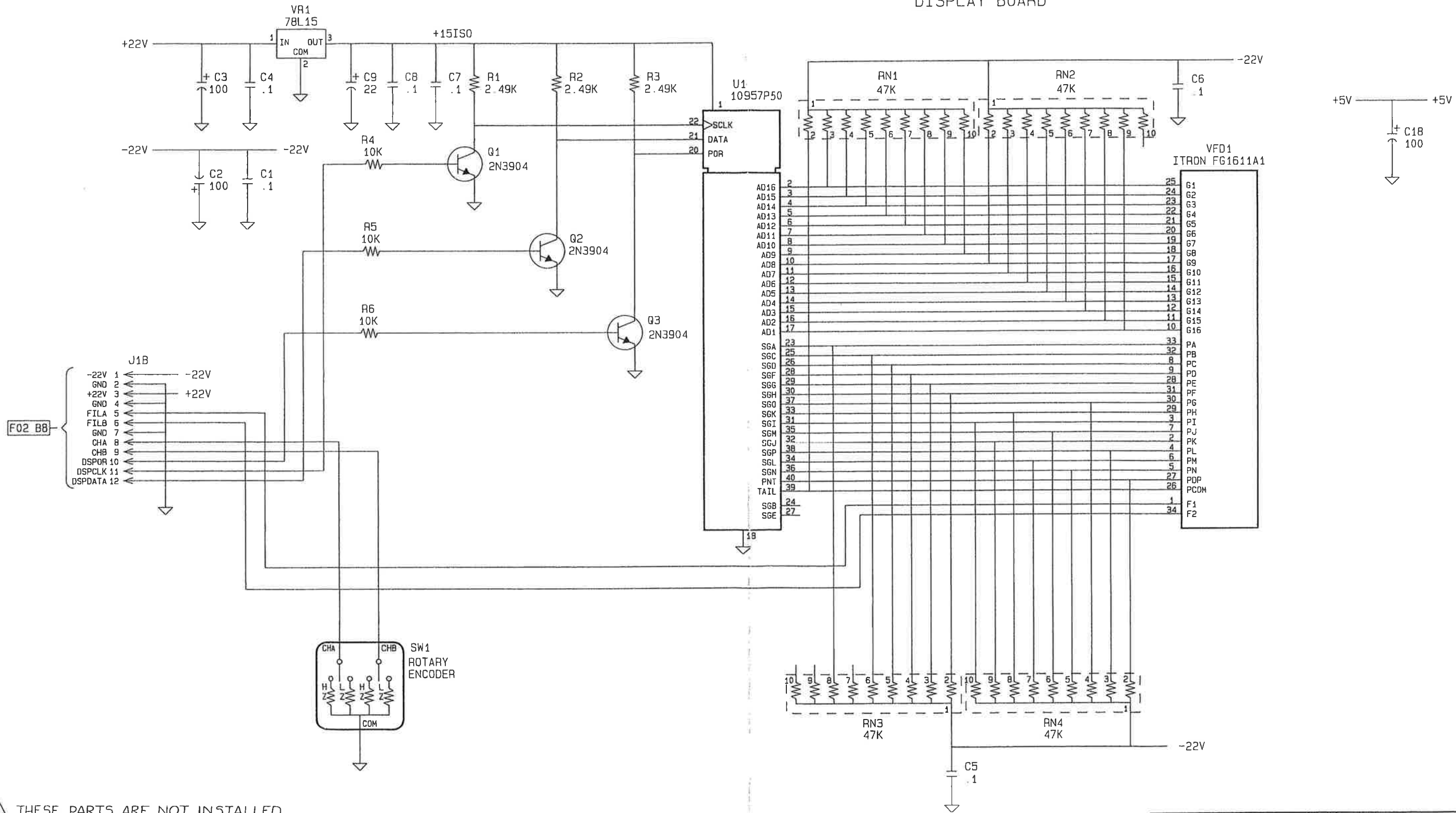
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO & CALIFORNIA	
MATERIAL	CHECKED		TITLE	
	PROJ. ENGR.		PARTS LIST	
	RELEASE APPROV.		FRONT PANEL	
FRESH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		SIZE	DWG. NO.
	TOLERANCES ARE:		D	1100-00-3344
	FRACTIONS DECIMALS ANGLES		SCALE	MODEL 95 SHEET 1 OF 1
DO NOT SCALE DRAWING	± .005 ± .002 ±			

NOTE: UNLESS OTHERWISE SPECIFIED

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REV	ECO	BY	DATE	APP
B	ECO 93-067	SC	12-2-92	fm

DISPLAY BOARD



- 4. THESE PARTS ARE NOT INSTALLED.
- 3. FOR INSTRUMENT INTERCONNECTION, SEE INSTRUMENT SCHEMATIC.
- 2. ALL CAPACITORS ARE IN MICROFARADS (uF).
- 1. ALL RESISTORS ARE IN OHMS, 1/8W, 1%, MF.

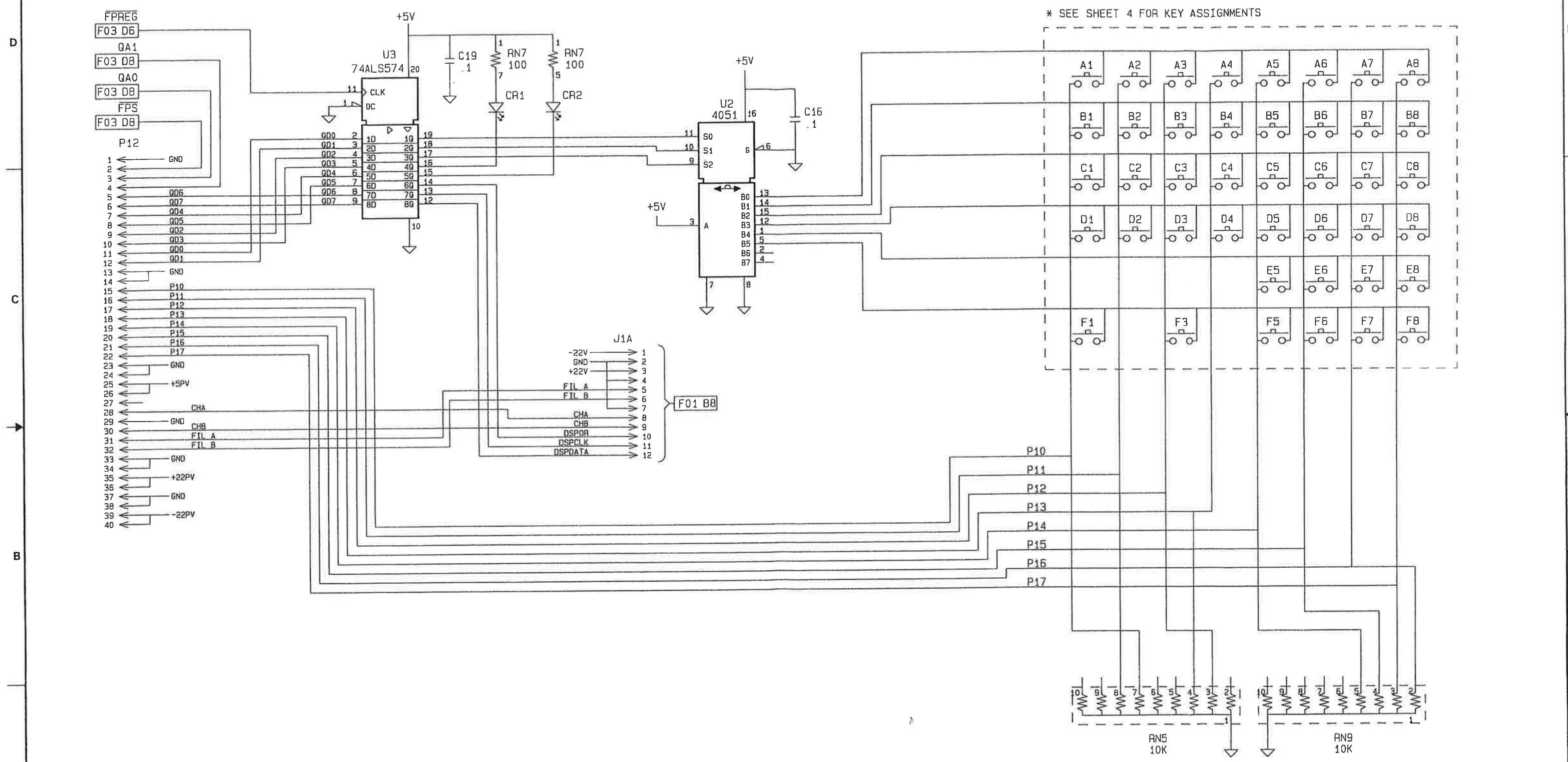
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 7-11-90									
MATERIAL	CHECKED <i>[Signature]</i>	DATE 7-26-90									
FINISH WAVETEK PROCESS	PROL. ENGR. <i>[Signature]</i>	DATE 7/24/90									
	RELEASE APPROV. <i>[Signature]</i>	DATE 7/26/90									
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .002 ± .001 ±			<table border="1"> <tr> <th>SIZE</th> <th>FSCM NO.</th> <th>DWG. NO.</th> <th>REV</th> </tr> <tr> <td>D</td> <td>23338</td> <td>1104-00-3322</td> <td>B</td> </tr> </table>	SIZE	FSCM NO.	DWG. NO.	REV	D	23338	1104-00-3322	B
SIZE	FSCM NO.	DWG. NO.	REV								
D	23338	1104-00-3322	B								
DO NOT SCALE DRAWING	SCALE NONE	MODEL 90 SERIES	SHEET 1 OF 4								

1104-00-3341

7-26

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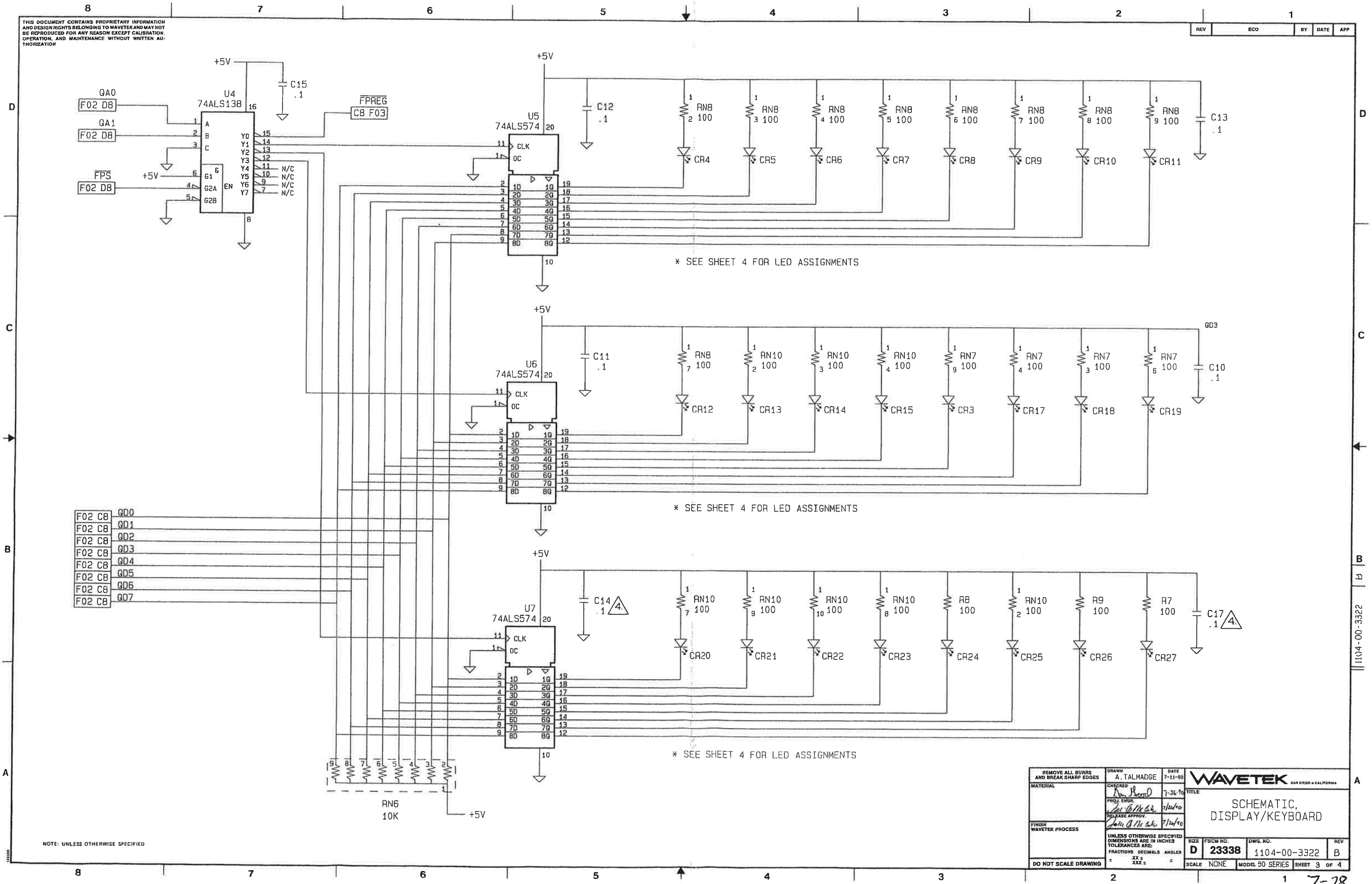


NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 7-11-91	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED <i>[Signature]</i>	DATE 7-26-91	TITLE SCHEMATIC, DISPLAY/KEYBOARD	
FINISH WAVETEK PROCESS	PROJ. MGR. <i>[Signature]</i>	DATE 7/26/91	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES X.X ± .XX ±	SIZE D 23338
DO NOT SCALE DRAWING	RELEASE APPROV. <i>[Signature]</i>	DATE 7/26/91	SCALE NONE	DWG. NO. 1104-00-3322
			MODEL 90 SERIES	REV B

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REV	ECO	BY	DATE	APP



- F02 CB QD0
- F02 CB QD1
- F02 CB QD2
- F02 CB QD3
- F02 CB QD4
- F02 CB QD5
- F02 CB QD6
- F02 CB QD7

* SEE SHEET 4 FOR LED ASSIGNMENTS

* SEE SHEET 4 FOR LED ASSIGNMENTS

* SEE SHEET 4 FOR LED ASSIGNMENTS

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 7-11-90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED <i>[Signature]</i>	DATE 7-26-90	
FINISH WAVETEK PROCESS	PRICE ENG. <i>[Signature]</i>	DATE 7/24/90	TITLE SCHEMATIC, DISPLAY/KEYBOARD
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES = .XXX ± = =	SIZE D	PSCM NO. 23338
		SCALE NONE	DWG. NO. 1104-00-3322
		MODEL 90 SERIES	REV B
		SHEET 3 OF 4	

1104-00-3322

7-28

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REV ECO BY DATE APP

KEY ASSIGNMENTS - MODEL 90

LED ASSIGNMENTS

	90	95
CR1	UNLOCK	UNLOCK
CR2	EXT	EXT
CR3		DL
CR4	600	600
CR5	135	135
CR6	75	75
CR7	BAL	BAL
CR8	50	50
CR9	ENABLE	ENABLE
CR10	REMOTE	REMOTE
CR11	HV OPT	
CR12	AM	AM
CR13	FM	FM
CR14	SWEEP	SWEEP
CR15	SCM	SCM
CR17		~
CR18		⌋
CR19		~
CR20	TRIG	TRIG
CR21	GATE	GATE
CR22	CONT	CONT
CR23	BURST	BURST
CR24	DC	ARB4
CR25	⌋	ARB3
CR26	~	ARB2
CR27	~	ARB1


	1	2	3	4	5	6	7	8
A	AMPL	FREQ		SYMM	1	0	7	4
B	OFFSET	DISPLAY		SOURCE	2		8	5
C	STORE	RESET	PHASE	FUNCTION	3	+/-	9	6
D	→		←	BURST CNT	EXP	ENTER	KNOB	CE
E					CMD RECALL	ON/OFF	LOCAL	SHIFT
F	MAN TRIG		SWEEP MODE			MODE	TRIG FREQ	TIME

KEY ASSIGNMENTS - MODEL 95

	1	2	3	4	5	6	7	8
A	AMPL	FREQ	SYNC ADDR	FILTER	1	0	7	4
B	OFFSET	Z-AXIS	CURSORS	PHASE	2		8	5
C	STORE	RESET	ADDRESS	FUNCTION	3	+/-	9	6
D	EDIT	SOURCE	DATA	BURST CNT	EXP	ENTER	KNOB	CE
E					CMD RECALL	ON/OFF	LOCAL	SHIFT
F	MAN TRIG		SWEEP MODE			MODE	TRIG FREQ	TIME

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B068A

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 7-11-90	 <p>WAVETEK SAN DIEGO & CALIFORNIA</p>								
MATERIAL	CHECKED <i>[Signature]</i>	DATE 7-16-90									
	PROJ. ENGINEER <i>[Signature]</i>	DATE 7/16/90									
	RELEASE APPROV. <i>[Signature]</i>	DATE 7/16/90									
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		<table border="1"> <tr> <td>SIZE D</td> <td>PSCM NO. 23338</td> <td>DWG. NO. 1104-00-3322</td> <td>REV B</td> </tr> <tr> <td>SCALE NONE</td> <td>MODEL 90 SERIES</td> <td>SHEET 4 OF 4</td> <td></td> </tr> </table>	SIZE D	PSCM NO. 23338	DWG. NO. 1104-00-3322	REV B	SCALE NONE	MODEL 90 SERIES	SHEET 4 OF 4	
SIZE D	PSCM NO. 23338	DWG. NO. 1104-00-3322	REV B								
SCALE NONE	MODEL 90 SERIES	SHEET 4 OF 4									
DO NOT SCALE DRAWING	± .001 ±	± .001 ±									

1104-00-3322

7-29

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REV	ECN	BY	DATE	APP
A	ERO#90-462	JT	7-11-90	
B	ECO 93-067	SC	12-2-92	JW

NOTES:

1. COMPONENTS MOUNTED ON COMPONENT SIDE OF PCB SHOWN ON SHEET 1, COMPONENTS MOUNTED ON SOLDER SIDE OF PCB SHOWN ON SHEET 2.

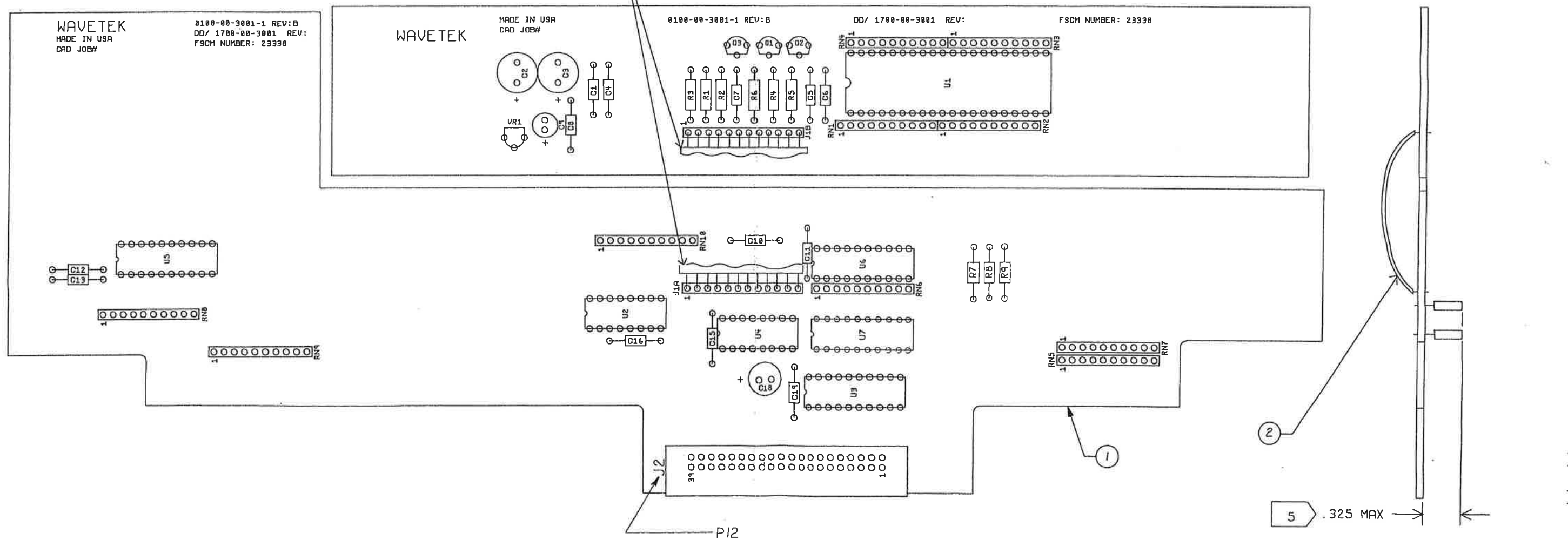
2. RIBBON CABLE IS INSTALLED BETWEEN J1A ON LOWER KEYBOARD PCB AND J1B ON UPPER DISPLAY PCB.

3. LEADS OF COMPONENTS MOUNTED ON COMPONENT SIDE OF PCB OPPOSITE DISPLAY (VFD1), MUST HAVE LEADS TRIMMED TO WITHIN .050 OF PCB SURFACE.

4. MOUNTING OF DISPLAY (VFD1):

- A. INSTALL AND SOLDER COMPONENTS ON COMPONENT SIDE OF PCB.
- B. TRIM LEADS OF COMPONENT ON UPPER BOARD PER NOTE 3.
- C. ATTACH DISPLAY CUSHION (ITEM NO.3) TO DISPLAY, POSITIONING CUSHION SO THAT IT DOES NOT OVERLAP DISPLAY.
- D. PLACE DISPLAY (VFD1) WITH ATTACHED CUSHION ON SOLDER SIDE OF PCB MAKING SURE THAT THE SURFACE OF THE CUSHION IS FLUSH TO THE PCB SURFACE. PINS OF COMPONENTS ON OPPOSITE SIDE OF PCB WILL PIERCE THE CUSHION.
- E. ALLOW DISPLAY (VFD1 ON COMPONENT SIDE) TO SELF-LEVEL BEFORE SOLDERING THE PINS OF DISPLAY.

5. LEADS (CR1 THRU CR27) MAY BE MOUNTED FLUSH TO PCB.



COMPONENT SIDE

NOTE: THIS CONNECTOR IS MARKED J2 ON THE PC BOARD SILKSCREEN

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN	DATE	SEE SEPARATE PARTS LIST	
MATERIAL		A. TALMADGE	7-1-90	WAVETEK SAN DIEGO - CALIFORNIA	
FINISH WAVETEK PROCESS		PROJ ENGR	7/1/90	TITLE	
		RELEASE APPROV	7/1/90	PCB ASSEMBLY - DISPLAY/KEYBOARD	
		TOLERANCE UNLESS OTHERWISE SPECIFIED		MODEL NO	
		.XXX ±.010 ANGLES ±1°		90 SERIES	
		.XX ±.030		DWG NO.	
		DO NOT SCALE DWG		1101-00-3322	
		SCALE		REV	
		NONE		B	
		CODE IDENT		SHEET 1 OF 2	
		23338			

D

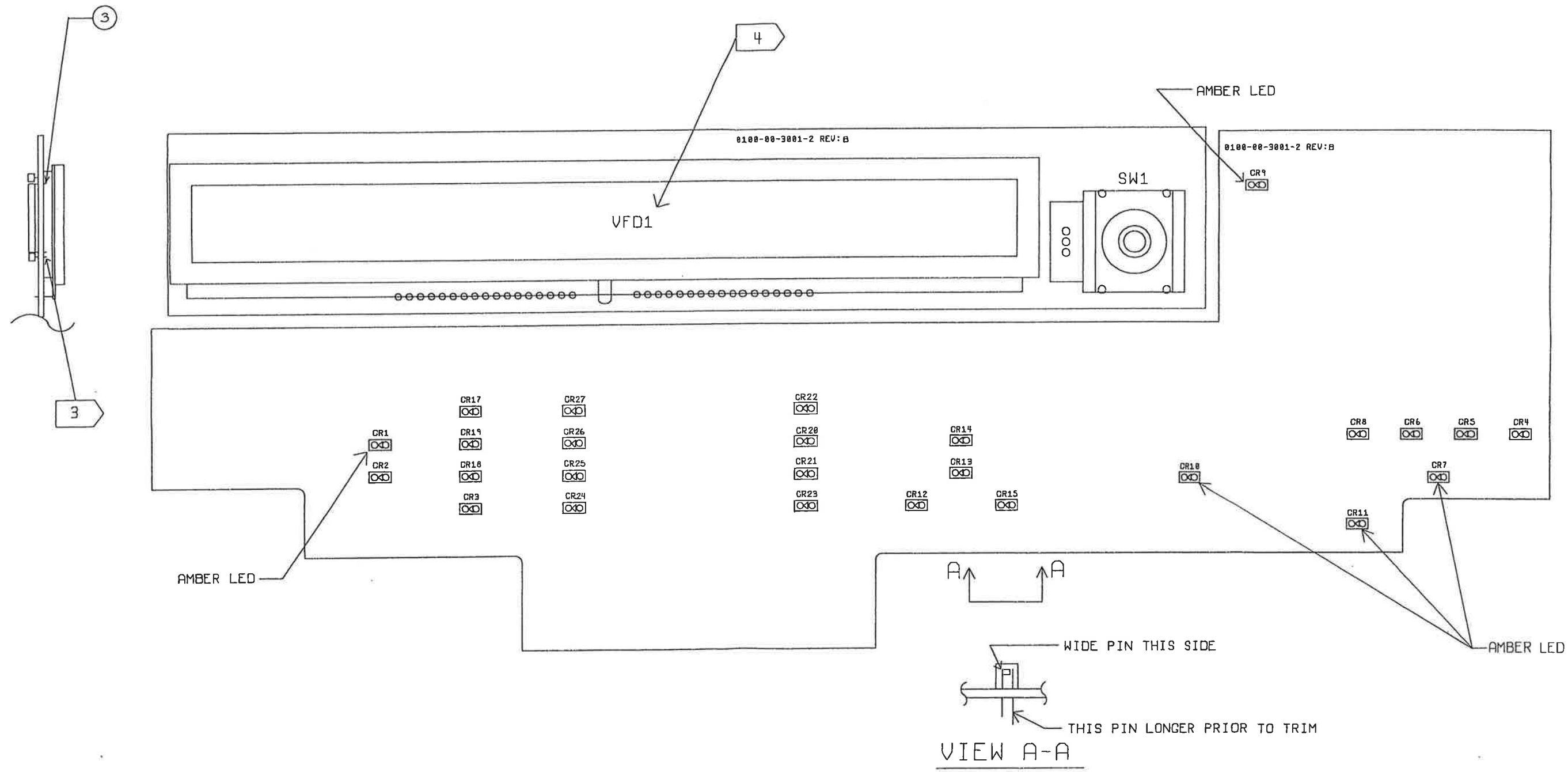
C

B

A

1101-00-3322

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AMBER LED

AMBER LED

AMBER LED

SOLDER SIDE

VIEW A-A
18 PLACES

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 7-1-90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR J. M. COOK	7/1/90	
FINISH WAVETEK PROCESS	RELEASE APPROV SW	7/1/90	TITLE PCB ASSEMBLY - DISPLAY/KEYBOARD
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX ±.010 ANGLES ±1° XX ±.020		MODEL NO. 90 SERIES
	DO NOT SCALE DWG		DWG NO. 1101-00-3322
SCALE NONE	CODE IDENT 23338	REV. B	SHEET 2 OF 2

NOTE: UNLESS OTHERWISE SPECIFIED

1101-00-3322
B

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REV ECD BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	A/D. DISPLAY/KEYBOARD	1101-00-3322	WVTK	1101-00-3322	1
NONE	S/D DISPLAY, KEYBOARD	1104-00-3322	WVTK	1104-00-3322	1
NONE	CUSHION, DISPLAY	1400-02-3510	WVTK	1400-02-3510	1
C1 C10 C11 C12 C13 C15 C16 C19 C4 C5 C6 C7 C8	CAP. CER. MON. .1MF, 50V, AXIAL	CAC03Z5U1042050A	CORNG	1500-01-0405	13
C18 C2 C3	CAP. ELECT, 100KF, 35V RADIAL LEAD, SP .20	NRE101M35V10X12.5	NIC	1500-31-0102	3
C9	CAP. ELECT, 22MF, 25V, RADIAL	BRA25VB22RM6X7LL	UNCDN	1500-32-2002	1
NONE	PCB, DISPLAY/KEYBOARD REF: SPEC 0008-00-0435 REV C	1700-00-3001	WVTK	1700-00-3001	1
NONE	CONN. HEADER, 40 PIN, PCB MT. .1 CTR, 2X20, SHRD	1-102692-3	AMP	2100-02-0258	1
VFD1	DISPLAY, VAC. FLDUR	FG1611A1	ITRON	2400-03-0019	1
R7 R8 R9	RES. MF, 1/8W, 1%, 100	RN55D-1000F	TRW	4701-03-1000	3
R4 R5 R6	RES. MF, 1/8W, 1%, 10K	RN55D-1002F	TRW	4701-03-1002	3
R1 R2 R3	RES. MF, 1/8W, 1%, 2.49K	RN55D-2491F	TRW	4701-03-2491	3
RN5 RN6 RN9	RES NETWORK 10K 2X	4310R-101-103	BDURN	4770-00-0008	3

WAVETEK
PARTS LIST

TITLE
PCA, DISPLAY/KEYBOARD

ASSEMBLY NO. 1100-00-3322
PAGE 1

REV
C

REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
RN1 RN2 RN3 RN4	RES NETWORK 47K 2X 10PIN SIP BUSS	4310R-101-473	BDURN	4770-00-0030	4
RN10 RN7 RN8	RES NETWORK 10PIN SIP 100 OHM BUSS	4310R-101-101	BDURN	4770-00-0054	3
CR1 CR10 CR11 CR7 CR9	LED, AMBER, RECT BAR	LTL-3271A	LITE	4899-00-0056	5
CR12 CR13 CR14 CR15 CR17 CR18 CR19 CR2 CR20 CR21 CR22 CR23 CR24 CR25 CR26 CR27 CR3 CR4 CR5 CR6 CR8	LED, GREEN, RECT BAR	LTL-3231A	LITE	4899-00-0057	21
Q1 Q2 Q3	TRANS 2N3904 NPN GENERAL PURPOSE TD-92	2N3904	FAIR	4901-03-9040	3
SW1	ENCODER, ROTARY, MADE FROM 5104-00-0027	5109-00-0001	WVTK	5109-00-0001	1
J1A	CABLE, FLEX, JMP, ASSY	1-86943-1	AMP	6001-60-0017	1
VR1	VOLT REGULATOR, POSITIVE	78L15	TI	7000-78-1501	1
U2	MUX/DEMUX, ANALOG	CD4051BE	RCA	8000-40-5100	1
U1	CONTROLLER, ALPH NUM DISP, 40V	10957P-50	ROCK	8001-09-5700	1
U4	DECODER/DEMUX, 3 TD 8 LINE	SN74ALS138N	TI	8007-41-3800	1

WAVETEK
PARTS LIST

TITLE
PCA, DISPLAY/KEYBOARD

ASSEMBLY NO. 1100-00-3322
PAGE 2

REV
C

REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
U3 U5 U6 U7	FLIP-FLOP, OCTAL D	SN74ALS574N	TI	8007-45-7450	4

WAVETEK
PARTS LIST

TITLE
PCA, DISPLAY/KEYBOARD

ASSEMBLY NO. 1100-00-3322
PAGE 3

REV
C

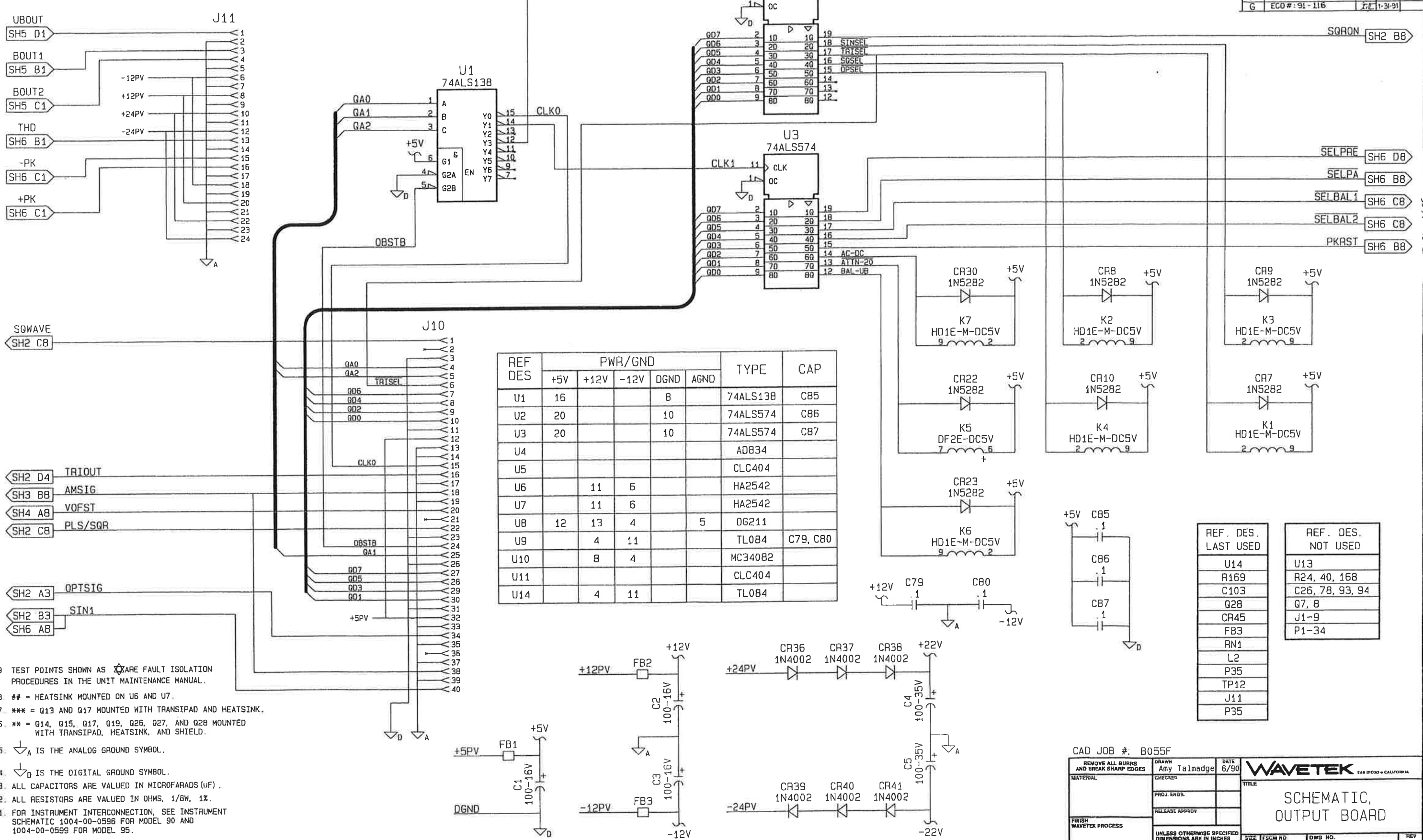
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	<div style="font-weight: bold; font-size: 12px;">WAVETEK</div> <small>SAN DIEGO & CALIFORNIA</small>
MATERIAL	CHECKED	PROJ ENGR.	
FINISH WAVETEK PROCESS	RELEASE APPROV.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX - .XXX ±	
DO NOT SCALE DRAWING	SCALE	MODEL 95 SHEET 1 OF 1	
PARTS LIST FRONT PANEL			DWG. NO. 1100-00-3322 REV C

7-32

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REV	ECO	BY	DATE	APP
A	ERO N1 90-441	A.P.	6/23/90	D.E.F.
B	ECO #: 90-476	A.T.	7/27/90	J.M.
C	ECO #: 90-497	A.T.	8-4-90	M.S.
D	ECO #: 90-530	A.T.	9-4-90	M.E.
E	ECO #: 90-557	A.T.	9-4-90	M.S.
F	ECO #: 91-040	A.T.	11-5-90	M.S.
G	ECO #: 91-116	A.T.	1-31-91	



REF DES	PWR/GND					TYPE	CAP
	+5V	+12V	-12V	DGND	AGND		
U1	16			8		74ALS138	C85
U2	20			10		74ALS574	C86
U3	20			10		74ALS574	C87
U4						AD834	
U5						CLC404	
U6		11	6			HA2542	
U7		11	6			HA2542	
U8	12	13	4		5	DG211	
U9		4	11			TL084	C79, C80
U10		8	4			MC34082	
U11						CLC404	
U14		4	11			TL084	

REF. DES. LAST USED	REF. DES. NOT USED
U14	U13
R169	R24, 40, 168
C103	C26, 78, 93, 94
Q28	Q7, 8
CR45	J1-9
FB3	P1-34
RN1	
L2	
P35	
TP12	
J11	
P35	

- TEST POINTS SHOWN AS \star ARE FAULT ISOLATION PROCEDURES IN THE UNIT MAINTENANCE MANUAL.
- ** = HEATSINK MOUNTED ON U6 AND U7.
- *** = Q13 AND Q17 MOUNTED WITH TRANSIPAD AND HEATSINK.
- ** = Q14, Q15, Q17, Q19, Q26, Q27, AND Q28 MOUNTED WITH TRANSIPAD, HEATSINK, AND SHIELD.
- ∇_A IS THE ANALOG GROUND SYMBOL.
- ∇_D IS THE DIGITAL GROUND SYMBOL.
- ALL CAPACITORS ARE VALUED IN MICROFARADS (UF).
- ALL RESISTORS ARE VALUED IN OHMS, 1/8W, 1%.
- FOR INSTRUMENT INTERCONNECTION, SEE INSTRUMENT SCHEMATIC 1004-00-0596 FOR MODEL 90 AND 1004-00-0599 FOR MODEL 95.

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B055F

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		TITLE SCHEMATIC, OUTPUT BOARD
DO NOT SCALE DRAWING	RELEASE APPROV.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± .XXX ± °			SIZE FSCM NO. DWG NO. REV D 23338 1104-00-3335 G
			SCALE NONE MODEL 90 SERIES SHEET 1 OF 6

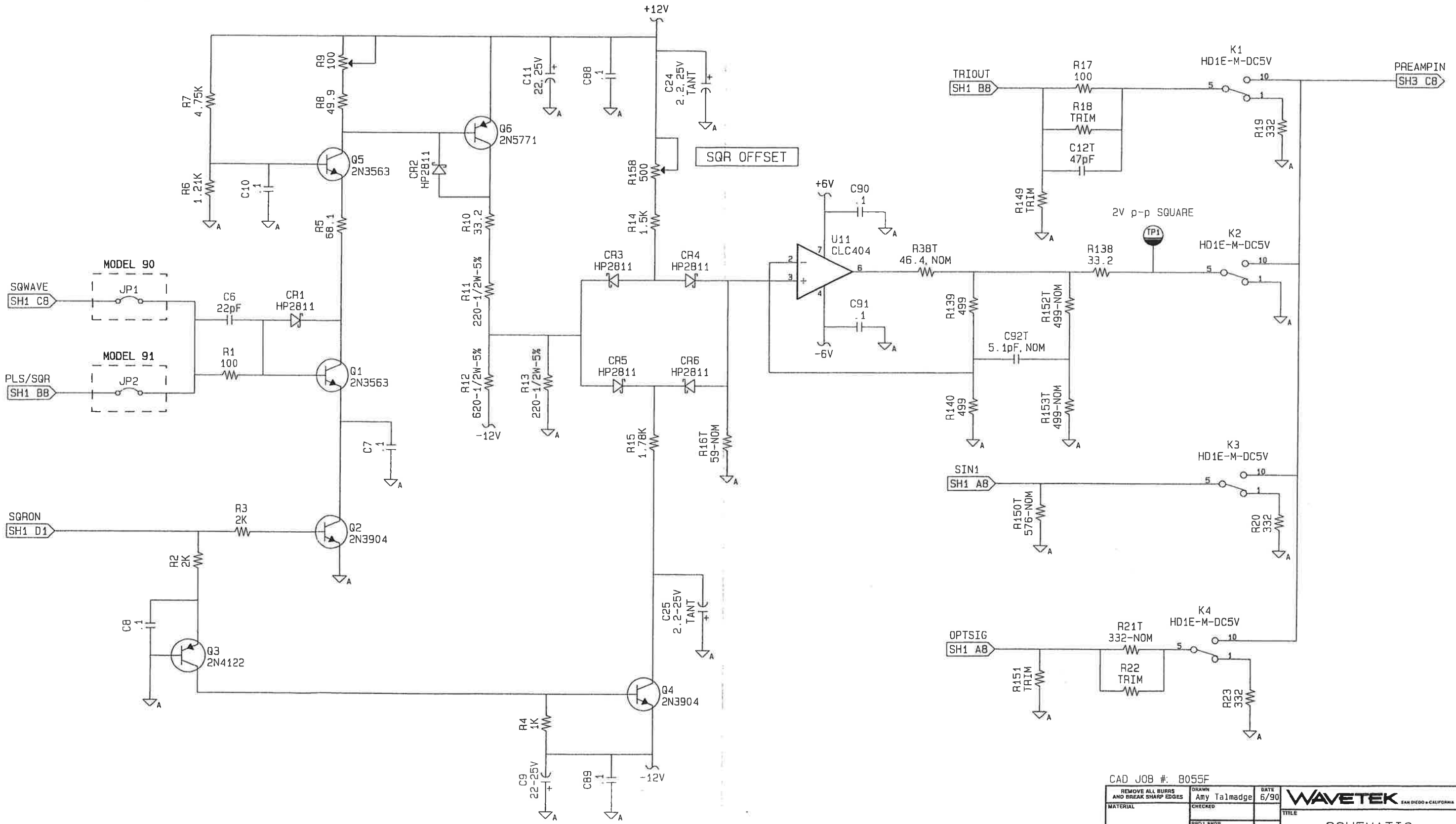
890-86
 670-86
 1104-00-3335 G

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REV ECO BY DATE APP

SQUARE SHAPER

FUNCTION SELECTOR



NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B055F

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		TITLE
	RELEASE APPROV.		SCHEMATIC, OUTPUT BOARD
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		SIZE D
			PSC# NO. 23338
			DWG. NO. 1104-00-3335
			REV G
			SCALE NONE
			MODEL 90 SERIES
			SHEET 2 OF 6

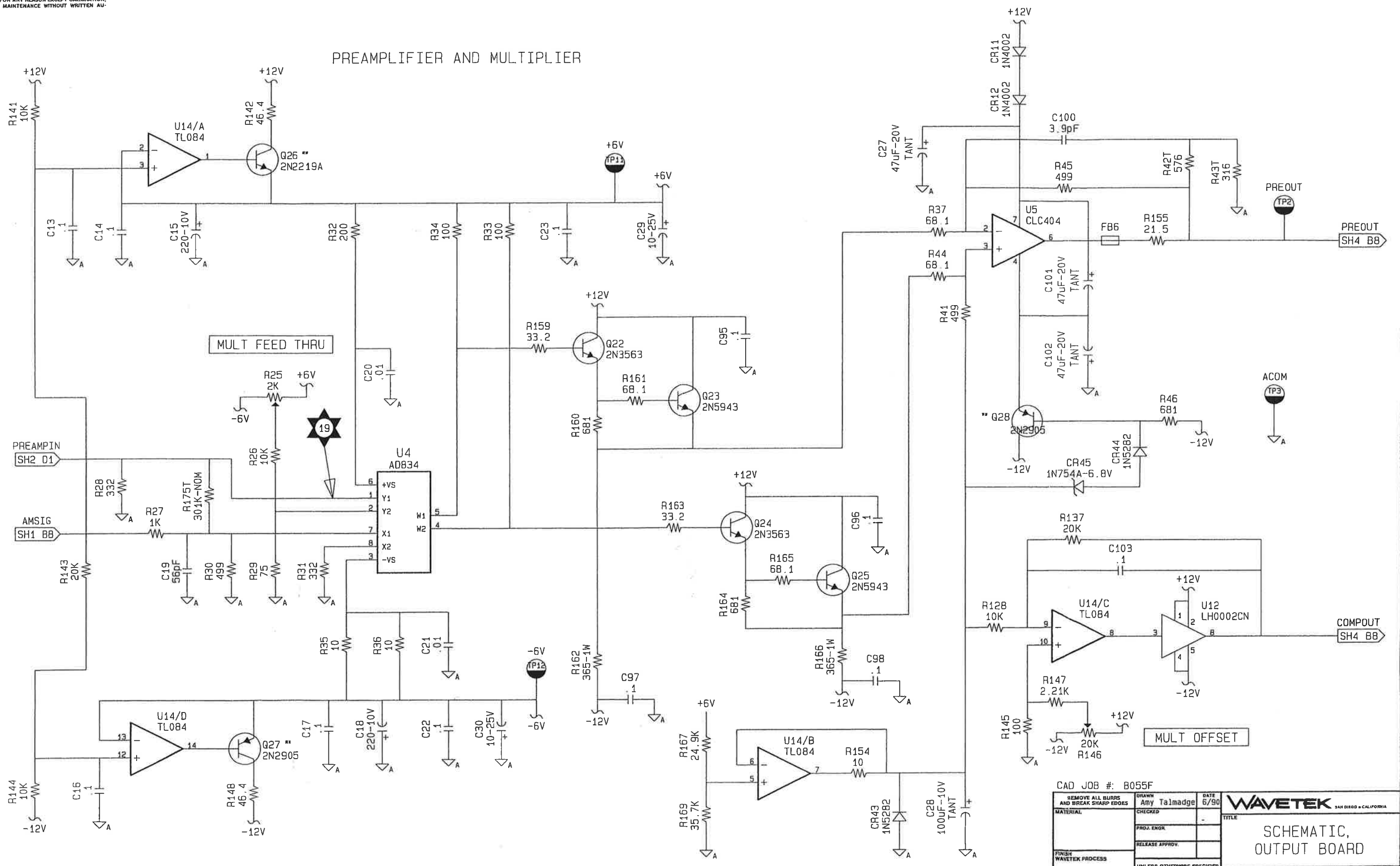
1104-00-3335 G

7-34

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REV	ECO	BY	DATE	APP

PREAMPLIFIER AND MULTIPLIER



NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B055F

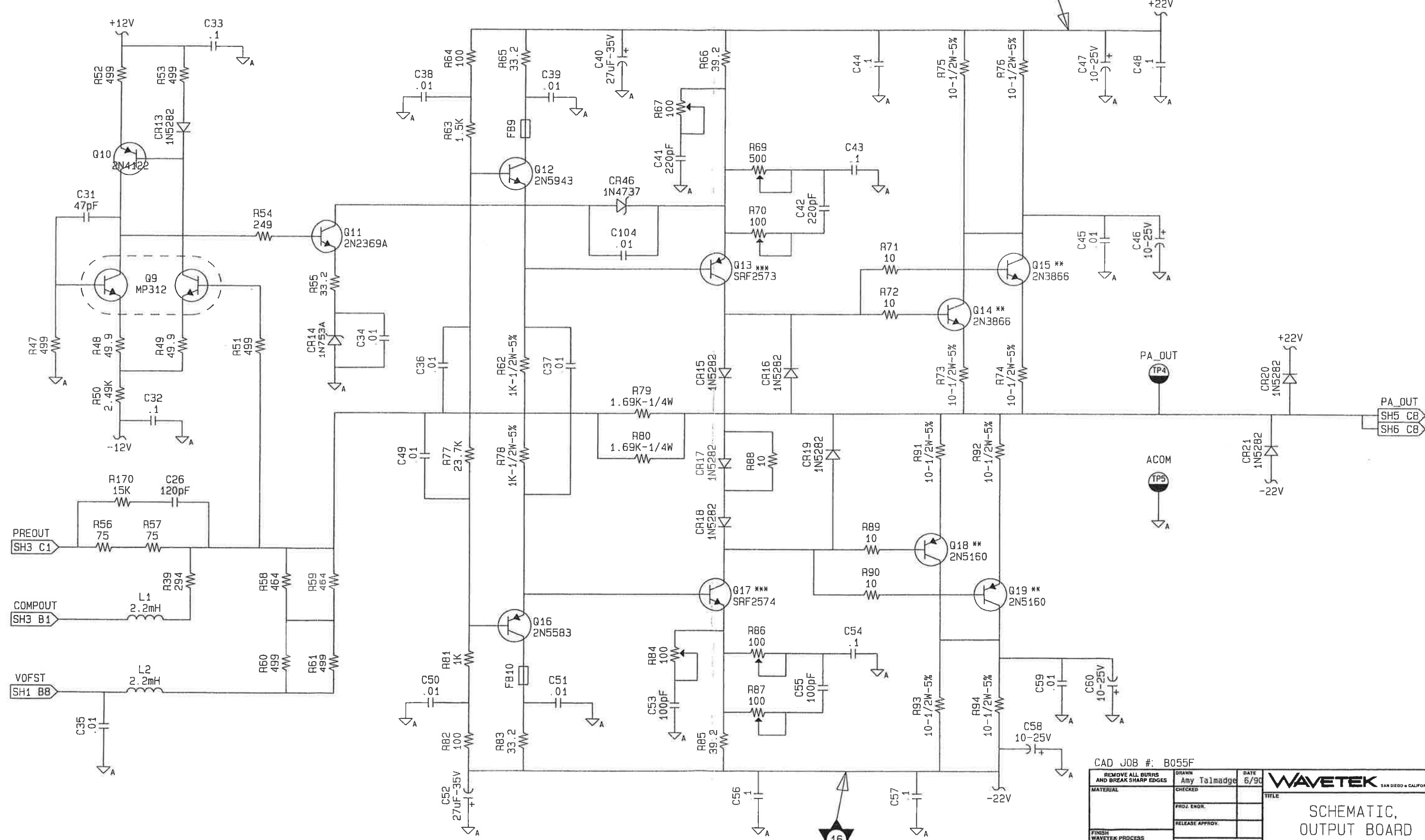
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/90	
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR		
	RELEASE APPROV.		TITLE SCHEMATIC, OUTPUT BOARD
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES			SIZE D
DO NOT SCALE DRAWING			FSCM NO. 23338
			DWG NO. 1104-00-3335
			REV 6
			SCALE NONE
			MODEL 90 SERIES SHEET 3 OF 6

1104-00-3335 G

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REV ECO BY DATE APP

POWER AMP



NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN Amy Talmadge	DATE 6/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL		CHECKED		
FINISH WAVETEK PROCESS		PROJ. ENGR.		TITLE SCHEMATIC, OUTPUT BOARD
DO NOT SCALE DRAWING		RELEASE APPROV.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XXX ± .XXX ±		SIZE D	FSCM NO. 23338	DWG. NO. 1104-00-3335
		SCALE NONE	MODEL 90 SERIES	REV G
		SHEET 4 OF 6		

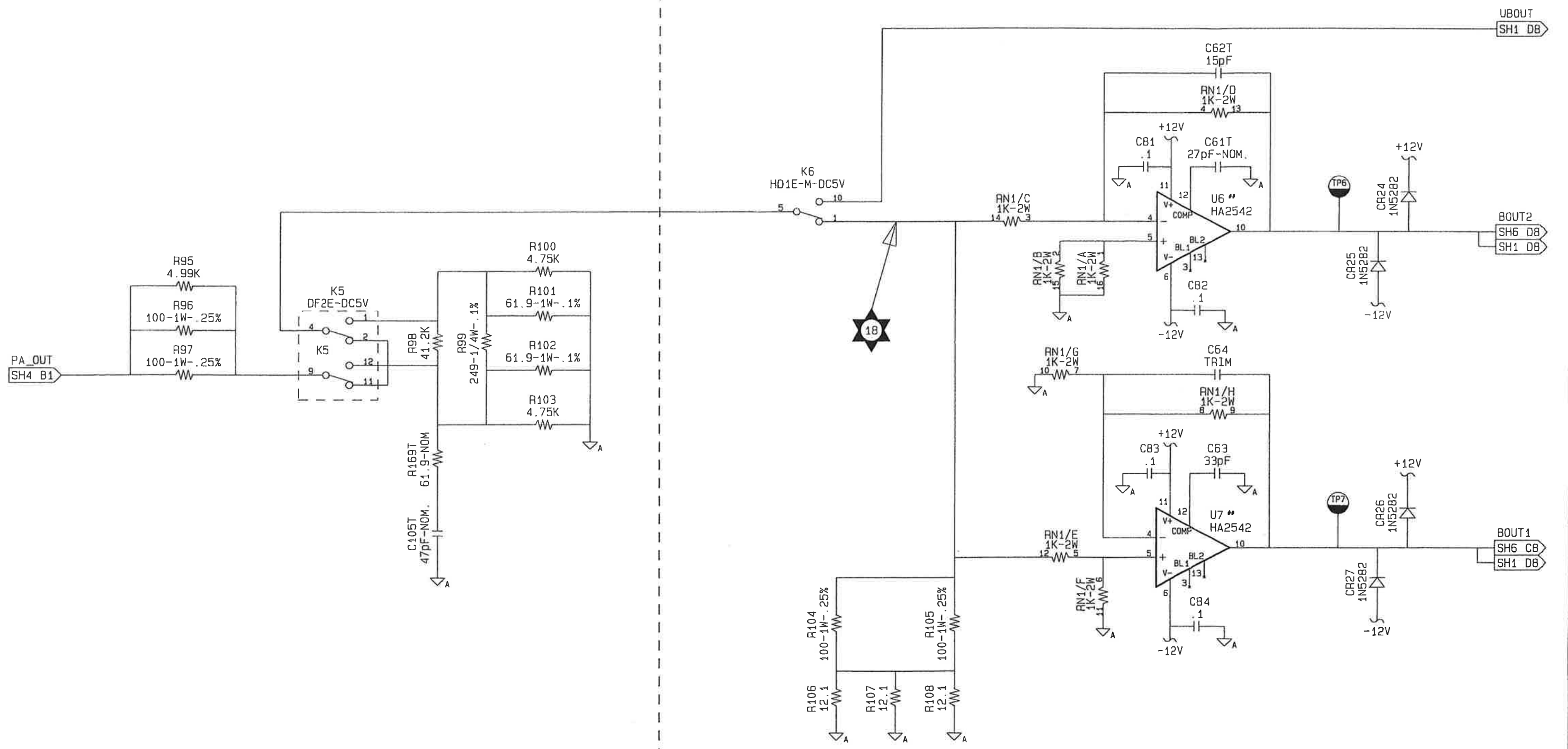
1104-00-3335 G

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REV ECO BY DATE APP

-20dB ATTENUATOR

BALANCED DRIVERS



NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B055F

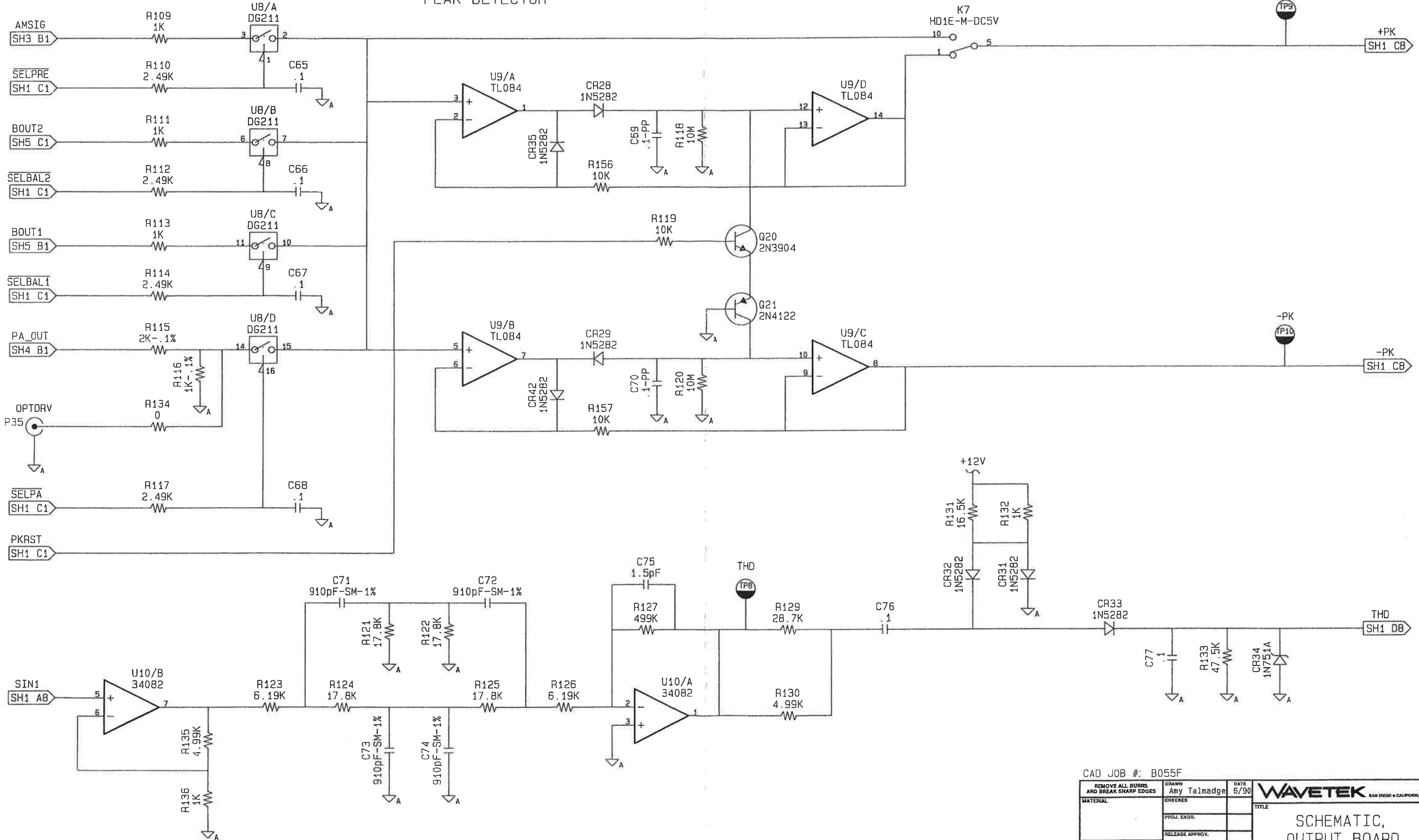
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/90	WAVETEK SAN DIEGO, CALIFORNIA	
MATERIAL	CHECKED		TITLE	
FINISH WAVETEK PROCESS	PROJ. ENGR.		SCHEMATIC, OUTPUT BOARD	
DO NOT SCALE DRAWING	RELEASE APPROV.		SIZE D	FSCM NO. 23338
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ° XX ± .XXX ± °		DWG. NO. 1104-00-3335	REV G
			SCALE NONE	MODEL 90 SERIES SHEET 5 OF 6

1104-00-3335

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REV ECO BY DATE APP

PEAK DETECTOR



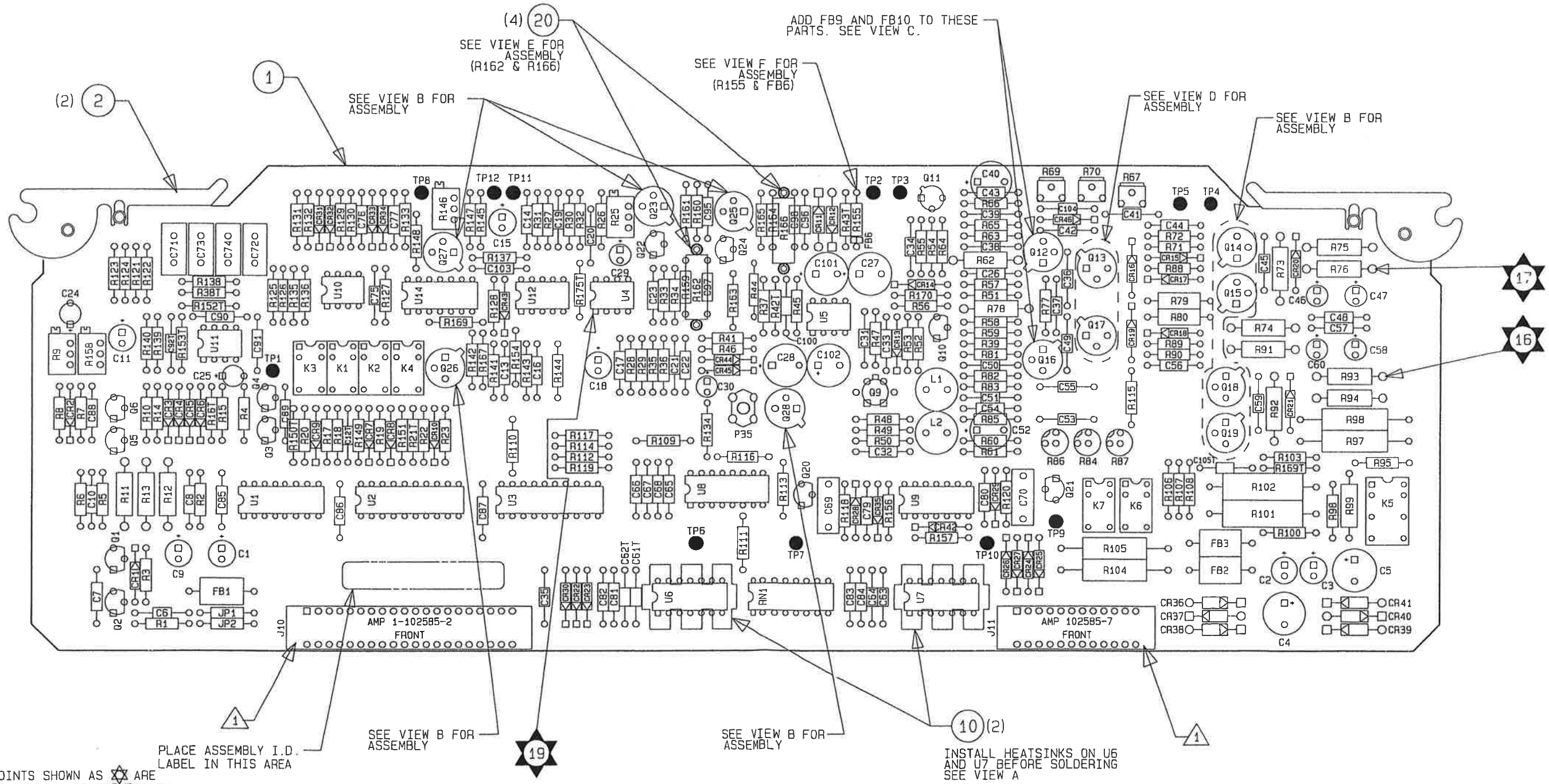
NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B055F

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		TITLE
	RELEASE APPROV.		SCHEMATIC, OUTPUT BOARD
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES			SIZE FCSC NO. DWO. NO. REV
DO NOT SCALE DRAWING ± .XX ± °			D 23338 1104-00-3335 G
			SCALE NONE MODEL 90 SERIES SHEET 6 OF 6

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REV	ECO	BY	DATE	APP
B	ERO NO. 90-493	AT	7/30/90	J.M.
C	ECO #: 90-530	AT	9/5/90	M.S.
D	ECO NO. 90-557	ATL	9/5/90	M.S.
E	ECO NO. 91-040	ATL	11/5/90	M.S.
F	ECO #: 91-116	JT	2/1/91	



- 6. TEST POINTS SHOWN AS \star ARE FAULT ISOLATION PROCEDURES IN THE UNIT MAINTENANCE MANUAL.
- 5. ASSEMBLE PER WAVETEK WORKMANSHIP STANDARDS.
- 4. REFERENCE DESIGNATIONS DO NOT APPEAR ON PARTS.
- 3. FOR ASSEMBLY INTERCONNECTION, SEE INSTRUMENT SCHEMATIC.
- 2. SEE 1104-00-3335 FOR SCHEMATIC.
- 1. MANUFACTURER'S MARKING INDICATES CORRECT ORIENTATION OF CONNECTOR.

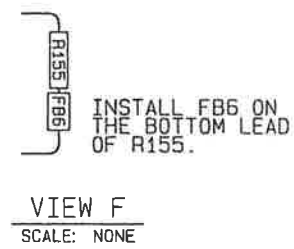
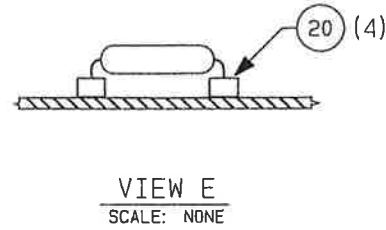
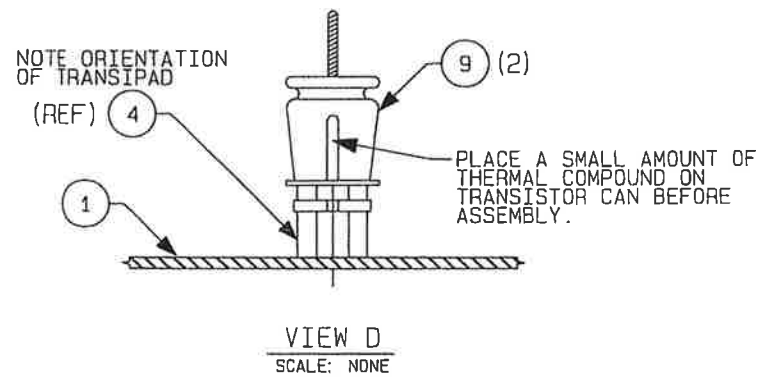
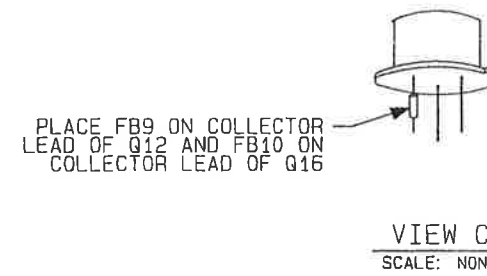
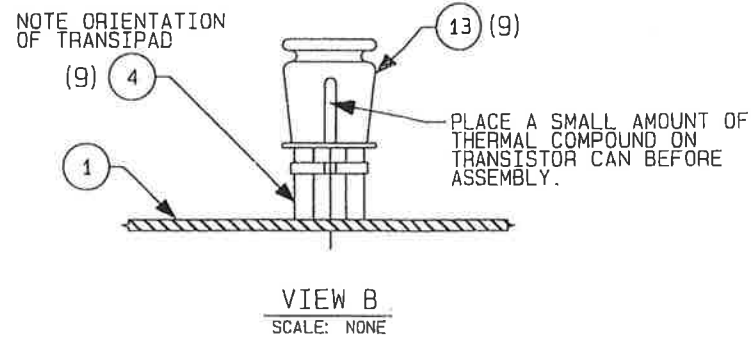
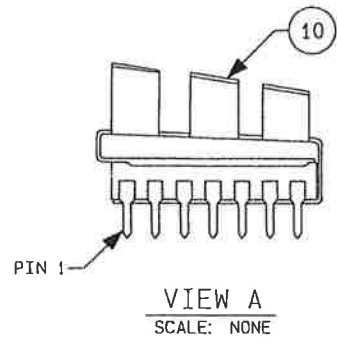
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN	DATE	WAVETEK <small>SAN DIEGO & CALIFORNIA</small>
MATERIAL		Checked		
FINISH WAVETEK PROCESS		PROJ ENGR.		
DO NOT SCALE DRAWING		RELEASE APPROV.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± .XX ±				TITLE PCA, OUTPUT BOARD
SIZE	PSCM NO.	DWG NO.	REV	
D	23338	1101-00-3335	F	
SCALE	2/1	MODEL 90 SERIES	SHEET 1 OF 3	

1101-00-3335 F

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REV	ECO	BY	DATE	APP
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NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN Amy Talmadge	DATE 7/90				
MATERIAL	CHECKED	PROJ. ENGR.	RELEASE APPROV.				
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .01 ± .005 ± .01		<table border="1"> <tr> <td>SIZE D</td> <td>PSCM NO. 23338</td> <td>DWG. NO. 1101-00-3335</td> <td>REV F</td> </tr> </table>		SIZE D	PSCM NO. 23338	DWG. NO. 1101-00-3335
SIZE D	PSCM NO. 23338	DWG. NO. 1101-00-3335	REV F				
DO NOT SCALE DRAWING		SCALE NONE	<table border="1"> <tr> <td>MOD. 90 SERIES</td> <td>SHEET 2 OF 3</td> </tr> </table>	MOD. 90 SERIES	SHEET 2 OF 3		
MOD. 90 SERIES	SHEET 2 OF 3						

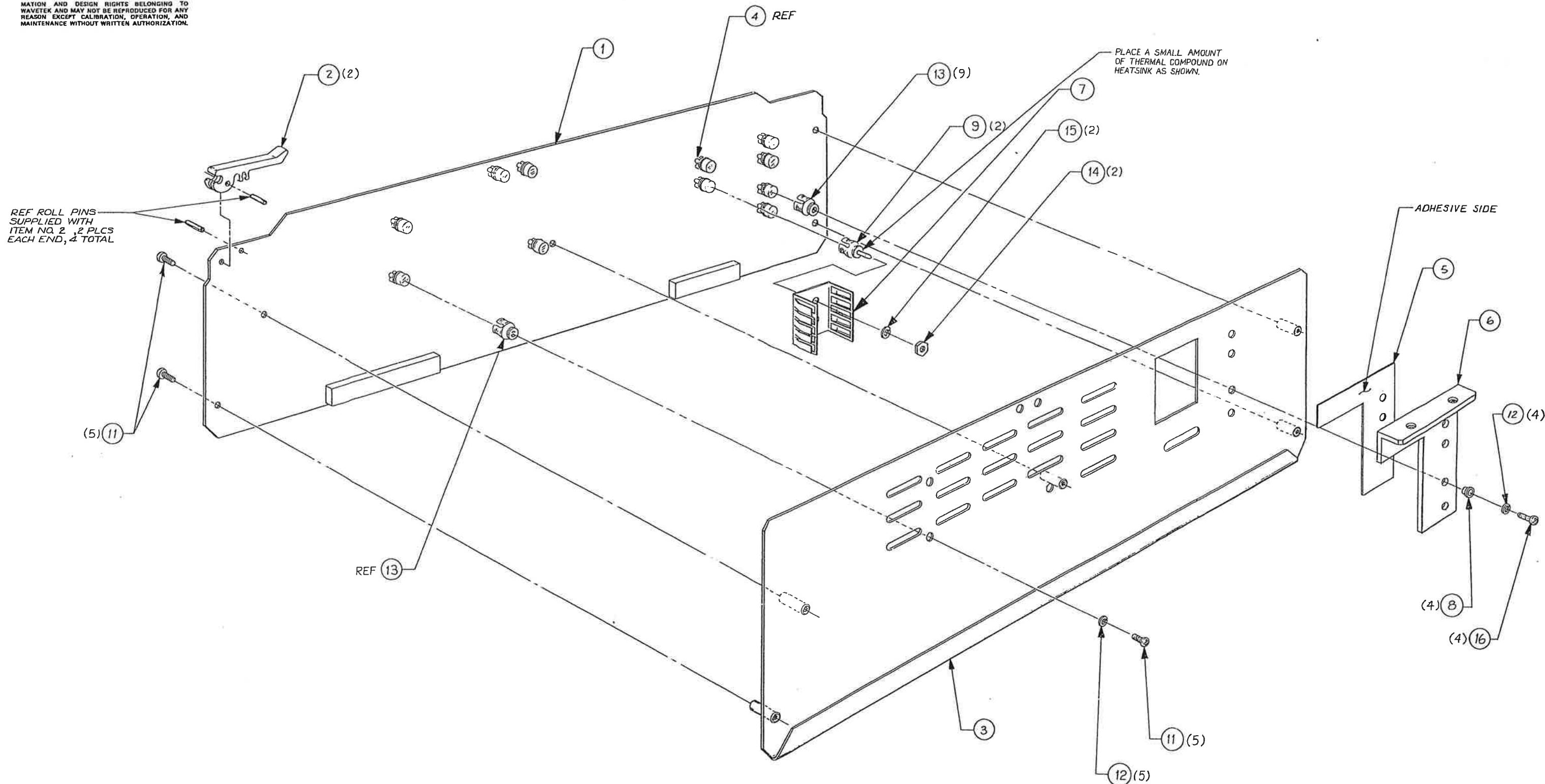
1101-00-3335 F

7-40

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REF ROLL PINS SUPPLIED WITH ITEM NO. 2, 2 PLCS EACH END, 4 TOTAL

PLACE A SMALL AMOUNT OF THERMAL COMPOUND ON HEATSINK AS SHOWN.



NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN S.C./A.T.	DATE 7/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR <i>[Signature]</i>	7/90	
FINISH WAVETEK PROCESS	RELEASE APPROV <i>[Signature]</i>	7/90	TITLE PCA, OUTPUT BOARD
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX ±.010 ANGLES 1:1 XX ±.030		MODEL NO. 90 SERIES
	DO NOT SCALE DWG	SCALE NONE	DWG NO. 1101-00-3335
			REV F
			CODE 23338
			SHEET 3 OF 3

1101-00-3335

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REV	ECO	BY	DATE	APP
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REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MF0R	WAVETEK NO.	QTY/PT
CR46	DIDDE ZENER, 1N4737 1W 7.5V 10X	1N4737A	MOT	0374-00082	1
R162 R166	RES. MF, 1/2W, 1X, 365 OHM	RN65D3650F	DALE	0588-03650	2
NONE	A/D. OUTPUT BOARD	1101-00-3335	WVTK	1101-00-3335	1
NONE	SCHEMATIC, OUTPUT BD	1104-00-3335	WVTK	1104-00-3335	1
U12	U: CURRENT AMP, 100MA	LH0002CN	NSC	120.1022	1
CR14	SL ZR 6.2V 5% 400MW (1N753A)	1N753A	ROHM	131.9620	1
3	SHIELD, OUT PUT BOARD	1400-02-5066	WVTK	1400-02-5066	1
6	HEAT SINK, OUT PUT BOARD	1400-02-5067	WVTK	1400-02-5067	1
NONE	THERMAL GASKET, OUT PUT BOARD	1400-02-5068	WVTK	1400-02-5068	1
7	HEAT SINK, MODIFICATION	1400-02-5085	WVTK	1400-02-5085	1
C53 C55	CAP. CER, 100PF, 100V, AXIAL	CAC02C06101J100A	CORDG	1500-01-0106	2
C104 C20 C21 C34 C35 C36 C37 C38 C39 C45 C49 C50 C51 C59	CAP CER MON 01MF 50V, AXIAL	CAC02Z5U103Z100A	CORDG	1500-01-0310	14

WAVETEK PARTS LIST TITLE PCA, OUTPUT BOARD ASSEMBLY NO. 1100-00-3335 REV R PAGE 1

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MF0R	WAVETEK NO.	QTY/PT
C92T	CAP. CER, 5.1PF, 200V, AXIAL	SA102A5R1DAA	AVX	1500-05-1906	1
C19	CAP. CER, 56PF, 100V, 5% AXIAL	CAC02C06560J100A	CORDG	1500-05-6000	1
C71 C72 C73 C74	CAP. MICA, 910PF, 100V, 1% RADIAL	DM15-911F	ARCO	1500-19-1101	4
C29 C30 C46 C47 C58 C60	CAP. ELECT, 10MF/25V RADIAL LEAD, SP .10	NRE 10/63	NIC	1500-31-0002	6
C4 C5	CAP. ELECT, 100MF, 35V RADIAL LEAD, SP .20	NRE101M35V10X12.5	NIC	1500-31-0102	2
C1 C2 C3	CAP. ELECT, 100MF/16V RADIAL LEAD, SP .20	NRE101M16V6.3X11	NIC	1500-31-0111	3
C15 C18	CAP. ELECT, 220MF/10V	ECEA1AU221	PANAS	1500-32-2001	2
C11 C9	CAP. ELECT, 22MF, 25V, RADIAL	SRA25VB22RM6X7LL	UNCON	1500-32-2002	2
C69 C70	C05 CAP, MET POLY, .1MF, 100V/160V DC, .4 LB	17104J160D	MALRY	1500-41-0434	2
C28	CAP. TANT, 100MF, 10V	199D107X9010EE4	SPRAG	1500-71-0711	1
C24 C25	CAP. TANT, 2.2MF, 25V	199D225X9025AA2	SPRAG	1500-72-2502	2
C40 C52	CAP. TANT	199D276X9035FE4	SPRAG	1500-72-7602	2

WAVETEK PARTS LIST TITLE PCA, OUTPUT BOARD ASSEMBLY NO. 1100-00-3335 REV R PAGE 3

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MF0R	WAVETEK NO.	QTY/PT
8	WASHER	5607-150	BESTH	2800-11-0015	4
13	HEATSINK, T05, EPOXY INS	260-4T5E	WAKE	2800-11-0031	9
10	HEATSINK, 14-16 PIN DIP, ALUM, BLK AN. CLIPDN	5802B	AAVID	2800-11-0034	2
14	NUT, HEX, 6-32, Z	MS35649-264	CDML	2800-14-6100	2
11	SCREW, 4-40X3/16, PHP, NYLON PATCH	4-40 X 3/16	CMRCL	2800-23-4103	10
12	WASHER, LOCK REQ, 8/8 #4	MS 3533B-135	CMRCL	2800-45-4000	9
15	WASHER, LOCK, REQ S/S #6	MS 3533B-136	CMRCL	2800-45-6000	2
16	SCREW, 4-40X3/8 PHP, NYLON PATCH, Z	4-40 X 3/8 PH, BL	CMRCL	2800-56-9106	4
FB6	FERRITE BEAD	56-590-65/38	FERRX	3100-00-0001	1
FB1 FB2 FB3	BALUN CORE, FERRITE, 680 OHMS	2943666671	FARIT	3100-00-0017	3
FB10 FB9	FERRITE BEAD	2673004701	FRITE	3100-00-0020	2
K5	RELAY, 2 FORMC, 5V, DIP 14	DF2E-DC5V	AROMT	4500-00-0033	1

WAVETEK PARTS LIST TITLE PCA, OUTPUT BOARD ASSEMBLY NO. 1100-00-3335 REV R PAGE 5

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MF0R	WAVETEK NO.	QTY/PT
C10 C103 C13 C14 C16 C17 C22 C23 C32 C33 C43 C44 C48 C54 C56 C57 C65 C66 C67 C68 C7 C76 C77 C79 CB C80 CB1 CB2 CB3 CB4 CB5 CB6 CB7 CB8 CB9 C90 C91 C95 C96 C97 C98	CAP. CER, MON, .1MF, 50V, AXIAL	CAC03Z5U104Z050A	CORDG	1500-01-0405	41
C26	CAP. CER, 120PF, 100V, 5% AXIAL	CAC02C06121J100A	CORDG	1500-01-2106	1
C62T	CAP. CER, 15PF, 100V, AXIAL	CAC02C06150J100A	CORDG	1500-01-5006	1
C75	CAP. CER, 1.5PF, 200V, AXIAL	SA102A1R5DAA	AVX	1500-01-5906	1
C6	CAP. CER, 22PF, 100V, AXIAL	CAC02C06220J100A	CORDG	1500-02-2006	1
C41 C42	CAP. CER, 220PF, 100V, AXIAL	CAC02C06221J100A	CORDG	1500-02-2106	2
C61T	CAP. CER, 27PF, 5% CD0, 100V, AXIAL	CAC02C06270J100A	CORDG	1500-02-7006	1
C63	CAP. CER, 33PF, 100V, 5% AXIAL	CAC02C06330J100A	CORDG	1500-03-3006	1
C100T	CAP. CERAMIC, 3.9PF + .5PF, 200V AXIAL	C114C399D295CA	KEPET	1500-03-9906	1
C105T C12T C31	CAP. CER, 47PF, 100V, AXIAL	CAC02C06470J100A	CORDG	1500-04-7006	3


WAVETEK PARTS LIST TITLE PCA, OUTPUT BOARD ASSEMBLY NO. 1100-00-3335 REV R PAGE 2

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MF0R	WAVETEK NO.	QTY/PT
C101 C102 C27	27UF, 35V+/-10%, 0.25LS	196D476X9020PE4	SPRAG	1500-74-7601	3
1	PCB, OUTPUT BOARD	1700-00-3335	WVTK	1700-00-3335	1
L1 L2	INDUCTOR, 2.2 MHY, 40MA, RADIAL	181LY-222J	TOKO	1800-00-0046	2
J11	CONN. HEADER, 24 PIN, RECPT, 2X12, .1 CTR, PCMT	102585-7	AMP	2100-02-0255	1
J10	CONN. HEADER, 40 PIN, RECPT, 2X20, .1 CTR, PCMT	1-102585-2	AMP	2100-02-0256	1
TP3 TP5	TEST POINT, BLK, PC	TP-104-01-00	COMPD	2100-04-0034	2
TP1 TP10 TP11 TP12 TP2 TP4 TP6 TP7 TP8 TP9	TEST POINT, RED, PC	TP-104-01-02	COMPD	2100-04-0035	10
P35	CONN. SUB MIN	27-848	AMPH	2100-07-0011	1
20	SPACER, COMP, MOUNTING, .0850D, .032ID, .300LO	938.300"	BIVAR	2800-04-0024	4
2	PC BD EJECTOR	87-2-C	BRIT	2800-07-0032	2
4	TRANSIPAD	531-218	BIVAR	2800-11-0004	11
9	HEATSINK	2606SH5E	WAKE	2800-11-0012	2

WAVETEK PARTS LIST TITLE PCA, OUTPUT BOARD ASSEMBLY NO. 1100-00-3335 REV R PAGE 4

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MF0R	WAVETEK NO.	QTY/PT
K1 K2 K3 K4 K6 K7	RELAY, 1 FORMC, 5V, .312H, .296W	HD1E-M-DC5V	AROMT	4500-00-0034	6
R84 R86 R87	POT, TRIM, 100	3329H-1-101	BURN	4600-01-0100	3
R67 R70	POT, 1 TURN, SIDE TRIM, 1/4" DIA, 100ohm	3329H-1-101	BURN	4601-01-0101	2
R69	POT, 1 TURN, SIDE TRIM, 1/4" DIA, 500 OHM	3329H-1-501	BURN	4601-01-0500	1
R25	POT, SIDE TRIM, 20T, 2K	68XR2K	BECK	4609-90-0010	1
R146	POT, SIDE TRIM, 20T, 20K	68XR20K	BECK	4609-90-0011	1
R158	POT, SIDE TRIM, 20T, 500	68XR500	BECK	4609-90-0014	1
R9	POT, SIDE TRIM, 20T, 100	68XR100	BECK	4609-90-0017	1
R73 R74 R75 R76 R91 R92 R93 R94	RES. C, 1/2W, 5%, 10	RC-1/2-10J	STKPL	4700-25-0100	8
NONE NONE1	RES. C, 1/2W, 5%, 1K	RC-1/2-102J	STKPL	4700-25-1001	2
R11 R13	RES. C, 1/2W, 5%, 220	RC-1/2-221J	STKPL	4700-25-2200	2
R12	RES. C, 1/2W, 5%, 620	RC-1/2-621J	STKPL	4700-25-6200	1
R116	RES. MF, 1/BM, .1X, 1K	RN55E-1001B	MEPCO	4701-02-1001	1
R115	RES. MF, 1/BM, .1X, 2K	RN55E-2001B	MEPCO	4701-02-2001	1
R1 R145 R17 R33 R34 R64 R82	RES. MF, 1/BM, 1X, 100	RN55D-1000F	TRW	4701-03-1000	7

WAVETEK PARTS LIST TITLE PCA, OUTPUT BOARD ASSEMBLY NO. 1100-00-3335 REV R PAGE 6

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE		
MATERIAL	CHECKED			
FINISH WAVETEK PROCESS	PRJ. ENGR.			
	RELEASE APPROV.			
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX ± .XXX ± °		TITLE PARTS LIST OUTPUT BOARD	
	SIZE	FSCM NO.	DWG. NO.	REV
	D	23338	1100-00-3335	R
	SCALE	MODEL	95	SHEET 1 OF 2

NOTE: UNLESS OTHERWISE SPECIFIED

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R109 R111 R113 R132 R136 R27 R4 RB1	RES. MF. 1/BW. 1X. 1K	RN55D-1001F	TRW	4701-03-1001	8
R119 R128 R141 R144 R156 R157 R26	RES. MF. 1/BW. 1X. 10K	RN55D-1002F	TRW	4701-03-1002	7
R118 R120	RES. MF. 1/4W. 10M. 1X	5053YD10M000F	MEPCO	4701-03-1005	2
R154 R35 R36 R71 R72 R88 R89 R90	RES. MF. 1/BW. 1X. 10	5043ED10R100F	MEPCO	4701-03-1009	8
R6	RES. MF. 1/BW. 1X. 1. 21K	RN55D-1211F	TRW	4701-03-1211	1
R106 R107 R108	RES. MFLM. 1/BW. 1X. 12. 1	3033RD12R1F	MEPCO	4701-03-1219	3
R14 R63	RES. MF. 1/BW. 1X. 1. 5K	RN55D-1501F	TRW	4701-03-1501	2
R170	RES. MF. 1/BW. 1X. 15K	RN55D-1502F	TRW	4701-03-1502	1
R131	RES. MF. 1/BW. 1X. 16. 5K	RN55D-1652F	TRW	4701-03-1652	1
R15	RES. MF. 1/BW. 1X. 1. 78K	RN55D-1781F	TRW	4701-03-1781	1
R121 R122 R124 R125	RES. MFLM. 1/BW. 1X. 17. 8 K	3033RD17R2F	MEPCO	4701-03-1782	4
R32	RES. MF. 1/BW. 1X. 200	RN55D-2000F	TRW	4701-03-2000	1
R2 R3	RES. MF. 1/BW. 1X. 2K	RN55D-2001F	TRW	4701-03-2001	2
R137 R143	RES. MF. 1/BW. 1X. 20K	RN55D-2002F	TRW	4701-03-2002	2

WAVETEK PARTS LIST
TITLE PCA, OUTPUT BOARD
ASSEMBLY NO. 1100-00-3335
PAGE 7
REV R

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R142 R148 R38T	RES. MF. 1. 8W. 1X. 46. 4	RN55D-46R4F	TRW	4701-03-4649	3
R100 R103 R7	RES. MF. 1/BW. 1X. 4. 75K	RN55D-4751F	TRW	4701-03-4751	3
R133	RES. MF. 1/BW. 1X. 47. 5K	RN55D-4752F	TRW	4701-03-4752	1
R139 R140 R152T R153T R30 R41 R45 R47 R51 R52 R53 R60 R61	RES. MF. 1/B. 1X. 499	RN55D-4990F	TRW	4701-03-4990	13
R130 R135 R95	RES. MF. 1/BW. 1X. 4. 99K	RN55D-4991F	TRW	4701-03-4991	3
R127	RES. MF. 1/BW. 1X. 499K	RN55D-4993F	TRW	4701-03-4993	1
R48 R49 R8	RES. MF. 1/BW. 1X. 49. 9	RN55D-49R9F	CORNG	4701-03-4999	3
R150T RA2T	RES. MF. 1/BW. 1X. 576	RN55D-5760F	TRW	4701-03-5760	2
R16T	RES. MF. 1/BW. 1X. 59	RN55D-59R0F	TRW	4701-03-5909	1
R123 R126	RES. MF. 1/BW. 1X. 6. 19K	RN55D-6191F	TRW	4701-03-6191	2
R169T	RES. MF. 1/BW. 1X. 61. 9	RN55D-61R9F	TRW	4701-03-6199	1
R160 R164 R46	RES. MF. 1/BW. 1X. 681	RN55D-6810F	TRW	4701-03-6810	3
R161 R165 R37 R44 R5	RES. MF. 1/BW. 1X. 68. 1	RN55D-68R1F	TRW	4701-03-6819	5
R29 R56 R57	RES. MFLM. 1/BW. 1X. 75	3033RD75R0F	MEPCO	4701-03-7509	3
R99	RES. MFLM. 1/4W. 1X. 249	5043RE2490B	MEPCO	4701-12-2490	1

WAVETEK PARTS LIST
TITLE PCA, OUTPUT BOARD
ASSEMBLY NO. 1100-00-3335
PAGE 9
REV R

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
Q11	TRANS. SILICON. PLANAR. EPITAXIAL. NPN. TO-18	2N2369A	MOT	4901-02-3691	1
Q27 Q28	TRANS. 2N2905A PNP GENERAL PURPOSE TO-5	2N2905A	NSC	4901-02-9051	2
Q1 Q22 Q24 Q5	TRANS. NPN. TO-92	2N3563	FAIR	4901-03-5630	4
Q14 Q15	TRANS	2N3866	MOT	4901-03-8660	2
Q2 Q20 Q4	TRANS. 2N3904 NPN GENERAL PURPOSE TO-92	2N3904	FAIR	4901-03-9040	3
Q10 Q21 Q3	TRANS. GENERAL PURPOSE. PNP. TO-92	PM4122	NSC	4901-04-1220	3
Q18 Q19	TRANS	2N5160-18	MOT	4901-05-1600	2
Q16	TRANS. 2N5583 PNP HIGH FREQ TO-39	2N5583	MOT	4901-05-5830	1
Q6	TRANS. 2N5771 PNP SWITCH TO-92	2N5771	NSC	4901-05-7710	1
Q12 Q23 Q25	TRANS. NPN. HIGH FREQ	2N5943	MOT	4901-05-9430	3
Q13	TRANS	4902-02-3730	WVTK	4902-02-3730	1
Q17	TRANS	4902-02-5740	WVTK	4902-02-5740	1
U14 U9	OP AMP. QUAD BIMOS MOS/FET INPUT	TL084CN	TI	7000-00-8400	2

WAVETEK PARTS LIST
TITLE PCA, OUTPUT BOARD
ASSEMBLY NO. 1100-00-3335
PAGE 11
REV R

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R155	RES. MF. 1/BW. 1X. 21. 5	RN55D-21R5F	TRW	4701-03-2159	1
R147	RES. MF. 1/BW. 1X. 2. 21K	RN55D-2211F	TRW	4701-03-2211	1
R77	RES. MF. 1/BW. 1X. 23. 7K	RN55D-2372F	TRW	4701-03-2372	1
R54	RES. MF. 1/BW. 1X. 249	RN55D-2490F	TRW	4701-03-2490	1
R110 R112 R114 R117 R50	RES. MF. 1/BW. 1X. 2. 49K	RN55D-2491F	TRW	4701-03-2491	5
R167	RES. MF. 1/BW. 1X. 24. 9K	RN55D-2492F	TRW	4701-03-2492	1
R129	RES. MF. 1/BW. 1X. 26. 7K	RN55D-2672F	TRW	4701-03-2672	1
R39	RESISTOR. METAL FILM. 1/BW. 1X. 294 OHM	5043ED294R0F	MEPCO	4701-03-2940	1
R175T	RES. MF. 1/BW. 1X. 301K	RN55D-3013F	TRW	4701-03-3013	1
R43T	RES. MF. 1/BW. 1X. 316	RN55D-3160F	TRW	4701-03-3160	1
R19 R20 R21T R23 R28 R31	RES. MF. 1/BW. 1X. 332	RN55D-3320F	TRW	4701-03-3320	6
R10 R138 R159 R163 R55 R65 R63	RES. MF. 1/BW. 1X. 33. 2	RN55D-33R2F	TRW	4701-03-3329	7
R169	RES. MF. 1/BW. 1X. 35. 7K	RN55D-3572F	TRW	4701-03-3572	1
R66 R85	RES. MF. 1/BW. 1X. 39. 2	RN55D-39R2F	TRW	4701-03-3929	2
R98	RES. MF. 1/BW. 1X. 41. 2K	RN55D-4122F	TRW	4701-03-4122	1
R58 R59	RES. MF. 1/BW. 1X. 464	RN55D-4640F	TRW	4701-03-4640	2


WAVETEK PARTS LIST
TITLE PCA, OUTPUT BOARD
ASSEMBLY NO. 1100-00-3335
PAGE 8
REV R

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R101 R102	RES. MFLM. 1W. 1X. 61. 9	5053RE61R9B	MEPCO	4701-32-6199	2
R79 R80	RES. MF. 1/4W(1/2W@70 C). 1X. 1. 69K ohm	0P601K691X100PPM	RCD	4701-33-1691	2
R104 R105 R96 R97	RES. MF. 1W. 25X. T2 100	5053RC100ROC	MEPCO	4701-38-1000	4
RN1	RES NETWORK 1K 2W 16PIN DIP	4116R-001-102	BOURN	4770-00-0019	1
JP1 R134	RES. 0 OHM JUMPER	JP02Y680	ROHM	4799-00-0087	2
CR34	DIODE. ZENOR. 5. 1V. 500MW. QIB. IN751A	IN751A	FAIR	4801-01-0751	1
CR45	DIODE. ZENOR. 6. 8V	IN754A	MOT	4801-01-0754	1
CR10 CR13 CR15 CR16 CR17 CR18 CR19 CR20 CR21 CR22 CR23 CR24 CR25 CR26 CR27 CR28 CR29 CR30 CR31 CR32 CR33 CR35 CR42 CR43 CR44 CR7 CR8 CR9	DIODE. HIGH CONDUCTANCE. ULTRA FAST	IN5282	FAIR	4801-01-5282	28
CR11 CR12 CR36 CR37 CR38 CR39 CR40 CR41	DIODE. IN4002 GEN PURPOSE RECT. 100V. 1A	IN4002	FAIR	4801-02-0001	8
CR1 CR2 CR3 CR4 CR5 CR6	DIODE. 5082-2811 SCHOTTKY. 15V. 20MA	5082-2811	HP	4809-02-2811	6
Q26	TRANS. 2N2219A NPN GENERAL PURPOSE TO-5	2N2219A	NSC	4901-02-2191	1

WAVETEK PARTS LIST
TITLE PCA, OUTPUT BOARD
ASSEMBLY NO. 1100-00-3335
PAGE 10
REV R

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
U11 U5	WIDEBAND HIGH SLEW RATE OP AMP	CLC404AJP	COMLR	7000-04-0410	2
Q9	TRANS. MONO. DUAL. NPN	LS312-52	LINSY	7000-08-1200	1
U4	MULTIPLIER. ANALOG. WID EBAND	AD834JN	ANDEV	7000-08-3410	1
U6 U7	OP AMP. WIDEBND. HI SL RTE. HI OUT	HA3-2542-5	HARIS	7000-25-4200	2
U10	OP AMP. HI SLEW RTE. WIDEBND. JFET DUAL	MC34082P	MOT	7003-40-8200	1
U8	SM. QUAD ANALOG. CMOS	D9211CJ	SLCON	8000-02-1100	1
U1	DECODER/DEMUX. 3 TO B LINE	SN74ALS138N	TI	8007-41-3800	1
U2 U3	FLIP-FLOP. OCTAL D	SN74ALS574N	TI	8007-45-7450	2

WAVETEK PARTS LIST
TITLE PCA, OUTPUT BOARD
ASSEMBLY NO. 1100-00-3335
PAGE 12
REV R

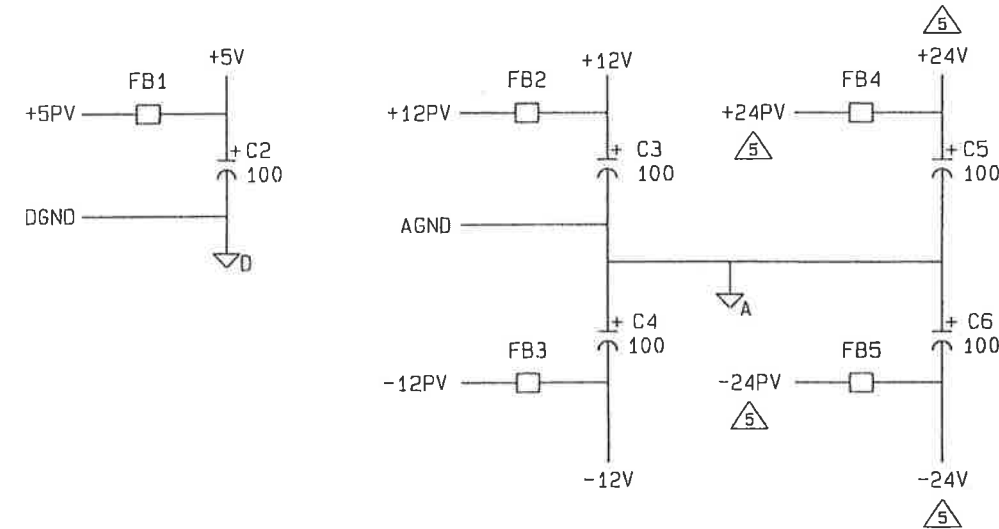
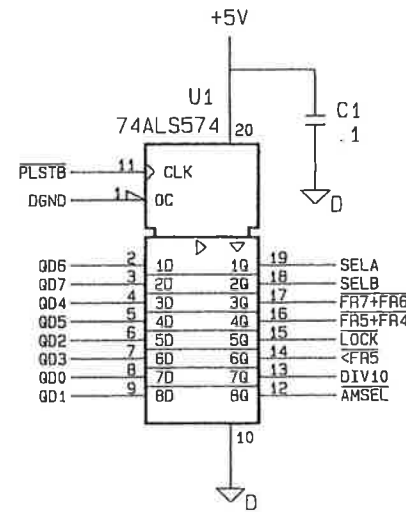
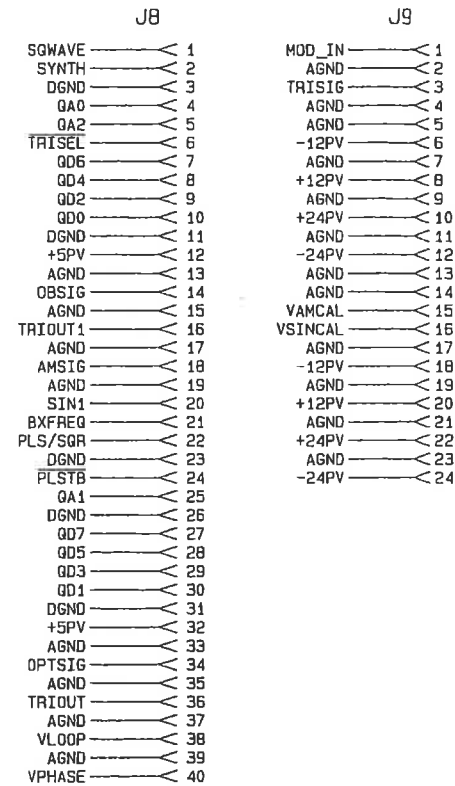
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	
MATERIAL	CHECKED		
	PRD. ENGR.		
	RELEASE APPROV.		
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		TITLE PARTS LIST OUTPUT BOARD
DO NOT SCALE DRAWING	SIZE D	FSCM NO. 23338	DWG NO. 1100-00-3335
	SCALE	MODEL 95	REV R
		SHEET 2 OF 2	

NOTE: UNLESS OTHERWISE SPECIFIED

7-43

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REV	ECO	BY	DATE	APP
A	ECO 90-584-CLS I FROM: 1104-00-3341	HA	11/90	HA
B	ECO 91-121	HA	1/91	HA



6. * = MATCHED DIODE SET 4898-00-0015.
5. ∇_A = ANALOG GROUND SYMBOL.
4. ∇_D = DIGITAL GROUND SYMBOL.
3. ALL CAPACITORS ARE IN MICROFARADS (μF).
2. ALL RESISTORS ARE IN OHMS, 1/8W, 1%, MF.
1. FOR ASSEMBLY INTERCONNECTION, SEE INSTRUMENT SCHEMATIC.

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B063C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 7/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED JIM	7/90	
	PROJ. ENGR.		TITLE SCHEMATIC, PHASE LOCK LOOP
	RELEASE APPROV.	10/90	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES = .XX ± .XXX ± °		SIZE D
DO NOT SCALE DRAWING	FSCM NO. 23338	DWG. NO. 1104-00-3437	REV 3
	SCALE NONE	MODEL 90 SERIES	SHEET 1 OF 6

7-44

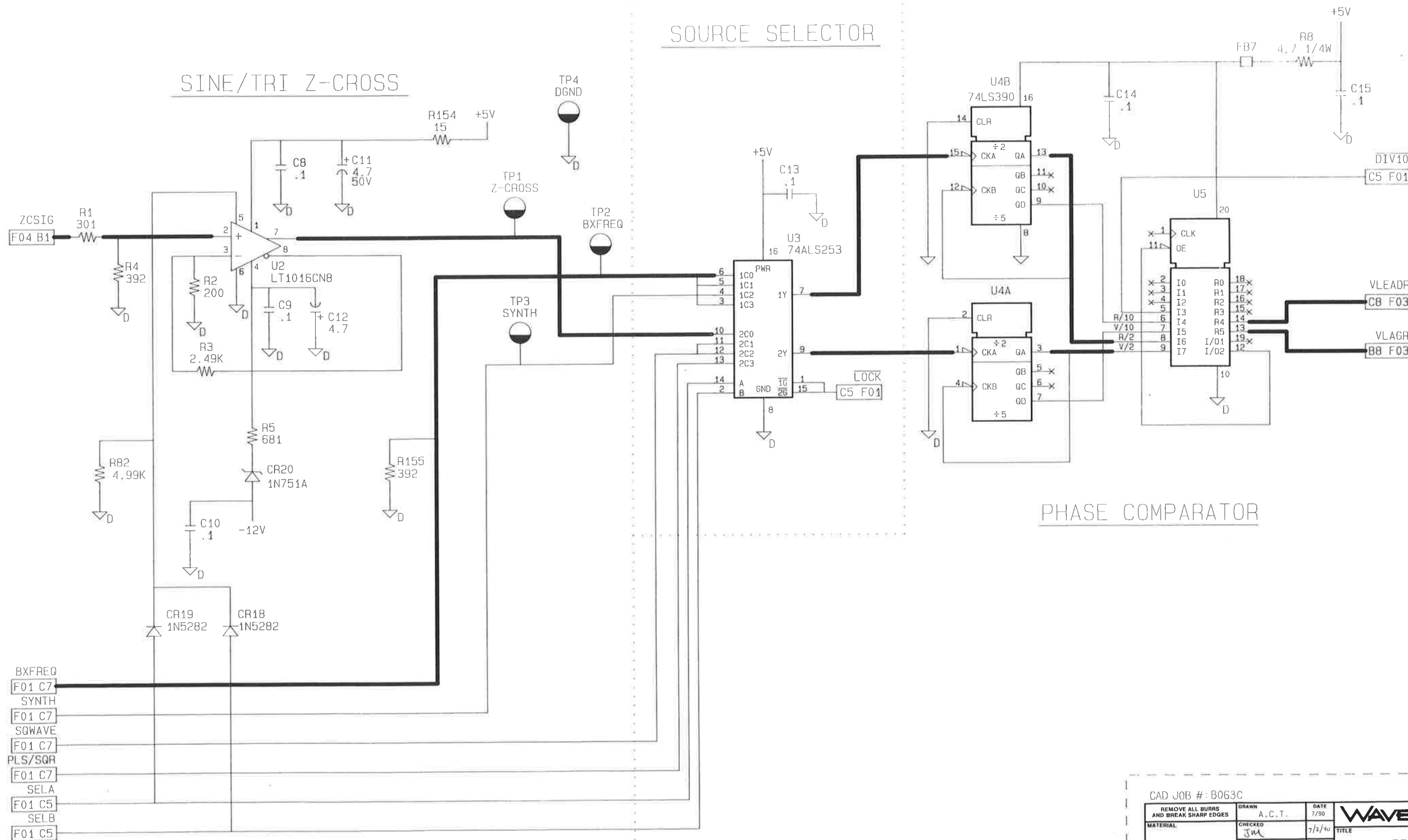
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REV ECO BY DATE APP

SINE/TRI Z-CROSS

SOURCE SELECTOR

PHASE COMPARATOR



- BXFREQ F01 C7
- SYNTH F01 C7
- SQWAVE F01 C7
- PLS/SQR F01 C7
- SELA F01 C5
- SELB F01 C5

NOTE UNLESS OTHERWISE SPECIFIED

CAD JOB #: B063C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. C. T.	DATE 7/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED JWA	7/2/90	
FINISH WAVETEK PROCESS	PROJ. ENGR.	RELEASE APPROV.	TITLE SCHEMATIC, PHASE LOCK LOOP
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX .XXX		SIZE D 23338 DWG. NO. 1104-00-3437 REV G
	SCALE NONE	MODEL 90 SERIES	SHEET 2 OF 6

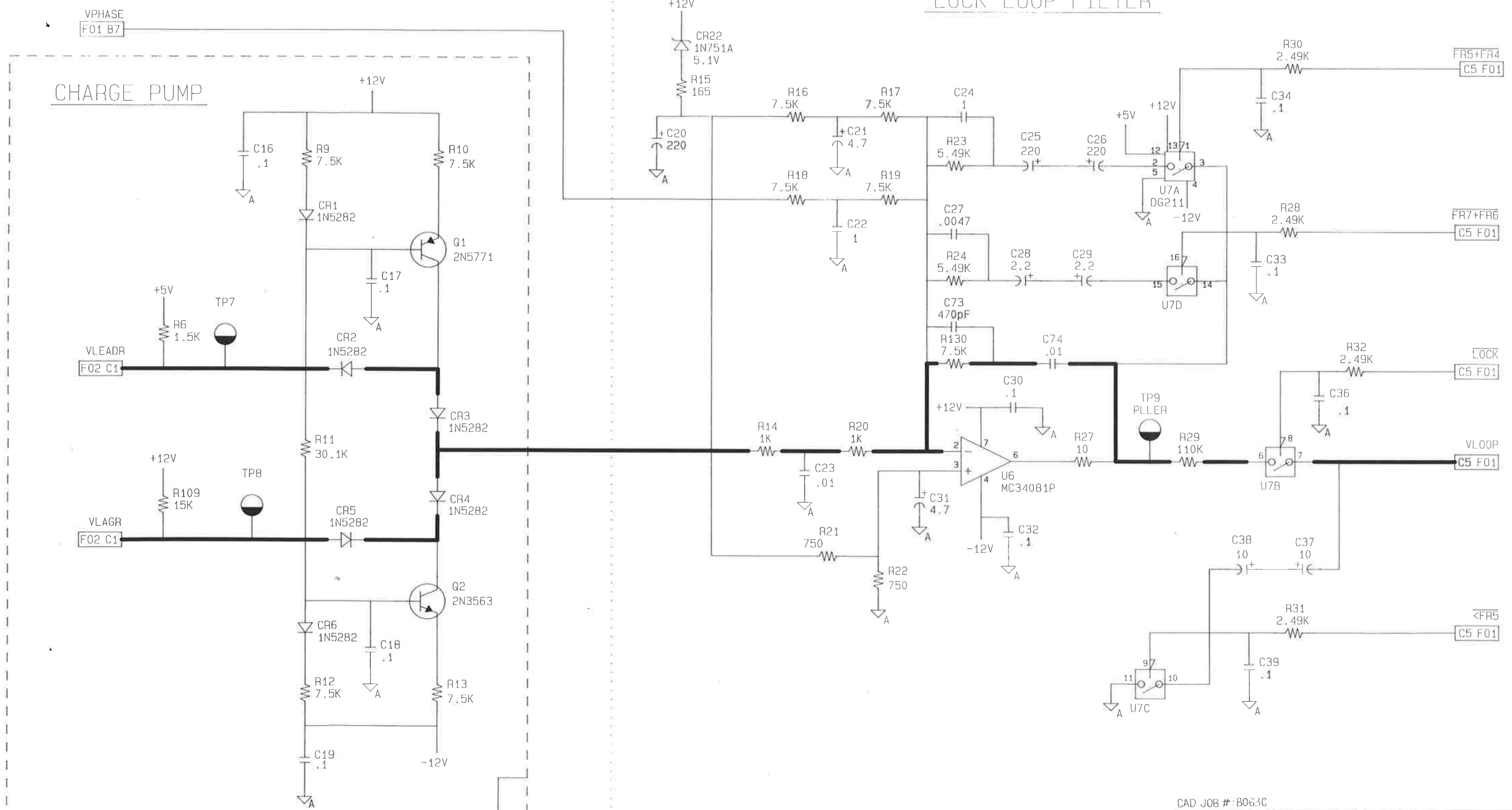
1104-00-3437 3

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REV ECO BY DATE APP

LOCK LOOP FILTER

CHARGE PUMP



NOTE: UNLESS OTHERWISE SPECIFIED

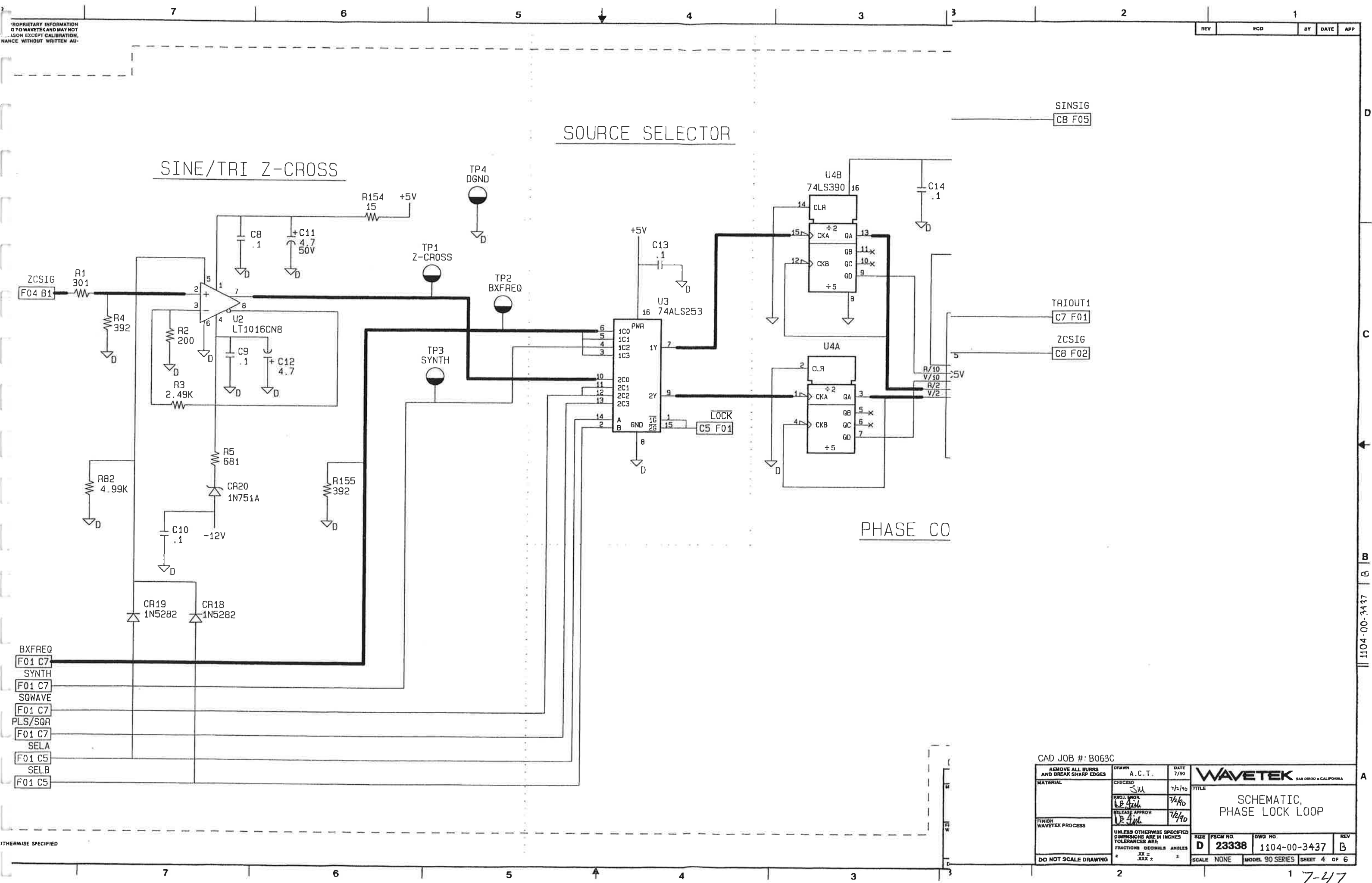
CAD JOB #: B0630

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. C. T.	DATE 7/90	WAVETEK SAN DIEGO, CALIFORNIA
MATERIAL	CHECKED <i>[Signature]</i>	DATE 7/90	
FINISH WAVETEK PROCESS	PROJ. ENGR	RELEASE APPROV.	TITLE SCHEMATIC, PHASE LOCK LOOP
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX .XXX °		SIZE D 23338 DWG. NO. 1104-00 3437 REV 3
	SCALE NONE	MODEL 90 SERIES	SHEET 3 OF 4

1104-00 3437 B

PROPRIETARY INFORMATION
 TO WAVETEK AND MAY NOT
 BE REPRODUCED OR
 TRANSMITTED IN ANY
 FORM OR BY ANY
 MEANS WITHOUT WRITTEN
 PERMISSION FROM WAVETEK

REV	ECO	BY	DATE	APP
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- BOXFREQ
F01 C7
- SYNTH
F01 C7
- SQWAVE
F01 C7
- PLS/SQR
F01 C7
- SELA
F01 C5
- SELB
F01 C5

CAD JOB #: B063C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 7/90	
MATERIAL	CHECKED SW	7/2/90	
FINISH WAVETEK PROCESS	PROJ. ENGR. LB 4/90	7/2/90	TITLE SCHEMATIC, PHASE LOCK LOOP
	RELEASE APPROV. LB 4/90	7/2/90	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES			SIZE D
DO NOT SCALE DRAWING			PSCM NO. 23338
			DWG. NO. 1104-00-3437
			REV B
			SCALE NONE MODEL 90 SERIES SHEET 4 OF 6

1104-00-3437 B

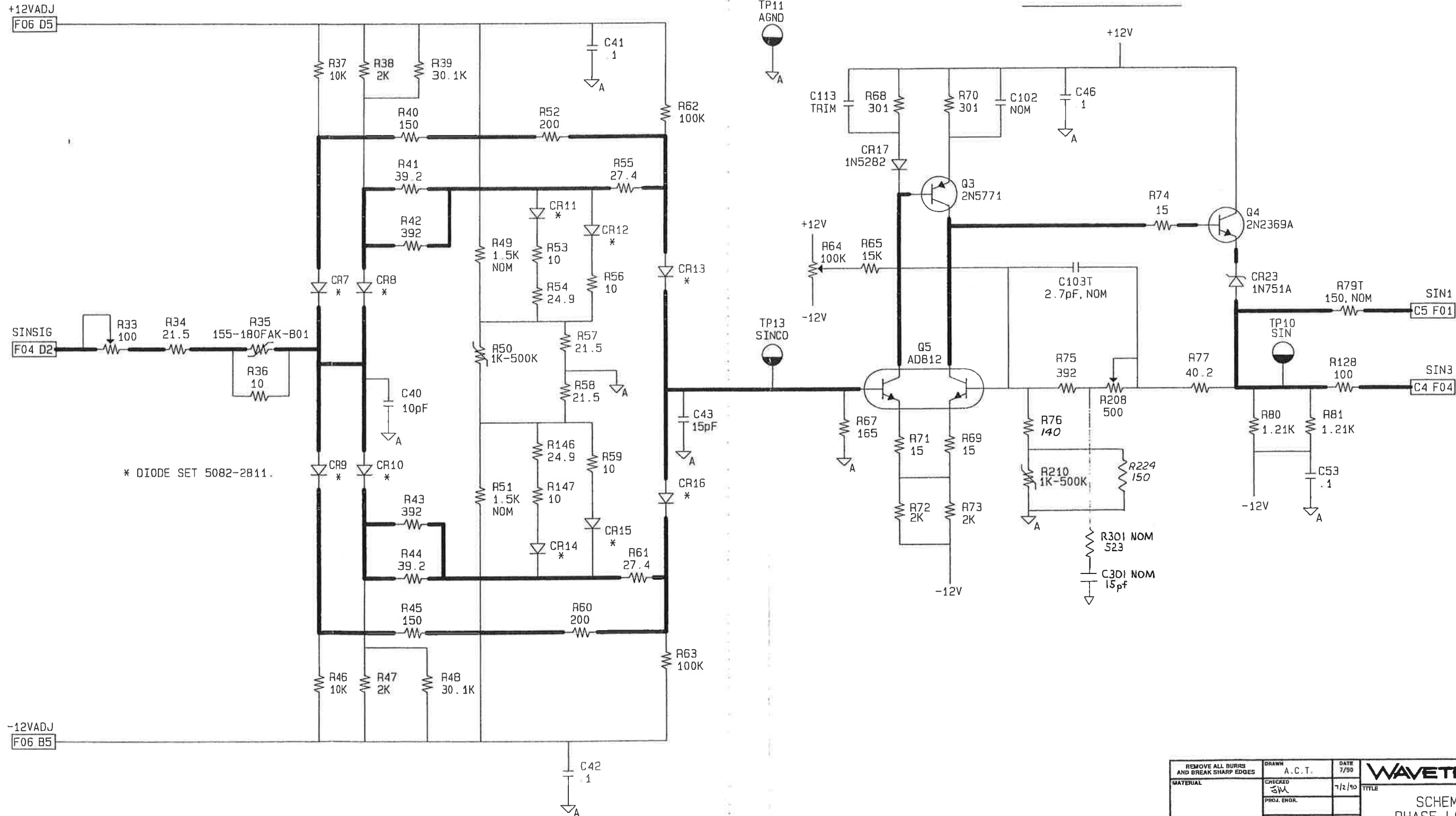
17-47

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REV	ECO	BY	DATE	APP

SINE CONVERTER

SINE BUFFER



* DIODE SET 5082-2811.

NOTE: UNLESS OTHERWISE SPECIFIED

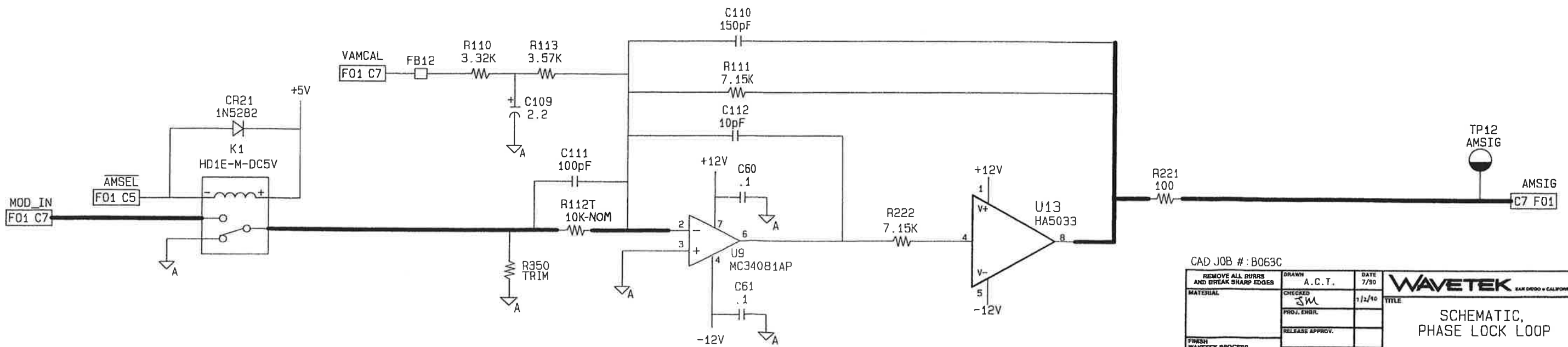
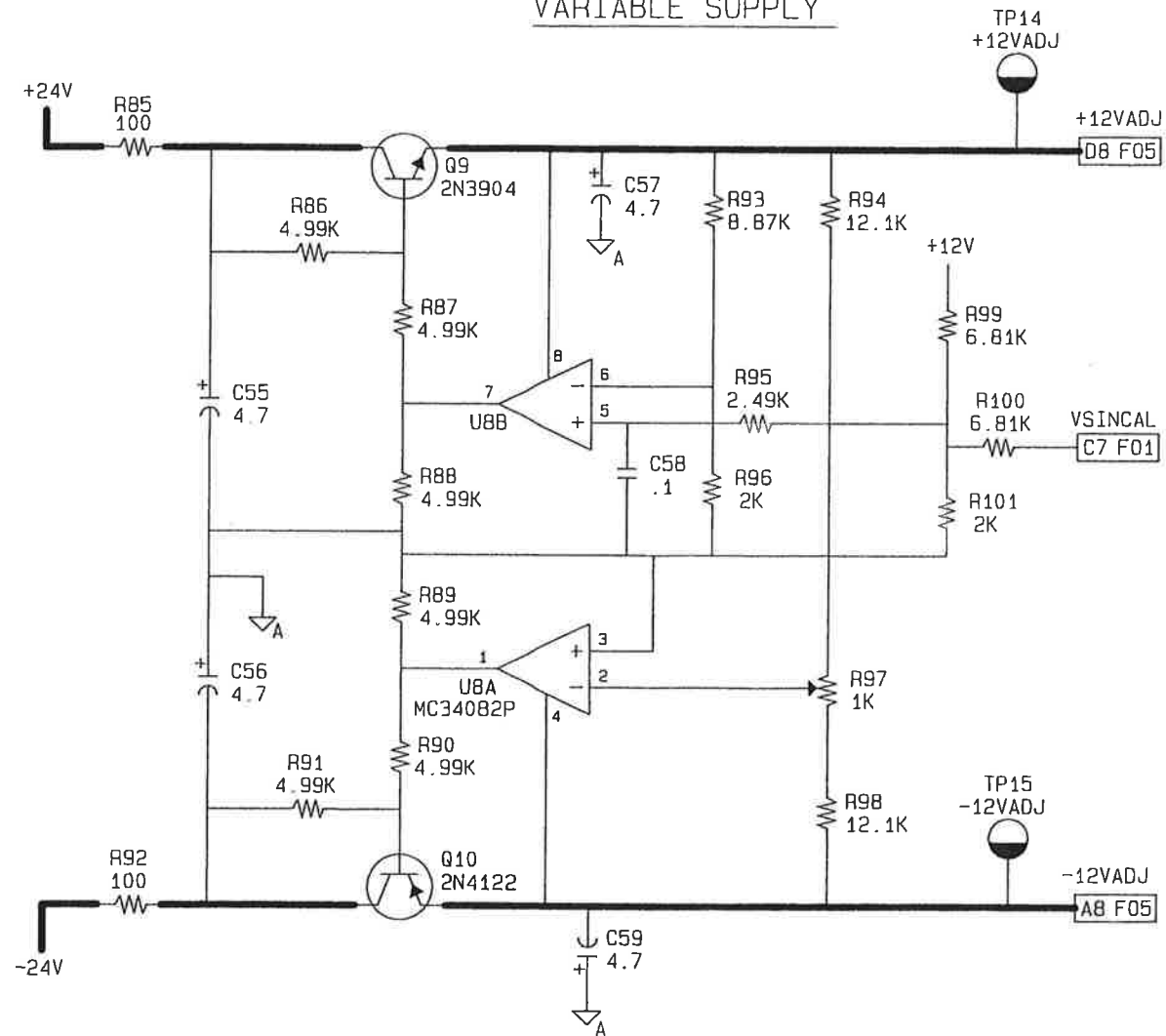
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 7/90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED <i>SW</i>	7/2/90	
FINISH WAVETEK PROCESS	PROJ. ENGR.		TITLE SCHEMATIC, PHASE LOCK LOOP
DO NOT SCALE DRAWING	RELEASE APPROV.		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX ± .XXX ±
			SIZE D 23338
			DWG NO. 1104-00-3437
			REV 8
			SCALE NONE MODEL 90 SERIES SHEET 5 OF 6

1 7-48

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REV	ECO	BY	DATE	APP

VARIABLE SUPPLY



CAD JOB #: B063C

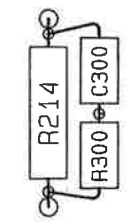
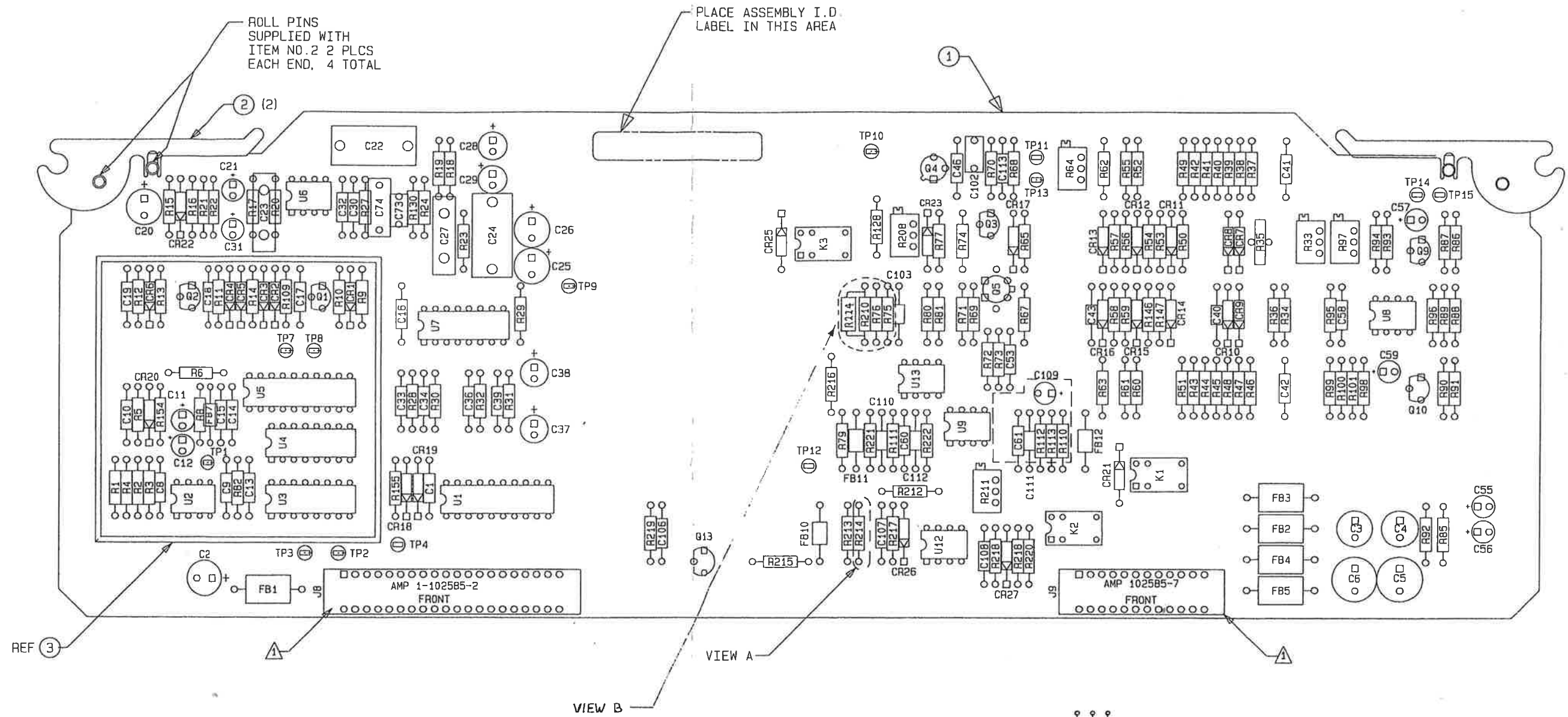
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A.C.T.	DATE 7/90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED J.M.	1/12/90		
FINISH WAVETEK PROCESS	PROJ. ENGR.	RELEASE APPROV.	TITLE SCHEMATIC, PHASE LOCK LOOP	
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .005 ± .001 ±	SCALE NONE		

NOTE: UNLESS OTHERWISE SPECIFIED

1104-00-3437

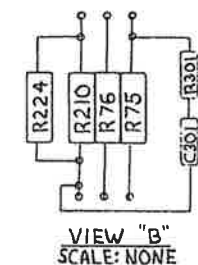
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REV	ECO	BY	DATE	APP
A	ECO 90-584 - C15 I FROM: 1101-00-3341	RA	9/11/90	3WA 10/1/90
B	ECO 91-121	RA	2/7/91	LLJ



VIEW "A"
SCALE: NONE

ACCEPTABLE VALUES FOR R112T	
R112T	
9.76K	
10K	
10.5K	



VIEW "B"
SCALE: NONE

6. ASSEMBLE PER WAVETEK WORKMANSHIP STANDARDS.
5. REFERENCE DESIGNATIONS DO NOT APPEAR ON PARTS.
4. FOR ASSEMBLY INTERCONNECTION, SEE INSTRUMENT SCHEMATIC.
3. SEE 1104-00-3341 FOR SCHEMATIC.
2. INSTALL CAN FLUSH TO COMPONENT SIDE OF P.C. BOARD. SOLDER TABS ON CIRCUIT SIDE.
1. MANUFACTURER'S MARKING INDICATES CORRECT ORIENTATION OF CONNECTOR.

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B0630

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/20/90									
MATERIAL	CHECKED D. FISH	DATE 4/29/90									
	PROJ. ENGR. D. E. FISH	DATE 6/29/90									
	RELEASE APPROV. JWA	DATE 10/1/90									
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		<table border="1"> <tr> <td>SIZE D</td> <td>FBCM NO. 23338</td> <td>DWG. NO. 1101-00-3437</td> <td>REV B</td> </tr> <tr> <td>DO NOT SCALE DRAWING</td> <td>SCALE 2/1</td> <td>MODEL 90 SERIES</td> <td>SHEET 1 OF 1</td> </tr> </table>	SIZE D	FBCM NO. 23338	DWG. NO. 1101-00-3437	REV B	DO NOT SCALE DRAWING	SCALE 2/1	MODEL 90 SERIES	SHEET 1 OF 1
SIZE D	FBCM NO. 23338	DWG. NO. 1101-00-3437	REV B								
DO NOT SCALE DRAWING	SCALE 2/1	MODEL 90 SERIES	SHEET 1 OF 1								

1101-00-3437 B B

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
NONE	A/D PHASE LOCK LOOP	1101-00-3437	WVTK	1101-00-3437	1
NONE	SCHEMATIC. PHASE LOCK LOOP	1104-00-3437	WVTK	1104-00-3437	1
R8	RES. CFLM 4.7 OHM 5% 1/4W	5043CX4R700J	MEPCO	116.9471	1
CR26 CR27	SL ZR 6.2V 5% 400HM (1N753A)	1N753A	ROHM	131.9620	2
3	CAN. SYNTHESIZER	1400-02-3443	WVTK	1400-02-3443	1
C112 C300 C40	CAP. CER. 10PF. 100V. AXIAL	CAC02C00100J100A	CDRNG	1500-01-0006	3
C111	CAP. CER. 100PF. 100V. AXIAL	CAC02C00101J100A	CDRNG	1500-01-0106	1
C1 C10 C106 C107 C108 C13 C14 C15 C16 C17 C18 C19 C30 C32 C33 C34 C36 C39 C41 C42 C46 C53 C58 C60 C61 C8 C9	CAP. CER. MON. 1PF. 50V. AXIAL	CAC03Z5U104Z050A	CDRNG	1500-01-0405	27
C43	CAP. CER. 15PF. 100V. AXIAL	CAC02C00150J100A	CDRNG	1500-01-5006	1
C110	CAP. CER. 150PF. 100V. 5% AXIAL	CAC02C00151J100A	CDRNG	1500-01-5100	1
C102T	CAP CER MON 2.7PF 50V	CCD2R7DNP0	ARCO	1500-02-7505	1
C103T	CAP. CER. 2.7PF. 100V. AXIAL	CAC02C002R7J100A	CDRNG	1500-02-7906	1

WAVETEK PARTS LIST
TITLE PCA, PHASE LOCK LOOP
ASSEMBLY NO. 1100-00-3437
PAGE 1
REV A

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
J9	CONN. HEADER, 24 PIN. RECT. 2X12. .1 CTR. PCMT	102585-7	AMP	2100-02-0255	1
J8	CONN. HEADER, 40 PIN. RECT. 2X20. .1 CTR. PCMT	1-102585-2	AMP	2100-02-0256	1
TP11 TP4	TEST POINT, BLK. PC	TP-104-01-00	COMPO	2100-04-0054	2
TP1 TP10 TP12 TP13 TP14 TP15 TP2 TP3 TP7 TP8 TP9	TEST POINT, RED. PC	TP-104-01-02	COMPO	2100-04-0055	11
2	PC BD EJECTOR	87-2-C	BRIT	2800-07-0032	2
FB1 FB2 FB3 FB4 FB5	BALUN CORE, FERRITE, 680 OHMS	2943666671	FARIT	3100-00-0017	3
FB10 FB11 FB12 FB7	BALUN CORE, FERRITE, 82 OHMS	2743015111	FARIT	3100-00-0018	4
K1 K2 K3	RELAY, 1 FORMC, 5V, .312H, .296W	HD1E-M-DC5V	ARDMT	4500-00-0034	3
R64	POT. SIDE TRIM, 20T, 100K	68XR100K	BECK	4609-90-0012	1
R208	POT. SIDE TRIM, 20T, 500	68XR500	BECK	4609-90-0014	1
R97	POT. SIDE TRIM, 20T, 1K	68XR1K	BECK	4609-90-0015	1
R211 R33	POT. SIDE TRIM, 20T, 100	68XR100	BECK	4609-90-0017	2

WAVETEK PARTS LIST
TITLE PCA, PHASE LOCK LOOP
ASSEMBLY NO. 1100-00-3437
PAGE 3
REV A

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
R101 R38 R47 R72 R73 R96	RES. MF. 1/BW, 1%, 2K	RN55D-2001F	TRW	4701-03-2001	6
R34 R57 R58	RES. MF. 1/BW, 1%, 21.5	RN55D-21R5F	TRW	4701-03-2159	3
R300	RES. MF. 1/BW, 1%, 249	RN55D-2490F	TRW	4701-03-2490	1
R28 R3 R30 R31 R32 R95	RES. MF. 1/BW, 1%, 2.49K	RN55D-2491F	TRW	4701-03-2491	6
R146 R54	RES. MF. 1/BW, 1%, 24.9	RN55D-2499F	TRW	4701-03-2499	2
R55 R61	RES. MF. 1/BW, 1%, 27.4	RN55D-27R4F	TRW	4701-03-2749	2
R113	RES. MF. 1/BW, 1%, 2.94K	5038D02941F	MEPCO	4701-03-2941	1
R1 R68 R70	RES. MF. 1/BW, 1%, 301	RN55D-3010F	TRW	4701-03-3010	3
R11 R39 R48	RES. MF. 1/BW, 1%, 30.1K	RN55D-3012F	TRW	4701-03-3012	3
R223	RES. MF. 1/BW, 1%, 30.1	RN55D-30R1F	TRW	4701-03-3019	1
R110	RES. MF. 1/BW, 1%, 3.32K	RN55D-3321F	TRW	4701-03-3321	1
R155 R4 R42 R43 R75	RES. MF. 1/BW, 1%, 392	RN55D-3920F	TRW	4701-03-3920	5
R41 R44	RES. MF. 1/BW, 1%, 39.2	RN55D-39R2F	TRW	4701-03-3929	2
R77	RES. MF. 1/BW, 1%, 40.2	RN55D-40R2F	TRW	4701-03-4029	1
R213 R214	RES. MF. 1/B, 1%, 499	RN55D-4990F	TRW	4701-03-4990	2
R82 R86 R87 R88 R89 R90 R91	RES. MF. 1/BW, 1%, 4.99K	RN55D-4991F	TRW	4701-03-4991	7
R23 R24	RES. MF. 1/BW, 1%, 5.49K	RN55D-5491F	MEPCO	4701-03-5491	2

WAVETEK PARTS LIST
TITLE PCA, PHASE LOCK LOOP
ASSEMBLY NO. 1100-00-3437
PAGE 5
REV A

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
C73	IAL CAP. CER. 470PF, 1KV	DD-471	CRL	1500-04-7111	1
C37 C38	CAP. ELECT. 10MF, 20%, 16V, END MOUNT	3477CB100M016JMB8	MEPCO	1500-31-0001	2
C5 C6	CAP. ELECT. 100MF, 35V RADIAL LEAD, SP .20	NRE101M35V10X12.5	NIC	1500-31-0102	2
C2 C3 C4	CAP. ELECT. 100MF, 25V, RADIAL LEAD-SP SIZE	NRE101M25V6.3X11	NIC	1500-31-0122	3
C20 C25 C26	CAP. ELECT. 220MF, 20%, 16V, RADIAL END MOUNT, 0.14 LEAD SPACE	16TMS8220M	RUBY	1500-22-2104	3
C11 C12 C21 C31 C55 C56 C57 C59	CAP. ELECT. 4.7MF/50V RADIAL LEAD, SP .10	ECEA1H4R75C	PANAS	1500-34-7903	8
C23 C74	CAP. MYLAR. .01MF, 100V	225P10391MD3	SPRA0	1500-41-0314	2
C22 C24	CAP. MYLAR. 1MF, 100V, RADIAL	PHT2R1.0K100	ITT	1500-41-0524	2
C27	CAP. MYLAR. .0047MF, 100V, RADIAL	225P47291MD3	SPRA0	1500-44-7204	1
C109 C28 C29	CAP. TANT. 2.2PF, 25V	199D225X9025AA2	SPRA0	1500-72-2502	3
NONE	PCB, PHASE LOCK LOOP BD	1700-00-3341	WVTK	1700-00-3341	1

WAVETEK PARTS LIST
TITLE PCA, PHASE LOCK LOOP
ASSEMBLY NO. 1100-00-3437
PAGE 2
REV A

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
R128 R215 R216 R221 R85 R92	RES. MF. 1/BW, 1%, 100	RN55D-1000F	TRW	4701-03-1000	6
R14 R20	RES. MF. 1/BW, 1%, 1K	RN55D-1001F	TRW	4701-03-1001	2
R112 R217 R218 R219 R37 R46	RES. MF. 1/BW, 1%, 10K	RN55D-1002F	TRW	4701-03-1002	6
R62 R63	RES. MF. 1/BW, 1%, 100K	RN55D-1003F	TRW	4701-03-1003	2
R147 R212 R222 R27 R36 R53 R56 R59	RES. MF. 1/BW, 1%, 10	5043ED10R100F	MEPCO	4701-03-1009	8
R29	RES. MF. 1/BW, 1%, 110K	RN55D-1103F	TRW	4701-03-1103	1
R220	RES. MF. 1/BW, 1%, 121	RN55D-1210F	TRW	4701-03-1210	1
R80 R81	RES. MF. 1/BW, 1%, 1.21K	RN55D-1211F	TRW	4701-03-1211	2
R94 R98	RES. MF. 1/BW, 1%, 12.1K	RN55D-1212F	TRW	4701-03-1212	2
R76	RES. MF. 1/BW, 1%, 140	RN55D-1400F	TRW	4701-03-1400	1
R224 R40 R45 R79T	RES. MF. 1/BW, 1%, 150	RN55D-1500F	TRW	4701-03-1500	4
R49T R51T R6	RES. MF. 1/BW, 1%, 1.5K	RN55D-1501F	TRW	4701-03-1501	3
R109 R65	RES. MF. 1/BW, 1%, 15K	RN55D-1502F	TRW	4701-03-1502	2
R154 R69 R71 R74	RES. MF. 1/BW, 1%, 15	RN55D-15R0F	TRW	4701-03-1509	4
R15 R67	RES. MF. 1/BW, 1%, 165	RN55D-1650F	TRW	4701-03-1650	2
R2 R52 R60	RES. MF. 1/BW, 1%, 200	RN55D-2000F	TRW	4701-03-2000	3

WAVETEK PARTS LIST
TITLE PCA, PHASE LOCK LOOP
ASSEMBLY NO. 1100-00-3437
PAGE 4
REV A

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
R5	RES. MF. 1/BW, 1%, 681	RN55D-6810F	TRW	4701-03-6810	1
R100 R99	RES. MF. 1/BW, 1%, 6.81K	RN55D-6811F	TRW	4701-03-6811	2
R111	RES. MF. 1/BW, 1%, 7.15K	RN55D-7151F	TRW	4701-03-7151	1
R21 R22	RES. MF. 1/BW, 1%, 750	RN55D-7500F	TRW	4701-03-7500	2
R10 R12 R13 R130 R16 R17 R18 R19 R9	RES. MF. 1/BW, 1%, 7.5K	RN55D-7501F	TRW	4701-03-7501	9
R93	RES. MF. 1/BW, 1%, 8.87K	RN55D-8871F	TRW	4701-03-8871	1
CR20 CR22 CR23	DIODE, ZENOR, 5.1V, 500MW, Q18, 1N751A	1N751A	FAIR	4801-01-0751	3
CR1 CR17 CR18 CR19 CR2 CR21 CR25 CR3 CR4 CR5 CR6	DIODE, HIGH CONDUCTANCE, ULTRA FAST	1N5282	FAIR	4801-01-5282	11
CR10 11 12 13 14 15 16 7 8 9	DIODE SET, 5082-2811 QTY: 10: 4809-02-2811	4898-00-0015	MLG	4898-00-0015	1
Q4	TRANS, SILICON, PLANAR, EPITAXIAL, NPN, TO-18	2N2369A	NOT	4901-02-3691	1
Q2	TRANS, NPN, TO-92	2N3563	FAIR	4901-03-5630	1
Q9	TRANS 2N3904 NPN GENERAL PURPOSE TO-92	2N3904	FAIR	4901-03-9040	1
Q10	TRANS, GENERAL	PN4122	NSC	4901-04-1220	1

WAVETEK PARTS LIST
TITLE PCA, PHASE LOCK LOOP
ASSEMBLY NO. 1100-00-3437
PAGE 6
REV A

REMOVE ALL BURRS AND BREAK SHARP EDGES

MATERIAL

FINISH WAVETEK PROCESS

DO NOT SCALE DRAWING

DRAWN

CHECKED

PROJ. ENGR.

RELEASE APPROV.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX ± .XXX ± °

DATE

WAVETEK SAN DIEGO • CALIFORNIA

TITLE

PARTS LIST
PHASE LOCK LOOP BOARD

SIZE D 23338

DWG. NO. 1100-00-3437

REV A

SCALE MODEL 95 SHEET 1 OF 2

NOTE: UNLESS OTHERWISE SPECIFIED

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THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION.

REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
Q1 Q3	PURPOSE, PNP, TO-92 TRANS 2N5771 PNP SWITCH TO-92	2N5771	NSC	4901-05-7710	2
Q13	TRANS	UN10KM	INTEL	4902-00-0100	1
R35	THERMISTOR 18.6 OHMS +/-25% CUST COATED	155-180FAK-B01	FENML	5300-00-0002	1
R210 R50	THERMISTOR, 50 OHM, +/-10%, @ 25 DEG C	1K-500-K	MCI	5300-00-0013	2
U12	WIDEBAND HIGH SLEW RATE OP AMP	CLC404AP	COMLR	7000-04-0410	1
Q5	TRANS, MOND, DUAL, NPN	LS312-52	LINSY	7000-08-1200	1
U2	COMPARATOR, ULTRA FAST, 10NS	LT1016CNS	LINTE	7000-10-1600	1
U13	VIDEO BUFFER	HA3-5033-5	HARIS	7000-50-3300	1
U6	OP AMP, HI SLEW RTE, WIDEBND, JFET, STD	MC34081P	MOT	7003-40-8100	1
U9	OP AMP, HI SLEW RTE, WIDEBND, JFET, PRIM E	MC34081AP	MOT	7003-40-8101	1
U8	OP AMP, HI SLEW RTE, WIDEBND, JFET DUAL	MC34082P	MOT	7003-40-8200	1

WAVETEK PARTS LIST TITLE PCA, PHASE LOCK LOOP ASSEMBLY NO. 1100-00-3437 REV A
PAGE 7

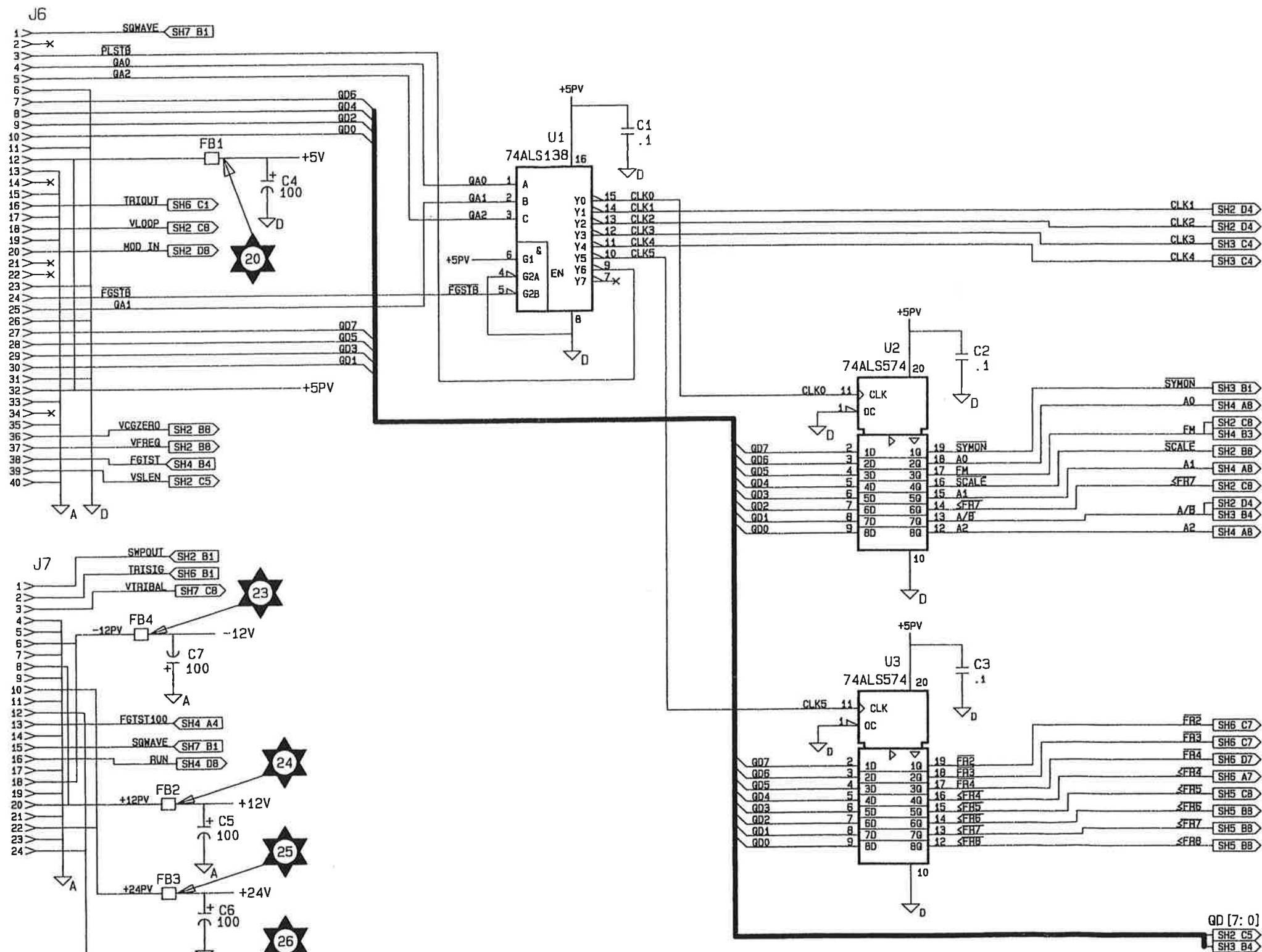
REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
U7	SM, QUAD ANALOG, CMOS	DQ211CJ	SLCON	B000-02-1100	1
U3	MUX/SEL, DUAL 1 OF 4 DATA, 3/STATE	SN74ALS253N	TI	B007-42-5300	1
U4	COUNTER, DUAL 4B BCD, TTL	74LS390PC	FAIR	B007-43-9010	1
U1	FLIP-FLOP, DCTAL D	SN74ALS74N	TI	B007-45-7430	1
U5	PAL, PRDQ USES 1 EA B000-14-8000 FOR 128B PHASE DET. V1.0	B600-00-0497	MVTA	B600-00-0497	1

WAVETEK PARTS LIST TITLE PCA, PHASE LOCK LOOP ASSEMBLY NO. 1100-00-3437 REV A
PAGE 8

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA TITLE PARTS LIST PHASE LOCK LOOP BOARD			
MATERIAL	CHECKED					
	PROJ. ENGR.					
	RELEASE APPROV.					
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE	PSCM NO.	DWG NO.	REV
	FRACTIONS DECIMALS ANGLES		D	23338	1100-00-3437	A
DO NOT SCALE DRAWING	XXX =		SCALE	MODEL	95	SHEET 2 OF 2

1 7-52



5. TEST POINTS SHOWN AS ★ ARE FAULT ISOLATION PROCEDURES IN THE UNIT MAINTENANCE MANUAL.
4. ⚡ = ANALOG GROUND SYMBOL.
3. ⚡ = DIGITAL GROUND SYMBOL.
2. ALL CAPACITORS ARE IN MICROFARADS.
1. ALL RESISTORS ARE IN OHMS, 1/BW, 1%, MF.

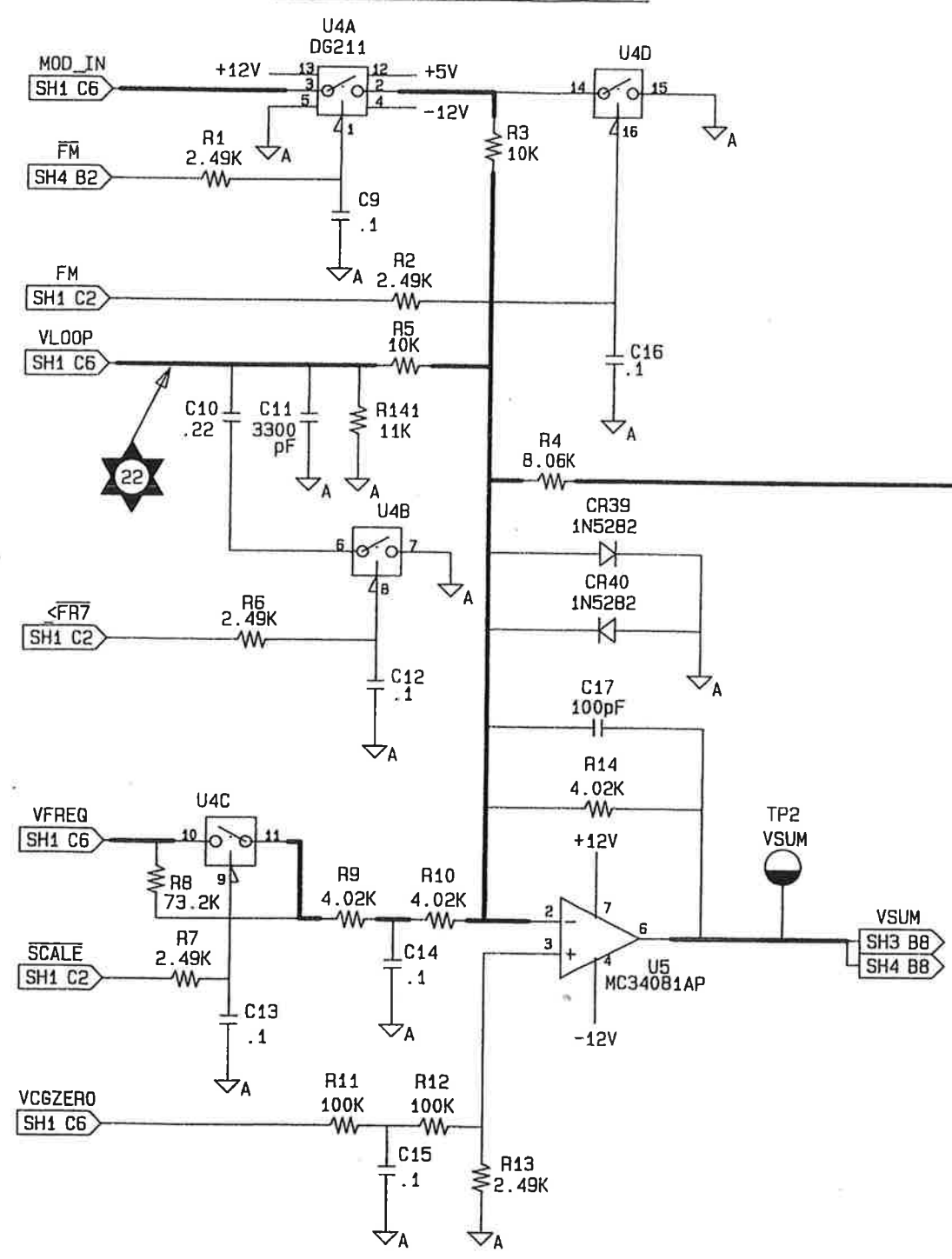
NOTE UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 5-8-90									
MATERIAL	CHECKED D. FISH	DATE 4/24/90		TITLE SCHEMATIC, FUNCTION GENERATOR							
FINISH WAVETEK PROCESS	PROJ. ENGR. R. J. JULE	DATE 9/24/90	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± .XX ±								
DO NOT SCALE DRAWING	SCALE NONE	MODEL 90 SERIES	<table border="1"> <tr> <th>SIZE</th> <th>FOLD NO.</th> <th>DWG NO.</th> <th>REV</th> </tr> <tr> <td>D</td> <td>23338</td> <td>1104-00-3342</td> <td>A</td> </tr> </table>	SIZE	FOLD NO.	DWG NO.	REV	D	23338	1104-00-3342	A
SIZE	FOLD NO.	DWG NO.	REV								
D	23338	1104-00-3342	A								

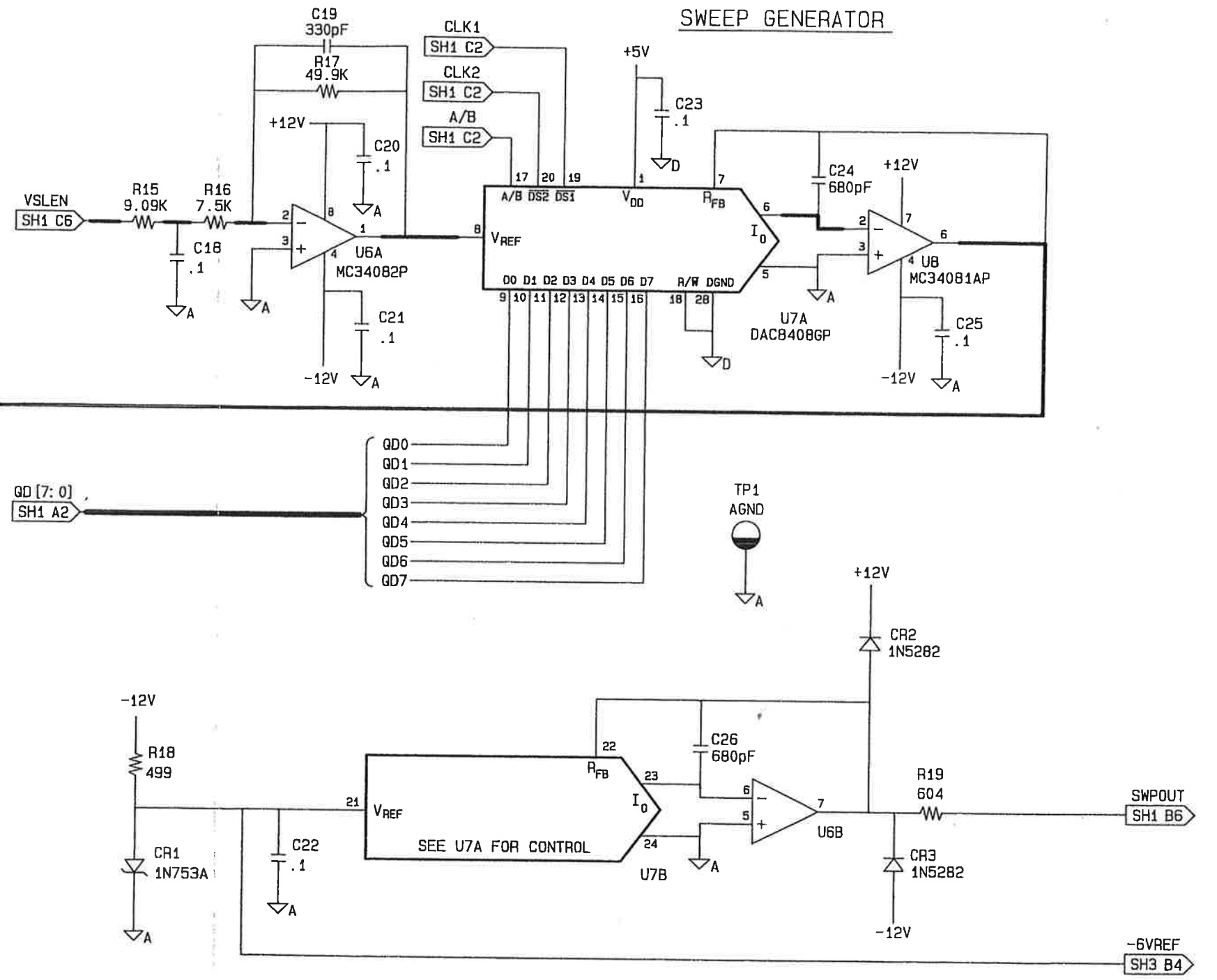
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV	ECO	BY	DATE	APP
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VCG SUMMING AMPLIFIER



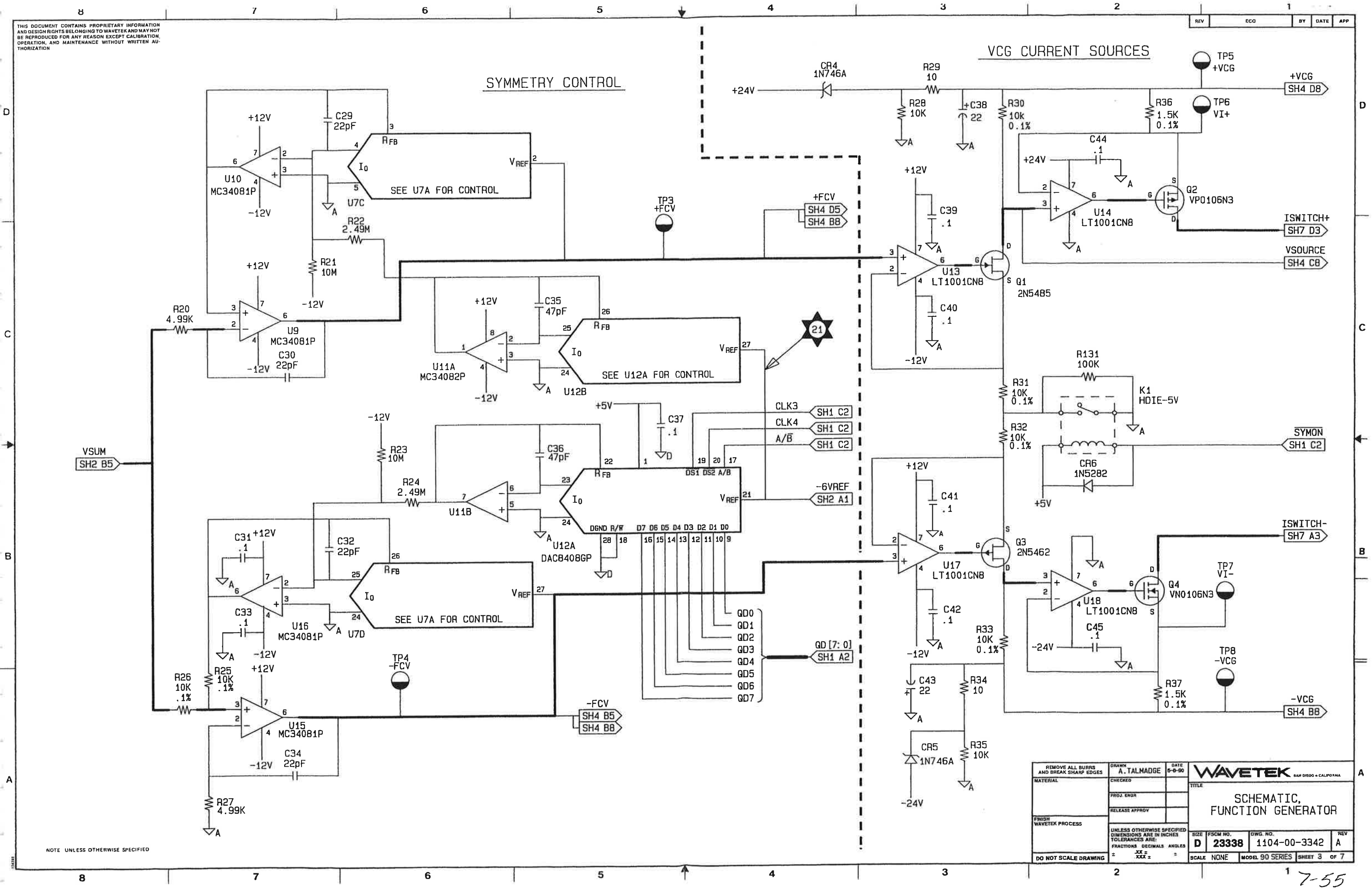
SWEEP GENERATOR



NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: A. TALMADGE	DATE: 5-8-80	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE: SCHEMATIC, FUNCTION GENERATOR	
	PROJ. ENGR.			
	RELEASE APPRV.			
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		SIZE: D	PSCM NO.: 23338
			DWG. NO.: 1104-00-3342	REV: A
DO NOT SCALE DRAWING	SCALE: NONE	MODEL: 90 SERIES	SHEET 2 OF 7	

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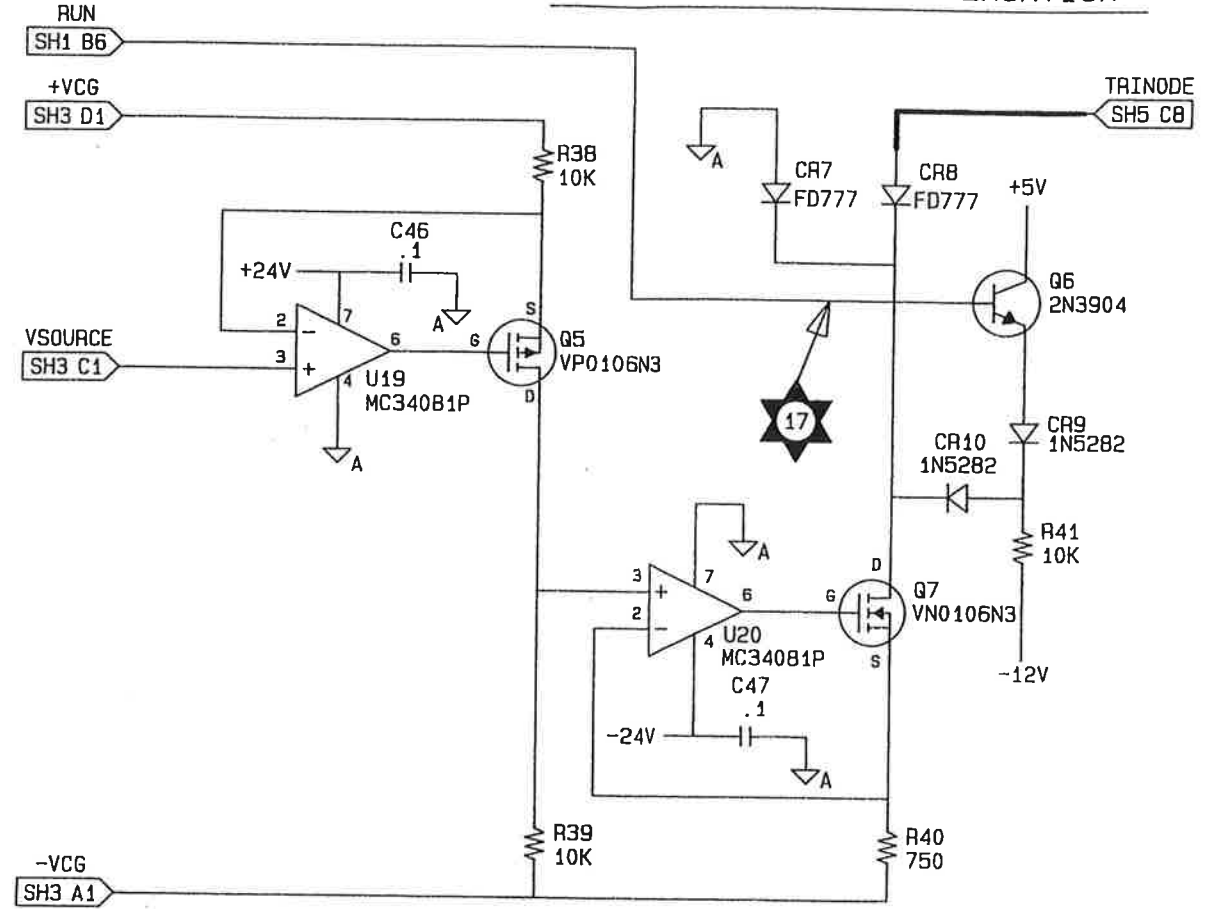


NOTE UNLESS OTHERWISE SPECIFIED

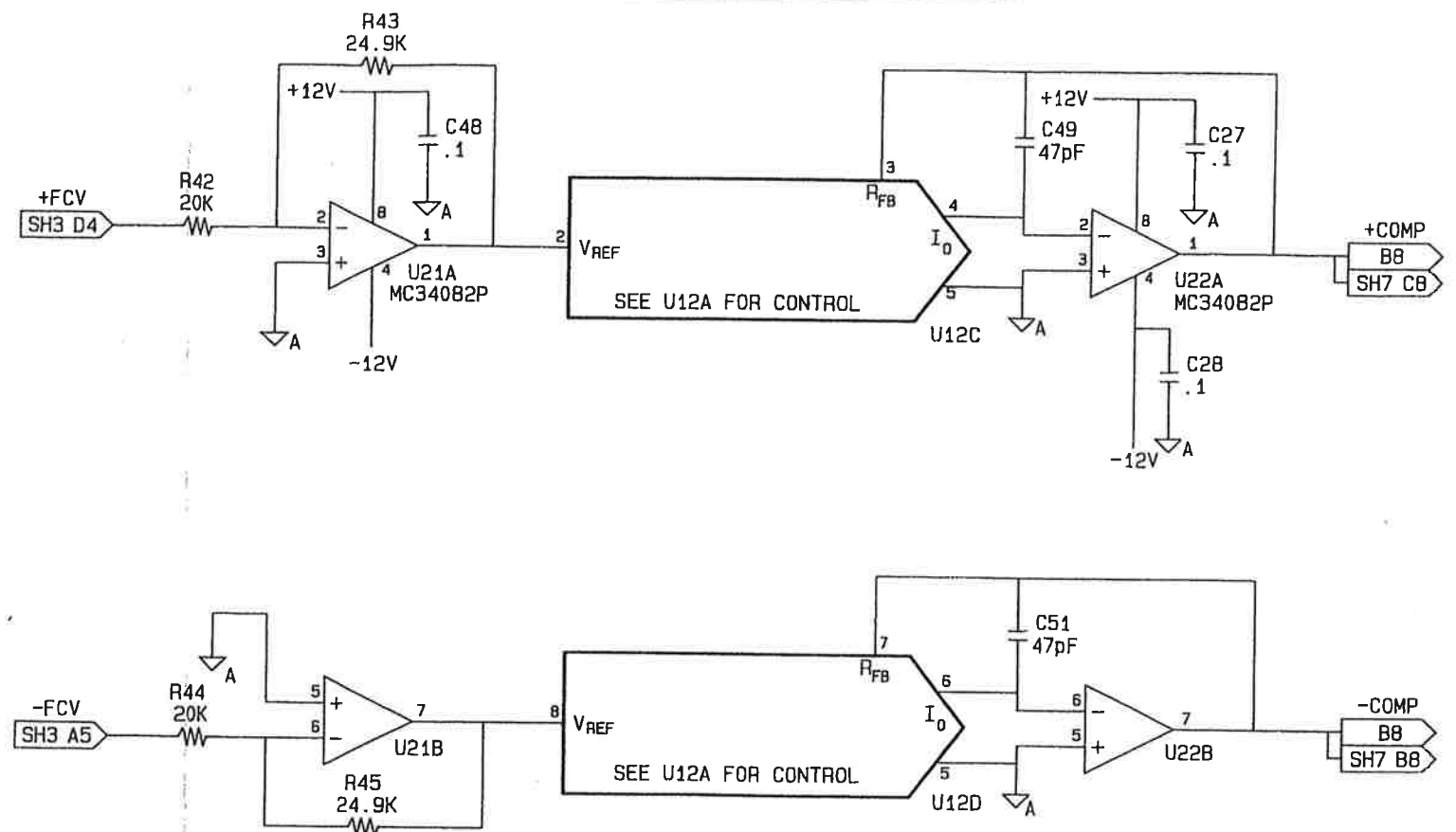
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 9-9-90	WAVETEK SAN DIEGO • CALIFORNIA
CHECKED	PROJ. ENGR	RELEASE APPROV	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .005 ± .001 ± .001		TITLE SCHEMATIC, FUNCTION GENERATOR
DO NOT SCALE DRAWING	SIZE D	FSCM NO. 23338	DWG. NO. 1104-00-3342
	SCALE NONE	MODL 90 SERIES	REV A
		SHEET 3	OF 7

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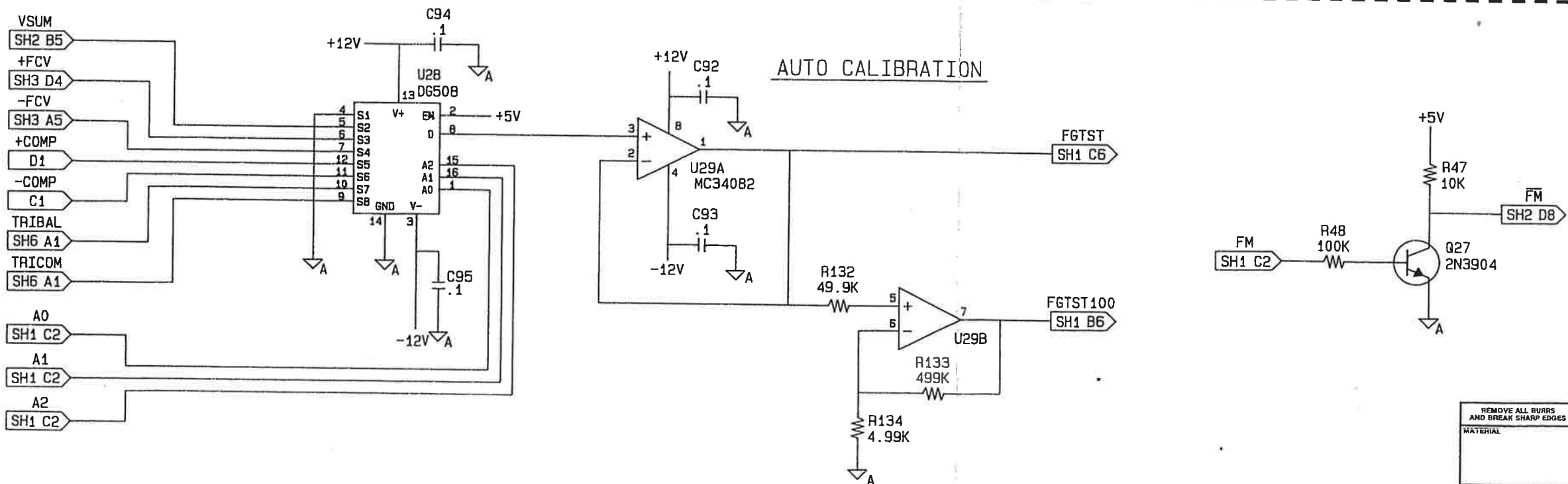
TRIGGER BASELINE COMPENSATION



HIGH FREQUENCY COMPENSATION



AUTO CALIBRATION



NOTE: UNLESS OTHERWISE SPECIFIED

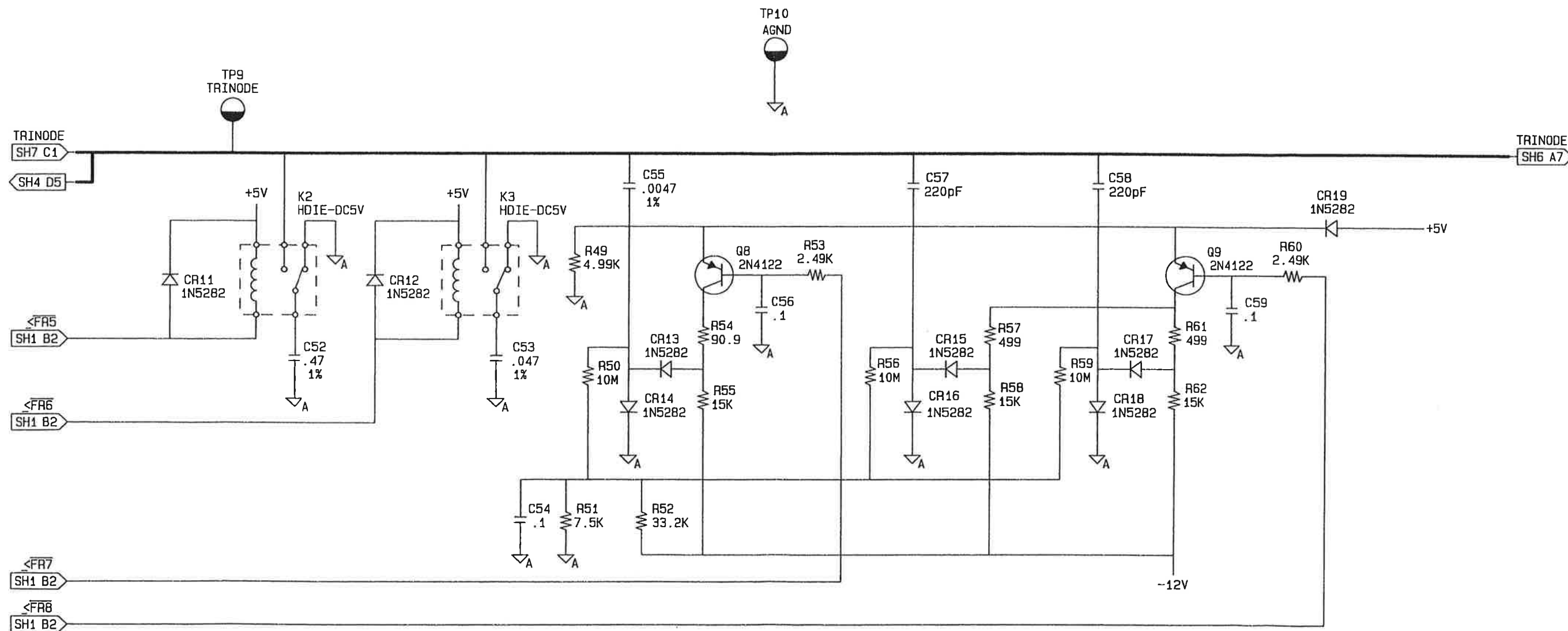
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 9-9-90	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED	TITLE	
FINISH WAVETEK PROCESS	PROJ. ENGR.	RELEASE APPROV.	SCHEMATIC, FUNCTION GENERATOR
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± .XX ±	SCALE NONE	
SIZE D 23338		DWG. NO. 1104-00-3342	REV A
SCALE NONE		MOD. 90 SERIES	SHEET 4 OF 7

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REV	ECO	BY	DATE	APP
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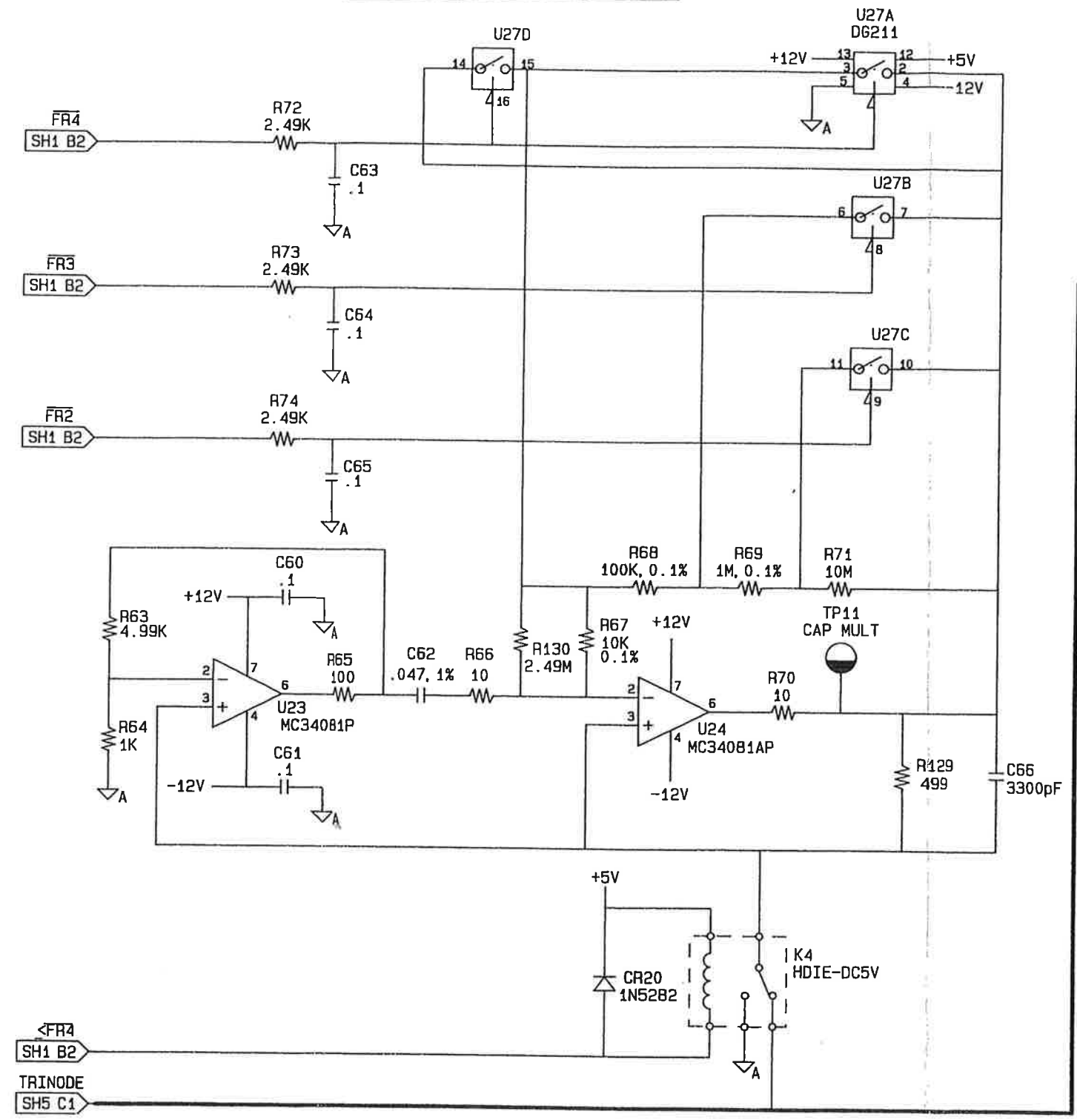
FREQUENCY RANGE SWITCHES



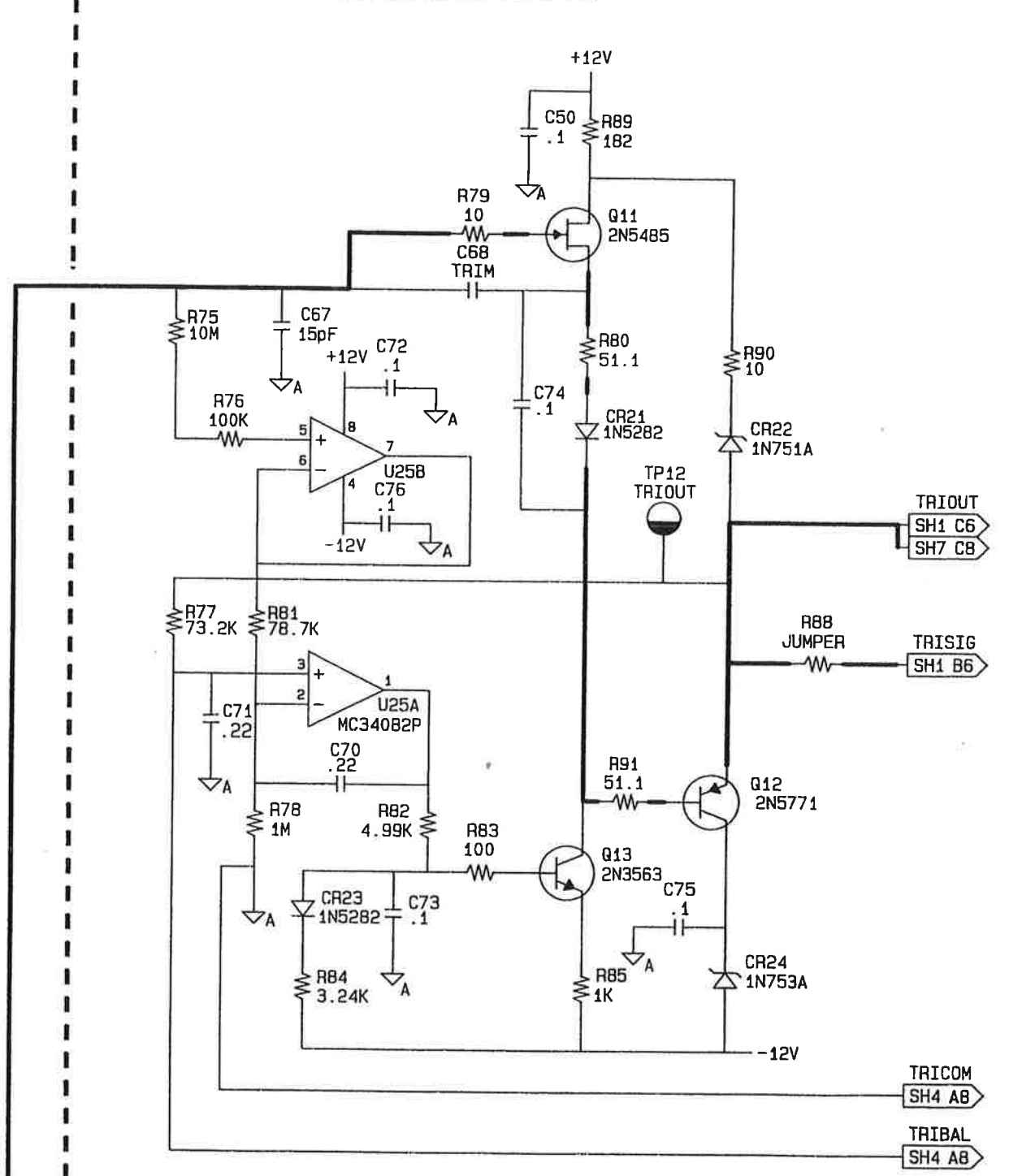
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 9-8-90					
MATERIAL	CHECKED			TITLE SCHEMATIC, FUNCTION GENERATOR			
FINISH WAVETEK PROCESS	PROL. ENGR.			<table border="1"> <tr> <td>SIZE D</td> <td>FSCM NO. 23338</td> <td>DWG. NO. 1104-00-3342</td> <td>REV. A</td> </tr> </table>	SIZE D	FSCM NO. 23338	DWG. NO. 1104-00-3342
SIZE D	FSCM NO. 23338	DWG. NO. 1104-00-3342	REV. A				
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .XXX ± °	SCALE NONE	MODEL 90 SERIES SHEET 5 OF 7				

CAPACITANCE MULTIPLIER



TRIANGLE BUFFER



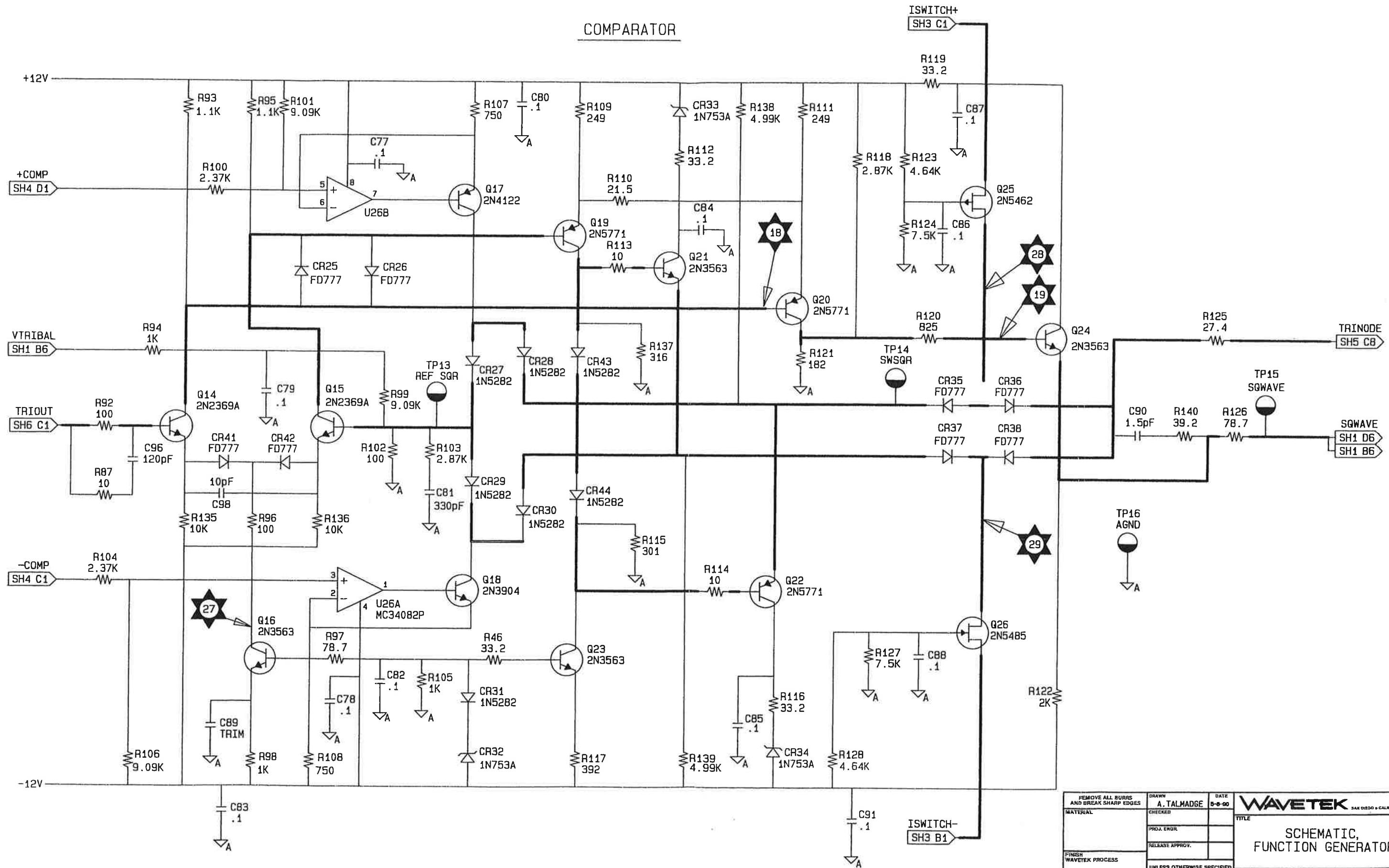
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN A. TALMADGE	DATE 5-9-90	
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		
DO NOT SCALE DRAWING	RELEASE APPROV.		TITLE SCHEMATIC, FUNCTION GENERATOR
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE FSCM NO. UWL NO. REV D 23338 1104-00-3342 A
		FRACTIONS DECIMALS ANGLES ± .001 ± ±	SCALE NONE MODEL 90 SERIES SHEET 6 OF 7

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REV ECO BY DATE APP

COMPARATOR



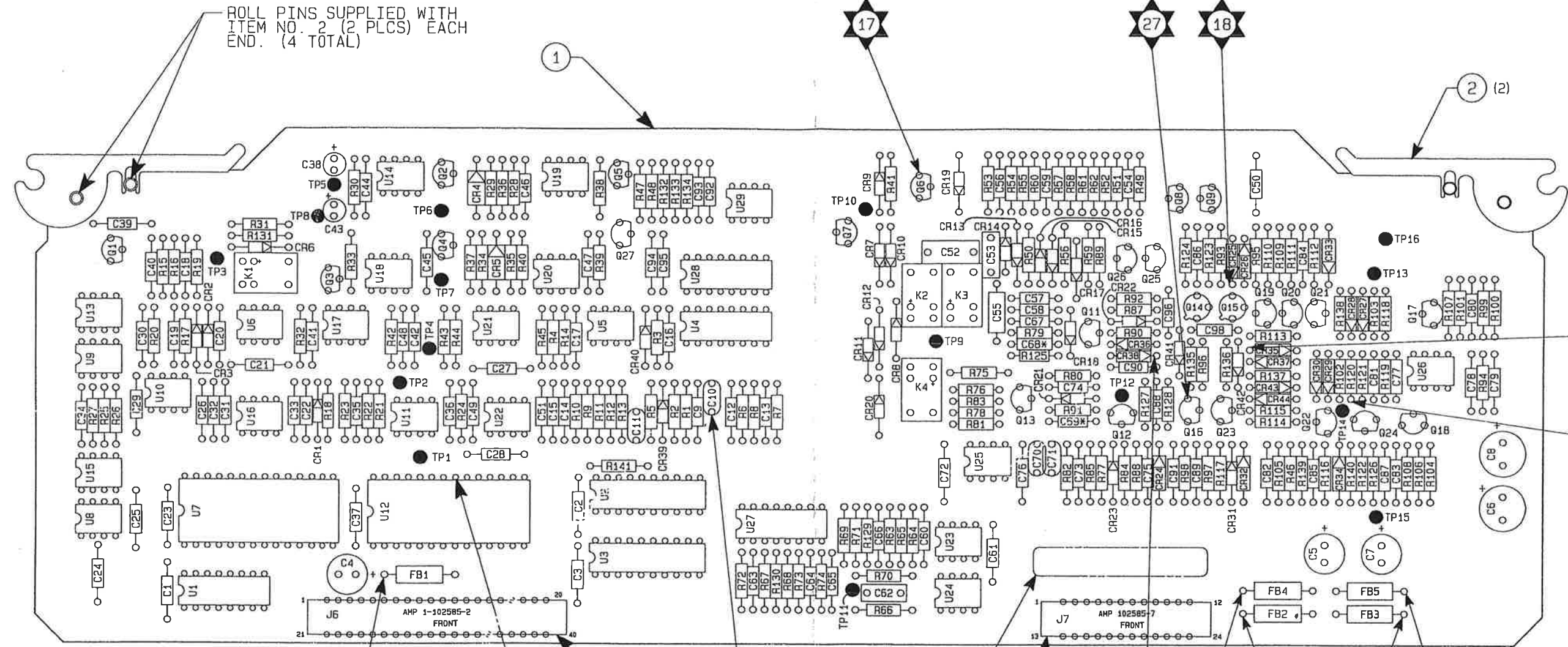
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN A. TALMADGE	DATE 8-9-90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED	PROJ. ENGR.	RELEASE APPROV.	TITLE SCHEMATIC, FUNCTION GENERATOR	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES ± .005 ± .001 ±			SIZE D	FORM NO. 23338
DO NOT SCALE DRAWING		OWG. NO. 1104-00-3342	REV A	SCALE NONE	MODEL 90 SERIES SHEET 7 OF 7

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV	ECO	BY	DATE	APP
A	ECO No. 90-491	AD	4/24/90	DEF
B	ECO No. 90-537	RT	9/30/90	7/LS

ROLL PINS SUPPLIED WITH ITEM NO. 2 (2 PLCS) EACH END. (4 TOTAL)



PLACE ASSEMBLY I.D. LABEL IN THIS AREA.

7. TEST POINTS SHOWN AS ★ ARE FAULT ISOLATION PROCEDURES IN THE UNIT MAINTENANCE MANUAL.
6. MANUFACTURER'S MARKING INDICATES CORRECT ORIENTATION OF CONNECTOR.
5. * = TRIM.
4. ASSEMBLE PER WAVETEK WORKMANSHIP STANDARDS.
3. REFERENCE DESIGNATIONS DO NOT APPEAR ON PARTS.
2. FOR ASSEMBLY INTERCONNECTION, SEE INSTRUMENT SCHEMATIC.
1. SEE 1104-00-3342 FOR SCHEMATIC.

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B065C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN Amy Talmadge	DATE 6/20/90													
MATERIAL	CHECKED D. Figa	4/24/90													
FINISH WAVETEK PROCESS	PROJ. ENGR. DE Giff	4/24/90													
	RELEASE APPROV. D. Figa	4/24/90													
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. FRACTIONS DECIMALS ANGLES			<table border="1"> <tr> <td>SIZE</td> <td>FORM NO.</td> <td>QWA. NO.</td> <td>REV</td> </tr> <tr> <td>D</td> <td>23338</td> <td>1101-00-3342</td> <td>B</td> </tr> <tr> <td>SCALE</td> <td>2/1</td> <td>MODEL 90 SERIES</td> <td>SHEET 1 OF 1</td> </tr> </table>	SIZE	FORM NO.	QWA. NO.	REV	D	23338	1101-00-3342	B	SCALE	2/1	MODEL 90 SERIES	SHEET 1 OF 1
SIZE	FORM NO.	QWA. NO.	REV												
D	23338	1101-00-3342	B												
SCALE	2/1	MODEL 90 SERIES	SHEET 1 OF 1												
DO NOT SCALE DRAWING	<table border="1"> <tr> <td>XX ±</td> <td>XXX ±</td> </tr> </table>		XX ±	XXX ±											
XX ±	XXX ±														

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
NDNA	A/D, PCA, FUNCTION GENERATOR	1101-00-3342	WVTK	1101-00-3342	1
NDNE	S/D, PCA, FUNCTION GENERATOR	1104-00-3342	WVTK	1104-00-3342	1
CR1 CR24 CR32 CR33 CR34	SL ZR 6 2V 5X 400MH (1N753A)	1N753A	ROHM	131.9620	5
C98	CAP, CER, 10PF, 100V, AXIAL	CAC02C0G100J100A	CORNQ	1500-01-0006	1
C17	CAP, CER, 100PF, 100V, AXIAL	CAC02C0Q101J100A	CORNQ	1500-01-0106	1
C1 C2 C3 C4 C5 C6 C8 C28 C30 C31 C33 C37 C39 C40 C41 C42 C44 C45 C46 C47 C48 C50 C54 C56 C59 C60 C61 C63 C64 C65 C72 C73 C74 C75 C76 C77 C78 C79 C80 C82 C83 C84 C85 C86 C87 C88 C9 C91 C92 C93 C94 C95	CAP, CER, MON., 1MF, 50V, AXIAL	CAC03Z3U104Z050A	CORNQ	1500-01-0405	39
C96	CAP, CER, 120PF, 100V, 5% AXIAL	CAC02C0Q121J100A	CORNQ	1500-01-2106	1
C67	CAP, CER, 13PF, 100V, AXIAL	CAC02C0Q150J100A	CORNQ	1500-01-3006	1
C90	CAP, CER, 1.5PF, 200V, AXIAL	SA102A1R5DAA	AVX	1500-01-5906	1

WAVETEK PARTS LIST
 TITLE: PCA, FUNCTION GENERATOR
 ASSEMBLY NO. 1100-00-3342
 REV D
 PAGE 1

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
C52	CAP, MYLR., .47MF, 50V	C5R474F	ELPAC	1500-44-7403	1
NONE	PCB, FUNCTION GENERATOR BD	1700-00-3342	WVTK	1700-00-3342	1
J7	CONN, HEADER, 24 PIN, RECP, 2X12, .1 CTR, PCMT	102585-7	AMP	2100-02-0255	1
J6	CONN, HEADER, 40 PIN, RECP, 2X20, .1 CTR, PCMT	1-102585-2	AMP	2100-02-0256	1
TP1 TP10 TP16	TEST POINT, BLK, PC	TP-104-01-00	COMPQ	2100-04-0054	3
TP11 TP12 TP13 TP14 TP15 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9	TEST POINT, RED, PC	TP-104-01-02	COMPQ	2100-04-0055	13
NONE	PC BD EJECTOR	E7-2-C	BRIT	2800-07-0032	2
F81 F82 F83 F84 F85	BALUN CORE, FERRITE, 680 OHMS	2943666671	FARIT	3100-00-0017	5
K1 K2 K3 K4	RELAY, 1 FORMC, 5V., 312H., 296W	HD1E-M-DC5V	AROMT	4500-00-0034	4
R25 R26 R30 R31 R32 R33 R67	RES, MF, 1/BW, 1%, 10K	RN55E-1002B	MEPCO	4701-02-1002	7
R68	RES, MF, 1/BW, 1%, 100K	RN55E-1003B	MEPCO	4701-02-1003	1
R69	RES, MFLM, 1/BW, 0.1%, 1.	CMF-55-1004BT-9	DALE	4701-02-1004	1

WAVETEK PARTS LIST
 TITLE: PCA, FUNCTION GENERATOR
 ASSEMBLY NO. 1100-00-3342
 REV D
 PAGE 3

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R109 R111	RES, MF, 1/BW, 1%, 249	RN55D-2490F	TRW	4701-03-2490	2
R1 R13 R2 R53 R6 R60 R7 R72 R73 R74	RES, MF, 1/BW, 1%, 2.49K	RN55D-2491F	TRW	4701-03-2491	10
R130 R22 R24	RES, MFLM, 1/BW, 2.49M, 1%	CMF-552494F T-B	DALE	4701-03-2494	3
R125	RES, MF, 1/BW, 1%, 27.4	RN55D-27R4F	TRW	4701-03-2749	1
R103 R118	RES, MF, 1/BW, 1%, 2.87K	RN55D-2871F	TRW	4701-03-2871	2
R115	RES, MF, 1/BW, 1%, 301	RN55D-3010F	TRW	4701-03-3010	1
R43 R45	RES, MF, 1/BW, 1%, 30.1K	RN55D-3012F	TRW	4701-03-3012	2
R137	RES, MF, 1/BW, 1%, 316	RN55D-3160F	TRW	4701-03-3160	1
R84	RES, MF, 1/BW, 1%, 3.24K	RN55D-3241F	TRW	4701-03-3241	1
R100 R104	RES, MF, 1/BW, 1%, 3.32K	RN55D-3321F	TRW	4701-03-3321	2
R52	RES, MF, 1/BW, 1%, 33.2K	RN55D-3322F	TRW	4701-03-3322	1
R112 R116 R119 R46	RES, MF, 1/BW, 1%, 33.2	RN55D-33R2F	TRW	4701-03-3329	4
R117	RES, MF, 1/BW, 1%, 392	RN55D-3920F	TRW	4701-03-3920	1
R140	RES, MF, 1/BW, 1%, 39.2	RN55D-39R2F	TRW	4701-03-3929	1
R10 R14 R9	RES, MF, 1/BW, 1%, 4.02K	RN55D-4021F	TRW	4701-03-4021	3

WAVETEK PARTS LIST
 TITLE: PCA, FUNCTION GENERATOR
 ASSEMBLY NO. 1100-00-3342
 REV D
 PAGE 5

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
C29 C30 C32 C34	CAP, CER, 22PF, 100V, AXIAL	CAC02C0Q220J100A	CORNQ	1500-02-2006	4
C57 C58	CAP, CER, 220PF, 100V, AXIAL	CAC02C0Q221J100A	CORNQ	1500-02-2106	2
C10 C70 C71	CAP, CER., .22MF, 25V	CM30C224K	CRL	1500-02-2409	3
C19 C81	CAP, CER, 330PF, 100V, AXIAL	CAC02C0Q331J100A	CORNQ	1500-03-3106	2
C11 C66	CAP, CER, 3300PF, 100V, 20% AXIAL	CAC02X7R332M100A	CORNQ	1500-03-3206	2
C35 C36 C49 C51	CAP, CER, 47PF, 100V, AXIAL	CAC02C0Q470J100A	CORNQ	1500-04-7006	4
C55	CAP, CER, 4700PF, 50V, 2%	592C0Q4720030E	SPRAQ	1500-04-7213	1
C24 C26	CAP, CER, 680PF, 100V, AXIAL	CAC02C0Q681J100A	CORNQ	1500-06-8106	2
C6 C8	CAP, ELECT, 100MF, 35V RADIAL LEAD, SP .20	NRE101M35V10X12.5	NIC	1500-31-0102	2
C4 C5 C7	CAP, ELECT, 100MF, 25V, RADIAL LEAD-SP SIZE	NRE101M25V6.3X11	NIC	1500-31-0122	3
C38 C43	CAP, ELECT, 22MF, 25V, RADIAL	SRA25V22RM6X7LL	UNCON	1500-32-2002	2
C53 C62	CAP, MYLR., .047MF, 50V	C5R473F	ELPAC	1500-44-7303	2

WAVETEK PARTS LIST
 TITLE: PCA, FUNCTION GENERATOR
 ASSEMBLY NO. 1100-00-3342
 REV D
 PAGE 2


REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R36 R37	RES, MF, 1/BW, 1%, 1.5K	RN55E-1501B	CORNQ	4701-02-1501	2
R102 R65 R83 R92 R96	RES, MF, 1/BW, 1%, 100	RN55D-1000F	TRW	4701-03-1000	5
R105 R64 R85 R94 R98	RES, MF, 1/BW, 1%, 1K	RN55D-1001F	TRW	4701-03-1001	5
R135 R136 R28 R3 R35 R38 R39 R41 R47 R5	RES, MF, 1/BW, 1%, 10K	RN55D-1002F	TRW	4701-03-1002	10
R11 R12 R131 R48 R76	RES, MF, 1/BW, 1%, 100K	RN55D-1003F	TRW	4701-03-1003	5
R78	RES, MF, 1/BW, 1%, 1M	RN55D-1004F	TRW	4701-03-1004	1
R21 R23 R50 R56 R59 R71 R75	RES, MF, 1/4W, 10M, 1%	5033YD10M000F	MEPCO	4701-03-1005	7
R113 R114 R29 R34 R66 R70 R79 R87 R90	RES, MF, 1/BW, 1%, 10	5043ED10R100F	MEPCO	4701-03-1009	9
R93 R95	RES, MF, 1/BW, 1%, 1.1K	RN55D-1101F	TRW	4701-03-1101	2
R141	RES, MF, 1/BW, 1%, 11K	RN55D-1102F	TRW	4701-03-1102	1
R55 R58 R62	RES, MF, 1/BW, 1%, 15K	RN55D-1502F	TRW	4701-03-1502	3
R121 R89	RES, MF, 1/BW, 1%, 182	RN55D-1820F	TRW	4701-03-1820	2
R122	RES, MF, 1/BW, 1%, 2K	RN55D-2001F	TRW	4701-03-2001	1
R42 R44	RES, MF, 1/BW, 1%, 20K	RN55D-2002F	TRW	4701-03-2002	2
R110	RES, MF, 1/BW, 1%, 21.5	RN55D-21R5F	TRW	4701-03-2159	1

WAVETEK PARTS LIST
 TITLE: PCA, FUNCTION GENERATOR
 ASSEMBLY NO. 1100-00-3342
 REV D
 PAGE 4

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFQR-PART-NO	MFQR	WAVETEK NO.	QTY/PT
R123 R128	RES, MF, 1/BW, 1%, 4.64K	RN55D-4641F	TRW	4701-03-4641	2
R129 R18 R57 R61	RES, MF, 1/B, 1%, 499	RN55D-4990F	TRW	4701-03-4990	4
R134 R138 R139 R20 R27 R49 R63 R82	RES, MF, 1/BW, 1%, 4.99K	RN55D-4991F	TRW	4701-03-4991	8
R132 R17	RES, MF, 1/BW, 1%, 49.9K	RN55D-4992F	TRW	4701-03-4992	2
R133	RES, MF, 1/BW, 1%, 499K	RN55D-4993F	TRW	4701-03-4993	1
R80 R91	RES, MF, 1/BW, 1%, 51.1	RN55D-51R1F	TRW	4701-03-5119	2
R19	RES, MF, 1/BW, 1%, 604	RN55D-6040F	TRW	4701-03-6040	1
R107 R108	RES, MF, 1/BW, 1%, 681	RN55D-6810F	TRW	4701-03-6810	2
R40	RES, MF, 1/BW, 1%, 750	RN55D-7500F	TRW	4701-03-7500	1
R124 R127 R16 R51	RES, MF, 1/BW, 1%, 7.5K	RN55D-7501F	TRW	4701-03-7501	4
R81	RES, MF, 1/BW, 1%, 78.7K	RN55D-7872F	TRW	4701-03-7872	1
R126 R97	RES, MF, 1/BW, 1%, 78.7	RN55D-78R7F	TRW	4701-03-7879	2
R101 R106 R4	RES, MF, 1/BW, 1%, 8.06K	RN55D-8061F	TRW	4701-03-8061	3
R120	RES, MF, 1/BW, 1%, 825	RN55D-8250F	TRW	4701-03-8250	1
R15 R99	RES, MF, 1/BW, 1%, 9.09K	RN55D-9091F	TRW	4701-03-9091	2
R54	RES, MF, 1/BW, 1%, 90.9	RN55D-90R9F	TRW	4701-03-9099	1

WAVETEK PARTS LIST
 TITLE: PCA, FUNCTION GENERATOR
 ASSEMBLY NO. 1100-00-3342
 REV D
 PAGE 6

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURNS AND BREAK SHARP EDGES	DRAWN	DATE	
MATERIAL	CHECKED		
	PROJ ENGR		
	RELEASE APPROV		
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		PARTS LIST FUNCTION GENERATOR
DO NOT SCALE DRAWING	SIZE	FSCM NO.	
	D	23338	DWG. NO. 1100-00-3342
	SCALE	MODEL 95	REV D
		SHEET 1	OF 2

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MFGR	WAVETEK NO.	QTY/PT
R88	RES. 0 OHM JUMPER	JP02T680	RDHM	4799-00-0087	1
R77 RB	RES. MFLM. 1/8W. 1X. 73 2 K	5033RE7322F	MEPCO	4799-00-0234	2
CR4 CR5	DIODE. ZENER. 3.3V. 5% TOL. 500MW. G/B. IN746A	1N746A	FAIR	4801-01-0746	2
CR22	DIODE. ZENOR. 5.1V. 500MW. G/B. IN751A	1N751A	FAIR	4801-01-0751	1
CR10 CR11 CR12 CR13 CR14 CR15 CR16 CR17 CR18 CR19 CR2 CR20 CR21 CR23 CR27 CR28 CR29 CR3 CR30 CR31 CR39 CR40 CR43 CR44 CR6 CR9	DIODE. HIGH CONDUCTANCE. ULTRA FAST	1N5282	FAIR	4801-01-5282	26
CR25 CR26 CR35 CR36 CR37 CR38 CR7 CR8	DIODE. ULTRA FAST	1N4244	T/CSF	4807-02-0777	8
CR41 CR42	DIODE. SET. 2-FD-777 QTY: 2: 4807-02-0777	4898-00-0003	MLQ	4898-00-0003	1
Q14 Q15	TRANS. SILICON. PLANAR. EPITAXIAL. NPN. TO-18	2N2369A	MDT	4901-02-3691	2
Q13 Q16 Q21 Q23 Q24	TRANS. NPN. TO-92	2N3563	FAIR	4901-03-3630	3
Q18 Q27 Q6	TRANS. 2N3904 NPN GENERAL PURPOSE TO-92	2N3904	FAIR	4901-03-9040	3
Q17 Q8 Q9	TRANS. GENERAL	PN4122	NSC	4901-04-1220	3

WAVETEK PARTS LIST

TITLE
PCA. FUNCTION GENERATOR

ASSEMBLY NO. 1100-00-3342
PAGE 7

REV D

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MFGR	WAVETEK NO.	QTY/PT
	PURPOSE. PNP. TO-92				
Q25 Q3	TRANS. P-CHANNEL JFETS	2N5462	MDT	4901-05-4620	2
Q1 Q11 Q26	TRANS. N-CHANNEL JFETS	2N5485	MDT	4901-05-4850	3
Q12 Q19 Q20 Q22	TRANS. 2N5771 PNP SWITCH TO-92	2N5771	NSC	4901-05-7710	4
Q4 Q7	TRANS. FET N CHANNEL	VN0106N3	SUPER	4902-01-0600	2
Q2 Q5	TRANS. FET P CHANNEL	VP0106N3	SUPER	4902-01-0601	2
U28	MUX. CMOS. D 4C. 8 CHAN/DUAL 4 CHAN ANAL	DC508ACJ	SLCDN	7000-05-0800	1
U13 U14 U17 U18	OP AMP. LOW DRIFT. LOW OFFSET	LT1001CN8	LINTE	7000-10-0180	4
U12 U7	DAC. QUAD 8 BIT. MULT W/MEM. CMOS	DAC84080P	PMI	7000-84-0800	2
U10 U15 U16 U19 U20 U23 U9	OP AMP. HI SLEW RTE. WIDEBND. JFET. STD	MC34081P	MDT	7003-40-8100	7
U24 U5 U8	OP AMP. HI SLEW RTE. WIDEBND. JFET. PRIM E	MC34081AP	MDT	7003-40-8101	3
U11 U21 U22 U25 U26 U29 U6	OP AMP. HI SLEW RTE. WIDEBND. JFET DUAL	MC34082P	MDT	7003-40-8200	7

WAVETEK PARTS LIST

TITLE
PCA. FUNCTION GENERATOR

ASSEMBLY NO. 1100-00-3342
PAGE 8

REV D

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MF0R-PART-NO	MFGR	WAVETEK NO.	QTY/PT
U27 U4	SW. QUAD ANALOG. CMOS	D0211CJ	SLCDN	8000-02-1100	2
U1	DECODER/DEMUX. 3 TO 8 LINE	SN74ALS138N	TI	8007-41-3800	1
U2 U3	FLIP-FLOP. OCTAL D	SN74ALS574N	TI	8007-45-7450	2

WAVETEK PARTS LIST

TITLE
PCA. FUNCTION GENERATOR

ASSEMBLY NO. 1100-00-3342
PAGE 9

REV D

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	<div style="font-weight: bold; font-size: 12px;">WAVETEK</div> <small>SAN DIEGO • CALIFORNIA</small> <div style="font-weight: bold; font-size: 10px;">PARTS LIST</div> <div style="font-weight: bold; font-size: 10px;">FUNCTION GENERATOR</div>
MATERIAL	CHECKED	PROJ. ENGR.	
FINISH WAVETEK PROCESS	RELEASE APPROV.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	
DO NOT SCALE DRAWING	SCALE	MODEL	
SIZE	FIG. NO.	DWG. NO.	REV
D	23338	1100-00-3342	D
SCALE	MODEL	95	SHEET 2 OF 2

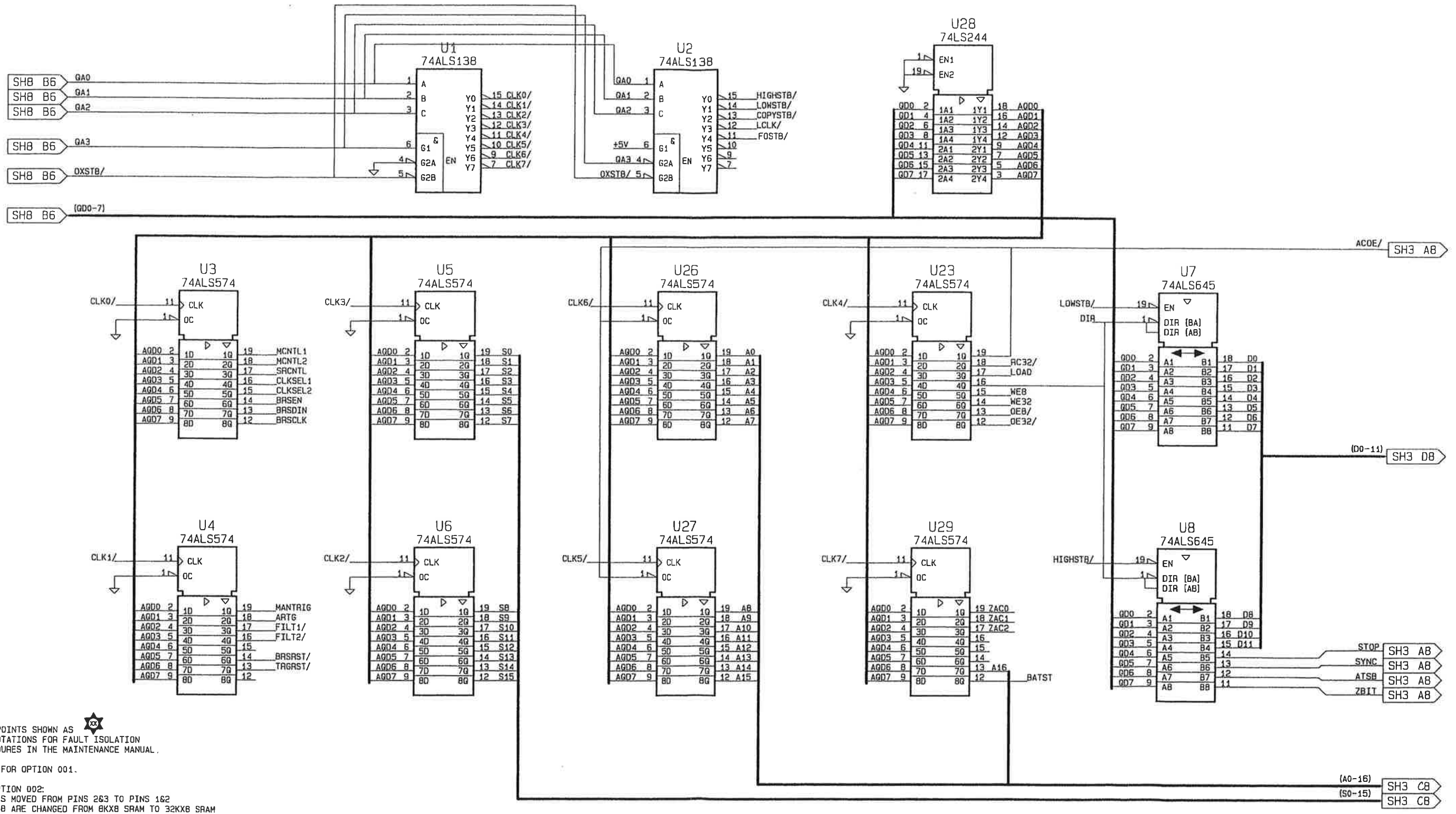
NOTE UNLESS OTHERWISE SPECIFIED

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REV	ECO	BY	DATE	APP
A	ECO = 90-441		4/24/90	

MODE AND ARB CONTROL I/O



6. TEST POINTS SHOWN AS ARE NOTATIONS FOR FAULT ISOLATION PROCEDURES IN THE MAINTENANCE MANUAL.
5. ADDED FOR OPTION 001.
4. FOR OPTION 002:
 JMP1 IS MOVED FROM PINS 2&3 TO PINS 1&2
 U16, U18 ARE CHANGED FROM 8KX8 SRAM TO 32KX8 SRAM
 U17, U19 ARE CHANGED FROM 32KX8 SRAM TO 128KX8 SRAM
 Q11, CR10, BT2, R64 ARE ADDED
 JMP2 IS REMOVED
3. RESISTORS VALUED IN OHMS, 1/BW.
2. CAPACITORS VALUED IN MICROFARADS (UF).
1. FOR UNIT INTERCONNECTION, SEE INSTRUMENT SCHEMATIC 1004-00-0599.

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN BO FIEBER	DATE 6/22/90	
MATERIAL	CHECKED D. FISH	DATE 9/28/90	
FINISH WAVETEK PROCESS	PROJ. ENGR. J.S. SMITH	DATE 1/24/90	
	RELEASE APPROV. J.S. SMITH	DATE 6/22/90	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:
 FRACTIONS DECIMALS ANGLES
 ± .XXX ± .XXX ± °

SIZE D	PDSM NO. 23338	DWG. NO. 1104-00-3327	REV A
SCALE N/A	MODEL 90/95	SHEET 1 OF 3	

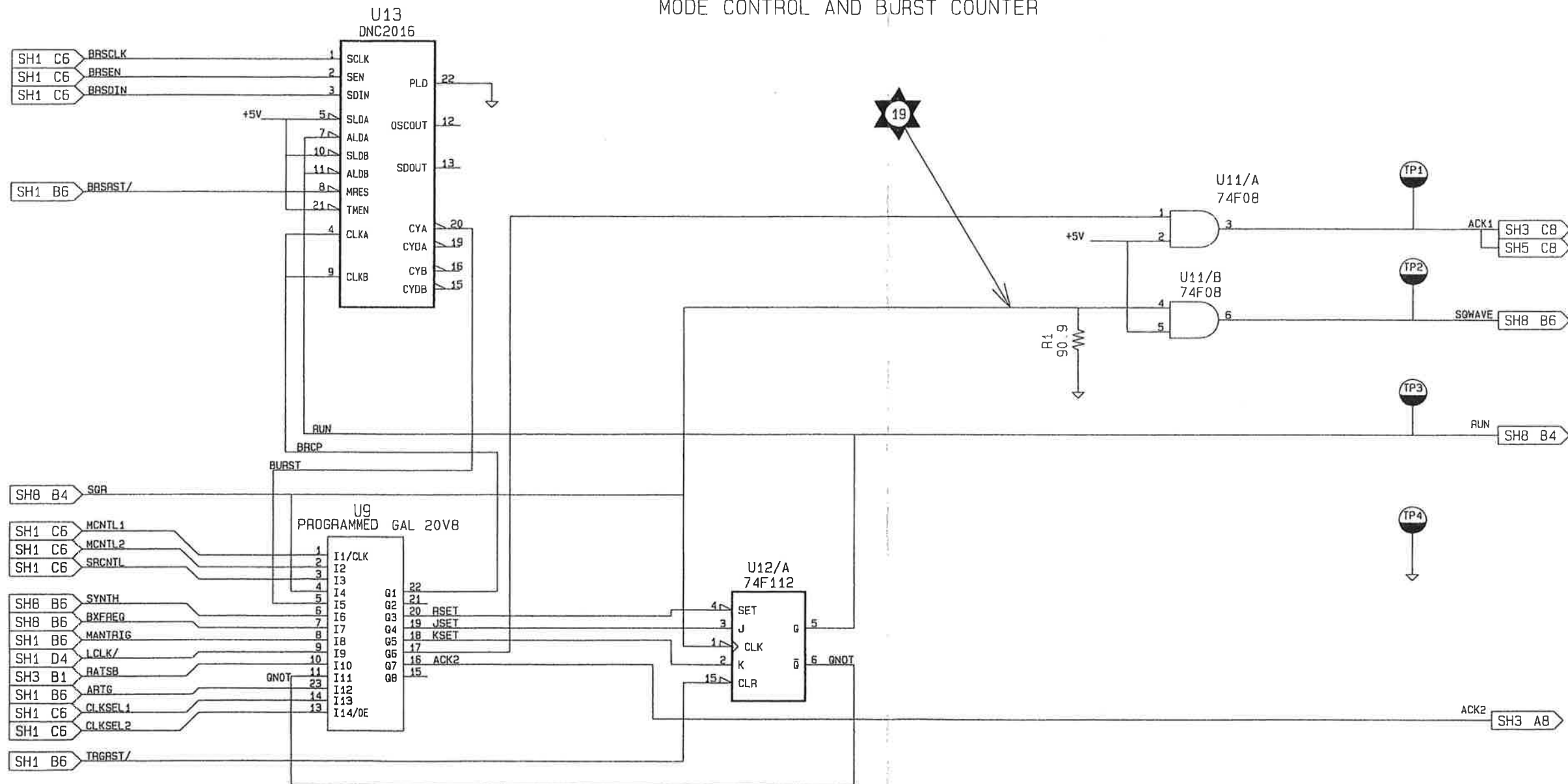
SCHEMATIC, ARB, BOARD

1104-00-3327 A

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REV	ECO	BY	DATE	APP
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MODE CONTROL AND BURST COUNTER



NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051C

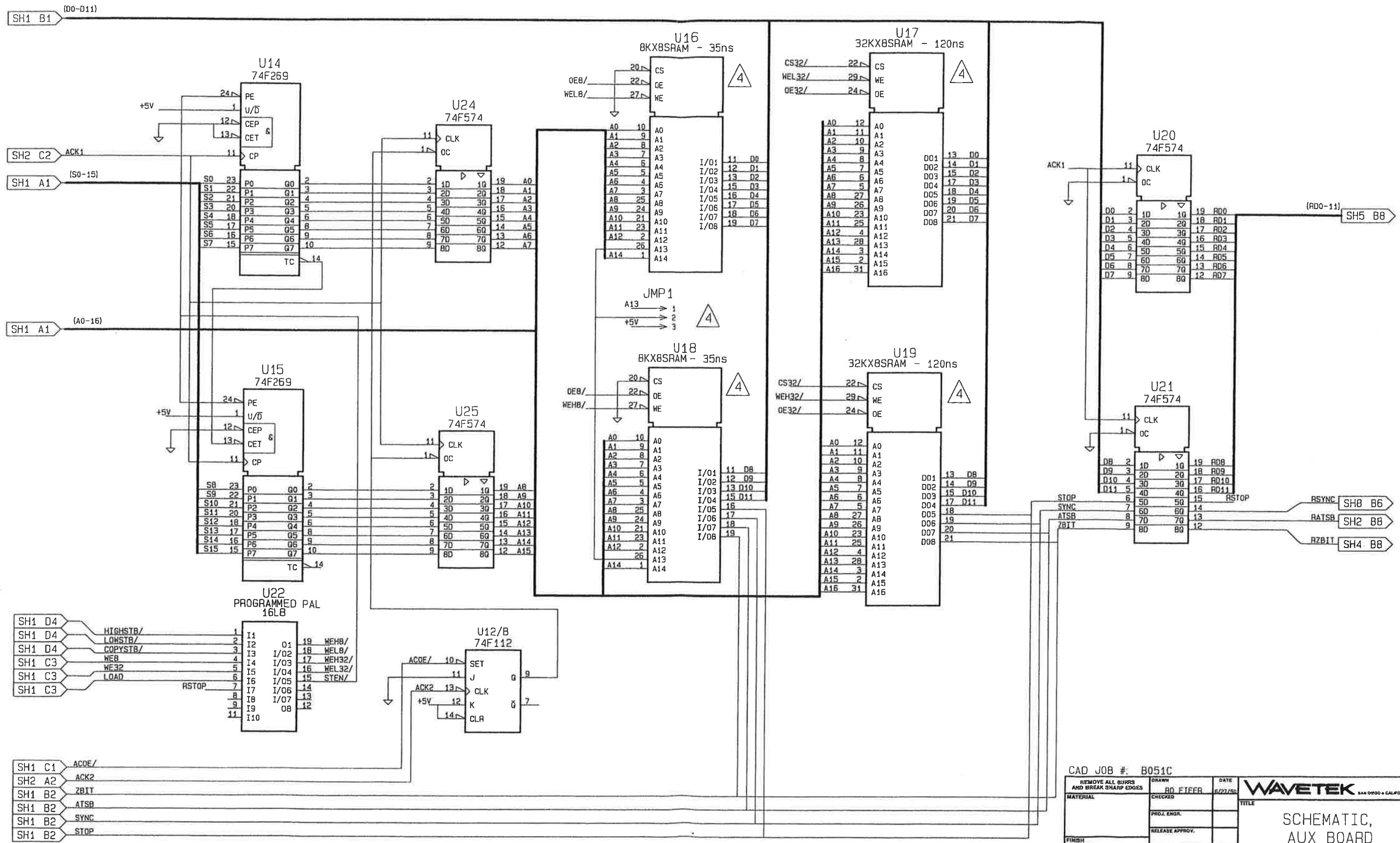
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN BO FIEFF	DATE 6/27/80		
MATERIAL	CHECKED	PROJ. ENDR.		TITLE SCHEMATIC, ARB BOARD
FINISH WAVETEK PROCESS	RELEASE APPROV.			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XXX ± .XXX ±
DO NOT SCALE DRAWING	SCALE	MODEL 90/95	SIZE D 23338 DWG. NO. 1104-00-3327 REV A SHEET 2 OF 3	

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THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV	ECO	BY	DATE	APP

ARBRITRARY WAVEFORM ADDRESS AND DATA GENERATOR



- SH1 C1 ACOE/
- SH2 A2 ACK2
- SH1 B2 ZBIT
- SH1 B2 ATSB
- SH1 B2 SYNC
- SH1 B2 STOP

SH1 D4	HIGHSTB/	1	I1	01	19	WEH8/
SH1 D4	LOWSTB/	2	I2	02	18	WEL8/
SH1 D4	COPYSTB/	3	I3	03	17	WEH32/
SH1 C3	WE8	4	I4	04	16	WEL32/
SH1 C3	WE32	5	I5	05	15	STEN/
SH1 C3	LOAD	6	I6	06	14	
	RSTOP	7	I7	07	13	
		8	I8	08	12	
		9	I9			
		11	I10			

CAD JOB #: B051C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	
MATERIAL	BO FIFER	6/27/90	
	CHECKED		
	PROJ. ENGR.		TITLE
	RELEASE APPROV.		SCHMATIC, AUX BOARD
FINISH WAVETEK PROCESS			

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES

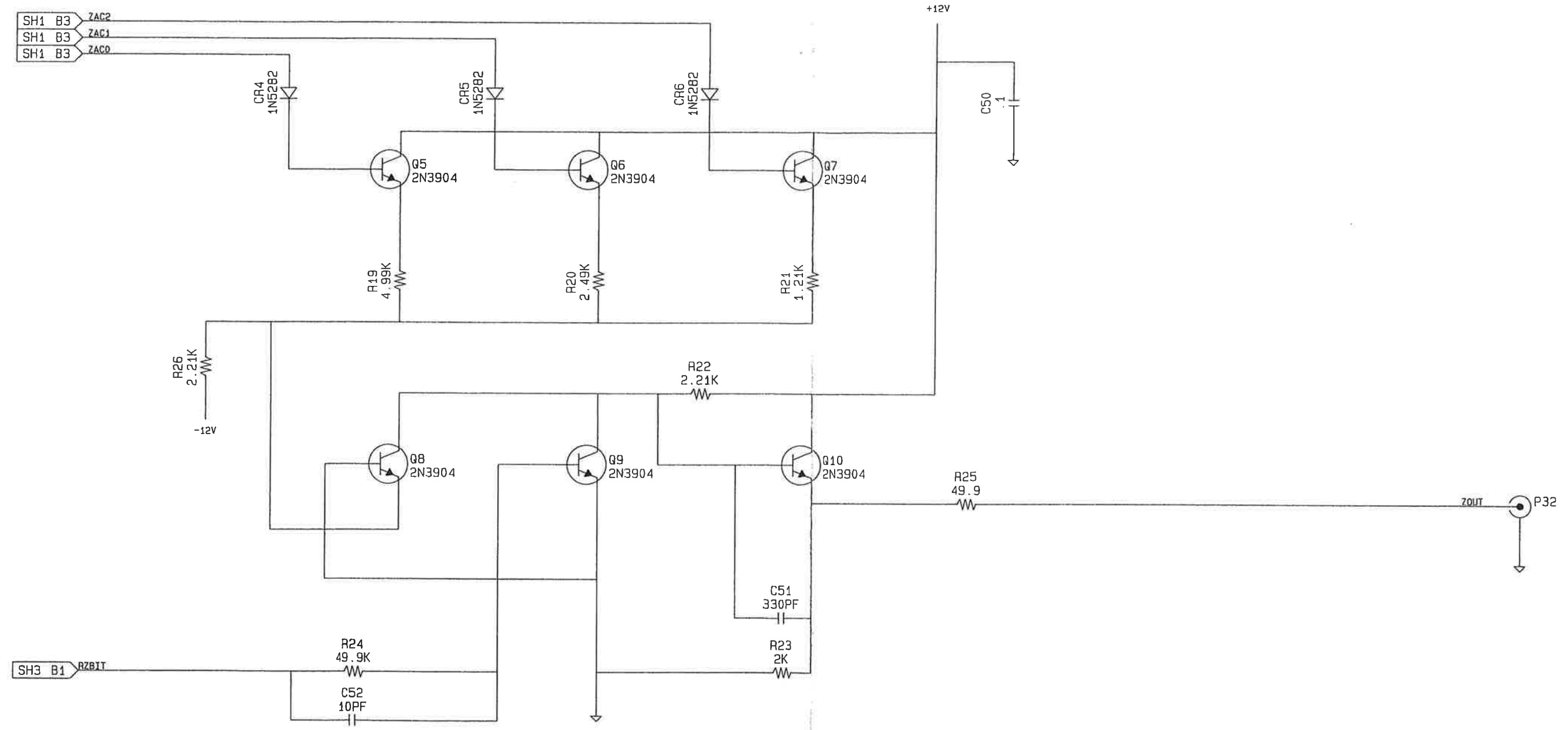
SIZE	D	F3CM NO.	1104-00-3327	REV	A
SCALE		MODEL	90/95	SHEET	3 OF 8

NOTE: UNLESS OTHERWISE SPECIFIED

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THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV	ECO	BY	DATE	APP
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Z AXIS DRIVER

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051C		DATE	6/27/90
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	BO FITTER	
MATERIAL	CHECKED		
FINISH WAVETEK PROCESS	PROJ. ENGR.		
	RELEASE APPROV.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE	FSCM NO.
FRACTIONS DECIMALS ANGLE		D	23338
± .XX ± .XXX ±		DWG. NO.	1104-00-3327
DO NOT SCALE DRAWING	SCALE	MODEL	90
		SHEET	4 OF 9

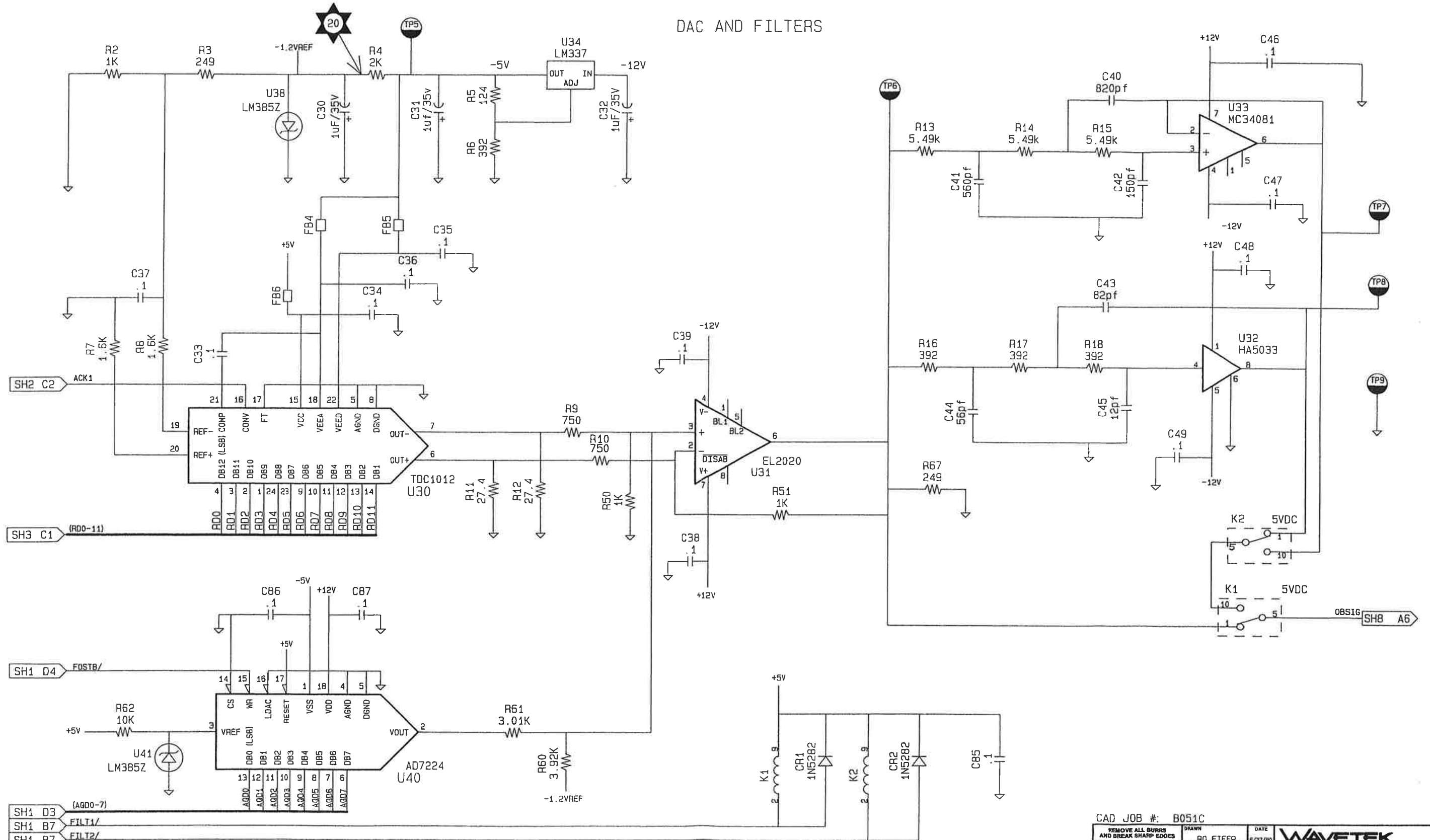
WAVETEK SAN DIEGO & CALIFORNIA
 TITLE
 SCHEMATIC,
 ARB BOARD

7-65

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REV	ECO	BY	DATE	APP

DAC AND FILTERS



- SH1 D3 (AQD0-7)
- SH1 B7 FILT1/
- SH1 B7 FILT2/

SH1 D4 FOSTB/

SH3 C1 (RD0-11)

SH2 C2 ACK1

OBS16 SH8 A6

CAD JOB #: B051C

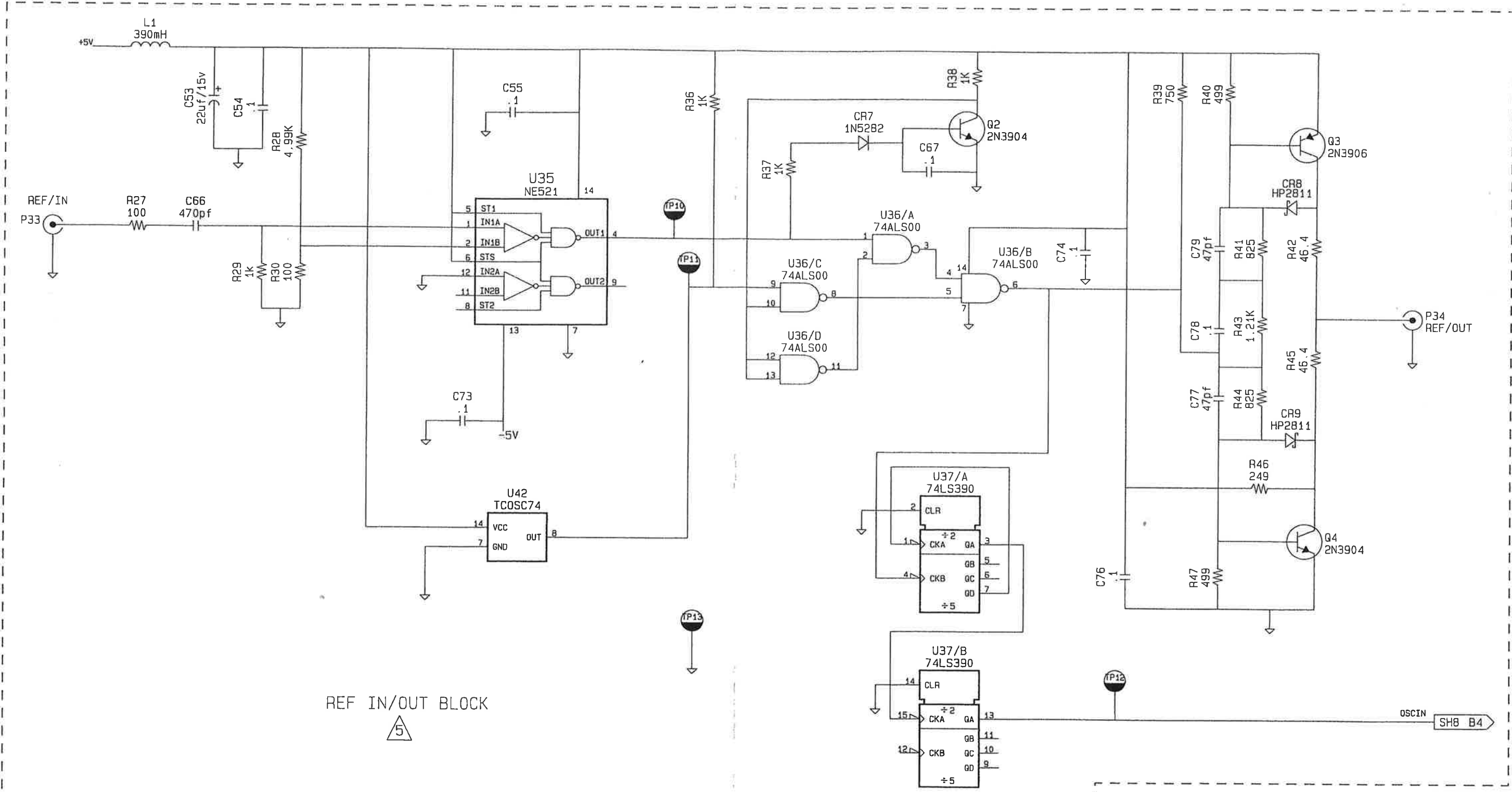
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	90 FIFB	8/27/90	
FINISH WAVETEK PROCESS	PROJ. ENGR.	RELEASE APPROV.	TITLE
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	SIZE	DWG. NO.	SCHEMATIC, ARB BOARD
DO NOT SCALE DRAWING	D 23338	1104-00-3327	REV A
	SCALE	MODEL 90/95	SHEET 5 OF 8

NOTE: UNLESS OTHERWISE SPECIFIED

1104-00-3327 A

7-66

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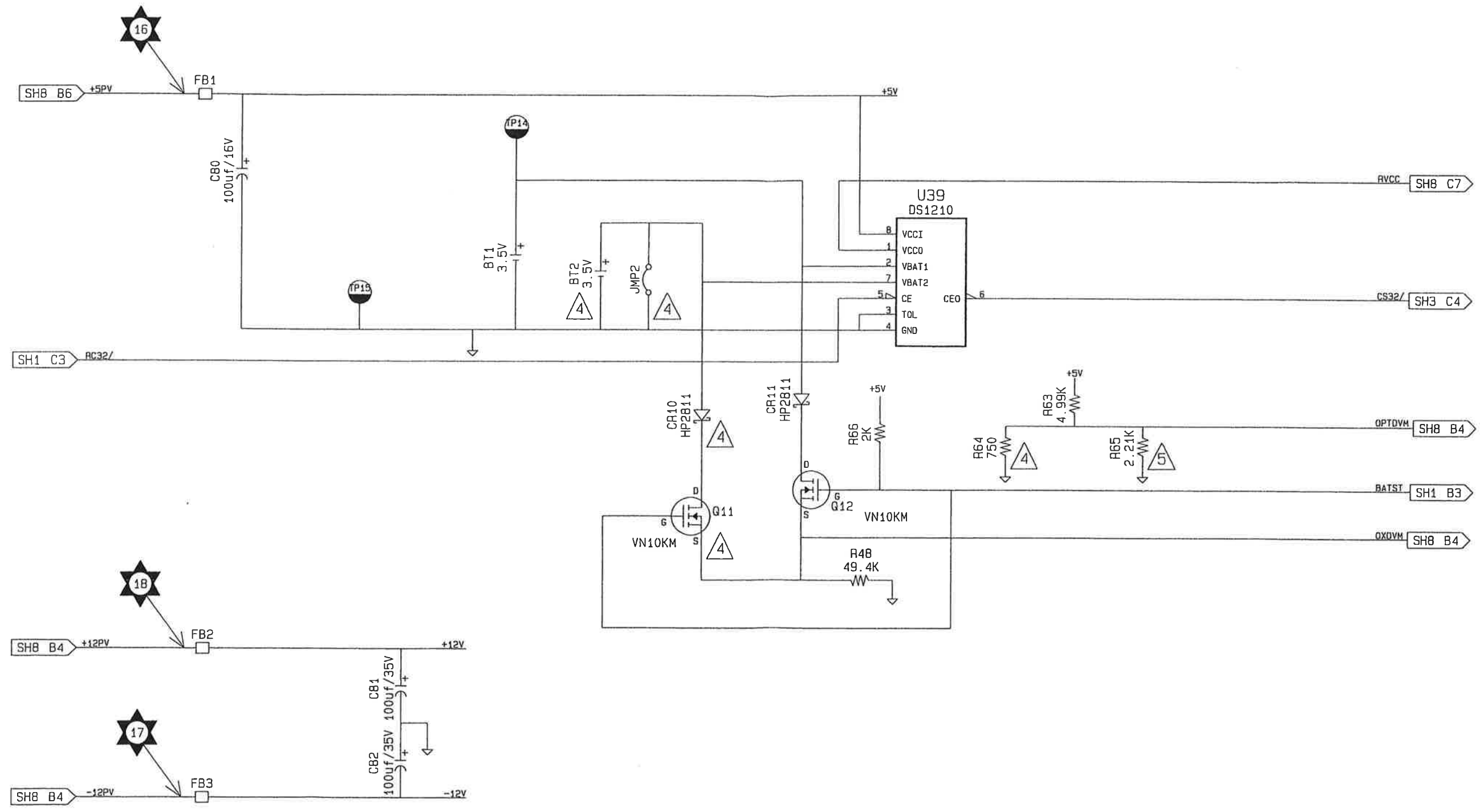
REF IN/OUT BLOCK
5

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051C		DATE: 6/27/95		WAVETEK SAN DIEGO - CALIFORNIA	
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: RD EIFFER	TITLE: SCHEMATIC, ARB BOARD		SIZE: D	PSCM NO.: 23338
MATERIAL	CHECKED:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		DWG. NO.: 1104-00-3327	REV: A
FINISH WAVETEK PROCESS	PROJ. ENGR:	DO NOT SCALE DRAWING		SCALE: MODEL 90/95	SHEET 6 OF 8
	RELEASE APPROV.:				

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REV	ECO	BY	DATE	APP
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NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051C

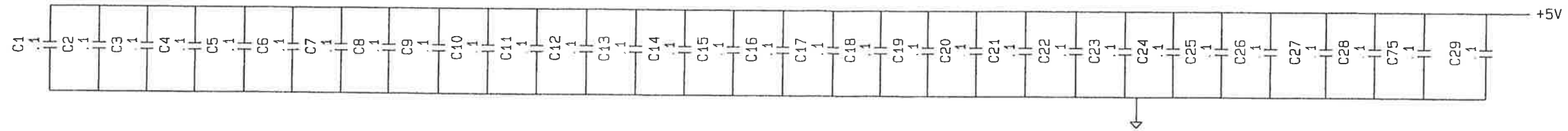
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN PO FIFER	DATE 6/27/90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE SCHEMATIC, ARB BOARD	
FINISH WAVETEK PROCESS	PROJ. ENGR.		SIZE D	PSCM NO. 23338
	RELEASE APPROV.		DWG. NO. 1104-00-3327	REV A
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES = XX ± .XXX ± =		SCALE	MODEL 90/95 SHEET 7 OF 8

1104-00-3327 A

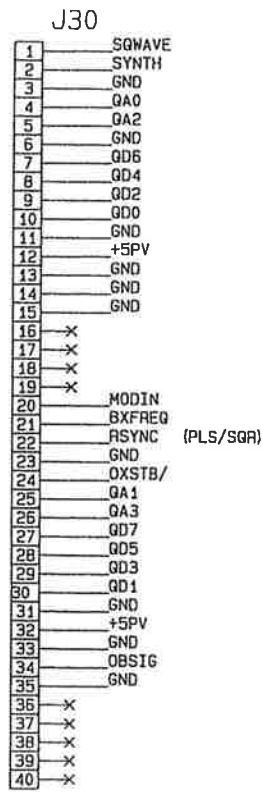
7-68

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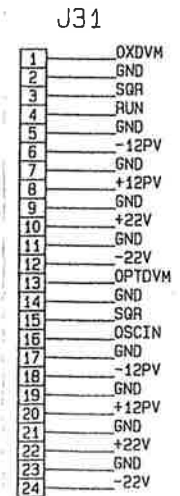
REV ECO BY DATE APP



REF DES	U1, U2	U3, U4, U5, U6,	U23, U26	U27, U29	C7, C8	U28	U13	U9	U12	U11	U14, U15	U22	U20, 21, 24, 25	U17, U19	U16, U18	U37	U39
DEVICE	74ALS138	74ALS574	74ALS574	74ALS574	74ALS645	74ALS244	DNC2016	GAL20V8-15	74F112	74F08	74F269	PAL16L8	74F574	MB84256A	MB81C78	74LS390	DS1210
RVCC														30, 32			
GND	8	10	10	10	10	10	17, 14	20	8	7	7	10	10	16	14	8	4
+5V	16	20	20	20	20	20	6, 18	12	16	14	19	20	20		28	16	8
-5V																	
+12V																	
-12V																	
BYPASS CAP	C1, C2	C4, C9, C5, C10	C7, C6	C11, C12	C8, C13	C3	C25	C26	C27	C28	C14, C15	C16	C23, 24, 18, 17	C20, C22	C19, C21	C75	C29



INTERCONNECT AND POWER DISTRIBUTION



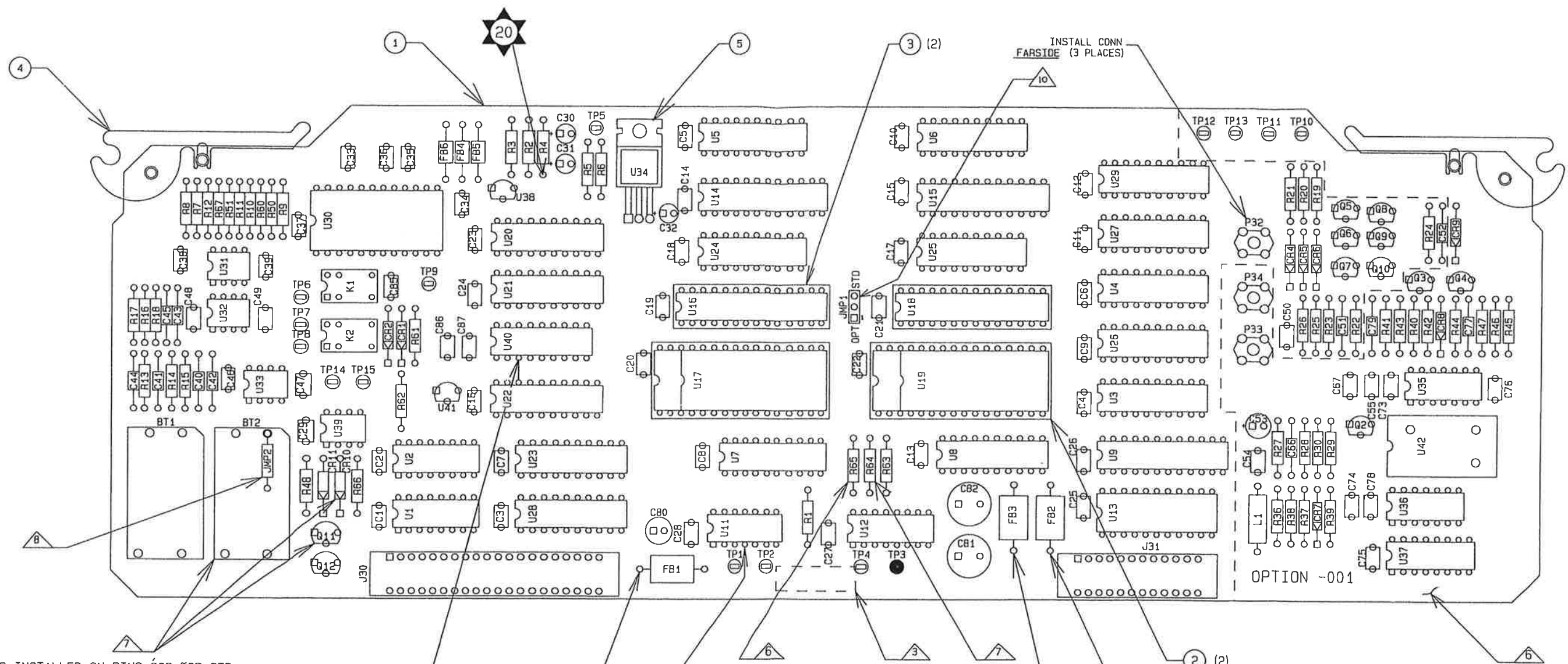
NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN BO FIEFER	DATE 5/14/95	
MATERIAL	CHECKED		
FINISH WAVETEK-PROCESS	PROJ ENGR	RELEASE APPROV.	TITLE SCHEMATIC, ARB BOARD
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX ± .XXX ± °		SIZE D PSCM NO. 23338 DWG NO. 1104-00-3327 REV A MODEL 90/95 SHEET 8 OF 8

1104-00-3327 A

REV	ECO	BY	DATE	APP
A	EKO = 20-44:	R0	2-1-79	
B	91-116	R0	2-1-79	



10. JMP1 IS INSTALLED ON PINS 2&3 FOR STD OR ON PINS 1&2 FOR OPTION 002.

9. TEST POINTS SHOWN AS XX ARE NOTATIONS FOR FAULT ISOLATION PROCEDURES IN THE UNIT MAINTENANCE MANUAL.

B. REMOVE JMP2 WHEN INSTALLING OPTION -002.

7. PARTS INSTALLED IN THIS AREA ARE FOR OPTION -002.

6. PARTS INSTALLED IN THIS AREA ARE FOR OPTION -001.

5. ASSEMBLE PER WAVETEK WORKMANSHIP STANDARDS.

4. REFERENCE DESIGNATIONS DO NOT APPEAR ON PARTS.

3. MARK ASSEMBLY AND REVISION LETTER IN AREA SHOWN.

2. FOR ASSEMBLY INTERCONNECTION, SEE INSTRUMENT SCHEMATIC 1004-00-0596.

1. SEE 1104-00-3327 FOR SCHEMATIC.

NOTE: UNLESS OTHERWISE SPECIFIED

CAD JOB #: B051E		DATE	5/27/90
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	Ro Fifer	
MATERIAL	CHECKED	D. FISH	4/29/90
	PROJ. ENGR.	LE Jank	4/29/90
	RELEASE APPROV.	LE Jank	4/29/90
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		
	SIZE	FSCN NO.	DWD. NO.
	D	23338	1101-00-3327
DO NOT SCALE DRAWING	SCALE	2:1	MODEL 90/95 SHEET 1 OF 1

WAVETEK SAN DIEGO & CALIFORNIA
PCA, ARB BOARD

1101-00-3327 B

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
NONE	A/D, AUX BOARD	1101-00-3327	WTK	1101-00-3327	1
NONE	SCHEMATIC, ARB BD	1104-00-3327	WTK	1104-00-3327	1
C52	CAP, CER, 10PF, 100V, AXIAL	CAC02C00100J100A	CDRNG	1500-01-0006	1
C1 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C2 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C3 C33 C34 C35 C36 C37 C38 C39 C4 C46 C47 C48 C49 C5 C50 C54 C55 C6 C67 C7 C73 C74 C75 C76 C78 C8 C85 C86 C87 C9	CAP CER MON .1MF 50V ZBU +80/-20% RAD LD SP .2 SP .2	SR215E104ZAA	AVX	1500-01-0420	32
C45	CAP, CER, 12PF, 100V, 5%, AXIAL	CAC02C00120J100A	CDRNG	1500-01-2000	1
C42	CAP, CER, 150PF, 100V, 5%, AXIAL	CAC02C00151J100A	CDRNG	1500-01-5100	1
C51	CAP, CER, 330PF, 100V, AXIAL	CAC02C00331J100A	CDRNG	1500-03-3106	1
C77 C79	CAP, CER, 47PF, 100V, AXIAL	CAC02C00470J100A	CDRNG	1500-04-7006	2
C66	CAP, CER, 470PF, 100V, 5%, AXIAL	CAC03C00471J100A	CDRNG	1500-04-7100	1
C44	CAP, CER, 56PF, 100V, 5%, AXIAL	CAC02C00560J100A	CDRNG	1500-05-6000	1
WAVETEK PARTS LIST TITLE PCA, ARB BOARD OPT 1 AND 2, MODEL 95 ASSEMBLY NO. 1100-00-3401 PAGE 1 REV C					

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
J30	CONN, HEADER, 40 PIN, RECPT, 2X20, .1 CTR PCMT	1-102585-2	AMP	2100-02-0256	1
2 NONE	SOCKET, DUAL WIPE, 32 PIN	ICN-3268-84-T	ROBNU	2100-03-0086	2
3 NONE	SOCKET, IC, 28 PIN, 300 MIL, DIP	2-382103-1	AMP	2100-03-0102	2
TP13 TP15 TP4 TP9	TEST POINT, BLK, PC	TP-104-01-00	CDMPD	2100-04-0054	4
TP1 TP10 TP11 TP12 TP14 TP2 TP3 TP5 TP6 TP7 TP8	TEST POINT, RED, PC	TP-104-01-02	CDMPD	2100-04-0055	11
P32 P33 P34	CONN, SUB MIN	27-848	AMPH	2100-07-0011	3
U42	OSCILLATOR, TEMP COMPENSATED 10MHZ XTAL, 14 PIN DIP, 0.030 LEADS	740082A1	MONIT	2300-99-0026	1
4	PC BD EJECTOR	87-2-C	BRIT	2800-07-0032	2
5	RIVET PLASTIC	Z31-080551-05-0101	FASTX	2800-60-0008	1
FB1 FB2 FB3	BALUN CORE, FERRITE, 680 OHMS	274366671	FARIT	3100-00-0017	3
FB4 FB5 FB6	BALUN CORE, FERRITE, 82 OHMS	2743015111	FARIT	3100-00-0018	3
BT1 BT2	BATTERY, LITHIUM 3.5V	L1C-7P	EAGLE	4000-02-0009	2
WAVETEK PARTS LIST TITLE PCA, ARB BOARD OPT 1 AND 2, MODEL 95 ASSEMBLY NO. 1100-00-3401 PAGE 3 REV C					

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
R42 R45	RES, MF, 1/B, 1%, 46.4	RN55D-46R4F	TRW	4701-03-4649	2
R40 R47	RES, MF, 1/B, 1%, 499	RN55D-4990F	TRW	4701-03-4990	2
R19 R28 R63	RES, MF, 1/BW, 1%, 4.99K	RN55D-4991F	TRW	4701-03-4991	3
R24 R48	RES, MF, 1/BW, 1%, 49.9K	RN55D-4992F	TRW	4701-03-4992	2
R25	RES, MF, 1/BW, 1%, 49.9	RN55D-4999F	CDRNG	4701-03-4999	1
R13 R14 R15	RES, MF, 1/BW, 1%, 5.49K	RN55D-5491F	MEPCD	4701-03-5491	3
R10 R39 R64 R9	RES, MF, 1/BW, 1%, 750	RN55D-7500F	TRW	4701-03-7500	4
R41 R44	RES, MF, 1/BW, 1%, 825	RN55D-8250F	TRW	4701-03-8250	2
R1	RES, MF, 1/BW, 1%, 90.9	RN55D-9099F	TRW	4701-03-9099	1
CR1 CR2 CR4 CR5 CR6 CR7	DIODE, HIGH CONDUCTANCE, ULTRA FAST	1N5282	FAIR	4801-01-5282	6
CR10 CR11 CR8 CR9	DIODE 5082-2811 SCHOTTKY, 15V, 20MA	5082-2811	HP	4809-02-2811	4
Q10 Q2 Q4 Q5 Q6 Q7 Q8 Q9	TRANS 2N3904 NPN GENERAL PURPOSE TO-92	2N3904	FAIR	4901-03-9040	8
Q3	TRANS 2N3906 PNP GENERAL PURPOSE TO-92	2N3906	FAIR	4901-03-9060	1
Q11 Q12	TRANS	VN10KH	INTSL	4902-00-0100	2
WAVETEK PARTS LIST TITLE PCA, ARB BOARD OPT 1 AND 2, MODEL 95 ASSEMBLY NO. 1100-00-3401 PAGE 5 REV C					

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
C41	CAP, CER, 560PF, 100V, 5%, AXIAL	CAC03C00561J100A	CDRNG	1500-05-6100	1
C43	CAP, CER, 82PF, 100V, 5%, COG, AXIAL	BA102A820JAA	AVX	1500-08-2006	1
C40	CAP, CER, 820PF, 100V, 5%, AXIAL	CAC03C00821J100A	CDRNG	1500-08-2100	1
CB1 CB2	CAP, ELECT, 100MF, 35V RADIAL LEAD, SP .20	NRE101M35V10X12.5	NIC	1500-31-0102	2
CB0	CAP, ELECT, 100MF/16V RADIAL LEAD, SP .20	NRE101M16V6.3X11	NIC	1500-31-0111	1
C30 C31 C32	CAP, TANT, .1MF, 35V	196D1050035HA1 (DBB)	SPRAO	1500-71-0512	3
C53	CAP, TANT, 22MF, 15V	196D226X9015HA1 (DBB)	SPRAO	1500-72-2601	1
1	PCB, ARB BD	1700-00-3327	WTK	1700-00-3327	1
L1	INDUCTOR, 390MH	2500-08	DELVN	1800-00-0023	1
X, JMP1	CONN, HEADER, 3 PIN	929834-01-03	APTRN	2100-02-0196	1
JMP1	JUMPER, FEMALE, 2 POSITION, 0.1 SPACE	929990-00	APTRN	2100-02-0213	1
J31	CONN, HEADER, 24 PIN, RECPT, 2X12, .1 CTR, PCMT	102585-7	AMP	2100-02-0255	1
WAVETEK PARTS LIST TITLE PCA, ARB BOARD OPT 1 AND 2, MODEL 95 ASSEMBLY NO. 1100-00-3401 PAGE 2 REV C					

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
K1 K2	750MAH RELAY, 1 FORMC, 5V, .312H, .294W	HD1E-M-DC5V	ARDMT	4500-00-0034	2
R27 R30	RES, MF, 1/BW, 1%, 100	RN55D-1000F	TRW	4701-03-1000	2
R2 R29 R36 R37 R38 R50 R51	RES, MF, 1/BW, 1%, 1K	RN55D-1001F	TRW	4701-03-1001	7
R62	RES, MF, 1/BW, 1%, 10K	RN55D-1002F	TRW	4701-03-1002	1
R21 R43	RES, MF, 1/BW, 1%, 1.21K	RN55D-1211F	TRW	4701-03-1211	2
R5	RES, MF, 1/BW, 1%, 124	RN55D-1240F	TRW	4701-03-1240	1
R7 R8	RES, MF, 1/BW, 1%, 1.62K	RN55D-1621F	TRW	4701-03-1621	2
R23 R4 R66	RES, MF, 1/BW, 1%, 2K	RN55D-2001F	TRW	4701-03-2001	3
R22 R26 R65	RES, MF, 1/BW, 1%, 2.21K	RN55D-2211F	TRW	4701-03-2211	3
R3 R46 R67	RES, MF, 1/BW, 1%, 249	RN55D-2490F	TRW	4701-03-2490	3
R20	RES, MF, 1/BW, 1%, 2.49K	RN55D-2491F	TRW	4701-03-2491	1
R11 R12	RES, MF, 1/BW, 1%, 27.4	RN55D-2744F	TRW	4701-03-2744	2
R61	RES, MF, 1/BW, 1%, 3.01K	RN55D-3011F	TRW	4701-03-3011	1
R16 R17 R18 R6	RES, MF, 1/BW, 1%, 392	RN55D-3920F	TRW	4701-03-3920	4
R60	RES, MF, 1/BW, 1%, 3.92K	RN55D-3921F	TRW	4701-03-3921	1
WAVETEK PARTS LIST TITLE PCA, ARB BOARD OPT 1 AND 2, MODEL 95 ASSEMBLY NO. 1100-00-3401 PAGE 4 REV C					

REFERENCE DESIGNATORS	PART DESCRIPTION	DR10-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
U34	VOLT REGULATOR	LM337T	NSC	7000-03-3700	1
U38 U41	VOLTAGE REFERENCE DIODE	LM385Z-1.2	NSC	7000-03-8501	2
U35	COMPARATOR, DUAL DIFFERENTIAL, SENSE AMP	NE521N	SGO	7000-05-2100	1
U31	OP, AMP CURRENT FEEDBACK, 50MHz	EL2020CN	ELAN	7000-20-2000	1
U32	VIDEO BUFFER	HA3-5033-5	HARIB	7000-50-3300	1
U33	OP AMP, HI SLEW RTE, WIDEBND, JFET, STD	MC34081P	MOT	7003-40-8100	1
U30	DAC, 12 BIT, 20MHZ	TDC1012N7-C2	TRW	8000-10-1200	1
U40	DAC, 8, BIT, VOLT. OUTPUT, BUSS COMP, CMOS	PM7224HP	PMI	8000-72-0024	1
U11	GATE, QUAD 2-INPUT AND	MC74F08N	MOT	8000-74-0008	1
U36	GATE, NAND, QUAD 2-IMP, TTL	SN74LS00N	TI	8000-74-0010	1
U12	FLIP FLOP, DUAL J-K, NEG EDGE TRIC	74F112PC	NSC	8000-74-0112	1
U14 U15	COUNTER, B, BIT BINARY, UP/DOWN, 100MHZ	74F269PC	NSC	8000-74-0269	2
WAVETEK PARTS LIST TITLE PCA, ARB BOARD OPT 1 AND 2, MODEL 95 ASSEMBLY NO. 1100-00-3401 PAGE 6 REV C					

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	
MATERIAL	CHECKED	TITLE	
	PROJ. ENGR.		
	RELEASE APPROV.		
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE D 23338 FSCM NO. 1100-00-3401 DWG. NO. 1100-00-3401 REV C SCALE MODEL 95 SHEET 1 OF 2
DO NOT SCALE DRAWING	SCALE	MODEL	

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEX NO.	QTY/PT
U16 U18	SRAM, 128K*8, 120NS, LOW PWR, 600 MIL	HM628128LP-12	HTACH	8006-28-1281	2
U17 U19	SRAM, 32K*8, 35NS, 300 MIL	HM62832P-33	HTACH	8006-28-3233	2
U1 U2	DECODER/DEMUX, 3 TO 8 LINE	SN74ALS138N	TI	8007-41-3800	2
U28	BUF, OCT 3ST OUT, TTL	SN74LS244N	TI	8007-42-4410	1
U37	COUNTER, DUAL 48 BCD, TTL	74LS390PC	FAIR	8007-43-9010	1
U20 U21 U24 U25	FLIP-FLOP, D-TYPE, OCT, W/TRI STATE OUT	74F574PC	NSC	8007-45-7400	4
U23 U26 U27 U29 U3 U4 U5 U6	FLIP-FLOP, DCTAL D	SN74ALS574N	TI	8007-45-7450	8
U7 U8	TRANSCEIVER, OCTAL BUS W/3 STATE	SN74ALS645A-1N	TI	8007-46-4500	2
U39	BAT. CONTROLLER, 8, PIN, CHIP, ENABLE, I/O	DS1210	DALAS	8100-12-1000	1
U22	PAL, PRDG, USES LEA, 8000-16-8000 FOR MOD 90, V1. 3. 0, REF U22	8600-00-0584	MMVTK	8600-00-0584	1
U9	PRDG, GAL, USES 1 EA 8000-20-8015 FOR MOD 90/95 V1. 1, REF U9	8600-00-0636	MVTK	8600-00-0636	1

WAVETEK
PARTS LIST

TITLE
PCA, ARB BOARD OPT 1 AND
2, MODEL 95

ASSEMBLY NO. 1100-00-3401

PAGE 7

REV
C

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEX NO.	QTY/PT
U13		CLA330478A	PLESS	8700-00-0005	1

WAVETEK
PARTS LIST

TITLE
PCA, ARB BOARD OPT 1 AND
2, MODEL 95

ASSEMBLY NO. 1100-00-3401

PAGE B

REV
C

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK		
MATERIAL	CHECKED	PROJ. ENGR.	SAX DIEGO - CALIFORNIA		
FINISH WAVETEK PROCESS	RELEASE APPROV.	PARTS LIST ARB BOARD			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE	FSCM NO.	DWG. NO.	REV
FRACTIONS DECIMALS ANGLES		D	23338	1100-00-3401	C
DO NOT SCALE DRAWING		SCALE	MODEL 95	SHEET 2 OF 2	

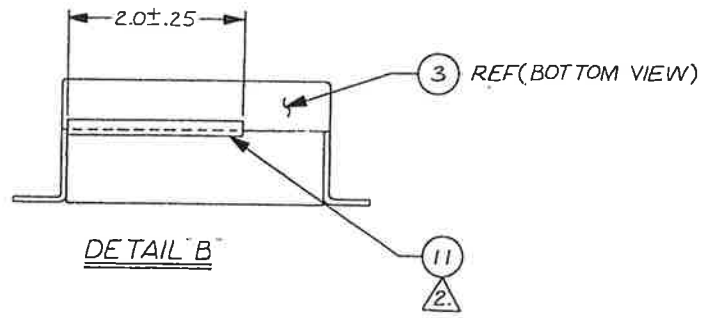
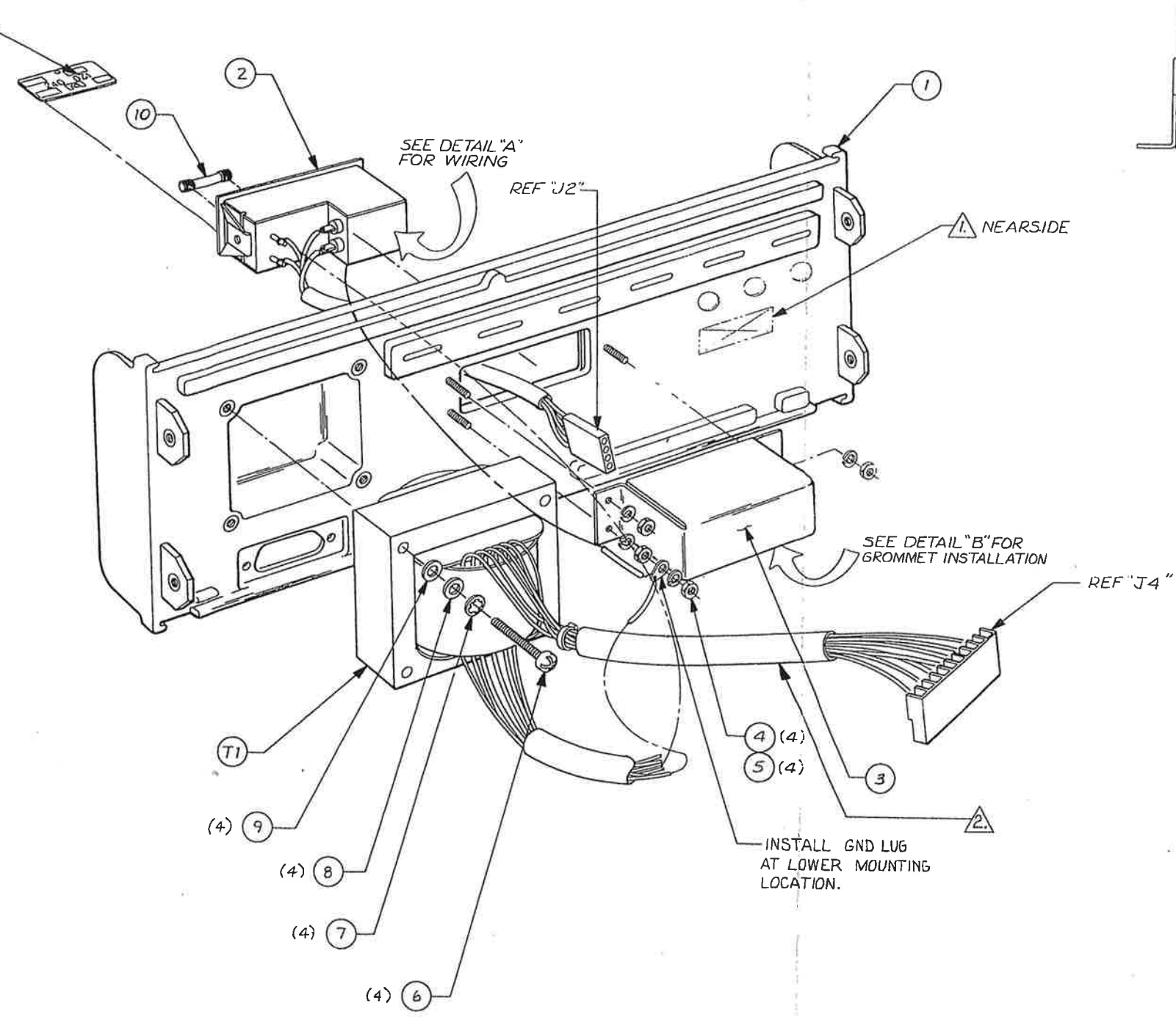
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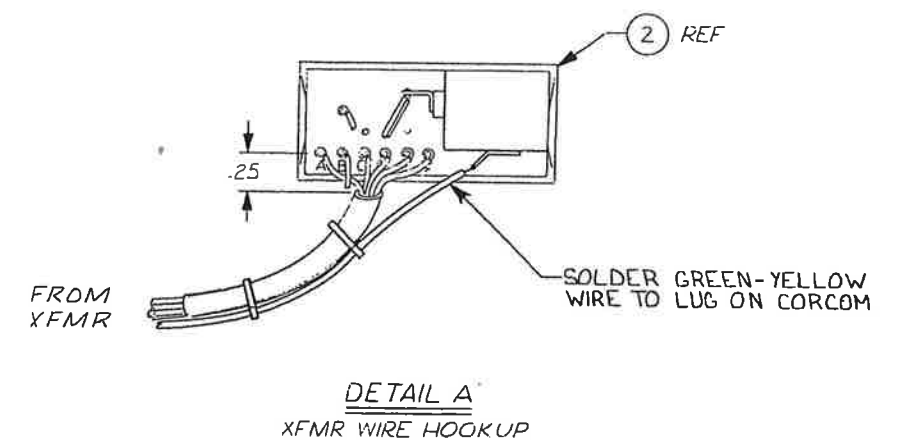
REV	ECO	BY	DATE	APP
A	ERO NO. 90-381	AP	12	
B	ECO # 90-513	MS	11-2-93	1.1

NOTE ORIENTATION, "120" IS TO BE VISIBLE THRU WINDOW OF A.C. LINE FILTER, REF ITEM NO. 2



WIRE LIST

XFMR WIRE COLOR	LINE FILTER TERM. MARKING
VIOLET	A
BLACK	C
GRAY	D
WHT/BLK	E
WHT/GRAY	F



▲ INSTALL GROMMET 3200-06-0079 (LESIG PART 924) OR 3200-06-0053 (MINOR RUBBER PART NO. ZX-4064) OR EQUIV. TO SHIELD (ITEM 3) WITH ADHESIVE 1600-03-0013 (LOCTITE PART NO. 414) OR EQUIV.

▲ MARK ASSEMBLY NO. "1101-00-3325", LATEST REV, FSCM 2333B, PER-MIL-STD-130, APPROX WHERE SHOWN.

NOTE: UNLESS OTHERWISE SPECIFIED

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN SCIAP	DATE 3/7/90	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED D. Buzze/11	6/9/90	TITLE ASSEMBLY, REAR PANEL	
FINISH WAVETEK PROCESS	PROJ. ENG. [Signature]	6/15/90	SIZE D	FSCR NO. 23338
	RELEASE APPROV. [Signature]	7/10/90	DWG. NO. 1101-00-3325	REV B
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± XXX ±		SCALE 1:101E	MODEL 90/95
			SHEET 1 OF	

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REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFR	WAVETEK NO.	QTY/PT
NONE	A/D. REAR PANEL ASSY. MODEL 90	1101-00-3325	WVTK	1101-00-3325	1
2	CABLE ASSY. LINE FILTER	1207-00-3011	WVTK	1207-00-3011	1
3	SHIELD, AC CONN	1400-02-3463	WVTK	1400-02-3463	1
NONE	REAR PANEL, MODEL 90	1400-02-5035	WVTK	1400-02-5035	1
NONE	FUSE, 1A, 250V, S-B	NDL 1	BUSS	2400-05-0029	1
4	NUT, HEX, 4-40	MS35649-244	CDNL	2800-14-4100	4
9	WASHER, #8 FIBER BIN 470	#8 FIBER WASHER	CHRCL	2800-28-8000	4
	SCREW, PAN. CAD I, CROSS RECESS, 8-32 X 2 1/4	8-32 X 2 1/4 PAN	CHRCL	2800-38-8136	4
5	WASHER, LOCK REG, S/S #4	MS 35338-135	CHRCL	2800-43-4000	4
8	WASHER, #8, FLT, SS, THK .050, ID .174, OD .375	2800-46-8000	CHRCL	2800-46-8000	4
7	WASHER, #8, INT TOOTH, LOCK, SS	2800-56-0002	CHRCL	2800-56-0002	4
11	EXTRU, RUBBER, U CHNL, 1/16 INSIDE, 1/8 OUTSIDE	924	LESIO	3200-06-0079	2

WAVETEK PARTS LIST TITLE REAR PANEL ASSY ASSEMBLY NO. 1100-00-3325 REV C
PAGE 1

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFR	WAVETEK NO.	QTY/PT
T1	TRANSFORMER, POWER, 90/95	5600-00-0050	ENSIO	5600-00-0050	1

WAVETEK PARTS LIST TITLE REAR PANEL ASSY ASSEMBLY NO. 1100-00-3325 REV C
PAGE 2

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO & CALIFORNIA		
MATERIAL	CHECKED		TITLE		
	PROJ. ENGR.		PARTS LIST REAR PANEL		
FINISH WAVETEK PROCESS	RELEASE APPROV.		SIZE	PSCM NO.	DWG. NO.
			D	23338	1100-00-3325
			SCALE	MODEL	SHEET
DO NOT SCALE DRAWING				95	1 OF 1

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX ± .XXX ± °

RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, REPAIR, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV	ECO	BY	DATE	APP
A	ERO NO. 90-441	AD	5/24/90	DEI
B	ECO # 90-536	MS	7-13-90	MM

(REF) 5
ADHESIVE
LOCTITE "PRISM" 405
(1600-03-0024)

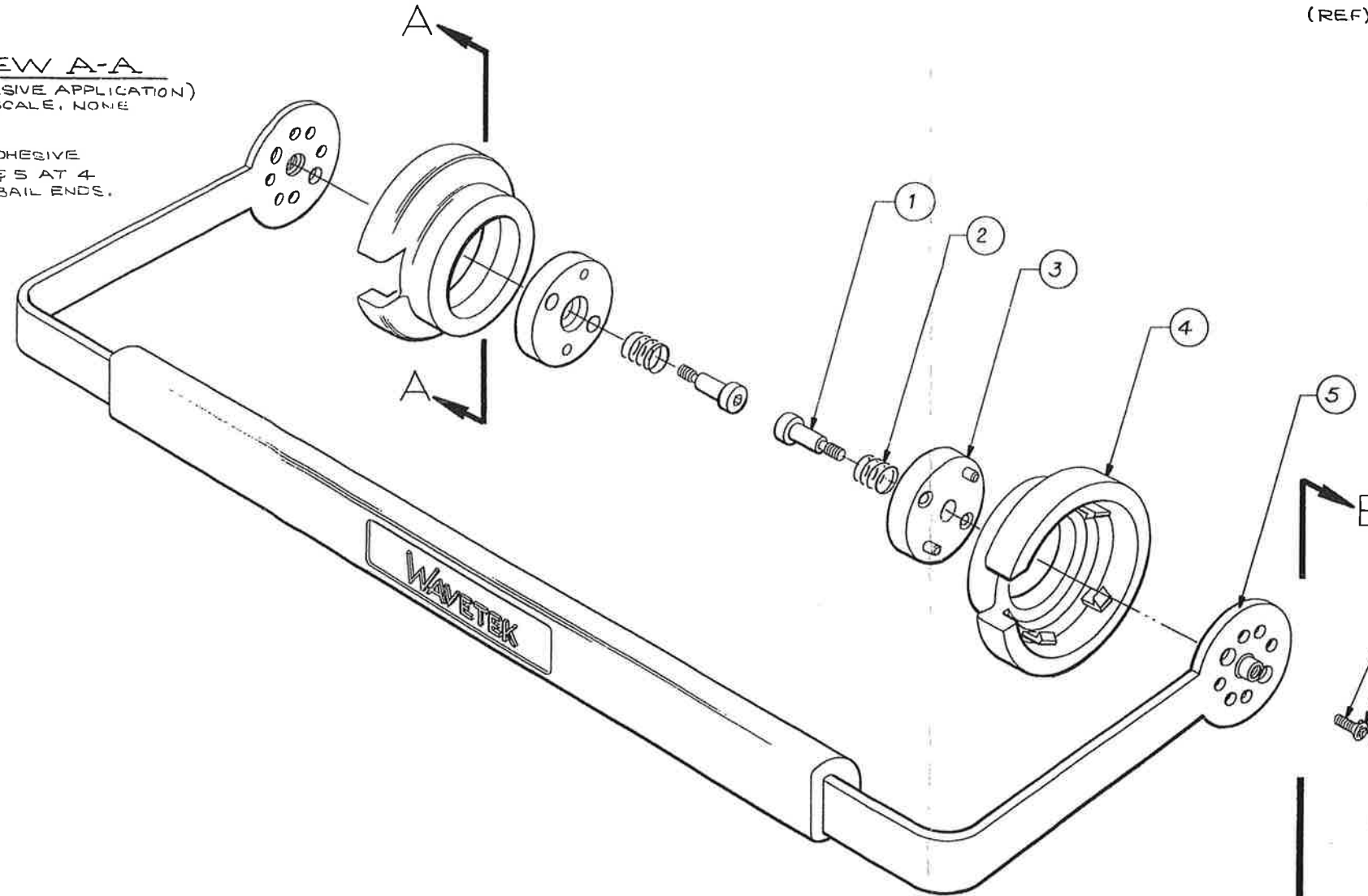
ADHESIVE HANDLING PRECAUTIONS

- BINDS SKIN IN SECONDS.** IN CASE OF BODY CONTACT, FLUSH WITH WATER. TO SEPARATE SKIN, SOAK IN HOT SOAPY WATER.
- EYE IRRITANT.** USE WITH ADEQUATE VENTILATION & USE EYE PROTECTION. IN CASE OF EYE CONTACT, BATHE THE EYE WITH LARGE QUANTITIES OF WATER (GET MEDICAL ATTENTION).

VIEW A-A
(ADHESIVE APPLICATION)
SCALE: NONE

ADHESIVE APPLICATION:
USE MINIMUM AMOUNT OF ADHESIVE (1 DROP) BETWEEN ITEMS 4 & 5 AT 4 LOCATIONS SHOWN ON BOTH BAIL ENDS.

(REF) 5
PIVOT BASE
INDEX PINS
(REF) 3
LARGE HOLE
ASSEMBLY ORIENTATION
(TYPICAL OPPOSITE SIDE)
SCALE: NONE



(REF) 6
ADHESIVE
DOW CORNING #732 (BLACK)
(1600-03-0025)
TAB

VIEW B-B
(ADHESIVE APPLICATION)
SCALE: NONE

ADHESIVE APPLICATION: (2 PLACES)
USE MINIMUM AMOUNT OF ADHESIVE APPROX 1/16 INCH DIA x 3/16 INCH LONG 2 PLACES AS SHOWN. ASSEMBLE PARTS WITHIN 5 MINUTES AFTER ADHESIVE APPLICATION.

1 MOUNTING SCREWS AND END CAPS ARE INSTALLED AT CHASSIS ASSEMBLY LEVEL. (EACH END)

NOTE UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN D. COOPER	DATE 5/11/90	WAVETEK SAN DIEGO • CALIFORNIA
FINISH WAVETEK PROCESS	CHECKED D. COOPER	DATE 6/21/90	
DO NOT SCALE DRAWING	PROJ. ENGR. R. SIM	DATE 6/21/90	TITLE ASSEMBLY TILT BAIL
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX .XXX ° =	SIZE D	FRGM. NO. 23338
		DWG. NO. 1201-00-3392	REV B
		SCALE NONE	MODEL 90/95
		SHEET 1 OF 1	

8

7

6

5

4

3

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17-75

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REV	ECO	BY	DATE	APP
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REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
NONE	A/D TILT BAIL	1201-00-3392	WVTK	1201-00-3392	1
3	PIVOT BASE	1400-02-5057	WVTK	1400-02-5057	2
4	PULL COVER, BASE	1400-02-5060	WVTK	1400-02-5060	2
5	TILT BAIL GRIP	1400-02-5061	WVTK	1400-02-5061	1
6	PULL COVER CAP	1400-02-5065	WVTK	1400-02-5065	2
7	SCREW, 4-40*5/8, FHP, B2 DEG, Z, SELF-LOCKING	P32AB440R10Z	NYLOK	2800-19-4108	2
1	SHOULDER SCREW, HEX, 10-32 THREAD 3/8" DIA 10-32 SHOULDER SCREW	PZ-22-3	BERC	2800-23-0036	2
2	SPRING, OD. 360 L= 5	LC-026E-1	LEE	2800-31-0004	2

WAVETEK PARTS LIST	TITLE TILT BAIL ASSY	ASSEMBLY NO. 1200-00-3392	REV C
PAGE 1			

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA			
MATERIAL	CHECKED	TITLE				
FINISH WAVETEK PROCESS	PROJ. ENGR.	RELEASE APPROV.	PARTS LIST TILT BAIL			
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± XXX ±				SIZE	FSCN NO.
DO NOT SCALE DRAWING	SCALE		D	23338	1200-00-3392	C
		MODEL	95	SHEET 1 OF 1		

NOTE: UNLESS OTHERWISE SPECIFIED

APPENDIX A

PRODUCT SPECIFICATIONS

A.1 MODEL 95

The Model 95 is a rugged 1mHz to 20 MHz programmable, synthesized Arbitrary/Function Generator. The function generator produces predefined sine, triangle, and square waveforms. While the arbitrary waveform generator (Arb) supplies user-defined waveforms. Function generator and Arb waveforms can be continuous, triggered, gated, burst, AM (amplitude modulation), SCM (suppressed carrier modulation), FM (frequency modulation), or sweep. The two main outputs (balanced and unbalanced) supply the selected waveform at levels from 1mVpp to 30 Vpp.

The Arb generator lets the user to define up to four functions (waveforms). The unit stores these waveforms in its battery-backed memory (RAM). Each of the four Arb waveforms may be 2 words to 8K words horizontal by 12 bits (4096 points) vertical; also see Option 002. Edit the Arb waveforms using point, line, or three point edit methods. Plus, the Model 95 can insert dc, triangle, square, ramp up, ramp down, sine, cosine, inverse sine, or inverse cosine within a waveform.

At frequencies above 20Hz (all functions in continuous, AM, and SCM modes) the Model 95 phase locks its function generator to its own internal frequency synthesizer (internal phase lock). The internal synthesizer improves the frequency accuracy to $\pm(10\text{ppm} + 1.5\text{ ppm}/^\circ\text{C})$; also see Option 001. This internal frequency synthesizer also acts as an internal trigger source for the trigger, gate, or burst modes. Also the Model 95 can phase lock to an external source (same conditions as internal phase lock). When external phase locked, the Model 95 allows the phase of the output to be shifted $\pm 180^\circ$.

A.2 SPECIFICATIONS

A.2.1 Waveforms (Functions)

Programmable sine, triangle, and square; variable symmetry for pulse and ramp waveforms; arbitrary waveforms; and dc.

Sine Distortion

Sine function at all outputs :

- <1% (-40dB) THD 1 mHz to 20 Hz;
- <0.5% (-46dB) THD 20 Hz to 100 kHz.

Arb Sine Waveform, Max. sample frequency and data points for sine wave, 50 kHz filter:
<0.18% (-55dB) THD to 100 kHz.

Unbalanced Output, 50 Ω and 75 Ω , no harmonics above:
-40 dBc, 100 kHz to 2 MHz,
-30 dBc, 2 MHz to 6 MHz,
-25 dBc, 6 MHz to 20 MHz.

Time Symmetry

With fixed 50% time symmetry the accuracy is $<\pm(0.2\% + 5\text{ ns})$. Time symmetry is variable from 5% to 95% in 1% steps to 2 MHz. Between 2 MHz and 20 MHz the time symmetry limits linearly decrease to a fixed 50% at 20 MHz. Accuracy is $<\pm(1\% + 5\text{ ns})$.

Square Transition Time

The transition time (rise/fall) is <9 ns, 10% to 90%, unbalanced output into 50 Ω impedance.

Aberrations

Overshoot and ringing is $<(5\% + 20\text{ mV})$ of the peak to peak amplitude.

Triangle Linearity

10% to 90% nonlinearity:
 $\pm 1\%$, 2 mHz to 100 kHz;
 $\pm 2\%$, 100 kHz to 2 MHz;
 $\pm 10\%$, 2 MHz to 5 MHz.

A.2.2 Operational Modes

Continuous

In this mode, the Model 95 supplies a continuous waveform at the selected frequency. The unit automatically selects its internal synthesizer at frequencies above 20 Hz.

Triggered

In this mode, the Model 95 remains quiescent at trigger baseline of selected function until a trigger event occurs. The Trig/Freq In signal, Manual Trigger, GPIB trigger command, or internal trigger starts the trigger event. This event initiates a single waveform at the programmed frequency and, after completing the waveform, returns the generator to the quiescent baseline. Accuracy of triggered waveform period is $<\pm 3\%$.

Gated

In this mode the Model 95 functions the same as the Triggered mode, except the generator runs continuously while the trigger event is true. The generator starts and stops in the quiescent state, and the Model 95 always completes its last cycle. Gate outputs initiated by the internal synthesizer have an approximate 1:1 on/off cycle.

Burst

In this mode, the Model 95 functions like the Triggered mode, except that the number of cycles generated, when triggered, is programmable from 1 to 1,000,000. The generator starts and stops in its quiescent state.

Amplitude Modulation (AM)

In this mode the Model 95 functions like the continuous mode except an external signal modulates the amplitude of the Model 95's output (carrier). The external signal can modulate the Model 95 from 0 to 100%. In this mode, the Model 95 displays the average amplitude; the Continuous amplitude must be <7.5 Vpp in order to select the AM mode.

Suppressed Carrier Modulation (SCM)

In this mode, the Model 95 functions like the AM mode, except the Model 95 suppresses the output level to 0V with no external signal supplied. Three scale factors (V_{out}/V_{in}) aid in determining the input to output signal level. SCM can only be selected when the Continuous signal level is <7.5 Vpp.

Frequency Modulation (FM and VCG)

In the FM mode, an external signal controls the frequency of the generator. Connecting a dc level to the Trig/Freq In connector shifts the generator to a frequency based on the magnitude of the level. Connecting an ac signal to the Mod In deviates the frequency of the generator about its programmed frequency. The Model 95 only can be frequency modulated a maximum of three decades on a fixed range. Internal or external phase lock is not selectable in this mode.

Sweep

In this mode, the Model 95's frequency varies between start and stop frequencies. The unit linearly or logarithmically sweeps the frequency up to three decades on a selected range. The Model 95 provides five sweep modes: sweep start, sweep stop, continuous sweep, triggered sweep, or manually sweep. Sweep time is programmed from 100 ms to 3600s. Start/Stop frequency accuracies are $\pm 3\%$ on the top decade of the sweep and $\pm 5\%$ on the lower two decades of the sweep. All 50% symmetrical waveforms can be swept.

A.2.3 Frequency

Range

1 mHz to 20 MHz,
20 Hz to 20 MHz, synthesized,
1 mHz to 1 MHz, 600 Ω or balanced output.

Resolution

4 digits

Accuracy

± 10 ppm (20 $\pm 5^\circ\text{C}$) synthesized:
20 Hz to 20 MHz Continuous, AM, or SCM modes.
 $\pm 3\%$ of setting non-synthesized:
1 mHz to 20 Hz in Continuous, AM, or SCM mode;
1 mHz to 20 MHz, in Triggered, Gated, or Burst mode.
 $\pm 3\%$ of setting at 100:1 of range, linearly increasing to
 $\pm 13\%$ at 1000:1 of range in FM or Sweep mode.

Stability

VS temperature:

± 2 ppm/ $^\circ\text{C}$ for synthesized (0°C to 50°C);
<100 ppm/ $^\circ\text{C}$ for non-synthesized.

VS time:

± 20 ppm/year for synthesized,
 $\pm 0.5\%$ for non-synthesized within 24 hours;
 $\pm 0.1\%$ for non-synthesized within 10 minutes.

Internal Phase Lock

The Model 95 can be phase locked at frequencies >20 Hz (Continuous, AM or SCM mode) to an internal crystal referenced frequency synthesizer which improves the generator's frequency accuracy and stability.

External Phase Lock

The Model 95 phase locks (frequencies above 20 Hz: Continuous, AM, or SCM mode) to an external source. Model 95 measures the external signal, sets the generator's frequency, and locks the generator to the source. The external source controls the generator's frequency, stability, and purity.

Also, external phase lock permits programmable phase shift ($\pm 180^\circ$ or $\pm \pi$ radians) with 1° resolution. Phase lock accuracy (50 Hz to 10 MHz) is $\pm(4^\circ + 20 \text{ ns})$ accuracy. If the external source has dc offset, the Model 95 ignores the offset.

A.2.4 Amplitude

Range

1 mVpp to 15 Vpp terminated into selected output impedance;
2 mVpp to 30 Vpp into an open circuit.

Resolution

4 Digits: 2 mVpp to 20 Vpp Open Circuit (minimum 1 mV),
1 mVpp to 10Vpp Terminated ;
4 1/2: 20 Vpp to 30 Vpp Open Circuit,
10 Vpp to 15 Vpp Terminated.
Offset waveforms may reduce amplitude resolution.

Accuracy

Percent of settings for all functions at 1 kHz:
 $\pm(2\% + 1 \text{ mV})$, to 100 mVpp terminated;
 $\pm(2\% + 2 \text{ mV})$, to 1 Vpp terminated;
 $\pm(2\% + 10 \text{ mV})$, to 15 Vpp terminated.

Flatness (50Ω or 75Ω)

Relative to 1 kHz:
Unbalanced 50Ω
<2 MHz
 $\pm 0.3 \text{ dB}$, sine and square;
 $\pm 0.5 \text{ dB}$, triangle.
2 MHz to 20 MHz
 $\pm 0.75 \text{ dB}$, sine and square;
 $\pm 1.5 \text{ dB}$, triangle.
Balanced 135Ω
<100 kHz
 $\pm 0.3 \text{ dB}$, sine.
100 kHz to 1 MHz
 $\pm 0.75 \text{ dB}$, sine.

A.2.5 Offset

Range

$\pm 7.5 \text{ V}$ terminated;
 $\pm 15 \text{ V}$ open circuit.

Resolution

4 digits; programming both offset and amplitude may reduce resolution.

Accuracy

$\pm(2\% \text{ of reading} + 1 \text{ mV})$, to 9.99 mV terminated;
 $\pm(2\% + 2 \text{ mV})$, to 999 mV terminated;
 $\pm(2\% + 10 \text{ mV})$, to 7.5V terminated.

A.2.6 Outputs

Sync Output

Sync Out is a female BNC connector which supplies a TTL compatible synchronizing pulse output. The sync signal is at programmed frequency and symmetry and in phase with the square function. Output level is $>2 \text{ Vpp}$ to $<0.4 \text{ Vpp}$ into 50Ω termination. The 10% to 90% transition times are less than 13ns. When using Arb functions, the Sync Address key sets an Arb Address.

Sweep Output

Sweep Out is a female BNC connector, which supplies a 0 to +5V ramp to indicate sweep position. Source impedance is 600Ω. Sweep Output is active only with the sweep modes.

Unbalanced Output

Unbalanced output is a female BNC connector which is the source of programmed waveform at selected frequency, amplitude, symmetry, and offset. Source impedance is $600\Omega \pm 1\%$ to 1 MHz, $50\Omega \pm 1\%$, or $75\Omega \pm 1\%$ to 20 MHz. The unbalanced output can not be used with the balanced output.

Balanced Output

Balanced outputs are dual "banana jack" connectors which provide differential outputs. A universal binding post provides a signal common "center tap" connection. Source impedance is programmable as $135\Omega \pm 1\%$ or $600\Omega \pm 1\%$ to 1 MHz. The balanced output can not be used with the unbalanced output.

Z-Axis Output

Z-Axis Out is a rear panel BNC connector for scope Z-Axis (intensity) modulation during Arb editing. Select the Z-Axis characteristics to match the scope's Z-Axis input. The Model 95 produces an output of 150 mVp to 4 Vp (50Ω termination) with positive pulse and selectable polarity (logic sense not amplitude).

A.2.7 Inputs

Trigger/Frequency Input

Trig/Freq In serves two functions. In trigger modes, it accepts trigger source. The source can be TTL (dc to 20 MHz) or bipolar (0.6 Vpp to 30 Vpp, 20 Hz to 20 MHz (default)). Minimum pulse width is 50 ns. Trigger source is hardware selectable; refer to paragraph 2.4.6 of the *Model 95 Operator's Manual*.

In phase lock, Trig/Freq In accepts the signal that phase locks the Model 95 to the external source. The Model 95 measures the frequency, sets the unit to match the source frequency, and phase locks the generator to the source. Model 95 phase locks range from 20 Hz to 20 MHz in the Continuous, AM or SCM modes. The input signal must be a sine wave or bipolar signal (600 mVpp to 30 Vpp).

Input impedance is $10 \text{ k}\Omega \pm 2\%$.

Modulation In

Mod In, a female BNC connector, serves as the modulation input for FM (VCG), AM, and SCM. Input impedance is $10 \text{ k}\Omega \pm 2\%$. Bandwidth is dc to 1 MHz.

Maximum input level is ± 20 Vpp (into 10 k Ω).

FM Mode: In FM an external signal provides linear control of waveform frequency around the programmed frequency. A ± 10 V input signal causes a 1000:1 (three decade) frequency change on the selected frequency range. An ac signal varies the frequency around the programmed frequency. A dc level shifts the generator to its new frequency. VCG bandwidth is dc to 100 kHz limited by 0.06 V/ μ s maximum slew rate. FM bandwidth is dc to 100 kHz deviation rate; with maximum envelope distortion of 1.78% (-35 dB). The Model 95's VCG circuit limits the bandwidth to 100 kHz. Envelope distortion is measured using 10 MHz carrier frequency, 1 kHz modulation frequency and 1 MHz (10%) depth (sine wave modulation).

AM Mode: In the AM mode an external signal provides linear control of waveform amplitude around the programmed amplitude value. Displayed amplitude dependent scale factor specifies approximate Vpp (into 10k Ω) required for 100% modulation. AM bandwidth is dc to 1 MHz; with a maximum envelope distortion of 2% taken with 1MHz carrier frequency, 1 kHz modulation frequency and 70% AM (sine wave modulation).

SCM (Suppressed Carrier Modulation): In the SCM mode, an external signal linearly controls the waveform's amplitude about the zero carrier level. The Model 95 displays a scale factor (2 V/V, 0.2 V/V, or 0.02 V/V) which defines the amount of Mod In signal level to produce a SCM output level. SCM bandwidth is dc to 1 MHz. Maximum envelope distortion is 2% (1 MHz carrier and 1 kHz modulation).

A.2.8 Display

The Model 95 contains a 16 digit, Vacuum Florescent Display (VFD) with 14 segment, alphanumeric characters and 11 mm character height. The display shows all selectable parameters, parameter name, numeric value and the unit of measure. In addition, the display shows GPIB messages, various utilities, maintenance, and diagnostic information.

A.2.9 GPIB Programming

Address

The Model 95 accepts GPIB addresses of 0 to 30 (default is 9). Addresses are front panel selectable and retained in battery backed memory.

Subsets

SH1, AH1, SR1, RL1, PP0, DC1, DT0, C0, T6, L4, TE0,

LE0 and E1.

A.2.10 Arbitrary Waveform Generator

The Model 95's Arbitrary Waveform Generator (Arb) allows the user to create and store up to four unique waveforms. The Model 95 transfers the selected Arb waveform from storage RAM to the active RAM. The storage RAM contains four waveform blocks of up to 8K points with start and stop addresses, sync position and a Z-Axis marker. The Model 95 samples the Arb waveform in the active RAM using a clock derived from the function generator's frequency/period. The waveform may be from 2 samples to the full 8K samples in width. The RAM's battery allows the Model 95 to retain waveforms with the power off. The unit accepts Arb waveforms via the GPIB which the unit stores in its active RAM. These waveforms can be edited and stored in memory.

Horizontal Resolution: 2 words to 8K words per waveform for each of four waveforms.

Vertical Resolution: 12 bits (4096 points)

Analog Filter: Two pole active Bessel filter, programmable as no filter, 5MHz corner, and 50 kHz corner.

Digital Filter: A smoothing function that acts like a single pole, low pass filter which alters waveform data. Eight filter weights adjust the smoothing algorithm. The Model 95 displays the equivalent bandwidth.

Flatness: ± 0.5 dB referenced to 1 kHz sample waveform. Waveform: 10 point 2 MHz sine wave (20 MHz sample frequency), no filter or the 5 MHz cut-off filter .

Transition Times: <20 ns for a full amplitude step (no filter programmed).

Editing: The Model 95 offers four methods of editing the Arb waveforms: point, line, three-point, and block.

Point editing allows the user to change a single point without affecting the other points.

Line editing allows the user to "draw a line" between two user-defined points (address/data). The Model 95 erases all previous data between the points.

Three-point allow the user to pick a point between left and right cursors and alter the waveform by "pulling" the point around.

Block edits allow the user to place a "standard" wave-

form (dc, triangle, square, ramp up, and ramp down, sine, cosine, inverse sine, and inverse cosine) between left and right cursors. Use any of the other edit methods to change the block waveform. In block edit mode, the amplitude and offset keys change the relative amplitude and offset. Also in the block edit mode, the Model 95 allows inversion of the selected part of the waveform.

Arb Sync: Sync Out (TTL) pulse marks a position within the Arb waveform block. The Sync Address key selects the sync address. The Model 95 stores the sync address with the Arb waveform.

Z-Axis Out: Z-Axis Out, a rear panel BNC connector, provides a Z-Axis (intensity) output during Arb editing. The Model 95 allows selection of Z-Axis characteristics to match the scope's Z-Axis input: 100 mVpp to 4 Vp (50 Ω termination) positive pulse with selectable polarity (logic sense).

Trigger, Gate, and Burst of the Arb Waveform: Arb waveforms can be triggered, gated, and burst the same as the function generator. A single cycle of the Arb waveform is the time between the start and stop addresses.

A.3 OPTIONS

001: Frequency Reference — This option improves the accuracy and stability of the Model 95's reference oscillator. This option consists of an adjustable crystal (TCXO) with a ± 1 ppm performance over the operating temperature range. The Option 001 also includes an external reference input connector and reference output connector. The reference input accepts a 10 MHz, TTL or Bipolar signal which overrides the internal reference. The reference output supplies 10 MHz, TTL pulses which can drive a 50 Ω termination.

002: Extended Arb RAM — This option expands the Arb waveform RAM. It increases the active RAM from 8K to 32K. This option also enlarges the storage RAM.

003: Handles and Rack Adapter — This option consists of a pair of handles and rack adapters. Rack adapters allow mounting of the Model 95 in a standard 19 inch rack.

004: Extended Cards — This option supplies a set of extender cards which provide access to the daughter boards during maintenance.

Recommended Spare Parts - A recommended spare parts package for the Model 95 can be obtained from Wavetek by ordering Wavetek part number 1200-00-3463.

A.4 GENERAL

A.4.1 Physical Specifications

Dimensions

35.6 cm (14 in.) wide, 13.3 cm (5.219 in.) high and 43.2 cm (17 in.) deep.

Weight

About 7.7 kg (17 lb.) net; 11.8 kg (26 lb.) shipping.

Power

90 to 108, 108 to 126, 198 to 231, or 216 to 252 Vrms; 48 to 440 Hz; 1 phase; <110 VA.

A.4.2 Environmental Specifications

The Model 95 conforms to MIL-T-28800C, class 5.

Temperature Range

0°C to +50°C for operation;
-40°C to +70°C for storage.

Warm Up Time

Allow 20 minutes for specified operation at temperature of last Auto Cal $\pm 10^\circ\text{C}$. Auto Cal should be performed when the ambient temperature has changed.

Operational Humidity

11°C to 30°C at 95% relative humidity;
31°C to 40°C at 75% relative humidity;
41°C to 50°C at 45% relative humidity.

Altitude

To 10,000 ft. (3050m.) for operation;
To 15,000 ft. (4570m.) for non-operating.

Vibration (Operating)

Vibration level of 0.013 in. from 5 to 55 Hz (2g acceleration at 55 Hz.).

Shock (Non-operating)

40g, 9 ms half-sine wave.

Bench Handling (Operating)

4 in. or point of balance drop, any face, solid wooden surface.

Electromagnetic Compatibility

The Model 95 has been tested to MIL-STD-461A Notice 4 (EL) and meets the emission and susceptibility requirements of CE02, CE04, CS02, CS06, RE02, RE02.1, and RS03.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. This is essential for ensuring the integrity of the financial data and for providing a clear audit trail.

2. The second part of the document outlines the various methods used to collect and analyze data. These methods include direct observation, interviews, and the use of specialized software tools.

3. The third part of the document describes the results of the data collection and analysis. It shows that there is a significant correlation between the variables being studied, which supports the hypothesis.

4. The fourth part of the document discusses the implications of the findings. It suggests that the results could be used to inform policy decisions and to guide future research in this area.

5. The fifth part of the document provides a conclusion and summarizes the key points of the study. It emphasizes the need for further research to explore the underlying mechanisms of the observed relationships.

6. The final part of the document includes a list of references and a list of figures. The references cite the key sources used in the study, and the figures provide a visual representation of the data.

7. The sixth part of the document discusses the limitations of the study. It acknowledges that the sample size was relatively small and that the study was conducted in a specific context, which may limit the generalizability of the findings.

8. The seventh part of the document provides a detailed description of the methodology used in the study. It explains the steps involved in data collection, analysis, and interpretation.

9. The eighth part of the document discusses the ethical considerations of the study. It notes that all participants provided informed consent and that the study was approved by the relevant ethics committee.

10. The ninth part of the document provides a detailed description of the results of the data collection and analysis. It shows that there is a significant correlation between the variables being studied, which supports the hypothesis.

11. The tenth part of the document discusses the implications of the findings. It suggests that the results could be used to inform policy decisions and to guide future research in this area.

12. The final part of the document includes a list of references and a list of figures. The references cite the key sources used in the study, and the figures provide a visual representation of the data.

APPENDIX **B**

PHASE CALIBRATION

PHASE CALIBRATION USING AN OSCILLOSCOPE

This procedure provides an alternate method of Model 95 phase calibration. Simply use the following steps in place of Steps 16, 17, 18, and 19 of the calibration procedure (section 4).

Step 16 Adjust Phase 0°

1. The Model 95 displays PHASE 0 XXXXX where XXXXX represents a calibration value. Connect the test equipment as shown in figure B-1.
2. Set the signal source controls as follows:
Set Function to Sine.
Frequency to 2.01 kHz.
Output Level to 5Vpp.
3. Set the scope controls as follows:
Trigger to channel 1.
Adjust Channel 1 and 2 gain and offset controls so identical superimposed waveforms are displayed.
Select channel 2 Invert.
Select 1 and 2 Add.
4. On the Model 95,
Adjust the Knob to null the waveform on the scope.
Press the TRIG FREQ key. Verify that the display flashes CALIBRATING for then

displays PHASE +180 XXXXX. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 17 Adjust Phase +180°

1. The Model 95 displays PHASE +180 XXXXX where XXXXX represents a calibration value. Leave the test equipment connected as shown in figure B-1. Do not change the signal source.
2. Set the scope controls as follows:
If necessary, adjust Channel 1 and 2 gain and offset controls so identical superimposed waveforms are displayed.
3. On the Model 95,
Adjust the Knob to null (minimum displayed signal) the added waveform on the scope display.
Press the TRIG FREQ key advance to the next step. Verify the display flashes CALBRATING and then displays PHASE -180 Y XXXXX. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 18 Adjust Phase -180°

1. The Model 95 displays PHASE -180 XXXXX where XXXXX represents a calibration value. Leave the test equipment connected as shown

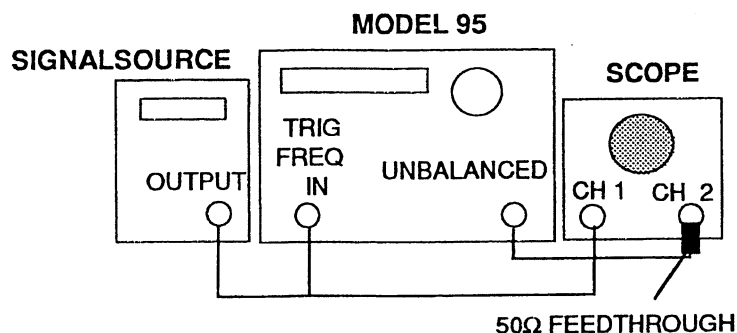


Figure B-1. Phase Setup

in figure B-1. Do not change the signal source. The scope should not need adjustment.

2. On the Model 95,
Adjust the Knob to null (minimum displayed signal) the waveform on the scope display. Press TRIG FREQ key to advance to the next step. Verify that the display flashes CALIBRATING and then displays SQ PHASE 0XXXXX. Pressing TRIG FREQ key stores the calibration value in internal memory.

Step 19 Adjust Square Phase 0°

1. The Model 95 displays SQ PHASE 0 XXXXX where XXXXX represents a calibration value. Leave the test equipment connected as shown in figure B-1. Do not change the signal source.
2. Set the scope controls as follows:
Turn off Add.
Observe the sine wave reference on channel 1. Trigger on channel 1.
Observe the square wave on channel 2. Superimpose the sine over the square wave.
Increase the gain of channel 1 (sine) by 10.

Using the scope's controls, adjust channel 1 for 0Vdc offset.

Using the scope's horizontal time and trigger slope, set the negative-going zero crossing of the sine wave and square wave to occur at the center of the graticule. Magnify the center of the display by X10.

3. On the Model 95,
Adjust the Knob to null so the square's transition passes through the sine's zero crossing point.
4. Set the scope as follows:
Change the trigger slope to display the positive-going transition. If an error exists, split the difference between the two slopes using the Model 95s knob.
5. On the Model 95,
Press the TRIG FREQ key to advance to the next step. Verify the display flashes CALIBRATING and then displays CONFIDENCE. Pressing TRIG FREQ key stores the calibration value in internal memory.

