

INSTRUCTION MANUAL
MODELS 5100 AND 5110
0.001 Hz—2 MHz
PROGRAMMABLE FREQUENCY
SYNTHESIZERS

© 1981 Wavetek

THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO WAVETEK AND IS PROVIDED SOLELY FOR INSTRUMENT OPERATION AND MAINTENANCE. THE INFORMATION IN THIS DOCUMENT MAY NOT BE DUPLICATED IN ANY MANNER WITHOUT THE PRIOR APPROVAL IN WRITING FROM WAVETEK.

WAVETEK®

WAVETEK SAN DIEGO, INC.

9045 Balboa Ave., San Diego, CA 92123
P. O. Box 85265, San Diego, CA 92138
Tel 619/279-2200 TWX 910/335-2007

Manual Revision: 4/88
Manual Part Number: 00-800-1510

DIGITALY REMASTERED **OUT OF PRINT- MANUAL SCANS**

By

Artek Media

18265 200th St.
Welch, MN 55089

www.artekmedia.com

“High resolution scans of obsolete technical manuals”

If your looking for a quality scanned technical manual in PDF format please visit our WEB site at www.artekmedia.com or drop us an email at manuals@artekmedia.com and we will be happy to email you a current list of the manuals we have available.

If you don't see the manual you need on the list drop us a line anyway we may still be able to point you to other sources. If you have an existing manual you would like scanned please write for details. This can often be done very reasonably in consideration for adding your manual to our library.

Typically the scans in our manuals are done as follows;

- 1) Typed text pages are typically scanned in black and white at 300 dpi.
- 2) Photo pages are typically scanned in gray scale mode at 600 dpi
- 3) Schematic diagram pages are typically scanned in black and white at 600 dpi unless the original manual had colored high lighting (as is the case for some 70's vintage Tektronix manuals).
- 4) Most manuals are text searchable
- 5) All manuals are fully bookmarked

All data is guaranteed for life (yours or mine ... which ever is shorter). If for ANY REASON your file becomes corrupted, deleted or lost, Artek Media will replace the file for the price of shipping, or free via FTP download.

Thanks

Dave & Lynn Henderson
Artek Media

WARRANTY

Wavetek warrants that all products manufactured by Wavetek conform to published Wavetek specifications and are free from defects in materials and workmanship for a period of one (1) year from the date of delivery when used under normal operating conditions and within the service conditions for which they were furnished.

The obligation of Wavetek arising from a Warranty claim shall be limited to repairing, or at its option, replacing without charge, any product which in Wavetek's sole opinion proves to be defective within the scope of the Warranty. In the event Wavetek is not able to modify, repair or replace non-conforming defective parts or components to a condition as warranted within a reasonable time after receipt thereof, Buyers shall be credited for their value at the original purchase price.

Wavetek must be notified in writing of the defect or nonconformity within the Warranty period and the affected product returned to Wavetek's factory or to an authorized service center within (30) days after discovery of such defect or nonconformity.

For product warranties requiring return to Wavetek, products must be returned to a service facility designated by Wavetek. Buyer shall prepay shipping charges, taxes, duties and insurance for products returned to Wavetek for warranty service. Except for products returned to Buyer from another country, Wavetek shall pay for return of products to Buyer.

Wavetek shall have no responsibility hereunder for any defect or damage caused by improper storage, improper installation, unauthorized modification, misuse, neglect, inadequate maintenance, accident or for any product which has been repaired or altered by anyone other than Wavetek or its authorized representative and not in accordance with instructions furnished by Wavetek.

Exclusion of Other Warranties

The Warranty described above is Buyer's sole and exclusive remedy and no other warranty, whether written or oral, is expressed or implied. Wavetek specifically disclaims the implied warranties of merchantability and fitness for a particular purpose. No statement, representation, agreement, or understanding, oral or written, made by an agent, distributor, representative, or employee of Wavetek, which is not contained in the foregoing Warranty will be binding upon Wavetek, unless made in writing and executed by an authorized Wavetek employee. Under no circumstances shall Wavetek be liable for any direct, indirect, special, incidental, or consequential damages, expenses, losses or delays (including loss of profits) based on contract, tort, or any other legal theory.

CONTENTS

SECTION 1 GENERAL DESCRIPTION

1.1	MODELS 5100 and 5110	1-1
1.2	SPECIFICATIONS	1-1
1.2.1	Frequency	1-1
1.2.2	Frequency References	1-1
1.2.3	Output Amplitudes	1-1
1.2.4	Output Level Control	1-2
1.2.5	Spectral Purity	1-2
1.2.6	Remote Mode Selection (Model 5100)	1-2
1.2.7	Switching Characteristics	1-2
1.2.8	GPIO	1-2
1.2.9	General	1-2
1.2.10	Options	1-2
1.2.11	Accessories	1-2

SECTION 2 INSTALLATION

2.1	INSPECTION	2-1
2.2	POWER REQUIREMENTS	2-1
2.3	INSTALLATION	2-1
2.3.1	Model 5100	2-2
2.3.2	Model 5110	2-2
2.4	INITIAL CONFORMANCE TEST PROCEDURE	2-2

SECTION 3 OPERATION

3.1	INTRODUCTION	3-1
3.2	POWER SWITCH AND INDICATOR	3-1
3.3	SYSTEM CLOCKS	3-1
3.3.1	Internal Reference (8 MHz Crystal Oscillator)	3-1
3.3.2	External Reference (REF IN Signal)	3-1
3.3.3	Phase-Locking to an External 1 MHz Standard	3-1
3.3.4	Phase-Locking Two or More Instruments	3-3
3.4	OUTPUT SIGNALS	3-3
3.4.1	Model 5100 Main Outputs	3-3
3.4.2	Model 5110 Main Outputs	3-3
3.4.3	Models 5100 and 5110 Reference Output Signals	3-3
3.5	REMOTE SWITCH AND INDICATOR (Model 5100 Only)	3-3
3.6	LOCAL MODE OPERATION (Model 5100 Only)	3-3
3.6.1	Local Frequency Control	3-4
3.6.2	Local Attenuation and Level Control	3-4
3.7	REMOTE MODE OPERATION (Models 5100 and 5110)	3-5
3.7.1	Programming Lines	3-5
3.7.2	Remote-Local Mode Transitions (Model 5100 Only)	3-9

SECTION 4 CIRCUIT DESCRIPTION

4.1	SINUSOID GENERATION	4-1
4.2	FUNCTIONAL BLOCK THEORY	4-1
4.3	PROGRAMMING	4-1

CONTENTS (Continued)

SECTION 5 OPTIONS

5.1	GENERAL	5-1
5.2	OPTION 001, HIGH STABILITY REFERENCE OSCILLATOR	5-1
5.3	OPTION 002, REMOTE ATTENUATION	5-1
5.4	OPTION 004, 10 VOLT P-P OUTPUT (Model 5110 Only)	5-1
5.5	OPTION 006, TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR	5-1
5.6	OPTION 013, UPPER FREQUENCY RANGE EXTENSION	5-1
5.7	OPTION 020, TTL OUTPUT	5-1

SECTION 6 CONFORMANCE TESTS

6.1	INTRODUCTION	6-1
6.2	POWER SUPPLY	6-1
6.3	CLOCK GENERATOR	6-2
6.4	FRONT PANEL DATA (Model 5100 Only)	6-2
6.5	SAMPLE GENERATOR	6-2
6.6	DC OFFSET	6-2
6.7	FRONT PANEL FREQUENCY (Model 5100 Only)	6-5
6.8	REMOTE MODE	6-6
6.9	INTERNAL OSCILLATOR	6-6
6.10	STANDARD ATTENUATOR (Model 5100 Only)	6-7
6.11	PROGRAMMABLE ATTENUATOR (Option 002 Units Only)	6-7

SECTION 7 TROUBLESHOOTING

7.1	INTRODUCTION	7-1
7.2	TROUBLESHOOTING CHART INSTRUCTIONS	7-1
7.3	PART DESIGNATION AND IC SOCKET NUMBERING	7-1

SECTION 8 STANDARD CIRCUITRY PARTS AND SCHEMATICS

8.1	DRAWINGS	8-1
8.2	ORDERING PARTS	8-1
8.3	ERRATA	8-1

APPENDIX A OPTION 013, 3 MHz FREQUENCY RANGE

A.1	GENERAL	A-1
A.2	OPERATION	A-1

APPENDIX B OPTION 020, TTL OUTPUT

B.1	GENERAL	B-1
B.2	OPERATION AND CIRCUIT DESCRIPTION	B-1

LIST OF ILLUSTRATIONS

2-1	Installing Rack Mount Bracket on Model 5100	2-1
3-1	Instrument Front and Rear Panels	3-2
3-2	Attenuator Response Curves	3-4
3-3	Standard Program Line Circuitry	3-5
3-4	Rear Panel Programming Connector	3-6
3-5	Zero Phase Line Circuitry	3-6
3-6	Remote Programming Chart	3-8
3-7	Loading Timing Diagram	3-10
4-1	Direct Digital Synthesis	4-1
4-2	Sine Wave Generation	4-2
6-1	Motherboard Assembly A1	6-3
6-2	Waveform at Point DC	6-4
6-3	Waveform for FPD	6-4
6-4	Sample Waveform Generator	6-5
7-1	DIP Pin Numbering	7-2
7-2	Basic Timing Signals	7-5
7-3	Accumulator Signals	7-8

LIST OF TABLES

7-1	Troubleshooting Chart	7-2
A-1	Output Signal Characteristics (Option 013)	A-1

DRAWINGS

	TITLE	DRAWING
SECTION 5		
5100/5110	Option 001 Assembly and Parts List	02-002-3031
5100/5110	Option 002 Remote Attenuator Schematic	03-004-3077
5100/5110	Option 002 Remote Attenuator Assembly	02-004-3077
5100/5110	Option 002 Remote Attenuator Parts List	004.3077
5110	Options 004 and 006 Parts Lists	002.3034/002.3036
SECTION 8		
5100	Final Assembly	02-000-3100
5100	Final Assembly Parts List	000.3100
5100	Chassis Assembly	02-002-3100
5100	Chassis Parts List	002.3100
5100	Mainboard Schematic	03-004-3100
5100	Mainboard Assembly	02-004-3100
5100	Mainboard Assembly Parts List	004.3100
5100	Attenuator Schematic (Local)	03-002-3066
5100	Attenuator Assembly and Parts List (Local)	02-002-3066
5100	Front Panel Assembly	02-001-3100
5100	Front Panel Parts List	001.3100
5110	Final Assembly	02-000-3110
5110	Final Assembly Parts List	000.3110
5110	Chassis Assembly	02-002-3110
5110	Chassis Parts List	002.3110
5110	Mainboard Schematic	03-004-3110
5110	Mainboard Assembly	02-004-3110
5110	Mainboard Assembly Parts List	004.3110
5110	Front Panel Parts List	001.3110
5100/5110	Scanner Schematic	03-004-3150
5100/5110	Scanner Assembly and Parts List	02-004-3150
5100/5110	10 Bit D/A Converter Schematic	03-004-3056
5100/5110	10 Bit D/A Converter Assembly	02-004-3056
5100/5110	10 Bit D/A Converter Parts List	004.3056
5100/5110	Regulator Assembly and Parts List	02-004-3030

	TITLE	DRAWING
5100/5110	Rear Panel Assembly	02-002-3086
5100/5110	Rear Panel Parts List	002.3086
5100/5110	Bottom Cover Assembly and Parts List	02-002-3092
5100/5110	Side Frame Assembly and Parts List	02-002-3067

APPENDIX A

5100	Option 013 Final Assembly	02-000-3113
5100	Option 013 Final Assembly Parts List	000.3113
5100	Option 013 Chassis Assembly	02-002-3113
5100	Option 013 Chassis Parts List	002.3113
5100	Option 013 Mainboard Schematic	03-004-3113
5100	Option 013 Mainboard Assembly	02-004-3113
5100	Option 013 Mainboard Parts List	004.3113
5100	Front Panel Assembly	02-001-3113
5100	Front Panel Parts List	001.3113
5110	Option 013 Final Assembly	02-000-3123
5110	Option 013 Final Assembly Parts List	000.3123
5110	Option 013 Chassis Assembly	02-002-3123
5110	Option 013 Chassis Parts List	002.3123
5110	Option 013 Mainboard Schematic	03-004-3123
5110	Option 013 Mainboard Assembly	02-004-3123
5110	Option 013 Mainboard Parts List	004.3123

APPENDIX B

5100/5110	Option 020 Final Assembly and Parts List	02-002-3050
5100/5110	Option 020 Schematic, Assembly and Parts List	02-004-3098

SAFETY FIRST



Protect yourself. Follow these precautions:

- Don't touch the outputs of the instrument or any exposed test wiring 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 adaptors.
- 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 ).
- 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.

1

SECTION

GENERAL DESCRIPTION

1.1 MODELS 5100 AND 5110

Models 5100 and 5110 Programmable Frequency Synthesizers provide spectrally pure output frequencies in 0.001 Hz steps from DC to 2 MHz. Model 5100 may be programmed locally and remotely. Model 5110 may only be programmed remotely.

A patented* direct digital synthesis technique is used to generate the output frequency directly from an internal crystal reference, which may be phase locked to an external 1 MHz standard, if desired.

In addition to excellent short term stability, digital synthesis also provides other improvements in performance. Digital operation means inherent programmability and very fast switching. In binary word format, these models maintain *amplitude and phase continuity in switching between any two frequencies* (i.e., no switching transient) with a programming delay of only 1.5 μ s before switching. Thus, linear frequency sweeping or frequency hopping (including FSK signaling) are easily programmed.

Excellent spectral purity is also possible with digital synthesis since output distortion is determined entirely by the number of bits per sample and the linearity of the D/A converter. Another feature of digital synthesis is the ability to precisely control the phase of the output frequency. The phase may be asynchronously reset to zero at any time for as long as desired (or as little as 125 ns). Hence, for example, sinusoidal bursts are easily produced with each burst beginning at exactly zero phase.

1.2 SPECIFICATIONS

1.2.1 Frequency

Range 0.001 Hz to 2,000,000.000 Hz.
0.001 Hz to 3,000,000.000 Hz (Option 013).

Resolution 0.001 Hz throughout entire range.

Control

Local (Model 5100 Only): Ten 10-position rotary switches.

Remote: 31 bits in binary or 37 bits in BCD format.

*U.S. Patent 3,735,269

1.2.2 Frequency References

Model 5100

Internal (8 MHz Crystal):

Standard: TCXO (Same as Option 006 for Model 5110).
Option 001: High Stability (Oven Controlled).

External, Rear Panel REF IN (TTL Level, Schmitt-Trigger Conditioned Input, 1 TTL Load):

1 MHz Reference: Phase locks to standard or optional internal reference.

8 MHz Reference: Replaces internal 8 MHz crystal reference.

Model 5110

Internal (8 MHz Crystal):

Option 001: High Stability (Oven Controlled).
Option 006: TCXO.

External, Rear Panel REF IN (TTL Level, Schmitt-Trigger Conditioned Input, 1 TTL Load):

1 MHz Reference: Phase locks to optional internal reference.

8 MHz Reference: Replaces internal 8 MHz crystal reference. Required for units without an internal reference.

1.2.3 Output Amplitudes

Model 5100

Fixed Output: 1Vp-p no load, 0.5 Vp-p into 50 Ω . Front panel (1 VOLT P-P), rear panel (FXD OUT).

Variable Output: 10 Vp-p no load (max), 5 Vp-p into 50 Ω (max). Front panel (OUTPUT), rear panel (VAR OUT).

Model 5110

Fixed Output: 1 Vrms no load, 0.5 Vrms into 50 Ω . Front panel (OUTPUT 50 Ω), rear panel (FXD OUT).

Option 004: Replaces 1 Vrms (no load) signal at fixed output with 10 Vp-p signal.

Models 5100 and 5110

Frequency Response (Full Output):

No Load: dc to 500 kHz, ± 0.25 dB; 500 kHz to 2 MHz (3 MHz with Option 013), ± 0.5 dB.

50 Ω Load: dc to 500 kHz, ± 0.25 dB; 500 kHz to 2 MHz (3 MHz with Option 013), +0.5 to -2.5 dB.

Reference Output: 1 MHz square wave or 8 MHz pulse at TTL levels. Capable of driving 30 TTL loads. Rear panel (REF OUT).

1.2.4 Output Level Control

Model 5100 only

0 to 85 dB attenuation in 1 dB steps (front panel push-button) plus 0 to 10 dB front panel continuous control.

Option 002 (Models 5100 and 5110)

Remote program control (7 bits) of 85 dB attenuation in 1 dB steps from 0 to 85 dB.

Attenuator Response to 60 dB (Includes Option 002)

To 500 kHz: ± 0.5 dB.

>500 kHz: See figure 3-2.

1.2.5 Spectral Purity

Spurious Components

Standard: – 70 dB to 100 kHz; – 60 dB to 500 kHz; – 50 dB to 2 MHz.

Option 013: – 45 dB, 500 kHz to 2 MHz; – 40 dB to 3 MHz.

Harmonic Components (at 1 Vrms)

Standard: – 55 dB to 100 kHz; – 50 dB to 500 kHz; – 45 dB to 2 MHz.

Option 013: – 40 dB, 500 kHz to 3 MHz.

Phase Noise

30 kHz band excluding 1 Hz centered on carrier.

Standard: – 50 dB to 2 MHz.

Options 004 or 013: – 40 dB, 2 MHz to 3 MHz.

RMS Fractional Deviation

10 msec averaging: 5×10^{-7} , dc to 2 MHz (3 MHz with Option 013).

1 sec averaging: 5×10^{-9} , dc to 2 MHz (3 MHz with Option 013).

1.2.6 Remote Mode Selection (Model 5100)

Via front panel pushbutton or one control bit. Front panel lamp indicates remote mode.

1.2.7 Switching Characteristics

Programming Delay

1.5 μ s for BINARY-WORD mode with phase and amplitude continuity maintained.

20 μ s for BCD-WORD mode with output reset to zero phase during delay.

20 μ s minimum for four BCD or BINARY bytes with output reset to zero phase during programming.

Update Rate

625 ns for BINARY-WORD mode. 18 μ s for BCD-WORD and BYTE modes.

Zero Phase Reset

Output signal may be asynchronously reset to zero phase via one control bit. There is a delay of approximately 800 nsec to the output. This line may also be used as a load acknowledge output.

1.2.8 GPIB

Model 1488A-12 provides the following IEEE 488-1978 functions: AH1, L1 (listen only), DT1. Programs

frequency (phase continuous) and amplitude (with option 002) as well as all ZERO PHASE modes.

1.2.9 General

Environment

Operating Temperature: 0° to +50°C.

Storage Temperature: –20° to +70°C.

Dimensions

43.2 cm (17 in.) wide; 8.9 cm (3½ in.) high; 33 cm (13 in.) deep.

Weight

9.6 kg (21 lb) net; 11.4 kg (25 lb) shipping.

Power

115/230V $\pm 10\%$, 50 to 60 Hz, 65 watts.

1.2.10 Options

001: 8 MHz, High Stability Crystal Reference
(Oven Controlled)**.

Temperature Stability: $\pm 1 \times 10^{-8}$, 0° to +55°C.

Aging Rate: $\pm 2 \times 10^{-9}$ /day.

002: Remote Programmable Attenuator

Range: 0 to 85 dB in steps of 1 dB.

Programming Delay: Typically less than 5ms.

004: 10 Vp-p Output

Model 5110 only. Not available with Option 013.

006: 8 MHz, Temperature Compensated Crystal Reference

(Standard on Model 5100.)

Temperature Stability: $\pm 1 \times 10^{-6}$, 0° to +55°C.

Aging Rate: $\pm 5 \times 10^{-6}$ /year.

013: Frequency Range Extension

Original order only. Not available with Option 004.

Frequency Range: 0.001 Hz to 3 MHz.

Frequency resolution: 0.001 Hz (Remote and Model 5100 Local).

Variable Output (Model 5100 Only): 1 Vrms maximum no load, 0.5 Vrms maximum into 50 Ω load. 50 Ω source impedance.

Variable Output Signal (Model 5100 Only): See table A-1.

020: Rear Panel TTL Output

Provides a TTL compatible square wave. Replaces VAR OUT BNC on Model 5100. See paragraph 1.2.1 for range and resolution specifications.

GPIB

Use Model 1488A-12 adapter.

1.2.11 Accessories

Rack Adapters

Programming Connector

**Specifications apply after a 72 hour warm-up period.

2

SECTION INSTALLATION

2.1 INSPECTION

This instrument was carefully inspected and tested prior to shipment. It was operated for at least 100 hours to reduce the probability of early failure. The instrument should be inspected for physical damage incurred in transit. When receiving a shipment from a carrier, inspect the shipping carton in the presence of the carrier. If rough handling is evident take exception on the delivery receipt before accepting the shipment.

If no carton damage is obvious, but physical damage is discovered when the carton is opened, preserve the carton and packing materials, notify the carrier immediately and have them perform a written inspection of the carton and the contents.

It is recommended that the initial conformance test procedure be performed on receipt as described in paragraph 2.4.

2.2 POWER REQUIREMENTS

This instrument will operate on 115 Vac ($\pm 10\%$) 50-60 Hz or 230 Vac ($\pm 10\%$) 50-60 Hz, selectable via a rear panel switch. The instrument is equipped with a three-wire power cable which connects the chassis to earth ground when plugged into a three-contact outlet. If a two-contact outlet is used in conjunction with a three-prong and two-prong adaptor, the pigtail of the adapter should be connected to earth ground.

2.3 INSTALLATION

WARNING

Rack mount brackets are to prevent the instrument from sliding when mounted in a rack. They are not intended to support the weight of the instrument and should never be used for lifting or carrying.

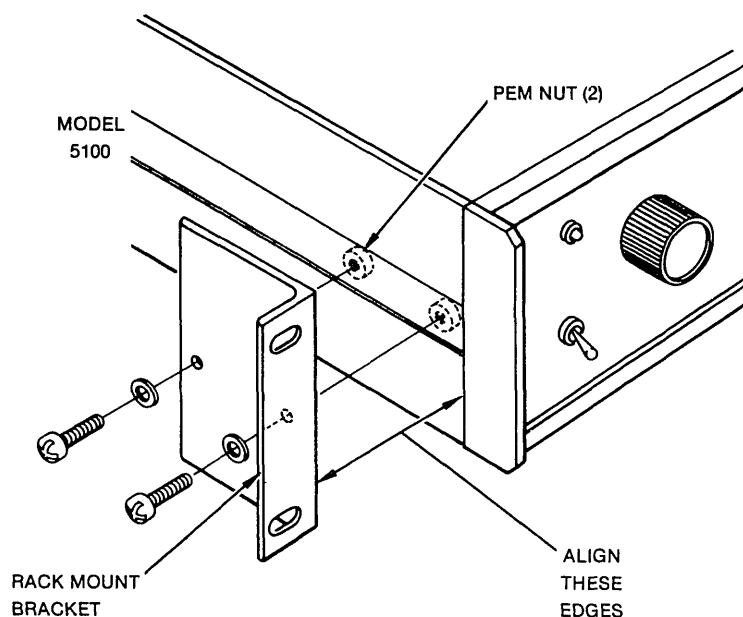


Figure 2-1. Installing Rack Mount Bracket on Model 5100

2.3.1 Model 5100

Model 5100 Frequency Synthesizer was factory assembled for bench use. To convert the instrument for mounting into a standard 19 inch wide rack, the following procedure should be followed. (Refer to figure 2-1.)

1. Unplug instrument from ac power source.
2. Stand instrument on one side.
3. Align rack mount bracket with raised edge of instrument as shown.
4. Holes on rack mount bracket should correspond to pem nut holes just underneath black trim strip. Use a pointed object to pierce the black trim strip at the pem nut holes.
5. Use lock washers and metal screws provided to secure rack mount bracket.
6. Repeat for other side bracket.

Instrument is now ready for rack installation.

2.3.2 Model 5110

Model 5110 Frequency Synthesizer is ready for installation into a standard 19 inch wide rack.

2.4 INITIAL CONFORMANCE TEST PROCEDURE

To verify that the instrument is operational, the following procedure is recommended. If trouble is suspected, then refer to the troubleshooting section in this manual.

Phase lock the unit and a frequency counter to a common frequency reference. A 1 MHz output signal from the REF OUT connector may be used as a reference input to the counter, or a 1 MHz output from the counter may be used to phase lock the unit. For details, refer to paragraph 3.3.3.

Connect the OUTPUT jack of the unit to the counter and verify that the counter is triggered. Program a frequency of 1,111,111.000 Hz and verify on the counter. (A count of ± 1 from the true value is acceptable.) Repeat this procedure for 1,222,222.000 Hz, etc.

3.1 INTRODUCTION

Figure 3-1 shows the front and rear panels of the instrument with controls and connectors identified. Model 5100 may be controlled locally with the front panel switches or remotely via the rear panel programming connector. Model 5110 is controlled only via the rear panel programming connector. Frequency is programmable on all units, while attenuation is programmable on Option 002 equipped units only.

3.2 POWER SWITCH AND INDICATOR

The front panel POWER switch controls ac line power to the unit. The green POWER indicator verifies the presence of the 5 V supply for the digital logic circuitry.

NOTE

For units equipped with the high-stability proportional-oven crystal (Option 001), power must be maintained (POWER indicator on) at least 72 hours prior to use if full accuracy and drift performance of the crystal are to be realized.

3.3 SYSTEM CLOCKS

For the instrument to function, it must have a system clock derived from either an internal or external reference. In addition, the internal reference may be phase-locked to an external 1 MHz input signal, and two or more instruments may be phase-locked together.

3.3.1 Internal Reference (8 MHz Crystal Oscillator)

The Model 5100 contains either the standard or optional (Option 001) internal 8 MHz crystal reference oscillator. The standard Model 5110 is not supplied with an internal reference oscillator, but may contain either Option 001 or 006, 8 MHz reference oscillators.

To enable any internal crystal reference oscillator, the Input Reference Selector Jumper, located inside the unit on the main board (figure 5-1) must be in the INT position. If no external signal is connected to the REF IN jack, the internal crystal frequency may be adjusted as described in paragraph 6.7 of the Conformance Test Procedure.

3.3.2 External Reference (REF IN Signal)

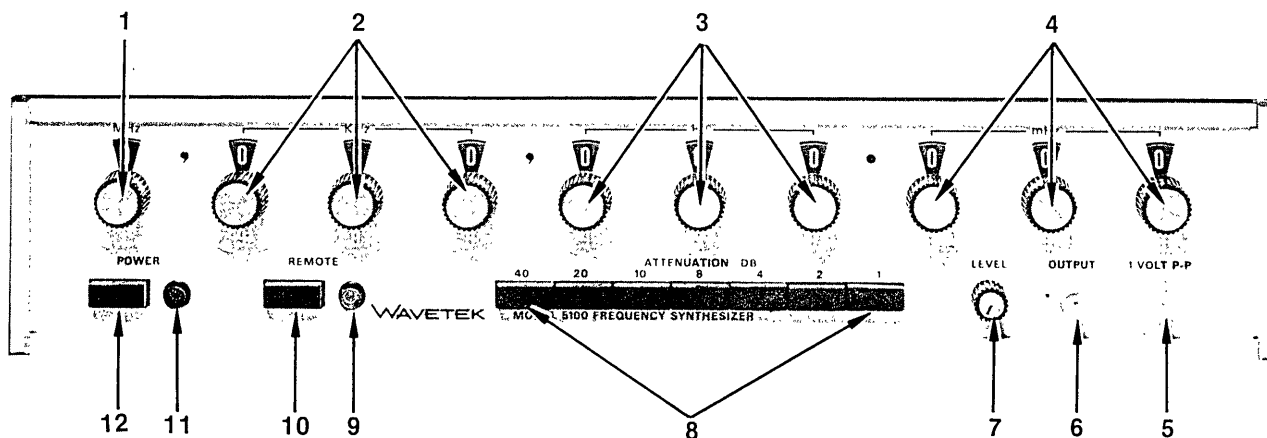
Any internal 8 MHz crystal reference installed in the unit may be either phase-locked to an external 1 MHz reference signal, or completely replaced by an external 8 MHz signal, which becomes the system clock. An external 8 MHz reference signal is required for Model 5110 units without an optional internal reference oscillator. For external 8 MHz reference input operation, the INPUT REFERENCE SELECTOR JUMPER located inside the unit on the main board (drawing 002-004-3100) must be in the EXT position. The rear panel BNC jack labeled REF IN accepts either the 1 or 8 MHz external reference input signals.

The absolute maximum voltage limits of the external reference input signal are ± 5.5 V peak for the Model 5100, and ± 5.0 V peak for the Model 5110. Burden on the signal source is one standard TTL load. A TTL Schmitt-trigger circuit conditions the input signal to be a hysteresis output signal with a positive-going threshold of +2 V maximum and a negative-going threshold of -0.6 V minimum. The input signal waveform must cross both thresholds for 50 ns, minimum, once per cycle.

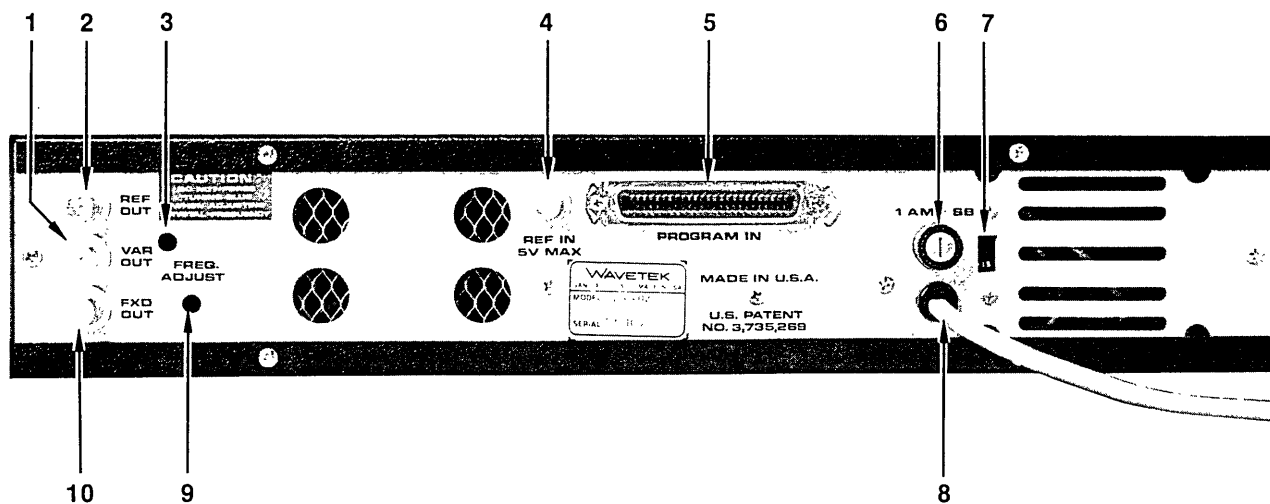
If the REF IN signal is to be the system clock, the input frequency must be between dc and 8.1 MHz. The deviation of the output signal frequency is directly proportional to the deviation of the system clock from 8 MHz. Operation at frequencies below 8 MHz implies a lower sampling rate; the internal low pass filter which removes sampling components from the output signal is designed for an 8 MHz sampling rate and becomes ineffective as the sampling rate is lowered. To maintain full harmonic and spurious distortion specifications, an external low pass filter is required to eliminate these components.

3.3.3 Phase-Locking to an External 1 MHz Standard

For phase-locking to an external standard, the instrument must be equipped with an internal crystal reference. The Input Reference Selector Jumper shown on main board assembly drawing 02-004-3100 in section 8 must be in the INT position, enabling the internal crystal reference as the system clock. If a 1 MHz signal is connected to the rear panel REF IN jack, the internal reference will phase-lock to this signal. The pull-in range



- | | |
|---------------------------|--------------------------|
| 1. MHz Frequency Switch | 7. LEVEL Control |
| 2. KHz Frequency Switches | 8. Attenuator Switches |
| 3. Hz Frequency Switches | 9. REMOTE Mode Indicator |
| 4. mHz Frequency Switches | 10. REMOTE Switch |
| 5. 1 VOLT P-P Signal Jack | 11. POWER Indicator* |
| 6. OUTPUT Signal Jack* | 12. POWER Switch* |



- | | |
|---|---|
| 1. Output Signal Jack | 6. Fuse Holder* |
| 2. REFERENCE OUTPUT* | 7. Line Selector Switch* |
| 3. High Stability Crystal FREQ. ADJUST* | 8. Line Cord* |
| 4. Ext REFERENCE INPUT* | 9. Standard Crystal FREQ. ADJUST* |
| 5. PROGRAMMING INPUT JACK* | 10. FiXeD Amplitude OUTPUT Signal Jack* |

NOTE

1. All items included on Model 5100.
2. *Denotes Items included on the Model 5110.

Figure 3-1. Instrument Front and Rear Panels

of the phase-locked loop is ± 2 Hz. The input signal waveform must enter the limits of logical "0" and logical "1" (each for a duration of at least 50 ns) once per cycle.

As a check of proper phase-lock operation, follow paragraph 6.8 of the Conformance Test Procedure. Failure to lock could be due to an excessive difference between the internal and external reference frequencies.

3.3.4 Phase-Locking Two or More Instruments (5100 and 5110)

To phase-lock two or more instruments, use the 8 MHz reference output from a master instrument as an external 8 MHz clock input to the slave instrument(s). All slave instrument phase-locked loops are bypassed because they are driven directly by the single crystal reference of the master instrument, which itself may be phase-locked to an external 1 MHz signal, or driven by an 8 MHz input signal.

The Input Reference Selector Jumper located inside the unit on the main board (assembly drawing 02-004-3100) must be in the INT position for the master unit, and EXT for the slave unit(s).

3.4 OUTPUT SIGNALS

Main output and reference signals are available from Models 5100 and 5110. The main outputs are fixed and variable (Model 5100 only) amplitude sine waves, at the programmed frequency. Reference frequency outputs are 1 MHz square or 8 MHz pulse signals derived from the system clock.

3.4.1 Model 5100 Main Outputs

Main output signals available from the Model 5100 are fixed amplitude (1 Vp-p) and variable amplitude (10 Vp-p maximum) sine waves, at the programmed frequency.

3.4.1.1 Model 5100 Fixed Amplitude Outputs

The Model 5100 front and rear panel jacks labeled 1 VOLT P-P and FXD OUT, respectively, provide sine wave signals (at the programmed frequency) which may be used for scope synchronization or frequency monitoring. The source impedance is 50 Ω and the amplitude is nominally 1 Vp-p with no load, or 0.5 Vp-p into 50 Ω . The LEVEL and ATTENUATION settings have no control of the output amplitude.

3.4.1.2 Model 5100 Variable Amplitude Outputs

The Model 5100 front and rear panel jacks labeled OUTPUT and VAR OUT, respectively, provide the main sine wave output signal (at the programmed frequency) from the instrument. The source impedance is 50 Ω and the maximum amplitude is 10 Vp-p with no load, or 5 Vp-p into 50 Ω , as determined by the LEVEL and ATTENUATION control settings.

3.4.2 Model 5110 Main Outputs

Main output signals available from the Model 5110 are fixed amplitude 1 Vrms, (10 Vp-p for units equipped with Option 004) sine waves, at the programmed frequency.

3.4.2.1 Model 5110 Fixed Amplitude Outputs

The Model 5110 output signal (at the programmed frequency) is available from the front panel BNC jack labeled OUTPUT 50 Ω and from the rear panel jack labeled FXD OUT. The source impedance is 50 Ω and the amplitude is nominally 1 Vrms with no load, or 0.5 Vrms into 50 Ω .

For units equipped with Option 004, the OUTPUT 50 Ω and FXD OUT signal amplitudes are increased to 10 Vp-p (3.6 Vrms) with no load, or 5 Vp-p into 50 Ω (nominally). Option 004 also increases harmonic components (see paragraph 1.2.5).

3.4.3 Models 5100 and 5110 Reference Output Signals

The rear panel REF OUT signal can be either a 1 MHz square-wave or an 8 MHz pulse waveform, as determined by the Output Reference Selector Jumper shown in drawing 02-004-3100, Mainboard Assembly. For the Model 5100, the source can be an 8 MHz signal from either the internal 8 MHz reference (Input Reference Selector Jumper set to INT), or an external 8 MHz signal (jumper set to EXT). The Model 5110 works identically to the 5100, except that no 8 MHz REF OUT signal is generated if the 8 MHz reference signal is from an external source. The instrument is shipped with the Output Reference Selector Jumper in the 1 MHz position. The output is a buffered TTL signal capable of driving 30 standard loads.

3.5 REMOTE SWITCH AND INDICATOR (MODEL 5100 ONLY)

The Model 5100 is always operating in either the local or remote mode, as indicated by the amber REMOTE lamp on the front panel. The REMOTE switch must be in the OUT position for local mode operation. Remote mode operation may be effected in two ways:

1. By setting the REMOTE switch to the IN position.
2. By setting the programming line REMOTE to the proper state. Thus, the unit may be called into the remote mode by either front- or rear-panel control.

Local mode operation requires that neither (1) or (2) above be present.

3.6 LOCAL MODE OPERATION (MODEL 5100 ONLY)

All local frequency and attenuation control is derived from the front panel switches.

3.6.1 Local Frequency Control

The Model 5100 output signal frequency is set directly by the ten front panel rotary switches. Any frequency from 0.001 Hz to 2,000,000.000 Hz is available in increments of 0.001 Hz. All switches (except the MHz switch) have 12 positions with no stops to limit rotation. The two unmarked positions on the knobs which correspond to "10" and "11" are actually valid positions with the following restriction: the combined settings of the three switches in each range of 1000 (mHz, Hz, and kHz) may not exceed 999. For example, if the three "Hz" switches are set left to right as "8", "10", "11", the output frequency is given by: $8 \times 100 + 10 \times 10 + 11 \times 1 = 911$ Hz. An example of an invalid setting for the same three switches is "9", "10", "11" which totals 1011 Hz, exceeding the limit of 999.

The MHz switch has two positions. To set a frequency of 2,000,000.000 Hz, the MHz switch is set to 1 and the 100 kHz switch is set to "10". This is the only frequency which requires the use of an unmarked switch position.

When any frequency switch is changed on the Model 5100, the output signal will momentarily drop to zero volts dc before the new frequency appears. The duration of

this so-called "zero phase" portion depends primarily on the bounce time of the switch contacts but will be $13.5 \mu\text{s}$ minimum. The new frequency waveform will always start at zero phase.

3.6.2 Local Attenuation and Level Control

The ATTENUATION switches on the Model 5100 front panel may be used to attenuate the OUTPUT signal from 0 to 85 dB in steps of 1 dB. Any combination of switch settings is valid; the total attenuation is equal to the total of the weights of the switches set to the IN position. There is some degree of rolloff of attenuation at the higher frequencies. Figure 3-2 shows the actual attenuation as a function of frequency.

The LEVEL control on the Model 5100 provides continuous amplitude control of the OUTPUT signal from 0 dB (fully clockwise) to 10 dB (fully counter-clockwise) attenuation relative to the attenuator setting. An output impedance of 50Ω is maintained over all ATTENUATION and LEVEL control settings. The maximum amplitude of the Model 5100 front panel OUTPUT and rear panel VAR OUT jacks is 10 Vp-p.

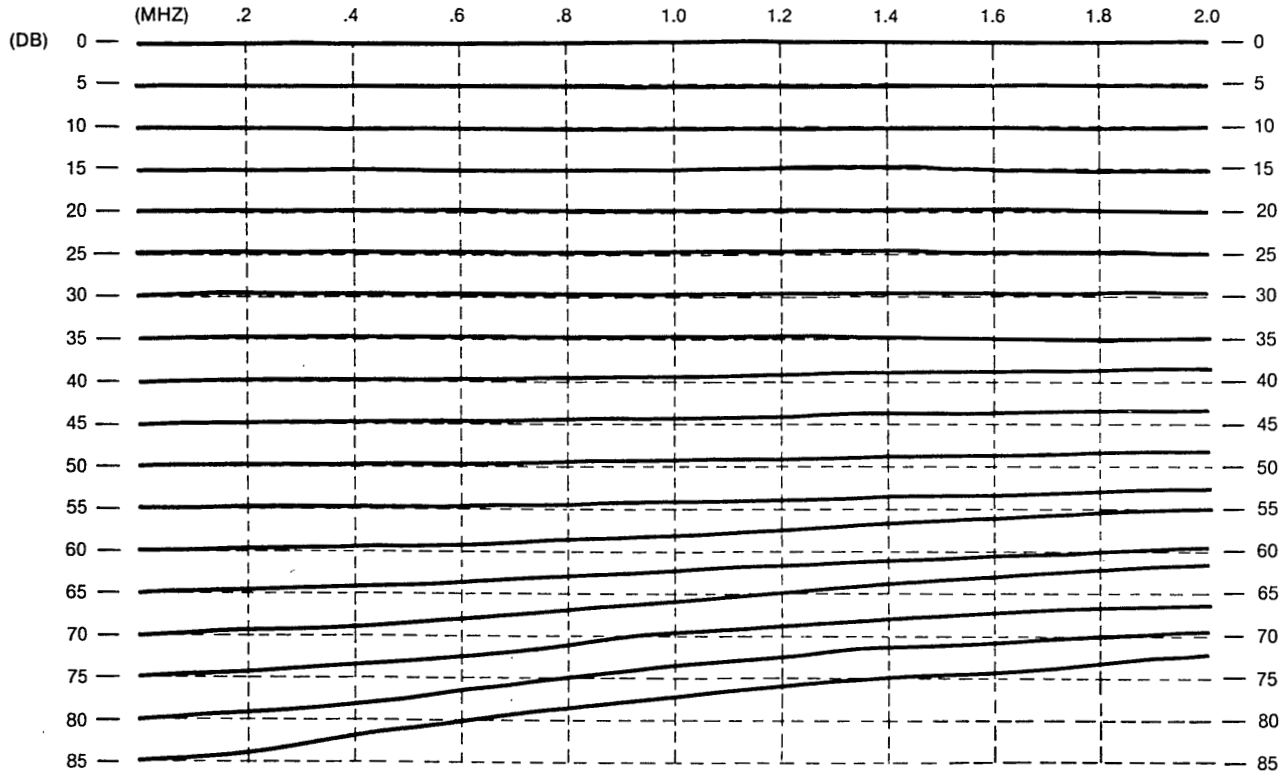


Figure 3-2. Attenuator Response Curves

3.7 REMOTE MODE OPERATION (MODELS 5100 AND 5110)

The programmable functions of these instruments are frequency, zero-phase point, and with Option 002, (see paragraph 5.3) attenuation. Programming data is latched internally at the time of the LOAD pulse and need not be held valid except at that time. The precise switching characteristics of the instruments allow accurate amplitude gating, frequency sweeping, and frequency hopping (FSK).

3.7.1 Programming Lines

All remote programming lines enter the 50-pin connector on the rear panel, and, except for the zero phase line, have the input circuitry shown in figure 3-3. Each programming line must sink a maximum of 4.8 mA when connected to ground potential. If a line is left unconnected, it will be internally pulled to +5 V (logical "1") by the 3.3 K Ω pull up resistor and therefore may be programmed via contact closure to ground for logical "0" and open for logical "1".

The programming lines can be divided into two categories: control lines and data lines. Control lines are used to set data format, initiate loading, etc. The data lines set the value of the frequency or attenuation.

The pin numbers shown on the connector and its mating plug (supplied) are identified in figure 3-4. Lines A1 through A7 determine the attenuation (Option 002 only); N1 and N2, the loading format; and P₀ through Y₃ and Z₀, the frequency. REMOTE, LOAD, and ZERO PHASE lines are control lines.

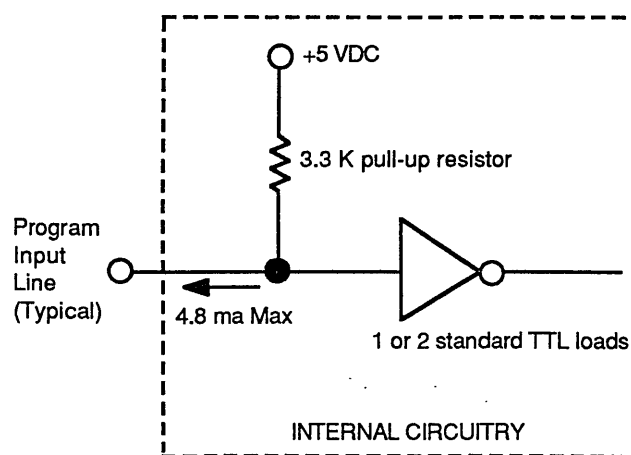


Figure 3-3. Standard Program Line Circuitry

All lines require positive logic with standard TTL levels: logical "0" is from 0.0 V to 0.8 V and logical "1" is from 2.0 V to 5.5 V, all referenced to the GND line.

3.7.1.1 REMOTE Line

The REMOTE Line is used as a device select or a load enable line. As described in paragraph 3.5, the instrument may be called into the remote mode either by the REMOTE switch on the front panel (Model 5100 only) or via the programming line REMOTE.

With this line in the logical "1" state, Model 5100 remote/local mode selection is determined by the REMOTE switch; in the logical "0" state, the instrument is in the remote mode, regardless of the position of the REMOTE switch.

For the Model 5110, if the REMOTE line is in the logical "0" state, it will respond to data sent over the bus. With the REMOTE line at logical "1", all programming is defeated, and the unit operates as previously loaded. If this line is not to be used on the Model 5110, then it should be hardwired to logical "0" or common ground.

NOTE

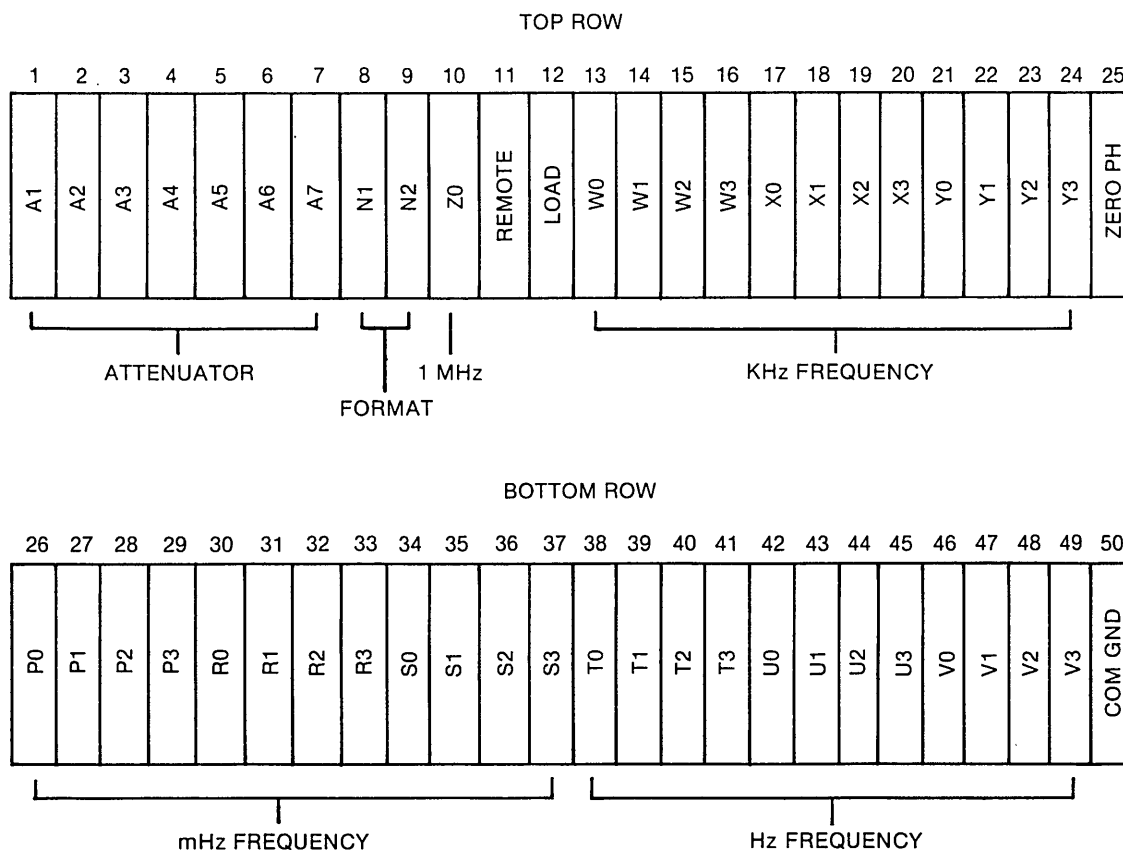
The ZERO PHASE line will operate regardless of the state of the REMOTE Line.

3.7.1.2 ZERO PHASE Line

The ZERO PHASE line circuitry is shown in figure 3-5. It may be used both as an input and as an output. As an input, the line is normally at logical "1". By setting a logical "0" on this line, the internal sample generator is reset to the zero-phase state, causing the output signal to go to 0 Vdc. When this line is set back to logical "1", the output waveform resumes at the zero-phase point. The minimum duration of the logical "0" interval is 125 ns, and there is approximately 1.5 μ s delay to the OUTPUT jack.

The instrument may be used to generate an amplitude gate waveform by driving the ZERO PHASE line with a pulse generator; each gated interval is identical in phase content. All transients are spectrally limited to a 2.5 MHz bandwidth by the lowpass smoothing filter.

Every time the instrument changes frequency (except with phase-continuous programming), the internal circuitry causes the ZERO PHASE line to go to logical "0" during the processing time of the newly-loaded data. Thus, as an output, this line may be used to monitor the internal status of the data processing circuitry.



Notes:

1. All signals are referenced to pin 50 COM GND.
2. All lines are internally pulled to +5V by 3.3 k Ω resistors and assume logical "1" level if connected.
3. See figures 3-6 for programming chart.

Figure 3-4. Rear Panel Programming Connector (Rear View of Instrument)

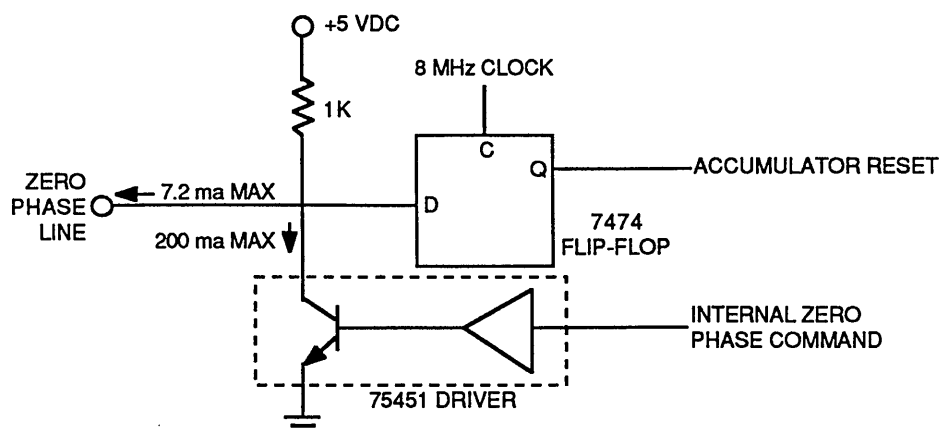


Figure 3-5. Zero Phase Line Circuitry

The ZERO PHASE line is electrically similar to a DTL “wired-or” bus. Internally, it is pulled to + 5V through 1 kΩ resistor and to ground through a saturated NPN transistor capable of sinking 200 mA. Externally, it may be pulled to logical “0” through a low impedance path to ground (switch, diode, transistor, etc.) and may be set to logical “1” by opening this path. Ideally, an external driver should only sink current from the line to ground. However, it must never source more than 200 mA to the line.

Phase Control

The zero phase line is sampled every 125 ns by the D flip-flop shown in figure 3-5. The output of this flip-flop controls the accumulator reset line. When this line is at logical “0”, the phase value of the phase accumulator is set to zero degrees. When the line returns to logical “1”, the phase accumulator begins advancing in value from the zero degree point.

There is a time uncertainty of up to 125 ns between the zero phase signal and the accumulator reset signal. The duration of the accumulator reset signal will be an integral number of 125-ns periods. Typically, there is a delay of 1.5 μs between the zero phase line signal and the synthesizer output response.

Load Acknowledge

As an output line, the zero phase line will acknowledge the loading of program data as described in paragraph 3.7.2.2. The internal NPN transistor will pull this line to logical “0” during the processing cycle, causing a zero phase interval in the output signal.

3.7.1.3 Control Lines

The control lines are: ZERO PHASE, REMOTE, LOAD, N1 and N2. The ZERO PHASE line is discussed in paragraph 3.7.1.2.

LOAD Line

The LOAD line is used to transfer programming data from the programming lines into the internal data register. This line is normally at logical “1” and the falling edge of a negative-going pulse causes a load. The positive-going edge is ignored with the restriction that the pulse width is 50 ns minimum.

Data Formats

There are four basic formats for loading data: BINARY-WORD, BCD-WORD, BINARY-BYTE, and BCD-BYTE. The format is programmable via bits N1 and N2 which are entered along with other data at the time of the LOAD pulse. The word mode permits loading of all data with a single load pulse, while byte mode allows the user with a limited number of programming lines to load four 12-bit

bytes sequentially. The weights of the lines may be either BCD or binary. *Positive logic is used: a logical “1” on any of the lines will cause a contribution to the frequency equal to the weight of that line.* Each of the four modes is described below and summarized in figure 3-6.

3.7.1.4 Data Lines

The frequency range of the unit is from dc to 2 MHz, with 1 mHz resolution throughout. Frequency data is divided into four ranges:

Range	Minimum	Maximum	Resolution
mHz	0 mHz	999 mHz	1 mHz
Hz	0 Hz	999 Hz	1 Hz
kHz	0 kHz	999 kHz	1 kHz
MHz	0 MHz	1 MHz	1 MHz

The programming chart in figure 3-6 shows how data is formatted and weighed in each mode.

Binary Word

In this mode, N1 = N2 = logical “0” as shown in the MODE SELECT column in figure 3-6. All lines are loaded with a single load pulse. The weight of each program line is shown beneath each line designation. Any binary number less than or equal to $999_{10} = 1111100111_2$ is valid for each of the three frequency ranges (kHz, Hz, and mHz). The lines Y₂, Y₃, V₂, S₂ and S₃ are unused in this mode and may be left unconnected. Any lines which are always to be logical “0” are simply hardwired to GND.

The binary-word mode is the only programming mode which maintains phase and amplitude continuity between frequencies. Frequency sweeping is easily accomplished by causing repetitive loads of successively higher (or lower) frequencies. Although the frequency changes are in discrete steps, each step can be as small as 0.001 Hz allowing a close approximation to a linear sweep in most applications.

The delay from the negative edge of the LOAD pulse to the change in frequency at the OUTPUT jack is approximately 1.5 μs. LOAD pulses may be accepted at a maximum rate of one per 0.625 μs. Data must be held valid until at least 0.625 μs after the negative edge of the LOAD pulse. The ZERO PHASE line is logical “1” during all binary-word loads. These conditions are indicated on the timing diagram in figure 3-7.

MODE	MODE SELECT		ATTENUATOR								FREQUENCY																																LOAD					
	N2	N1	A7	A6	A5	A4	A3	A2	A1	Z ₀	Y ₃	Y ₂	Y ₁	Y ₀	X ₃	X ₂	X ₁	X ₀	W ₃	W ₂	W ₁	W ₀	V ₃	V ₂	V ₁	V ₀	U ₃	U ₂	U ₁	U ₀	T ₃	T ₂	T ₁	T ₀	S ₃	S ₂	S ₁	S ₀	R ₃	R ₂	R ₁	R ₀		P ₃	P ₂	P ₁	P ₀	
PIN NUMBER →	9	8	7	6	5	4	3	2	1	10	24	23	22	21	20	19	18	17	16	15	14	13	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26		
BINARY WORD	0	0	40	20	10	8	4	2	1	1	★	★	512	256	128	64	32	16	8	4	2	1	★	★	512	256	128	64	32	16	8	4	2	1	★	★	512	256	128	64	32	16	8	4	2	1	SINGLE	
			DB								MHz	KHz												Hz												mHz												
BCD WORD	1	0	40	20	10	8	4	2	1	1	800	400	200	100	80	40	20	10	8	4	2	1	800	400	200	100	80	40	20	10	8	4	2	1	800	400	200	100	80	40	20	10	8	4	2	1	SINGLE	
			DB								MHz	KHz												Hz												mHz												
BINARY BYTE	0	1	40	20	10	8	4	2	1	1																																					LOAD 1	
			DB								MHz																																					
																																				★	★	512	256	128	64	32	16	8	4	2	1	LOAD 2
																																		mHz														
																																				★	★	512	256	128	64	32	16	8	4	2	1	LOAD 3
																																		Hz														
BCD BYTE	1	1	40	20	10	8	4	2	1	1																																					LOAD 1	
			DB								MHz																																					
																																				800	400	200	100	80	40	20	10	8	4	2	1	LOAD 2
																																		mHz														
																																				800	400	200	100	80	40	20	10	8	4	2	1	LOAD 3
																																				Hz												
																																				800	400	200	100	80	40	20	10	8	4	2	1	LOAD 4
																																				KHz												

★ NOT USED

Figure 3-6. Remote Programming Chart

BCD-Word

In this mode, N1 = logical "0" and N2 = logical "1". Programming lines are weighted in BCD code and are analogous in format to the front panel frequency switches on the Model 5100. The total of the weights in any of the three ranges (kHz, Hz, and mHz) cannot exceed 999; otherwise, any combination of weights is valid. For example, the frequency 150 Hz could be programmed with several different sets of data: (1) 100 Hz + 40 Hz + 10 Hz, (2) 100 Hz + 40 Hz + 8 Hz + 2 Hz, (3) 80 Hz + 40 Hz + 20 Hz + 10 Hz, etc. By properly choosing data lines, the number of active programming lines may be minimized in certain applications.

Data must remain valid for at least 4.5 μ s after the negative-going edge of each LOAD pulse. The internal data processing circuitry requires a maximum of 18.0 μ s to process the BCD data after a load. During the last 13.5 μ s of this interval, the ZERO PHASE line will go to zero volts. The instrument is ready to receive a new load after this time, as shown in figure 3-7.

BCD-Byte and Binary-Byte

The byte loading mode is provided expressly for the user who has a limited number of data lines. Four 12-bit bytes are required, each byte being loaded in 12-bit parallel form. The first byte loads the mode select bits (N1 and N2), the attenuator bits (A1 through A7, Option 002 only) and the 1 MHz bit (Z_0) on the lines shown in figure 3-6. A LOAD pulse causes loading of this data and initiates a wait cycle holding the ZERO PHASE line (and OUTPUT signal) at zero until the next three bytes have been loaded and processed. Data must be held valid for at least 4.5 μ s after the first LOAD pulse.

The remaining three bytes program the mHz, Hz and kHz in that order, as shown in figure 3-6. Each range (mHz, Hz, and kHz) is constrained exactly as in the word modes. The fourth LOAD pulse initiates processing of all loaded data after which the new signal appears at the output jacks. Data must be held valid for at least 375 ns after each of the last three LOAD pulses.

Since the first byte and the remaining three bytes are loaded on two separate sets of lines, the user may tie these two sets in parallel, allowing a single set of 10 or 12 lines to serve for all byte inputs. These sets of lines are arranged adjacent to each other on the rear panel

connector (see figure 3-3) so that pins #1 through #10 may be easily connected to pins #26 through #35, respectively. Pins #36 and #37 are then included with the above ten lines to form a total of twelve for BCD bytes. Note that if binary format is used, these latter two lines may be omitted, thus requiring a total of only ten lines for data input.

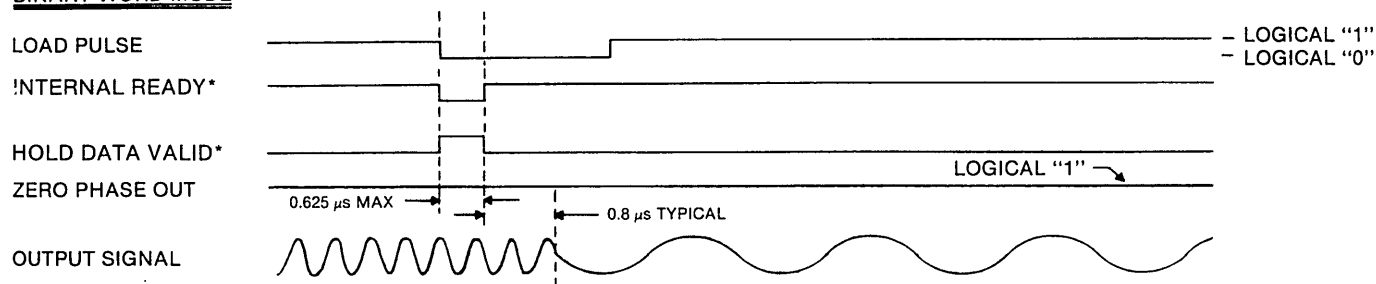
3.7.2 Remote-Local Mode Transitions (Model 5100 Only)

The characteristics of switching between local and remote modes on the Model 5100 may be useful in some applications. When switching from local to remote modes, no change occurs in frequency (or attenuation) until the first LOAD pulse is received. If, however, at the time of entering the remote mode the LOAD line is at logical "0", the instrument will thereupon load the program data. In order to load new data, either the LOAD line must go to logical "1" and then back to logical "0", or the instrument must go to local mode and back to remote mode. Whenever local mode is entered, the instrument immediately returns to the current front panel setting. Therefore, if the user wishes to switch between two frequencies, he could set the first on the front panel and the second on the program lines. With the LOAD line at logical "0", switching between local and remote modes would then alternate the frequencies. The transition into local mode is identical in character to a BCD-word load and the timing diagram of figure 3-7 applies, substituting the remote condition for the LOAD signal.

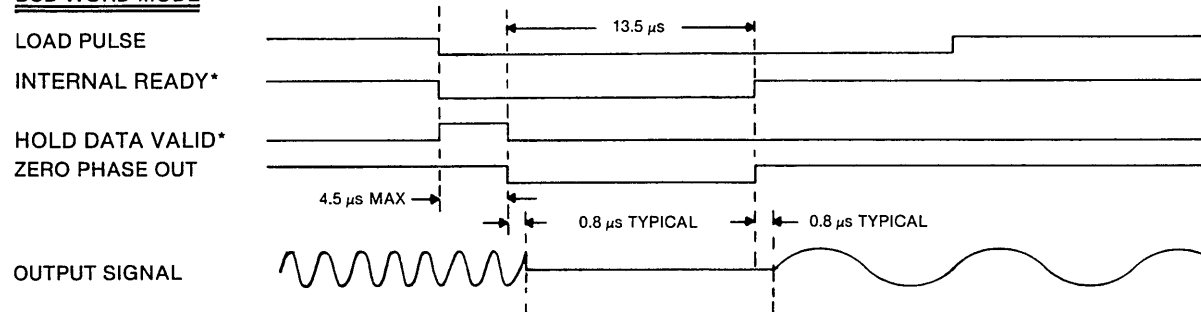
Another application may require transitions from one frequency to another without the relatively complex amplitude and frequency transients encountered in rotating the front panel switches to change frequency. This may be done on the front panel without resorting to remote programming. To change frequency, enter the remote mode with the REMOTE button and set the frequency switches to the new frequency. Changing the switches will have no effect. Push the REMOTE button, again bringing the instrument back to local mode. The frequency will change to the new setting. This routine is equivalent to remote programming in the BCD-word mode.

With Option 002, the attenuator may be controlled in the same manner as the frequency setting described above.

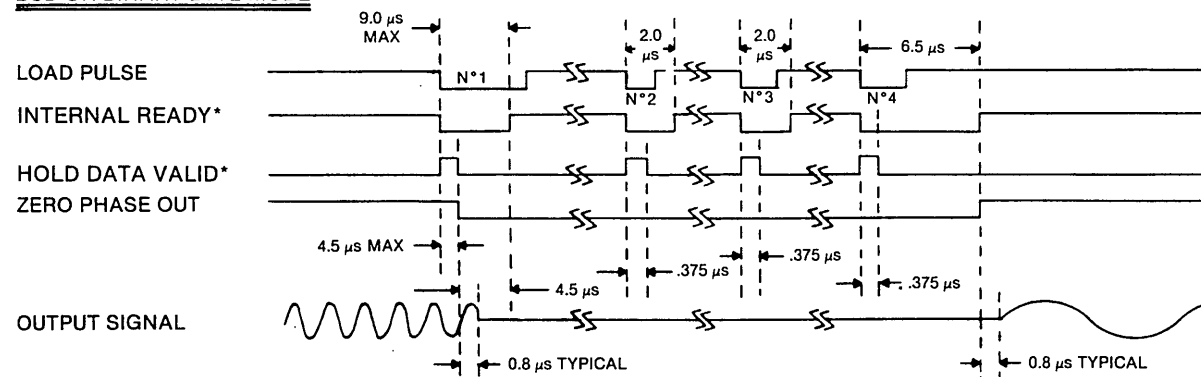
BINARY WORD MODE



BCD WORD MODE



BCD OR BINARY BYTE MODE



*Not available for customer observation. Shown only to illustrate timing.

NOTES:

1. All waveforms except output signal are shown with standard TTL levels.
2. When internal ready is at logical "1" a new load pulse will be accepted.
3. Data must be held valid during the logical "1" portion of hold data valid.
4. Positive-going edge of load pulse is ignored except logical "0" interval is 50 nsec min.

Figure 3-7. Loading Timing Diagram

4

SECTION

CIRCUIT DESCRIPTION

4.1 SINUSOID GENERATION

Models 5100 and 5110 utilize direct digital synthesis techniques to generate the output sinusoid. Samples of the sinusoid are digitally generated at an 8 MHz rate and are then converted to analog form by a Digital-to-Analog Converter (DAC) and a smoothing Low Pass Filter (LPF) cutting off at approximately 2.5 MHz. The amplitude of the digital samples is represented with 11 bits (including sign), and the phase accuracy of each sample is $\pm 0.09^\circ$.

4.2 FUNCTIONAL BLOCK THEORY

Figure 4-1 is a composite block diagram of the units. The 8 MHz system clock is derived from either an external signal or a temperature-compensated Crystal-Oscillator Reference (proportional oven control with Option 001). The frequency stability of the output sinusoid is related directly to that of the system clock. Mechanical adjustment of the internal crystal frequency is provided to compensate for long-term aging effects, and the crystal oscillator may also be phase locked to an external 1 MHz reference (which is within ± 2 Hz of the internally derived 1 MHz). Since excellent short-term stability is provided by the internal crystal reference, the function of the external-reference phase-lock loop is only to provide

proper bias to the crystal, and hence, the loop bandwidth is fairly broad (approximately 10 Hz).

The frequency value of the output sinusoid is stored in the Frequency Register in binary form with each 3-decade group (kHz, Hz, and mHz) represented by a separate 10-bit binary number (see figure 4-2). A separate flip-flop stores the MHz bit. If the unit is remotely programmed in this binary form, then no numerical conversion is required, and the output frequency changes with no discontinuity in phase or amplitude. The delay from the programming inputs to the analog output in this mode is approximately 1.5 μ s.

4.3 PROGRAMMING

If the unit is programmed in BCD either locally (via the Model 5100 front panel) or remotely, then BCD-to-binary conversion is required, and the output is reset to zero phase (and thus zero volts) during the conversion period. Remote programming in either BCD or binary can also be accomplished in four 12-bit bytes, (10 bits for binary) if the number of input lines is more important than programming speed.

Instrument schematics are in section 8.

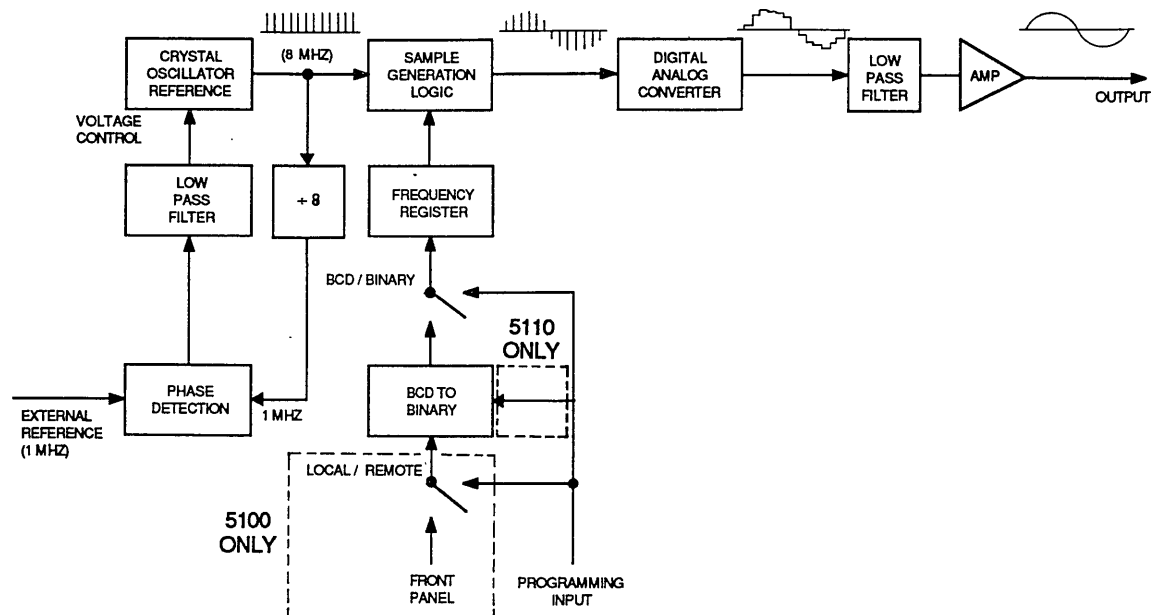
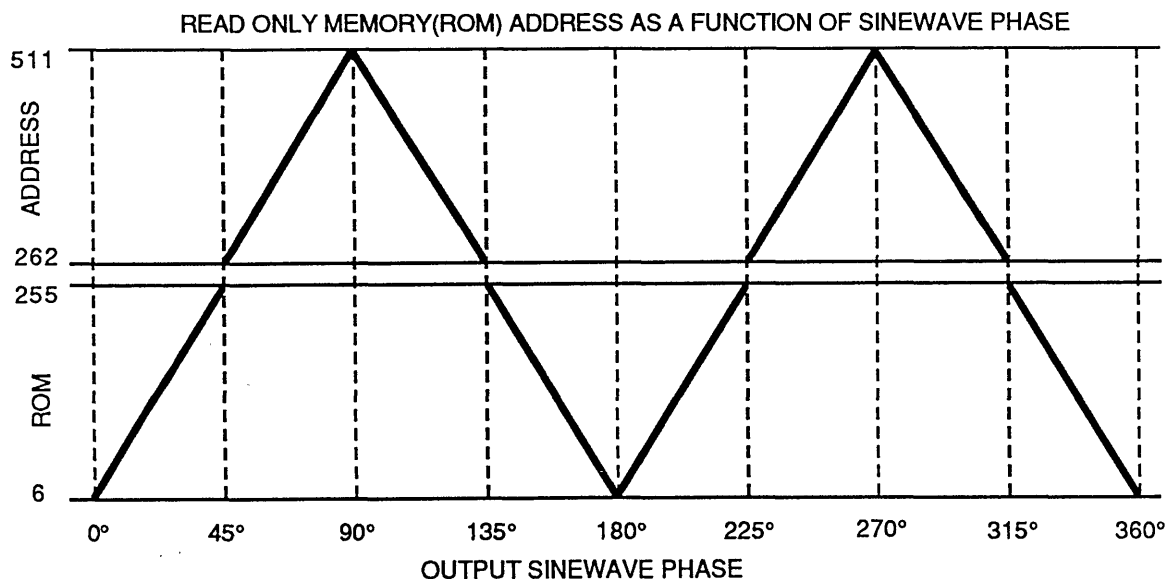


Figure 4-1. Direct Digital Synthesis



NOTE

1. ROM is arranged in 512×8 structure. 500 words are used to store relative magnitude of sine function from 0° to 90° . Addresses 6 through 255 store 0° to 45° and addresses 262 through 511 store 45° through 90° .
2. Above graph shows how ROM is addressed to produce 360° sinewave. Inversion after ROM provides negative operation for 180° to 360° .
3. With front panel setting of 4 kHz address is incremented one step per 125 nsec = sampling rate. Each address step corresponds to a phase step of 0.18° . During one sine cycle there are 2,000 samples ($2,000 \times 0.18^\circ = 360^\circ$)
4. Each of the nine address bits may be monitored and verified by displaying DAC-1 on scope. See paragraph 6.4 and figure 6.4. DAC-1 has positive edge at 0° phase of the output sinewave and negative edge at 180° .
5. Non-conforming address bits may be due to defective U69, U78, U85. Otherwise check accumulator malfunction.
6. Signals DAC-4 through DAC-11 are generated directly from the eight output bits of the ROM. DAC-2 and DAC-3 are synthesized from DAC-4 and ADR 8 through ADR 5. DAC-1 is derived directly from the accumulator.

Address Bits	Location	Weight	Address Examples		
			38	144	265
ADR 0 (MSB)	U94-6	256	0	0	1
ADR 1	U94-5	128	0	1	0
ADR 2	U94-4	64	0	0	0
ADR 3	U94-3	32	1	0	0
ADR 4	U94-2	16	0	1	0
ADR 5	U94-1	8	0	0	1
ADR 6	U94-23	4	1	0	0
ADR 7	U94-22	2	1	0	0
ADR 8 (LSB)	U94-21	1	0	0	1

Logical "1" = 2.0 to 5.0 Volts.
 Logical "0" = 0.0 to 0.8 Volts.

Figure 4-2. Sine Wave Generation

SECTION 5

OPTIONS

5.1 GENERAL

This section contains information pertaining to options available for Models 5100 and 5110.

5.2 OPTION 001, HIGH STABILITY REFERENCE OSCILLATOR

Option 001 is the most stable of the oscillators available for Models 5100 and 5110. It uses a crystal with proportional oven control to obtain its excellent stability. See paragraph 1.2.10 for temperature stability and aging rate specifications and assembly drawing 02-002-3031 in this section.

5.3 OPTION 002, REMOTE ATTENUATION

With Option 002 installed, attenuation of the OUTPUT signal as described in paragraph 3.6.2 is fully programmable. The format is shown in figure 3-6, and loading of the attenuation bits occurs at the same time as the frequency bits. Positive logic, as described in paragraph 3.7.1.3 (Data Formats), is used. Internal registers store the data and drive miniature relays to switch the appropriate resistor networks. The settling time of the relay contacts is typically less than 5 ms.

Protective circuitry insures that when switching between two levels of attenuation, the settling of the relays will never cause attenuation less than either of the two valid levels. Remote attenuator drawings (suffix -3077) are located in section 8.

5.4 OPTION 004, 10 VOLT P-P OUTPUT (Model 5110 Only)

Option 004 increases the Model 5110 fixed output amplitude from 1 Vrms to 10 Vp-p. Compatible with Option 002, but not available with Option 013.

5.5 OPTION 006, TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR

Though not as stable as Option 001, Option 006 is sufficient for most applications and is standard on the Model 5100. See paragraph 1.2.10 for temperature stability and aging rate specifications.

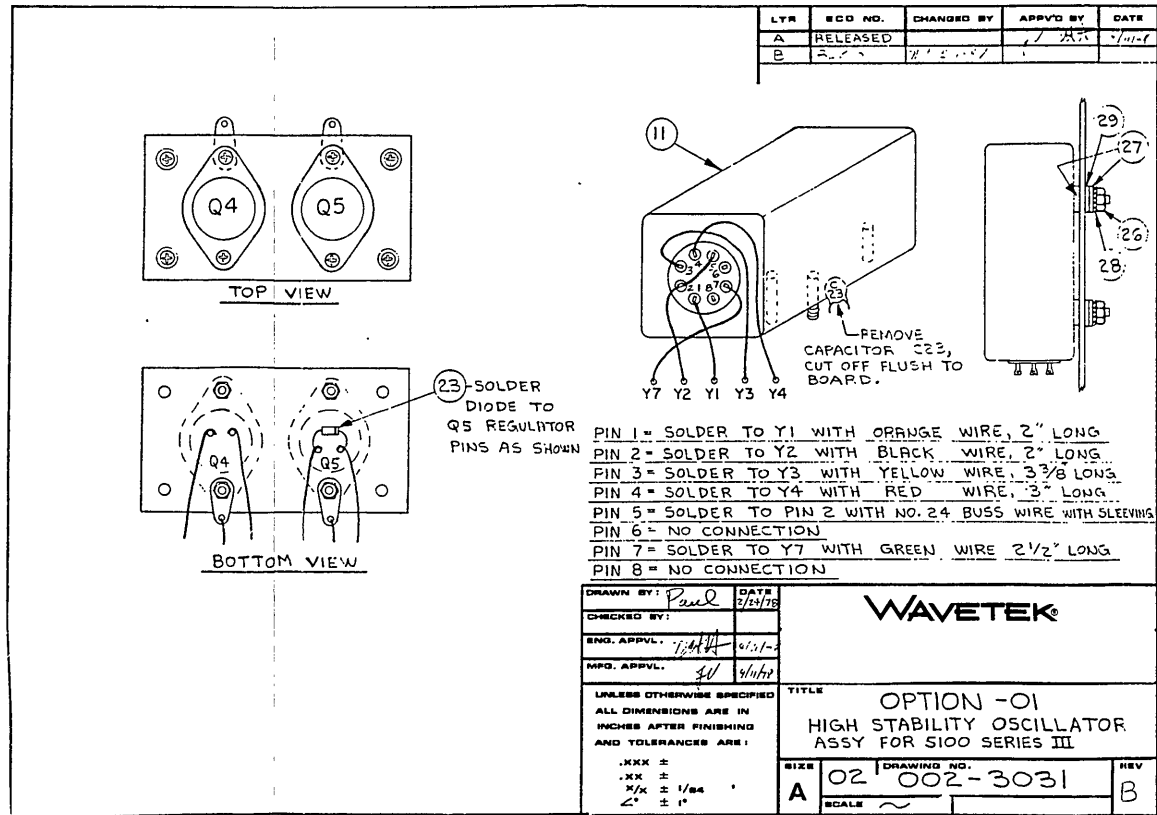
5.6 OPTION 013, UPPER FREQUENCY RANGE EXTENSION

Option 013 extends the frequency range upper limit from 2 MHz to 3 MHz. See Appendix A for additional information and drawings.

5.7 OPTION 020, TTL OUTPUT

Option 020 provides a TTL compatible square wave signal at BNC labeled TTL OUTPUT. The TTL output maintains the same frequency range and resolution as the standard Model 5100 and 5110 outputs. The TTL OUTPUT BNC replaces the VAR OUT BNC on the Model 5100. See Appendix B for additional information and drawings.

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.



REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	SL ZR 15V 5% 1W (1N4744A)			131. 0150	1
NONE	OSC: VOLT CONTR 8MHZ H/S (A/P)	173. 6001	WVTK	173. 6101	1
NONE	WIRE: BUSS TINNED #24 AWG	9024	WEICO	378. 0701	1
NONE	WIRE: #24 AWG STR BLACK	1124	WEICO	378. 1704	2
NONE	WIRE: #24 AWG STR RED	1124	WEICO	378. 1724	3
NONE	WIRE: #24 AWG STR ORANGE	1124	WEICO	378. 1734	2
NONE	WIRE: #24 AWG STR YELLOW	1124	WEICO	378. 1744	3. 75
NONE	WIRE: #24 AWG STR GREEN	1124	WEICO	378. 1754	2. 5
NONE	SLVNG: PLASTIC FBRLS #22AWG			378. 5221	. 75
NONE	NUT: HX ST ZN 6-32X1/4 AF			387. 6080	3
NONE	WASHER: FLAT STL #6 .147ID .312OD .028THK			388. 0060	3
NONE	WASHER: EXT LK STL ZN			388. 1061	3

WAVETEK PARTS LIST

TITLE OPT-01, HIGH STAB XTAL S100

ASSEMBLY NO. 002. 3031

REV B

PAGE 1

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	#6 WASHER: FLT NYL #6 5/16D 1/16T			388. 3060	6

WAVETEK PARTS LIST

TITLE OPT-01, HIGH STAB XTAL S100

ASSEMBLY NO. 002. 3031

REV B

PAGE 2

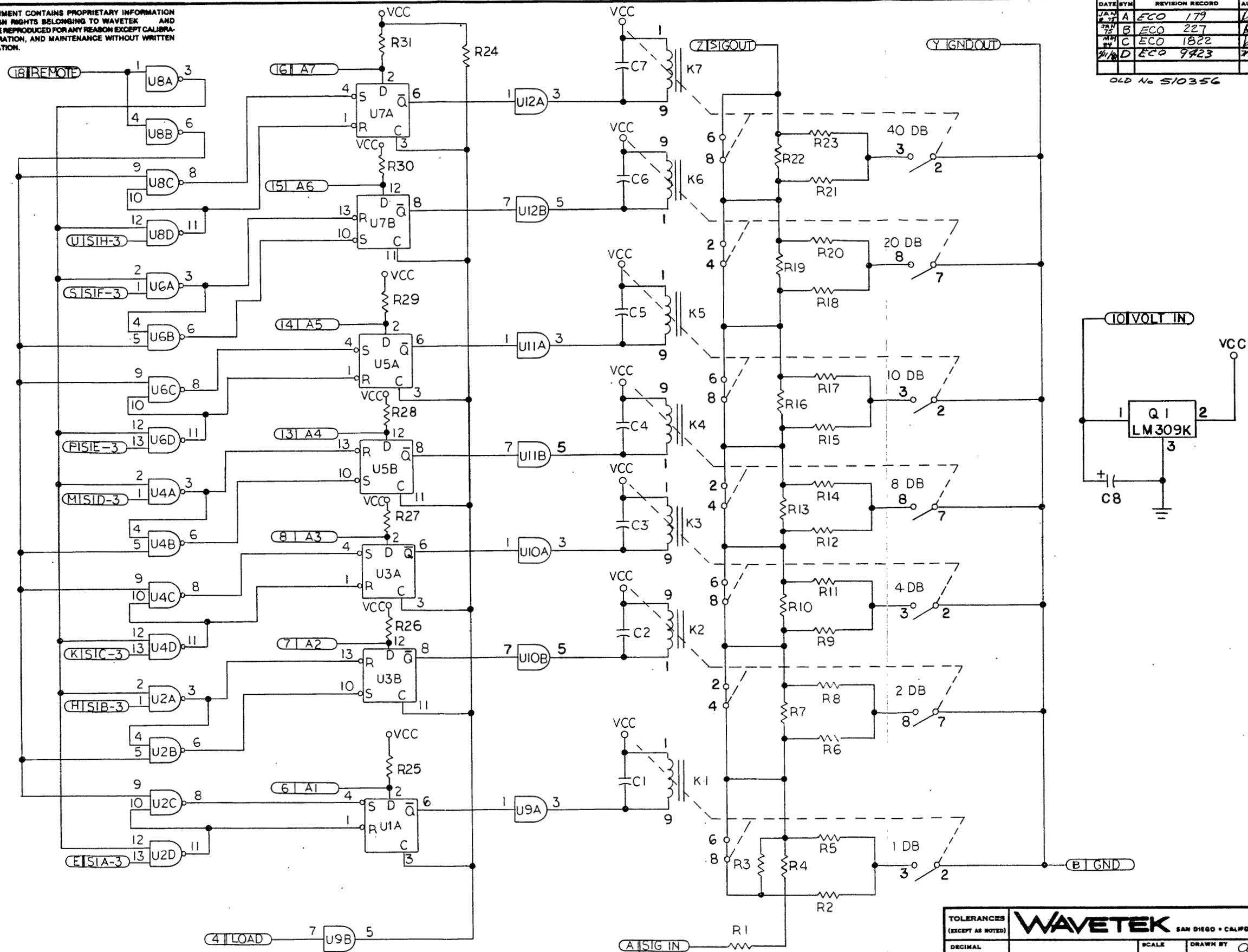
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA		
MATERIAL	PROJ ENGR		TITLE		
	RELEASE	APPROV	ASSEMBLY & PARTS LIST OPTION 001		
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° .XX ±.030		MODEL NO	DWG NO.	REV
	DO NOT SCALE DWG		5100/5110	02-002-3031	B
SCALE			CODE 23338	SHEET 1	OF 1

NOTE: UNLESS OTHERWISE SPECIFIED

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.

DATE	SYM	REVISION RECORD	AUTH.	DR.	CL.
JAN 77	A	ECO 179	WAL		
FEB 77	B	ECO 227	WAL		
MAR 77	C	ECO 1822	WAL		
APR 77	D	ECO 9423	W.C.		

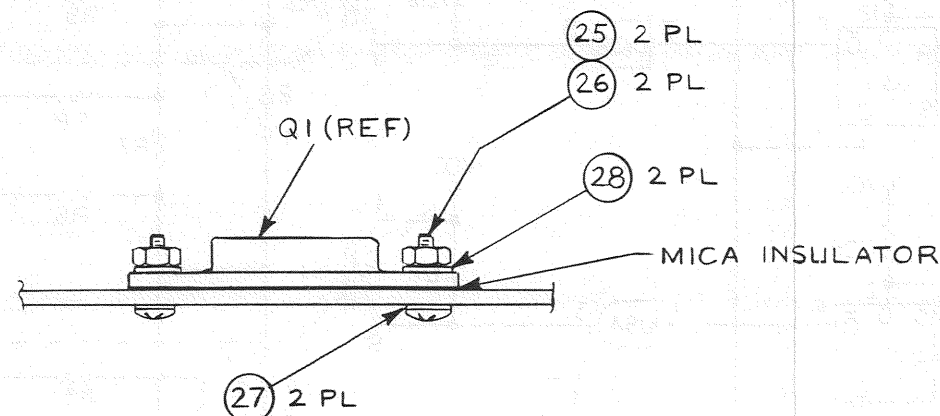
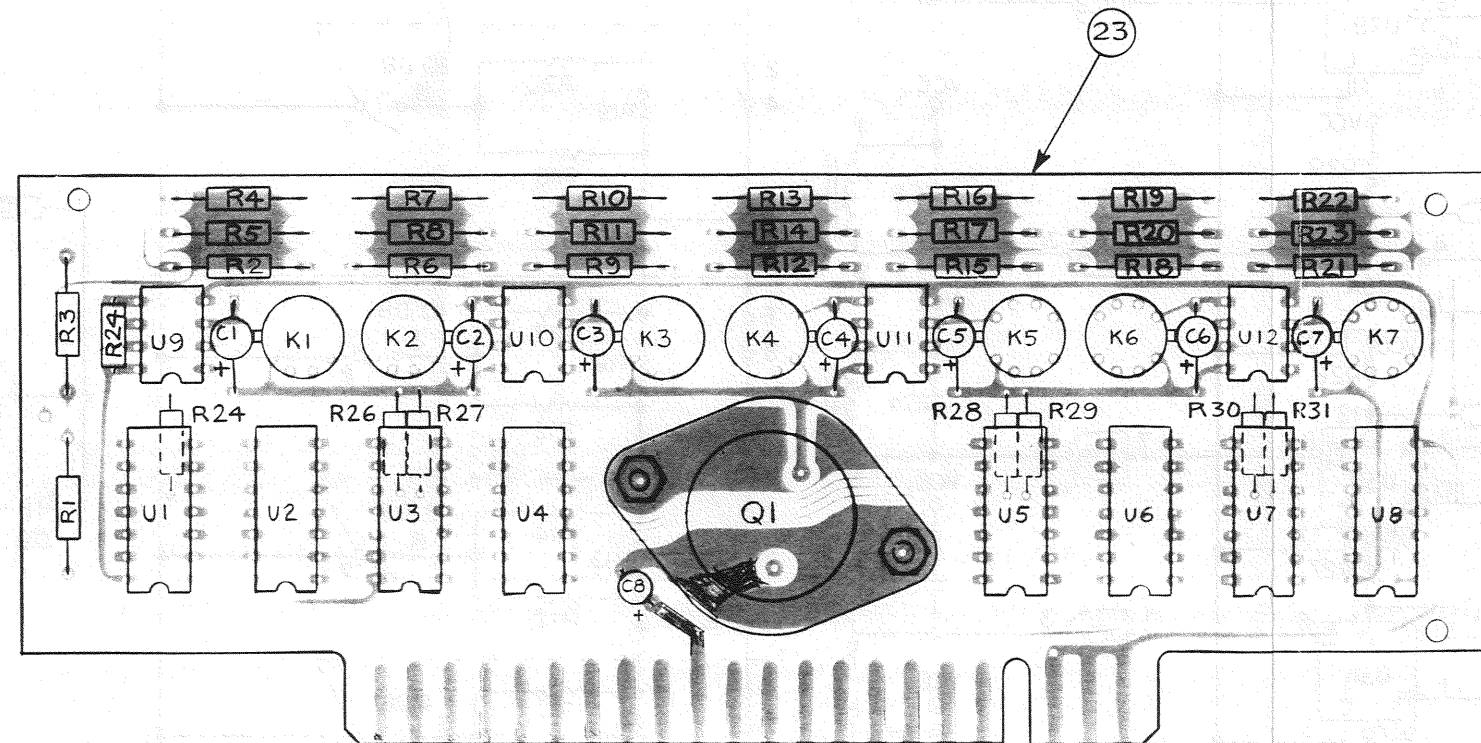
OLD No 510356



TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL	.XXX .010 .XX .02	SCALE	DRAWN BY <i>AST</i>
FRACTIONAL	± 1/64	TITLE	ATTENUATOR ASSEMBLY: REMOTE
ANGULAR	±	DATE	11-16-72
		DRAWING NUMBER	03-004-3077
		REV	D

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

ZONE	LTR	ECO NO	CHANGED BY	APPR'D. BY	DATE
	A	52			
	B	178		R.H.	
	C	226		R.H.	
	D	471		R.H.	
	E	1512	NP 11/11/82		



UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES AND
TOLERANCES ARE

KXX	XXX	XX
1/64	005	01
MATERIAL	—	—
FINISH	—	—

DO NOT SCALE DWG.
REMOVE ALL BURRS
BREAK SHARP EDGES

DRAWN *R. Peters* 11/11/82
CHKD *W*
ENG APPR *W* SA
MFG APPR
ISSUED

WAVETEK

**P.C. ASSEMBLY
REMOTE ATTENUATOR**

SIZE	MODEL NO	DRAWING NO	REV
C	5100	02-004-3077	E
SCALE: 2:1	CODE IDENT	23338	

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
C8	CAP.TANT. .10UF 20% 35V	T368A104M035A*	KEMET	109.4100	1
C1 C2 C3 C4 C5 C6 C7	CAP.TANT. 10UF 20% 20V	T368B106M025A*	KEMET	109.6100	7
R12 R14	RES.MFLM 115 OHM 1% 1/BW TO	RN55C1150F	UNCHEM	110.1150	2
R11 R9	RES.MFLM 221 OHM 1% 1/BW TO	RN55C2210F	UNCHEM	110.2210	2
R19	RES.MFLM 249 OHM 1% 1/BW TO	RN55C2490F	UNCHEM	110.2490	1
R6 R8	RES.MFLM 432 OHM 1% 1/10W T2	RN55C4320F	UNCHEM	110.4321	2
R2 R5	RES.MFLM 887 OHM 1% 1/BW TO	RN55C8870F	UNCHEM	110.8870	2
R22	RES.MFLM 2.4K 1% 1/BW TO	RN55C2611F	JMAR	111.2610	1
R24	RES.CFLM. 1.0K OHM 5% 1/4W	CF-071K-5%	DALE	116.2101	1
R25 R26 R27 R28 R29 R30 R31	RES.CFLM 2.2K OHM 5% 1/BW			116.2220	7
R3 R4 R7	RES.MFLM 11.3 OHM 1% 1/BW TO	RN55C11R3F	JMAR	119.1130	3
WAVETEK PARTS LIST		TITLE ASSY. PRE WAVE LOAD 5100-3077		ASSEMBLY NO. 1208-00-2580 PAGE 1	
				REV	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
R10	RES.MFLM 23.7 OHM 1% 1/BW TO	RN55C23R7F	UNCHEM	119.2370	1
R1	RES.MFLM 49.9 OHM 1% 1/BW TO	RN55C49R9F	UNCHEM	119.4990	1
R13 R21 R23	RES.MFLM 51.1 OHM 1% 1/BW TO	RN55C51R1F	UNCHEM	119.5110	3
R18 R20	RES.MFLM 61.9 OHM 1% 1/BW TO	RN55C61R9F	UNCHEM	119.6190	2
R16	RES.MFLM 71.5 OHM 1% 1/BW TO	RN55C71R5F	UNCHEM	119.7150	1
R15 R17	RES.MFLM 97.6 OHM 1% 1/BW TO	RN55C97R6F	UNCHEM	119.9760	2
U10 U11 U12 U9	U: DUAL PRPHL DRIVER (75451)	SN75451N-3	TI	120.4451	4
NONE	ASSY. PC BD PREPPED 5100-3077	5100-2581	WVTK	1208-00-2581	1
U2 U4 U6 U8	U: QUAD 2 IN NAND GATE	SN7400N-3	TI	122.7400	4
U1 U3 U5 U7	U: DUAL D TYPE FLIP FLOP	SN7474N-3	TI	122.7474	4
K1 K2 K3 K4 K5 K6 K7	RELAY: XTAL DPDT 5V 160MW	712-6	TELED	175.1502	7
WAVETEK PARTS LIST		TITLE ASSY. PRE WAVE LOAD 5100-3077		ASSEMBLY NO. 1208-00-2580 PAGE 2	
				REV	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
Q1	Q: P.V. REG 5V 5% 1A TO-3	LM309K-STEEL	NSC	120.0051	1
NONE	ASSY. PRE WAVE LOAD 5100-3077	5100-2580	WVTK	1208-00-2580	1
NONE	INSULATOR: MICA TO-3	4662	KEYBT	368.5003	1
NONE	M XCR: ST ZN SL 4-40X3/8 PH			380.4062	2
NONE	NUT: HX ST ZN 4-40X1/4 AF			387.4080	2
NONE	WASHER: FLAT STL ZN #4			388.0040	2
NONE	WASHER: EXT LK STL ZN #4			388.1041	2
WAVETEK PARTS LIST		TITLE ATTENUATOR ASSY REMOTE		ASSEMBLY NO. 004.3077 PAGE 1	
				REV D	

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE	
	RELEASE APPROV		PARTS LIST	
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES .1 XX ±.030		REMOTE ATTENUATOR ASSEMBLY	
FINISH WAVETEK PROCESS	DO NOT SCALE DWG	MODEL NO	DWG NO	REV
SCALE		5100/5110	004.3077	D
		CODE IDENT 23338	SHEET 1	OF 1

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	ORIG-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
NONE	RES. MFLM 221 OHM 1% 1/BW T0	RN55C2210F	UNCERM	110. 2210	1
NONE	RES. MFLM 432 OHM 1% 1/10W T2	RN55C4320F	UNCERM	110. 4321	1

WAVETEK
PARTS LIST

TITLE
OPTION 004 10 VP-P OUTPUT FOR
MODEL 5110

ASSEMBLY NO. 002. 3034
PAGE 1

REV A

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
NONE	OSC: VOLT CONTR 8MHZ (A/P	251-1457	VECT	173. 6100	1

WAVETEK
PARTS LIST

TITLE
OPTION 006 TCXD FREQUENCY STD.
FOR MODEL 5110

ASSEMBLY NO. 002. 3036
PAGE 1

REV B

WAVETEK
SAN DIEGO • CALIFORNIA

TITLE PARTS LIST OPTIONS 004 & 006	MODEL NO. 5110	DWG NO. 002.3034	REV A
	MODEL NO. 5110	DWG NO. 002.3036	REV B
	CODE IDENT 23338	SHEET 1 OF 1	

NOTE: UNLESS OTHERWISE SPECIFIED

6

SECTION 6

CONFORMANCE TESTS

6.1 INTRODUCTION

This section describes procedures for verifying correct operation of the instrument and for making the necessary adjustments for optimum performance. If faulty operation is suspected, the steps in this section should be followed to determine the origin of the problem. Section 7 of this manual contains a troubleshooting routine which is keyed to the steps in this section. After each of these conformance tests, there is a reference in parenthesis (TS-#) to table 7-1 in section 7.

NOTE

The completion of the conformance test procedure returns the instrument to correct alignment.

CALIBRATION LIMITS AND TOLERANCES ARE NOT INSTRUMENT SPECIFICATIONS

Instrument specifications are given in Section 1 of this manual.

Equipment required in the procedure:

Item	Minimum Use Specification
Variac (variable autotransformer)	Voltage Range: 0 to line, Current: 1 A.
Oscilloscope	Wideband (25 MHz), Two Channels, Vertical Sensitivity: 20mV/cm, Triggered Sweep.
VOM	AC and DC Voltage Scales, 20,000 Ω /V on DC.
RMS Voltmeter	Calibrated in dB, Reads from +20 dBm to -80 dBm.
Frequency Counter	Range 1 Hz to 2 MHz with 1 sec Gating interval. Must Accept 10 Vp-p sine wave.

Item

Minimum Use Specification

Programming Unit (PGM) Capable of setting all data lines individually to TTL "0" or "1" and generating bounceless LOAD pulse (see paragraph 3.7.2.1, LOAD Line).

Frequency Source 1 MHz signal with TTL "0" and "1".

See paragraph 7.3 for description of part designations and IC socket numbering.

6.2 POWER SUPPLY

Equipment required for this test: VOM, variac, and oscilloscope. Refer to section 7, power supply drawings for component locations and schematic. Test points are shown in figure 6-1.

1. Variac initial conditions: Dial set at 0V.
2. Instrument initial conditions: Line cord connected to variac, power ON, local mode, frequency setting 0 Hz, PGM disconnected.
3. Connect negative probe of meter to ground bus at point A, figure 6-1. Connect positive probe to point B and increase setting of variac until a reading of +2.0 Vdc is reached. (TS-1)
4. Move positive probe to point C and verify +5V DC. (TS-1)
5. Move negative probe to point D, positive probe to point E and verify +5Vdc. (TS-1)
6. Move negative probe to point A and positive probe to point B. Increase setting of variac gradually, watching the meter climb to approximately +9Vdc at full line voltage. (TS-1)
7. Scope initial conditions: Vertical sensitivity 1V/cm, dc coupled, free running sweep. Connect ground lead to scope probe to point A.
8. Connect tip of scope probe to points F, G, and H, reading 5.0Vdc at each point. The trace must be "clean" with a maximum noise component of 200mVp-p. (TS-2)

9. Set vertical sensitivity to 5 V/cm on scope. Connect tip of probe to point J and verify +15 Vdc with 200 mV maximum noise. (TS-2)
10. Connect tip of probe to point K and measure -15 Vdc with 200 mV maximum noise. (TS-2)

6.3 CLOCK GENERATOR

Equipment required for this test: oscilloscope. Refer to section 8, main board drawings for component locations and schematic. Test point DC is shown in figure 6-1.

1. Instrument initial conditions: power ON, PGM disconnected, 8 MHz clock (internal or external, paragraph 3.3) connected.
2. Scope initial conditions: 5 V/div. vertical sensitivity, dc coupling, 0.5 μ s/cm sweep.
3. Connect channel A probe to test point DC and verify a negative pulse waveform with a width of 40 ns and a period of 4.5 μ s. (TS-3)

6.4 FRONT PANEL DATA (MODEL 5100 ONLY)

Equipment required: Oscilloscope. Refer to figures 3-1 and 6-1 for part locations. S1 thru S10 are front panel frequency switches right to left.

1. 5100 initial conditions: Power ON, local mode, frequency setting 0 Hz.
2. Scope initial conditions: Vertical Sensitivity 5 V/div, dc coupled, sweep 0.5 μ s/cm, sync triggered on negative slope of channel A.
3. Connect Ch A probe to point DC and verify a negative pulse waveform with a width of 40 ns and a period of 4.5 μ s. (TS-3)
4. Adjust position and sweep controls on scope so that the positive-going edges of two consecutive pulses are aligned with the first and the ninth vertical division lines. See figure 6-2.
5. Connect Ch B probe on FPD (Front Panel Data). Signal should be logical "1". (TS-6)
6. The FPD waveform on Ch B represents the setting of the front panel switches S1 through S9 in BCD code, serial form. Negative logic is used so that the logical "1" condition in step 5 reflects the 0 Hz setting. With the scope adjusted as per step 4, the first division of FPD represents S1, the second division S2, etc. Within each of the nine divisions there are four subdivisions corresponding to the 1-2-4-8 code for each switch, left to right.
7. Rotate S1 through its 12 positions verifying the negative-logic BCD code in the first division of FPD as described in step 6. See figure 6-3, waveforms "a" through "l". (TS-7)

8. Repeat step 7 for switches S2 through S9. See figure 6-3 waveforms "m" through "o", etc. (TS-7)

6.5 SAMPLE GENERATOR

Equipment required: Oscilloscope. Refer to main board Assembly in section 8 and figure 6-1 for D/A converter location and test points.

1. 5100 initial conditions: Power ON, local mode, frequency set to 4 kHz.
2. 5110 initial conditions: power ON, PGM connected, all programming lines at logical "0" except 4 kHz and ZERO PHASE. Enter LOAD pulse.
3. Scope initial conditions: Vertical sensitivity 5 V/cm, dc coupled, sync triggered on positive slope of Ch A.
4. Connect Ch A probe to DAC-1 and verify a square-wave with a period of 250 μ s. (TS-8)
5. Adjust sweep of scope to set one full cycle of the square wave in step 3 to fill 10 horizontal divisions. See figure 6-3, waveform "a".
6. Connect Ch B probe to DAC-2 and verify waveform "b" in figure 6-3. (TS-9)
7. If more than two channels are provided on the scope, connect them to consecutive DAC pins allowing easier comparison between signals. If only two channels are available, Ch B will have to be checked against CH A only.
8. Display the signal on DAC-3 and compare with figure 6-3, waveform "c". (TS-9).
9. Display the signals on DAC-4 through DAC-11 and compare with figure 6-3, waveforms "d" through "k". (TS-10)

6.6 DC OFFSET

Equipment required: Oscilloscope, PGM. Refer to Main board Assembly, section 8, for location of parts.

1. 5100 initial conditions: Power ON, local mode, frequency setting 0 Hz, LEVEL control fully ccw, connect a jumper across R54, shorting it.
2. 5110 initial conditions: power ON, PGM connected, ZERO PHASE line set to logical "0", connect a jumper between LPF IN and LPF GND.
3. Scope initial conditions: DC coupled, vertical sensitivity -20 mV/cm, free-running sweep.
4. Connect instrument OUTPUT signal to scope. Adjust R29 for minimum dc voltage. (TS-18)
5. Remove jumper.
6. Set LEVEL control fully cw (Model 5100). Adjust R55 for minimum dc voltage. (TS-18)

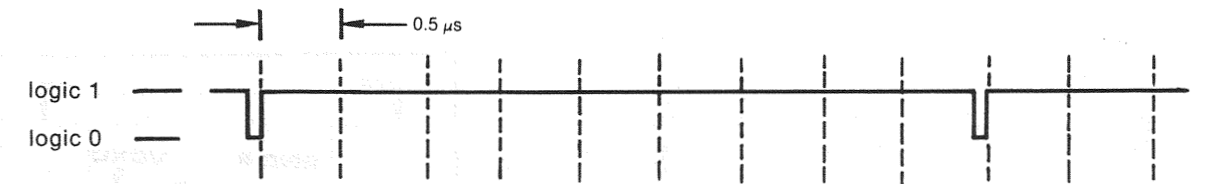


Figure 6-2. Waveform at Point DC ($\overline{\text{DCLK}}$)

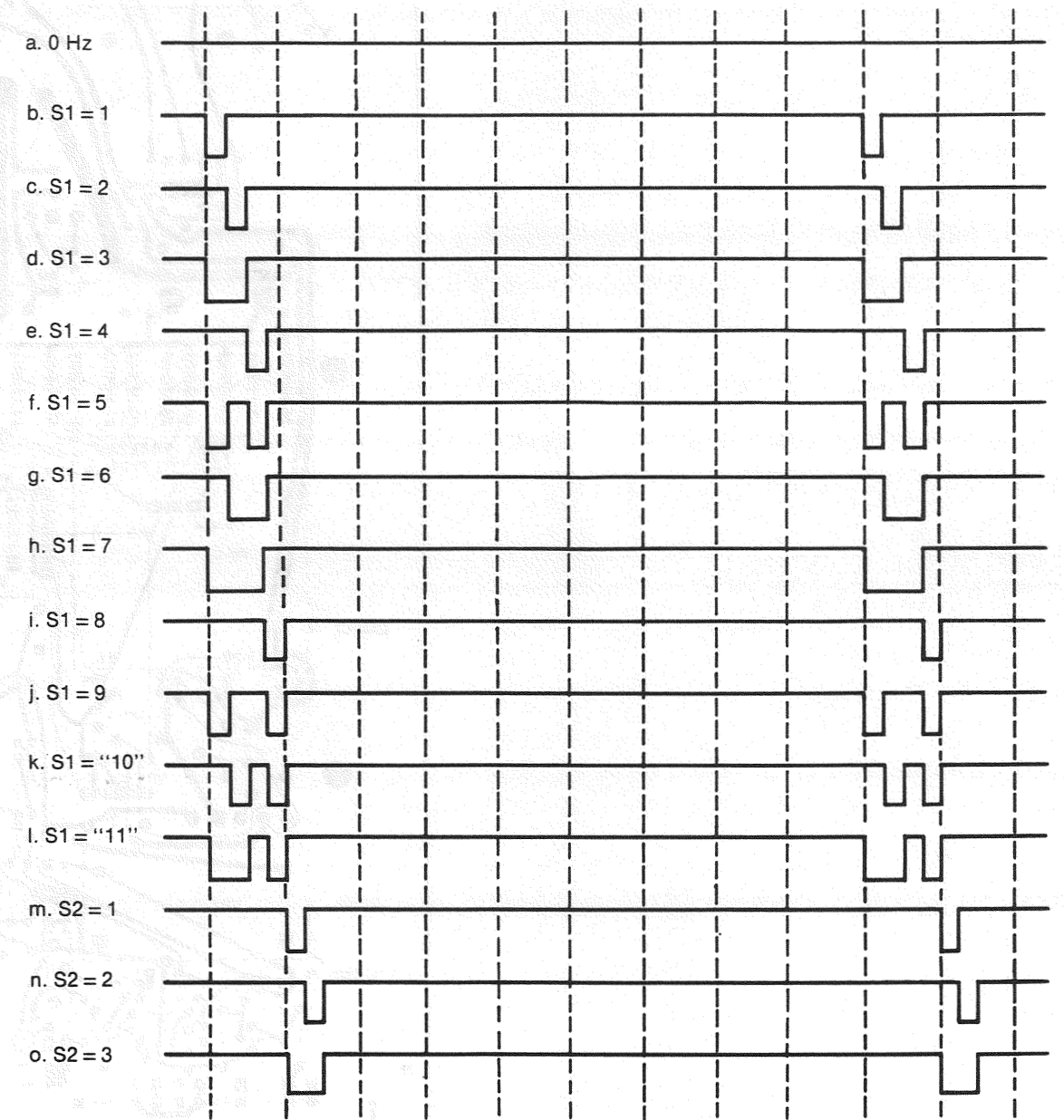


Figure 6-3. Waveform for FPD

6.7 FRONT PANEL FREQUENCY (MODEL 5100 ONLY)

Equipment Required: Frequency counter. Refer to figure 6-1 for component locations. S1 through S10 are the ten front panel frequency switches numbered right to left.

1. Initial Conditions: Power ON, local mode, 0 Hz frequency setting.
2. Connect frequency counter to OUTPUT in order to monitor frequency, 1 second gate interval.
3. Rotate S4 from position 0 through position 9, verifying the correct frequency on the counter. (TS-7)
4. Repeat step 3 with switches S5 through S9. (TS-7)
5. Remove the Hz CARRY jumper shown on main board assembly drawing. Connect the blue mHz CARRY jumper supplied in the plastic bag from point MT to point MC.
6. Repeat step 3 with S1, S2, and S3 reading the frequency on the counter in Hz for a setting of mHz on the 5100. (TS-7)
7. Remove the blue mHz CARRY jumper and replace the small, black Hz CARRY jumper.
8. Set S10 to 1 MHz and S1 through S9 to 0 Hz. Read 1 MHz on the counter. (TS-16)

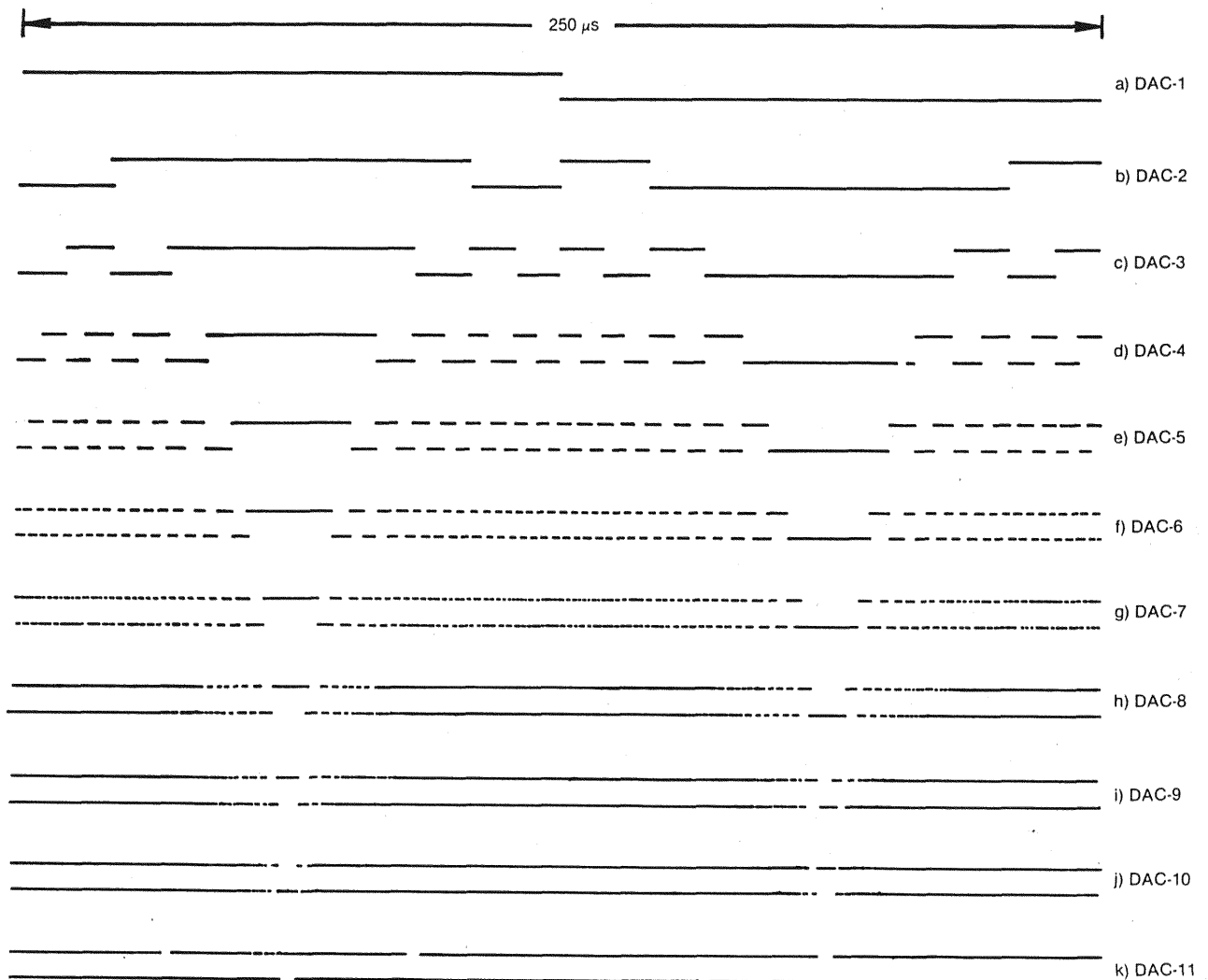


Figure 6-4. Sample Waveform Generator

6.8 REMOTE MODE

Equipment required: Frequency counter, oscilloscope, and programming unit. A bounceless LOAD pulse is required. In the procedure below, this programming unit is referred to as PGM. Refer to section 3 for detailed remote loading instructions. All lines are assumed to be logical "0" unless specified. Refer to figure 6-1 for component locations.

1. Instrument initial conditions: Power ON, local mode (Model 5100 only).
2. Connect PGM to rear panel connector.
3. Set PGM to remote. Verify REMOTE lamp (Model 5100) on front panel is lit. (TS-4b)
4. Connect instrument OUTPUT signal to frequency counter with 1 second gate interval.
5. Set PGM to binary-word, ZERO PHASE line to logical "1", and REMOTE line to logical "0". Load logical "1" 's for frequency bits corresponding to 1 Hz through 512 kHz and 1 MHz one at a time. Check the frequency on the counter after each load. (TS-5)
6. Set PGM to BCD-word and repeat step 5 with lines corresponding to 1 Hz through 800 kHz. (TS-5)
7. Remove the Hz CARRY jumper shown on Main board assembly drawing, section 8. Connect the blue mHz CARRY jumper supplied in the plastic bag from point MT to point MC.
8. Set PGM to binary-word and load logical "1" 's for frequency lines corresponding to 1 mHz through 512 mHz, one at a time. The frequency counter should indicate readings of 1 Hz through 512 Hz. (TS-5)
9. Set PGM to BCD-word and repeat step 8 with lines corresponding to 1 mHz through 800 mHz. (TS-5)
10. Set PGM to binary-byte. Set PGM mHz lines to (512 + 128 + 32 + 8 + 2) and enter three LOAD pulses. Set mHz switches to (256 + 64 + 16 + 4 + 1) and enter one LOAD pulse. Counter should read 341,682 Hz. (TS-5)
11. Set PGM on BCD-byte. Set mHz lines to (400 + 100 + 40 + 10 + 4 + 1) and MHz line to 1. Enter three load pulses. Set mHz lines to (400 + 200 + 100 + 80 + 8 + 1) and enter one LOAD pulse. Counter should read 1,789,555 Hz. (TS-5)
12. Remove the blue jumper and replace the black jumper.

NOTE

Steps 13, 14 and 15 pertain only to Model 5100. For Model 5110, skip to step 16.

13. Set PGM to binary-word, local, 2 kHz. Set 5100 to local, 1 kHz. Connect OUTPUT to both frequency counter and oscilloscope. OUTPUT should be 1 kHz sinewave. Set PGM to remote mode. OUTPUT should not change. (TS-5)
14. Enter LOAD pulse. Verify OUTPUT frequency changes to 2 kHz. (TS-5)
15. Set PGM to local mode. Verify OUTPUT frequency changes to 1 kHz. (TS-5)

NOTE

Steps 16 and 17 pertain only to Model 5110. For Model 5100, skip to paragraph 6.9.

16. Set PGM to Binary-word, set and LOAD a frequency of 1 KHz. Connect OUTPUT to both frequency counter and oscilloscope. Output should be 1 KHz sinewave.
17. Set REMOTE line to logical "1", set and LOAD a frequency of 2 KHz. Verify output signal does not change.

6.9 INTERNAL OSCILLATOR

Equipment required: Oscilloscope, and an external 1 MHz frequency standard. The waveform of this signal is arbitrary but for each cycle it must enter the limits of logical "0" and logical "1" voltage levels. The absolute maximum limits are ± 5 V.

1. Instrument conditions: Power ON, ZERO PHASE line to logical "0" (Model 5110 only), local mode (Model 5100 only), frequency setting 0 Hz, input reference selector in INT position, output reference selector in 1 MHz position. See Mainboard Assembly drawing, section 8.
2. Scope initial conditions: Vertical sensitivity 5 V/cm, sweep 100 ns/cm, sync triggered on Ch A.
3. Connect external 1 MHz standard to Ch A of scope and adjust trigger to lock the waveform.
4. Connect the REF OUT signal from the instrument rear panel to Ch B. Verify a 1 MHz square wave. (TS-17)
5. Locate the proper FREQ ADJ hole on the rear panel. With a small, non-metallic flat-bladed screwdriver, adjust the slug so that the waveform of Ch B is stationary with respect to Ch A. (TS-17)
6. Connect the 1 MHz standard to the REF IN jack on the rear panel of the instrument and verify that the leading edges of the waveforms of Ch A and Ch B are phase-locked at 180°. (TS-17)

6.10 STANDARD ATTENUATOR (MODEL 5100 ONLY)

Equipment required: RMS voltmeter.

1. 5100 initial conditions: Power ON, local mode, frequency 1 kHz, attenuation 0 dB, LEVEL fully clockwise.
2. Connect the meter to the OUTPUT jack and verify a reading of greater than +13 dBm. Note this reading as the 0 dB reference point.
3. Add attenuation in steps of 1 dB from 0 dB to 85 dB and verify the attenuation relative to the reference point. Attenuation error must lie within the limits of ± 0.5 dB up to 60 dB and -2.0 , $+0.5$ dB up to 85 dB.

6.11 PROGRAMMABLE ATTENUATOR (OPTION 002 EQUIPPED UNITS ONLY)

Equipment required: RMS voltmeter, and a programming unit capable of setting the attenuator data lines to logical "0" or logical "1" as directed.

1. Verify local mode operation (Model 5100 only) by performing paragraph 6.10, standard attenuator test. (TS-19)
2. Connect PGM to Model 5100 or 5110 rear panel connector, verify Power ON and meter connected to output jack.
3. Set to REMOTE mode (Model 5100 only). Set PGM to binary-word and remaining PGM lines to logical "0" except 1 kHz and ZERO PHASE. Enter load pulse.
4. Enter and LOAD logical 1's on lines A1 through A7 one at a time, verifying the correct attenuation on the meter within the limits specified in paragraph 6.10, step 3. (TS-19)

7

SECTION TROUBLESHOOTING

7.1 INTRODUCTION

In the event of a malfunction, a mechanical inspection is advised before proceeding with troubleshooting procedures. Inspect all IC's for proper seating in each socket; check proper insertion of the two plug-in PC cards in the connector sockets.

7.2 TROUBLESHOOTING CHART INSTRUCTIONS

If trouble develops, start with the Conformance Test Procedure (CTP) in section 6, following it until a discrepancy is found. Refer to the TS (TroubleShooting) procedure which appears in parenthesis after the non-conforming item and start troubleshooting at that portion of the troubleshooting chart, table 7-1.

Set up the Test Conditions, connect the appropriate equipment to the Test Point (shown in figure 6-1) and verify results in each Observation row. If the Observation description is verified, continue downward to the next Observation, changing Test Conditions and Test Point as necessary.

If the Observation is not verified, refer to the Remedy column in that row. Perform each part of the Remedy instructions in the order shown one at a time and recheck the results with the Observation column until Observation checks.

When the results are corrected, return to the section 6 procedure and recheck the test which failed previously. If the test still fails, return to the troubleshooting chart and resume testing with the last step performed above.

If the trouble is not found after exhausting the steps within one procedure, do not continue into the next procedure. Rather, return to the section 6 procedure and repeat all tests made to that point, hopefully uncovering some earlier discrepancy not noticed before.

If the cause of the problem cannot be found, the factory should be consulted. A complete and accurate description of the problem should be made in order to help locate the cause. If the unit is to be returned to the factory, a written and pictorial report should be enclosed to aid in duplicating the operating conditions under which the unit failed. Send all correspondence to:

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

7.3 PART DESIGNATION AND IC SOCKET NUMBERING

Part designations may be found on the assembly drawings in section 8. The assemblies are numbered as follows:

- A1 — Mainboard Assembly
- A2 — Front Panel Scanner Board Assembly
- A3 — Attenuator Board Assembly
- A4 — Front Panel Assembly
- A5 — Rear Panel Assembly

Designations for pins on IC sockets are in the form UXX-YY where XX is the IC socket number and YY is the pin number. Pin numbers for top views of the three sizes of IC package used are shown in figure 7-1.

IC socket numbers on Assemblies A1 and A2 are etched into the bottom side of the PC board.

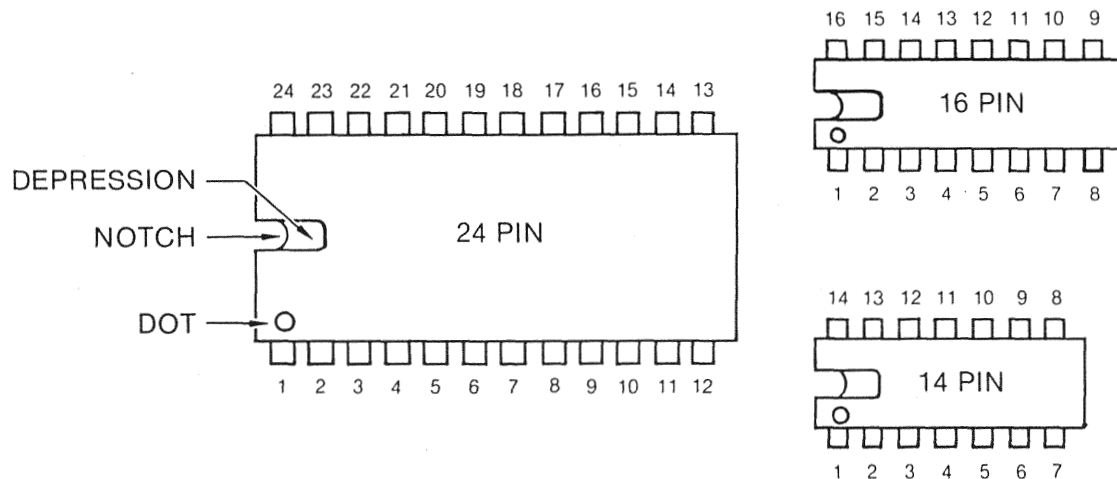


Figure 7-1. DIP Pin Numbering (Top View)

Table 7-1. Troubleshooting Chart

TS-1. Low or Unregulated Digital Supply Voltage

Test Conditions	Test Point	Correct Observation	Remedy
1. Power off		Check fuse	Replace if necessary.
1. Power on 2. Apply 5Vac across line cord (10Vac for units that are switched to 230Vac line power by the power selection switch on the back panel)	A5T1 PRI #1 0-115	Measure 5Vac	Check continuity of line cord, fuse holder, and power switch S2B. Replace if defective.
	A5T1 PRI #2 0-115	Measure 5Vac	
	A5T1 SEC #1 0-8	Measure 0.4Vac	1. If voltages are all zero, replace transformer A5T1. 2. If one or more voltages are low, check for shorts or opens in wiring to bridge rectifiers. 3. Check bridge rectifiers A5CR1, CR2, CR3.
	A5CR1- AC Input		
	A5T1 SEC #2 0-16.5	Measure 0.75Vac	
	CR2 AC Input		

Table 7-1. Troubleshooting Chart (Continued)

TS-1. Low or Unregulated Digital Supply Voltage (Cont.)

Test Conditions	Test Point	Correct Observation	Remedy
1. Power on 2. Apply 5Vac across line cord (10Vac for units that are switched to 230Vac line power by the power selection switch on the back panel)	A5T1 SEC #3 0-16.5	Measure 0.75Vac	1. If voltages are all zero, replace transformer A5T1. 2. If one or more voltages are low, check for shorts or opens in wiring to bridge rectifiers. 3. Check bridge rectifiers A5CR1, CR2, CR3
	CR3 AC Input		
	Across C1	Measure 0.8Vdc	1. Check for shorted C1, C2, C3, Q1, Q2, Q3 and replace.
	Across C6		1. Check for shorted C6, Q4, and replace
	Across C7		1. Check for shorted C7, Q5, and replace.

TS-2. Low or Zero Regulator Voltage

Test Conditions	Test Point	Correct Observation	Remedy
1. Power on 2. Normal line voltage	F	As per CTP 6.2-8*	Replace Q3.
	G	As per CTP 6.2-8	Replace Q2.
	H	As per CTP 6.2-8	Replace Q1.
	J	As per CTP 6.2-9	Replace Q4.
	K	As per CTP 6.2-10	Replace Q5.

*Conformance Test Procedure, paragraph 6.2, step 8.

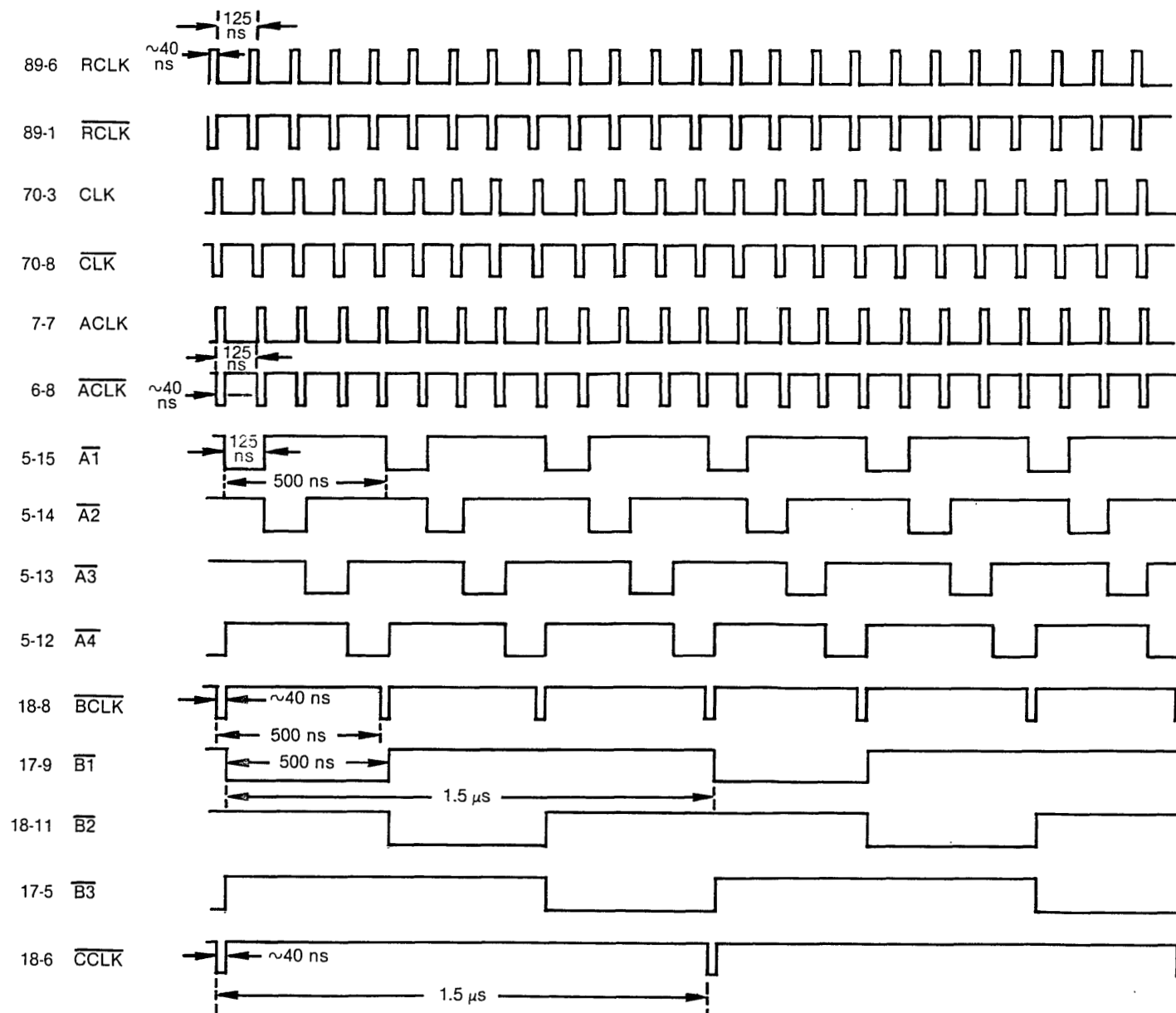
Table 7-1. Troubleshooting Chart (Continued)

TS-3. No $\overline{\text{DCLK}}$ at test Point DC (See figure 7.2 for timing signals)

Test Conditions	Test Point	Correct Observation	Remedy
1. (Model 5100): Local mode (Model 5110): PGM Disconnected 2. Power on 3. Clock jumper to INT position or inject 8 MHz reference signal	U96-1	8 MHz pulse waveform	Check power supply voltages. Replace xtal oscillator Y1.
	U7-6	Negative pulse waveform. $\overline{\text{CLK}}$. Width 40 ns; period 125 ns	Replace U95, U89, U70, U81, U96.
	U6-8	Negative pulse waveform. $\overline{\text{ACLK}}$. Width 40 ns; period 125 ns	Replace U6, U7, U8, U9, U22.
	U18-8	Negative pulse waveform. $\overline{\text{BCLK}}$. Width 40 ns; period 500 ns	Replace U5, U4, U18, U70.
	U18-6	Negative pulse waveform. $\overline{\text{CCLK}}$. Width 40 ns; period 1.5 μs	Replace U17, U18, U19.
	U19-6	Negative pulse waveform. $\overline{\text{DCLK}}$. Width 40 ns; period 4.5 μs	Replace U29, U18, U19, U53.
	U19-8	Negative pulse waveform. $\overline{\text{ECLK}}$. Width 40 ns; period 4.5 μs	Replace U19, U10.

TS-4a. REMOTE Lamp Always On (Model 5100)

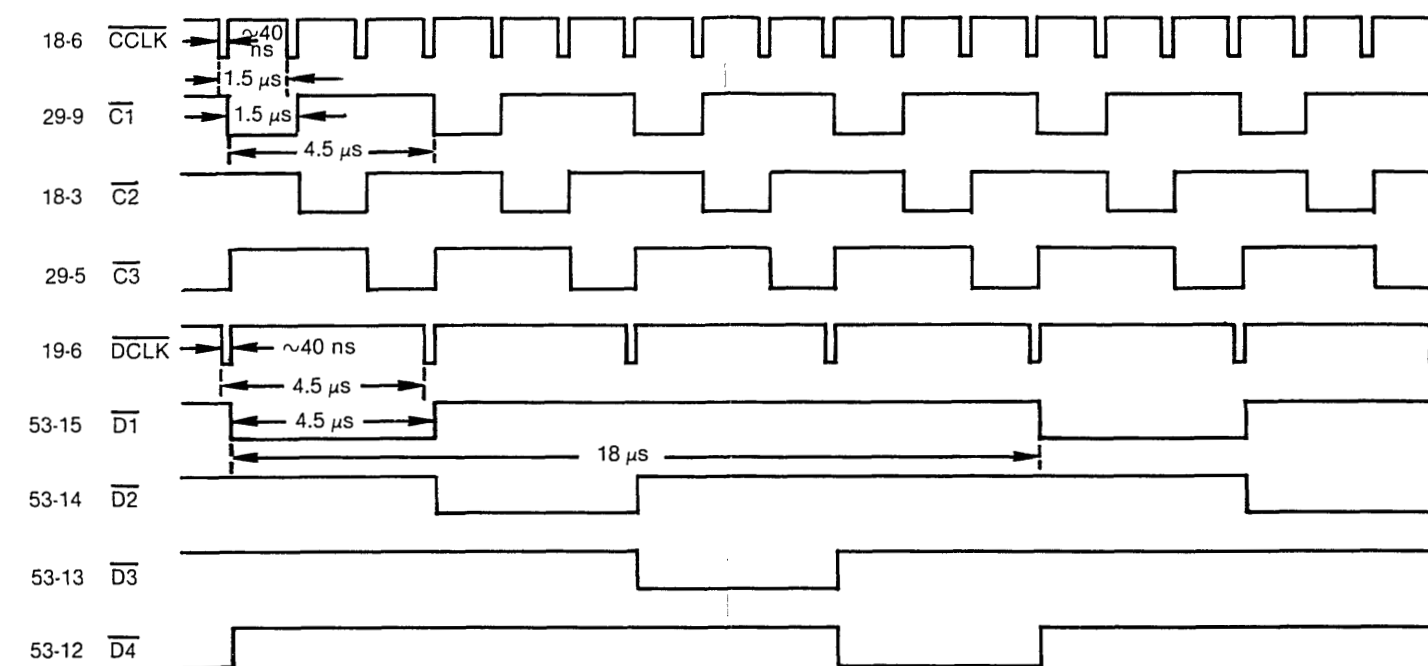
Test Conditions	Test Point	Correct Observation	Remedy
1. REMOTE button in out position	U22-1	Logical "1"	Programmer is causing remote mode. Check programming.
	U22-2	Logical "1"	1. Replace U22, U10. 2. Test and replace S-2A if necessary.
	U10-9	Logical "0"	Replace U10, U19, U70.



NOTES:

$\overline{D1}$, $\overline{D2}$, $\overline{D3}$, $\overline{D4}$ are active pulse waveforms as drawn only during a change of frequency. Normally, $\overline{D1}$ is at logical "0" and $\overline{D2}$, $\overline{D3}$, $\overline{D4}$ are at logical "1".

To create a continuous change of frequency condition to observe active $\overline{D1}$, $\overline{D2}$, $\overline{D3}$, $\overline{D4}$ remove assembly A2-scanner board from its connector.



DESCRIPTION OF IC'S			
IC NO	PART NO.	PINS TO VCC	PINS TO GND
4	122-7410	14	7
5	122-0106	16, 1	8
6	122-7404	14	7
7	122-9015	16	8
8	122-7474	14	7
9	122-9015	16	8
10	122-7474	14	7
16	122-7400	14	7
17	122-7474	14	7
18	122-7400	14	7
19	122-7440	14	7
20	122-7474	14	7
21	128-2330	14	
22	122-7400	14	7
27	122-7474	14	7
28	122-7400	14	7
29	122-7474	14	7
30	122-7400	14	7
31	122-0100	14	7

DESCRIPTION OF IC'S			
IC NO	PART NO.	PINS TO VCC	PINS TO GND
32	122-9015	16	1, 8, 15
33	122-9015	16	1, 8, 15
34	122-0106	16	8, 9
39	122-7451	14	7
40	122-7400	14	7
41	122-7474	14	7
42	122-7474	14	7
43	122-8283	5	7, 8, 12
44	122-7474	14	7
50	122-7404	14	7
51	122-7410	14	7
52	122-7410	14	7
53	122-0106	16	7, 8
54	122-7474	14	7
60	122-7440	14	7
61	122-7400	14	7
62	122-7410	14	7
70	122-7437	14	7

Figure 7-2. Basic Timing Signals

Table 7-1. Troubleshooting Chart (Continued)

TS-4b. REMOTE Lamp Always Off (Model 5100)

Test Conditions	Test Point	Correct Observation	Remedy
REMOTE button pressed	U22-3	Logical “1”	1. Replace U22, U10. 2. Test and replace S-2A if necessary.
	U70-11	Logical “0”	Replace U19, U10, U70.
			Replace L1.

TS-5. Remote Operation Incorrect

Test Conditions	Test Point	Correct Observation	Remedy
1. Disconnect Programmer 2. Connect jumper from U31-4 or LD to U53-10 or DC	U10-5	Positive pulse waveform. Width 125 ns; period 4.5µs.	Replace U31, U20, U10.
3. Remote mode 4. Jumper from U34-7 or W to GND			Replace U22, U9, U8, U7, U34, U4, U41.

TS-6. Incorrect Static Front Panel Data Stream (Model 5100)

Test Conditions	Test Point	Correct Observation	Remedy
1. Local mode	J1-19	Negative pulse waveform. ACLK Width 40 ns; period 125 ns	Replace U95, A2U1 thru A2U8, A2U10; go to TS-3.
2. 0 Hz front panel setting	J1-12	Logical “1”	Replace U10, A2U3. Go to TS-4a.
3. Scope sync as per CTP 6.4-4*	A2U9-8	Negative pulse waveform A4•B3•C3 Width 125 ns; period 4.5 µs	Replace A2U9. Verify C3 on J1-1 and A4B3 on J1-2.
	J1-10	Logical “1”	Replace A2U4 through A2U8 until J1-10 is logical “1”.

*Conformance Test Procedure, paragraph 6.4, step 4.

Table 7-1. Troubleshooting Chart (Continued)

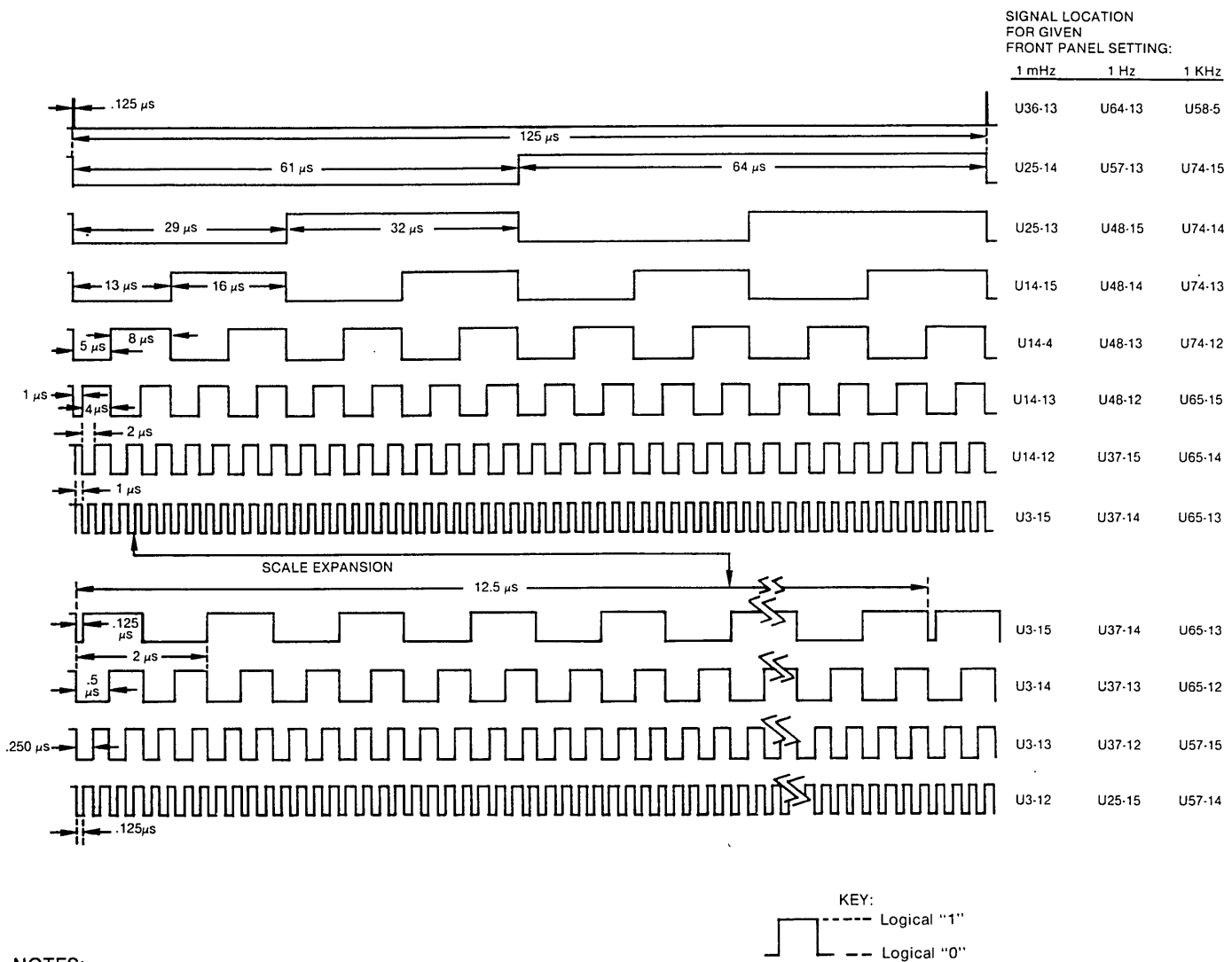
TS-7. Incorrect Front Panel Stream (Model 5100)

Test Conditions	Test Point	Correct Observation	Remedy
1. Local mode	J1-10	As per CTP 6.4-7 or -8	Go through TS-6.
2. Scope sync as CTP 6.4-4*			Replace A2U1 through A2U8 until data is correct.

*Conformance Test Procedure, paragraph 6.4, step 4.

TS-8. Sample Generator Malfunction

Test Conditions	Test Point	Correct Observation	Remedy
Model 5100: 1. Local mode Model 5110: 1. PGM connected. 2. ZERO PHASE at logical "1". Models 5100 and 5110: 1. 8 MHz clock (internal or external) connected. 2. 4 kHz frequency setting.	U98-11	Negative pulse waveform. Width 40 ns; period 125ns	Replace U95, U89, U96, to to TS-3.
	U25-10		Replace U95.
	U98-9	Logical "1"	1. Verify A5J1-25 (ZERO PHASE) is logical "1". If not, correct it. 2. Replace U79, U98, U50.
Model 5100: 1. .001 Hz front panel setting Model 5100: 1. Set PGM to Binary-word. 2. Set 1 mHz frequency. 3. Enter LOAD pulse.	Pins #12 to 15 on U12, U23, U35, U46, U55, U63, U72, U80. Pins #13 to 15 on U1	Logical "0"	Go to TS-11.
	U1-12	Logical "1"	
	U36-13	Positive pulse waveform. Width 125 ns; period 125 μ s. See figure 7-3.	Replace U2, U13, U24, U15, U26, U25, U3, U14.



NOTES:

1. For each column, set frequency shown and sync on top waveform. Verify each signal from bottom to top.
2. If top waveform is missing or incorrect, start with bottom signal and work upwards until incorrect signal is found. Start troubleshooting at this point.

Figure 7-3. Accumulator Signals

Table 7-1. Troubleshooting Chart (Continued)

TS-8. Sample Generator Malfunction (Cont.)

Test Conditions	Test Point	Correct Observation	Remedy
Model 5100: 1. 1 Hz front panel setting Model 5110: 1. Set 1 Hz frequency. 2. Enter LOAD pulse.	Pins #12 to 15 on U1, U12, U23, U46, U55, U63, U72, U80. Pins #13 to 15 on U35	Logical "0"	Go to TS-11.
	U35-12	Logical "1"	
	U64-13	Positive pulse waveform. Width 125 ns; period 125 μ s. See figure 7-3.	Replace U36, U47, U56, U38, U49, U25, U37, U48, U57.
Model 5100: 1. 1 kHz front panel setting Model 5110: 1. Set 1 KHz frequency. 2. Enter LOAD pulse.	Pins #12 to 15 on U1, U12, U23, U35, U46, U55, U72, U80. Pins #13 to 15 on U63	Logical "0"	Go to TS-11.
	U63-12	Logical "1"	
	U58-5	Positive pulse waveform. Width 125 ns; period 125 μ s. See figure 7-3.	Replace U64, U73, U82, U66, U65, U74, U58, U84.
	U83-9	1 kHz square wave	Replace U83, U95, U82.

TS-9. DAC-1, 2, or 3 Incorrect

Test Conditions	Test Point	Correct Observation	Remedy
			Replace U85, U78, U86, U87, U88, U95, U90, U91, U92, U77, U68, U59, U67, U76, U84, U104, U105, U94.

Table 7-1. Troubleshooting Chart (Continued)

TS-10. DAC-4 through DAC-11 Incorrect

Test Conditions	Test Point	Correct Observation	Remedy
			Replace U90, U92, U93, U100, U101, U102, U103, U94.

TS-11. Incorrect Frequency Register Contents (Model 5100)

Test Conditions	Test Point	Correct Observation	Remedy
1. Remove A2U10 (scanner assy) 2. Local mode	U53-12 or $\overline{D4}$	Negative pulse waveform. $\overline{D4}$ width 4.5 μ s; period 18 μ s	Replace U52, U44, U53, U19.
1. Sync on negative edge of U53-12 or $\overline{D4}$	U60-8 U51-12 U51-6	Negative pulse waveform. Width 40 ns; spacing 125 ns. Pulses blanked to logical "1" during logical "0" portion of U53-12. There are 108 pulses within a period of U53-12.	Replace U60, U51, U52, U61, U41, U40, U4.
	U70-6	Same as U53-12.	Replace U70, U62.
1. Sync on negative edge of U53-14 or $\overline{D2}$ 2. Set front panel switches to 555,555.555 Hz	U1-12 or QH	Alternating "1010..." pattern during logical "0" portion of U53-14. One alternation per 125 ns. There are eighteen 1's, and eighteen 0's	Replace U39, U80, U72, U63, U55, U46, U35, U23, U12, U1. Check CTP 6.4.
1. Sync on negative edge of U53-13 or $\overline{D3}$ 2. Set front panel switches to 819,819.819 Hz	U80-2 or K	Alternating "1010..." pattern during logical "0" portion of U53-13. One alternation per 250 ns. There are nine 1's and nine 0's	Replace U32, U30, U43, U54, U44, U42, U33, U40.

Table 7-1. Troubleshooting Chart (Continued)

TS-12. Incorrect Frequency Register Contents — Binary-Word Mode

Test Conditions	Test Point	Correct Observation	Remedy
1. PGM Disconnected. 2. Connect U34-6, U34-7, and U34-8 together. 3. Connect U19-4 to U31-4. 4. Connect U22-1 to U22-7.	U10-9	Logical "1".	Replace U22, U10, go to TS-3.
	U10-5	Positive pulse waveform. Width = 125ns; Period = 4.5μs.	Replace U31, U20, U10.
	U70-6	Logical "0"	Replace U70, U62, U53.
	U60-8 U51-12 U51-6 U51-8	Negative pulse waveform. Width = 40ns; Period = 4.5μs.	Replace U34, U7, U4, U41, U40, U61, U52, U60, U51.
Remove All Jumpers			

TS-13. Incorrect Frequency Register Contents — BCD-Word Mode

Test Conditions	Test Point	Correct Observation	Remedy
1. PGM Disconnected. 2. Connect jumper between U52-12 and U52-7. 3. Sync on negative edge of D4 or U53-12.	U60-8 U51-12 U51-6	Negative pulse waveform. Width = 40ns; spacing = 125ns. Pulses blanked to logical "0" portion of U53-12. There are 108 pulses within a period of U53-12.	Replace U60, U51, U52, U61, U41, U40, U4.
	U70-6	Same as U53-12.	Replace U70, U62.
1. Sync on negative edge of U53-14 or $\overline{D2}$.	U1-12 or QH	Pattern of "000000000001" repeated three times during logical "0" portion of $\overline{D2}$. Bit spacing is 125ns. 36 bits during $\overline{D2}$.	Replace U1, U12, U23, U35, U46, U55, U63, U72, U80, U39.

Table 7-1. Troubleshooting Chart (Continued)

TS-13. Incorrect Frequency Register Contents — BCD-Word Mode (Cont.)

Test Conditions	Test Point	Correct Observation	Remedy
1. Sync on negative edge of U53-13 or $\overline{D3}$.	U80-2 or K	Pattern of "100001101100" repeated three times during logical "0" portion of $\overline{D3}$. Bit spacing is 125ns. 36 bits during $\overline{D3}$.	Replace U32, U30, U43, U54, U44, U42, U33, U40, U39.
Remove All Jumpers			
Follow procedure in paragraph 6.8.			Replace U7, U40, U62, U70, U52, U51, U60.

TS-14. Incorrect Frequency Register Contents — Byte Modes

Test Conditions	Test Point	Correct Observation	Remedy
Follow procedure in paragraphs 6.8-10 and 6.8-11			Replace U9, U8, U7, U60.

TS-15. No 1 MHz Output

Test Conditions	Test Point	Correct Observation	Remedy
			Replace U81, U97.

TS-16. 1 MHz Operation Incorrect

Test Conditions	Test Point	Correct Observation	Remedy
1. 0 Hz setting	U27-9	Logical “0”	Replace U27, U16, U28.
1. 1 MHz setting		Logical “1”	
			Replace U82, U84, U83.

Table 7-1. Troubleshooting Chart (Continued)

TS-17. Crystal Cannot Be Adjusted Into Proper Range

Test Conditions	Test Point	Correct Observation	Remedy
			Replace U96, U98, U91, C13.
			Replace XTAL Y1.

TS-18. Output Amplifier Defective

Test Conditions	Test Point	Correct Observation	Remedy
		Refer to the Main-board schematic 03-004-3100, sheet 4 in section 8 for dc voltage test points, and verify these voltages.	Replace defective components.

TS-19. Programmable Attenuator (Model 5100 with Option 002 Only)

Test Conditions	Test Point	Correct Observation	Remedy
1. Local mode (Model 5100 Only)	J2-4 or AC	Logical "1"	See TS-4.
	A3U8-14	+ 5 VDC	Replace A3Q1.
	A3U8-3 A3U8-6	Logical "0"	Replace A2U8.
1. Disconnect Programmer 2. Connect jumper from U31-4 or LD to U53-10 or DC 3. Remote mode 4. Jumper from U34-7 or W to GND	A3U9-5	Negative pulse waveform. Width 125 ns; period 4.5 μ s.	Replace A2U9.

Table 7-1. Troubleshooting Chart (Continued)

TS-19. Programmable Attenuator (Model 5100 with Option 002 Only, Cont.)

Test Conditions	Test Point	Correct Observation	Remedy
Remove jumpers above. Test each attenuator bit in local and remote modes as per CTP 6.11		For errors in attenuation settings of:	Replace following parts on assembly A3:
		1 dB	A3-U2, -U1, -U9, -K1.
		2 dB	A3-U2, -U3, -U10, -K2.
		4 dB	A3-U3, -U4, -U10, -K3.
		8 dB	A3-U4, -U5, -U11, -K4.
		10 dB	A3-U6, -U5, -U11, -K5.
		20 dB	A3-U6, -U7, -U12, -K6.
		40 dB	A3-U8, -U7, -U12, -K7.

TS-20. Programmable Attenuator (Model 5110 with Option 002 Only)

Test Conditions	Test Point	Correct Observation	Remedy
1. Power On	A3U8-14	+ 5VDC	Replace A3Q1.
1. Disconnect Programmer 2. Connect jumper from U31-4 or LD to U53-10 or DC 3. Jumper from U22-1 to U22-7. 4. Jumper from U34-7 or W to U34-8.	A3U9-5	Negative pulse waveform. Width 125 ns; period 4.5 μ s.	Replace A2U9.

SECTION 8

STANDARD CIRCUITRY PARTS AND SCHEMATICS

8.1 DRAWINGS

The following assembly drawings (with parts lists) and schematics are in the arrangement shown in the "CONTENTS" section under "DRAWINGS."

8.2 ORDERING PARTS

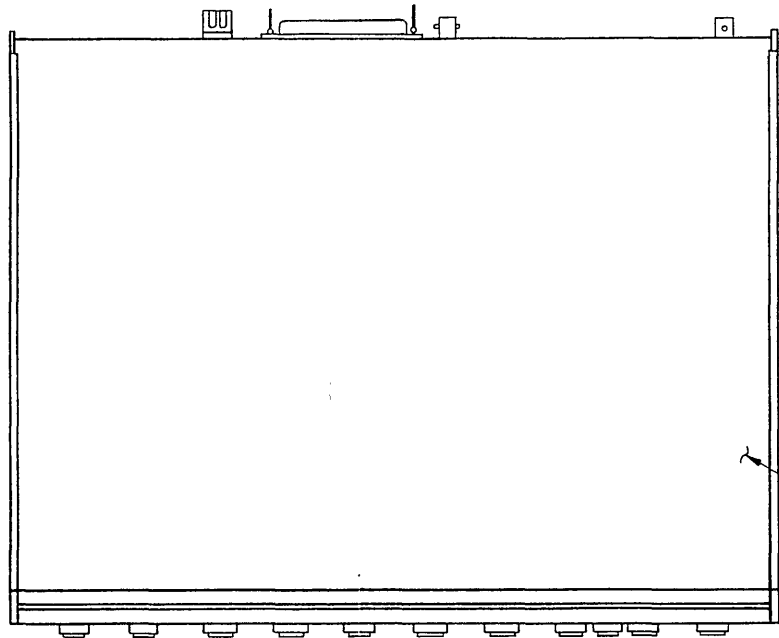
When ordering spare parts, please specify part number, circuit reference board, serial number of unit and, if applicable, the function performed.

8.3 ERRATA

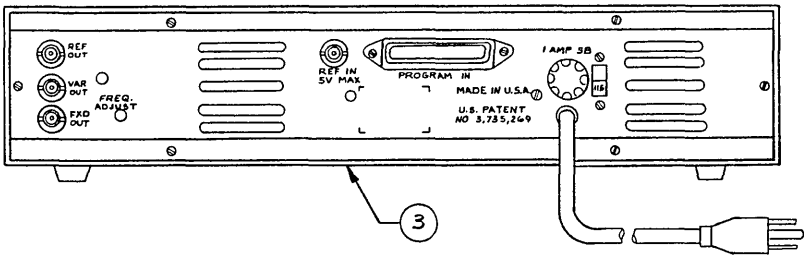
Under Wavetek's product improvement program, the latest electronic designs and circuits are incorporated into each Wavetek instrument as quickly as development and testing permit. Because of the time needed to compose and print instruction manuals, it is not always possible to include the most recent changes in the initial printing. Whenever this occurs, errata pages are prepared to summarize the changes made and are inserted inside the shipping carton with this manual. If no such pages exist, the manual is correct as printed.

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.

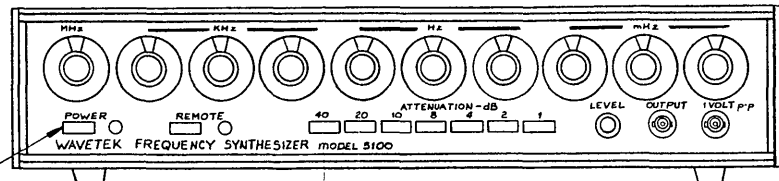
REV	ECO	BY	DATE	APP
A	RELEASE		1/1/78	JV
E	908			
F	9496	W.C. 2-2-88	3/4/88	DHR



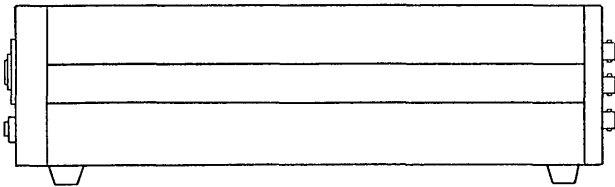
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN <i>T.H.H.</i>	DATE 2-2-88	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED <i>R.H.H.</i>	1/1/78	TITLE	
	PROJ. ENGR. <i>R.H.H.</i>	4/1/78	FINAL ASSEMBLY	
	RELEASE APPROV. <i>JV</i>	4/1/78	FREQUENCY SYNTHESIZER	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE	REV
	FRACTIONS DECIMALS ANGLES		D 23338	F
DO NOT SCALE DRAWING	SCALE 1/2		MODEL 5100	SHEET 1 OF 1

NOTE: UNLESS OTHERWISE SPECIFIED

8

7

6

5

4

3

2

1

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	ECN	BY	DATE	APP
-----	-----	----	------	-----

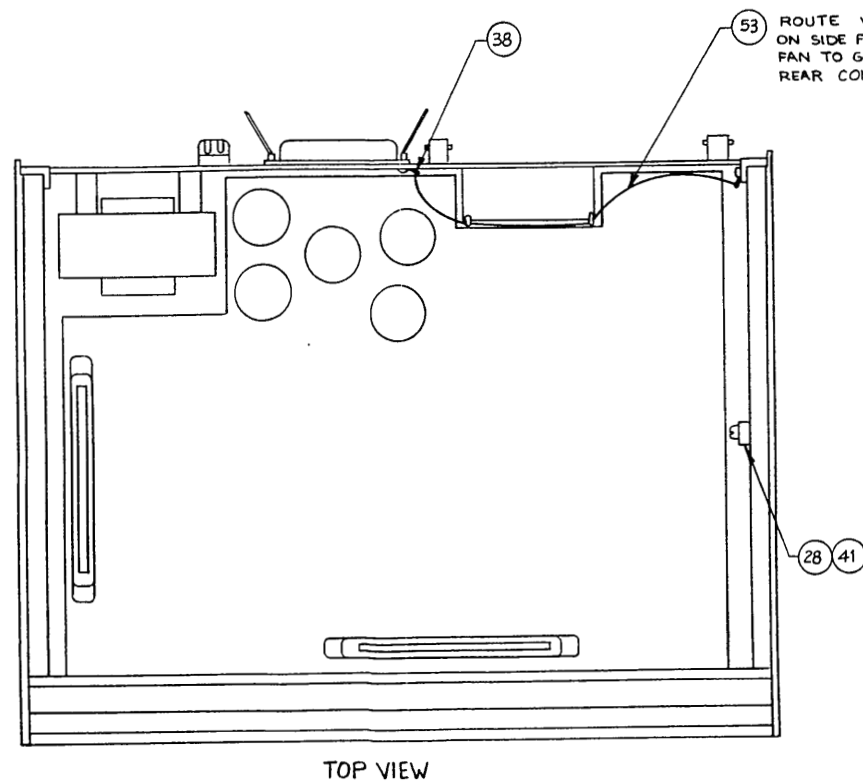
REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
3	BOTTOM COVER ASSY: BLACK			002.3092	1
7	RACK MOUNT STYLE 11			002.3097	1
1	ASSY: SYNTHESIZER 5100			002.3100	1
5	COVER: TOP, BLACK	MPV-40464-14	BUKEY	303.0101	1
9	CONN: RIB PLUG W/HD 50 CNT	57-30500	CINCH	351.5001	1
11	PATCH CORD: 6" BLUE	445-3306-03-03-16	CAMBN	352.0101	1
15	KNOB: PUSH BUTTON BLK 20MM	B301	CRL	370.0713	9
NONE	INST MANUAL: 5100 5TH ED 12/75			800.0305	1.5
NONE	INST MANUAL: 5100 6TH ED 1/77			800.0306	1.5
WAVETEK PARTS LIST		TITLE MODEL 5100 DC TO 2MHz REMOTE/LOCAL PROGRAMMING		ASSEMBLY NO. 000.3100 PAGE 1	
				REV	F

NOTE: UNLESS OTHERWISE SPECIFIED

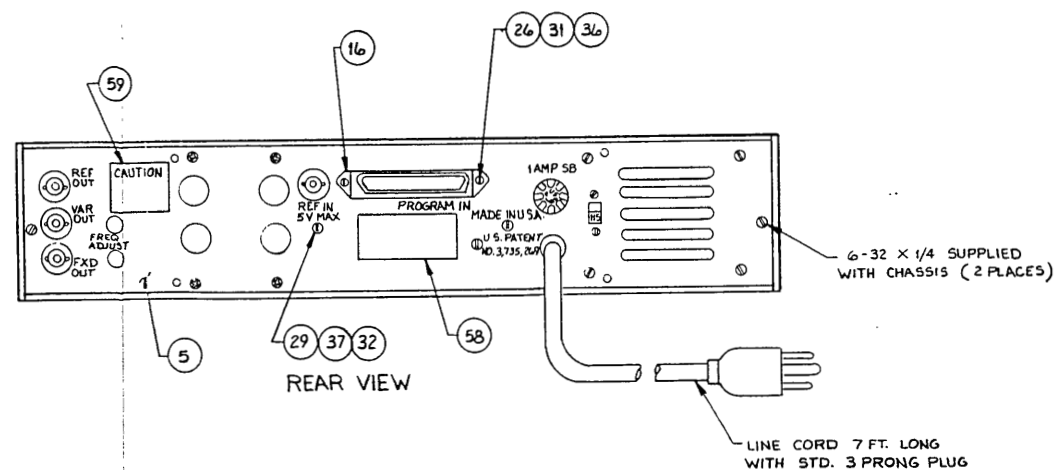
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA		
MATERIAL	PROJ ENGR		TITLE PARTS LIST FINAL ASSEMBLY		
	RELEASE APPROV				
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES :1' XX ±.030		MODEL NO 5100	DWG NO 000.3100	REV F
	DO NOT SCALE DWG		CODE IDENT 23338	SHEET 1	OF 1
	SCALE				

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.

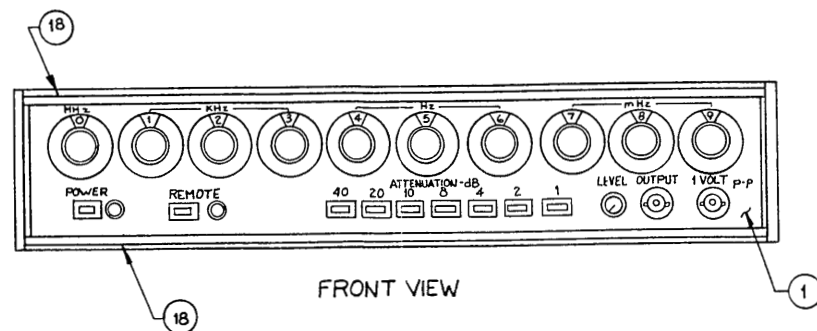
REV	ECN	BY	DATE	APP
A	RELEASE			
B	908		7/10/88	JV
C	990	M.M.	12/24/88	JV
D	1242	DE	11/29/88	JV
E	7843	SD	1/8/87	
F	7857	SD		
G	7891	SD	1/8/87	RBG
H	7899	J.L.	2/9/87	Z.B.
J	8080	J.L.	1/11/87	Z.B.
K	8226	J.L.	5/1/87	
L	8255	J.L.	7/1/87	RBG



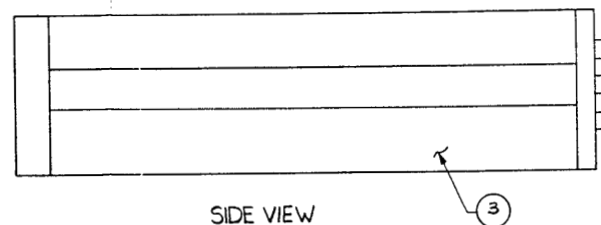
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN: <i>W. L. G. 7/1/87</i>		DATE: 7/1/87	
MATERIAL: N/A		PROJ. ENGR.		TITLE: FREQUENCY SYNTHESIZER 5100 SERIES III	
FINISH: WAVETEK PROCESS		RELEASE APPROV: <i>R.B. Brown</i>		TOLERANCE UNLESS OTHERWISE SPECIFIED: .XXX ± .010 ANGLES: 1:1	
DO NOT SCALE DWG		SCALE: 1/2 X		MODEL NO: 5100	
				DWG NO: 02-002-3100	
				REV: L	
				CODE: 23338	

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT				
A4	PANEL ASSEMBLY FRONT 5100			001. 3100	1	47	WIRE: #24 AWG STR ORANGE	1124	WEICO	378. 1734	1. 8				
NONE	LOCAL ATTENUATOR 5100			002. 3066	1	51	WIRE: #24 AWG STR YELLOW	1124	WEICO	378. 1744	. 8				
3	SIDE FRAME ASSY SET			002. 3067	1	48	WIRE: #24 AWG STR GREEN	1124	WEICO	378. 1754	. 8				
A5	PANEL ASSY REAR 5100			002. 3086	1	57	SLVNG: PLASTIC FBRGLS #18AWG			378. 5181	. 4				
A1	MAINBOARD ASSY 5100			004. 3100	1	NONE	M SCR: ST ZN PH 2-56 X 5/16 PH			381. 2052	2				
A5-J2	SPK CABLE ASSY: SHLD RGD FMD 5100			009. 0591	1	26	M SCR: ST ZN 4-40 X 3/8 PH			381. 4062	4				
NONE	LABEL, SERIAL NUMBER/FILTERS & SYNTHESIZERS	FSS-8660	WVTK	1400-01-8660	1	NONE	M SCR: ST ZN PHP 4-40X7/8 PH			381. 4142	4				
NONE	OSC: VOLT CONTR 8MHZ (A/P)	251-1457	VECT	173. 6100	1	29	M SCR: ST ZN PH 8-32X1/2 PH			381. 8082	2				
21	CARD GUIDE	VG2-25	BIVAR	2100-06-0024	4	28	M SCR: ST ZN SL 6-32X3/8FPH TYPE F			386. 6061	6				
NONE	SUPER KIT	2500-5100-03	WVTK	2500-5100-03	1	NONE	NUT: HEX SS 2-56X5/32 AF			387. 2051	2				
NONE	TY-WRAP	TY-523M	TB	2800-00-0006	2	31	NUT: HX ST ZN 4-40X1/4 AF			387. 4080	6				
18	TRIM: FRONT TOP SUPR/SNUB 512	MP40318-4	BUKEY	307. 0914	2										
43	SPACER: SWITCH NYLON 1/16"	FW4-062	MICRO	349. 2010	2										
WAVETEK PARTS LIST		TITLE ASSY: SYNTHESIZER 5100		ASSEMBLY NO. 002. 3100		REV L		WAVETEK PARTS LIST		TITLE ASSY: SYNTHESIZER 5100		ASSEMBLY NO. 002. 3100		REV L	
				PAGE 1								PAGE 3			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT				
14	CONN, PLUG, SHORTING	4612871-01-03-10	CTC	352.0201	3										
38	LUG: SOLDER ANGLED #6	1416-6	SMITH	359.0006	1	32	NUT: HX ST ZN 8-32X1/4 AF			387.8080	2				
20	BUMPER: MLD-PLAS .320X.635 GRV	SJ5027B1K	3M	361.9000	5	34	WASHER: FLAT STL ZN #4			388.0040	6				
22 NONE	KEY: POLARZO PC CONN IN-CONT	50-PK-1	CINCH	370.0301	2	35	WASHER: FLAT STL #6 .147ID .312OD .028THK			388.0060	5				
59	LABEL: CAUTION FREQ. ADJ.			371.1001	1	NONE	WASHER: SPLT LK STNLS #2			388.1022	2				
41	TIE: CABLE NY NAT (CLAMP)	PLC1M-S4-M	PANDT	377.4002	1	36	WASHER: EXT LK STL ZN #4			388.1041	8				
45	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378.0400	.6	37	WASHER: EXT LK STL ZN #8			388.1081	2				
50	WIRE: #18 AWG STR BLACK	1118/19	WEICO	378.1404	.2	NONE	WASHER: FLT NYL #4 1/4D X 1/8T			388.3040	2				
53	WIRE: #22 AWG STR BLACK	1122	WEICO	378.1604	.10	33	NUT: CLINCH STL ZN 4-40 .031 THK			389.1002	2				
49	WIRE: #24 AWG STR BLACK	1124	WEICO	378.1704	.2	NONE	SHRINK TUBING, 1/8 IN	FIT-221-1/8	ALPHA	6001-20-2000	3				
52	WIRE: #24 AWG STR BROWN	1124	WEICO	378.1714	.6										
46	WIRE: #24 AWG BON BROWN	1524	WEICO	378.1715	1										
WAVETEK PARTS LIST		TITLE ASSY: SYNTHESIZER 5100		ASSEMBLY NO. 002.3100		REV L		WAVETEK PARTS LIST		TITLE ASSY: SYNTHESIZER 5100		ASSEMBLY NO. 002.3100		REV L	
				PAGE 2								PAGE 4			

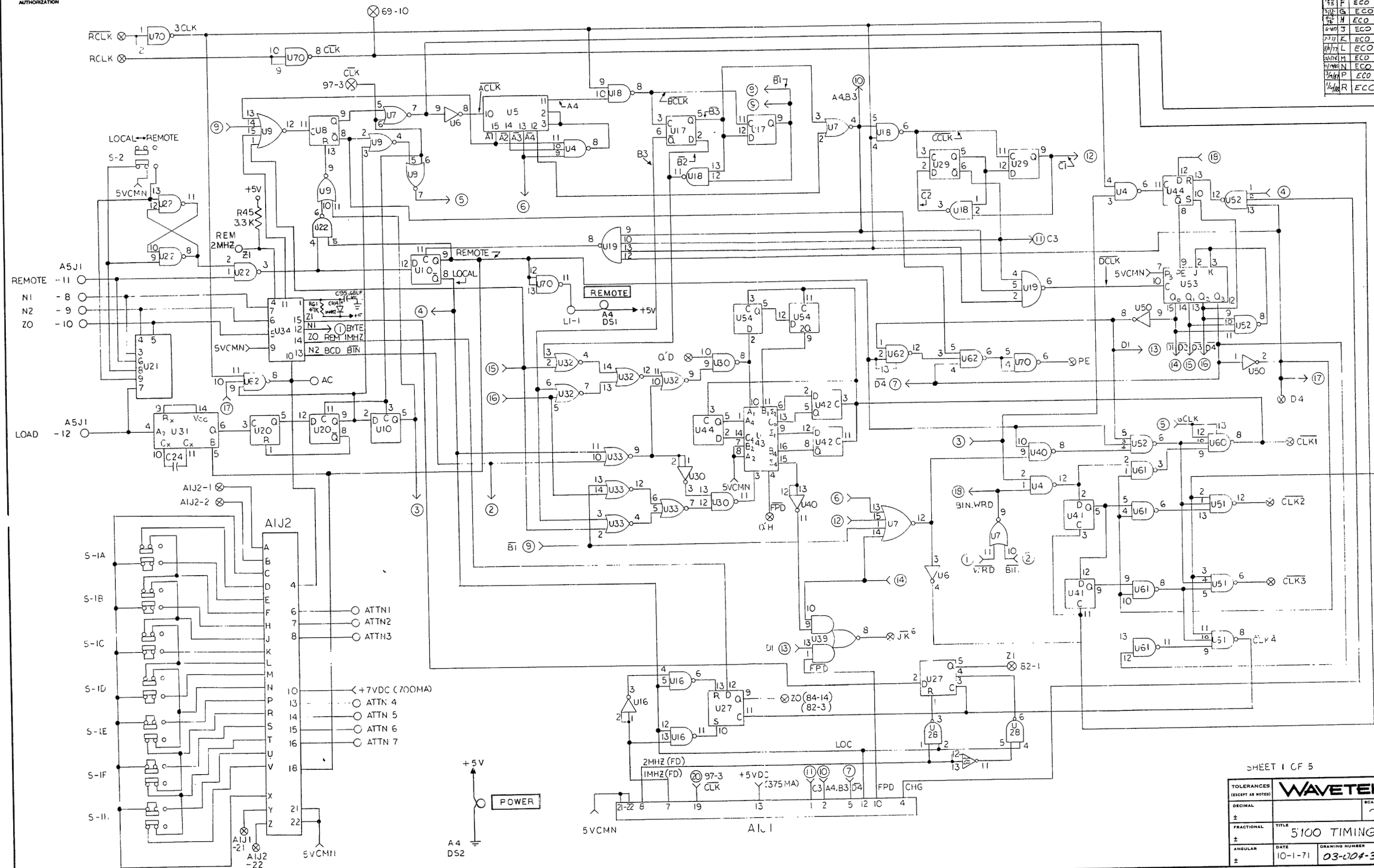
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA		
MATERIAL	PROJ ENGR		TITLE		
	RELEASE	APPROV	PARTS LIST CHASSIS		
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX ±.010 XX ±.030		MODEL NO.	DWG NO.	REV
	DO NOT SCALE DWG		5100	002.3100	L
SCALE			CODE IDENT	23338	SHEET 1 OF 1

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

OLD NO. 510331-1

DATE	BY	REVISION	RECORD	AUTH	DR	CK
5/11/71	A	ECO 462				
5/11/71	B					
5/11/71	C	ECO 221, 173				
5/11/71	D	ECO 224				
5/11/71	E	ECO 274				
5/11/71	F	ECO 362				
5/11/71	G	ECO 481				
5/11/71	H	ECO 612				
5/11/71	J	ECO 703A				
5/11/71	K	ECO 781				
5/11/71	L	ECO 824				
5/11/71	M	ECO 987				
5/11/71	N	ECO 1201				
5/11/71	P	ECO 8079				
5/11/71	R	ECO 9423				

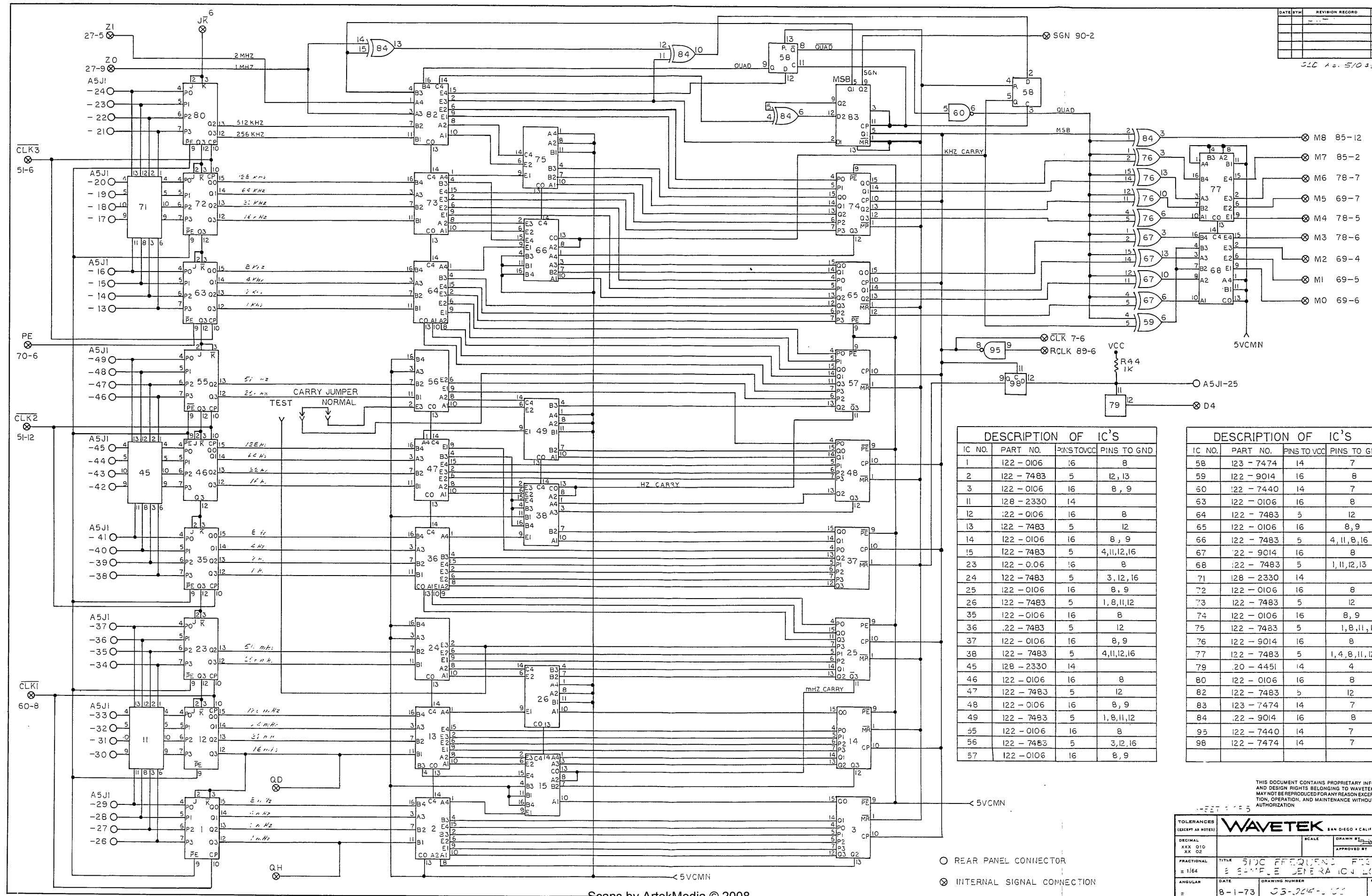


SHEET 1 OF 5

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL	±	SCALE	DRAWN BY
FRACTIONAL	±	APPROVED BY	
ANGULAR	±	TITLE	5100 TIMING LOGIC
		DATE	10-1-71
		DRAWING NUMBER	03-004-3100
		REV	2

DATE	BY	REVISION	RECORD	AUTH.	DR.	CR.

SLC 10.510433-1

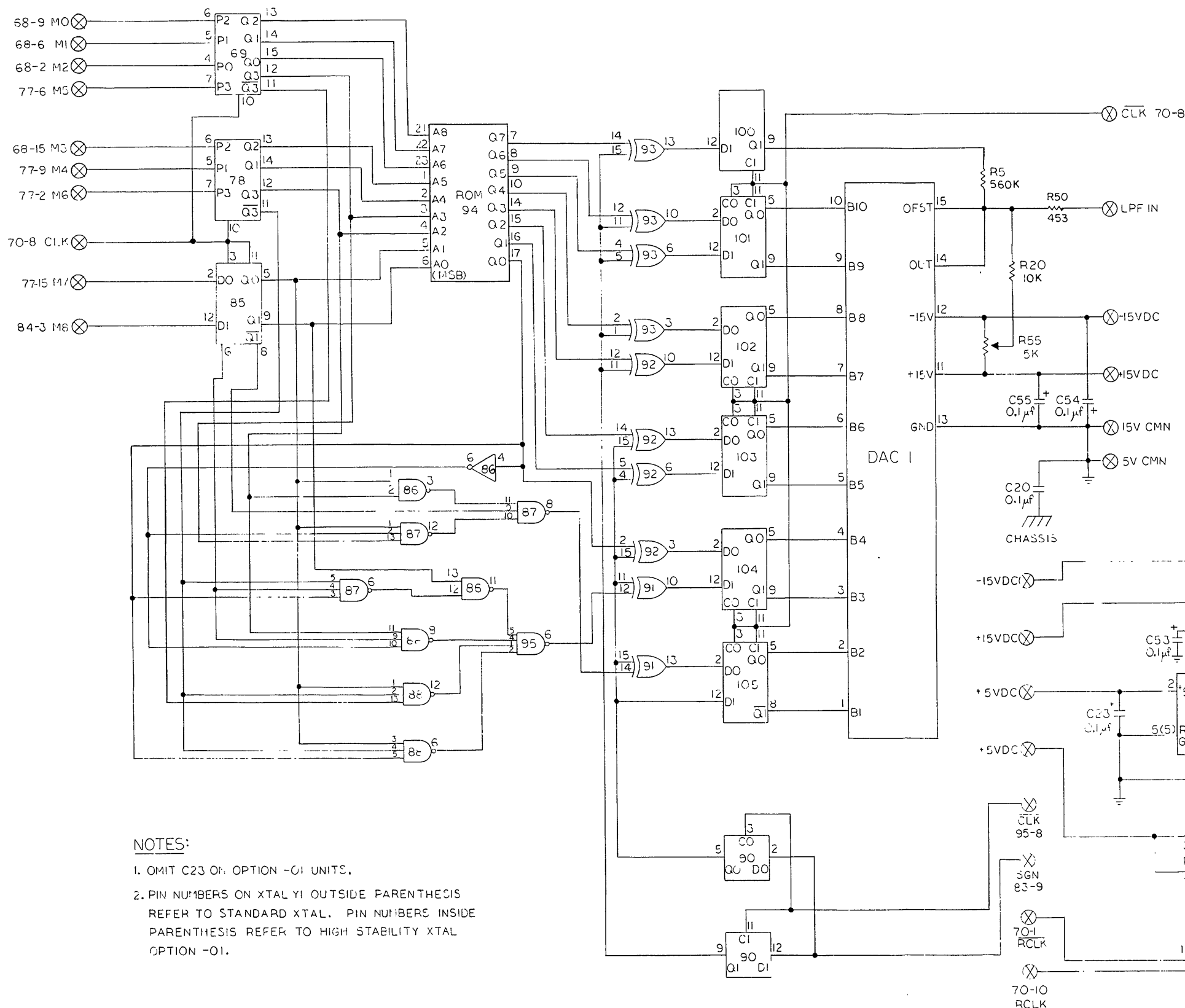


DESCRIPTION OF IC'S			
IC NO.	PART NO.	PINS TO VCC	PINS TO GND
1	122 - 0106	16	8
2	122 - 7483	5	12, 13
3	122 - 0106	16	8, 9
11	128 - 2330	14	
12	122 - 0106	16	8
13	122 - 7483	5	12
14	122 - 0106	16	8, 9
15	122 - 7483	5	4, 11, 12, 16
23	122 - 0106	16	8
24	122 - 7483	5	3, 12, 16
25	122 - 0106	16	8, 9
26	122 - 7483	5	1, 8, 11, 12
35	122 - 0106	16	8
36	122 - 7483	5	12
37	122 - 0106	16	8, 9
38	122 - 7483	5	4, 11, 12, 16
45	128 - 2330	14	
46	122 - 0106	16	8
47	122 - 7483	5	12
48	122 - 0106	16	8, 9
49	122 - 7483	5	1, 8, 11, 12
55	122 - 0106	16	8
56	122 - 7483	5	3, 12, 16
57	122 - 0106	16	8, 9

DESCRIPTION OF IC'S			
IC NO.	PART NO.	PINS TO VCC	PINS TO GND
58	123 - 7474	14	7
59	122 - 9014	16	8
60	122 - 7440	14	7
63	122 - 0106	16	8
64	122 - 7483	5	12
65	122 - 0106	16	8, 9
66	122 - 7483	5	4, 11, 8, 16
67	122 - 9014	16	8
68	122 - 7483	5	1, 11, 12, 13
71	128 - 2330	14	
72	122 - 0106	16	8
73	122 - 7483	5	12
74	122 - 0106	16	8, 9
75	122 - 7483	5	1, 8, 11, 12
76	122 - 9014	16	8
77	122 - 7483	5	1, 4, 8, 11, 12
79	120 - 4451	14	4
80	122 - 0106	16	8
82	122 - 7483	5	12
83	123 - 7474	14	7
84	122 - 9014	16	8
95	122 - 7440	14	7
98	122 - 7474	14	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.

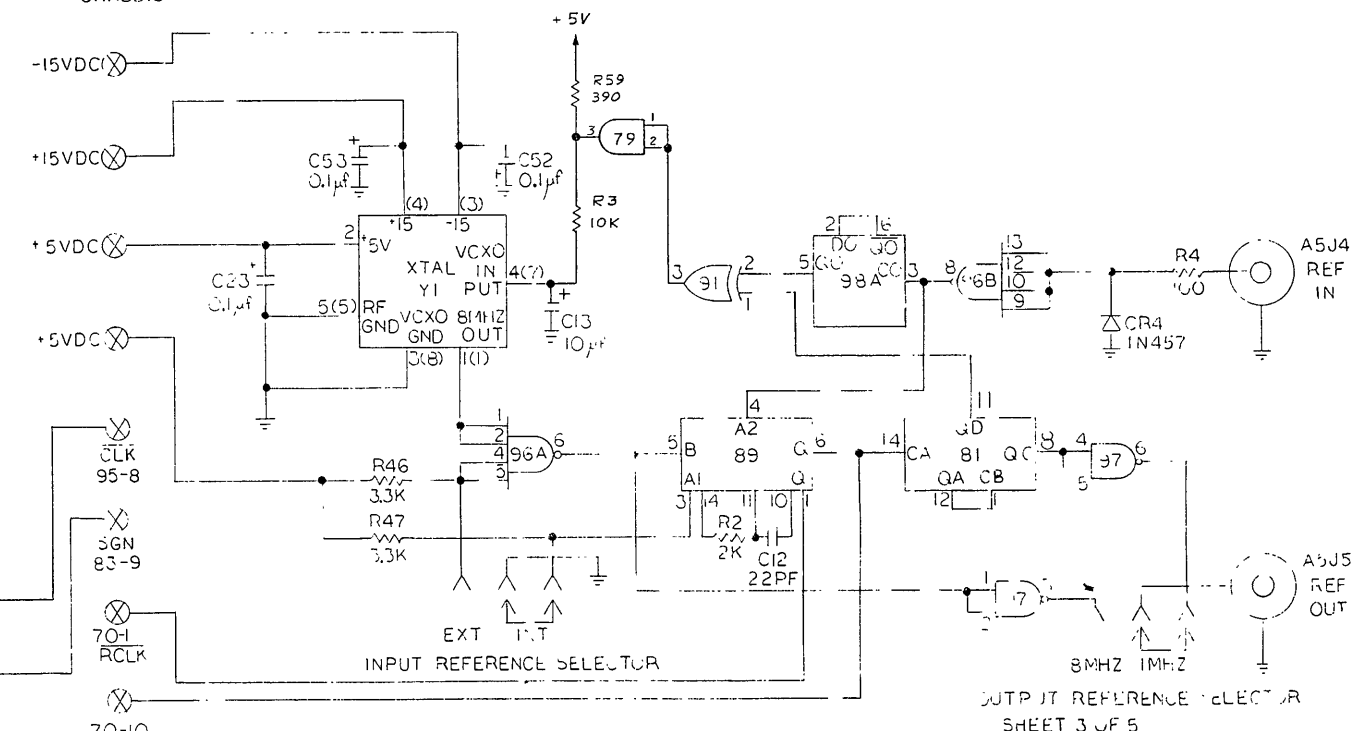
TOLERANCES (EXCEPT AS NOTED)		SCALE		DRAWN BY		APPROVED BY	
DECIMAL	XXX 010 XX 02						
FRACTIONAL	± 1/64						
ANGULAR							
DATE		DRAWING NUMBER		TITLE		SHEET NO.	
8-1-73		53-224-1-1		510C FREQUENCY SYNTHESIZER		1	



DESCRIPTION OF IC'S			
IC NO	PART NO	PIN TO VCC	PINS TO GND
69	122-006	16	8, 9
78	122-0106	16	8, 9
81	122-7493	5	2, 3, 10
85	122-7474	14	7
96	122-7400	14	7
87	122-7410	14	7
88	122-7410	14	7
89	122-0100	14	7
90	122-7474	14	7
91	122-9014	16	8
92	122-9014	16	3
93	122-9014	16	3
94	129-3000	24	12, 20
95	122-7440	14	7
96	122-7413	14	7
97	122-7437	14	7
98	122-7474	14	7
100	124-7474	14	7
101	124-7474	14	7
102	124-7474	14	7
103	124-7474	14	7
104	124-7474	14	7
105	124-7474	14	7
79	120-4451	14	4

NOTES:

1. OMIT C23 ON OPTION -01 UNITS.
2. PIN NUMBERS ON XTAL Y1 OUTSIDE PARENTHESIS REFER TO STANDARD XTAL. PIN NUMBERS INSIDE PARENTHESIS REFER TO HIGH STABILITY XTAL OPTION -01.

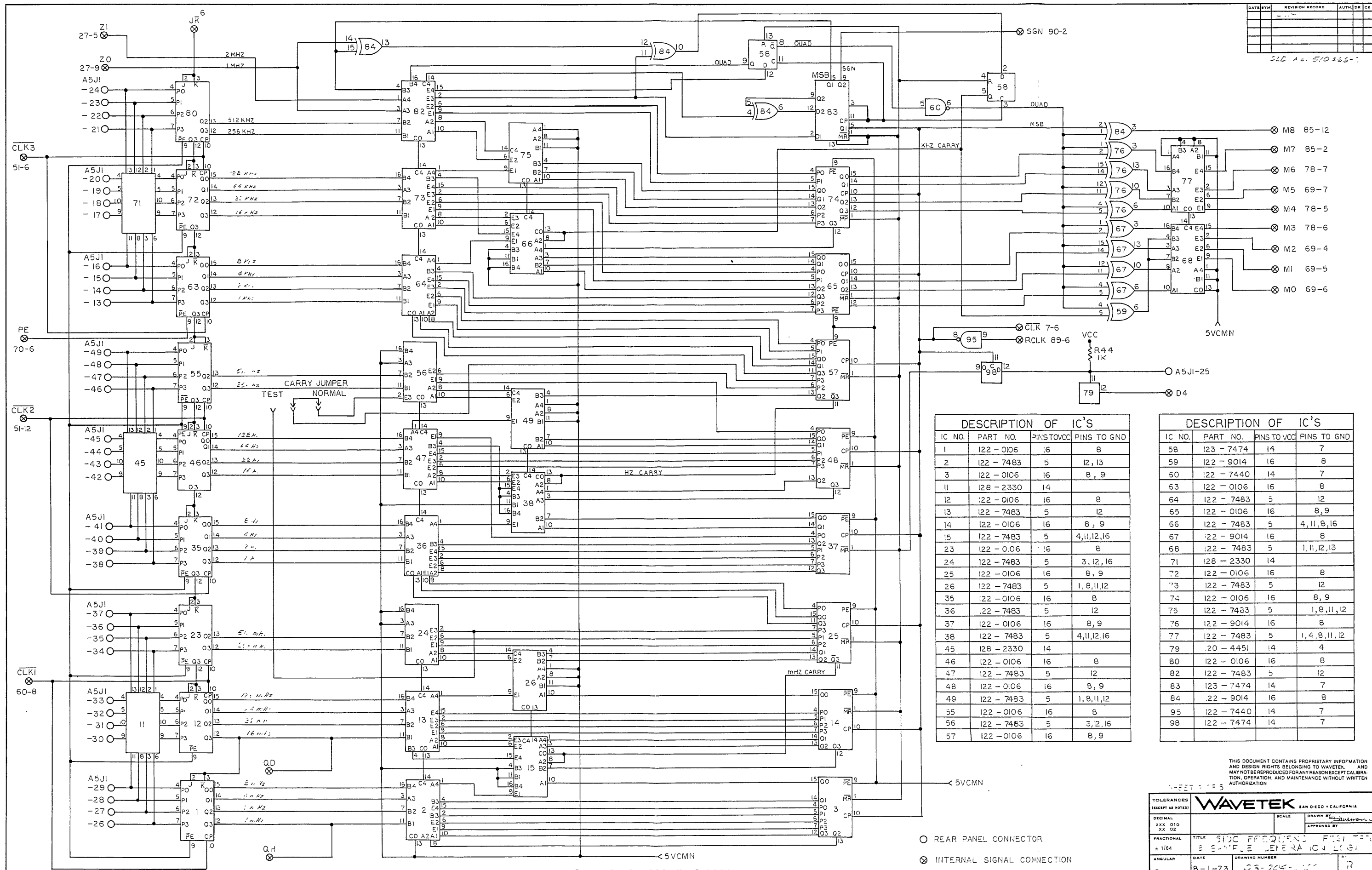


TOLERANCES (EXCEPT AS NOTED)			
DECIMAL	XXX .010	SCALE	DRAWN BY
FRACTIONAL	± 1/64	TITLE	APPROVED BY
ANGULAR	±	DATE	REV
		5-13-73	03-004-3100

OUTPUT REFERENCE SELECTOR
SHEET 3 OF 5

DATE	BY	REVISION	RECORD	AUTH	DR	CK

SLC 100-510433-1



DESCRIPTION OF IC'S			
IC NO.	PART NO.	PINS TO VCC	PINS TO GND
1	122 - 0106	16	8
2	122 - 7483	5	12, 13
3	122 - 0106	16	8, 9
11	128 - 2330	14	
12	122 - 0106	16	8
13	122 - 7483	5	12
14	122 - 0106	16	8, 9
15	122 - 7483	5	4, 11, 12, 16
23	122 - 0106	16	8
24	122 - 7483	5	3, 12, 16
25	122 - 0106	16	8, 9
26	122 - 7483	5	1, 8, 11, 12
35	122 - 0106	16	8
36	122 - 7483	5	12
37	122 - 0106	16	8, 9
38	122 - 7483	5	4, 11, 12, 16
45	128 - 2330	14	
46	122 - 0106	16	8
47	122 - 7483	5	12
48	122 - 0106	16	8, 9
49	122 - 7483	5	1, 8, 11, 12
55	122 - 0106	16	8
56	122 - 7483	5	3, 12, 16
57	122 - 0106	16	8, 9

DESCRIPTION OF IC'S			
IC NO.	PART NO.	PINS TO VCC	PINS TO GND
58	123 - 7474	14	7
59	122 - 9014	16	8
60	122 - 7440	14	7
63	122 - 0106	16	8
64	122 - 7483	5	12
65	122 - 0106	16	8, 9
66	122 - 7483	5	4, 11, 8, 16
67	122 - 9014	16	8
68	122 - 7483	5	1, 11, 12, 13
71	128 - 2330	14	
72	122 - 0106	16	8
73	122 - 7483	5	12
74	122 - 0106	16	8, 9
75	122 - 7483	5	1, 8, 11, 12
76	122 - 9014	16	8
77	122 - 7483	5	1, 4, 8, 11, 12
79	120 - 4451	14	4
80	122 - 0106	16	8
82	122 - 7483	5	12
83	123 - 7474	14	7
84	122 - 9014	16	8
95	122 - 7440	14	7
98	122 - 7474	14	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.

TOLERANCES (EXCEPT AS NOTED)			
DECIMAL	XXX .010	XX .02	
FRACTIONAL	± 1/64		
ANGULAR			
	DATE	DRAWING NUMBER	BY
	8-1-73	03-204-100	R

○ REAR PANEL CONNECTOR
⊗ INTERNAL SIGNAL CONNECTION

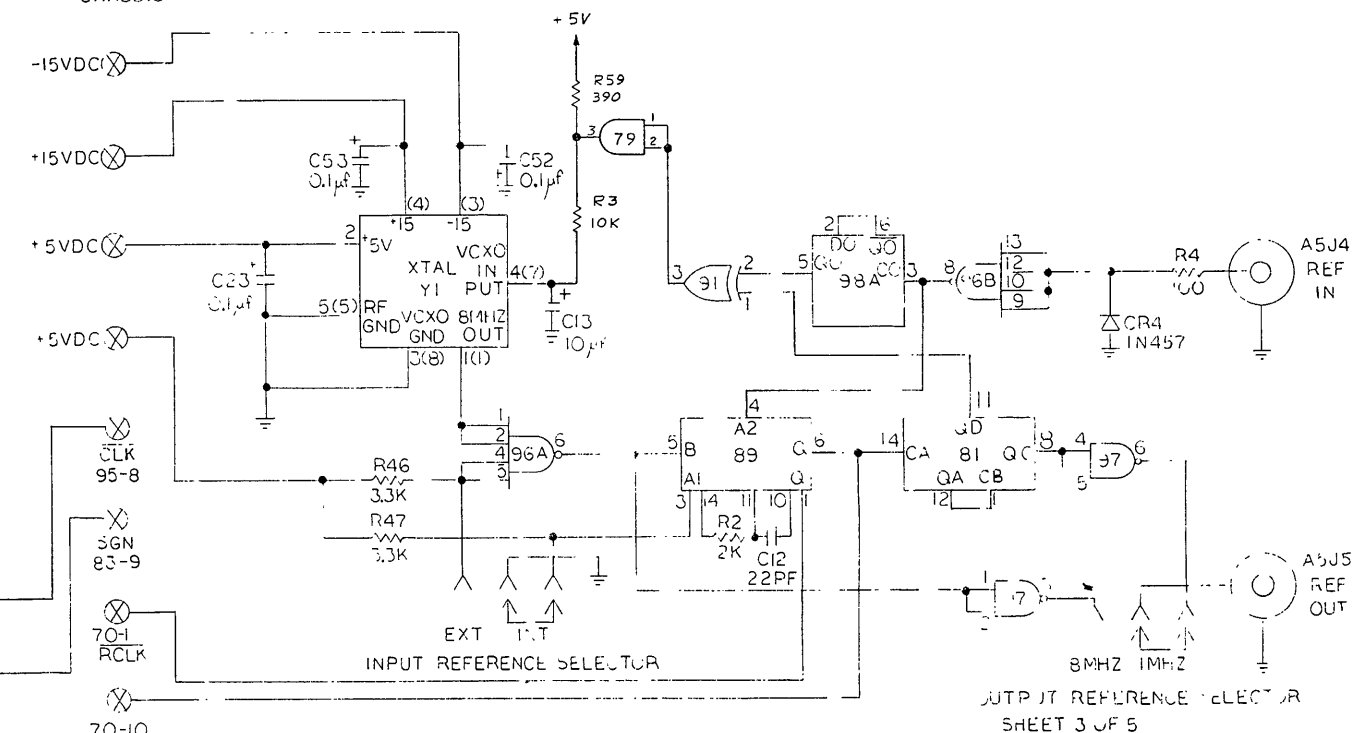
The schematic diagram illustrates the internal logic of the DAC I circuit. It features a central ROM (94) with 16 bits (A0-A8, Q0-Q7) and a 16-bit data bus (D0-D15). The ROM is connected to a series of 8-bit DACs (100, 101, 102, 103, 104, 105) via a multiplexer (90). The DACs are connected to a common output bus (B0-B15) and a common output register (91). The circuit also includes a series of 8-bit DACs (100, 101, 102, 103, 104, 105) and a common output register (91). The circuit is powered by a +5VDC supply and a -15VDC supply, with various capacitors (C20, C23, C53, C54, C55) and resistors (R5, R50, R20, R55) for timing and signal conditioning. The circuit is labeled "DAC I" and includes a "CLK 70-8" input and a "SGN 83-9" input.

NOTES:

1. OMIT C23 0.1 OPTION -01 UNITS.
2. PIN NUMBERS ON XTAL Y1 OUTSIDE PARENTHESIS REFER TO STANDARD XTAL. PIN NUMBERS INSIDE PARENTHESIS REFER TO HIGH STABILITY XTAL OPTION -01.

1. OMIT C23 OF OPTION -Q1 UNITS.
2. PIN NUMBERS ON XTAL Y1 OUTSIDE PARENTHESIS REFER TO STANDARD XTAL. PIN NUMBERS INSIDE PARENTHESIS REFER TO HIGH STABILITY XTAL OPTION -Q1.

DESCRIPTION OF IC'S			
IC NO	PART NO	PIN	TO VCC PINS TO GND
69	122-0106	16	8, 9
78	122-0106	16	8, 9
81	122-7493	5	2, 3, 10
85	122-7474	14	7
86	122-7400	14	7
87	122-7410	14	7
88	122-7410	14	7
89	122-0100	14	7
90	122-7474	14	7
91	122-9014	16	8
92	122-9014	16	9
93	122-9014	16	3
94	129-3000	24	12, 20
95	122-7440	14	7
96	122-7413	14	7
97	122-7437	14	7
98	122-7474	14	7
100	124-7474	14	7
101	124-7474	14	7
102	124-7474	14	7
103	124-7474	14	7
104	124-7474	14	7
105	124-7474	14	7
79	120-4451	14	4

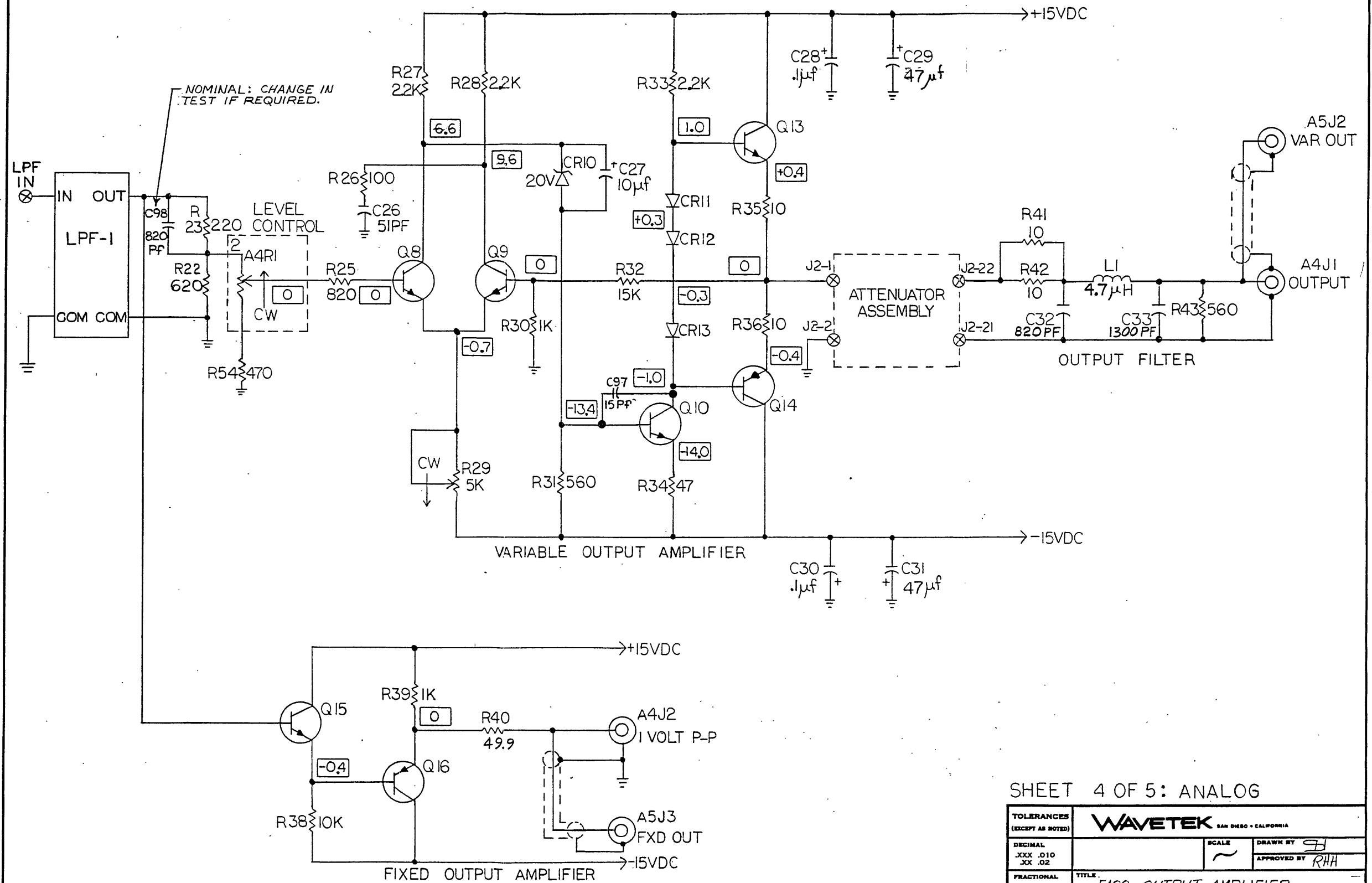


TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL .XXX 010 XXX .02	SCALE	DRAWN BY <i>RAH</i>	
STANDARD		APPROVED BY <i>RAH</i>	
TITLE 5100 DAC & FREQUENCY REFERENCE			
FRACTIONAL ± 1/64			
ANGULAR °	DATE 6-13-73	DRAWING NUMBER 03-004-3100	REV R

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.

DATE	BY	REVISION RECORD	AUTH.	DR.	CK.
		SHT 1			

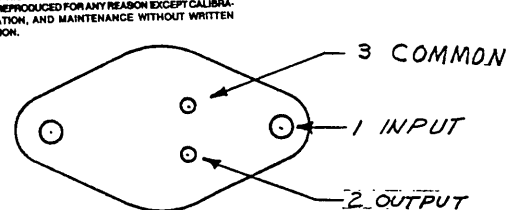
OLD No 510466-4



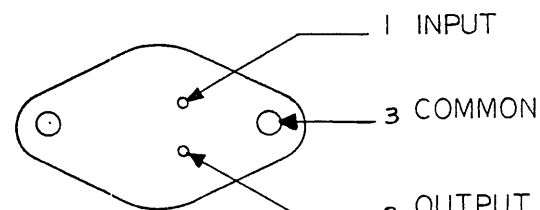
SHEET 4 OF 5: ANALOG

TOLERANCES (EXCEPT AS NOTED)	WAVETEK SAN DIEGO • CALIFORNIA	SCALE	DRAWN BY RH
DECIMAL .XXX .010 .XX .02		APPROVED BY RHH	
FRACTIONAL ± 1/64	TITLE 5100 OUTPUT AMPLIFIER	DATE 6-5-73	DRAWING NUMBER 03-004-3100
ANGULAR ±	REV R		

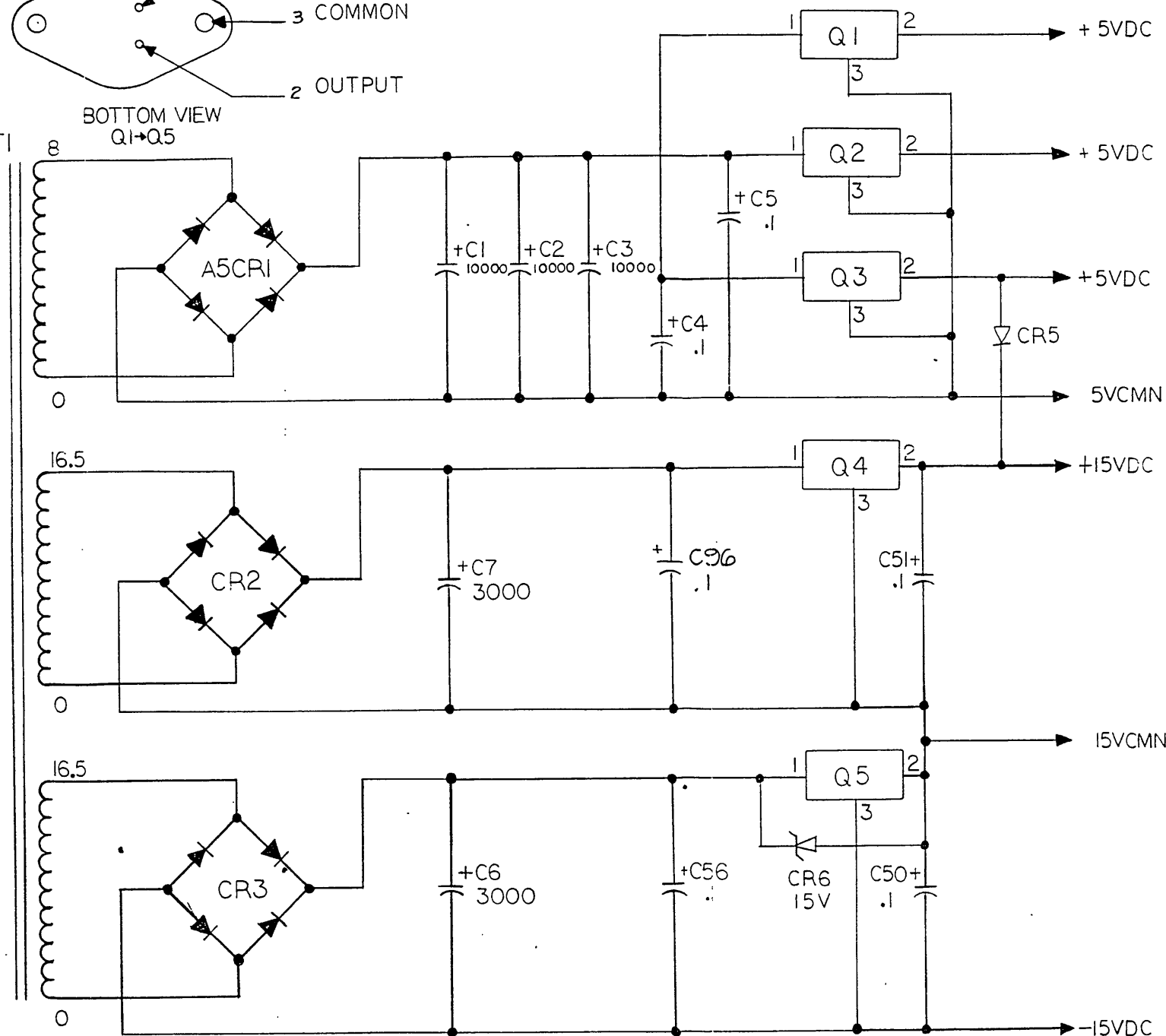
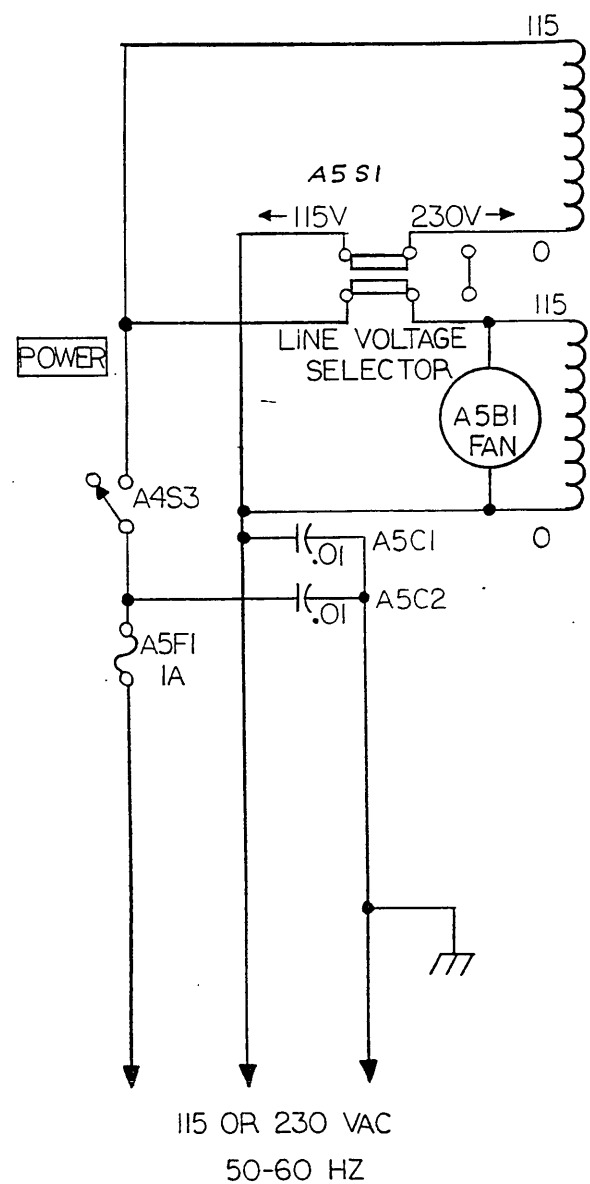
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION.



Q4 & Q5
WHEN 120-0153
IS USED
BOTTOM VIEW



BOTTOM VIEW
Q1-Q5



NOTES:

1. REFERENCE DESIGNATION ARE ABBREVIATED FOR ASSY A1
2. ALL CAPACITOR VALUES ARE IN MICROFARADS
3. CR6 PRESENT ON OPTION -01 UNITS ONLY

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.
		SHT 1			

OLD No. 510466-5

SHEET 5 OF 5: POWER

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL XXX .010 XX .02	SCALE ~	DRAWN BY [Signature]	APPROVED BY [Signature]
FRACTIONAL ± 1/64	TITLE 5100 POWER SUPPLY		
ANGULAR ±	DATE 6-5-73	DRAWING NUMBER 03-004-3100	REV R

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
2	SPK REGULATOR ASSY 5100			004. 3030	1
DAC-1	CONVERTER D/A 10 BIT			004. 3056	1
3	SPK CABLE ASSY: SHLD RGD FMD 5100			009. 0590	1
NONE	SCHEMATIC, MAINBOARD 5100			03. 004. 3100	1
C98	CAP MICA FX VAL DIP 520PF 5% 0 TO+70PPM/C 300V	CD15FC821J03	CDE	101. 1820	1
Q1 Q2 Q3	Q: P. V. REG 5V 5% 1A TO-3	LM309K-STEEL	NSC	120. 0051	3
1	ASSY. PRE WAVE LOAD 5100-3100	5100-2557	WVTK	1208-00-2557	1
U94	U: ROM 512XB CST SINE (510)	NB26115N	SIQ	129. 3000	1
L1	L: FXD 4.7 UHY +/-10% SHLD	1641-472	DELVN	150. 9470	1
LPF-1	FILTER: LOW PASS 0-2 MHZ	00. 165. 3000	WVTK	165. 3000	1
6	HEATSINK, TO 3. BASE, BLK ANDZ	6104B	THERM	2800-11-0032	3
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY 5100		ASSEMBLY NO. 004. 3100	REV Y

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
10	M SCR: ST ZN SL 4-40X1/2 BH			380. 4081	6
11	NUT: HX ST ZN 4-40X1/4 AF			387. 4080	2
13	WASHER: FLAT STL ZN #4			388. 0040	10
14	WASHER: INT LK STL ZN #4			388. 1040	16
15	WASHER: FLAT NYL #2X. 250X. 032			388. 3020	4
12	SPR: THD 3/16HX 4-40X3/4	1656A	KEYST	389. 2005	4
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY 5100		ASSEMBLY NO. 004. 3100	REV Y

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
21	HEATSINK, TO 3. TOP, GLD CHR	6104C	THERM	2800-11-0033	3
S1	S: PSH/PSH DPDT 7 STA	2KDB070000-385	CRL	341. 2200	1
S2	S: PSH/PSH DPDT	PB-1	CRL	341. 2201	1
19	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352. 0201	3
4	SOCKET: JUMPER	450-3704-01-03-00	CAMBN	353. 0103	9
5	CONN: TERM PIN .025 HW (NAIL)	W98-025-360-QH-GOLD	A/S	354. 0003	16
7	HEAT SINK: TO-8 ROUND	207CB	WAKE	367. 0400	2
18	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378. 0400	1. 6
16	WIRE: BUSS HD DWN TND #20 AWG	W2020	WEICO	378. 0500	. 6
8	WIRE: #30 AWG SLD KYN BLUE			378. 1961	15
NA	SLVNG: TEFLON #20AWG			378. 5202	. 45
20	SLVNG: PLASTIC FBRQLS #22AWG			378. 5221	. 3
9	M XCR: ST ZN SL 4-40X3/8 PH			380. 4062	4
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY 5100		ASSEMBLY NO. 004. 3100	REV Y

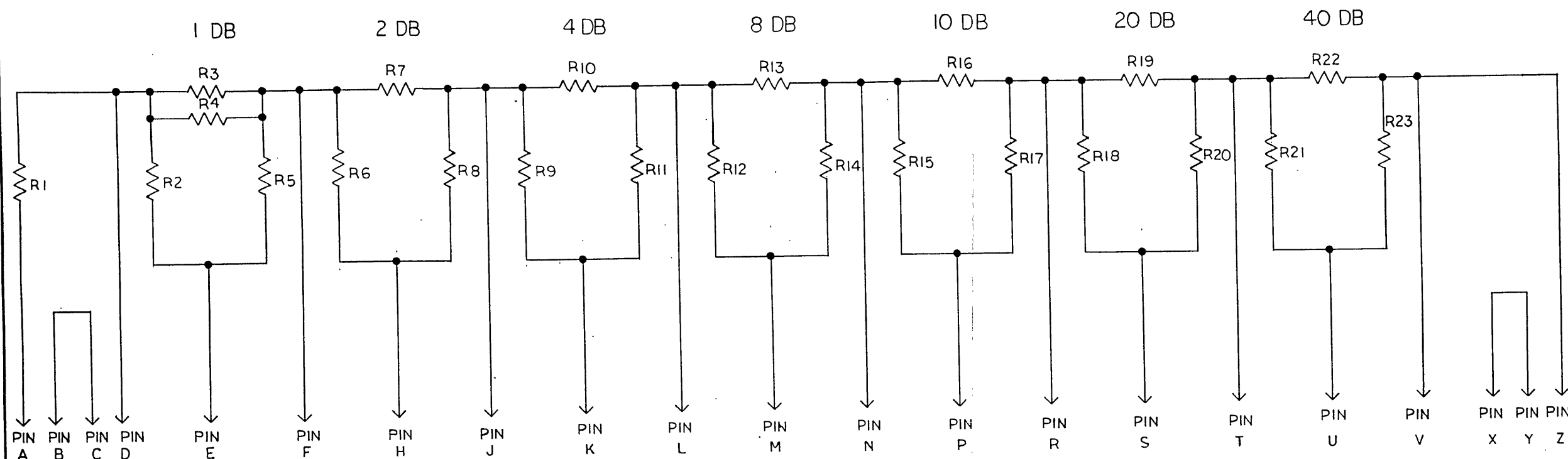
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE PARTS LIST MAINBOARD ASSEMBLY	
	RELEASE	APPROV		
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX : .010 XX : .030			
	DO NOT SCALE DWG		MODEL NO 5100	DWG NO 004.3100
SCALE			CODE (INT NT)	REV Y
			23338	SHEET 2 OF 2

NOTE: UNLESS OTHERWISE SPECIFIED

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.

DATE	BY	REVISION RECORD	AUTH.	DR.	CK.
6-23-87	A	ERO# 8415	VE		

OLD No. 510341



WAS 03-004.3066

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL		SCALE	DRAWN BY <i>AST</i>
±			APPROVED BY <i>VE-306 6/24/87</i>
FRACTIONAL	TITLE <i>ATTENUATOR ASSEMBLY LOCAL</i>		
±			
ANGULAR	DATE <i>6-23-87</i>	DRAWING NUMBER <i>03-002-3066</i>	REV. <i>A</i>
±			

80148

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

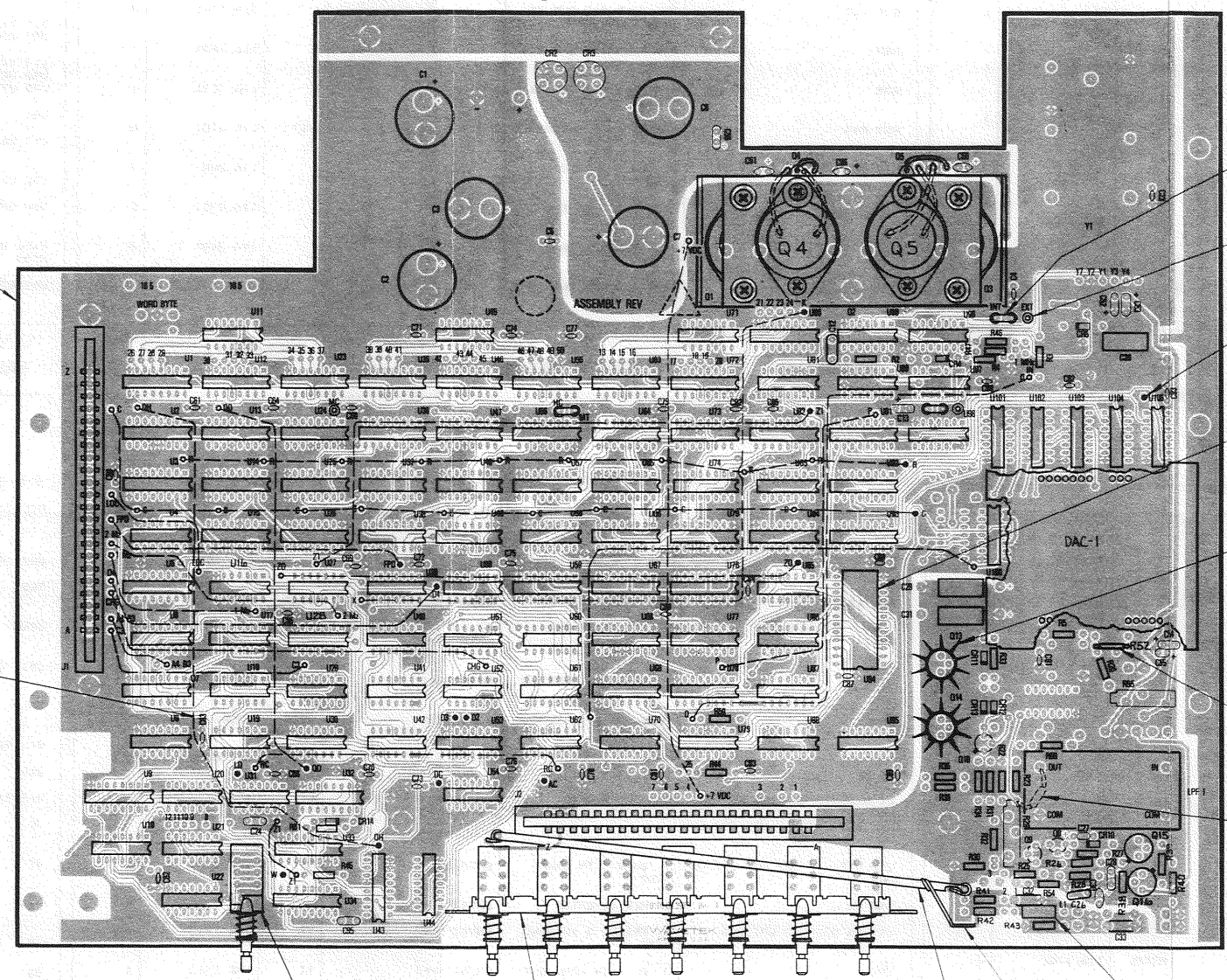
REV	ECO	REV	ECO	BY	DATE	APP
P	989	Y	9173	REDRAWN	CC	11/1/87
R	1201					
T	7857					
U	8080					
V	8255					
W	9046					

D

C

B

A



- △ FOR OLDER REVISIONS SEE OBSOLETE PRINT KEY W.
5. SOLDER ALL ELECTRICAL COMPONENTS INSERTED INTO BOARD.
4. SOLDER COLORED WIRES FROM ITEM 2 TO BOARD AS DESIGNATED.
3. ROUTE WIRE (ITEM B) TO ALL DIFFERENT DESIGNATED PINS & ATTACH.
2. SUPPORT CABLE ASSY. BY SOLDERING 18 AWG BUSS WIRE (ITEM 18) TO CABLE ASSY. & BOARD AS SHOWN.
1. INSERT CABLE ASSY WIRE INTO BOARD FLUSH TO SLEEVING & INSERT ATTACHED GROUND WIRE INTO BOARD, BOTH ENDS AS SHOWN & SOLDER.
- NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN: <i>APLOS</i> DATE: 9/18/87	WAVETEK SAN DIEGO • CALIFORNIA MAINBOARD ASSEMBLY
MATERIAL	CHECKED: <i>D. BULLER</i> PROJ. ENGR.	
FINISH: WAVETEK PROCESS	RELEASE APPROV: <i>R.B.G.</i> DATE: 11/1/87	SIZE: D FSCM NO.: 23338 DWG. NO.: 02-004-3100 SCALE: 1:1 MODEL: 5100
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XX ± .XX ±	REV: Y BY: CC DATE: 11/1/87

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C23 C4 C5 C60 C61 C62 C63 C64 C65 C66 C68 C69 C70 C71 C72 C73 C74 C75 C76 C77 C78 C79 C80 C81 C82 C83 C84 C85 C87 C88 C89 C90 C91 C92 C93	CAP,MOND, 0.1UF 50V Z5U	SR215E1042AT	AVX	100.4102	35
C12	CAP MICA FX VAL DIP 22PF 5% -20+100PPM/C 500V	CM05ED220J03	CDE	101.0220	1
C26	CAP FX VAL,DP MICA 51PF 5% -20+100PPM/C 500V	CM05ED510J03	CDE	101.0510	1
C24	CAP FX VAL,DP MICA 150PF 5% 0 TO +70PPM/C 500V	CM05FD151J03	CDE	101.1150	1
C32	CAP MICA FX VAL DIP 820PF 1% 0 TO+70PPM/C 300V	CD19FD821F03	CDE	101.1821	1
C33	CAP MICA FX VAL DIP 1300PF 1% 0 TO+70PPM/C500V	CM06FD132F03	CDE	101.2131	1
C20	CAP,PLSTR, .10UF 10% 600V	DMT6P1	C-D	105.4100	1
C28 C30 C50 C51 C32 C53 C54 C55 C56 C96	CAP, TANT, .10UF 20% 35V	T368A104M035A*	KEMET	109.4100	10
C13 C27	CAP, TANT, .10UF 20%	T368B106M025A*	KEMET	109.6100	2
TITLE		ASSEMBLY NO. 1208-00-2557			REV A
WAVETEK PARTS LIST		ASSY, PRE WAVE LOAD 5100-3100			
PAGE 1					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
R23	RES, CFLM 220 OHM 5% 1/4W	CF1/4-470JHM, 5%	STKPL	116. 1221	1
R59	RES, CFLM 390 OHM 5% 1/4W			116. 1391	1
R54	RES, CFLM 470 OHM 5% 1/4W			116. 1471	1
R31 R43	RES, CFLM 560 OHM 5% 1/4W			116. 1561	2
R22	RES, CFLM 620 OHM 5% 1/4W			116. 1621	1
R25	RES, CFLM 820 OHM 5% 1/4W			116. 1821	1
R39 R44	RES, CFLM, 1. 0K OHM 5% 1/4W	CF-071K-5%	DALE	116. 2101	2
R27 R28 R33	RES, CFLM 2. 2K OHM 5% 1/4W			116. 2221	3
R45 R46 R47	RES, CFLM 3. 3K OHM 5% 1/4W			116. 2331	3
R20 R3 R38	RES, CFLM 10K OHM 5% 1/4W			116. 3101	3
R61	RES, CFLM 47K OHM 5% 1/4W			116. 3471	1
TITLE		ASSEMBLY NO. 1208-00-2557			REV A
WAVETEK PARTS LIST		ASSY, PRE WAVE LOAD 5100-3100			
PAGE 3					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
U70 U97	TGR U: QUAD 2 IN NAND BUFFER	SN7437N-3	TI	122.7437	2
U19 U60 U95	U: DUAL 4 IN NAND BUFFER	DM7440N/A+	NSC	122.7440	3
U39	U: DUAL 2 IN 2W AOI GATE	SN7451N-3	TI	122.7451	1
U10 U17 U20 U27 U29 U41 U42 U44 U54 U8 U85 U90 U98	U: DUAL D TYPE FLIP FLOP	SN7474N-3	TI	122.7474	13
U13 U15 U2 U24 U26 U36 U38 U43 U47 U49 U56 U64 U66 U68 U73 U75 U77 U82	U: 4 BIT FULL ADDER	N7483N-B	SIG	122.7483	18
U81	U: 4 BIT COUNTER	N7493N-B	SIG	122.7493	1
U59 U67 U76 U84 U91 U92 U93	U: QD XDR GATE INVERT OUTPUT	9014DCQB	FAIR	122.9014	7
U32 U33 U7 U9	U: QUAD NOR GATE			122.9015	4
U58 U83	U: DUAL D TYPE FLIP FLOP	DM74H74N/AT	NSC	123.7474	2
U100 U101 U102 U103 U104 U105	U: DL D TYPE FLIP FLOP (SHTKY)	N74S74N-B	SIG	124.7474	6
U11 U21 U45 U71	U: PULL UP NET 3.3K 2% X13	4114R-002-332	BOURN	128.2330	4
TITLE		ASSEMBLY NO.			REV
ASSY. PRE WAVE LOAD 5100-3100		1208-00-2557			A
WAVETEK PARTS LIST		PAGE 5			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C29 C31	20V CAP, ELECT, 47UF 20% 63V	47/63-B1009	SIEM	109.6470	2
C95	CAP, TANT, .68UF 20% 6V	T368B68M006AS	KEMET	109.6680	1
C6 C7	CAP, ELECT, 3000UF 50V (PC)	3487AE332M050KM	MEPCO	109.8300	2
C1 C2 C3	CAP, ELECT, 10000UF 15V (PC)	3487BD103M016KM	MEPCO	109.9100	3
R50	RES, MFLM 453 OHM 1% 1/8W TO	RN55C4530F	UNCEN	110.4530	1
R30	RES, MFLM 1.00K 1% 1/10W T2	RN55C1001F	UMCEM	111.1001	1
R2	RES, MFLM 2.00K 1% 1/10W T2	RN55C2001F	UMCEM	111.2001	1
R32	RES, MFLM 15.0K 1% 1/8W TO	RN55C1502F	UMCEM	112.1500	1
R35 R36 R41 R42	RES, CFLM 10 OHM 5% 1/4W			116.0101	4
R34	RES, CFLM 47 OHM 5% 1/4W			116.0471	1
R26 R4	RES, CFLM 100 OHM 5% 1/4W	CF1/4-100DHM, 5%	STKPL	116.1101	2
TITLE		ASSEMBLY NO.		REV	
ASSY, PRE WAVE LOAD 5100-3100		1208-00-2557		A	
WAVETEK PARTS LIST		PAGE 2			

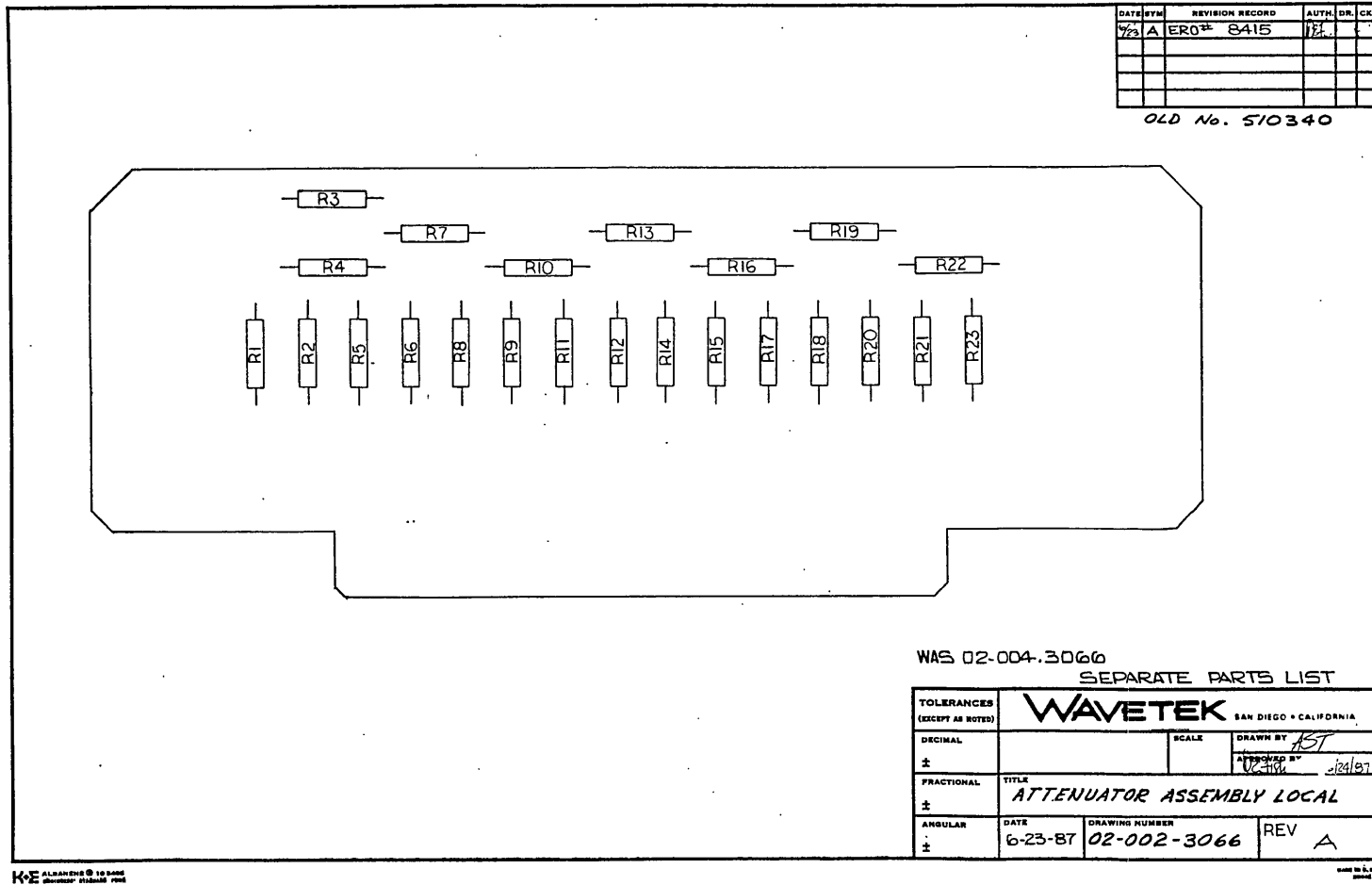
REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
R5	RES, CFLM 560K OHM 5% 1/4W			116.4561	1
R29 R55	RES, VAR CMT 5.0K 3/4" RECT	3006P1-502	BOURN	118.2500	2
R40	RES, MFLM 49.9 OHM 1% 1/8W TO	RN55C499F	UMCEM	119.4990	1
U79	U: DUAL PRPHL DRIVER (75451)	SN75451N-3	TI	120.4451	1
NONE	ASSY, PC BD PREPPED 5100-3100	5100-2558	WVTK	1208-00-2558	1
U31 U89	U: MNSTBL MVBTR (74121)	N74121N-B	SIG	122.0100	2
U1 U12 U14 U23 U25 U3 U34 U35 U37 U46 U48 U5 U53 U55 U57 U63 U65 U69 U72 U74 U78 U80	U: 4 BT SHIFT REGISTER (74195)	SN74195N-3	TI	122.0106	22
U16 U18 U22 U28 U30 U40 U61 U86	U: QUAD 2 IN NAND GATE	SN7400N-2	TI	122.7400	8
U50 U6	U: HEX INVERTER	DM7404N/A+	NSC	122.7404	2
U4 U51 U52 U62 U87 U88	U: TRIPLE 3 IN NAND GATE	SN7410N-2	TI	122.7410	6
U96	U: DL 4 IN NAND SMT	SN7413N/F3	TI	122.7413	1
TITLE		ASSEMBLY NO.			REV
ASSY, PRE WAVE LOAD 5100-3100		1208-00-2557			A
WAVETEK PARTS LIST		PAGE 4			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
CR2 CR3	SIL FWB 50PIV 1.5A	PF-05	EDI	130.0140	2
CR5	SIL RCT 200PIV 1A (1N4003)			130.2110	1
CR10	SL ZR 20V 5% 400MW (1N968B)			131.0200	1
CR11 CR12 CR13 CR14 CR4	SL LW LK 70PIV 200MW (1N457)			132.0457	5
Q8, 9	Q: SIL NPN MATCHED PAIR			134.0065	1
Q13 Q15	Q: SIL NPN (2N2219)	2N2219	MOT	134.2219	2
Q10	Q: SIL NPN (2N2222)	2N2222A	MOT	134.2222	1
Q14 Q16	Q: SIL PNP (2N2905A)	2N2905	MOT	136.2905	2
J1	CONN, 22 POS EDGE, PC MT, SGL READOUT	009-00179-6	TRW	2100-02-0245	1
J2	CONN, 44 POS EDGE, PC MT, DBL READOUT	009-00341-1	TRW	2100-02-0246	1
U94	SOCKET: IC 24PIN DIP ST	ICNZ46-546	ROBNU	353.2402	1
65	CONN: TERM PIN .025 WW (2END)	W239-025-500G	A/S	354.0007	50
58	SPACER: TXSTR LEAD, NYL, .10W	10414	MILRO	376.2108	4
TITLE		ASSEMBLY NO.			REV
ASSY, PRE WAVE LOAD 5100-3100		1208-00-2557			A
PAGE 6					

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR		
	RELEASE APPROV		
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° XX ±.030		
FINISH WAVETEK PROCESS	DO NOT SCALE DWG		
SCALE	MODEL NO. 5100	DWG NO. 004.3100	REV Y
	CODE IDENT 23338	SHEET 1 OF 2	

NOTE: UNLESS OTHERWISE SPECIFIED

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.



REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	SCHEMATIC, ATTENUATOR ASSY, LOCAL, FOR 5100'S	03.002.3066	WVTK	03.002.3066	1
R12 R14	RES,MFLM 115 OHM 1X 1/BW TO	RN55C1150F	UNCEN	110.1150	2
R11 R9	RES,MFLM 221 OHM 1X 1/BW TO	RN55C2210F	UNCEN	110.2210	2
R19	RES,MFLM 249 OHM 1X 1/BW TO	RN55C2490F	UNCEN	110.2490	1
R6 R8	RES,MFLM 432 OHM 1X 1/10W T2	RN55C4320F	UNCEN	110.4321	2
R2 R5	RES,MFLM 887 OHM 1X 1/BW TO	RN55C8870F	UNCEN	110.8870	2
R22	RES,MFLM 2.6K 1X 1/BW TO	RN55C2611F	JMAR	111.2610	1
R3 R4 R7	RES,MFLM 11.3 OHM 1X 1/BW TO	RN55C11R3F	JMAR	119.1130	3
R10	RES,MFLM 23.7 OHM 1X 1/BW TO	RN55C23R7F	UNCEN	119.2370	1
R1	RES,MFLM 49.9 OHM 1X 1/BW TO	RN55C49R9F	UNCEN	119.4990	1
R13 R21 R23	RES,MFLM 51.1 OHM 1X 1/BW TO	RN55C51R1F	UNCEN	119.5110	3

WAVETEK PARTS LIST	TITLE LOCAL ATTENUATOR 5100	ASSEMBLY NO. 002.3066	REV B
	PAGE 1		

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
R18 R20	RES,MFLM 61.9 OHM 1X 1/BW TO	RN55C61R9F	UNCEN	119.6190	2
R16	RES,MFLM 71.5 OHM 1X 1/BW TO	RN55C71R5F	UNCEN	119.7150	1
R15 R17	RES,MFLM 97.6 OHM 1X 1/BW TO	RN55C97R6F	UNCEN	119.9760	2
NONE	ASSY PC BD PREPPED 5100-3066	5100-2579	WVTK	1208-00-2579	1

WAVETEK PARTS LIST	TITLE LOCAL ATTENUATOR 5100	ASSEMBLY NO. 002.3066	REV B
	PAGE 2		

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR			
FINISH WAVETEK PROCESS	RELEASE	APPROV		
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX - .010 ANGLES .1 XX - .030			
DO NOT SCALE DWG		MODEL NO. 5100	DWG NO. 02-002-3066	REV B
SCALE		CODE IDENT 23338	SHEET 1 OF 1	

NOTE: UNLESS OTHERWISE SPECIFIED

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.

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.
7/76	A	ECO 217	PAH	CK	
7/76	B	FLO 467	PAH	CK	
8/76	C	ECO 613	PAH	CK	
11/81	D	ECO 7912 T.C.	PAH	CK	
7/81	E	ECO# 8900	PAH	CK	
7/81	F	ECO# 8091	PAH	CK	

THIS JUMPER WIRE IS A CONTINUOUS PIECE OF NO 22 SOLID BUSS WIRE RUNNING BETWEEN THE DOUBLE CONTACTS OF THE SWITCH COMMON TERMINAL. THE WIRE IS COVERED WITH PIECES OF FIBREGLASS INSULATION BETWEEN SWITCHES

TO SCANNER BOARD

REAR VIEW OF S-1-10 SHOWN IN "O" POSITION

3" BLACK WIRE

ORANGE
BLACK
YELLOW
TWISTED WIRES

5100 FRONT PANEL REAR VIEW

YELLOW PILOT LIGHT DS1

GREEN PILOT LIGHT DS2

2800-36-0002
2 PLACES

SCANNER BOARD

S-2 RED
S-1 BROWN

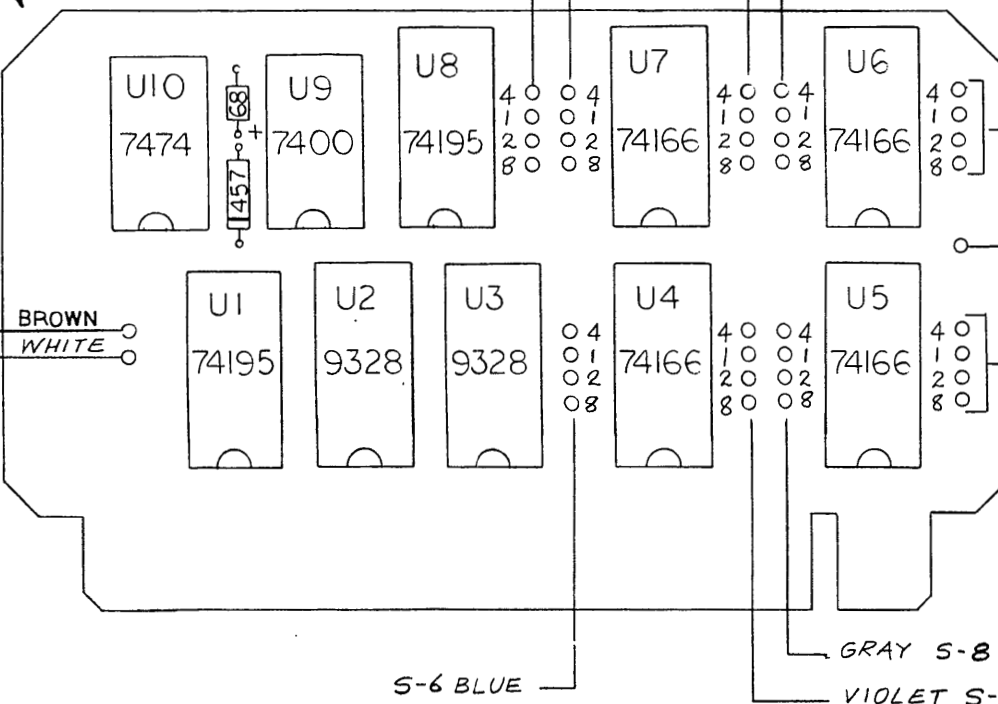
ORANGE S-3
YELLOW S-4

NOTE:

TYP. FOR S1 THRU S9

4 0 TO S1 POS 4 BROWN
1 0 TO S1 POS 1 BROWN
2 0 TO S1 POS 2 BROWN
8 0 TO S1 POS 8 BROWN

ONLY FOR
02-001-3113
S-10 POS 2
S-10
POS 1



GREEN S-5
BLACK COM S-10
WHITE S-9

GRAY S-8
VIOLET S-7

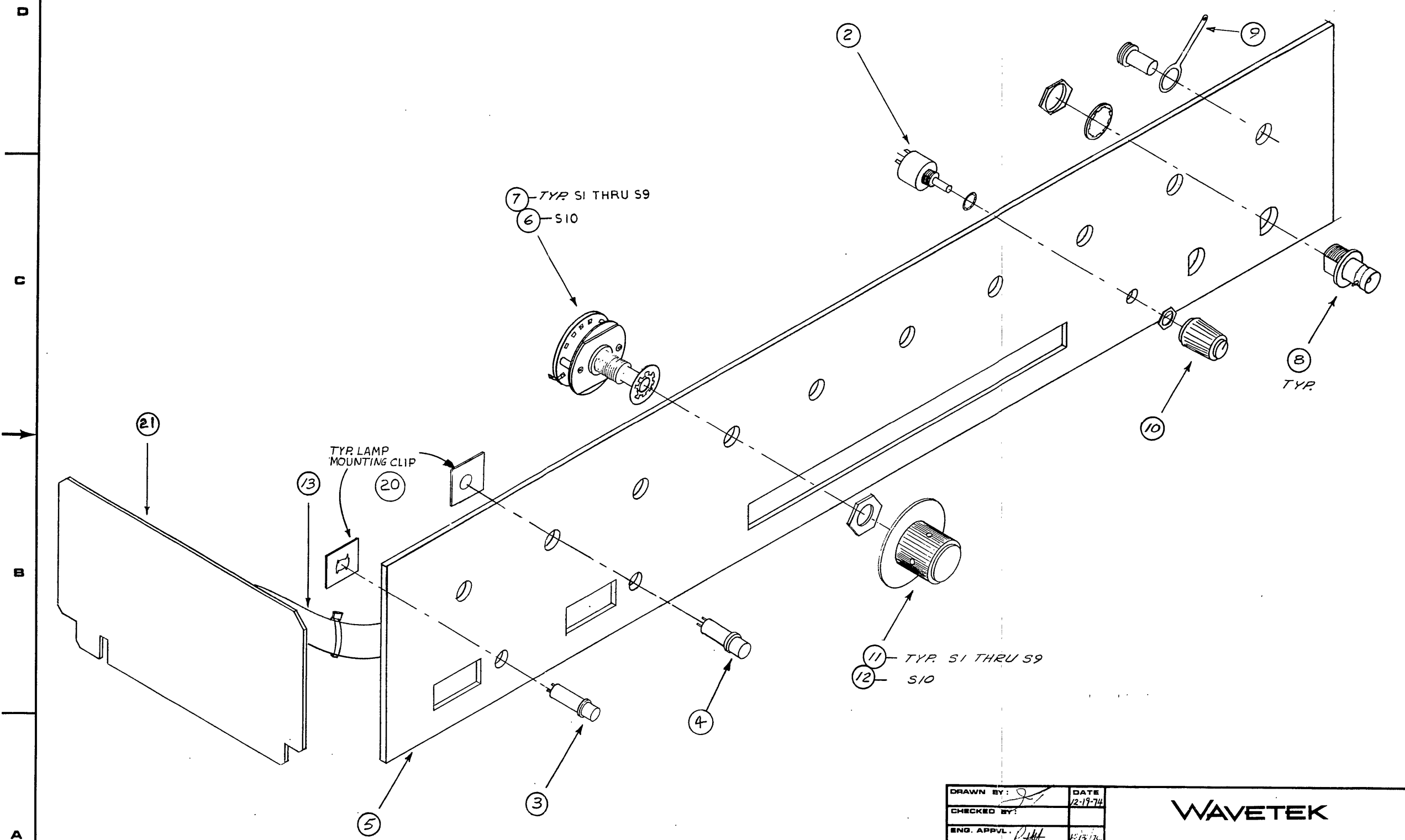
SEE SEPERATE PARTS LIST

TOLERANCES (EXCEPT AS NOTED)			
DECIMAL .XXX .010 .XX .02		SCALE ~	
FRACTIONAL ± 1/64		TITLE PANEL ASSEMBLY: FRONT 5100 SERIES III	
ANGULAR ±		DATE 12-18-74	REV F
		DRAWING NUMBER 02-001-3100	

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.

SIZE	DWG NO	REV
C	02-001-3100	A

LTR	ECO NO.	CHANGED BY	APPV'D BY	DATE
A	RELEASED	JOE LEWIS	CPM	12-31-74
SEE SHEET 1 FOR REVISIONS				



DRAWN BY: <i>[Signature]</i>	DATE: 12-19-74	WAVETEK
CHECKED BY: <i>[Signature]</i>		
ENG. APPVL: <i>[Signature]</i>	12/19/74	
MFG. APPVL: <i>[Signature]</i>	12/19/74	
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE:		TITLE PANEL ASSEMBLY: FRONT 5100 SERIES III
.XXX ± .XX ± .X/X ± 1/64 2° ± 1°		SIZE: C DRAWING NO.: 02-001-3100 SCALE: ~

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORI0-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
21	SPK SCANNER ASSY 5100			004.3150	1
NONE	SPK ASSY, RIBBON CABLE 5100-SERIES	5100-SERIES-2554	WVTK	1207-00-2554	1
53	WIRE ASSY-AMBER LAMP	1207-00-2944	WVTK	1207-00-2944	2
53	WIRE ASSY-GREEN LAMP	1207-00-2945	WVTK	1207-00-2945	2
DS2	LAMP: INCAND 6.3V 40MA GREEN	BP63-GCB-2180	ELDEM	171.1502	1
DS1	LAMP: INCAND 6.3V 40MA AMBER	BP63-ACB-2180	ELDEM	171.1503	1
NONE	TY-WRAP	TY-523M	TB	2800-00-0006	2
22	RETAINING RING	515-0051	DILCO	2800-36-0002	2
5	FRONT PANEL: 5100			300.3001	1
S-10	S: ROT 1P 2 POS (5100 BCD)	752421001	LEDEX	345.1020	1
S1 S2 S3 S4 S5 S6 S7 S8 S9	S: ROT 1P 12 POS (5100 BCD)	752189001	LEDEX	345.1120	9
J1 J2	CONN: BNC BLKHD RECPT ISOL.	2BJR100-1	SCC	351.0003	2
9	LUQ: SOLDER FLAT 3/8"	761-375	ZIER	359.0005	1
10	KNDB: BLACK .5" LINE	PS50-LL-1	BUKEY	370.0701	1
TITLE		ASSEMBLY NO.		REV	
PANEL ASSEMBLY FRONT 5100		001.3100		F	
WAVETEK PARTS LIST		PAGE 1			

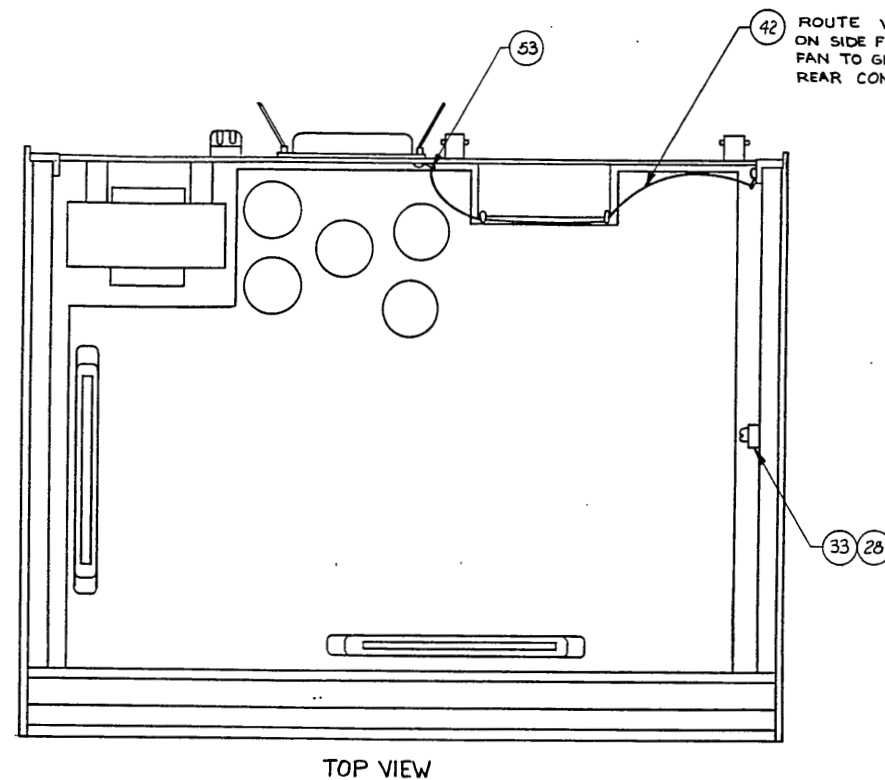
REFERENCE DESIGNATORS	PART DESCRIPTION	ORI0-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
11	KNOB: BLACK .7 TS 0-9	.7 TS 0-9	BUKEY	370.0706	9
12	KNOB: BLACK .7 TS 0-1	.7 TS 0-1	BUKEY	370.0707	1
15	WIRE: BUSS TINNED #24 AWG	9024	WEICO	378.0701	1.6
16	WIRE: #24 AWG STR BLACK	1124	WEICO	378.1704	.6
17	WIRE: #24 AWG STR ORANGE	1124	WEICO	378.1734	2
18	WIRE: #24 AWG STR YELLOW	1124	WEICO	378.1744	1.10
19	SLVNG: PLASTIC FBRCLS #22AWG			378.5221	1.4
2	POT, MODIFIED, 1K (M/F 118.2107)	4609-71-0200	WVTK	4609-71-0200	1
WAVETEK PARTS LIST		TITLE PANEL ASSEMBLY FRONT 5100		ASSEMBLY NO. 001.3100	
				PAGE 2	
				REV F	

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE	
	RELEASE APPROV		PARTS LIST FRONT PANEL	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED ANGLES :1°		MODEL NO	DWG NO
	DO NOT SCALE DWG		5100	001.3100
SCALE			CODE IDENT	23338
			SHEET	1 OF 1
			REV	F

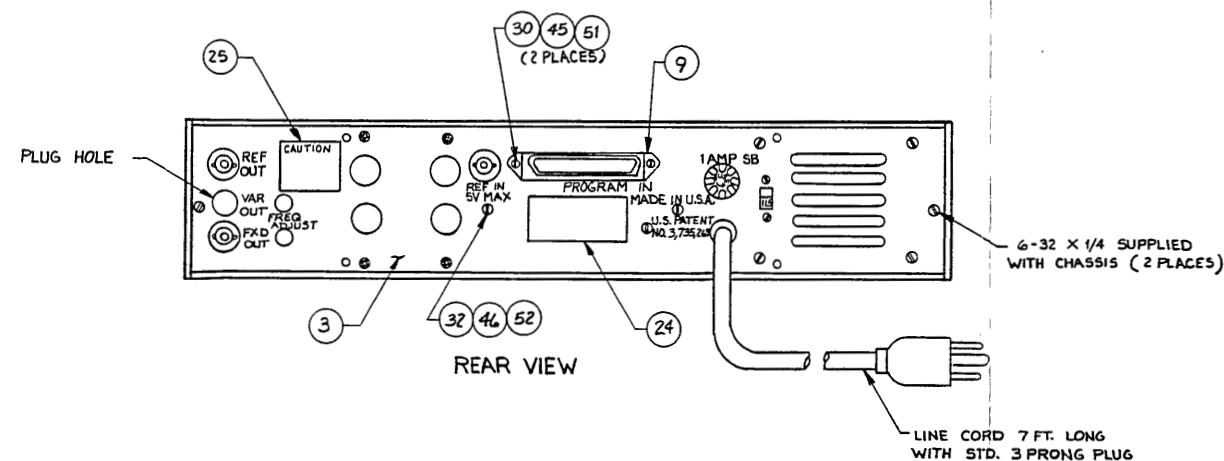
NOTE: UNLESS OTHERWISE SPECIFIED

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.

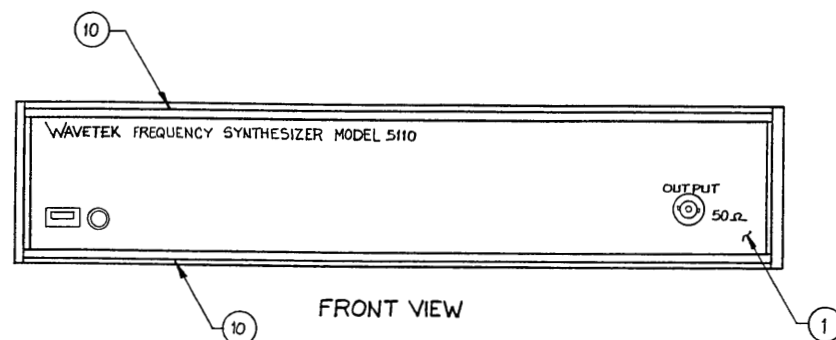
REV	ECN	BY	DATE	APP
A	RELEASE		7/1/78	
B	990	M.M.	7/2/78	
C	1248	DE	11/20/81	
D	7843	SD	1/9/87	
E	7857	SD		
F	7891	SD	1/9/87	RSG
G	7899	ALC	3/6/87	RSG
H	8107	5-10-87	3/21/87	RSG
J	8080	1-10-87	1/14/87	RSG
K	8255	6-11-87	7/14/87	RSG



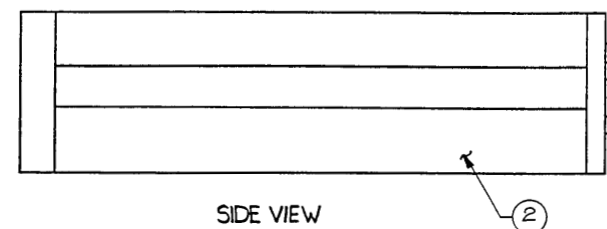
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

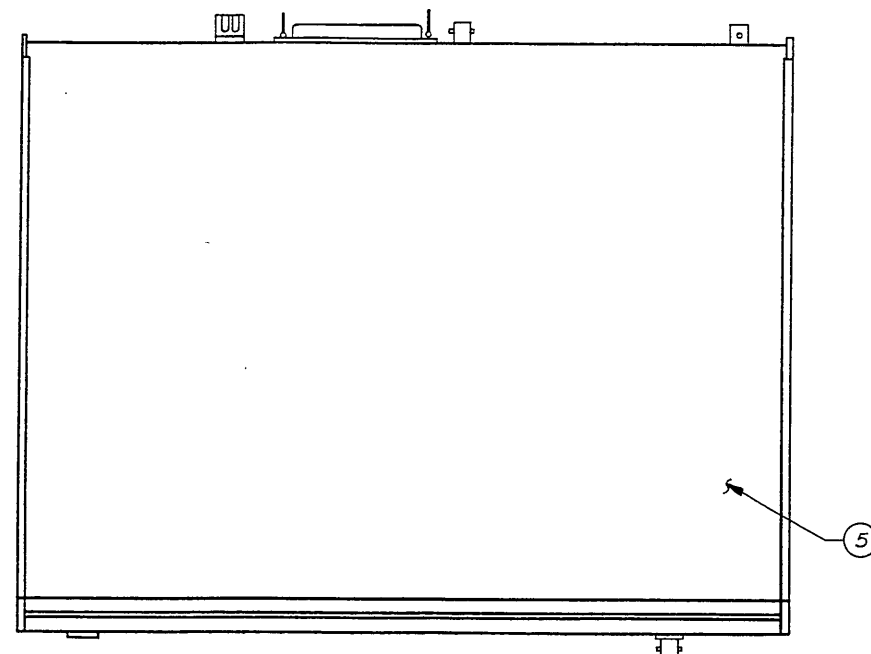
SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN 7/1/78 PROJ ENGR	DATE 7/1/78	WAVETEK SAN DIEGO - CALIFORNIA	
MATERIAL N/A		RELEASE APPROV. R.B. [Signature] TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES 1:1 XX ±.030		TITLE FREQUENCY SYNTHESIZER 5110 SERIES III	
FINISH WAVETEK PROCESS N/A		DO NOT SCALE DWG SCALE 1/2 X		MODEL NO. 5110	DWG NO. 02-002-3110
				CODE IDENT 23338	REV K SHEET 1 OF 2

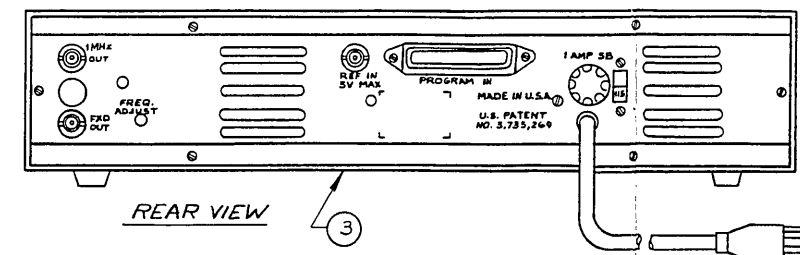
NOTE: UNLESS OTHERWISE SPECIFIED

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.

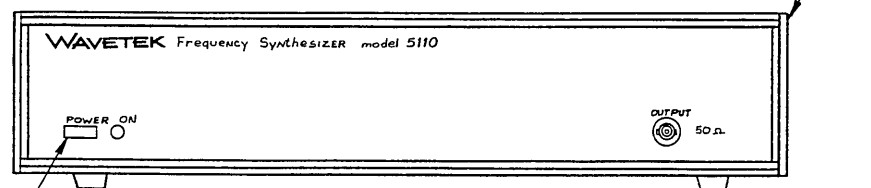
REV	ECO	BY	DATE	APP
A	RELEASE		3/30/78	JV
B	9496	A. C.	1/9/80	DMD



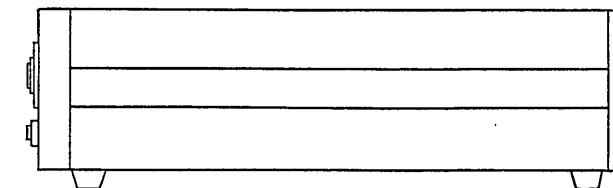
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

NOTE: UNLESS OTHERWISE SPECIFIED

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN R.H.H.	DATE 3/30/78	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED R.H.H.	3/30/78	TITLE FINAL ASSEMBLY FREQUENCY SYNTHESIZER	
FINISH WAVETEK PROCESS	PROJ. ENGR. R.H.H.	3/30/78	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES = 1/16" = .001" = 1°	
DO NOT SCALE DRAWING	RELEASE APPROV. J.V.	1/1/78	SIZE D	FSCM NO. 23338
			DWG. NO. 02-000-3110	REV B
			SCALE 1/2	MODEL 5110
			SHEET 1 OF 1	

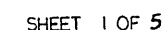
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION

REV ECO BY DATE APP

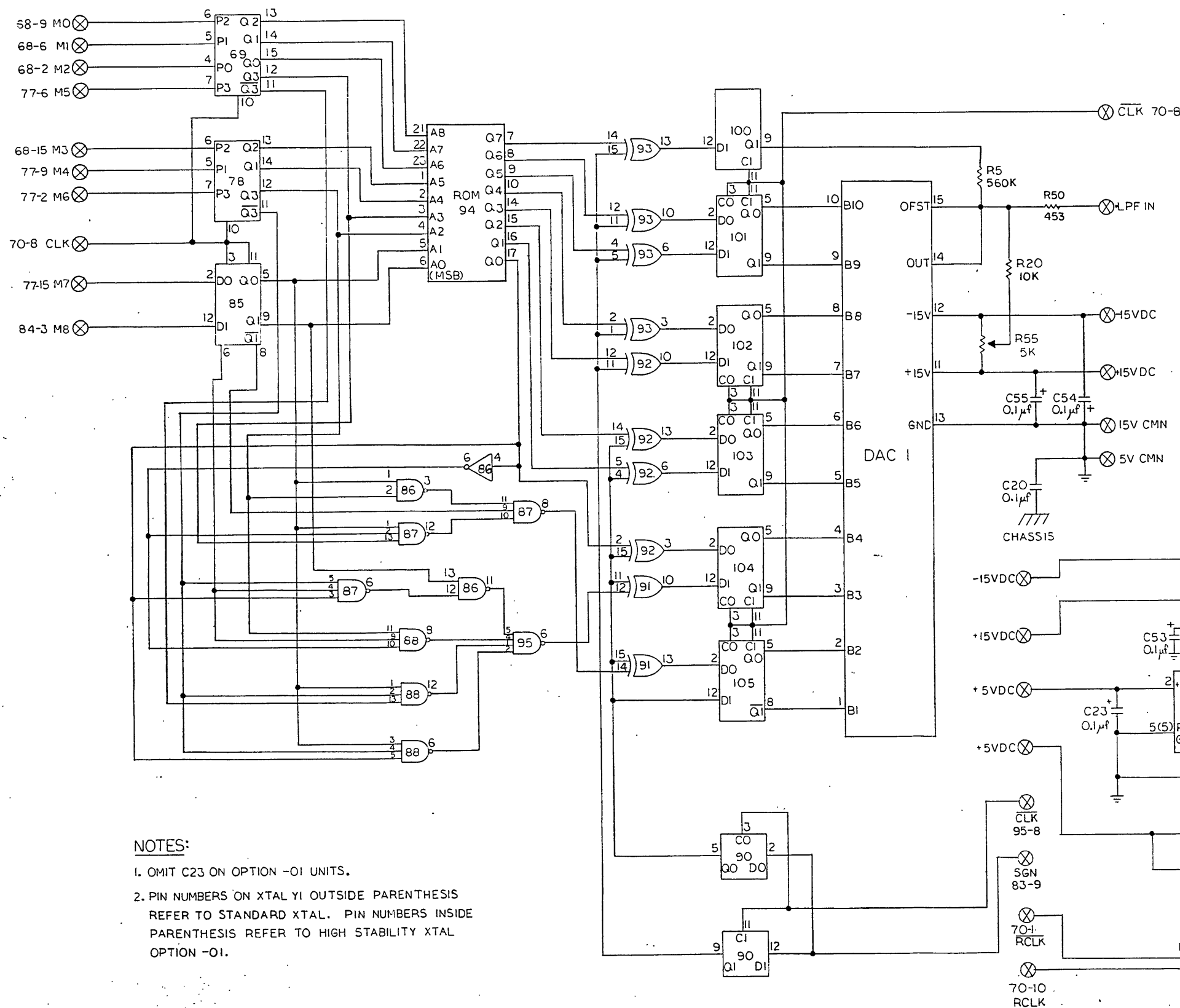
REFERENCE DESIGNATORS	PART DESCRIPTION	DRG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	RACK MOUNT STYLE 11			002.3097	1
NONE	ASSY: SYNTHESIZER 5110			002.3110	1
NONE	COVER: TOP, BLACK	MPV-40464-14	BUKEY	303.0101	1
NONE	COVER: BOTTOM, BLACK	MPV-40465-14	BUKEY	303.0201	1
NONE	CONN: RIB PLUG W/HD 50 CNT	57-30500	CINCH	351.5001	1
NONE	PATCH CORD: 6" BLUE	445-3306-03-03-16	CAMBN	352.0101	1
NONE	KNOB: PUSH BUTTON BLK 20MM	B301	CRL	370.0713	1
NONE	INST MANUAL: 5110 1ST ED			800.0311	1.5
TITLE		ASSEMBLY NO. 000.3110			REV B
MODEL 5110 DC TO 2MHZ, REMOTE ONLY.		PAGE 1			

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE	
	PROJ. ENGR.		PARTS LIST	
	RELEASE APPROV.		FINAL ASSEMBLY	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE	REV
	FRACTIONS DECIMALS ANGLES		D 23338	B
DO NOT SCALE DRAWING	± .XX ± .XXX ±		SCALE	MODEL 5110 SHEET 1 OF 1

NOTE: UNLESS OTHERWISE SPECIFIED



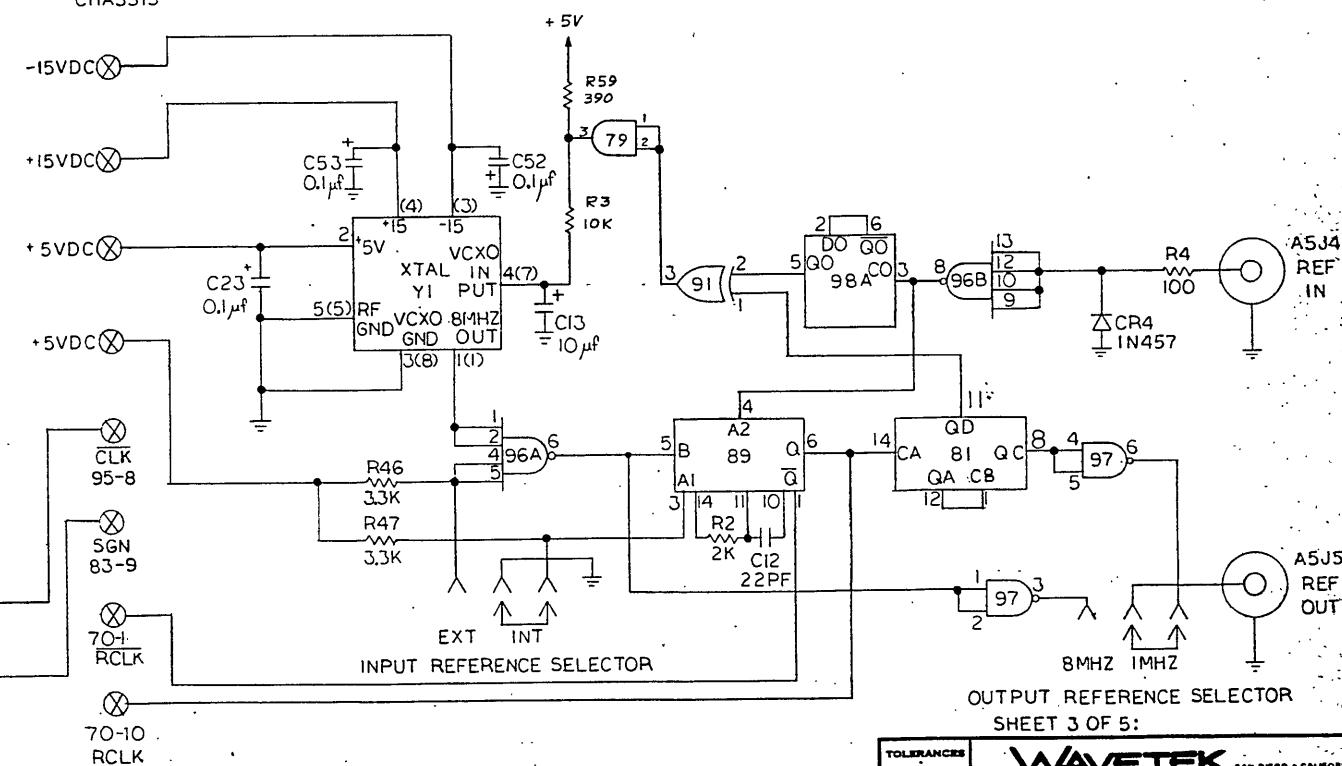
Scans by ArtekMedia © 2008



DESCRIPTION OF IC'S			
IC NO	PART NO	PIN TO VCC	PINS TO GND
69	122-0106	16	8, 9
78	122-0106	16	8, 9
81	122-7493	5	2, 3, 10
85	122-7474	14	7
86	122-7400	14	7
87	122-7410	14	7
88	122-7410	14	7
89	122-0100	14	7
90	122-7474	14	7
91	122-9014	16	8
92	122-9014	16	3
93	122-9014	16	3
94	129-3000	24	12, 20
95	122-7440	14	7
96	122-7413	14	7
97	122-7437	14	7
98	122-7474	14	7
100	124-7474	14	7
101	124-7474	14	7
102	124-7474	14	7
103	124-7474	14	7
104	124-7474	14	7
105	124-7474	14	7
79	120-4451	14	4

NOTES:

1. OMIT C23 ON OPTION -01 UNITS.
2. PIN NUMBERS ON XTAL Y1 OUTSIDE PARENTHESIS REFER TO STANDARD XTAL. PIN NUMBERS INSIDE PARENTHESIS REFER TO HIGH STABILITY XTAL OPTION -01.



TOLERANCES (EXCEPT AS NOTED)			
DECIMAL	XX .010	XX .02	XX .05
FRACTIONAL	± 1/64	± 1/32	± 1/16
ANGULAR	±	±	±

WAVETEK SAN DIEGO • CALIFORNIA

SCALE

APPROVED BY

TITLE

DAC & FREQUENCY REF 5110

DATE

DRAWING NUMBER

03-004-3110

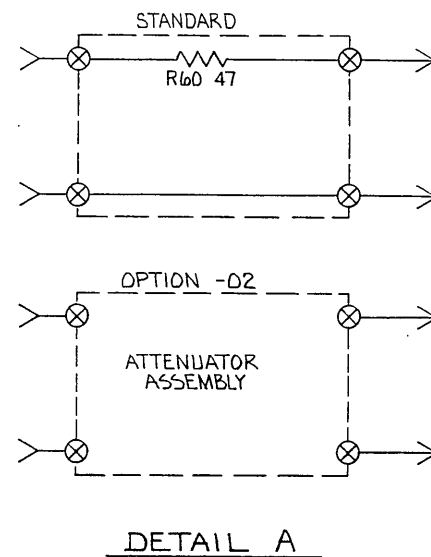
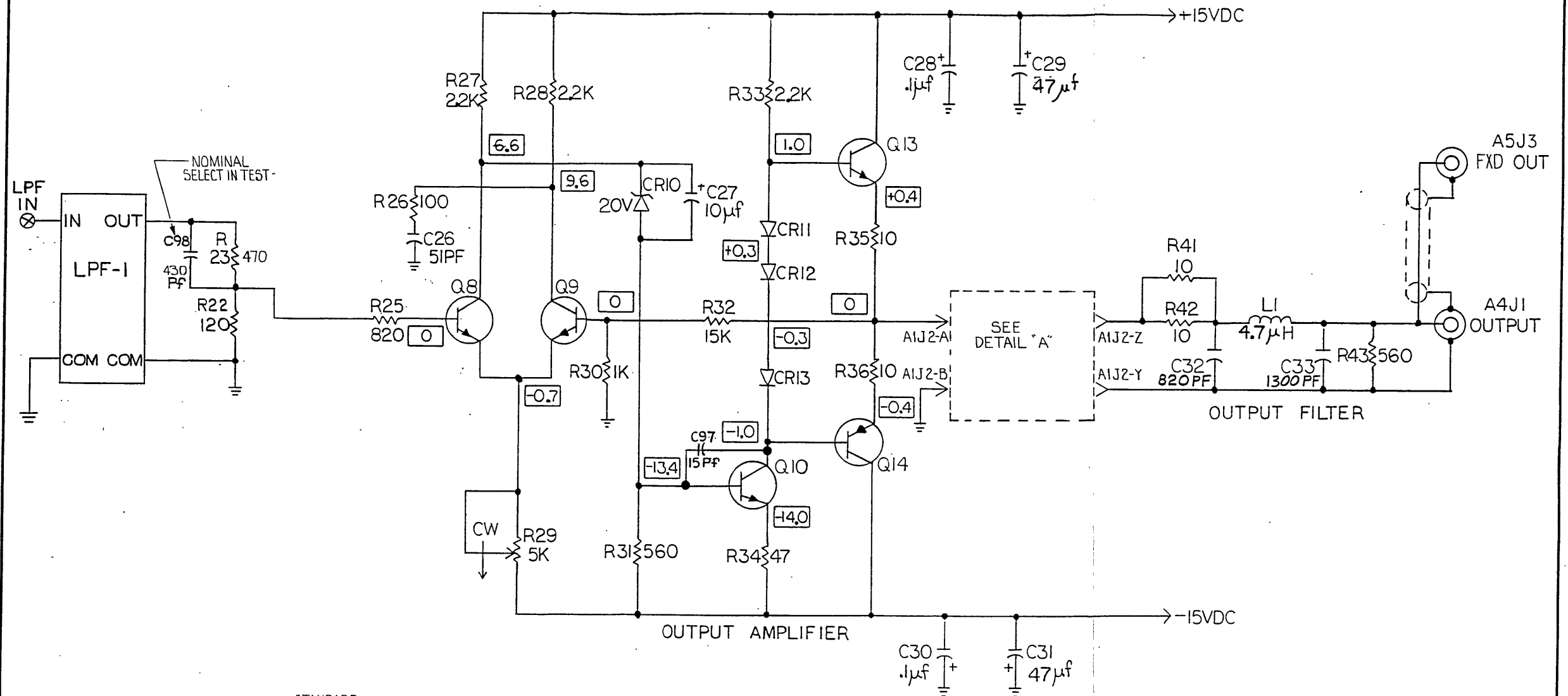
REV

B

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

DATE	BY	REVISION RECORD	AUTH.	DR.	CL.
		SHT 1			

OLD No 510466-4



DETAIL A

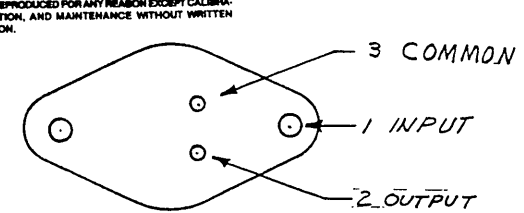
Scans by ArtekMedia © 2008

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL .XXX .010 .XX .02		SHEET 4 OF 5	SCALE DRAWN BY ARLOS CONTRERAS APPROVED BY
FRACTIONAL ± 1/64		TITLE OUTPUT AMPLIFIER 5110	
ANGULAR ±	DATE 12-2-87	DRAWING NUMBER 03-004-3110	REV B

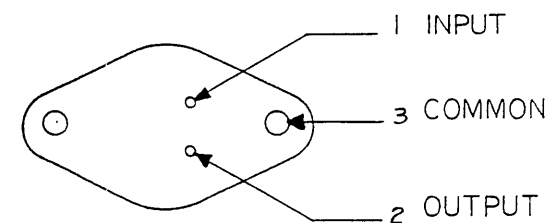
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK. IT MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION.

DATE	SYM	REVISION	RECORD	AUTH.	DR.	CK.
		5	HT 1			

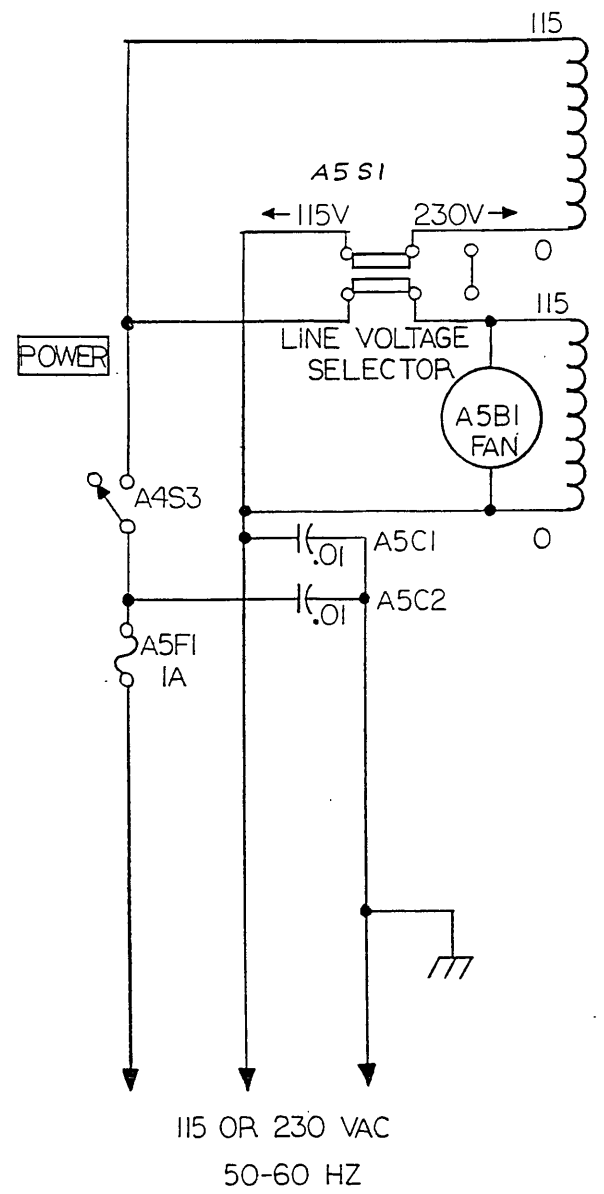
OLD No. 510466-5



Q4 & Q5
WHEN 120-0153
IS USED
BOTTOM VIEW



BOTTOM VIEW
Q1+Q5



NOTES:

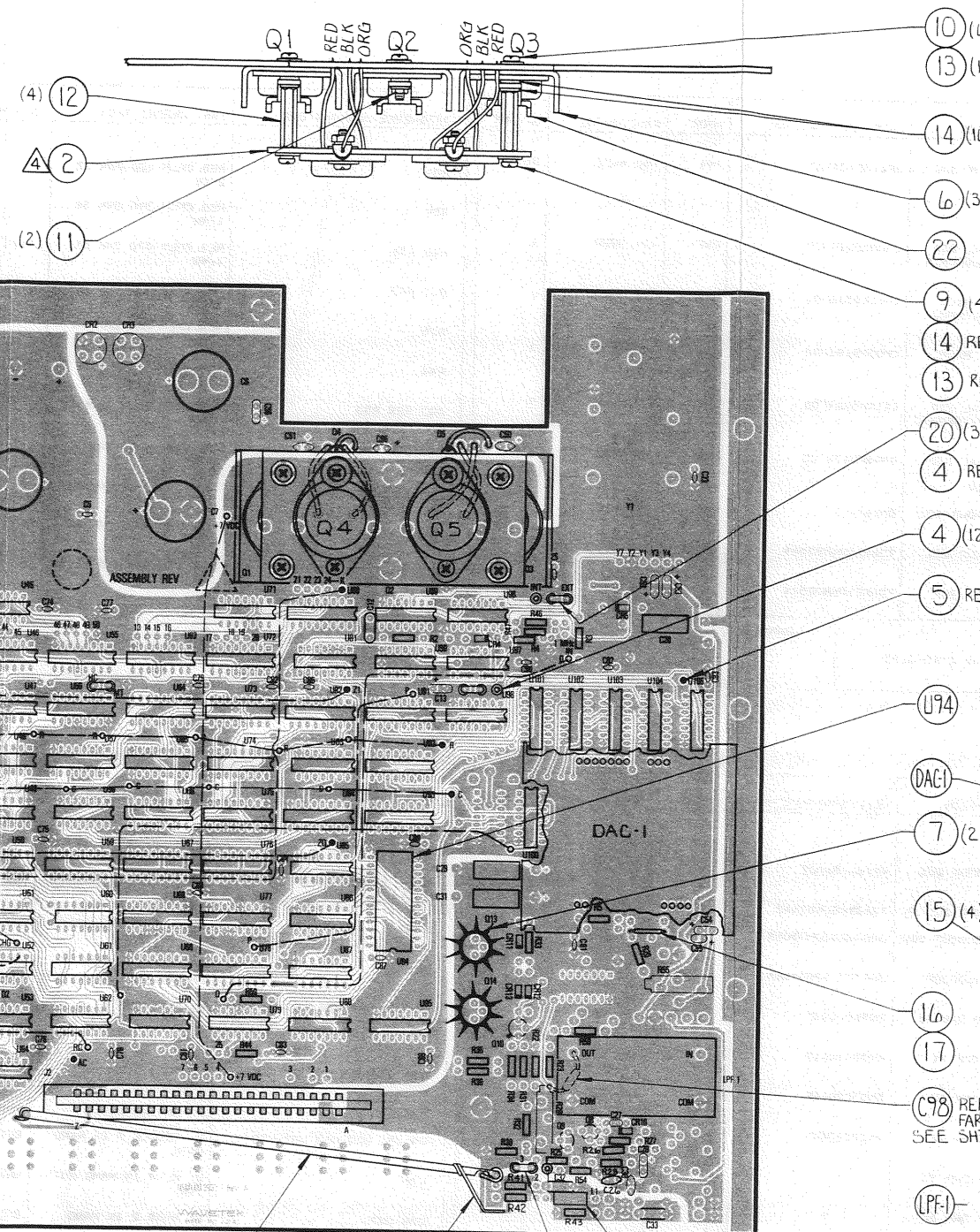
1. REFERENCE DESIGNATIONS ARE ABBREVIATED FOR ASSY A1
2. ALL CAPACITOR VALUES ARE IN MICROFARADS
3. CR6 PRESENT ON OPTION -01 UNITS ONLY

SHEET 5 OF 5: POWER

TOLERANCES (EXCEPT AS NOTED)	WAVETEK SAN DIEGO - CALIFORNIA
DECIMAL .XXX .010 .XX .02	SCALE DRAWN BY APPROVED BY
FRACTIONAL ± 1/64	TITLE POWER SUPPLY - 5110
ANGULAR ±	DATE DRAWING NUMBER 03-004-3110 REV B

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	REV	ECO	BY	DATE	APP
A	RELEASE	K	9173	REDKAWN	CL	11/11/96
B	793A					
C	9016					
D	1700					
E	7857					
F	8079					
G	8080					
H	8255					
J	9046					



5. SOLDER ALL ELECTRICAL COMPONENTS INSERTED INTO BOARD.
- 4 SOLDER COLORED WIRES FROM ITEM 2 TO BOARD AS DESIGNATED.
- 3 ROUTE WIRE (ITEM 8) TO ALL DIFFERENT DESIGNATED PINS & ATTACH.
- 2 SUPPORT CABLE ASSY. BY SOLDERING 18 AWG BUSS WIRE (ITEM 18) TO CABLE ASSY & BOARD AS SHOWN.
- 1 INSERT CABLE ASSY WIRE INTO BOARD FLUSH TO SLEEVING & INSERT ATTACHED GROUND WIRE INTO BOARD, BOTH ENDS AS SHOWN.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN: ARLOS CONTRERAS		DATE: 9/25/87		WAVETEK SAN DIEGO, CALIFORNIA	
MATERIAL		CHECKED: [Signature]		PROJ. ENGR.		TITLE: MAINBOARD ASSEMBLY	
FINISH: WAVETEK PROCESS		RELEASE APPROV: [Signature]		DATE: 11/12/87		SIZE: D 23338	
DO NOT SCALE DRAWING		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		SCALE: 1:1		DWG. NO.: 02-004-3110	
				MODEL: 5110		REV: K	

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

REFERENCE DESIGNATORS		PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS		PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS		PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C23 C4 C5 C60 C61 C62 C63 C64 C65 C66 C68 C69 C70 C71 C72 C73 C74 C75 C76 C77 C78 C79 C80 C81 C82 C83 C84 C85 C87 C88 C89 C90 C91 C92 C93		CAP,MOND, 0.1UF 50V Z5U	SR215E104ZAT	AVX	100.4102	35	R22		RES,CFLM 120 OHM 5% 1/4W			116.1121	1	U39		BUFFER U: DUAL 2 IN 2W AOI GATE	SN7451N-3	TI	122.7451	1
C12		CAP MICA FX VAL DIP 22PF 5% -20+100PPM/C 500V	CM05ED220J03	CDE	101.0220	1	R59		RES,CFLM 390 OHM 5% 1/4W			116.1391	1	U10 U17 U20 U27 U29 U41 U42 U44 U54 U8 U85 U90 U98		U: DUAL D TYPE FLIP FLOP	SN7474N-3	TI	122.7474	13
C26		CAP FX VAL,DP MICA 51PF 5% -20+100PPM/C 500V	CM05ED510J03	CDE	101.0310	1	R23 R54		RES,CFLM 470 OHM 5% 1/4W	CF1/4-470OHM, 5%	STKPL	116.1471	2	U13 U15 U2 U24 U26 U36 U38 U43 U47 U49 U56 U64 U66 U68 U73 U75 U77 U82		U: 4 BIT FULL ADDER	N7483N-B	SIG	122.7483	18
C24		CAP FX VAL,DP MICA 150PF 5% 0 TO +70PPM/C 500V	CM05FD151J03	CDE	101.1150	1	R31 R43		RES,CFLM 560 OHM 5% 1/4W			116.1561	2	U81		U: 4 BIT COUNTER	N7493N-B	SIG	122.7493	1
C32		CAP MICA FX VAL DIP 820PF 1% 0 TO+70PPM/C 300V	CD19FD821F03	CDE	101.1821	1	R25		RES,CFLM 820 OHM 5% 1/4W			116.1821	1	U59 U67 U76 U84 U91 U92 U93		U: GD XOR GATE INVERT OUTPUT	9014DCGB	FAIR	122.9014	7
C33		CAP MICA FX VAL DIP 1300PF 1% 0 TO+70PPM/C500V	CM06FD132F03	CDE	101.2131	1	R44		RES,CFLM, 1.0K OHM 5% 1/4W	CF-071K-5%	DALE	116.2101	1	U32 U33 U7 U9		U: GUAD NOR GATE			122.9015	4
C20		CAP,PLSTR, .10UF 10% 600V	DMT6P1	C-D	105.4100	1	R27 R28 R33		RES,CFLM 2.2K OHM 5% 1/4W			116.2221	3	U58 U93		U: DUAL D TYPE FLIP FLOP	DM74H74N/AT	NSC	123.7474	2
C28 C30 C50 C51 C52 C53 C54 C55 C56 C96		CAP,TANT, .10UF 20% 35V	T368A104M035A#	KEMET	109.4100	10	R45 R46 R47		RES,CFLM 3.3K OHM 5% 1/4W			116.2331	3	U100 U101 U102 U103 U104 U105		U: DL D TYPE FLIP FLOP (SHTKY)	N74574N-B	SIG	124.7474	6
C13 C27		CAP,TANT, .10UF 20%	T368B106M025A#	KEMET	109.6100	2	R20 R3		RES,CFLM 10K OHM 5% 1/4W			116.3101	2	U11 U21 U45 U71		U: PULL UP NET 3.3K 2% X13	4114R-002-332	BOURN	128.2330	4
							R61		RES,CFLM 47K OHM 5% 1/4W			116.3471	1	CR2 CR3		SIL FWB 50PIV 1.5A	PF-05	EDI	130.0140	2
							R5		RES,CFLM 560K OHM 5% 1/4W			116.4561	1	CR5		SIL RCT 200PIV 1A (1N4003)			130.2110	1
WAVETEK PARTS LIST		TITLE ASSY, PRE WAVE LOAD 5110-3110		ASSEMBLY NO. 1208-00-2568		REV B	WAVETEK PARTS LIST		TITLE ASSY, PRE WAVE LOAD 5110-3110		ASSEMBLY NO. 1208-00-2568		REV B	WAVETEK PARTS LIST		TITLE ASSY, PRE WAVE LOAD 5110-3110		ASSEMBLY NO. 1208-00-2568		REV B
				PAGE 1							PAGE 3							PAGE 5		

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C29 C31	20V CAP,ELECT, 47UF 20% 63V	47/63-B1009	SIEM	109.6470	2	R29 R55	RES, VAR CMT 5.0K 3/4" RECT	3006P1-502	BOURN	118.2500	2	CR10	SL ZR 20V 5% 400MW (1N968B)			131.0200	1
C95	CAP,TANT, 68UF 20% 6V	T368B68M006AS	KEMET	109.6680	1	U79	U: DUAL PRPHL DRIVER (75451)	SN75451N-3	TI	120.4451	1	CR11 CR12 CR13 CR14 CR4	SL LW LK 70PIV 200MW (1N457)			132.0457	5
C6 C7	CAP,ELECT, 3000UF 50V (PC)	3487AE332M050KM	MEPCO	109.8300	2	NONE	ASSY, PC BD PREPPED 5110-3110	5110-2569	WVTK	1208-00-2569	1	Q8,9	Q: SIL NPN MATCHED PAIR			134.0065	1
C1 C2 C3	CAP,ELECT, 10000UF 15V (PC)	3487BD103M016KM	MEPCO	109.9100	3	U31 U89	U: MNSTBL MVBTR (74121)	N74121N-B	SIG	122.0100	2	Q13	Q: SIL NPN (2N2219)	2N2219	MOT	134.2219	1
R50	RES,MFLM 453 OHM 1% 1/8W TO	RN55C4530F	UNCEN	110.4530	1	U1 U12 U14 U23 U25 U3 U34 U35 U37 U46 U48 U5 U53 U55 U57 U63 U65 U69 U72 U74 U78 U80	U: 4 BT SHIFT REGISTER (74195)	SN74195N-3	TI	122.0106	22	Q10	Q: SIL NPN (2N2222)	2N2222A	MOT	134.2222	1
R30	RES,MFLM 1.00K 1% 1/10W T2	RN55C1001F	UNCEN	111.1001	1	U18 U22 U30 U40 U61 U86	U: QUAD 2 IN NAND GATE	SN7400N-3	TI	122.7400	6	Q14	Q: SIL PNP (2N2905A)	2N2905	MOT	136.2905	1
R2	RES,MFLM 2.00K 1% 1/10W T2	RN55C2001F	UNCEN	111.2001	1	U50 U6	U: HEX INVERTER	DM7404N/A+	NSC	122.7404	2	L1	L: FXD 4.7 UHY +/-10% SHLD	1641-472	DELVN	150.9470	1
R32	RES,MFLM 15.0K 1% 1/8W TO	RN55C1502F	UNCEN	112.1500	1	U4 U51 U52 U62 U87 U88	U: TRIPLE 3 IN NAND GATE	SN7410N-3	TI	122.7410	6	J1	CONN, 22 POS EDGE,PC MT,SGL READOUT	009-00179-6	TRW	2100-02-0245	1
R35 R36 R41 R42	RES,CFLM 10 OHM 5% 1/4W			116.0101	4	U96	U: DL 4 IN NAND SMT TOR	SN7413N/P3	TI	122.7413	1	J2	CONN, 44 POS EDGE,PC MT,DBL READOUT	009-00341-1	TRW	2100-02-0246	1
R34	RES,CFLM 47 OHM 5% 1/4W			116.0471	1	U70 U97	U: QUAD 2 IN NAND BUFFER	SN7437N-3	TI	122.7437	2	U94	SOCKET: IC 24PIN DIP ST	ICNZ46-546	ROBNU	353.2402	1
R26 R4	RES,CFLM 100 OHM 5% 1/4W	CF1/4-100OHM, 5%	STKPL	116.1101	2	U19 U60 U95	U: DUAL 4 IN NAND	DM7440N/A+	NSC	122.7440	3	NONE	CONN: TERM PIN .025 HW (2END)	W239-025-500Q	A/S	354.0007	50
												NONE	SPACER: TXSTR LEAD, NYL, LOW	10414	MILRO	376.2108	2
WAVETEK PARTS LIST	TITLE ASSY, PRE WAVE LOAD 5110-3110	ASSEMBLY NO. 1208-00-2568	REV B			WAVETEK PARTS LIST	TITLE ASSY, PRE WAVE LOAD 5110-3110	ASSEMBLY NO. 1208-00-2568	REV B			WAVETEK PARTS LIST	TITLE ASSY, PRE WAVE LOAD 5110-3110	ASSEMBLY NO. 1208-00-2568	REV B		
		PAGE 2						PAGE 4						PAGE 6			

NOTE: UNLESS OTHERWISE SPECIFIED

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

TITLE

SIZE D

PSCM NO. 23338

DWG. NO. 004.3110

REV K

WAVETEK

SAN DIEGO • CALIFORNIA

PARTS LIST MAINBOARD

SCALE

MODEL 5110

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	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
2	SPK REGULATOR ASSY 5100			004.3030	1
DAC-1	CONVERTER D/A 10 BIT			004.3056	1
3	SPK CABLE ASSY: SHLD RQD FMD 5100			009.0590	1
NONE	SCHEMATIC OUTPUT AMP			03.004.3100	1
C98	CAP MICA FX VAL DIP 430PF 5% TO+70PPM/C 500V	CD15FD431J03	CDE	101.1430	1
Q1 Q2 Q3	Q: P. V. REQ 5V 5% 1A TO-3	LM309K-STEEL	NSC	120.0051	3
1	ASSY, PRE WAVE LOAD 5110-3110	5110-2568	WVTK	1208-00-2568	1
U94	U: ROM 512XB CST SINE (SIG)	NB2S115N	SIG	129.3000	1
L1	L: FXD 4.7 UHY +/-10% SHLD	1641-472	DELVN	150.9470	1
LPF-1	FILTER: LOW PASS 0-2 MHZ	00.165.3000	WVTK	165.3000	1
6	HEATSINK, TO 3, BASE, BLK ANDZ	6104B	THERM	2800-11-0032	3
22	HEATSINK, TO 3, TOP,	6104C	THERM	2800-11-0033	3
TITLE MAINBOARD ASSY 5110		ASSEMBLY NO. 004.3110			REV K
PAGE 1					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
11	NUT: HX ST ZN 4-40X1/4 AF	1656A	KEYST	387.4080	2
13	WASHER: FLAT STL ZN #4			388.0040	10
14	WASHER: INT LK STL ZN #4			388.1040	16
15	WASHER: FLAT NYL #2X.250X.032			388.3020	4
12	SPR: THD 3/16HX 4-40X3/4			389.2005	4
WAVETEK PARTS LIST				TITLE MAINBOARD ASSY 5110	
		PAGE 3		REV K	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
	GLD CHR				
20	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352.0201	3
21	CONN, PLUG: SHORTING (LOW PROF)	4612872-01-03-10	CTC	352.0202	1
4	SOCKET: JUMPER	450-3704-01-03-00	CAMBN	353.0103	9
5	CONN: TERM PIN .025 WH (NAIL)	W98-025-560-QH-GOLD	A/S	354.0003	16
7	HEAT SINK: TO-8 ROUND	207CB	WAKE	367.0400	2
18	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378.0400	1.6
16	WIRE: BUSS HD DWN TND #20 AWG	W2020	WEICO	378.0500	.6
8	WIRE: #30 AWG SLD KYN BLUE			378.1961	15
17	SLVNG: TEFLON #20AWG			378.5202	.45
19	SLVNG: PLASTIC FBRGLS #22AWG			378.5221	.3
9	M XCR: ST ZN SL 4-40X3/8 PH			380.4062	4
10	M SCR: ST ZN SL 4-40X1/2 BH			380.4081	6
TITLE MAINBOARD ASSY 5110		ASSEMBLY NO. 004.3110			REV K
WAVETEK PARTS LIST		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 MAINBOARD	
	RELEASE APPROV.			
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE FSCM NO.	DWG. NO.
	FRACTIONS DECIMALS ANGLES		D 23338	004.3110
DO NOT SCALE DRAWING	± .XX ± .XXX ±		SCALE	MODEL 5110 SHEET 2 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	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
53	WIRE ASSY-GREEN LAMP	1207-00-2945	WVTK	1207-00-2945	2
NONE	LAMP: INCAND 6.3V 40MA GREEN	BP63-GCB-2180	ELDEM	171.1502	1
22	RETAINING RING	515-0051	DILCO	2800-36-0002	1
NONE	FRONT PANEL: 5110			300.3010	1
NONE	CONN: BNC BLKHD RECPT ISOL.	28JR109-1	SCC	351.0003	1
WAVETEK PARTS LIST		TITLE PANEL ASSEMBLY FRONT 5110		ASSEMBLY NO. 001.3110	REV C
PAGE 1					

NOTE: UNLESS OTHERWISE SPECIFIED

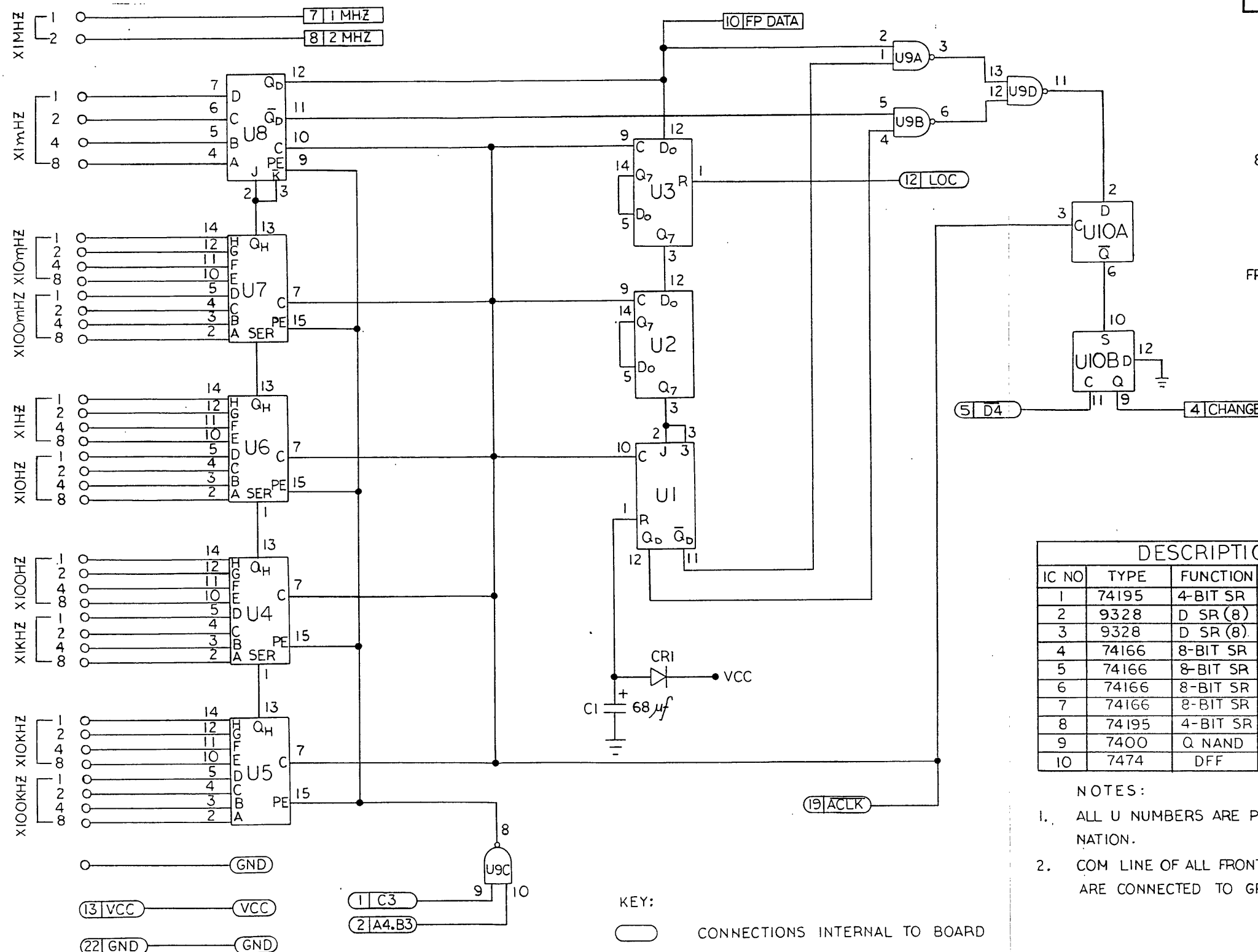
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE	
	PROJ. ENGR.		PARTS LIST FRONT PANEL	
FINISH WAVETEK PROCESS	RELEASE APPROV.			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		SIZE	FSCM NO.	DWG. NO.
DO NOT SCALE DRAWING		D	23338	001.3110
		SCALE	MODEL 5110	SHEET 1 OF 1
				REV C

DATE	SYM	REVISION RECORD	AUTH.	DR.	CI
12/74	A	ECO 213	WAA		

DESCRIPTION OF IC'S				
IC NO	TYPE	FUNCTION	PINS TO VCC	PINS TO GND
1	74195	4-BIT SR	16	8
2	9328	D SR (8)	16	8, 7, 10
3	9328	D SR (8)	16	8, 7, 10
4	74166	8-BIT SR	16	8, 6
5	74166	8-BIT SR	16	8, 6
6	74166	8-BIT SR	16	8, 6
7	74166	8-BIT SR	16	8, 6
8	74195	4-BIT SR	16, 1	8
9	7400	Q NAND	14	7
10	7474	DDF	14	7, 12

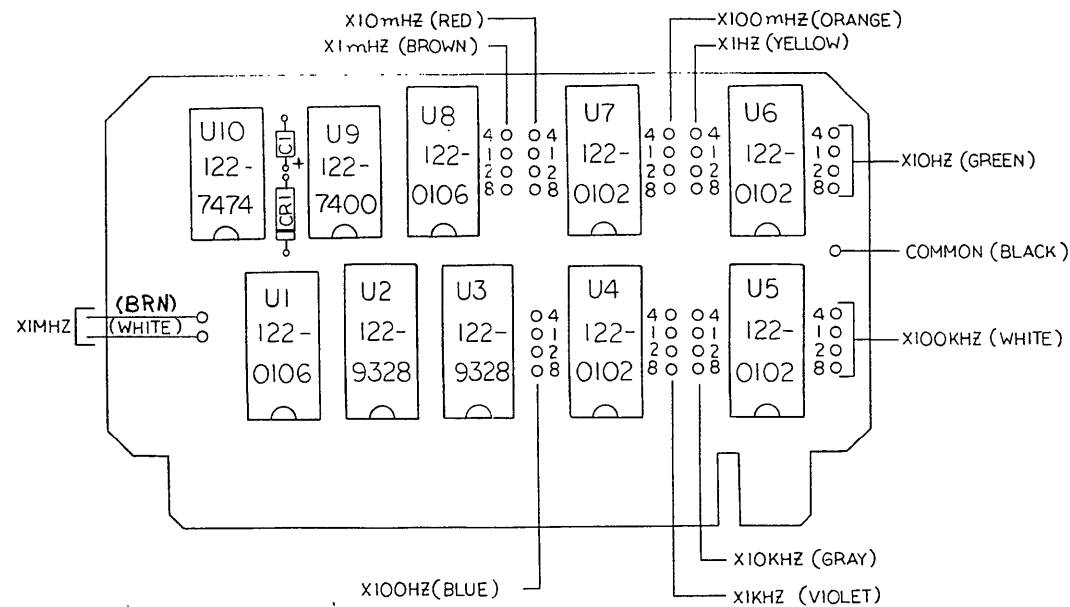
1. ALL U NUMBERS ARE PREFIXED WITH A2 DESIGNATION.
2. COM LINE OF ALL FRONT PANEL SWITCHES ARE CONNECTED TO GROUND.

TOLERANCES (EXCEPT AS NOTED)		WAVETEK®			
DECIMAL .XXX .010 .XX .02	ASSEMBLY A2		SCALE	DRAWN BY <i>J.T.</i>	APPROVED BY <i>1/14/84</i>
FRACTIONAL ± 1/64	TITLE <i>SCANNER ASSEMBLY SERIES III</i>				
ANGULAR ±	DATE <i>8-7-72</i>	DRAWING NUMBER <i>03-004-3150</i>			REV <i>A</i>




 CONNECTIONS INTERNAL TO BOARD
 INPUT PIN CONNECTIONS
 OUTPUT PIN CONNECTIONS

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.



NOTES:

- ALL U NUMBERS ARE PREFIXED WITH A2 DESIGNATION.
- COM LINE OF FRONT PANEL SWITCHES ARE CONNECTED TO GRD.

TOLERANCES (EXCEPT AS NOTED)			
DECIMAL	.XXX .010	.XX .02	
FRACTIONAL	± 1/64		
ANGULAR	±		
WAVETEK			
ASSEMBLY A2			
SCANNER ASSEMBLY SERIES III			
DATE 9-1-72 DRAWING NUMBER 02-004-3150 REV B			

DATE	SYM	REVISION RECORD	AUTH	DR	CK
12/1/72	A	ECO 208	MA	MA	MA
4/6/73	B	ECO 472	MA	MA	MA

OLD No. 510435

R-61

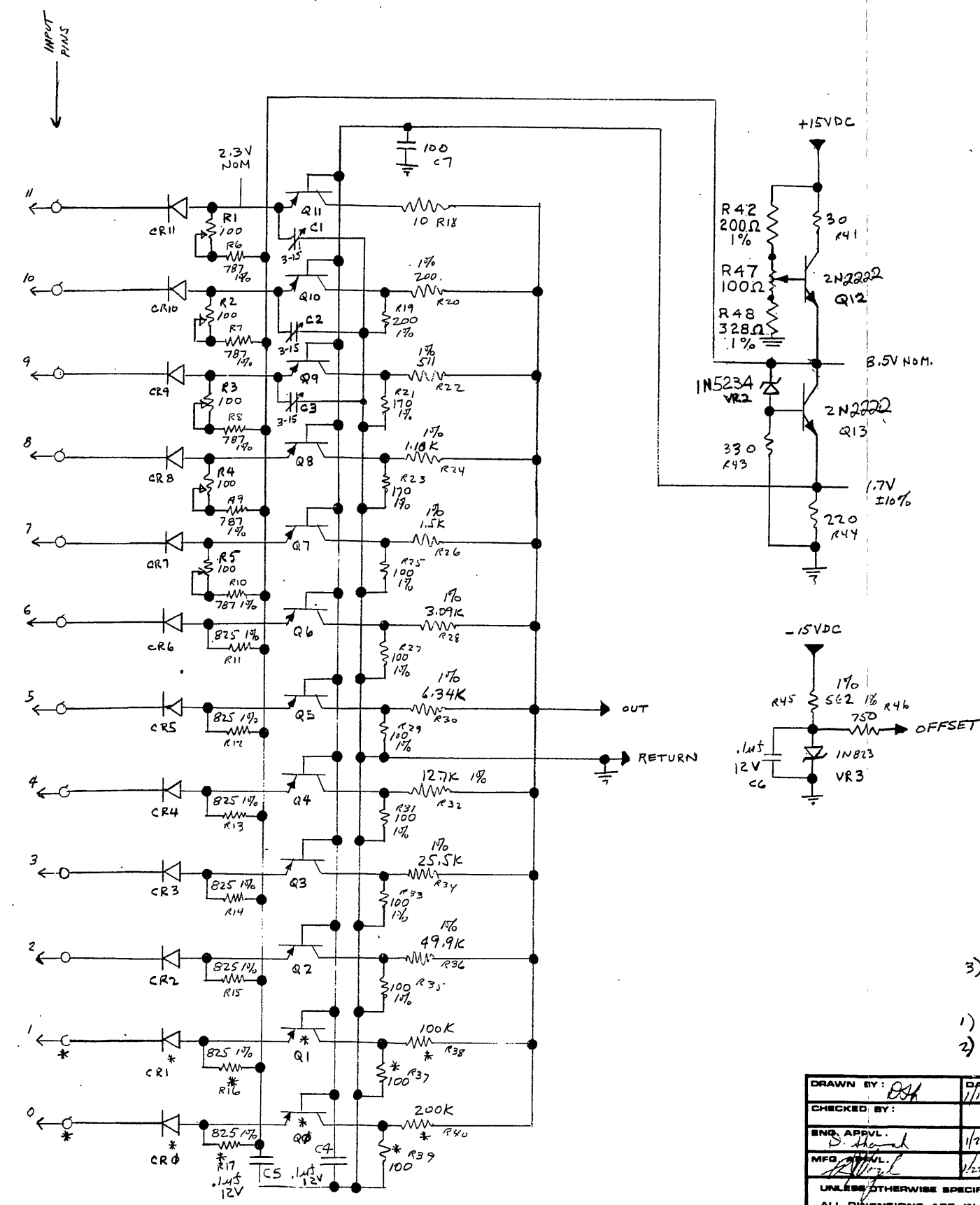
REFERENCE DESIGNATORS	PART DESCRIPTION	ORI0-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C1	CAP. TANT. 68UF 20% 6V	T368B686M006AS	KEMET	109.6680	1
NDNE	SPK ASSY, PC BD PREPPED 5100-3150	5100-2553	WVTK	1208-00-2553	1
U4 U5 U6 U7	U: 8BT SHFT REG P-SIPO (74166)	N74166N-B	SIG	122.0102	4
U1 U8	U: 4 BT SHFT REGISTER (74195)	SN74195N-3	TI	122.0106	2
U9	U: QUAD 2 IN NAND GATE	SN7400N-3	TI	122.7400	1
U10	U: DUAL D TYPE FLIP FLOP	SN7474N-3	TI	122.7474	1
U2 U3	U: DUAL 8 BIT SHFT REGISTER	F5C-9328DC	FAIR	122.9328	2
CR1	SL LW LK 70PIV 200MW (1N457)			132.0457	1
WAVETEK PARTS LIST		TITLE SPK SCANNER ASSY 5100		ASSEMBLY NO. 004.3150	
				REV B	
				PAGE 1	

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA		
MATERIAL	PROJ ENGR		TITLE		
	RELEASE APPROV		ASSEMBLY/PARTS LIST SCANNER		
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED				
	.XXX ±.010 ANGLES ±1°				
	.XX ±.030				
	DO NOT SCALE DWG				
	SCALE				
			MODEL NO 5100	DWG NO 02-004-3150	REV B
			CODE IDENT 23338	SHEET 1	OF 1

SIZE	DWG NO	REV
C		

LTR	ECO NO.	CHANGED BY	APPV'D BY	DATE
C	517	RD	DA	5/11/77
D	547	RD	DA	5/11/77
E	818	T.N. B-1-77	DA	5/11/77
F	1638	DC 5/26/83	DA	5/21/83
G	1639	KW 12/21/83	DA	2/2/84
H	1949	GD 2/12/85	DA	11/22/85

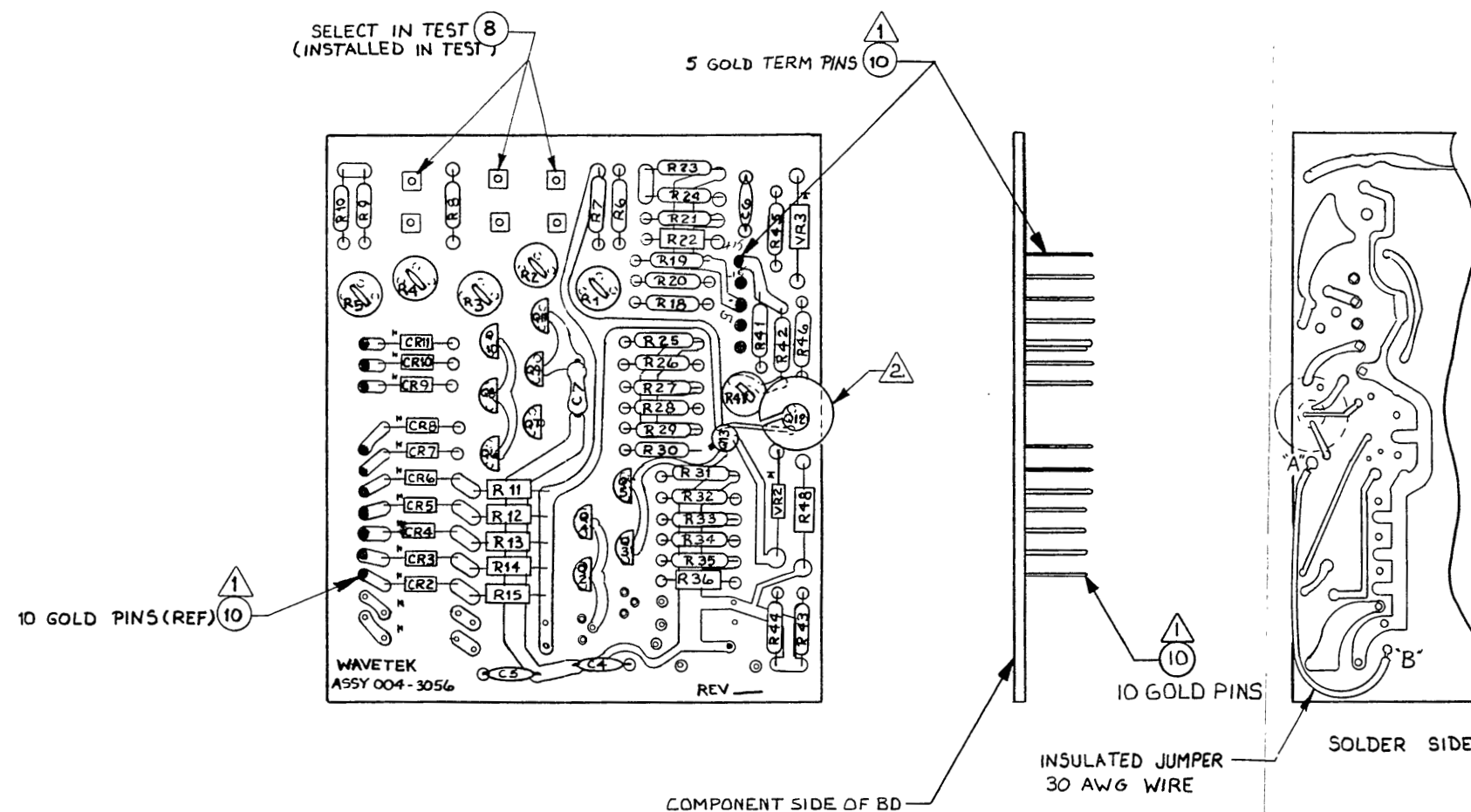


3) ASTERISKED PARTS ARE TO BE ADDED WHEN 12 BITS ARE DESIRED.
NOTES

- 1) C1, C2, C3 SELECTABLE IN TEST
- 2) 74174 PIN 16 IS +5V
PIN 8 IS GND.

DRAWN BY: <i>DSH</i>		DATE: <i>1/18/75</i>	WAVETEK
CHECKED BY:			
ENG. APPVL. <i>D. H. H.</i>	1/27/75	Confidential property of WAVETEK SAN DIEGO, INC. not to be disclosed to others, reproduced or used for any purpose except as authorized in writing by above.	
MFG. APPVL. <i>AVI</i>	1/27/75		
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE:			TITLE SCHEMATIC 10-BIT D/A CONVERTER
.XXX ± .XX ± X/X ± 1/64 < ± 1°			SIZE C DRAWING NO. 03 004 - 3056 REV H SCALE SHEET 1 OF 1

LTR	ECO NO.	CHANGED BY	APPV'D BY	DATE
A	RELEASED		Don	2-24-75
B			Don	6-1-76
C	517		Don	6-1-76
D	547		Don	6-1-76
E	1132	SA 15-218	Don	5-22-80
F	1191	TC 3-6-81	J P W	3-6-81
G	1622	Np 4/22/83	Don	4-29-83
H	1638	DC 5/26/83	R P W	5-31-83
J	1639	KW 2/1/84	R P W	11-22-85
K	1949	GD 2/12/85	Don	11-22-85
L	7844	SD 12-11-86	R B S	12-12-86



2 ASSEMBLE Q13, Q12 AND THE HEATSINK AROUND Q12, MAKING SURE THEY ARE UP OFF OF BOARD NOT TOUCHING EACH OTHER OR ANY OTHER COMPONENT'S.

1. ALL (15) CONN. TERM PINS (NAILS) TO BE INSERTED FROM COMPONENT SIDE AND SOLDER FLUSH WITH COMPONENT SIDE OF THE BOARD.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN R.B. Henry	DATE 12-12-86	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL N/A	PROJ ENGR R.B. Henry	RELEASE APPROV R.B. Henry	TITLE P.C. ASSEMBLY 10 BIT D/A CONVERTER	
FINISH WAVETEK PROCESS N/A	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° .XX ±.030		MODEL NO. 5100	DWG NO. 02-004-3056
DO NOT SCALE DWG		SCALE 2:1	CODE IDENT 23338	REV L

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGOR-PART-NO	MFGOR	WAVETEK NO.	QTY/PT
C4 C5 C6	CAP, MOND, 0.1UF 50V Z5U	SR219E104ZAT	AVX	100.4102	3
C7	CAP FX VAL, DP MICA 100PF 5% 0 TO +70PPM/C 500V	CM05FD101J03	CDE	101.1100	1
C1 C2 C3	CAP, VAR, CER, 3.3-18PF 250V	9373	JACO	108.0180	3
R25 R27 R29 R31 R33 R35	RES, MFLM 100 OHM 1% 1/10W T2	RN55C1000F	ENDX	110.1001	6
R21 R23	RES, MFLM 169 OHM 1% 1/10W T2	RN55C1690F	UNCEN	110.1691	2
R19 R20 R42	RES, MFLM 200 OHM 1% 1/10W T2	RN55C2000F	UNCEN	110.2001	3
R48	RES, MFLM 328 OHM .5% 1/10W T2	RN55C3280D	ENDX	110.3281	1
R22	RES, MFLM 511 OHM 1% 1/10W T2	RN55C5111F	UNCEN	110.5111	1
R45	RES, MFLM 562 OHM 1% 1/10W T2	RN55C5620F	JMAR	110.5621	1
R46	RES, MFLM 750 OHM 1% 1/10W T2	RN55C7500F	UNCEN	110.7501	1
R10 R6 R7 R8 R9	RES, MFLM 787 OHM 1% 1/10W T2	RN55C7870F	UNCEN	110.7871	5
TITLE		ASSEMBLY NO. 1208-00-2555			REV
SPK ASSY, PRE WAVE LOAD 5100-3056					
PAGE 1					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
R43	RES, CFLM 330 OHM 5% 1/4W	CF1/4-330OHM, 5%	STKPL	116.1331	1
R1 R2 R3 R4 R47 R5	RES, VAR CMT 100 OHM 1/4" RND	62PR100	BECK	118.1100	6
NONE	ASSY, PC BD PREPPED 5100-3056	5100-2556	WVTK	1208-00-2556	1
VR3	SL ZR 6.2V 5% 400MW (N823)	1N823	SIEM	131.9621	1
VR2	SL ZR 6.2V 2% 400MW (1N5234)	.5M 6.2A22	MOT	131.9622	1
CR10 CR11 CR2 CR3 CR4 CR5 CR6 CR7 CR8 CR9	DIODE, HOT CARRIER	5082-2800	HP	133.2800	10
Q10 Q11 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9	Q: SIL PNP (2N4122)	2N4122	NSC	136.4122	10
TITLE		ASSEMBLY NO.		REV	
SPK ASSY, PRE WAVE LOAD 5100-3056		1208-00-2555			
WAVETEK PARTS LIST		PAGE 3			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	
R11 R12 R13 R14 R15	RES,MFLM 825 OHM 1% 1/10W T2	RN55C8250F	ENDX	110. 8251	5	
R24	RES,MFLM 1.18K 1% 1/10W T2	RN55C1181F	UMCEM	111. 1181	1	
R26	RES,MFLM 1.50K 1% 1/10W T2	5063JD1K500F	MEPCO	111. 1501	1	
R28	RES,MFLM 3.09K 1% 1/10W T2	RN55C3091F	JMAR	111. 3091	1	
R30	RES,MFLM 6.34K 1% 1/10W T2	RN55C6341F	UMCEM	111. 6341	1	
R32	RES,MFLM 12.7K 1% 1/10W T2	RN55C1272F	UMCEM	112. 1271	1	
R34	RES,MFLM 25.5K 1% 1/10W T2	RN55C2552F	UMCEM	112. 2551	1	
R36	RES,MFLM 49.9K 1% 1/10W T2	RN55C4992F	UMCEM	112. 4991	1	
R18	RES,CFLM 10 OHM 5% 1/4W			116. 0101	1	
R41	RES,CFLM 30 OHM 5% 1/4W			116. 0301	1	
R44	RES,CFLM 220 OHM 5% 1/4W			116. 1221	1	
WAVETEK PARTS LIST		TITLE EPK ASSY, PRE WAVE LOAD 5100-3056		ASSEMBLY NO. 1208-00-2555		REV
PAGE 2						

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	SPK ASSY, PRE WAVE LOAD 5100-3056	5100-2555	WVTK	1208-00-2555	1
Q12 Q13	Q: SIL NPN (2N2222)	2N2222A	MOT	134.2222	2
NONE	CONN: TERM PIN .025 WW (NAIL)	W9B-025-360-0H-GOLD	A/S	354.0003	15
NONE	HEAT SINK: TO-18	2224B	THERM	367.0413	1

WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	CONVERTER D/A 10 BIT	004.3056	L

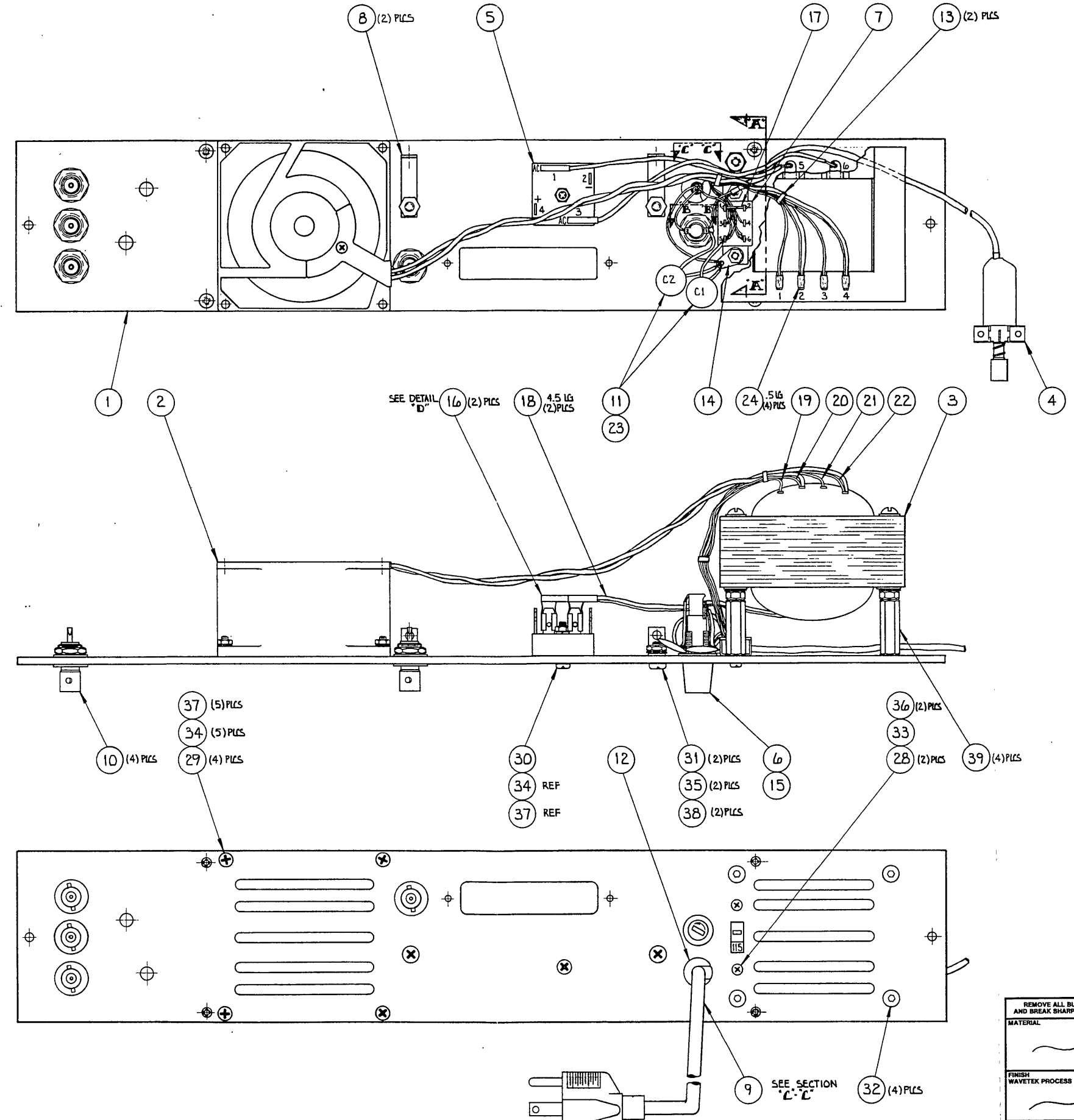
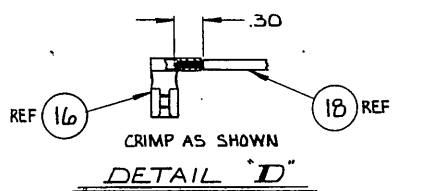
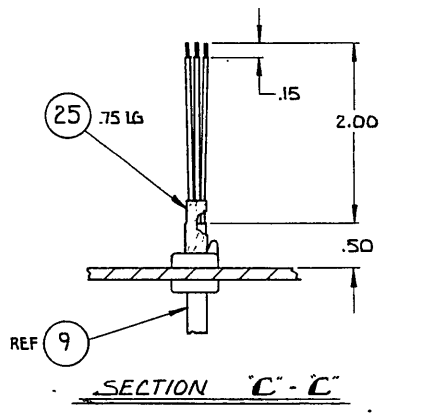
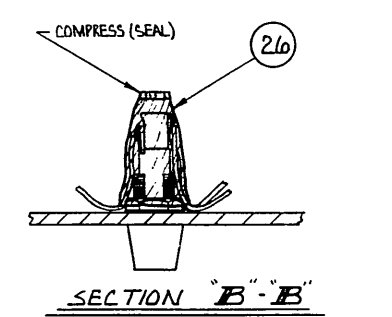
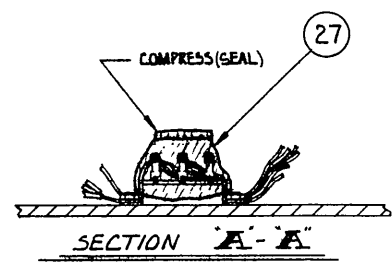
PAGE 1

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE	
	RELEASE	APPROV	PARTS LIST D/A CONVERTER	
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX ±.010 ANGLES .1"		MODEL NO.	REV
	DO NOT SCALE DWG		5100/5110	L
SCALE			004.3056	
	CODE IDENT		23338	SHEET 1 OF 1

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	REV	ECO	BY	DATE	APP
A	RELEASE	H	9296	CC	10/2/87	RPG
B	470					
C	6666					
D	2071					
E	1890					
F	1899					
G	8255					



WIRE CONNECTION CHART					
REF DES.	COLOR / WIRE	FROM REF DES.	TO REF DES.	REF NO.	REF NO.
2	BLK	2	3	2	4
4	WHT	4	6	1	6
4	BLK	4	7	6	6
9	YEL/GRN	9	14	1	5
9	WHT	9	7	5	2
9	BLK	9	6	2	5
11	C1	14	7	5	1
11	C2	14	6	1	2
17	BUSS	7	1	7	2
18	WHT	5	3	6	5
18	WHT	5	3	3	5
19	BLK	3	1	7	6
20	RED	3	2	7	4
21	GRN	3	3	7	3
22	WHT	3	4	7	5

REMOVE ALL BURRS AND BREAK SHARP EDGES

MATERIAL

FINISH WAVETEK PROCESS

DO NOT SCALE DRAWING

DRAWN ARLOS CONTRERAS

CHECKED D. BUELL

PROJ. ENGR.

RELEASE APPROV. R.B. HAND

DATE 9/11/87

DATE 10/2/87

DATE 10/2/87

WAVETEK SAN DIEGO • CALIFORNIA

TITLE REAR PANEL ASSEMBLY

SIZE D

FBCM NO. 23338

DWG. NO. 02-002-3086

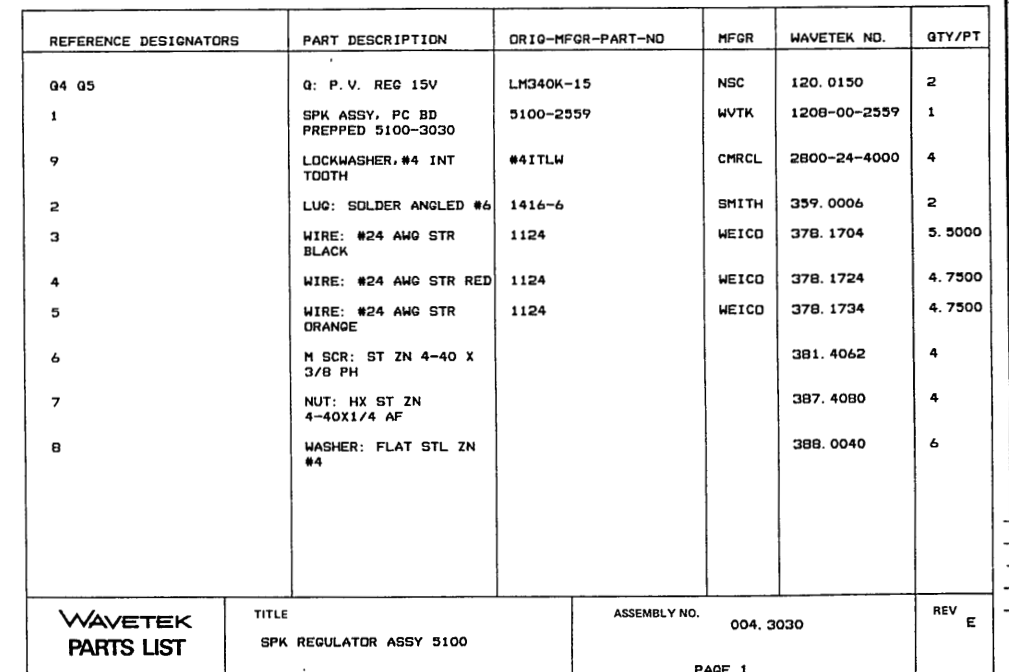
REV H

SCALE 1:1

MODEL 5100

SHEET 1 OF 1

 SAN DIEGO • CALIFORNIA			
TITLE			
ASSEMBLY & PARTS LIST REGULATOR			
MODEL NO	DWG NO	REV	
5100/5110	02-004-3030	E	
CODE	SHEET	OF	
2333R	1	1	



REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
4	SPK CABLE SHLD 2 COND 1PT 15.5"			009.0206	1
11	CAP,CER, .01UF 50V 1KV	DD-103	CRL	100.3100	2
5	SIL FWB 50PIV 12A			130.0541	1
2	FAN: AXL 3 1/8 115V SLV A/P	SU2A1	ROTRN	165.1701	1
15	FUSE: 3AQ 1A 50 250V	313001	LITFU	165.4002	1
3	XFMR: PWR DUAL PRI	177.3005	WVTK	177.3005	1
13	TY-WRAP	TY-523H	TB	2800-00-0006	2
1	PANEL: REAR 5100			303.0602	1
7	SLIDE SW 115-230 SEL,DPDT,SHORT,BAR INSTALLED	46256-LFR	SWCFT	342.2201	1
10	CONN: BNC BLKHD RECPT ISOL.	28JR100-1	BCC	351.0003	4
6	FUSE HOLDER: MINI 3 AQ	031.1693/031.1666	SCHUR	351.9951	1
16	LUG: CRIMP FEM SNAP DISCON	B14-250A	T&B	359.0003	2
14	LUG: SOLDER ANGLED #6	1416-6	SMITH	359.0006	1
TITLE PANEL ASSY REAR 5100		ASSEMBLY NO. 002.3086			REV H
PAGE 1					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
28	M XCR: ST ZN SL 4-40X3/8 PH			380.4062	2
31	M SCR: ST ZN SL 8-32X3/8 PH			380.8062	2
29	M SCR: ST ZN PH 6-32X3/8 PH			381.6063	4
30	M SCR: ST ZN 6-32X3/4 PH			381.6122	1
32	SKT CSCR: BLK 8-32X1/2 82FH			386.8081	4
36	NUT: HX ST ZN 4-40X1/4 AF			387.4080	2
37	NUT: HX ST ZN 6-32X1/4 AF			387.6080	5
38	NUT: HX ST ZN 8-32X1/4 AF			387.8080	2
33	WASHER: INT LK STL ZN #4			388.1040	1
34	WASHER: EXT LK STL ZN #6			388.1061	5
35	WASHER: EXT LK STL ZN #8			388.1081	2
TITLE PANEL ASSY REAR 5100		ASSEMBLY NO. 002.3086			REV H
PAGE 3					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
12	STRAIN REL: SVT-3 .156 PANEL	SR-SL-1BLK	HEYCO	367.1101	1
NONE	WIRE: BUSS HD DWN TND #20 AWG	W2020	WEICO	378.0500	.5
18	WIRE: #14 AWG STR WHITE	3214/19	WEICO	378.1294	9
19	WIRE: #24 AWG BON BLACK	1524	WEICO	378.1705	7.5
20	WIRE: #24 AWG BON RED	1524	WEICO	378.1725	7.5
21	WIRE: #24 AWG BON GREEN	1524	WEICO	378.1755	7.5
22	WIRE: #24 AWG BON WHITE	1524	WEICO	378.1795	7.6
9	POWER CORD: 3 COND GRY	172398	BELDN	378.4003	1
23	SLVNG: PLASTIC FBRLS #22AWG			378.5221	1.5
24	SHRINK TBC PLYFIN BLACK 3/16"			378.5530	2
25	SHRINK TBC PLYFIN BLACK 1/4"			378.5540	.75
WAVETEK PARTS LIST		TITLE PANEL ASSY REAR 5100		ASSEMBLY NO. 002.3086	REV H
PAGE 2					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
39	SPR: THD 3/8HX 8-32X1	1452E	KEYST	389.2003	4
8	BKT: ANG ST ZN 1 9/64 X 1/2	1445	SMITH	389.3003	2
26	SHRINK, CLEAR, 3/4	FP-301-3/4	ELCHC	6001-21-2000	1.5
27	SHRINK, CLEAR 1	FP-301-1	ELCHC	6001-21-6000	1.5
TITLE PANEL ASSY REAR 5100		ASSEMBLY NO. 002.3086			REV H
WAVETEK PARTS LIST		PAGE 4			

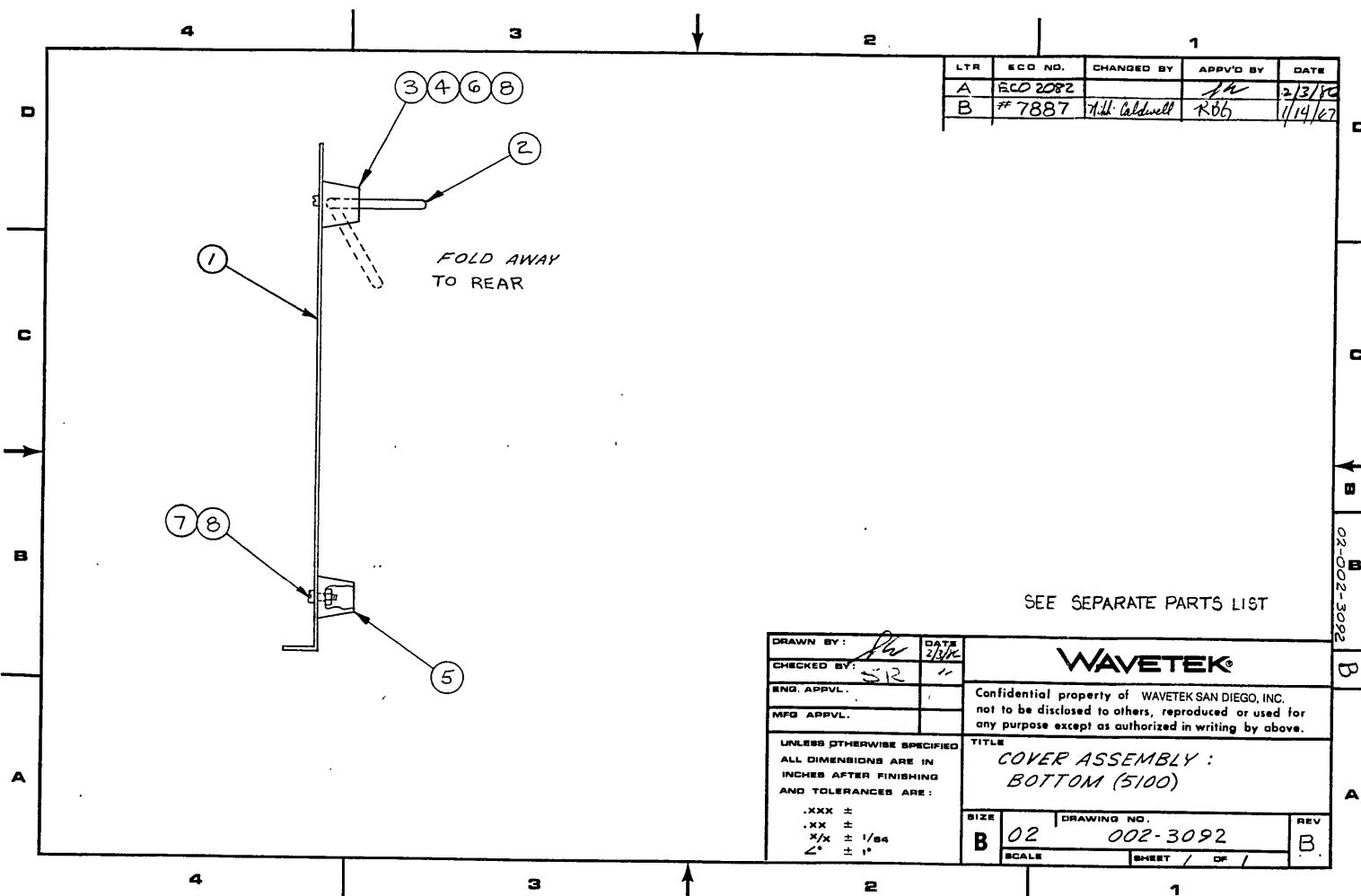
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE PARTS LIST REAR PANEL	
	RELEASE APPROV			
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX : .010 ANGLES : 1° .XX : .030		MODEL NO. 5100/5110	REV H
	DO NOT SCALE DWG		DWG NO. 002.3086	
	SCALE		CODE 23338	SHEET 1 OF 1

NOTE: UNLESS OTHERWISE SPECIFIED

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 ECN BY DATE APP

LTR	ECO NO.	CHANGED BY	APP'D BY	DATE
A	ECO 2082			2/13/90
B	# 7887	Will Caldwell	RBB	1/14/87



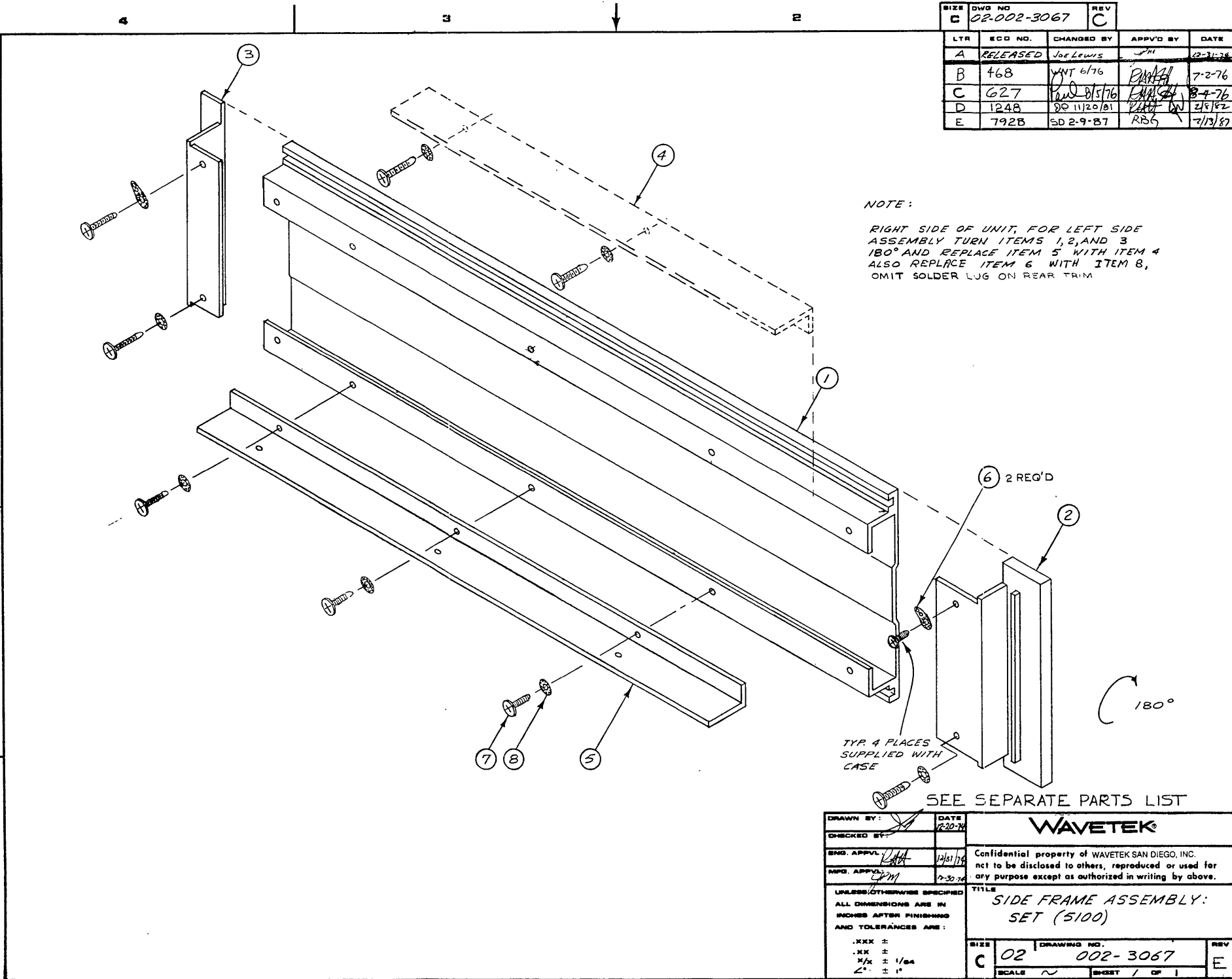
DRAWN BY: <i>[Signature]</i> DATE: <i>2/13/90</i>		WAVETEK	
CHECKED BY: <i>[Signature]</i>		Confidential property of WAVETEK SAN DIEGO, INC. not to be disclosed to others, reproduced or used for any purpose except as authorized in writing by above.	
ENG. APPVL.		TITLE COVER ASSEMBLY : BOTTOM (5100)	
MFG APPVL.		SIZE B DRAWING NO. 002-3092	
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE:		SCALE SHEET 1 OF 1	
.XXX ± .XX ± X/X ± 1/64 ° ± 1°		REV B	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/P/
1	COVER: BOTTOM, BLACK	MPV-40465-14	BUKEY	303. 0201	1
2	BAIL: 14"	MP-4000810	BUKEY	365. 5010	1
4	BAIL FOOT: RH	PP-40012. 2	BUKEY	365. 5011	1
3	BAIL FOOT: LH	PP-40012-1	BUKEY	365. 5012	1
5	BAIL FOOT: REAR RUBBER	BH-2096-W	BUKEY	365. 5014	2
8	M SCR: ST ZN PHP 6-32X1/2 BH			381. 6081	6
7	NUT: HX ST ZN 6-32X1/4 AF			387. 6080	2
6	SPRG FSTNR: ST 6-32 (FEET)	C7494-632-4	TINN	389. 0003	4
TITLE BOTTOM COVER ASSY: BLACK		ASSEMBLY NO. 002. 3092			REV B
WAVETEK PARTS LIST		PAGE 1			

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE ASSEMBLY & PARTS LIST BOTTOM COVER	
	RELEASE APPROV			
FINISH WAVETEK PROCESS	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° XX ±.030			
	DO NOT SCALE DWG		MODEL NO 5100/5110	DWG NO 02-002-3092
	SCALE		CODE IDENT 23338	REV B
			SHEET 1 OF 1	

NOTE: UNLESS OTHERWISE SPECIFIED

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.



SIZE	DWG NO	REV		
C	02-002-3067	C		
LTR	ECO NO.	CHANGED BY	APP'VD BY	DATE
A	RELEASED	Joe Lewis	JPL	12-31-74
B	468	WNT 6/76	DAW	7-2-76
C	627	WNT 8/5/76	DAW	8-4-76
D	1248	SD 11/20/81	DAW	2/5/82
E	792B	SD 2-9-87	RRS	7/13/87

NOTE:
RIGHT SIDE OF UNIT, FOR LEFT SIDE
ASSEMBLY TURN ITEMS 1, 2, AND 3
180° AND REPLACE ITEM 5 WITH ITEM 4
ALSO REPLACE ITEM 6 WITH ITEM 8,
OMIT SOLDER LUG ON REAR TRIM

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFR-PART-NO	MFR	WAVETEK NO.	QTY/PT
1	SIDE FRAME	MP40375	BUKEY	303.0500	2
2	TRIM: FRONT SHORT	MP40282-1	BUKEY	303.0901	2
3	TRIM: REAR	MP40281-1	BUKEY	303.0902	2
4	SUPPORT: MAINBOARD SHORT			303.0903	1
5	SUPPORT: MAINBOARD LONG			303.0904	1
6	LUG: SOLDER ANGLED #6	1416-6	SMITH	359.0006	2
7	M SCR: ST ZN PH 6-32X3/8 PH			381.6062	5
8	WASHER: EXT LK STL ZN #6			388.1061	12

WAVETEK PARTS LIST	TITLE SIDE FRAME ASSY SET	ASSEMBLY NO. 002.3067	REV E
--------------------	------------------------------	--------------------------	----------

PAGE 1

DRAWN BY: <i>[Signature]</i>	DATE: 12-30-74	WAVETEK Confidential property of WAVETEK SAN DIEGO, INC. not to be disclosed to others, reproduced or used for any purpose except as authorized in writing by above.
CHECKED BY: <i>[Signature]</i>		
ENG. APPV: <i>[Signature]</i>	12/31/74	
MFG. APPV: <i>[Signature]</i>	1-30-75	
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE: .XXX ± .XX ± X/4 ± 1/64 2" ± 1"		TITLE SIDE FRAME ASSEMBLY: SET (5100)
SIZE C	DRAWING NO. 02 002-3067	REV E
SCALE ~		SHEET 1 OF 1

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO - CALIFORNIA	
MATERIAL	PROJ ENGR			
	RELEASE APPROV			
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX ± 0.10 ANGLES 1:1 XX ± 0.05			
FINISH WAVETEK PROCESS	DO NOT SCALE DWG	MODEL NO 5100/5110	DWG NO 02-002-3067	REV E
SCALE		CODE IDENT 23338	SHEET 1 OF 1	

APPENDIX A

OPTION 013, 3 MHz FREQUENCY RANGE

A.1 GENERAL

Option 013 extends the frequency range upper limit from 2 MHz to 3 MHz. Front panel (Model 5100 local) and programmed (remote) frequency resolution is 0.001 Hz throughout the range. This option is not available with Option 004.

A.2 OPERATION

With Option 013 installed, the front panel MHz knob has a 2 MHz marking, extending the range by 1 MHz. To obtain 3.0 MHz, set the MHz switch to "2", the 100 KHz switch to "10" and all other switches to "0".

For remote programming, the Word/Byte Line (N1 or pin #8) on the rear panel programming connector becomes the 2 MHz line. The Word/Byte Mode Select capability is retained. This is accomplished by programming N1, the Word/Byte bit, via an internal jumper instead of via pin 8 on the programming connector.

The BCD or Binary modes are selected via the N2 programming line. The Byte or Word mode is selected via an internal jumper (refer to assembly drawing 02-004-3100).

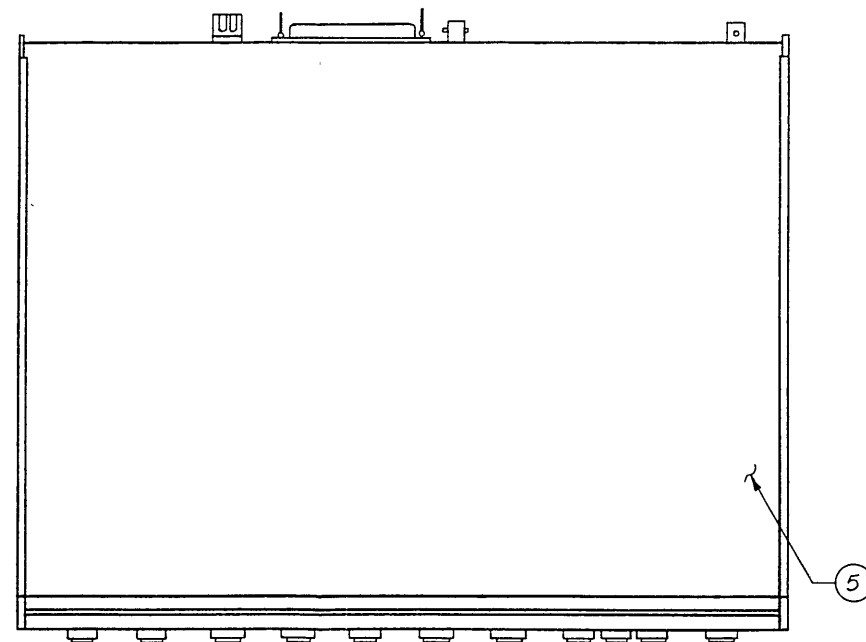
See table A-1 for new Output signal characteristics.

Table A-1. Output Signal Characteristics for Option 013

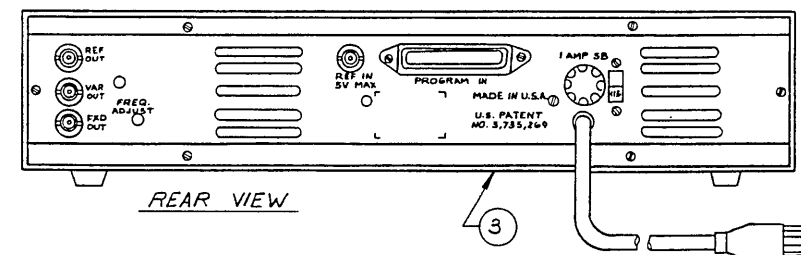
	DC	100 KHz	500 KHz	2 MHz	3 MHz
RMS FRACTIONAL DEVIATION					
10 msec averaging			5×10^{-7}		
1 sec averaging			5×10^{-9}		
PHASE NOISE					
30 KHz band centered on carrier excluding 1 Hz centered on carrier	- 50 dB	- 50 dB	- 50 dB	- 40 dB	
SPURIOUS COMPONENTS					
50 ohm load	- 70 dB	- 60 dB	- 45 dB	- 40 dB	
HARMONIC COMPONENTS					
50 ohm load	- 55 dB	- 50 dB	- 40 dB	- 40 dB	
FREQUENCY RESPONSE					
50 ohm load	$\pm .25$ dB	$\pm .25$ dB	+ .5, - 2.5 dB	+ .5, - 2.5 dB	
ATTENUATOR RESPONSE					
(to 60 dB)	$\pm .5$ dB	$\pm .5$ dB	Not Specified	Not Specified	

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.

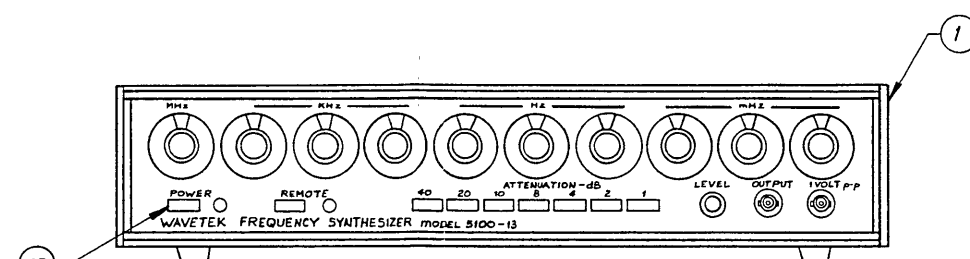
REV	ECO	BY	DATE	APP
A	RELEASE		3/21/78	RHH
B	9996		2/4/80	DMB



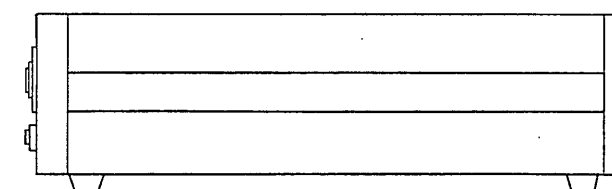
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN 7/1/78 G. J. J.	DATE 7/1/78	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED RHH	3/29/78	TITLE FINAL ASSEMBLY FREQUENCY SYNTHESIZER	
FINISH WAVETEK PROCESS	PROJ. ENGR. RHH	3/21/78	SIZE D	
	RELEASE APPROV. JLV	3/14/78	FSCM NO. 23338	
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .005 ± .001 ± .001		DWG. NO. 02-000-3113	
DO NOT SCALE DRAWING	SCALE 1/2		REV B	
	MODEL 5100-13		SHEET 1 OF 1	

NOTE: UNLESS OTHERWISE SPECIFIED

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	ECN	BY	DATE	APP
-----	-----	----	------	-----

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
3	BOTTOM COVER ASSY: BLACK			002.3092	1
7	RACK MOUNT STYLE 11			002.3097	1
1	ASSY: SYNTHESIZER 5100-13			002.3113	1
5	COVER: TOP, BLACK	MPV-40464-14	BUKEY	303.0101	1
9	CONN: RIB PLUG W/HD 50 CNT	57-30500	CINCH	351.5001	1
11	PATCH CORD: 6" BLUE	445-3306-03-03-16	CAMBN	352.0101	1
15	KNOB: PUSH BUTTON BLK 20MM	B301	CRL	370.0713	9
NONE	INST MANUAL: 5100 6TH ED 1/77			800.0306	1.5
NONE	INST MANUAL: 5113 SYST 1ST ED			800.5113	1.5

WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	TOP OPTION 5100-013, EXTENDS RANGE TO 3MHZ	000.3113	B

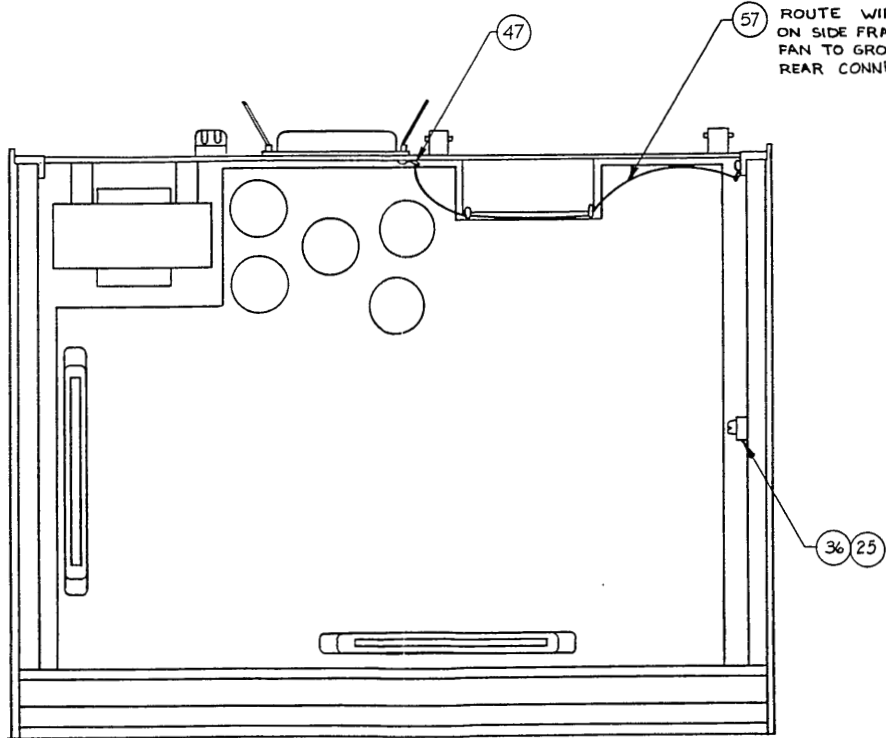
PAGE 1

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR		TITLE	
	RELEASE APPROV		PARTS LIST	
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° XX ±.030			
FINISH WAVETEK PROCESS	DO NOT SCALE DWG		MODEL NO	REV
	SCALE		5100-013	B
	CODE IDENT	23338	DWG NO	000.3113
			SHEET 1	OF 1

NOTE: UNLESS OTHERWISE SPECIFIED

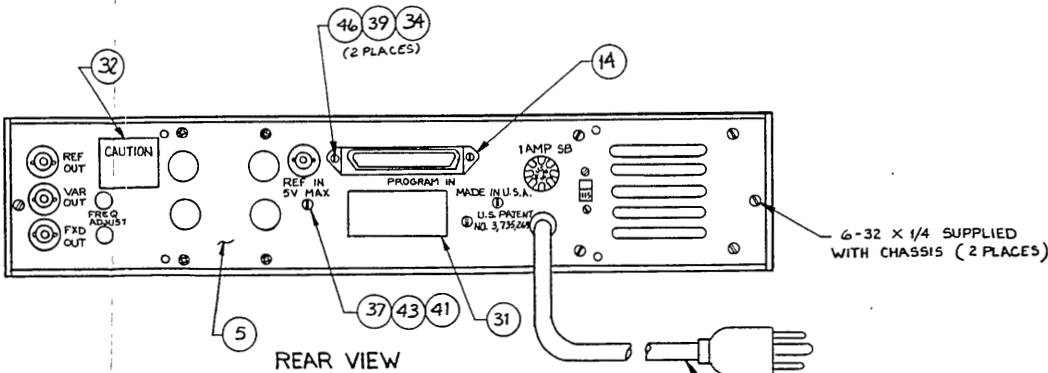
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK AND MAY NOT BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATION, OPERATION, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION.

REV	ECN	BY	DATE	APP
A	RELEASE			
B	838			
C	909			
D	990	M.M.	11/14/78	
E	1248	DE	11/13/81	
F	7843	SD	1/8/87	
G	7857	SD		
H	7891	SD	1/8/87	
J	7899	M.C.	2/4/87	R.B.
K	8080	M.C.	11/14/87	R.B.
L	8226	M.C.	2/1/87	
M	8255	M.C.	11/1/87	R.B.



ROUTE WIRE FROM GROUND LUG ON SIDE FRAME THRU CABLE TIES ON FAN TO GROUND LUG MOUNTED WITH REAR CONNECTOR HARDWARE

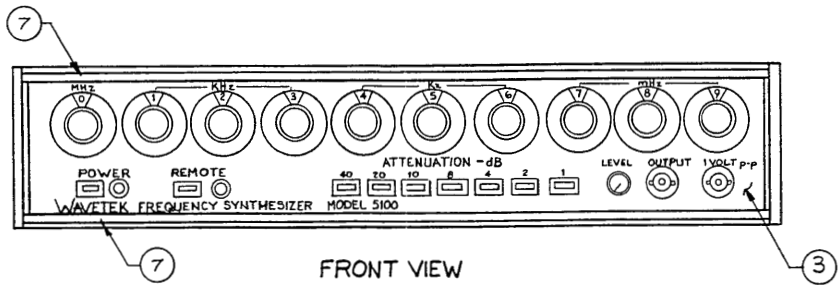
TOP VIEW



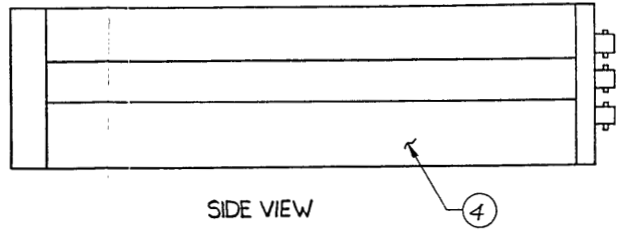
REAR VIEW

6-32 X 1/4 SUPPLIED WITH CHASSIS (2 PLACES)

LINE CORD 7 FT. LONG WITH STD. 3 PRONG PLUG



FRONT VIEW

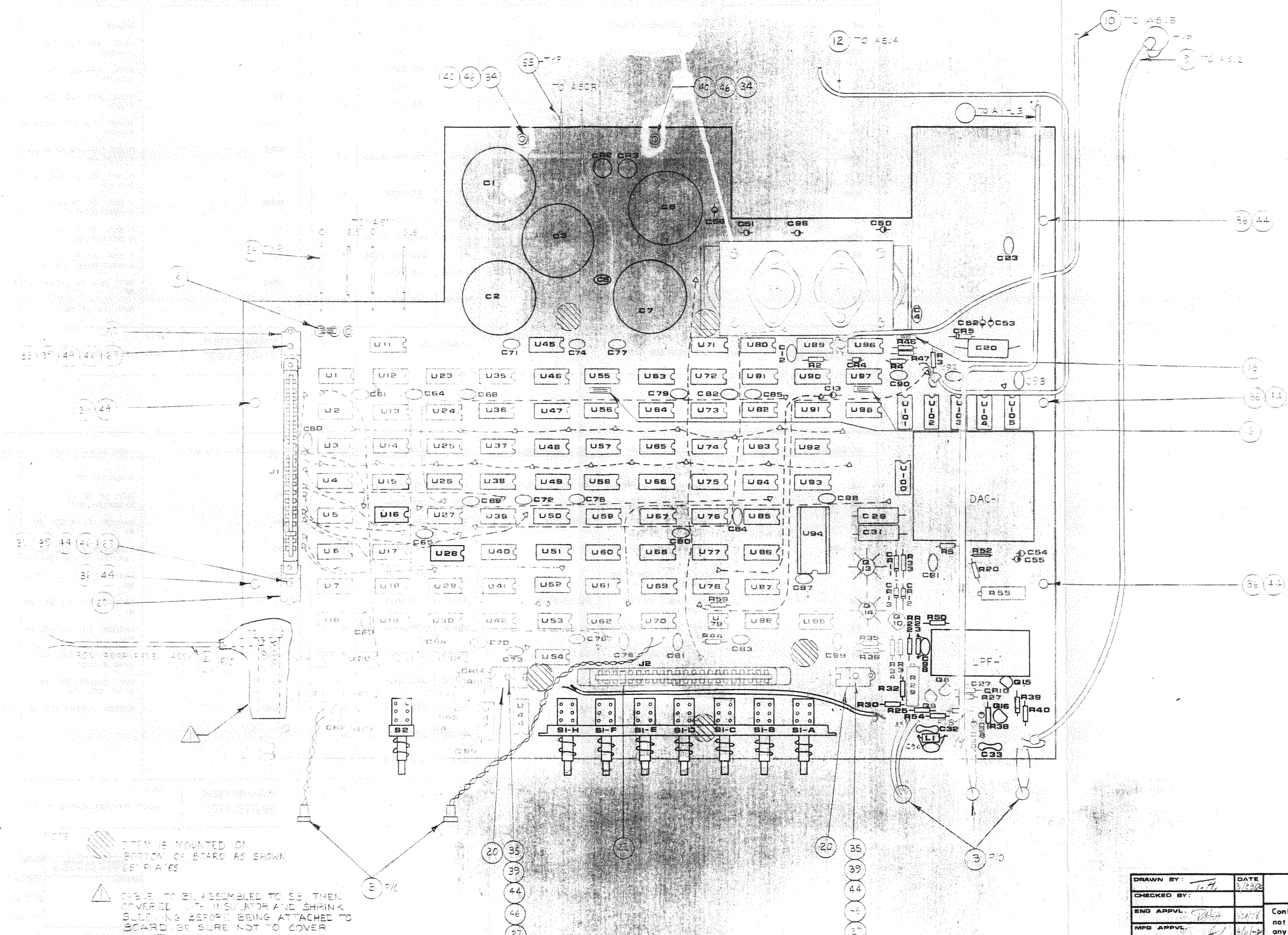


SIDE VIEW

NOTE: UNLESS OTHERWISE SPECIFIED

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN H.H. Caldwell 10/1/87	DATE 10/1/87	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL N/A	PROJ ENGR	RELEASE APPROV R.B. Brown	TITLE FREQUENCY SYNTHESIZER 5100-13 SERIES III	
FINISH WAVETEK PROCESS N/A	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° DO NOT SCALE DWG SCALE 1/2 X		MODEL NO. 5100-13	DWG NO. 02-002-3113
CODE IDENT 23338			REV M.	SHEET 1 OF 2



ITEM IS MOUNTED ON BOTTOM OF BOARD AS SHOWN IN PICTURES.

CAUTION: C85, E TO BE ASSEMBLED TO S3 THEN COVERED WITH INSULATOR AND SHRINK SLEEVE BEFORE BEING ATTACHED TO BOARD. BE SURE NOT TO COVER MOUNTING BRACKET.

DRAWN BY: <i>TH</i>		DATE: <i>3/23/82</i>	
CHECKED BY: <i>TH</i>			
END APPVL: <i>TH</i>			
MFG APPVL: <i>TH</i>			
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE: .XXX ± .005 .XX ± .01 X/X ± 1/64 ° ± 1°			
WAVETEK Confidential property of WAVETEK SAN DIEGO, INC. not to be disclosed to others, reproduced or used for any purpose except as authorized in writing by above.			
TITLE: FREQUENCY SYNTHESIZER 5100-13, SERIES II			
SIZE: D	DRAWING NO: 02-002-3113	REV: M	
SCALE: 1"	SHEET: 2 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

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
A4	PANEL ASSEMBLY FRONT 5100-13			001. 3113	1
NONE	LOCAL ATTENUATOR 5100			002. 3066	1
4	SIDE FRAME ASSY SET			002. 3067	1
A5	PANEL ASSY REAR 5100			002. 3086	1
6	MAINBOARD ASSY: 5100-13			004. 3113	1
A5-J3	SPK CABLE ASSY: SHLD RCD FMD 5100			009. 0591	1
NONE	LABEL, SERIAL NUMBER/FILTERS & SYNTHESIZERS	F55-8660	WVTK	1400-01-8660	1
NONE	OSC: VOLT CONTR 8MHZ (A/P)	251-1457	VECT	173. 6100	1
21	CARD GUIDE	V02-25	BIVAR	2100-06-0024	4
NONE	SUPER KIT	2500-5100-03	WVTK	2500-5100-03	1
24	TY-WRAP	TY-523M	TB	2800-00-0006	3
7	TRIM: FRONT TOP SUPR/SNUB 512	MP4031B-4	BUKEY	307. 0914	2
27	SPACER: SWITCH NYLON 1/16"	FW4-062	MICRO	349. 2010	4
TITLE		ASSEMBLY NO.		REV	
ASSY: SYNTHESIZER 5100-13		002. 3113		M	
PAGE 1					

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
	BROWN				
51	WIRE: #24 AWG STR ORANGE	1124	WEICO	378.1734	20
54	WIRE: #24 AWG STR YELLOW	1124	WEICO	378.1744	8
52	WIRE: #24 AWG STR GREEN	1124	WEICO	378.1754	8
NONE	SLVNG: PLASTIC FBRGLS #18AWG			378.5181	4
NONE	M SCR: ST ZN PH 2-56 X 5/16 PH			381.2052	2
34	M SCR: ST ZN 4-40 X 3/8 PH			381.4062	4
NONE	M SCR: ST ZN PHP 4-40X7/8 PH			381.4142	4
37	M SCR: ST ZN PH 8-32X1/2 PH			381.8082	2
36	M SCR: ST ZN SL 6-32X3/8FPH TYPE F			386.6061	6
NONE	NUT: HEX SS 2-56X5/32 AF			387.2051	2
39	NUT: HX ST ZN			387.4080	6
WAVETEK PARTS LIST		TITLE ASSY: SYNTHESIZER 5100-13		ASSEMBLY NO. 002.3113	
				REV M	
PAGE 3					

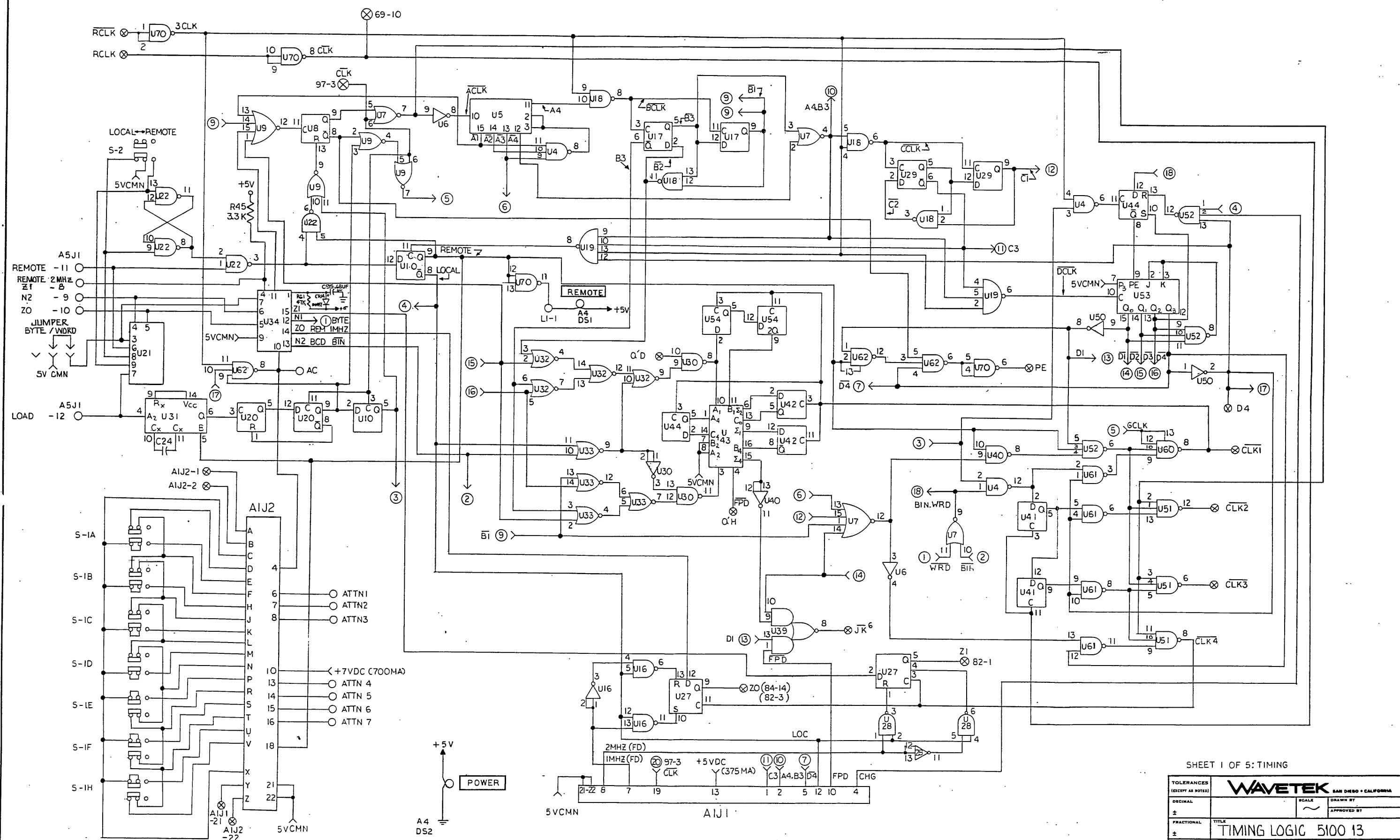
REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
16	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352.0201	4
47	LUG: SOLDER ANGLED #6	1416-5	SMITH	359.0006	1
18	BUMPER: MLD-PLAS .320X.635 GRV	SJ5027B1K	3M	361.9000	5
22 NONE	KEY: POLARZO PC CONN IN-CONT	50-PK-1	CINCH	370.0301	2
32	LABEL: CAUTION FREQ. ADJ.			371.1001	1
25	TIE: CABLE NY NAT (CLAMP)	PLC1M-S4-M	PANDT	377.4002	1
49	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378.0400	6
55	WIRE: #18 AWG STR BLACK	1118/19	WEICO	378.1404	2.5000
57	WIRE: #22 AWG STR BLACK	1122	WEICO	378.1604	10
53	WIRE: #24 AWG STR BLACK	1124	WEICO	378.1704	2
56	WIRE: #24 AWG STR BROWN	1124	WEICO	378.1714	6
50	WIRE: #24 AWG BDN	1524	WEICO	378.1715	12
TITLE ASSY: SYNTHESIZER 5100-13		ASSEMBLY NO. 002.3113			REV M
WAVETEK PARTS LIST		PAGE 2			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
	4-40X1/4 AF				
41	NUT: HX ST ZN 8-32X1/4 AF			387.8080	2
44	WASHER: FLAT STL ZN #4			388.0040	6
45	WASHER: FLAT STL #6 .147ID .312OD .028THK			388.0060	5
NONE	WASHER: SPLT LK STNLS #2			388.1022	2
46	WASHER: EXT LK STL ZN #4			388.1041	8
43	WASHER: EXT LK STL ZN #8			388.1081	2
NONE	WASHER: FLT NYL #4 1/4D X 1/8T			388.3040	2
40	NUT: CLINCH STL ZN 4-40 .031 THK			389.1002	2
NONE	SHRINK TUBING, 1/8 IN	FIT-221-1/8	ALPHA	6001-20-2000	3

WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	ASSY: SYNTHESIZER 5100-13	002.3113	M
PAGE 4			

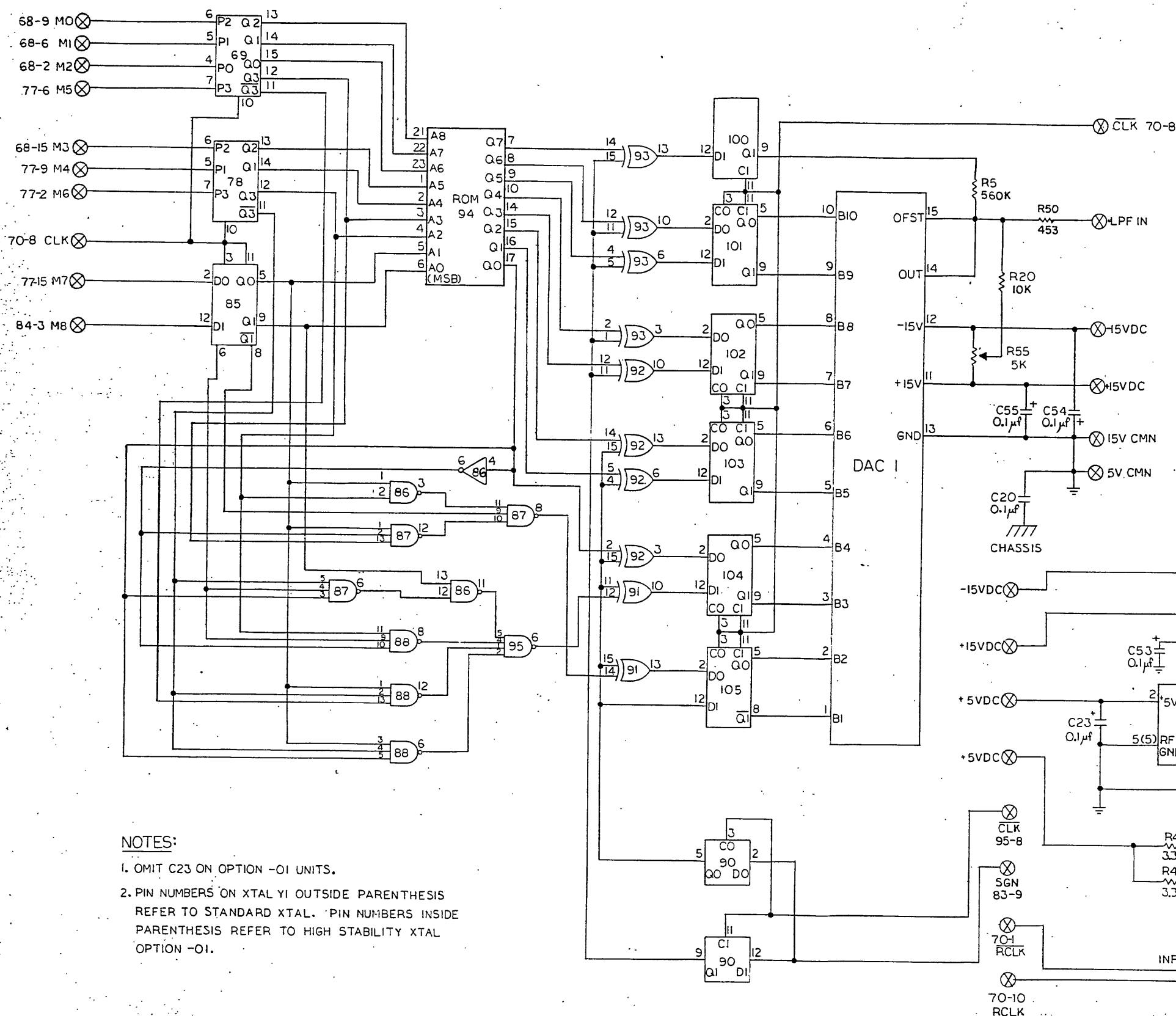
NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED		
	PROJ. ENGR.		
	RELEASE APPROV.		
FRESH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .01 ± .005 ±		
DO NOT SCALE DRAWING	SCALE		
TITLE PARTS LIST OPTION 013 CHASSIS			
SIZE FROM NO. D 23338			REV M
DWG. NO. 002.3113			
MODEL 5100-013			SHEET 1 OF 1



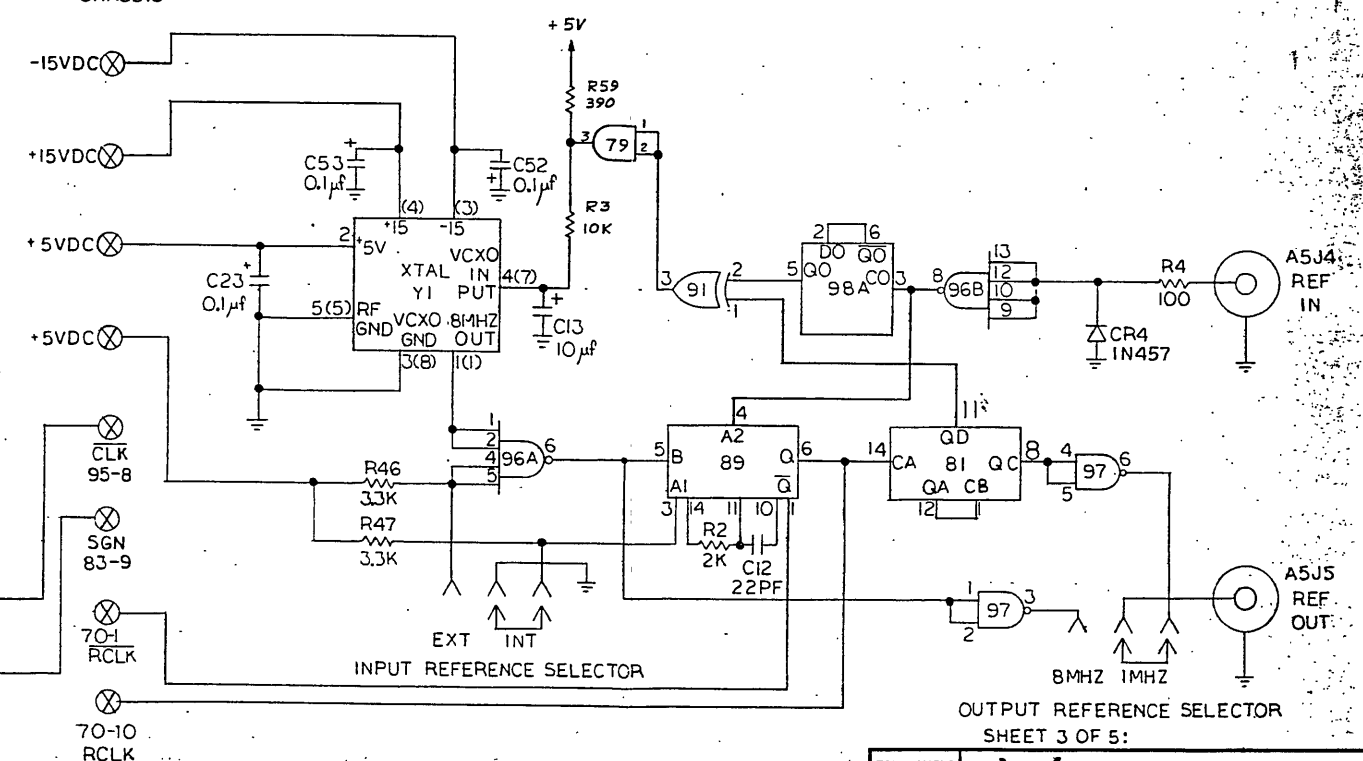


IC NO	PART NO	PINSTOVCC	PINS TO GND
69	122-0106	16	8, 9
78	122-0106	16	8, 9
81	122-7493	5	2, 3, 10
85	122-7474	14	7
86	122-7400	14	7
87	122-7410	14	7
88	122-7410	14	7
89	122-0100	14	7
90	122-7474	14	7
91	122-9014	16	8
92	122-9014	16	3
93	122-9014	16	8
94	129-3000	24	12, 20
95	122-7440	14	7
96	122-7413	14	7
97	122-7437	14	7
98	122-7474	14	7
100	124-7474	14	7
101	124-7474	14	7
102	124-7474	14	7
103	124-7474	14	7
104	124-7474	14	7
105	124-7474	14	7
79	120-4451	14	4



NOTES:

1. OMIT C23 ON OPTION -01 UNITS.
2. PIN NUMBERS ON XTAL Y1 OUTSIDE PARENTHESIS REFER TO STANDARD XTAL. PIN NUMBERS INSIDE PARENTHESIS REFER TO HIGH STABILITY XTAL OPTION -01.



OUTPUT REFERENCE SELECTOR
SHEET 3 OF 5:

TOLERANCES (EXCEPT AS NOTED)	SCALE	DRAWN BY
DECIMAL XXX .010 XX .02		APPROVED BY
FRACTIONAL ± 1/64		
ANGULAR ±		

DATE	REV
03-004-3/13	B

LPF
IN



WAVETEK SAN DIEGO • CALIFORNIA

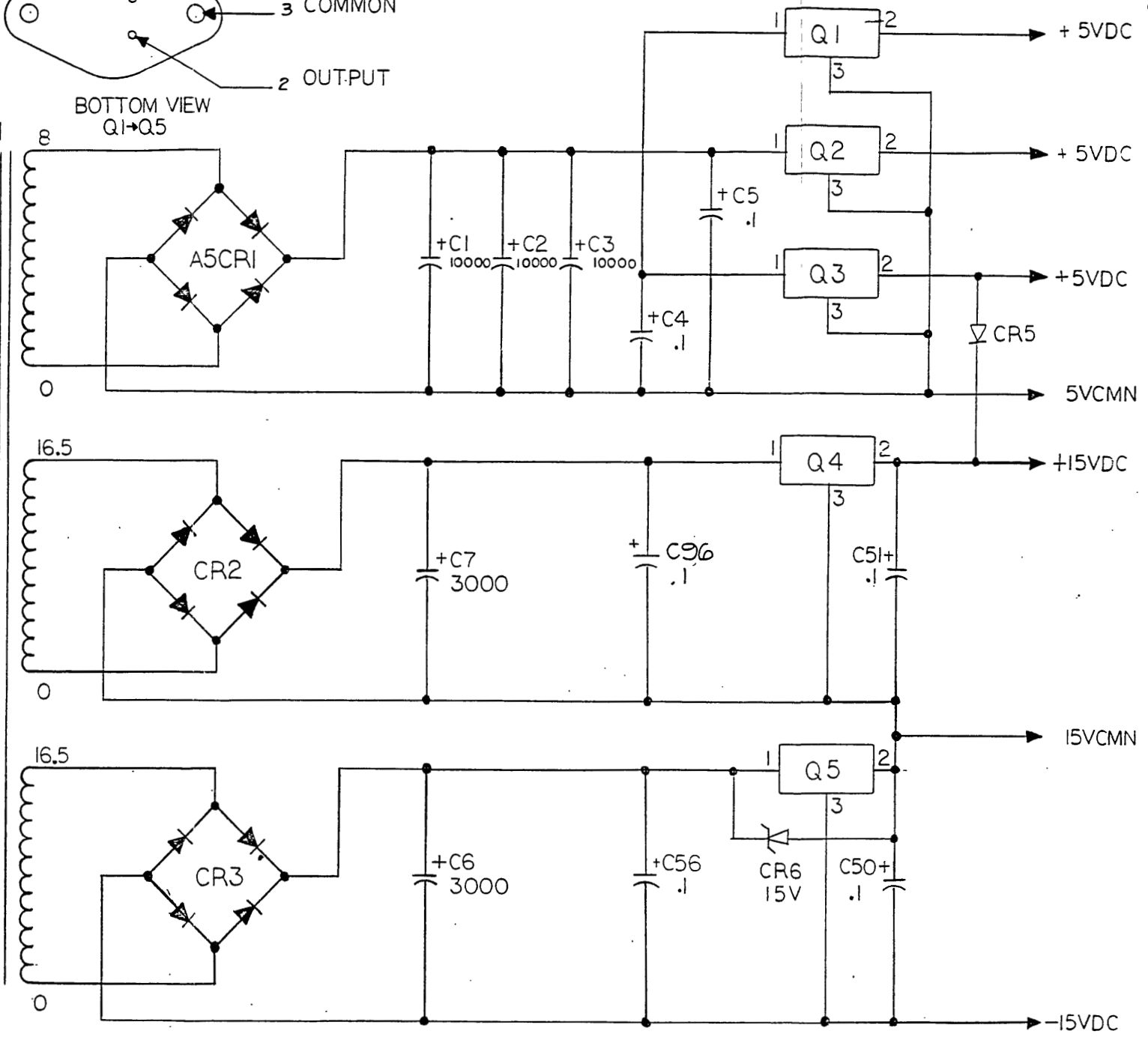
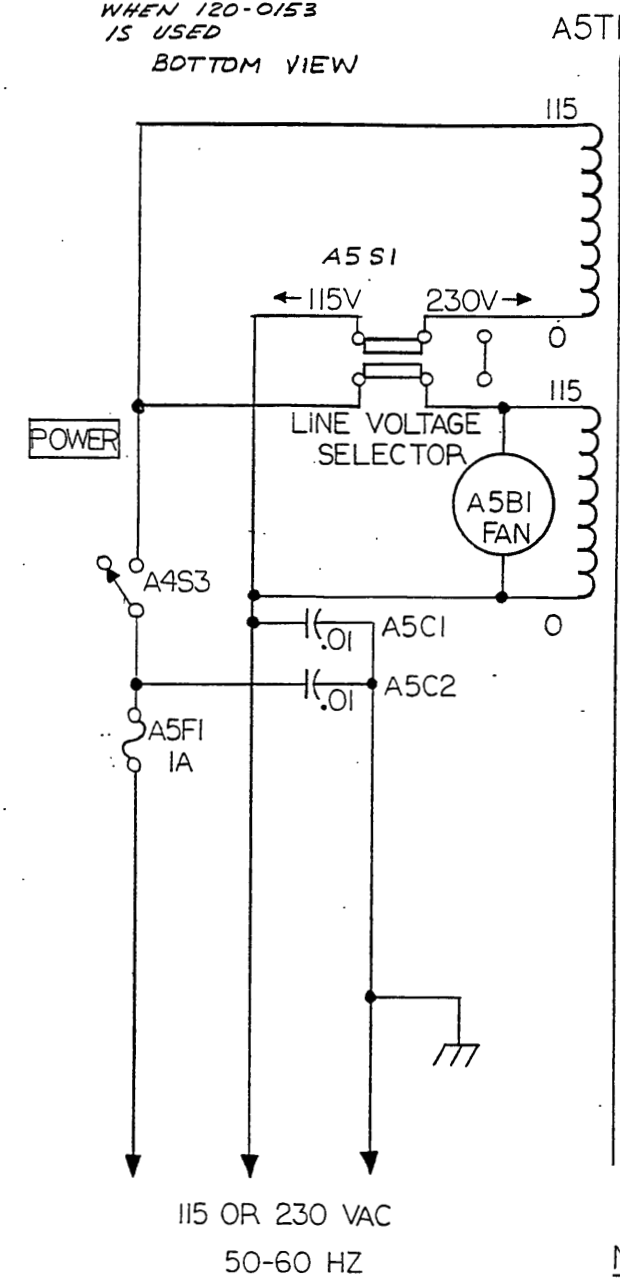
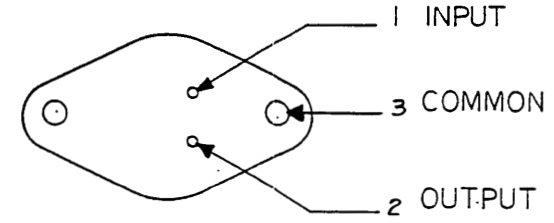
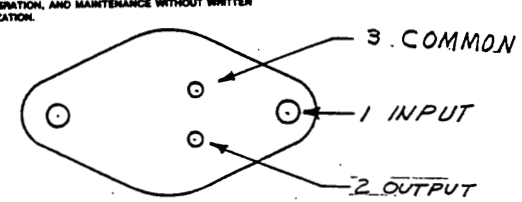
TITLE	OUTPUT AMPLIFIER 5100-13
-------	--------------------------

SIZE	DRAWING NO.		R
D	03 004-3113		E
SCALE		SHEET 4 OF 5	

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND DESIGN RIGHTS BELONGING TO WAVETEK. NO PART MAY BE REPRODUCED FOR ANY REASON EXCEPT CALIBRATIONAL, OPERATIONAL, AND MAINTENANCE WITHOUT WRITTEN AUTHORIZATION.

DATE	SYM	REVISION RECORD	AUTH	DR	CL
		SHT 1			

OLD No. 510466-5



NOTES:

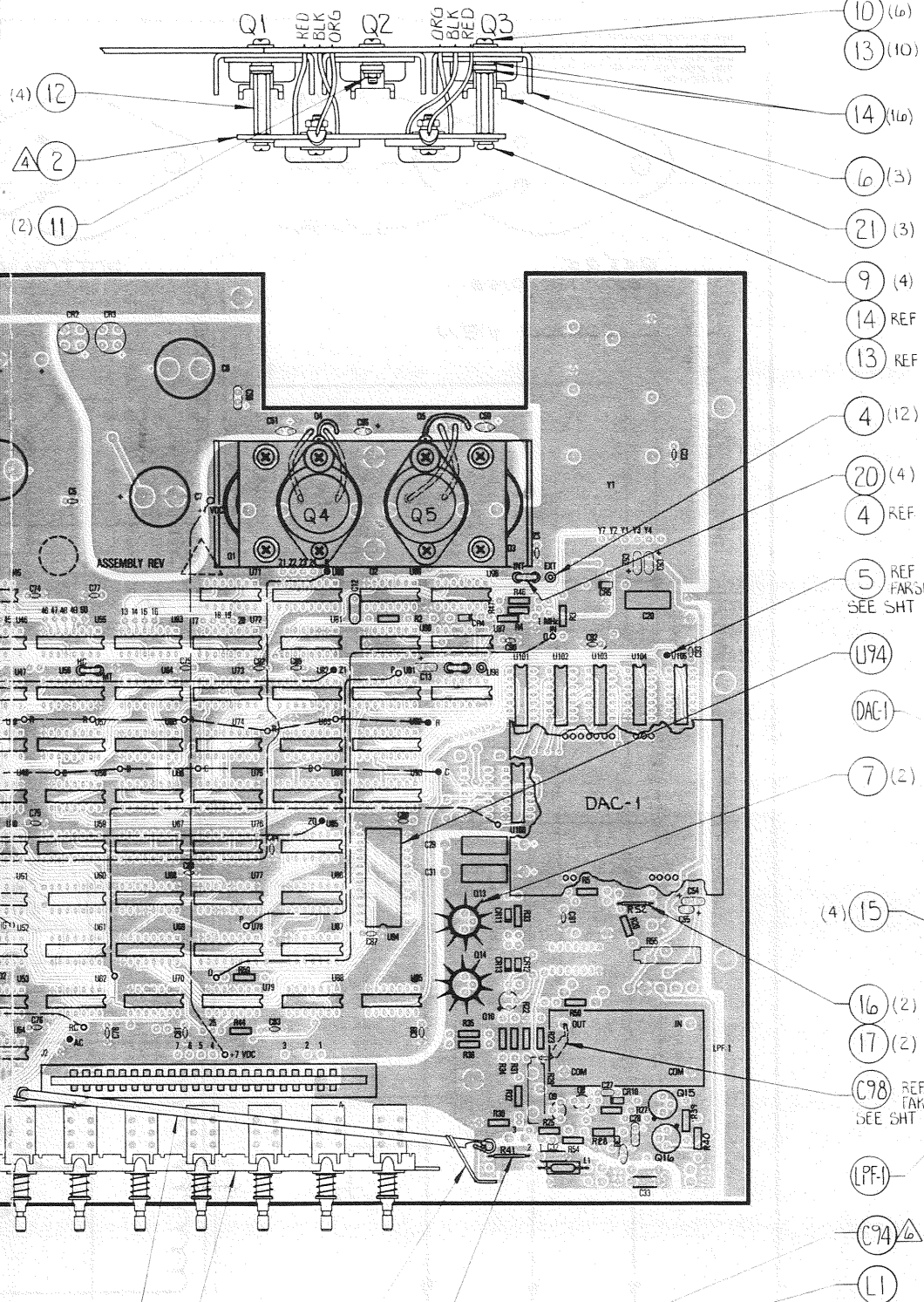
1. REFERENCE DESIGNATIONS ARE ABBREVIATED FOR ASSY A1
2. ALL CAPACITOR VALUES ARE IN MICROFARADS
3. CR6 PRESENT ON OPTION -01 UNITS ONLY

SHEET 5 OF 5: POWER

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL .XXX .010 .XX .02	SCALE	DRAWN BY	APPROVED BY
FRACTIONAL ± 1/64	TITLE POWER SUPPLY 5100-13		
ANGULAR ±	DATE	DRAWING NUMBER 03-004-3113	REV B

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	REV	ECO	BY	DATE	APP
A	RELEASE	K	9173	REDRAWN	C.C.	11/12/87
B	683					
C	838					
D	872					
E	707					
F	1857					
G	8080					
H	8255					
J	7046					



- △ SOLDER C94 ONTOP TO L1 AS SHOWN.
- 5 SOLDER ALL ELECTRICAL COMPONENTS INSERTED INTO BOARD.
- △ SOLDER COLORED WIRES FROM ITEM 2 TO BOARD AS DESIGNATED.
- △ ROUTE WIRE (ITEM 8) TO ALL DIFFERENT DESIGNATED PINS & ATTACH.
- △ SUPPORT CABLE ASSY. BY SOLDERING 18 AWG BUSS WIRE (ITEM 18) TO CABLE ASSY & BOARD AS SHOWN.
- △ INSERT CABLE ASSY WIRE INTO BOARD FLUSH TO SLEEVING & INSERT ATTACHED GROUND WIRE INTO BOARD, BOTH ENDS AS SHOWN & SOLDER.

NOTE UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN <i>AKLOS</i>	DATE <i>10-5-87</i>	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	CHECKED <i>D. BUSELL</i>	<i>11/1/87</i>	
	PROJ. ENGR.		
FINISH WAVETEK PROCESS	RELEASE APPROV.		TITLE MAINBOARD ASSEMBLY
DO NOT SCALE DRAWING	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. FRACTIONS DECIMALS ANGLES XX - .XXX -	SIZE D FSCM NO. 23338 DWG. NO. 02-004-3113 K	SCALE 1:1 MODEL 5113

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C23 C4 C5 C60 C61 C62 C63 C64 C65 C66 C68 C69 C70 C71 C72 C73 C74 C75 C76 C77 C78 C79 C80 C81 C82 C83 C84 C85 C87 C88 C89 C90 C91 C92 C93	CAP,MOND. 0.1UF 50V Z5U	SR215E104ZAT	AVX	100.4102	35	R59	1/4W RES,CFLM 390 OHM 5% 1/4W			116.1391	1	U39	U: DUAL 2 IN 2W AOI GATE	SN7451N-3	TI	122.7451	1
C12	CAP MICA FX VAL DIP 22PF 5% -20+100PPM/C 500V	CM05ED220J03	CDE	101.0220	1	R54	RES,CFLM 470 OHM 5% 1/4W	CF1/4-470OHM, 5%	STKPL	116.1471	1	U10 U17 U20 U27 U29 U41 U42 U44 U54 U8 U85 U90 U98	U: DUAL D TYPE FLIP FLOP	SN7474N-3	TI	122.7474	13
C24	CAP FX VAL,DP MICA 150PF 5% 0 TO +70PPM/C 500V	CM05FD151J03	CDE	101.1150	1	R31	RES,CFLM 560 OHM 5% 1/4W			116.1561	1	U13 U15 U2 U24 U26 U36 U38 U43 U47 U49 U56 U64 U66 U68 U73 U75 U77 U82	U: 4 BIT FULL ADDER	N7483N-B	SIQ	122.7483	18
C32 C33	CAP MICA FX VAL DIP 820PF 1% 0 TO+70PPM/C 300V	CD19FD821F03	CDE	101.1821	2	R39 R44	RES,CFLM, 1.0K OHM 5% 1/4W	CF-071K-5%	DALE	116.2101	2	U81	U: 4 BIT COUNTER	N7493N-B	SIQ	122.7493	1
C20	CAP,PLSTR, .10UF 10% 500V	DMT6P1	C-D	103.4100	1	R27 R28 R33	RES,CFLM 2.2K OHM 5% 1/4W			116.2221	3	U59 U67 U76 U84 U91 U92 U93	U: 8D XDR GATE INVERT OUTPUT	9014DC08	FAIR	122.9014	7
C28 C30 C50 C51 C52 C53 C54 C55 C56 C96	CAP,TANT, .10UF 20% 35V	T368A104M035A*	KEMET	109.4100	10	R45 R46 R47	RES,CFLM 3.3K OHM 5% 1/4W			116.2331	3	U32 U33 U7 U9	U: QUAD NDR GATE			122.9015	4
C13 C27	CAP,TANT, 10UF 20% 20V	T368B106M025A*	KEMET	109.6100	2	R20 R3 R31	RES,CFLM 10K OHM 5% 1/4W			116.3101	3	U58 U83	U: DUAL D TYPE FLIP FLOP	DM74H74N/AT	NSC	123.7474	2
C29 C31	CAP,ELECT, 47UF 20% 63V	47/63-81009	SIEM	109.6470	2	R61	RES,CFLM 47K OHM 5% 1/4W			116.3471	1	U100 U101 U102 U103 U104 U105	U: DL D TYPE FLIP FLOP (SHTKY)	N74574N-B	SIQ	124.7474	6
C95	CAP,TANT, 68UF 20% 6V	T368B68M006AS	KEMET	109.6680	1	R5	RES,CFLM 360K OHM 5% 1/4W			116.4561	1	U11 U21 U45 U71	U: PULL UP NET 3.3K 2% X13	4114R-002-332	BOURN	128.2330	4
C6 C7	CAP,ELECT, 3000UF 50V	3487AE332M030KM	MEPCO	109.8300	2	R29 R55	RES, VAR CMT 5.0K 3/4" RECT	3006P1-502	BOURN	118.2500	2	CR2 CR3	SIL FWB 50PIV 1.5A	PF-05	EDI	130.0140	2
						R40	RES,MFLM 49.9 OHM 1%	RN55C49R9F	UMCEM	119.4990	1	CR5	SIL RCT 200PIV 1A (1N4003)			130.2110	1
												CR10	SL ZR 20V 5% 400MW (1N968B)			131.0200	1
WAVETEK PARTS LIST	TITLE SPK ASSY, PRE WAVE LOAD 5100-13-3113	ASSEMBLY NO. 1208-00-2566	REV A	PAGE 1		WAVETEK PARTS LIST	TITLE SPK ASSY, PRE WAVE LOAD 5100-13-3113	ASSEMBLY NO. 1208-00-2566	REV A	PAGE 3		WAVETEK PARTS LIST	TITLE SPK ASSY, PRE WAVE LOAD 5100-13-3113	ASSEMBLY NO. 1208-00-2566	REV A	PAGE 5	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C1 C2 C3	(PC) CAP,ELECT, 10000UF 15V (PC)	3487BD103M016KM	MEPCO	109.9100	3	U79	1/BW TO U: DUAL PRPHL DRIVER (75451)	SN75451N-3	TI	120.4451	1	CR11 CR12 CR13 CR14 CR4	SL LW LK 70PIV 200MW (1N457)			132.0457	5
R30	RES,MFLM 100 OHM 1% 1/10W T2	RN55C1000F	ENDX	110.1001	1	NONE	SPK ASSY, PC BD PREPPED 5100-13-3000	5100-13-2567	WVTK	1208-00-2567	1	GB, 9	Q: SIL NPN MATCHED PAIR			134.0065	1
R23	RES,MFLM 115 OHM 1% 1/BW TO	RN55C1150F	UMCEM	110.1150	1	U31 U89	U: MNSTBL MVBTR (74121)	N74121N-B	SIQ	122.0100	2	Q13 Q15	Q: SIL NPN (2N2219)	2N2219	MOT	134.2219	2
R32	RES,MFLM 1.50K 1% 1/10W T2	5063JD1K500F	MEPCO	111.1501	1	U1 U12 U14 U23 U25 U3 U34 U35 U37 U46 U48 U5 U53 U55 U57 U63 U65 U69 U72 U74 U78 U80	U: 4 BT SHIFT REGISTER (74195)	SN74195N-3	TI	122.0106	22	Q10	Q: SIL NPN (2N2222)	2N2222A	MOT	134.2222	1
R2	RES,MFLM 2.00K 1% 1/10W T2	RN55C2001F	UMCEM	111.2001	1	U16 U18 U22 U28 U30 U40 U61 U86	U: QUAD 2 IN NAND GATE	SN7400N-3	TI	122.7400	8	Q14 Q16	Q: SIL PNP (2N2905A)	2N2905	MOT	136.2905	2
R35 R36	RES,CFLM 10 OHM 5% 1/4W			116.0101	2	U50 U6	U: HEX INVERTER	DM7404N/A+	NSC	122.7404	2	J1	CONN, 22 POS EDGE, PC MT, 56L READOUT	009-00179-6	TRW	2100-02-0245	1
R50	RES,CFLM 30 OHM 5% 1/4W			116.0301	1	U4 U51 U52 U62 U87 U88	U: TRIPLE 3 IN NAND GATE	SN7410N-3	TI	122.7410	6	J2	CONN, 44 POS EDGE, PC MT, DBL READOUT	009-00341-1	TRW	2100-02-0246	1
R22	RES,CFLM 39 OHM 5% 1/4W			116.0391	1	U96	U: DL 4 IN NAND SMT TCR	SN7413N/P3	TI	122.7413	1	U94	SOCKET: IC 24PIN DIP ST	1CNZ46-340	ROBNU	353.2402	1
R34	RES,CFLM 47 OHM 5% 1/4W			116.0471	1	U70 U97	U: QUAD 2 IN NAND BUFFER	SN7437N-3	TI	122.7437	2	NONE	CONN: TERM PIN .025 WW (2END)	W239-025-5000	A/S	354.0007	50
R25	RES,CFLM 82 OHM 5% 1/4W			116.0821	1	U19 U60 U95	U: DUAL 4 IN NAND BUFFER	DM7440N/A+	NSC	122.7440	3	NONE	SPACER: TXSTR LEAD, NYL, LOW	10414	MILRO	376.2108	4
R4	RES,CFLM 100 OHM 5%	CF1/4-100OHM, 5%	STKPL	116.1101	1												
WAVETEK PARTS LIST	TITLE SPK ASSY, PRE WAVE LOAD 5100-13-3113	ASSEMBLY NO. 1208-00-2566	REV A	PAGE 2		WAVETEK PARTS LIST	TITLE SPK ASSY, PRE WAVE LOAD 5100-13-3113	ASSEMBLY NO. 1208-00-2566	REV A	PAGE 4		WAVETEK PARTS LIST	TITLE SPK ASSY, PRE WAVE LOAD 5100-13-3113	ASSEMBLY NO. 1208-00-2566	REV A	PAGE 6	

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR			
FINISH WAVETEK PROCESS	RELEASE APPROV			
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1 .XX ±.030			
DO NOT SCALE DWG		MODEL NO	DWG NO	REV
SCALE		5100-013	004.3113	K
		CODE IDENT	23338	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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
2	SPK REGULATOR ASSY 5100			004.3030	1
DAC-1	CONVERTER D/A 10 BIT			004.3056	1
3	SPK CABLE ASSY: SHLD RQD FMD 5100			009.0590	1
NONE	SCHEMATIC OUTPUT AMP			03.004.3100	1
C94	CAP FX VAL.DP MICA 180PF 5% 0 TO +70PPM/C 500V	CM05FD181J03	CDE	101.1180	1
C98	CAP MICA FX VAL DIP 430PF 5% TO+70PPM/C 500V	CD15FD431J03	CDE	101.1430	1
G1 G2 G3	Q: P.V. REQ 5V 5% 1A TO-3	LM309K-STEEL	NSC	120.0051	3
1	SPK ASSY, PRE WAVE LOAD 5100-13-3113	5100-13-2566	WVTK	1208-00-2566	1
U94	U: ROM 512XB CST SINE (SIG)	NB2S115N	SIG	129.3000	1
L1	L: FXD 2.2 UHY +/-10% SHLD	1641-222	DELVN	150.9220	1
LPF-1	FILTER: LOW PASS 0-3 MHZ	00.165.3002	WVTK	165.3002	1
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY: 5100-13		ASSEMBLY NO. 004.3113	
				REV K	
				PAGE 1	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
9	M XCR: ST ZN SL 4-40X3/8 PH			380.4062	4
10	M SCR: ST ZN SL 4-40X1/2 BH			380.4081	6
11	NUT: HX ST ZN 4-40X1/4 AF			387.4080	2
13	WASHER: FLAT STL ZN #4			388.0040	10
14	WASHER: INT LK STL ZN #4			388.1040	16
15	WASHER: FLAT NYL #2X.250X.032			388.3020	4
12	SPR: THD 3/16HX 4-40X3/4	1656A	KEYST	389.2005	4
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY: 5100-13		ASSEMBLY NO. 004.3113	
				REV K	
				PAGE 3	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
6	HEATSINK, TO 3, BASE, BLK ANDZ	61048	THERM	2800-11-0032	3
21	HEATSINK, TO 3, TOP, GLD CHR	6104C	THERM	2800-11-0033	3
S1	S: PSH/PSH DPDT 7 STA	2KDB070C00-5B5	CRL	341.2200	1
S2	S: PSH/PSH DPDT	PB-1	CRL	341.2201	1
20	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352.0201	4
4	SOCKET: JUMPER	450-3704-01-03-00	CAMB	353.0103	12
5	CONN: TERM PIN .025 WW (NAIL)	W98-025-560-QH-GOLD	A/S	354.0003	16
7	HEAT SINK: TO-8 ROUND	207CB	WAKE	367.0400	2
18	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378.0400	1.6
16	WIRE: BUSS HD DWN TND #20 AWG	W2020	WEICO	378.0500	1.3
8	WIRE: #30 AWG SLD KYN BLUE			378.1961	15
17	SLVNG: TEFLON #20AWG			378.5202	.95
19	SLVNG: PLASTIC FBRGLS #22AWG			378.5221	.3
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY: 5100-13		ASSEMBLY NO. 004.3113	
				REV K	
				PAGE 2	

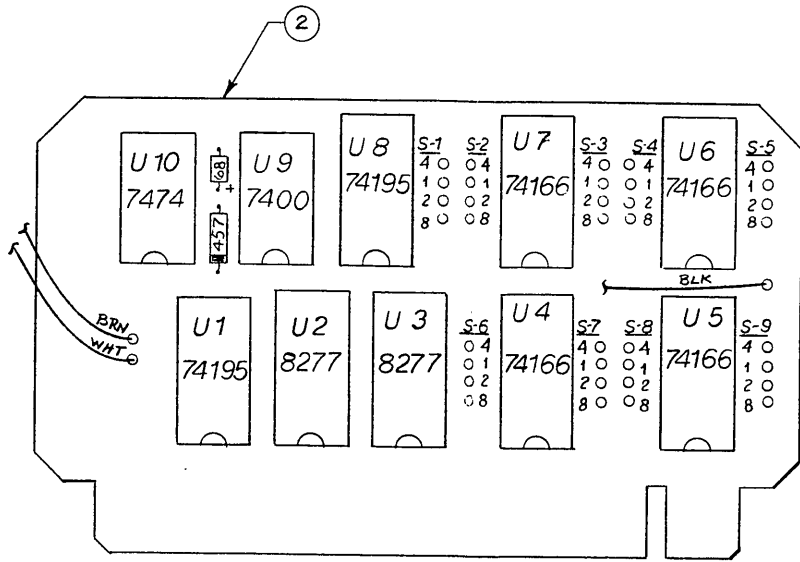
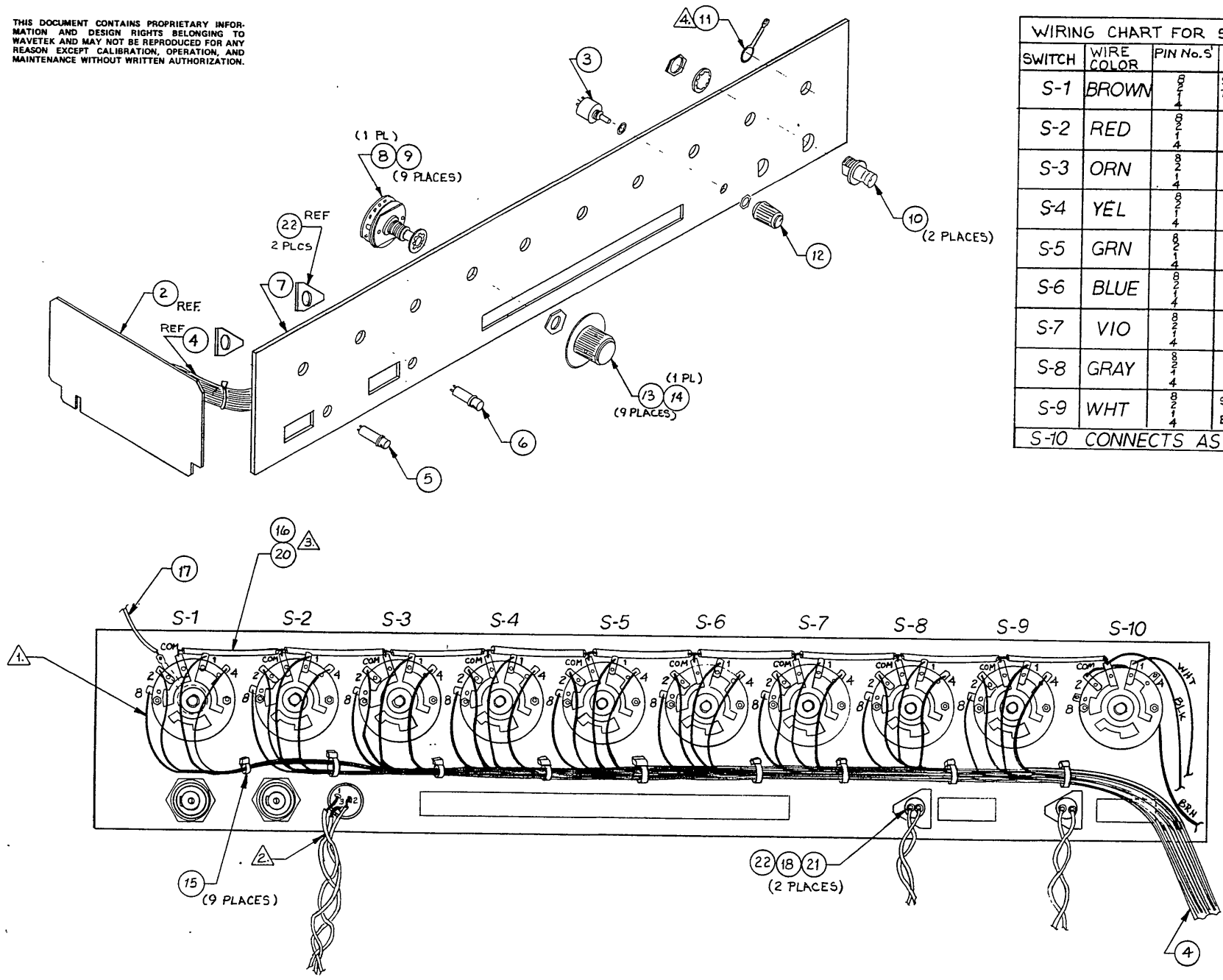
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	PROJ ENGR			
FINISH WAVETEK PROCESS	RELEASE APPROV		TITLE PARTS LIST OPTION 013 MAINBOARD	
	TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ± .010 ANGLES .1° XX ± .030			
	DO NOT SCALE DWG		MODEL NO. 5100-013	DWG NO. 004.3113
	SCALE		CODE IDENT. 23338	REV K
			SHEET 2 OF 2	

NOTE: UNLESS OTHERWISE SPECIFIED

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.

WIRING CHART FOR SWITCHES 1 THRU 9					
SWITCH	WIRE COLOR	PIN No. 5	FROM	TO	PIN No. 5
S-1	BROWN	100	SCANNER 3D ASSY	S-1 FRONT PANEL	100
S-2	RED	100		S-2 FRONT PANEL	100
S-3	ORN	100		S-3 FRONT PANEL	100
S-4	YEL	100		S-4 FRONT PANEL	100
S-5	GRN	100		S-5 FRONT PANEL	100
S-6	BLUE	100		S-6 FRONT PANEL	100
S-7	VIO	100		S-7 FRONT PANEL	100
S-8	GRAY	100		S-8 FRONT PANEL	100
S-9	WHT	100	SCANNER 3D ASSY	S-9 FRONT PANEL	100
S-10 CONNECTS AS SHOWN BELOW					

REV	ECN	BY	DATE	APP
B	338		7/19/87	
C	ECO # 7912		7/19/87	
D	ECO # 8400		7/19/87	
E	ECO # 8091		7/19/87	



- 4 SOLDER LUG IS TO BE ASSEMBLED WITH S-1, NEXT TO FRONT PANEL.
- 9 THIS JUMPER WIRE IS A CONTINUOUS PIECE OF 24 AWG BUSS WIRE TINNED, RUNNING BETWEEN THE DOUBLE CONTACTS OF THE SWITCH COMMON TERMINAL. THE BUSS WIRE IS COVERED WITH PIECES OF FIBERGLASS SLEEVING BETWEEN SWITCHES.
- 2 WIRE HOOK-UP FOR ITEM 3 TO BE AS FOLLOWS:
 POST 1 ORANGE
 POST 2 YELLOW
 POST 3 BLACK } WIRE TO BE TWISTED TOGETHER.
- 1 ALL WIRES TO POST 8 ON S-1 THRU S-9 TO COME FROM BOTTOM RIBBON CABLE ASSEMBLY #1207-00-2554, WITH WIRES TO POSTS 2, 1, 4 TO COME FROM CABLES IN ASCENDING ORDER.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN: 7/19/87		DATE: 7/19/87	
MATERIAL: N/A		PROJ ENGR: R.D. Brown		TITLE: PANEL ASSY: FRONT	
FINISH: N/A		TOLERANCE UNLESS OTHERWISE SPECIFIED: .XXX ±.010 ANGLES: 1"		MODEL NO: 5100-13	
SCALE: NONE		DO NOT SCALE DWG		DWG NO: 02-001-3113	
		CODE IDENT: 23338		REV: E	

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.

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
A2	SPK SCANNER ASSY 5100			004.3150	1
NONE	SPK ASSY, RIBBON CABLE 5100-SERIES	5100-SERIES-2554	WVTK	1207-00-2554	1
S3	WIRE ASSY-AMBER LAMP	1207-00-2944	WVTK	1207-00-2944	2
S3	WIRE ASSY-GREEN LAMP	1207-00-2945	WVTK	1207-00-2945	2
DS2	LAMP: INCAND 6.3V 40MA GREEN	BP63-OCB-2180	ELDEM	171.1502	1
DS1	LAMP: INCAND 6.3V 40MA AMBER	BP63-ACB-2180	ELDEM	171.1503	1
NONE	TY-WRAP	TY-523M	TB	2800-00-0006	2
22	RETAINING RING	515-0051	DILCO	2800-36-0002	2
7	FRONT PANEL: 5100			300.3001	1
S10	S: ROT 1P 3 POS (5123 BCD)			345.1031	1
S1 S2 S3 S4 S5 S6 S7 S8 S9	S: ROT 1P 12 POS (5100 BCD)	75218B001	LEDEX	345.1120	9
J1 J2	CONN: BNC BLKHD RECPT ISOL.	2BJR100-1	SCC	351.0003	2
11	LUG: SOLDER FLAT 3/8"	761-375	ZIER	359.0005	1
16	KNOB: BLACK .5" LINE	PS50-LL-1	BUKEY	370.0701	1
WAVETEK PARTS LIST		TITLE PANEL ASSEMBLY FRONT 5100-13		ASSEMBLY NO. 001.3113	
				REV E	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
13	KNOB: BLACK .7 TS 0-9	.7 TS 0-9	BUKEY	370.0706	9
14	KNOB: BLACK .7TS 0-2	PS70TS2	BUKEY	370.0735	1
12	WIRE: BUSS TINNED #24 AWG	9024	WEICO	378.0701	18
17	WIRE: #24 AWG STR BLACK	1124	WEICO	378.1704	6
18	WIRE: #24 AWG STR ORANGE	1124	WEICO	378.1734	23
19	WIRE: #24 AWG STR YELLOW	1124	WEICO	378.1744	22.5000
20	SLVNG: PLASTIC FBRLS #22AWG			378.5221	16
2	POT, MODIFIED, 1K (M/F 118.2107)	4609-71-0200	WVTK	4609-71-0200	1
WAVETEK PARTS LIST		TITLE PANEL ASSEMBLY FRONT 5100-13		ASSEMBLY NO. 001.3113	
				REV E	

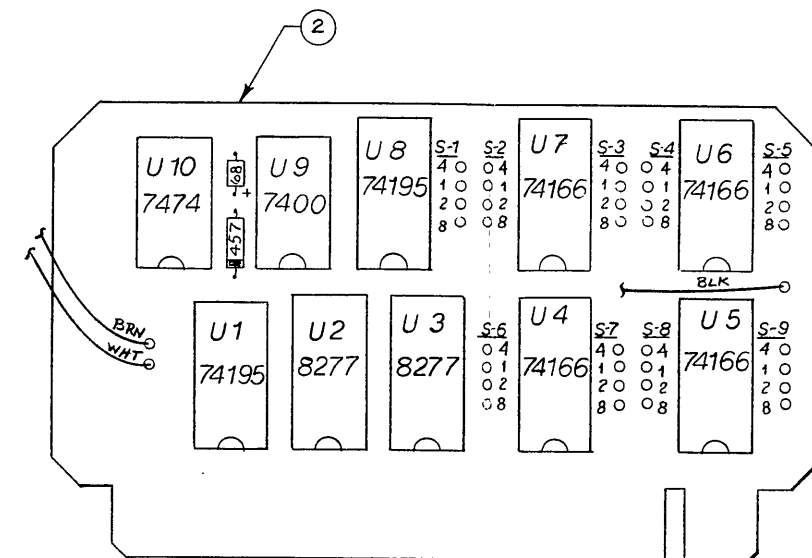
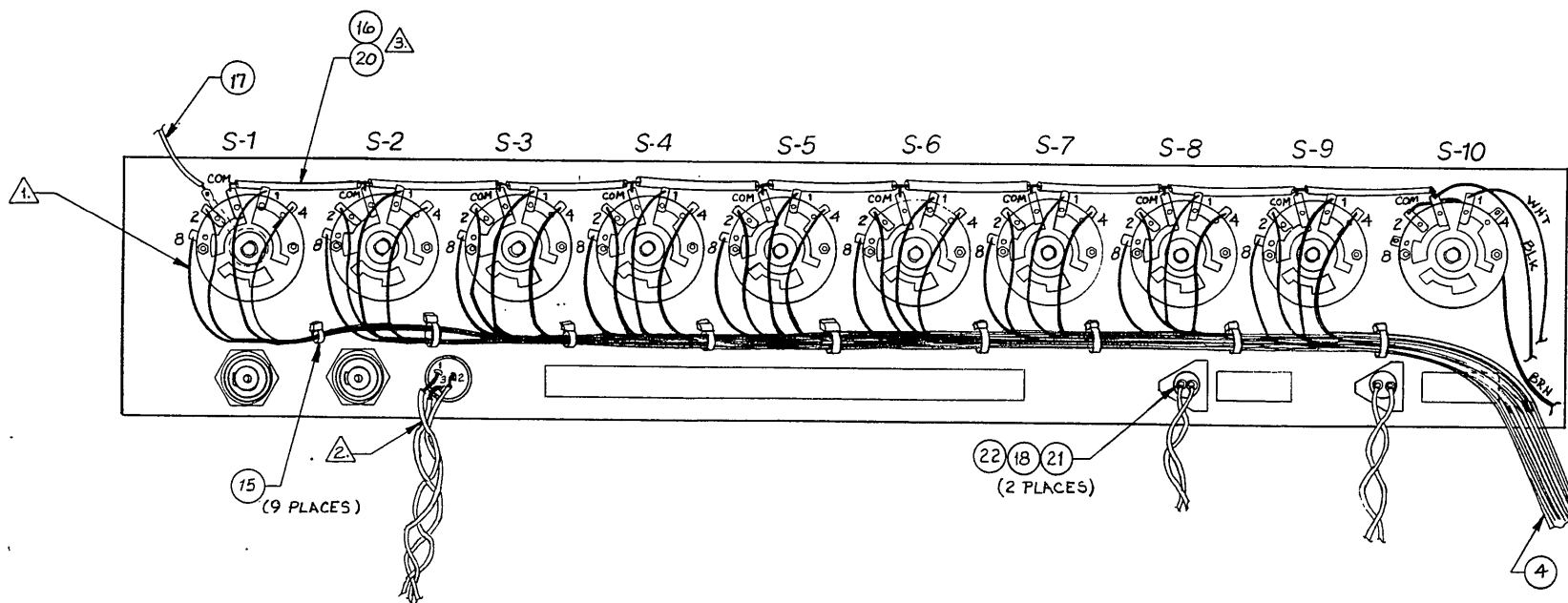
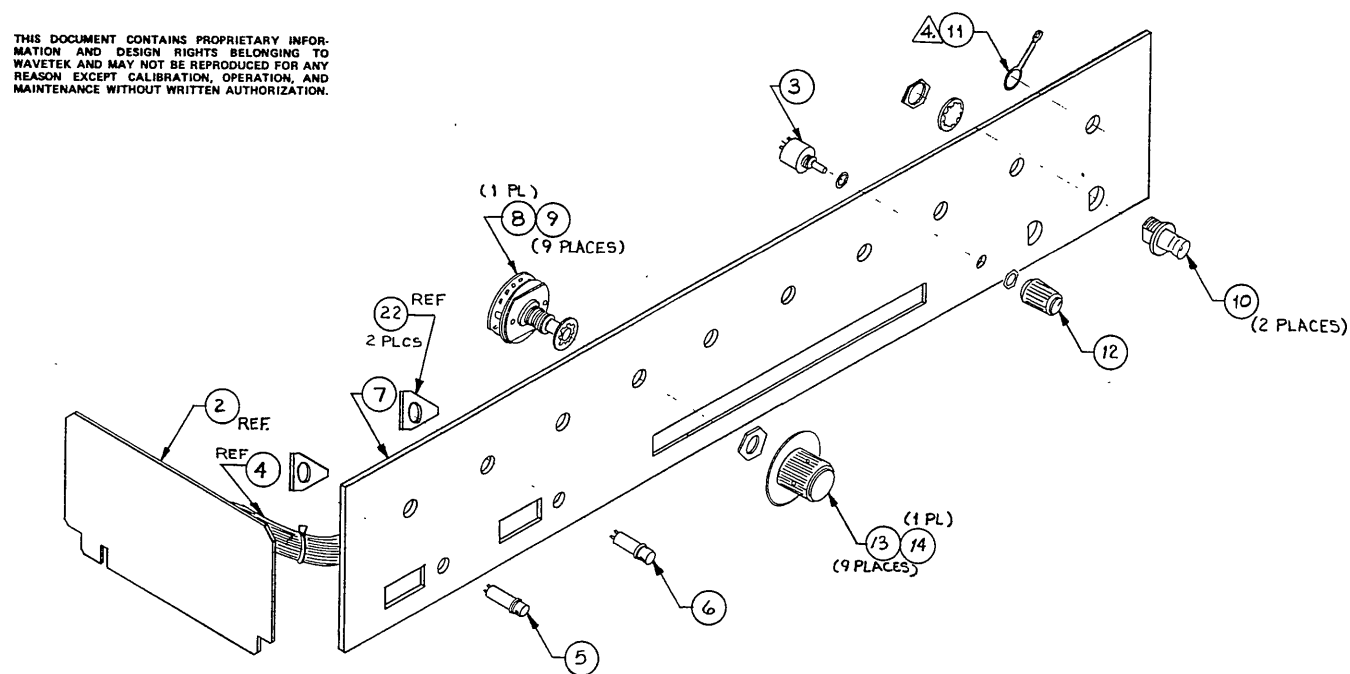
REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN		DATE	
MATERIAL		PROJ ENGR		TITLE	
		RELEASE APPROV		PARTS LIST FRONT PANEL	
FINISH WAVETEK PROCESS		TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ±.010 ANGLES ±1° .XX ±.030		DO NOT SCALE DWG	
SCALE		MODEL NO 5100-013		DWG NO 001.3113	
		CODE IDENT 23338		REV E	
		SHEET 1 OF 1			

NOTE: UNLESS OTHERWISE SPECIFIED

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.

WIRING CHART FOR SWITCHES 1 THRU 9					
SWITCH	WIRE COLOR	PIN No.'S	FROM	TO	PIN No.'S
S-1	BROWN	1-NOB	SCANNER BD ASSY	S-1 FRONT PANEL	8
S-2	RED	1-NOB		S-2 FRONT PANEL	1-NOB
S-3	ORN	1-NOB		S-3 FRONT PANEL	1-NOB
S-4	YEL	1-NOB		S-4 FRONT PANEL	1-NOB
S-5	GRN	1-NOB		S-5 FRONT PANEL	1-NOB
S-6	BLUE	1-NOB		S-6 FRONT PANEL	1-NOB
S-7	VIO	1-NOB		S-7 FRONT PANEL	1-NOB
S-8	GRAY	1-NOB		S-8 FRONT PANEL	1-NOB
S-9	WHT	1-NOB	SCANNER BD ASSY	S-9 FRONT PANEL	1-NOB
S-10 CONNECTS AS SHOWN BELOW					

REV	ECN	BY	DATE	APP
B	838		7/19/87	
C	ECO # 7912		7/19/87	
D	ECO # 8400		7/19/87	
E	ECO # 8091		7-9-87	



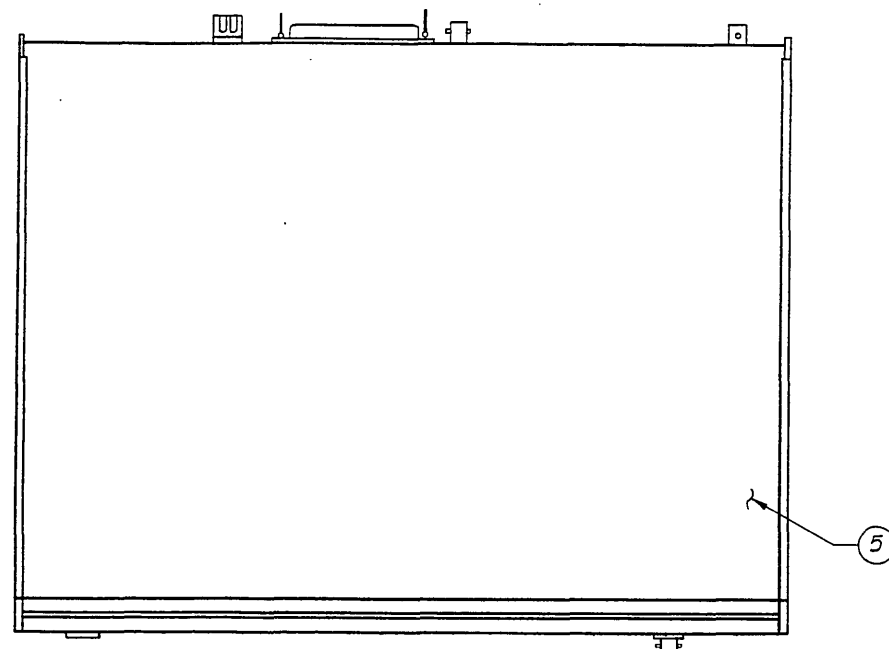
- 4 SOLDER LUG IS TO BE ASSEMBLED WITH S-1, NEXT TO FRONT PANEL.
- 5 THIS JUMPER WIRE IS A CONTINUOUS PIECE OF 24 AWG BUSS WIRE TINNED, RUNNING BETWEEN THE DOUBLE CONTACTS OF THE SWITCH COMMON TERMINAL. THE BUSS WIRE IS COVERED WITH PIECES OF FIBERGLASS SLEEVING BETWEEN SWITCHES.
- 6 WIRE HOOK-UP FOR ITEM 3 TO BE AS FOLLOWS:
 POST 1 ORANGE
 POST 2 YELLOW
 POST 3 BLACK } WIRE TO BE TWISTED TOGETHER.
- 7 ALL WIRES TO POST 8 ON S-1 THRU S-9 TO COME FROM BOTTOM RIBBON CABLE ASSEMBLY #1207-00-2554, WITH WIRES TO POSTS 2, 1, & 4 TO COME FROM CABLES IN ASCENDING ORDER.

NOTE: UNLESS OTHERWISE SPECIFIED

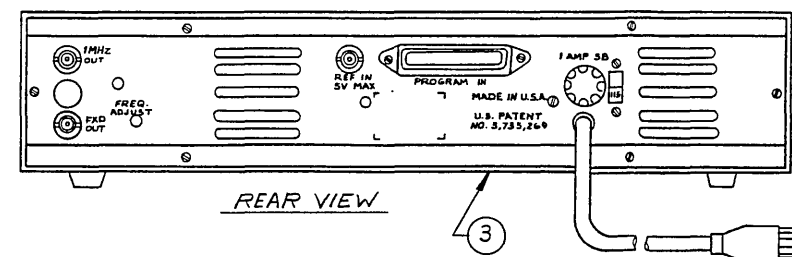
REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN: 7/11/87		DATE: 7/19/87	
MATERIAL: N/A		PROJ ENGR: R.B. Brown		TITLE: PANEL ASSY: FRONT	
FINISH: WAVETEK PROCESS		TOLERANCE UNLESS OTHERWISE SPECIFIED: .XX ± .010 XX ± .030		MODEL NO: 5100-13	
SCALE: NONE		DO NOT SCALE DWG		DWG NO: 02-001-3113	
CODE IDENT: 23338		REV: E		WAVETEK SAN DIEGO • CALIFORNIA	

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 AU-
THORIZATION.

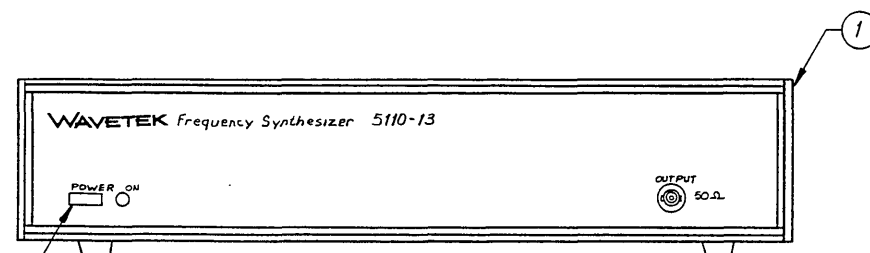
REV	ECO	BY	DATE	APP
A	RELEASE		7/21/78	RHH
B	9496		7/25/80	DND



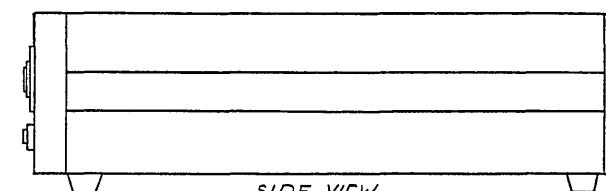
TOP VIEW



REAR VIEW



FRONT VIEW



SIDE VIEW

NOTE: UNLESS OTHERWISE SPECIFIED

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN 7/11/78 C. Allen	DATE 7/11/78	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED RHH	3/24/78	TITLE FINAL ASSEMBLY FREQUENCY SYNTHESIZER	
FINISH WAVETEK PROCESS	PROJ. ENGR. RHH	3/24/78	SIZE D 23338	
	RELEASE APPRV. JW	7/11/78	DWG. NO. 02-000-3123	
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES = 1/64 XXX = = 1"		REV B	
DO NOT SCALE DRAWING			SCALE 1/2 MODEL 5110-13 SHEET 1 OF 1	

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 AU-
THORIZATION

REV ECO BY DATE APP

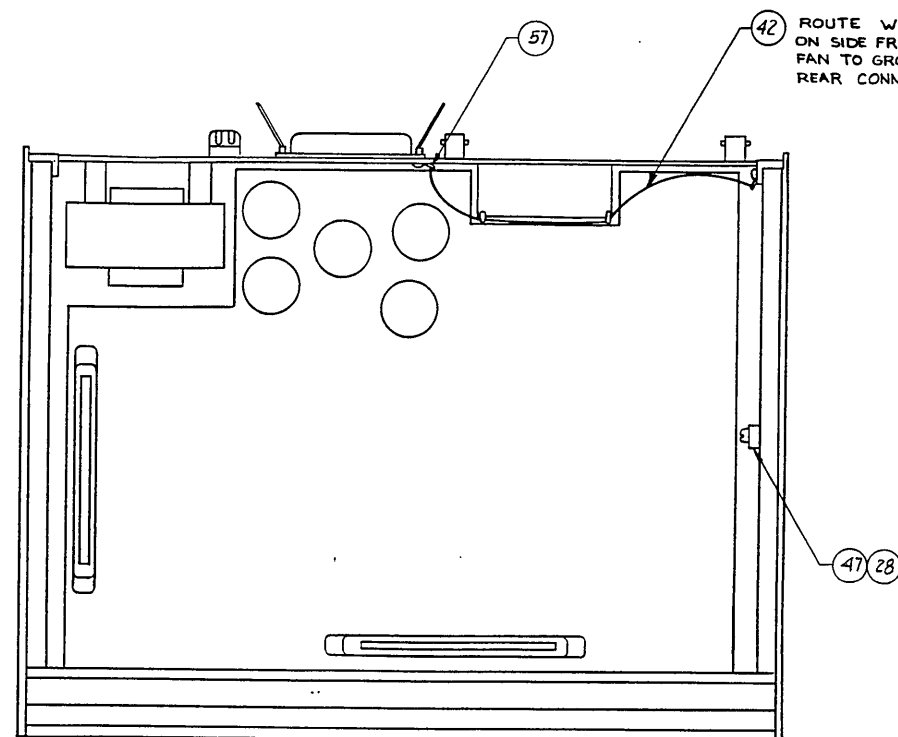
REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT	
NONE	RACK MOUNT STYLE 11			002. 3097	1	
NONE	ASSY: SYNTHESIZER 5110-13			002. 3123	1	
NONE	COVER: TOP, BLACK	MPV-40464-14	BUKEY	303. 0101	1	
NONE	COVER: BOTTOM, BLACK	MPV-40465-14	BUKEY	303. 0201	1	
NONE	CONN: RIB PLUG W/HD 50 CNT	57-30500	CINCH	351. 5001	1	
NONE	PATCH CORD: 6" BLUE	445-3306-03-03-16	CAMBN	352. 0101	1	
NONE	KNOB: PUSH BUTTON BLK 20MM	B301	CRL	370. 0713	1	
NONE	INST MANUAL: 5110 1ST ED			800. 0311	1	
WAVETEK PARTS LIST		TITLE TOP OPTION 5110-013, EXTENDS RANGE TO 3MHZ			ASSEMBLY NO. 000. 3123	REV B
PAGE 1						

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE PARTS LIST OPTION 013 FINAL ASSEMBLY	
	PROJ. ENGR.			
	RELEASE APPROV.			
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS DECIMALS ANGLES XX ± XXX ±		SIZE D 23338	DWG. NO. 000.3123
DO NOT SCALE DRAWING			SCALE	MODEL 5110-013 SHEET 1 OF 1

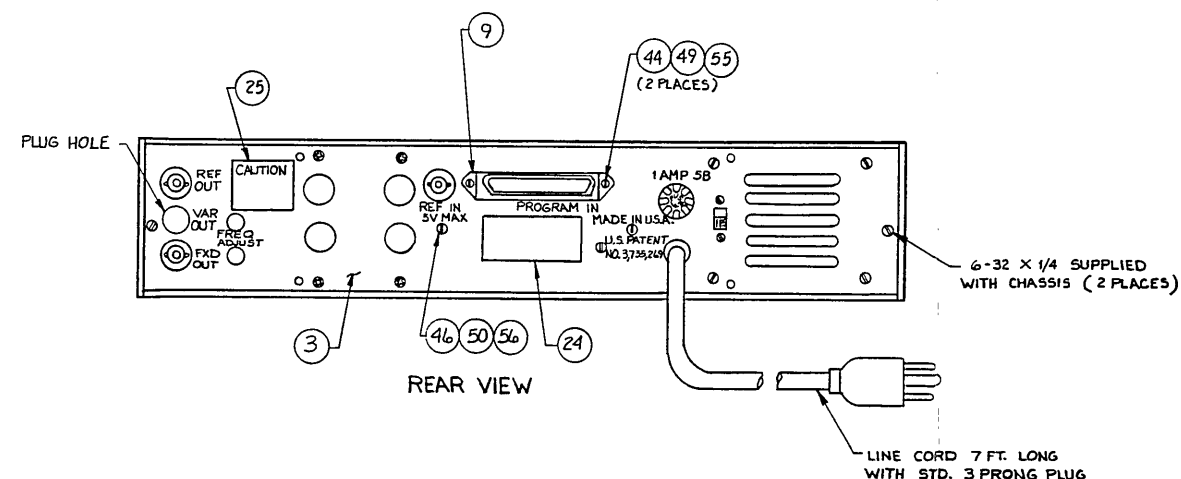
NOTE: UNLESS OTHERWISE SPECIFIED

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.

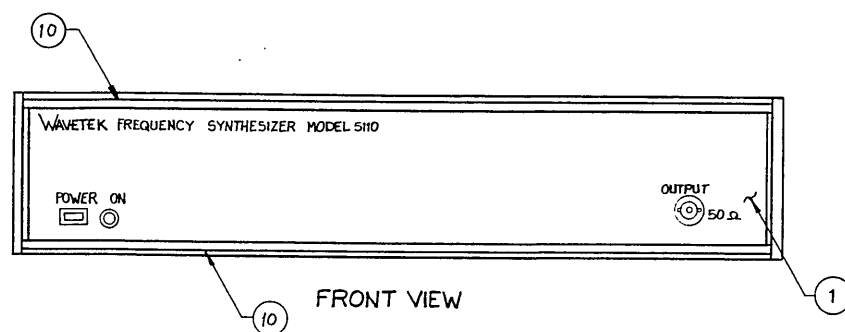
REV	ECN	BY	DATE	APP
A	RELEASE			
B	990	M.M.	12/9/81	SV
C	1248	DE	11/23/81	SV
D	7843	SD	1/8/87	
E	7857	SD		
F	7891	SD	1/8/87	RBG
G	7899	M.C.	2/4/87	RK
H	8107	M.C.	3/24/87	RBG
J	8080	M.C.	11/14/87	RBG
K	8255	M.C.	7/1/87	RBG



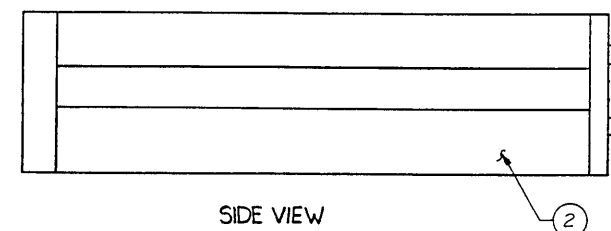
TOP VIEW



REAR VIEW



FRONT VIEW

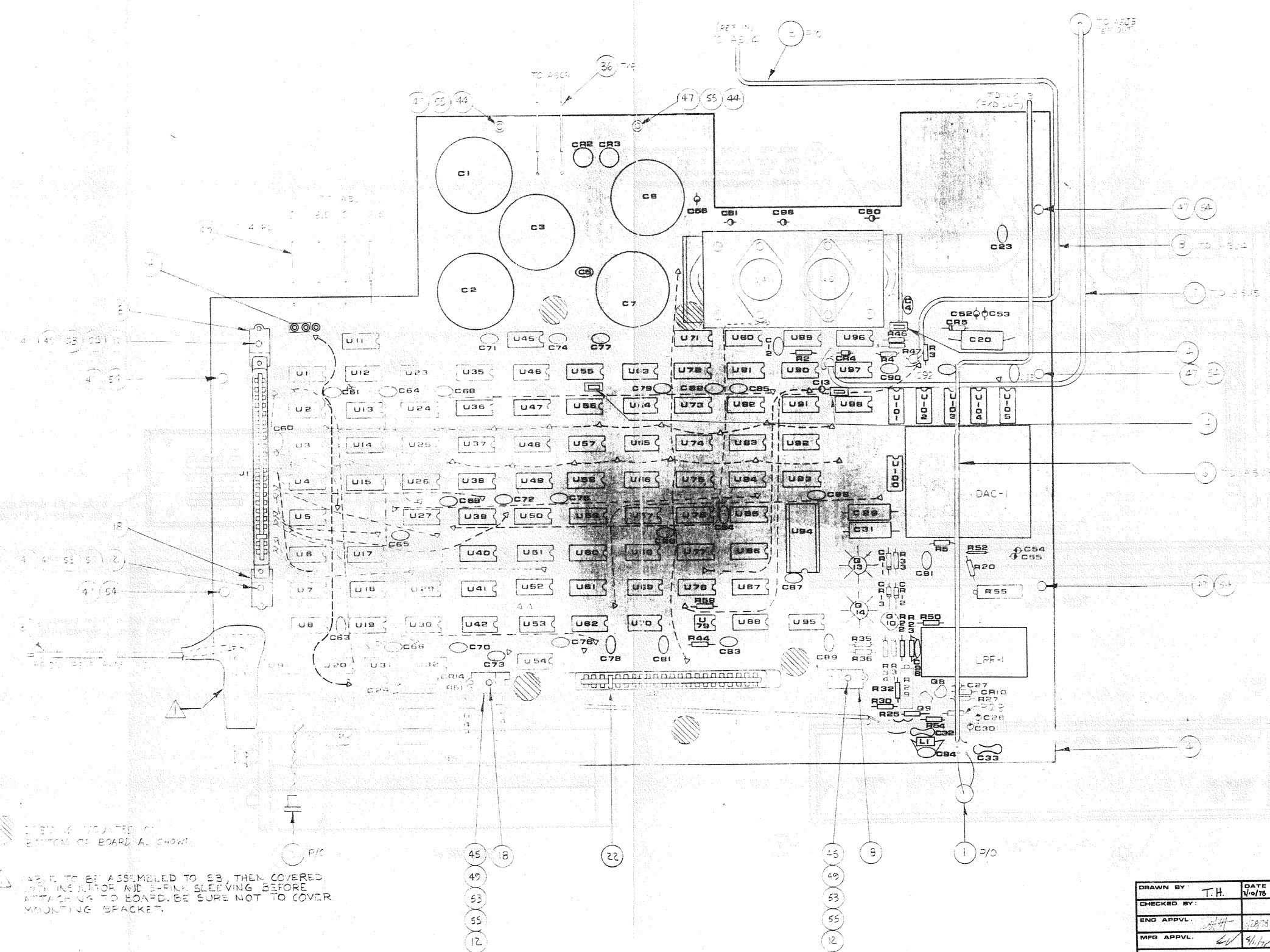


SIDE VIEW

NOTE: UNLESS OTHERWISE SPECIFIED

SEE SEPARATE PARTS LIST

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN R. B. Brown	DATE 12/87	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL N/A		RELEASE APPROV. R. B. Brown		TITLE FREQUENCY SYNTHESIZER 5110-13 SERIES III	
FINISH WAVETEK PROCESS N/A		TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX ± .010 ANGLES .1° XX ± .030		MODEL NO. 5110-13	DWG NO. 02-002-3123
		DO NOT SCALE DWG SCALE 1/2 X		REV K	CODE IDENT 23338
				SHEET 1 OF 2	



1. COMPONENT MOUNTING BRACKET
 2. COMPONENT MOUNTING BRACKET
 3. COMPONENT MOUNTING BRACKET
 4. COMPONENT MOUNTING BRACKET
 5. COMPONENT MOUNTING BRACKET
 6. COMPONENT MOUNTING BRACKET
 7. COMPONENT MOUNTING BRACKET
 8. COMPONENT MOUNTING BRACKET
 9. COMPONENT MOUNTING BRACKET
 10. COMPONENT MOUNTING BRACKET
 11. COMPONENT MOUNTING BRACKET
 12. COMPONENT MOUNTING BRACKET
 13. COMPONENT MOUNTING BRACKET
 14. COMPONENT MOUNTING BRACKET
 15. COMPONENT MOUNTING BRACKET
 16. COMPONENT MOUNTING BRACKET
 17. COMPONENT MOUNTING BRACKET
 18. COMPONENT MOUNTING BRACKET
 19. COMPONENT MOUNTING BRACKET
 20. COMPONENT MOUNTING BRACKET
 21. COMPONENT MOUNTING BRACKET
 22. COMPONENT MOUNTING BRACKET
 23. COMPONENT MOUNTING BRACKET
 24. COMPONENT MOUNTING BRACKET
 25. COMPONENT MOUNTING BRACKET
 26. COMPONENT MOUNTING BRACKET
 27. COMPONENT MOUNTING BRACKET
 28. COMPONENT MOUNTING BRACKET
 29. COMPONENT MOUNTING BRACKET
 30. COMPONENT MOUNTING BRACKET
 31. COMPONENT MOUNTING BRACKET
 32. COMPONENT MOUNTING BRACKET
 33. COMPONENT MOUNTING BRACKET
 34. COMPONENT MOUNTING BRACKET
 35. COMPONENT MOUNTING BRACKET
 36. COMPONENT MOUNTING BRACKET
 37. COMPONENT MOUNTING BRACKET
 38. COMPONENT MOUNTING BRACKET
 39. COMPONENT MOUNTING BRACKET
 40. COMPONENT MOUNTING BRACKET
 41. COMPONENT MOUNTING BRACKET
 42. COMPONENT MOUNTING BRACKET
 43. COMPONENT MOUNTING BRACKET
 44. COMPONENT MOUNTING BRACKET
 45. COMPONENT MOUNTING BRACKET
 46. COMPONENT MOUNTING BRACKET
 47. COMPONENT MOUNTING BRACKET
 48. COMPONENT MOUNTING BRACKET
 49. COMPONENT MOUNTING BRACKET
 50. COMPONENT MOUNTING BRACKET
 51. COMPONENT MOUNTING BRACKET
 52. COMPONENT MOUNTING BRACKET
 53. COMPONENT MOUNTING BRACKET
 54. COMPONENT MOUNTING BRACKET
 55. COMPONENT MOUNTING BRACKET
 56. COMPONENT MOUNTING BRACKET
 57. COMPONENT MOUNTING BRACKET
 58. COMPONENT MOUNTING BRACKET
 59. COMPONENT MOUNTING BRACKET
 60. COMPONENT MOUNTING BRACKET
 61. COMPONENT MOUNTING BRACKET
 62. COMPONENT MOUNTING BRACKET
 63. COMPONENT MOUNTING BRACKET
 64. COMPONENT MOUNTING BRACKET
 65. COMPONENT MOUNTING BRACKET
 66. COMPONENT MOUNTING BRACKET
 67. COMPONENT MOUNTING BRACKET
 68. COMPONENT MOUNTING BRACKET
 69. COMPONENT MOUNTING BRACKET
 70. COMPONENT MOUNTING BRACKET
 71. COMPONENT MOUNTING BRACKET
 72. COMPONENT MOUNTING BRACKET
 73. COMPONENT MOUNTING BRACKET
 74. COMPONENT MOUNTING BRACKET
 75. COMPONENT MOUNTING BRACKET
 76. COMPONENT MOUNTING BRACKET
 77. COMPONENT MOUNTING BRACKET
 78. COMPONENT MOUNTING BRACKET
 79. COMPONENT MOUNTING BRACKET
 80. COMPONENT MOUNTING BRACKET
 81. COMPONENT MOUNTING BRACKET
 82. COMPONENT MOUNTING BRACKET
 83. COMPONENT MOUNTING BRACKET
 84. COMPONENT MOUNTING BRACKET
 85. COMPONENT MOUNTING BRACKET
 86. COMPONENT MOUNTING BRACKET
 87. COMPONENT MOUNTING BRACKET
 88. COMPONENT MOUNTING BRACKET
 89. COMPONENT MOUNTING BRACKET
 90. COMPONENT MOUNTING BRACKET
 91. COMPONENT MOUNTING BRACKET
 92. COMPONENT MOUNTING BRACKET
 93. COMPONENT MOUNTING BRACKET
 94. COMPONENT MOUNTING BRACKET
 95. COMPONENT MOUNTING BRACKET
 96. COMPONENT MOUNTING BRACKET
 97. COMPONENT MOUNTING BRACKET
 98. COMPONENT MOUNTING BRACKET

DRAWN BY: T.H.		DATE: 1/9/76
CHECKED BY:		
ENG APPVL:		3/28/76
MFG APPVL:		4/1/76
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE:		WAVETEK Confidential property of WAVETEK SAN DIEGO, INC. not to be disclosed to others, reproduced or used for any purpose except as authorized in writing by above. TITLE: FREQUENCY SYNTHESIZER 5110-13 SERIES III SIZE: D DRAWING NO: 002-3123 SCALE: FULL SHEET: 2 OF 2 REV: K

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 AU-
THORIZATION

REV ECO BY DATE APP

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFOR-PART-NO	MFOR	WAVETEK NO.	QTY/PT
1	PANEL ASSEMBLY FRONT 5110			001. 3110	1
2	SIDE FRAME ASSY SET			002. 3067	1
3	PANEL ASSY REAR 5100			002. 3086	1
NONE	LOCAL ATTENUATOR 5110			002. 3166	1
4	MAINBOARD ASSY 5110-13			004. 3123	1
6	SPK CABLE ASSY: SHLD RGD FMD 5100			009. 0591	1
25	LABEL, SERIAL NUMBER/FILTERS & SYNTHESIZERS	FSS-8660	WVTK	1400-01-8660	1
NONE	SUPER KIT	2500-5110-02	WVTK	2500-5110-02	1
27	TY-WRAP	TY-523M	TB	2800-00-0006	3
10	TRIM: FRONT TOP SUPR/SNUB 512	MP40318-4	BUKEY	307. 0914	2
12	SPACER: SWITCH NYLON 1/16"	FW4-062	MICRO	349. 2010	4
14	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352. 0201	4
57	LUG: SOLDER ANGLED #6	1416-6	SMITH	359. 0006	1
TITLE		ASSEMBLY NO.		REV	
ASSY: SYNTHESIZER 5110-13		002. 3123		K	
WAVETEK PARTS LIST		PAGE 1			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
40	WIRE: #24 AWG STR YELLOW	1124	WEICO	378.1744	8
41	WIRE: #24 AWG STR GREEN	1124	WEICO	378.1754	8
30	SLVNG: PLASTIC FBRGLS #18AWG			378.5181	4
NONE	M SCR: ST ZN PH 2-56 X 5/16 PH			381.2052	2
44	M SCR: ST ZN 4-40 X 3/8 PH			381.4062	4
45	M SCR: ST ZN PHP 4-40X1 PH			381.4162	4
46	M SCR: ST ZN PH 8-32X1/2 PH			381.8082	2
47	M SCR: ST ZN SL 6-32X3/8FFPH TYPE F			386.6061	6
NONE	NUT: HEX SS 2-56X5/32 AF			387.2051	2
49	NUT: HX ST ZN 4-40X1/4 AF			387.4080	6
50	NUT: HX ST ZN 8-32X1/4 AF			387.8080	2
TITLE		ASSEMBLY NO.		REV	
ASSY: SYNTHESIZER 5110-13		002.3123		K	
WAVETEK PARTS LIST		PAGE 3			

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFG-PART-NO	MFG	WAVETEK NO.	QTY/PT
16	BUMPER: MLD-PLAS .320X.635 GRV	SJ5027B1K	3M	361.9000	5
22	KEY: POLARZO FC CONN IN-CONT	50-PK-1	CINCH	370.0301	2
25	LABEL: CAUTION FREQ. ADJ.			371.1001	1
28	TIE: CABLE NY NAT (CLAMP)	PLC1M-S4-M	PANDT	377.4002	1
34	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378.0400	6
35	WIRE: #18 AWG STR BLACK	1118/19	WEICO	378.1404	2.5000
42	WIRE: #22 AWG STR BLACK	1122	WEICO	378.1604	10
36	WIRE: #24 AWG STR BLACK	1124	WEICO	378.1704	2
37	WIRE: #24 AWG STR BROWN	1124	WEICO	378.1714	6
38	WIRE: #24 AWG BDN BROWN	1524	WEICO	378.1715	12
39	WIRE: #24 AWG STR ORANGE	1124	WEICO	378.1734	20
TITLE		ASSEMBLY NO.			REV
ASSY: SYNTHESIZER 5110-13		002.3123			K
WAVETEK PARTS LIST		PAGE 2			

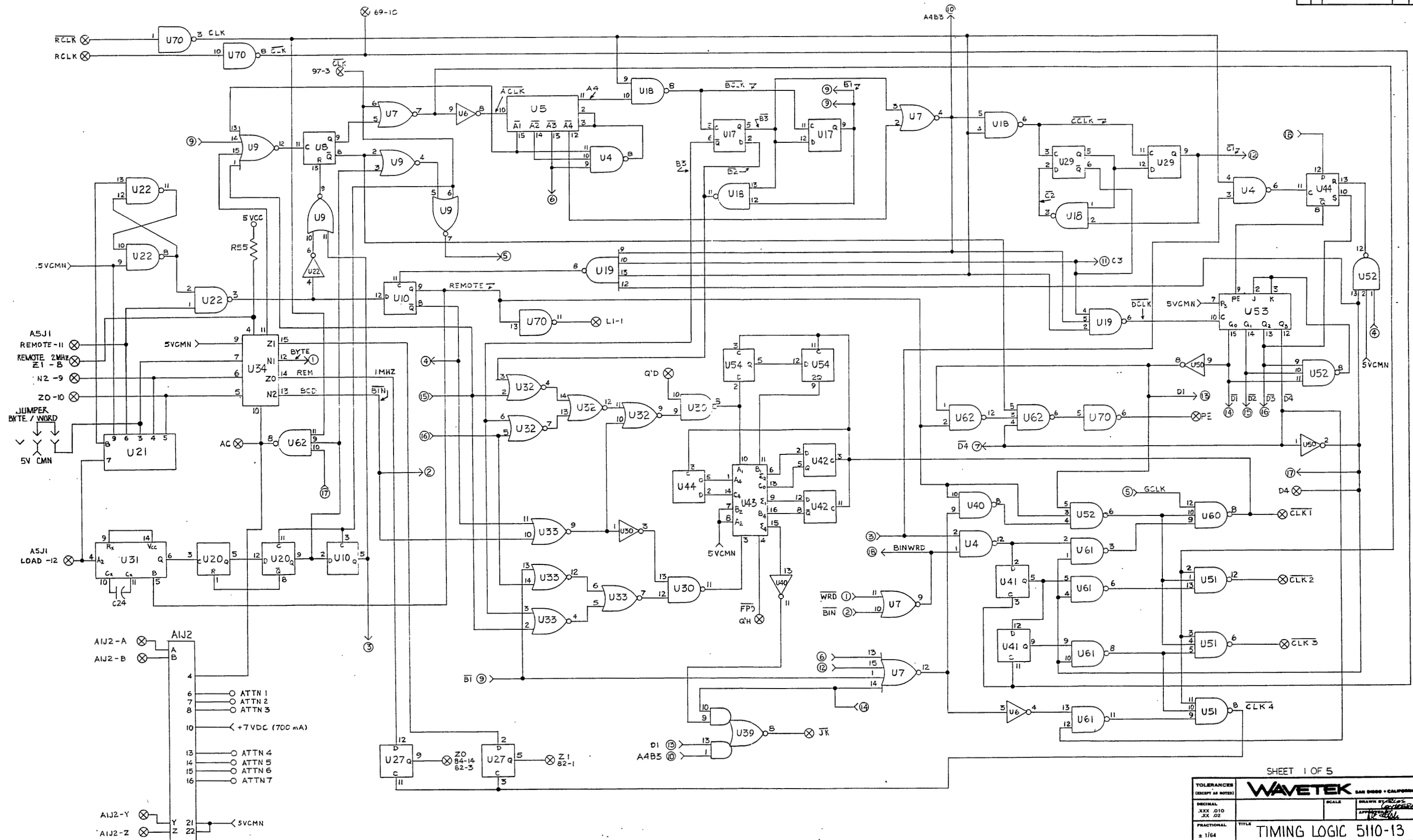
REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT		
53	WASHER: FLAT STL ZN #4			388.0040	6		
54	WASHER: FLAT STL #6 .147ID .312OD .028THK			388.0060	5		
NONE	WASHER: SPLT LK STNLS #2			388.1022	2		
55	WASHER: EXT LK STL ZN #4			388.1041	8		
56	WASHER: EXT LK STL ZN #8			388.1081	2		
NONE	WASHER: FLT NYL #4 1/4D X 1/8T			388.3040	2		
51	NUT: CLINCH STL ZN 4-40 .031 THK			389.1002	2		
NONE	BKT: AWG BR ZN 3/8 X3/8			723	ZIER	389.3001	3
61 NONE	SHRINK TUBING, 1/8 IN			FIT-221-1/8	ALPHA	6001-20-2000	3
TITLE ASSY: SYNTHESIZER 5110-13		ASSEMBLY NO. 002.3123		REV K			
WAVETEK PARTS LIST		PAGE 4					

NOTE: UNLESS OTHERWISE SPECIFIED

Scans by ArtekMedia © 2008

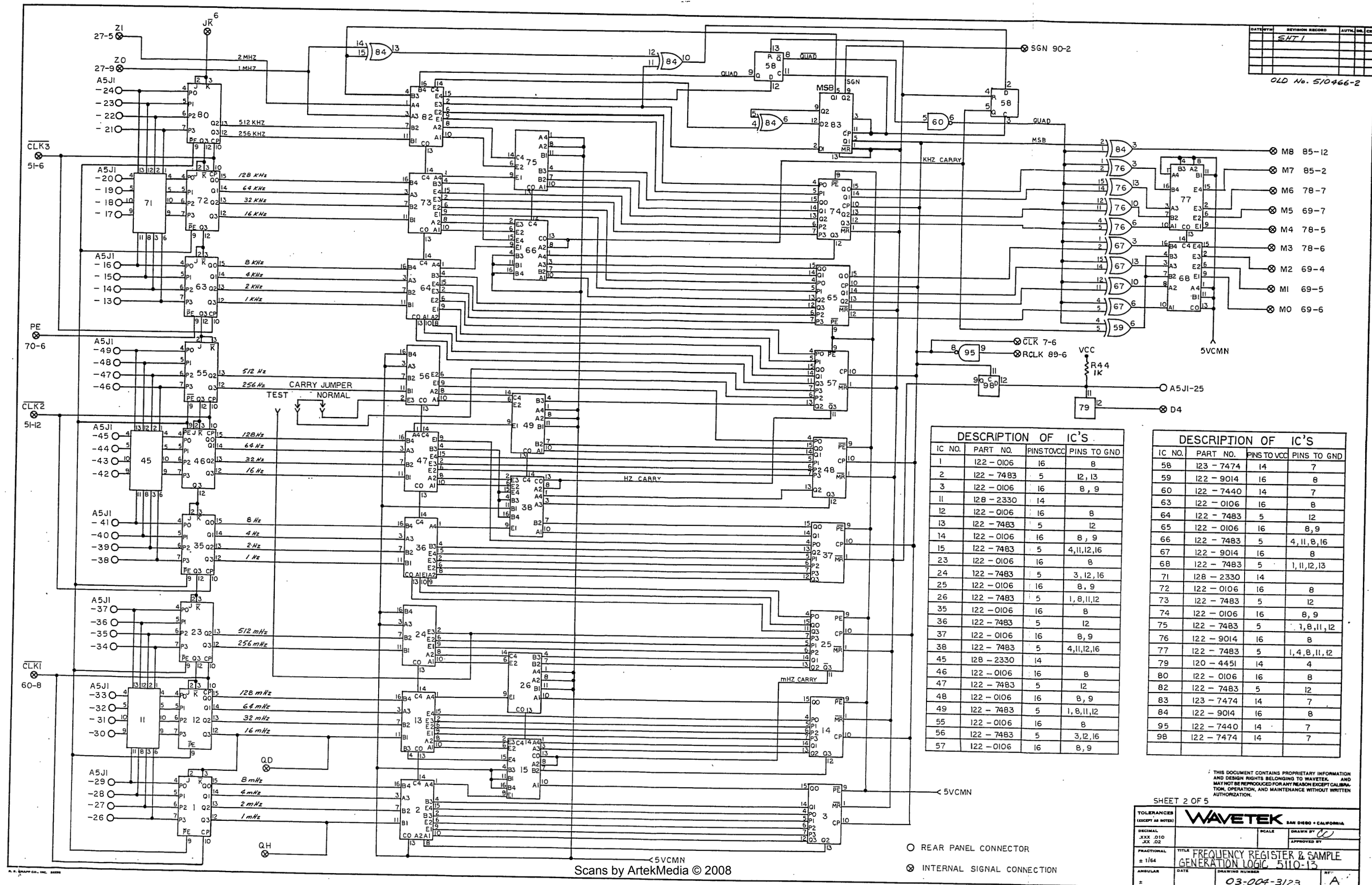
REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL	CHECKED		TITLE	
	PROJ. ENGR.		PARTS LIST	
	RELEASE APPROV.		OPTION 013 CHASSIS	
FINISH WAVETEK PROCESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		SIZE	FRGM NO.
	FRACTIONS DECIMALS ANGLES		D 23338	002.3123
DO NOT SCALE DRAWING	XX ±	XXX ±	SCALE	MODEL 5110-013 SHEET 1 OF 1

DATE	REVISION	BY	CHK
1/14/87	03-004-3123	C.C.	



SHEET 1 OF 5

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO - CALIFORNIA	
DECIMAL	XXX .010 XX .02	SCALE	DRAWN BY: [Signature]
FRACTIONAL	± 1/64	TITLE	TIMING LOGIC 5110-13
ANGULAR	±	DATE	1/14/87
		DRAWING NUMBER	03-004-3123
		REV	A



DATE	REVISION	RECORD	AUTH	DR	CR
	58T1				

OLD No. 510466-2

DESCRIPTION OF IC'S			
IC NO.	PART NO.	PIN TO VCC	PINS TO GND
1	122 - 0106	16	8
2	122 - 7483	5	12, 13
3	122 - 0106	16	8, 9
11	128 - 2330	14	
12	122 - 0106	16	8
13	122 - 7483	5	12
14	122 - 0106	16	8, 9
15	122 - 7483	5	4, 11, 12, 16
23	122 - 0106	16	8
24	122 - 7483	5	3, 12, 16
25	122 - 0106	16	8, 9
26	122 - 7483	5	1, 8, 11, 12
35	122 - 0106	16	8
36	122 - 7483	5	12
37	122 - 0106	16	8, 9
38	122 - 7483	5	4, 11, 12, 16
45	128 - 2330	14	
46	122 - 0106	16	8
47	122 - 7483	5	12
48	122 - 0106	16	8, 9
49	122 - 7483	5	1, 8, 11, 12
55	122 - 0106	16	8
56	122 - 7483	5	3, 12, 16
57	122 - 0106	16	8, 9

DESCRIPTION OF IC'S			
IC NO.	PART NO.	PINS TO VCC	PINS TO GND
58	123 - 7474	14	7
59	122 - 9014	16	8
60	122 - 7440	14	7
63	122 - 0106	16	8
64	122 - 7483	5	12
65	122 - 0106	16	8, 9
66	122 - 7483	5	4, 11, 8, 16
67	122 - 9014	16	8
68	122 - 7483	5	1, 11, 12, 13
71	128 - 2330	14	
72	122 - 0106	16	8
73	122 - 7483	5	12
74	122 - 0106	16	8, 9
75	122 - 7483	5	1, 8, 11, 12
76	122 - 9014	16	8
77	122 - 7483	5	1, 4, 8, 11, 12
79	120 - 4451	14	4
80	122 - 0106	16	8
82	122 - 7483	5	12
83	123 - 7474	14	7
84	122 - 9014	16	8
95	122 - 7440	14	7
98	122 - 7474	14	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.

SHEET 2 OF 5

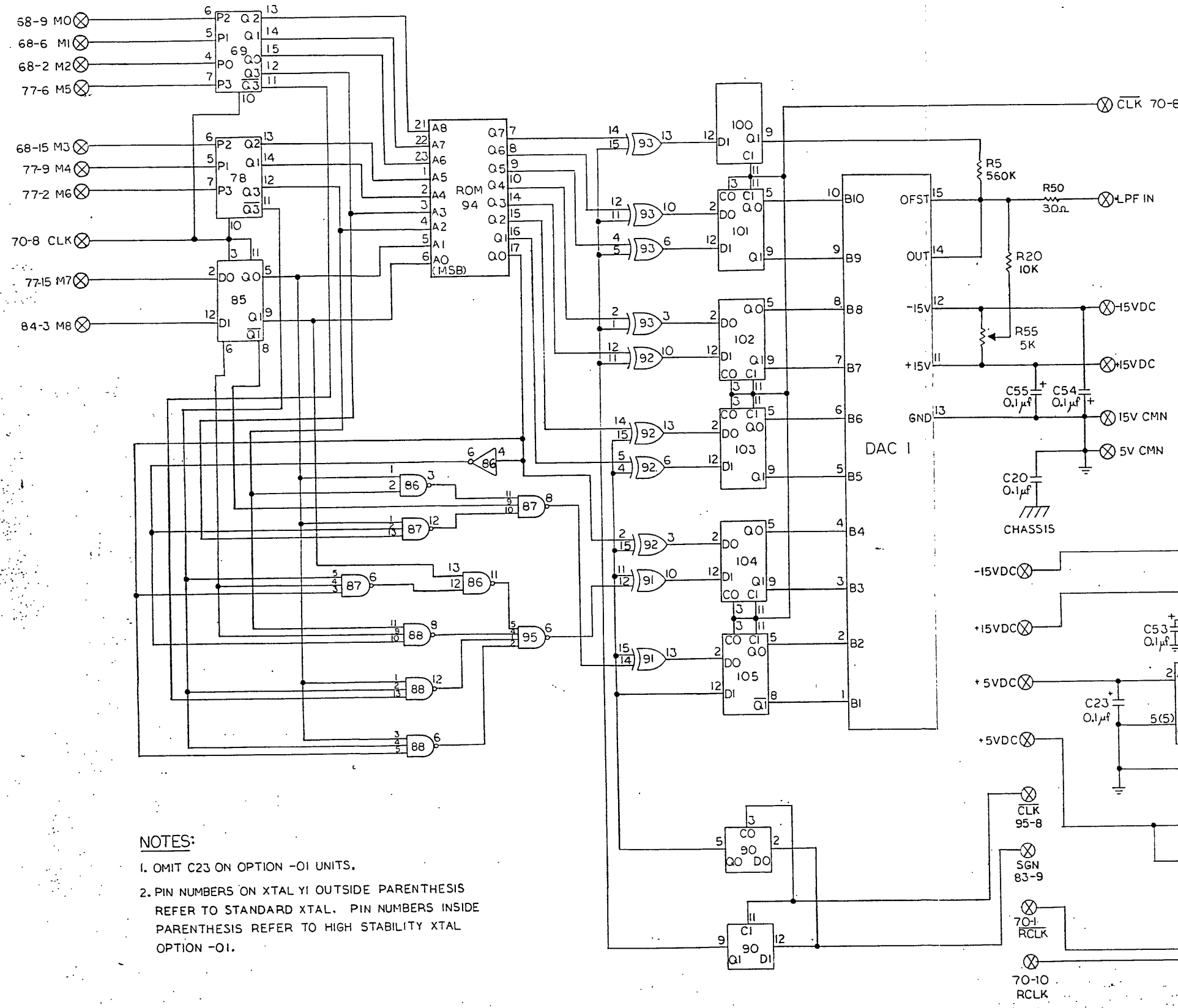
TOLERANCES (EXCEPT AS NOTED)		WAVETEK		SAN DIEGO - CALIFORNIA	
DECIMAL	XXX .010 XX .02	SCALE		APPROVED BY	
FRACTIONAL	± 1/64	TITLE	FREQUENCY REGISTER & SAMPLE GENERATION LOGIC 5110-13		
ANGULAR	±	DATE	DRAWING NUMBER	REV.	
			03-004-3123	A	

○ REAR PANEL CONNECTOR
⊗ INTERNAL SIGNAL CONNECTION

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

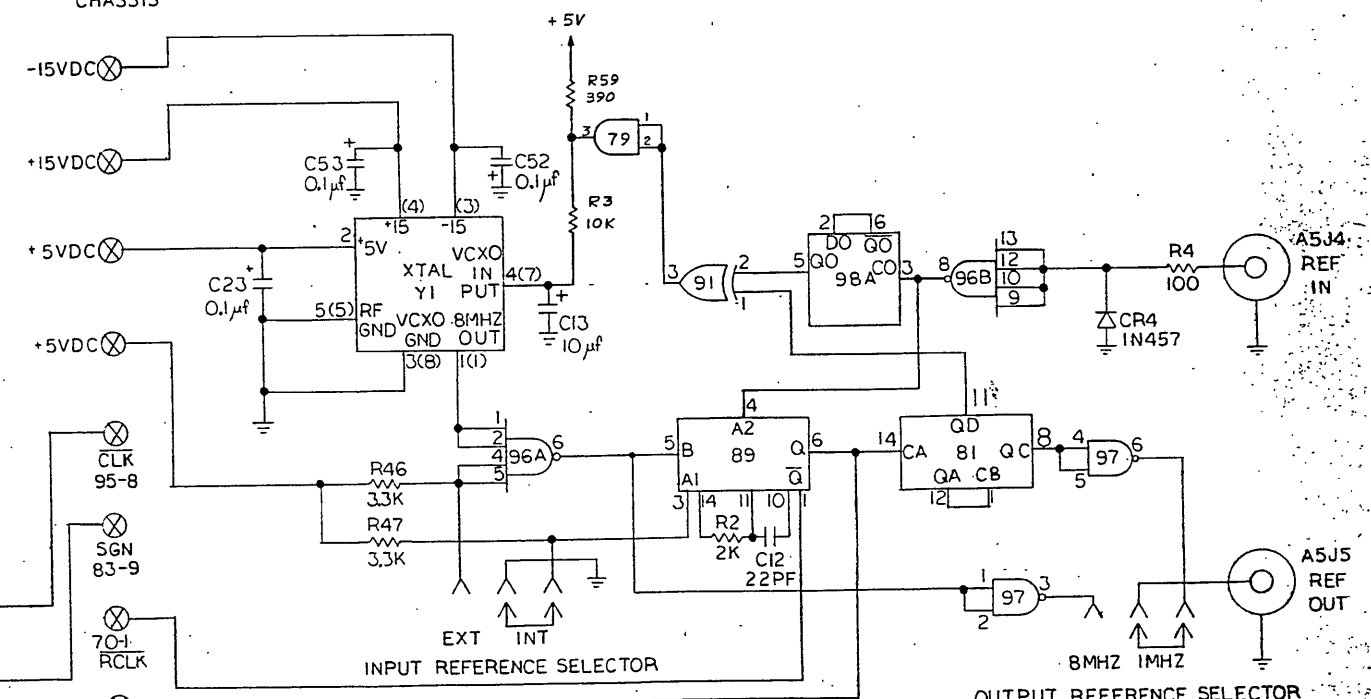
DATE	BY	REVISION	RECORD	AUTH	DR	CR
		SHT 1				

OLD No 510466-3



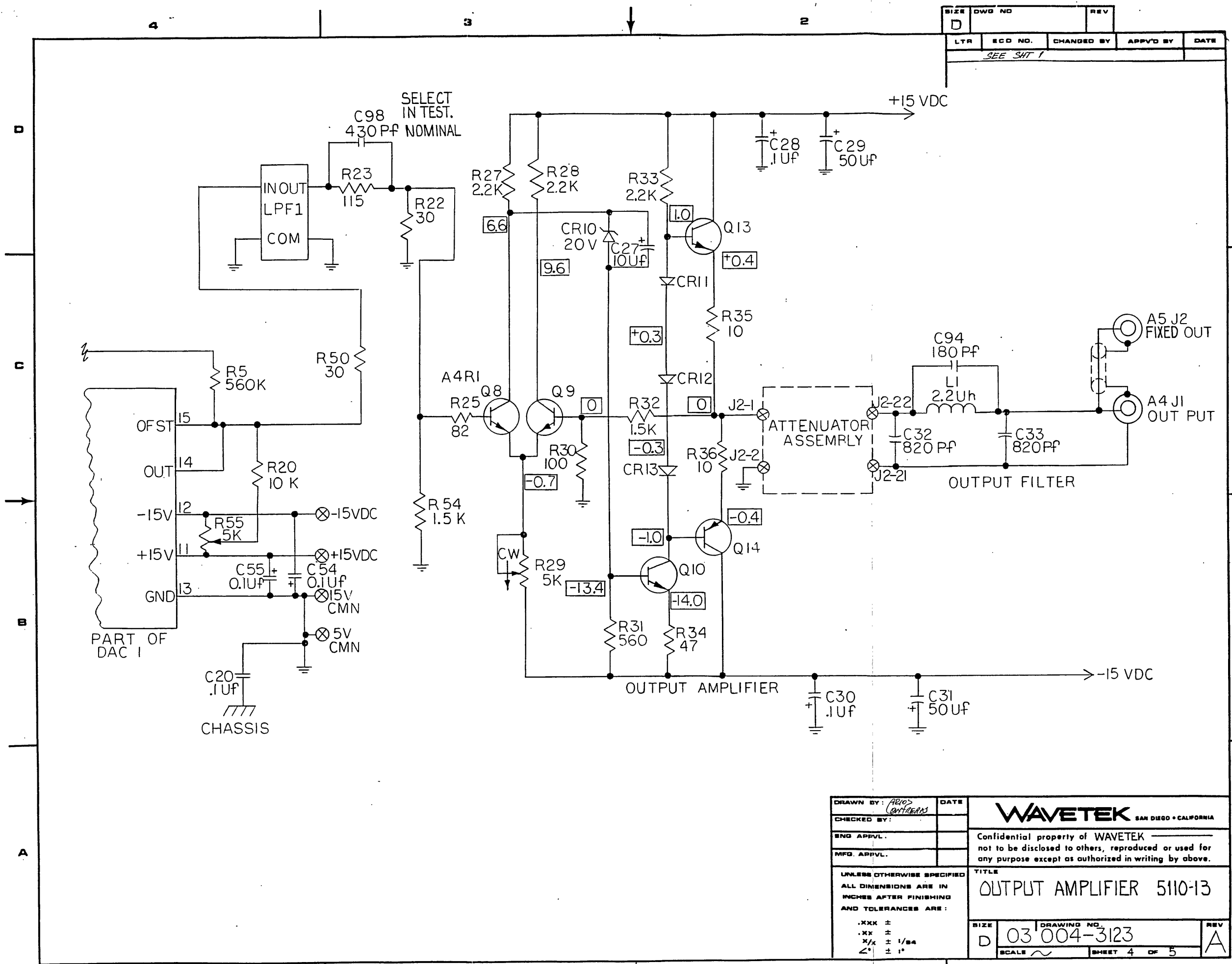
IC NO	PART NO	PIN	TOVCC	PINS TO GND
69	122-0106	16		8, 9
78	122-0106	16		8, 9
81	122-7493	5		2, 3, 10
85	122-7474	14		7
86	122-7400	14		7
87	122-7410	14		7
88	122-7410	14		7
89	122-0100	14		7
90	122-7474	14		7
91	122-9014	16		8
92	122-9014	16		3
93	122-9014	16		9
94	129-3000	24		12, 20
95	122-7440	14		7
96	122-7413	14		7
97	122-7437	14		7
98	122-7474	14		7
100	124-7474	14		7
101	124-7474	14		7
102	124-7474	14		7
103	124-7474	14		7
104	124-7474	14		7
105	124-7474	14		7
79	120-4451	14		4

- NOTES:
1. OMIT C23 ON OPTION -01 UNITS.
 2. PIN NUMBERS ON XTAL Y1 OUTSIDE PARENTHESIS REFER TO STANDARD XTAL. PIN NUMBERS INSIDE PARENTHESIS REFER TO HIGH STABILITY XTAL OPTION -01.



OUTPUT REFERENCE SELECTOR
SHEET 3 OF 5:

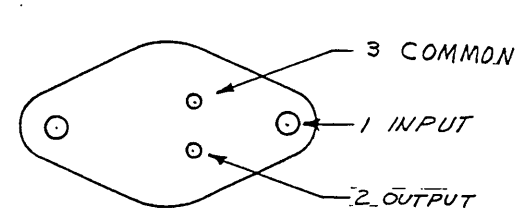
TOLERANCES (UNLESS OTHERWISE SPECIFIED)	WAVETEK	SCALE	DATE	REV
DECIMAL XXX .010 XX .05				
FRACTIONAL 1/64				
ANGULAR °				
TITLE DAC & FREQUENCY REF. 5110-13				
DATE	DRAWING NUMBER 03-004-3123			



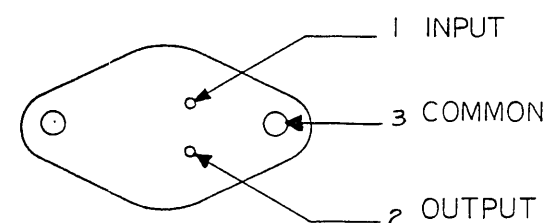
DRAWN BY: <i>REID</i>		DATE	
CHECKED BY:			
ENG. APPVL.			
MFG. APPVL.			
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE:		TITLE OUTPUT AMPLIFIER 5110-13	
.XXX ± .XX ± X/X ± 1/64 ∠° ± 1°		SIZE D DRAWING NO. 03 004-3123 REV A	
		SCALE ~ SHEET 4 OF 5	

DATE	SYM	REVISION RECORD	AUTH	DR	CK
		SHT 1			

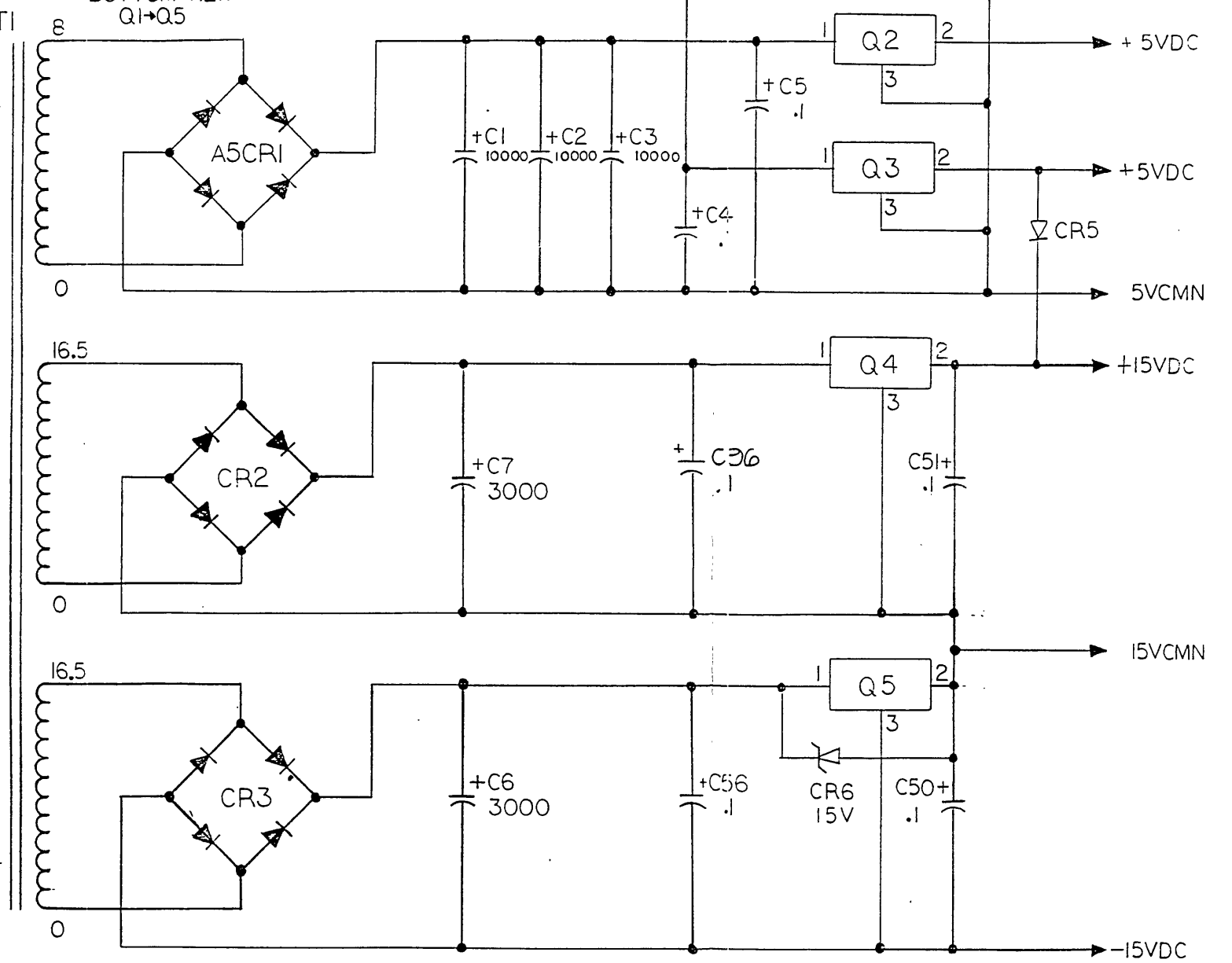
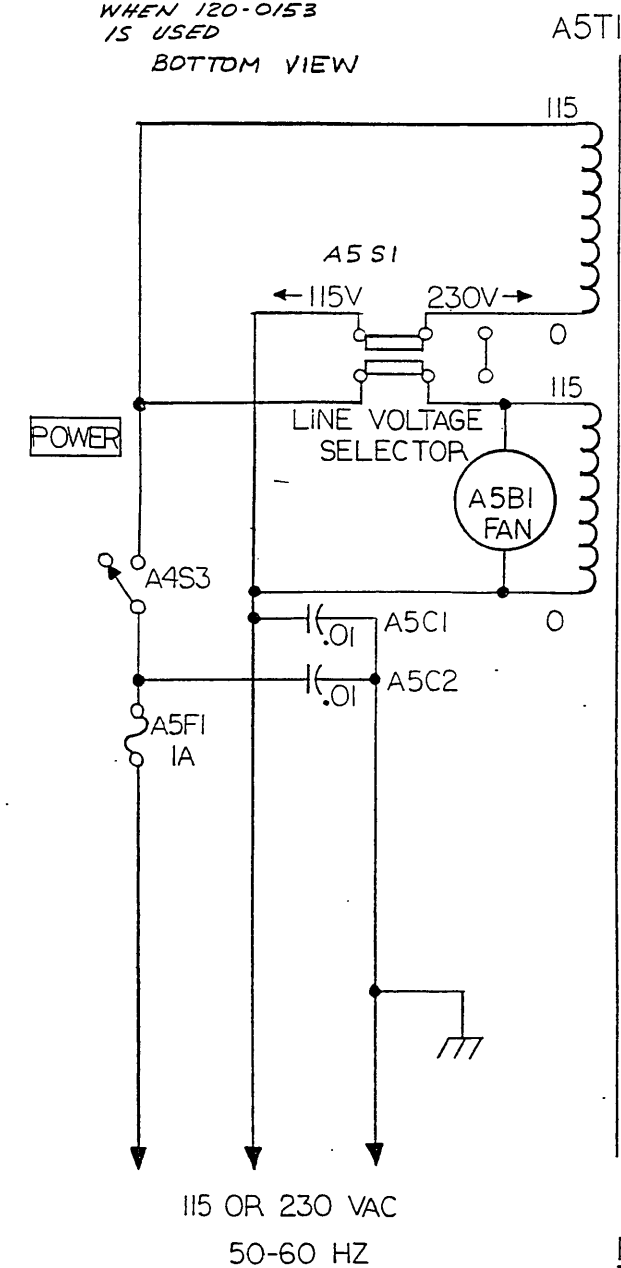
OLD No. 510466-5



Q4 & Q5
WHEN 120-0153
IS USED
BOTTOM VIEW



BOTTOM VIEW
Q1+Q5



NOTES:

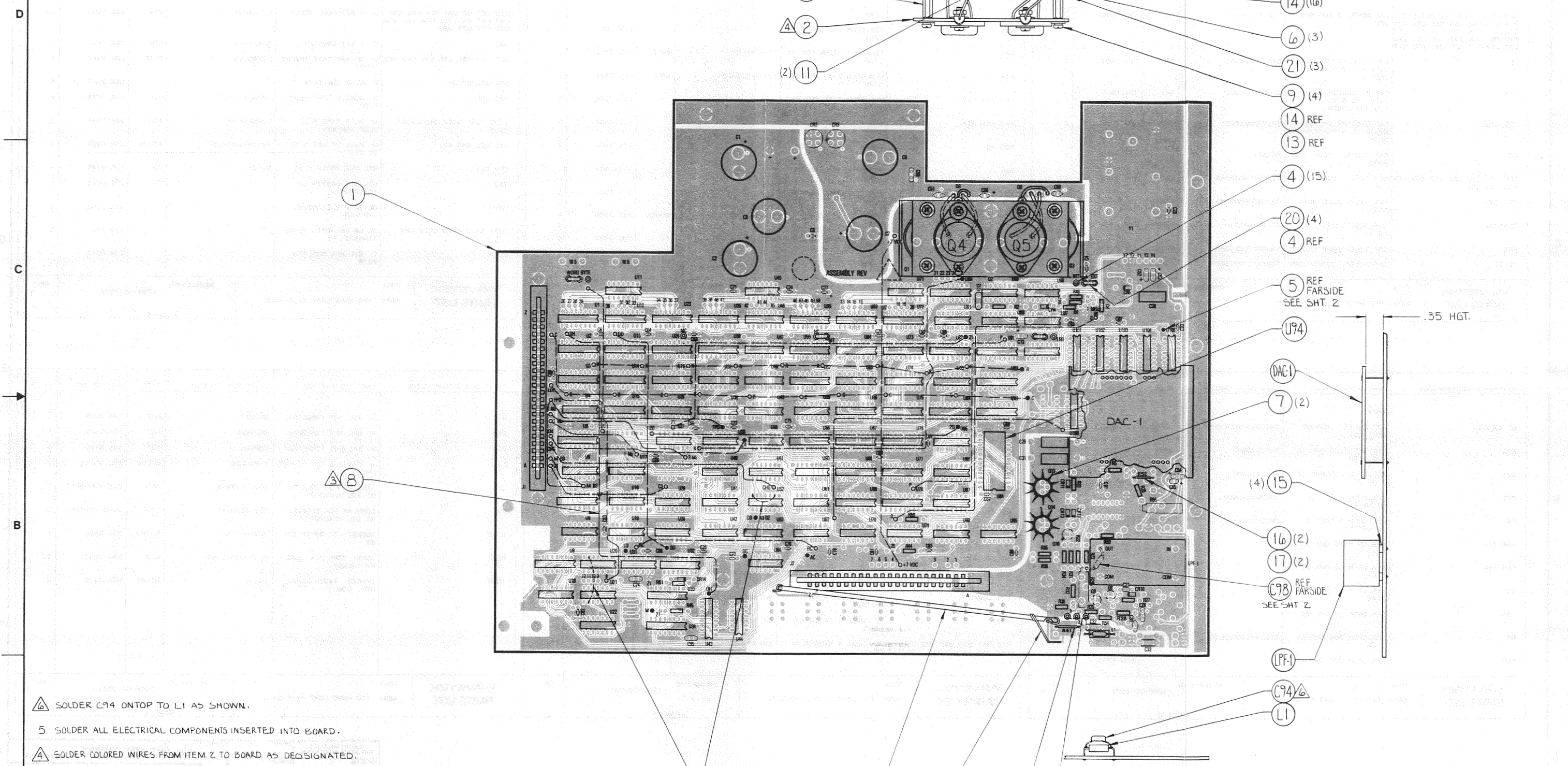
1. REFERENCE DESIGNATIONS ARE ABBREVIATED FOR ASSY A1
2. ALL CAPACITOR VALUES ARE IN MICROFARADS
3. CR6 PRESENT ON OPTION -01 UNITS ONLY

SHEET 5 OF 5: POWER

TOLERANCES (EXCEPT AS NOTED)		WAVETEK SAN DIEGO • CALIFORNIA	
DECIMAL .XXX .010 .XX .02	SCALE 1	DRAWN BY AC	APPROVED BY
FRACTIONAL ± 1/64	TITLE POWER SUPPLY 5110-13		
ANGULAR ±	DATE	DRAWING NUMBER 03-004-3123	REV A

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

REV	ECO	REV	ECO	BY	DATE	APP
A	RELEASE	F	9175 KEDRAWN	CC	11/11/82	RLB
B	7857	G	9496	2-7-88	5/5/88	JMD
C	8080					
D	8255					
E	9046					



6. SOLDER C94 ON TOP TO L1 AS SHOWN.
5. SOLDER ALL ELECTRICAL COMPONENTS INSERTED INTO BOARD.
4. SOLDER COLORED WIRES FROM ITEM 2 TO BOARD AS DESIGNATED.
- A 3. ROUTE WIRE (ITEM 8) TO ALL DIFFERENT DESIGNATED PINS & ATTACH.
2. SUPPORT CABLE ASSY. BY SOLDERING 18 AWG BUSS WIRE (ITEM 18) TO CABLE ASSY & BOARD AS SHOWN.
1. INSERT CABLE ASSY WIRE INTO BOARD FLUSH TO SLEEVING & INSERT ATTACHED GROUND WIRE INTO BOARD BOTH ENDS AS SHOWN & SOLDER.

NOTE: UNLESS OTHERWISE SPECIFIED

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN <i>ARLOS ONIVERAS</i>	DATE <i>9/28/87</i>	 SAN DIEGO • CALIFORNIA		
MATERIAL	CHECKED <i>D. BJ. SELL</i>	<i>11/41</i>	TITLE MAINBOARD ASSEMBLY		
FINISH WAVETEK PROCESS	PROJ. ENGR. <i>K/S</i>	<i>11/87</i>	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX - XXX -		
	RELEASE APPROV. <i>RBG</i>	<i>11/87</i>			
DO NOT SCALE DRAWING	SIZE D FSCM NO. 23338		DWG. NO. 02-004-3123		REV G
SCALE 1:1		MODEL 5123			

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

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
2	SPK REGULATOR ASSY 5100			004.3030	1
DAC-1	CONVERTER D/A 10 BIT			004.3056	1
3	SPK CABLE ASSY: SHLD RGD FMD 5100			009.0590	1
NONE	SCHEMATIC, TIMING LOGIC PCB	03.004.3123	WVTK	03.004.3123	1
C94	CAP FX VAL,DP MICA 180PF 5% 0 TO +70PPM/C 500V	CM05FD181J03	CDE	101.1180	1
C98	CAP MICA FX VAL DIP 430PF 5% TO+70PPM/C 500V	CD15FD431J03	CDE	101.1430	1
Q1 Q2 Q3	Q: P.V. REG 5V 5% 1A TO-3	LM309K-STEEL	NSC	120.0051	3
1	ASSY, PRE WAVE LOAD 5110-3123	5110-2571	WVTK	1208-00-2571	1
U94	U: ROM 512XB CST SINE (SIG)	N82S115N	SIQ	129.3000	1
LPF-1	FILTER: LOW PASS 0-3 MHZ	00.165.3002	WVTK	165.3002	1
6	HEATSINK, TO 3, BASE, BLK ANDZ	6104B	THERM	2800-11-0032	3
TITLE MAINBOARD ASSY 5110-13		ASSEMBLY NO. 004.3123			REV G

PAGE 1

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
11	NUT: HX ST ZN 4-40X1/4 AF	1656A	KEYST	387. 40B0	5
13	WASHER: FLAT STL ZN #4			388. 0040	10
14	WASHER: INT LK STL ZN #4			388. 1040	16
15	WASHER: FLAT NYL #2X. 250X. 032			388. 3020	4
12	SPR: THD 3/16HX 4-40X3/4			389. 2005	4
WAVETEK PARTS LIST				TITLE MAINBOARD ASSY 5110-13	
		PAGE 3		REV 9	

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
21	HEATSINK, TO 3, TOP, GLD CHR	6104C	THERM	2800-11-0033	3
20	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352.0201	4
4	SOCKET: JUMPER	450-3704-01-03-00	CAMBN	353.0103	15
5	CONN: TERM PIN .025 MM (NAIL)	W98-025-560-GH-GOLD	A/S	354.0003	16
7	HEAT SINK: TO-8 ROUND	207CB	WAKE	367.0400	2
18	WIRE: BUSS TINNED #18 AWG	W1818	WEICO	378.0400	1.6
16	WIRE: BUSS HD DWN TND #20 AWG	W2020	WEICO	378.0500	1.3
8	WIRE: #30 AWG SLD KYN BLUE			378.1961	15
17	SLVNG: TEFLON #20AWG			378.5202	.95
19	SLVNG: PLASTIC FBRGLS #22AWG			378.5221	.3
9	M XCR: ST ZN SL 4-40X3/8 PH			380.4062	4
10	M SCR: ST ZN SL 4-40X1/2 BH			380.4081	6
WAVETEK PARTS LIST		TITLE MAINBOARD ASSY 5110-13		ASSEMBLY NO. 004.3123	
				REV C	
PAGE 2					

REMOVE ALL BURRS AND BREAK SHARP EDGES		DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA	
MATERIAL		CHECKED		TITLE PARTS LIST OPTION 013 MAINBOARD	
		PROJ. ENGR.			
		RELEASE APPROV.			
FINISH WAVETEK PROCESS		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		SIZE FSCM NO. DWG. NO. REV	
DO NOT SCALE DRAWING		± .XX ± .XXX ±		D 23338 004.3123 G	
		SCALE		MODEL 5110-013 SHEET 2 OF 2	

NOTE: UNLESS OTHERWISE SPECIFIED

APPENDIX B

OPTION 020, TTL OUTPUT

B.1 GENERAL

Option 020 provides a TTL compatible square wave signal at BNC labeled TTL OUTPUT. The TTL output maintains the same frequency range and resolution as the standard Model 5100 and 5110 outputs. The TTL OUTPUT BNC replaces the auxiliary VAR OUT BNC on the Model 5100.

B.2 OPERATION AND CIRCUIT DESCRIPTION

The option 020 circuit board assembly (P/N 004-3098) is attached to the inside, center portion of the instrument left side panel.

Refer to the following documents for additional information:

- Modification of the instrument for Option 20 TTL output. P/N 02-002-3050
- Schematic, Option 20 TTL Output. P/N 03-004-3098.
- Assembly, Option 20 TTL Output. P/N 02-004-3098.

The TTL output circuitry consists of an LM361 (high speed differential comparator) and a DM8830 (line driver, single-ended configuration), used with a shorting plug to select either the NON-INVERT or the INVERT output.

If required, use the following steps to obtain the complement of the main output at the TTL output.

1. Remove screws securing the top cover to the rear panel.
2. Slide the top cover toward the rear panel until the Option 020 board assembly is fully exposed.
3. Set the shorting plug to the required position.

Note

The shorting plug must be set between Output and NON-INV or Output and INV to provide a TTL output at the rear panel TTL OUTPUT BNC.

4. Replace the top cover and secure to the rear panel with screws removed in step 1.

The following is a partial list of the DM8830 electrical characteristics applicable to the Option 020:

Parameter	Conditions	Min	Typ	Max
Logical "1" output voltage	I out = − 0.8 mA	2.4V		
Logical "1" output voltage	I out = 40 mA	1.8V	3.3V	
Logical "0" output voltage	I out = + 32 mA		0.2V	0.4V
Logical "0" output voltage	I out = + 40 mA		0.22V	0.5V

5100 Manual Changes:

Page 1-1 Output Signals. Change second sentence of Variable Output description to read front panel BNC jack.

Documentation: Delete all reference to the rear panel VAR Output jack.

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.

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.

SIZE	DWG NO	REV		
C				
LTR	ECO NO.	CHANGED BY	APPROV BY	DATE
A	RELEASE		J. V. V. V. V.	4/11/78
B	926	Paul 5/16/78	J. V. V. V. V.	5/22/78
C	1016	M. McMINN	J. V. V. V. V.	3/22/79
D	1095	SAM 4-8-80	J. V. V. V. V.	4/18/80
E	1515	J.P. 3-7-83	R. A. A. A. A.	5/29/83

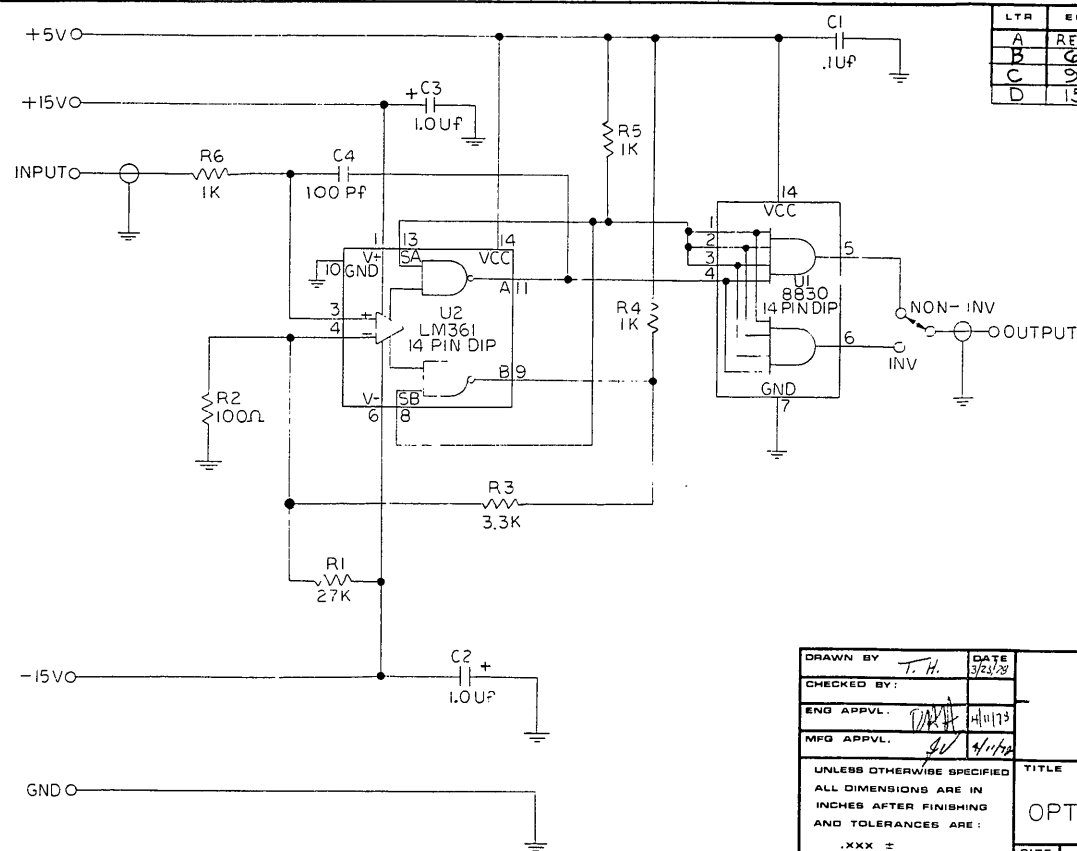
REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	TTL ASSY: 5100-20			004.3098	1
NONE	TY-WRAP	TY-523M	TB	2800-00-0006	2
NONE	CONN: TERM PIN .025 WM (NAIL)	W9B-025-360-GH-GOLD	A/S	354.0003	2
NONE	TIE: CABLE NY NAT (CLAMP)	PLC1M-S4-M	PANDT	377.4002	2
NONE	WIRE: #24 AWG BDN BLACK	1524	WEICO	378.1705	6
NONE	WIRE: #24 AWG BDN RED	1524	WEICO	378.1725	6
NONE	WIRE: #24 AWG BDN YELLOW	1524	WEICO	378.1745	6
NONE	WIRE: #24 AWG BDN BLUE	1524	WEICO	378.1765	6
NONE	M SCR: ST ZN PHP 6-32X1/2 BH			381.6081	2
NONE	WASHER: FLAT STL #6 .147ID .312OD .028THK			388.0060	2
NONE	WASHER: SPLT LK SS #6			388.1062	2
NONE	WASHER: FLT NYL #6 5/16D 1/16T			388.3060	2
TITLE OPT-20 5100		ASSEMBLY NO. 002.3050			REV E
WAVETEK PARTS LIST		PAGE 1			

- NOTE:
- 1) DELETE CABLE: COAXIAL 02-009-0591 BETWEEN MOTHERBOARD AND ASJ2 FOR 5100 AND 5100-13.
 - 2) MARK REAR PANEL VAR OUT BNC "TTL OUTPUT"
 - 3) FOR 5110 AND 5110-13, INSTALL BNC JACK IN VAR OUT IN REAR PANEL (AFTER REMOVING PLUG)

DRAWN BY: T.H.	DATE: 4/13/78	WAVETEK
CHECKED BY:		
ENG. APPVL: [Signature]	DATE: 4/11/78	
MFG APPVL: [Signature]	DATE: 4/11/78	
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE:		TITLE MODIFICATION OF 51XX FOR OPTION-20 TTL OUTPUT
.XXX ±		SIZE C 02 002-3050
.XX ±		DRAWING NO.
.X ± 1/64		SCALE 1/2
.0 ± 1"		REV E

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SAN DIEGO • CALIFORNIA
MATERIAL	PROJ ENGR		
FINISH WAVETEK PROCESS	RELEASE APPROV		TITLE ASSEMBLY & PARTS LIST OPTION 020 CHASSIS
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX : .010 XX : .030 ANGLES : 1°		MODEL NO 5100/ 5110-020
	DO NOT SCALE DWG		DWG NO 02-002-3050
SCALE			REV E
CODE IDENT	23338		SHEET 1 OF 1

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.

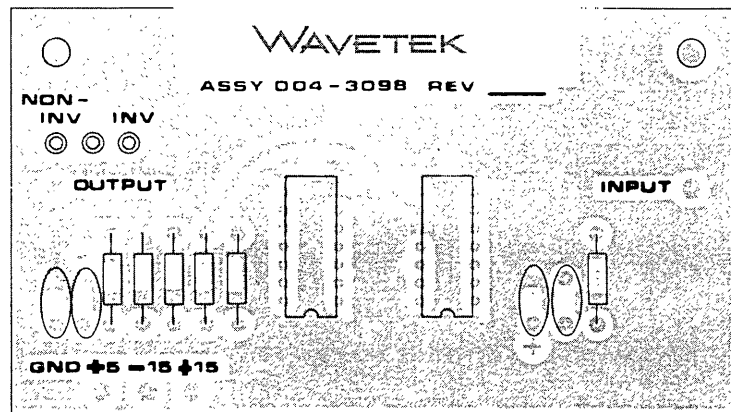


LTR	ECO NO.	CHANGED BY	APPROV'D BY	DATE
A	RELEASE			
B	647	F.H.		8/13
C	905	T.H.		4/1/86
D	1516	JP 3-7-83		8/24/83

DRAWN BY T.H.		DATE 3/22/86
CHECKED BY		
ENG APPVL		
MFG APPVL		
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE: .XXX ± .XX ± .X/X ± 1/64 ∠° ± 1°		
TITLE SCHEMATIC OPTION 20 TTL OUTPUT		
SIZE B	DRAWING NO. 03 004-3098	REV D
SCALE 2/1 SHEET 1 OF 1		

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
C1	CAP, CER, .1UF +80 -20% 16V	UK16-104	CRL	100.4101	1
C4	CAP FX VAL, DP MICA 100PF 5% 0 TO +70PPH/C 500V	CM05FD101J03	CDE	101.1100	1
C2 C3	CAP, TANT, 1.0UF 20% 35V	T368A105H035AS	KEMET	109.5100	2
R2	RES, CFLM 100 OHM 5% 1/4W	CF1/4-100OHM, 5%	STKPL	116.1101	1
R4 R5 R6	RES, CFLM, 1.0K OHM 5% 1/4W	CF-071K-5%	DALE	116.2101	3
R3	RES, CFLM 3.3K OHM 5% 1/4W			116.2331	1
R1	RES, CFLM 27K OHM 5% 1/4W			116.3271	1
U2	U: ANALOG VOLT COMP (LM361)	LM361N	NSC	120.3529	1
U1	U: DL DIF LINE DRIVER (8830)	DS8830N	NSC	120.4830	1
NONE	ASSY, PC BD PREPPED 5100-3098	5100-2585	WVTK	1208-00-2585	1
NONE	SUPER KIT	2500-5100-05	WVTK	2500-5100-05	1

WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	TTL ASSY: 5100-20	004.3098	D
	PAGE 1		



DRAWN BY T.H.		DATE 3/22/86
CHECKED BY		
ENG APPVL		
MFG APPVL		
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AFTER FINISHING AND TOLERANCES ARE: .XXX ± .XX ± .X/X ± 1/64 ∠° ± 1°		
TITLE ASSEMBLY, OPTION 20 TTL OUTPUT (5100)		
SIZE B	DRAWING NO. 02 004-3098	REV D
SCALE 2/1 SHEET 1 OF 1		

REFERENCE DESIGNATORS	PART DESCRIPTION	ORIG-MFGR-PART-NO	MFGR	WAVETEK NO.	QTY/PT
NONE	CONN, PLUG: SHORTING	4612871-01-03-10	CTC	352.0201	1
	SOCKET: JUMPER	450-3704-01-03-00	CAMBN	353.0103	3

WAVETEK PARTS LIST	TITLE	ASSEMBLY NO.	REV
	TTL ASSY: 5100-20	004.3098	D
	PAGE 2		

REMOVE ALL BURRS AND BREAK SHARP EDGES	DRAWN	DATE	WAVETEK SHEET 1 OF 1
MATERIAL	PROJ ENGR		
FINISH WAVETEK PROCESS	RELEASE APPROV		
	TOLERANCE UNLESS OTHERWISE SPECIFIED XXX .010 ANGLES .1 XX .030		
	DO NOT SCALE DWG		
SCALE	MODEL NO. 5100/ 5110-020	DWG NO. 03/02-004-3098	REV D
	COOL IDENT 23338		