# CE-15 SPECTRUM MONITOR

### INSTRUCTION MANUAL



JANUARY 1977

1

### CUSHMAN CE-15 SPECTRUM MONITOR MANUAL SCAN

This manual has been scanned from a well used 1977 Cushman original and a previous user has added diagnostic notes and signal level information to some of the schematic pages.

No attempt has been made to remove these handwritten notes as they may be useful to other users but they were written in pencil so could be faint in places.

No guarantee is implied as to the accuracy of this added information, I have no reason to doubt it but no way of verifying it either, so please use your own judgement if making use of it.

A partial photocopy of the High Voltage Supply schematic, pages 5-77/5-78, with voltage levels added, was inserted into the original manual and this has been included here as page 5-78a.

Pages 5-3/5-4, listed as being the Front Panel Interconnection diagram, are not included as they were missing from the original manual.

This manual has been reproduced in three versions which should be identifiable from the file name.

"Cushman CE15 Full Size" has been reproduced to exactly match the original, including full size 24 inch foldouts.

"**Cushman CE15 Split Pages''** has been reproduced with the diagrams split, where appropriate, into an 8 1/2 inch page for the PCB layout and a 15 1/2 inch page for the schematic, just because I found it more convenient to read the schematics this way.

"**Cushman CE15 Single Pages**" has all pages split into 8 1/2 inch sections for anyone who might want to print it on a single page printer.

Discrete page numbering has been added to the second two versions, just in case anyone drops a pile of unbound prints and needs to get them back in order:-)

### **GM8PZR**

July 2013

### CUSHMAN INSTRUMENT WARRANTY

All instruments manufactured by Cushman Electronics, Inc. are warranteed against defects in material and workmanship for a period of one year from the date of original shipment. Cushman will repair or replace instruments, which prove to be defective, in accordance with the following policy. This policy does not apply to repair service, parts sales, nor does it apply to instruments, or parts of the instrument, which in the opinion of Cushman, have been altered or misused.

#### **All Countries**

- During the first three months after the date of original shipment, no charge for parts, replacement PC boards, labor, or freight for instruments serviced at an authorized Cushman Service Center. Free freight applies only within the customer's country. Method of transportation shall be designated by an authorized Cushman representative or Service Center.
- During the fourth through the twelfth month after the date of original shipment, no charge for parts, replacement PC boards, and labor for instruments serviced at an authorized Cushman Service Center. All transportation charges for instruments, parts, or replacement PC boards shall be paid by the customer during this period.
- Replacement PC boards during the first year are warranteed only when the defective boards have been identified by an authorized Cushman Service Center and the defective PC board is returned in accordance with Cushman's exchange board policy.

#### U.S.A. and Canada

In the U.S.A. and Canada an additional two year limited warranty is offered extending from the 13th until the 36th month from the date of original shipment. This warranty is effective beginning with instruments purchased on or after October 1, 1975. During this period, the following limited warranty policy applies:

- No charge for parts<sup>\*</sup> used by an authorized Cushman Service Center to repair an instrument.
- Cushman will replace at no charge, PC boards which are found to be defective by an authorized Cushman Service Center. Defective boards must be returned to Cushman in accordance with Cushman's PC board exchange policy.
- A free annual calibration will be performed at any authorized Cushman Service Center during this extended two year warranty period.
- All transportation charges for instruments, parts, and replacement PC boards shall be paid by the customer during this period.
  - \* Cathode ray tubes and batteries excluded.





# CE-15 Spectrum Monitor 1.5GHz Extended Frequency Option M-2

CE-15 SPECTRUM MONITOR

Cushman is pleased to announce that the CE-15 frequency range can now be extended from 1GHz to 1.5Ghz. This special feature is available as **Purchase Option M-2.** 

The CE–15 is a special purpose spectrum analyzer designed especially for monitoring and servicing mobile radio systems. Typical applications include troubleshooting transmitters, receivers, and tracking and identifying sources of interference.

Service technicians can verify proper radio performance, tune out spurs and harmonics, and see stray signals that are causing interference. Isolating defecting circuits is quick and easy using a high impedance signal tracing probe.

The CE–15 can improve the efficiency of your shop by reducing the time it takes to trouble-shoot and service mobile radio systems.

Contact your Cushman Sales Representative for more information.

### Features

- □ 1 to 1500 MHz frequency range
- □ FM and AM reciever with built-in speaker
- $\Box$  Level accuracy ± 3 dB
- □ Simplified controls for easier operation
- $\Box$  115 dBm (0.4  $\mu$ V) sensitivity
- □ 70-dB display range, 7 x 10 cm CRT
- E Four scan widths, 10 kHz/div to 10 MHz/div
- □ RF input fuse protected
- External marker input
- Provision for high impedance probe for RF and IF signal tracing
- □ 12-Vdc operation

### **Specifications**

ELECTRONICE, INC.

#### Frequency

Range: 1 to 1500 MHz (usable to 100kHz) Readout

Digital: Three red LED's, 1MHz resolution Overflow: Indicates frequency  $\geq$  1000MHz

#### Amplitude

Sensitivity-10kHz/div (fltr) mode Freq > 1000MHz: < - 100dBm in 10kHz/div scan

Level Accuracy

Freq  $\geq$  1000MHz: + 4dB for levels  $\geq$  - 85dBm in 10kHZ/div scan  $\geq$  - 75dBm in 100kHz/div scan  $\geq$  - 65dBm in 1 and 10MHz/div scan

All other specifications are listed in the current CE-15 Sales Brochure

Cushman Electronics, Inc. 2450 North First Street San Jose, CA 95131 (408) 263-8100 TWX: 910-338-0556

(Special Insert to CE-15 Sales Brochure)

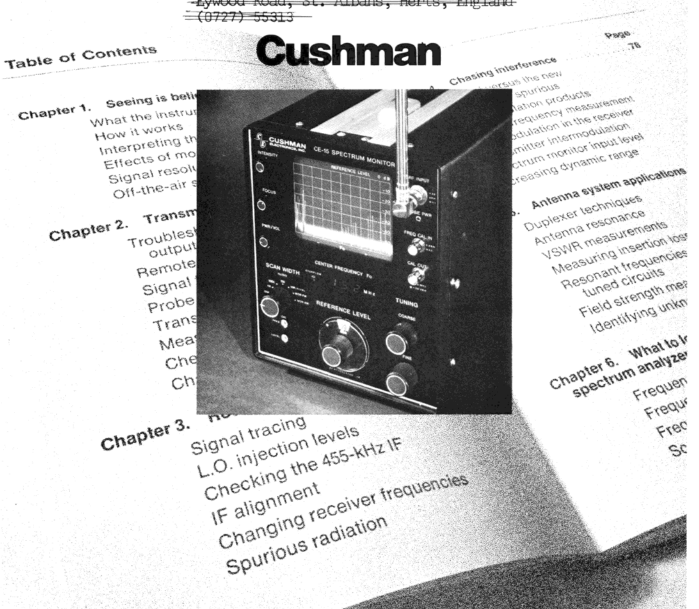


# The many applications of the CE-15 Spectrum Monitor could fill a book

And they have. There are so many different ways the mobile radio service shop can use the CE-15 Spectrum Monitor<sup>™</sup>, we decided to write them all down. The result is an applications book that will help expand the test capability of your operation and at the same time increase efficiency.

For a free copy of this new book, arrange for a demonstration of the CE-15. Contact Cushman for the name of your nearest sales representative.

Cushman Electronics, Inc., 2450 North First Street, San Jose, CA 95131, (408) 263-8100; Cushman Electronics, c/o Thomas Mercer Ltd. Eywood Road, St. Albans, Herts, England (0727) 55313



# TABLE OF CONTENTS

		Pa	age
SECTION 1	GENERAL		
	Introduction	1-	-1
	Description		-1
	Accessories and Options	1-	-1
SECTION 2	OPERATION		
	Controls and Indicators	2-	-1
	Operation		-1
	Initial Set-up and Calibration		-1
	Spectrum Measurements Higher Resolution	2-	
	Higher Resolution Audio Monitoring	2- 2-	
	Marker Usage		-1
	Service or Repair		-3
	Preparation for Shipment	2-	-3
	Operation Notes	2-	-3
SECTION 3	THEORY OF OPERATION		
	Introduction	3-	
	Circuit Reference Series	_	-1
	General Description Component Numbering	3-	
	Cross Reference	3- 3-	
	Functional Description	3-	
	Circuit Description	3-	
	RF Attenuator, 2100	3-	-2
	First Converter, 2200	3-	
	YIG Driver, 3100	3-	
	Second Converter, 2300 1900 MHz Oscillator, 2700	3- 3-	
	Third Converter, 2400	3-	
	IF Switchable Gain and Bandwidth, 3200	3-	
	Log Converter, 3300	3-	
	Audio/+10V Supply, 3500	3-	-3
	Ramp Generator/Deflection Amplifier, 3600	3-	
	High Voltage Supply, 3700	3-	
	A/D Converter, 1300 Display, 1200	3- 3-	
	12V DC Inverter, 3400	3-	
		0	0
SECTION 4	MAINTENANCE General	4-	-1
	Performance Check	4-	
	Test Equipment Required	4-	-1
	Level Accuracy	4-	-1
	Frequency Response	4-	
	Scan Width Functions FM Demodulation	4-	
	AM Demodulation	4-	
	Adjustments	4-	
	General	4-	
	Power Supply Adjustment	4-	-2
	Ramp Generator/Deflection Amplifier Adjustment	4-	_
	Frequency Scan Adjustment	4-	
	Digital Panel Meter Adjustment	4-	-5
SECTION 5	PARTS LISTS AND SCHEMATIC DIAGRAMS		
	Parts Lists and Schematic Diagrams Introduction	5-	·1

Page

#### TABLES

#### Table No.

1-1	CE-15 Spectrum Monitor Specifications	1-3
2-1	Controls, Indicators and Connectors	2-2
4-1	Trouble shooting Chart	4-6
5-1	Printed Circuit Board Reference Number Cross Reference	5 - 1

#### ILLUSTRATIONS

#### Figure No.

1-1	OD 15 Construct Marilton	1 0
	CE-15 Spectrum Monitor	1-2
2-1	CE-15 Rear Panel	2-2
3-1	CE-15 Overall Block Diagram (Insert)	3-7
4-1	Circuit Board and Assembly Locations	4-3
4-2	RF Casting Cable Connection Location	4-3
5-1	Front Panel Interconnection Diagram, 1000	5-3
5-2	Display, 1200	5-7
5-3	A/D Converter, 1300	5-11
5-4	High Frequency Section Interconnection Diagram, 2000	5-15
5-5	RF Attenuator, 2100	5-19
5-6	First Converter, 2200	5-23
5-7	Second Converter, 2300	5 - 27
5-8	Third Converter, 2400	5-31
5-9	1900 MHz Oscillator, 2700	5-35
5 - 10	Main Chassis Interconnection Diagram, 3000	5-39
5-11	YIG Driver, 3100	5-45
5-12	IF Switchable Gain and Bandwidth, 3200	5-51
5-13	Log Converter, 3300	5-57
5-14	12V DC Inverter, 3400 M1	5-61
5-15	Audio/+10V Supply, 3500	5-67
5-16	Ramp Generator/Deflection Amplifier, 3600	5-73
5-17	High Voltage Supply, 3700	5-77
5-18	Rear Panel Interconnection Diagram, 4000	5-81
5-19	Rear Panel Interconnection Diagram, 4000M1	5-85
	tion runor more on bingram, to oni	0 00

#### UNPACKING AND INSPECTION

When unpacking the Model CE-15 Spectrum Monitor, inspect the packing box and the instrument for possible damage. The instrument was carefully inspected before shipment and should be ready to operate properly when received. Confirm satisfactory performance by following the procedures given in the Operating section of the Instruction Manual. If the equipment is damaged or fails to operate properly, file a claim with the transportation agency, or if insured separately, with the insurance company.

### SECTION 1 GENERAL

#### INTRODUCTION

1.01 The Cushman CE-15 Spectrum Monitor is particularly designed for use in the Radio Maintenance field. It provides the user with the capability of visually monitoring a selected portion of the radio frequency spectrum for the purpose of determining spurious emissions, intermodulation interference, unwanted oscillator radiation, and harmonic levels. This instrument can monitor and audibly identify AM and FM carriers, which is particularly useful in the case of interference. It may be used to check intermodulation distortion between RF signals, do IF and RF signal tracing and may be used as a field strength receiver when using a calibrated antenna.

#### DESCRIPTION

1.02 The Spectrum Monitor is essentially a triple conversion superheterodyne receiver with a video display as well as an audio output demodulated from either AM or FM signals. The frequency range is from 1 to 1000 MHz. It has four scan widths, 10 kHz, 100 kHz, 1 MHz and 10 MHz per division. It also has a selectable 2 kHz bandwidth filter on the 10 kHz scan width range to reduce noise when viewing low level signals.

1.03 An LED frequency display with Coarse and Fine tuning controls provides for accuracy in setting the center frequency of the display and a graticule calibrated in 10 dB per step divisions makes it possible to view a 70 dB amplitude signal. Its high sensitivity, -115 dBm ( $0.4\mu V$ ), permits viewing extremely low level signals.

1.04 Front panel access to an internal level and frequency reference makes it possible to maintain a level accuracy of measurement of better than  $\pm 3$  dB. It is possible to introduce an external calibrated signal from an accurate source such as a CE-6A Communications Monitor for use as a frequency calibrating marker simultaneously with the signal being monitored.

1.05 Sweep rate and IF filter controls have been eliminated. These are set to their optimum value for each range selected. A first IF of 2100 MHz eliminates problems from image frequencies, since they will be 4.2 GHz away from the frequency of interest.

- 1.06 The input circuits are protected by a fuse mounted in the RF input connector to guard the circuits from accidental overloads. This method of mounting makes it possible to change the fuse without getting into the instrument.
- 1.07 A high impedance probe may be directly connected to the input connector. A probe power supply jack is located adjacent to the RF input to provide for the use of active probes.
- 1.08 A 12V DC Inverter is available as a factory modification, M1, to permit operation of the CE-15 from a 12V DC supply.

#### ACCESSORIES AND OPTIONS

1.09 The following accessories are furnished with each Spectrum Monitor: Whip Antenna One spare RF input fuse dBm/Volts conversion scale

Operating and Maintenance Manual

Other accessories available:

C/E P/N	Description
Option M-1	12 Volt Inverter
2180 - 0165	CRT Viewing Hood
7021-0002	Probe. 500 ohm in parallel with 1 pF, to 1 GHz. 20 dB insertion loss (Tektronix 010-6056-03).
7021-0003	Probe. 5K ohm in parallel with 1 pF, to 1 GHz. 40 dB insertion loss (Tektronix 010-6057-03).
7021-0001	10 spare RF input fuses $1/8A$ 125V
7001-0403	Printed circuit board extender
7005-0060	Front panel cover
5287-0045	Fiberglass shipping trunk
5287-0044	Soft protective zipper cover
2346-0005	Spare antenna
1262-0001	$50\Omega$ BNC Plug Terminations

1.10 The specifications for the CE-15 Spectrum Monitor are given in Table 1-1.



Figure 1-1. CE-15 Spectrum Monitor

Table 1-1. CE-15 Spectrum Monitor Specifications

ITEM	CHARACTERISTIC
FREQUENCY	
Range Accuracy, F <sub>0</sub> 5-1000 MHz Drift, after 2 hours warm-up	1-1000 MHz (usable to 100 kHz) ±5 MHz 50 kHz/5 min, typical
LEVEL Range ≥5 MHz <5 MHz Accuracy, 1-1000 MHz, S/N ≥15 dB, after internal calibration at -10 dBm REF LEVEL in SCAN WIDTH mode selected	-115 to +20 dBm -95 to +20 dBm ±3 dB
DYNAMIC RANGE	
Total Level range for specified Level Accuracy	$\begin{array}{c c} 135 \text{ dB} \\ \hline F_0 \ge 5 \text{ MHz} \\ \hline \end{array} \qquad F_0 < 5 \text{ MHz} \\ \end{array}$
10 kHz/cm Filter 10 kHz/cm 100 kHz/cm 1 MHz/cm 10 MHz/cm	-100 to +20 dBm       -80 to +20 dBm         -100 to +20 dBm       -70 to +20 dBm         -90 to +20 dBm       -70 to +20 dBm         -80 to +20 dBm       -60 to +20 dBm         -80 to +20 dBm       -80 to +20 dBm         -80 to +20 dBm       -80 to +20 dBm
Spurious response, (no input signal) 1-1000 MHz	≤-100 dBm
IF rejection (0-1000 MHz) Image rejection (0-1000 MHz)	>70 dB >70 dB
VIDEO DISPLAY	
Log Display Range Resolution, two signals having ≤50 dB differ- ence in amplitude	≥70 dB
Scan Width	
10 kHz/cm FLTR 10 kHz/cm 100 kHz/cm 1 MHz/cm 10 MHz/cm	10 kHz separation 10 kHz separation 60 kHz separation 0.8 MHz separation 1 MHz separation
Noise sidebands, 50 kHz away in 10 kHz/cm FLTR mode Sweep Rate	>70 dB down
Scan Width	
10 kHz/cm FLTR 10 kHz/cm 100 kHz/cm 1 MHz/cm 10 MHz/cm	1 Hz $\pm$ 15% 10 Hz $\pm$ 15% 20 Hz $\pm$ 15% 20 Hz $\pm$ 15% 20 Hz $\pm$ 15%
Horizontal Linearity Graticule	$^\pm$ 5% 7 x 10 cm, 10 dB/cm, 2 dB minor divisions

Table 1-1.	CE-15 Spectrum	Monitor	Specifications	(cont'd)
T COLO T T.	CLI AO OPOCULAIN	ALL OT ALL OUT	ope erre en a cino	(00000 00)

ITEM	CHARACTERISTIC
INPUT	
RF INPUT (fuse protected) FREQ CAL IN	
Impedance Maximum input level Maximum input DC L.O. leakage (1.9 GHz) Connector	50Ω nominal +20 dBm ±50 volts -40 dBm nominal BNC
OUTPUTS	
CALOUT	
Impedance Level Frequency Connector	50Ω nominal -30 dBm nominal 189.3 MHz ± 0.1% BNC
DEMOD OUT (rear panel)	
Impedance Level, 50% AM or 6 kHz P-P FM (1 kHz Mod. rate) 3 dB bandwidth, FM 3 dB bandwidth, AM Connector	<ul> <li>600Ω nominal</li> <li>0.1V P-P nominal</li> <li>90 Hz - 5.4 kHz nominal</li> <li>20 Hz - 4.5 kHz nominal</li> <li>BNC</li> </ul>
Speaker	
Power, 50% AM or 6 kHz P-P FM Squelch	0.1 watt max -50 dB video display level nominal
PROBE POWER	+10V DC, 0.1A maximum
POWER REQUIREMENTS	
Standard Inverter, optional	115/230V AC, ±10%, 50-400 Hz, 30VA 11.5 - 15V DC at 3A
MECHANICAL	
Height Width Length Weight Temperature	9.5 inches (24.1 cm) 8.6 inches (21.8 cm) 18.4 inches (46.7 cm) 30 lbs. (13.6 kg)
Operating Storage	0 to 55°C -40° to +75°C

# SECTION 2 OPERATION

#### CONTROLS AND INDICATORS

2.01 The location of the front panel controls can be seen in Figure 1-1. In Table 2-1 the function and a brief description of the controls is given. Figure 2-1 is a sketch showing the rear panel controls and connectors.

#### OPERATION

Initial Set-Up and Calibration

2.02 Connect line cord to an AC source. When first put into service make certain that line voltage switch on rear panel is set to show the line voltage of the AC source and that correct fuse is in the holder. For 12V DC operation disconnect the line cord from the instrument and slide the metal door over the AC connector to expose the banana jacks. Connect battery to the two jacks observing polarity, positive to the red jack. Set the line switch to 12V position.

2.03 Set the INTENSITY control maximum CCW and turn PWR/VOL control CW just out of the detent position. Set SCAN WIDTH to 1 MHz, REFERENCE LEVEL to -30 dBm, COARSE and FINE tuning for a CENTER FREQUENCY of 189 MHz. Connect a BNC connector cable from CAL OUT to RF INPUT.

2.04 Turn the INTENSITY control CW for a trace of suitable brilliance.

### CAUTION

Prolonged display of a stationary signal or trace of high intensity may damage the phosphor of the CRT screen. Therefore the trace brilliance should not be set higher than is necessary for comfortable viewing.

2.05 Center the CAL signal on the  ${\rm F}_{\rm O}$  line with the COARSE and FINE TUNING controls. Using a small screwdriver adjust the CAL FREQ adjust control for a CENTER FREQUENCY  $F_0$  display of 189 MHz. (Make certain display is the 189 MHz Cal signal and not a harmonic, negative frequency or the First L.O. See Operation Note 1 and 2.) Set the REFERENCE LEVEL control to -10 dBm. Set the SCAN WIDTH control for the Scan Width to be used in making the next level measurement. Adjust the screwdriver-set CAL LEVEL control until the peak of the Reference signal is at the -20 dB line of the graticule. Disconnect the BNC cable from the RF INPUT and the CAL OUT connectors. The instrument is now ready for use.

#### Spectrum Measurements

2.06 Connect the signal to be observed to the RF INPUT connector, observing the maximum level restrictions. Tune the COARSE and FINE controls to the frequency of the desired signal and center it on the CRT display. Set the REFERENCE LEVEL for a display peaked within the graticule area and better than 15 db above the residual noise.

2.07 Set the SCAN WIDTH to a band that will include the other signals of interest, harmonics, spurious, interference. Read relative levels on the CRT graticule. Use the REFERENCE LEVEL control to attenuate high levels or to bring up low level signals. The absolute level is the algebraic sum of the dial and the graticule readings. The frequencies of the various signals seen, relative to the  $F_0$  frequency can be determined by applying the Hz/Div setting of the SCAN WIDTH switch. Refer to Operation Note 3 for use of the red dot and red lines around the REFERENCE LEVEL control.

#### Higher Resolution

2.08 If it is desired to obtain better resolution between signals that are close together,
the SCAN WIDTH switch should be set to 10 kHz (FLTR). This adds a 100 Hz video filter which increases the usable sensitivity as well as increasing the resolution.

#### Audio Monitoring

2.09 If it is desired to listen to the modulation on a signal for identification purposes, tune the signal to the  $F_0$  line on the CRT graticule, step SCAN WIDTH switch down to 10 kHz and set signal to the Reference Level on the graticule. When stepping down on the SCAN WIDTH switch, readjust the signal to the  $F_0$  line  $\pm 1/2$  of one small division at each step, to prevent signal from being lost. For FM step the SCAN WIDTH switch down to MON FM or for AM step down to MON AM. Signal modulation will now be heard on the built-in speaker. The squelch turn on level is at the -50 dB graticule line.

#### Marker Usage

2.10 When it is desired to identify some point on a waveform display, connect the output of an accurately calibrated signal generator, such as the CE-6A to the FREQ CAL IN connector, observing the maximum level limitations. Adjust the signal generator level to provide a suitable marker and adjust frequency until the marker is at the point of interest. The frequency may now be read from the signal generator setting. A counter can be used to check the generator frequency if greater accuracy is desired.

Table 2-1. Controls, Indicators and Connectors

ITEM	DESCRIPTION	FUNCTION
INTENSITY	Potentiometer	Adjusts CRT grid bias to control trace brilliance.
FOCUS	Potentiometer	Adjusts CRT electrode potentials to control trace line thickness.
PWR/VOL	Switch/Poten- tiometer	Controls AC to power supply. Adjusts speaker amplifier gain.
SCAN WIDTH	Switch	Selects sweep rate and bandpass filters for optimum display.
CAL FREQ	Trimpot	Sets Fo CAL OUT reference frequency.
LEVEL	Trimpot	Sets level to CAL OUT reference level.
REFERENCE LEVEL	Switch	Controls Input Attenuator. Level relative to 0 dB Reference line on CRT graticule.
CENTER FREQUENCY F <sub>O</sub>	LED Display	Indicates frequency in MHz to which RF circuits are tuned, refers to $F_0$ line on CRT graticule.
CRT Graticule	Plastic	Vertically 10 dB per division, horizontally according to setting of SCAN WIDTH switch.
TUNING, COARSE - FINE	Potentiometer	Coarse adjustment of first LO. Fine adjustment of first LO.
RF INPUT	BNC Connector	Input to RF attenuator. Contains RF fuse (F1001)
PROBE PWR	Pin jack	+10V DC at 0.1A for active probe.
FREQ CAL IN	BNC Connector	Input to Input attenuator through a 20 dB pad.
CAL OUT	BNC Connector	Frequency and Level reference for instrument calibration.
	REAR PANE	EL .
DEMOD OUT	BNC Connector	FM/AM Demodulated output
2A	Fuse	Internal 10V DC supply
3A/12V DC	Fuse	External 12V DC supply
1/2A 115V AC		
1/4A 230V AC	Fuse	External AC supply
	AC Connector	115/230V AC external supply
12V DC	Banana jacks	12V DC external supply

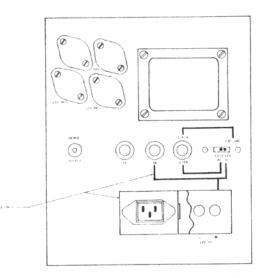


Figure 2-1. CE-15 Rear Panel

#### SERVICE OR REPAIR

2.11 In the event that factory service or repair is required, contact the Cushman Electronics Customer Service Department for further service information or to make arrangements for shipment to the factory or to a Service Center. The factory address is:

> Cushman Electronics, Inc. Customer Service Department 830 Stewart Drive Sunnyvale, California 94086 Telephone: (408) 739-6760

2.12 Cushman Electronics repair service is also available at the following service

centers:

Anderson Associates 204 Bedford Euless Road West/Suite H Hurst, Texas 76053 Telephone: (817) 268-2327

B.C.S. Associates, Inc. 940 North Fern Creek Avenue Orlando, Florida 32803 Telephone: (305) 896-4881

B. C. S Associates, Inc. 1310 Beaman Place Greensboro, North Carolina 27408 Telephone: (919) 273-1918

Ossman Instruments Service Corp. 6666 Old Collamer Road East Syracuse, New York 13057 Telephone: (315) 437-7245

Reshal Associates, Inc. 219 West University Drive Arlington Heights, Illinois 60004 Telephone: (312) 398-7660

Tele-Radio 301 Supertest Road Downsview P.O. Toronto, Ontario, Canada M3J2M4 Telephone: (416) 661-3221

#### PREPARATION FOR SHIPMENT

2.13 It is recommended that the shipping box and foam packaging be kept in case it becomes necessary to ship the instrument to the service point or factory for service or repair.
(Contact Cushman Electronics Customer Service Department before returning an instrument).

2.14 The following is a general guide for repackaging the instrument for shipment.

#### NOTE

If the instrument is to be shipped, attach a tag to the instrument identifying the owner and indicate the service or repair to be accomplished. Include the model number and full serial number of the instrument. In any correspondence, always identify the instrument by model number and serial number.

2.15 If the original container is to be used, proceed as follows:

a. Place the instrument in the original container. (If the original container is not available, one can be purchased from Cushman Electronics).

- b. Make sure that the container is well sealed with strong tape.
- 2.16 If the original container is not used, proceed as follows:
  - a. Wrap the instrument in plastic or heavy paper before placing in an inner container.
  - b. Place the instrument and inner container in a heavy carton or wooden box and seal with strong tape or metal bands.
  - c. Mark the shipping container: "DELI-CATE ELECTRONIC INSTRUMENT", "FRAGILE".

#### **OPERATION NOTES**

1. For improved accuracy in setting the CAL FREQUENCY to the  $F_0$  line, rotate the COARSE control fully CCW, then fully CW, then fully CCW, then to the CAL signal display. This removes slight hysteresis from the YIG oscillator.

2. If there is any doubt as to the location of the 189 MHz signal on the display, disconnect the CAL signal from the RF input. Rotate the CENTER FREQUENCY  $F_0$  control toward zero frequency, until the L.O. signal appears. Set the SCAN WIDTH to 10 MHz and then set the L.O. signal exactly one division (10 MHz) to the left of the  $F_0$  line on the graticule. Adjust the CAL FREQ control until the CENTER FREQUENCY  $F_0$  display reads 010 MHz. Reconnect the CAL signal to the RF INPUT and rotate CENTER FREQUENCY  $F_0$  control toward 189 MHz. The first signal that appears will be the 189 MHz CAL signal.

3. The red dot on the dial, with the red marked RF ATTENUATION dB ranges, indicates the amount of input RF Attenuation switched in. The -30 and -20 dBm REFERENCE LEVEL positions may be set for either 0 or 20 dB RF Attenuation and the -10 and 0 dBm positions for either 20 or 40 dB. If spurious signals due to high level overload are seen, they may be reduced or eliminated by switching to the same level with the increased RF Attenuation. To verify that spurious signals are generated externally, note that they remain at the same relative level when switching between two RF Attenuator positions, most desirably between -30, -30; -20, -20; etc. If there is a marked change, they are being generated in the Mixer due to interfering signal overload. (Increased IF gain is automatically switched in to compensate for the increased RF Attenuation).

# SECTION 3 THEORY OF OPERATION

#### INTRODUCTION

3.01 The Theory of Operation is divided into three sub-sections. The first sub-section is a description of the Circuit Reference Series which is used for circuit and component identification. The following sub-section describes the overall functioning of the instrument from a block diagram viewpoint. The final sub-section is a description of the operation of the individual circuit boards.

#### CIRCUIT REFERENCE SERIES

#### General Description

3.02 The Circuit Reference Series is a series of numbers assigned to the circuits of the instrument to make it possible to relate the actual circuit board or assembly to the schematic diagrams, the parts lists and the text of the manual with a minimum of effort.

- 3.03 The series of numbers assigned to the CE-15 are as follows:
  - Front Panel 1000-1300
  - RF Casting 2000-2700

Main Chassis 3000-3800

Rear Panel 4000

The Front Panel itself is 1000 and 1100 is an assembly attached to the front panel containing circuits 1200 and 1300. The RF Casting is 2000 with the circuits 2100-2400 mounted inside the casting. Circuits 2500-2700 are mounted outside the casting but closely associated with it. The Main Chassis is 3000 and the circuits 3100-3700 are plugged into it. 3800 is the CRT assembly. 4000 is the Rear Panel.

#### Component Numbering

3.04 In each circuit the components are individually numbered with a separate series for each type of component. The complete identification for a component consists of the type designation letter, the circuit reference series number for that circuit and the component number. For example, the first resistor in the Log Converter will be R3301, the fourth capacitor C3304, etc.

 3.05 When the individual circuits are described in the Circuit Description the component references will be abbreviated for convenience.
 Thus R1 will refer to a resistor on the board under consideration only. If reference is made to a component outside that board or when more than one circuit is being described the full reference designation will be used.

#### Cross Reference

3.06 In order to identify each board a cross reference list is given at the beginning of section 5 listing the basic board number, which is etched on each board, and the title, assembly number, circuit reference number and the figure and page number of the schematic diagram. The basic board number is in the 1780-xxxx series. However, in some cases the board is so small that sufficient room was not available to etch the full number. In these cases only the last four digits are etched with the 1780 to be understood. The 1780-xxxx number appears also in the parts lists along with the assembly number and the circuit reference number.

#### FUNCTIONAL DESCRIPTION

3.07 The CE-15 functions as a triple conversion superheterodyne receiver. Levels throughout the instrument are carefully controlled so that an accurately calibrated oscilloscope display is obtained as the output. Refer to Figure 3-1.

3.08 The first Local Oscillator (L.O.) is a YIG oscillator. The 2.1-3.1 GHz frequency is adjusted by the front panel COARSE and FINE controls. The 2100 MHz first IF is mixed with the 1900 MHz VCO second LO in the second converter to provide a second IF of 200 MHz. A feedback loop from the third IF output controls the 1900 MHz VCO to provide frequency stability in the Monitor mode. The third LO is a 189.3 MHz crystal controlled oscillator. This produces the 10.7 MHz third IF. An output from this oscillator is also brought to the front panel for use as the calibrating signal for the instrument.

3.09 The 10.7 MHz output from the third IF goes to the Log Converter and to the FM Demodulator. The FM Demodulator output is used to complete the AFC feedback loop to the 1900 MHz VCO second LO. It also is amplified and appears as the audio output through the built-in speaker. The Log Converter changes the linear amplitude signals to a logarithmic output which is detected, and then appears as the vertical display on the CRT screen. This detected output is also applied to the audio signal on the speaker.

3.10 The horizontal display comes from a ramp generator. The ramp generator output also controls the YIG oscillator to sweep the frequency at the ramp generator rate to provide the swept display of the frequency spectrum being observed.

#### CIRCUIT DESCRIPTION

#### RF Attenuator. 2100

Input to the CE-15 is through the RF At-3.11 tenuator which is adjustable for three attenuation levels, 0 dB, 20 dB and 40 dB. See Figure 5-5. The 20 dB attenuator is made up of C2, C5, R3, R5-R8, and the 40 dB attenuator is C7, C10, R9, R11-R14. Switching diodes, CR1-CR8, which are controlled by the RF ATTENUATOR wafer on the REFERENCE LEVEL switch, either switch in the proper attenuator or bypass the signal around the attenuators according to the setting of the switch. The diode switches are turned on by applying a positive voltage to the selected diode pair. Isolating RF chokes, L1, L3, L5, provide the ground return for the switching current. L2, L4 isolate input-output diodes.

3.12 Signal input from the RF INPUT connector comes in through terminal 5 and C1
to the attenuator. The signal from the FREQ CAL
IN connector comes to terminal 6 and is connected
to the input RF Attenuator through 20dB attenuator
R1, R2. Output from the RF Attenuator passes
to the First Converter through a 1 GHz low pass
filter.

First Converter. 2200

The 0.5-1000 MHz signal from the RF 3.13Attenuator enters through terminal 1 and goes to the VHF diode mixer, Z1. Refer to Figure 5-6. The 2100-3100 MHz L.O. comes in through terminal 2, through a high pass filter made up of C2 and the printed circuit inductor, to the mixer through matching transformer, T1. The 2100 MHz output from the mixer passes through a high pass filter, C4, C5 and the printed circuit inductor to the first IF amplifier, Q1, Q2. Printed circuit components provide RF chokes and coupling inductors. Output from the first IF amplifier passes out through terminal 4 to a cavity type 2100 MHz band pass filter, 2600 board, before going to the second converter.

YIG Driver, 3100

3.14 The first L.O. is a YIG (Yittrium, Iron Garnet) oscillator. The YIG resonant frequency is determined by the strength of the magnetic field in which it operates. This makes it possible to smoothly control the oscillator frequency by varying the strength of the magnetic field. The YIG Driver, Figure 5-11, performs this function for the YIG oscillator, which is contained in the 2500 assembly.

3.15 The control inputs to the YIG Driver circuit are from the COARSE and FINE front panel frequency controls, a ramp generator input for sweeping the frequency and control from the SCAN WIDTH switch to adjust the sweep width. Outputs are current to the main coil and the Tickler (FM) coil of the YIG oscillator and a voltage, adjusted by the FREQ CAL control, to the Digital Panel Meter display circuit to indicate the frequency to which the instrument is tuned.

3.16 The COARSE and FINE controls apply a DC voltage to the non-inverting input of U1 through board pin 6. Current amplifier Q1, Q3 drives the Main Coil of the YIG to adjust the L. O. frequency. Coil current through R25 produces a voltage at the current junction (R24-R25) and is applied to the inverting input of U2 to drive the A/D Converter and Frequency display through the level adjusting buffer Q4. Q2 is a switch which shunts C10 across the Main Coil in all but the 10 MHz/cm mode to prevent any ripple appearing on the Main Coil.

3.17 Input from the Ramp Generator comes in through board pin 13 to the inverting input of U3 and to Q8. Q8 is switched off except in the 10 MHz/cm mode. The output of U3 controls the current amplifier, Q12, Q13 which drives the Tickler (FM) coil of the YIG. Gain of U3 is controlled by a switchable feedback loop. In the 10 kHz/cm mode Q10 switches in R17 as the feedback resistor. For 100 kHz/cm R19 is switched in by Q11, and for 1 MHz/cm all but R48 are switched out. The switches are activated by a ground closure at the SCAN WIDTH switch.

3.18 In the 10 MHz/cm mode Q9 is turned on to short out all feedback resistors reducing the gain of U3 to zero, setting the current through the Tickler coil at a constant level. At the same time Q5 and Q8 are also turned on, which then turn on Q6, Q7. Q5 also turns off Q2, taking C10 out of the circuit. The ramp is now applied to the summing junction R24-R25 through Q8, Q6, to sweep the Main Coil for the 10 MHz/cm mode. The output of Q6 is also applied to U2 inverting input to sweep the Frequency display.

3.19 In the MON AM mode Q9 is turned on to short the feedback loop around U3 to turn off the sweep so that AM audio may be heard on the speaker. The front panel FREQ CAL control adjusts a voltage at the non-inverting input of U2 while the internal calibration adjustment is made with R3 to calibrate the Frequency display. The overall display is centered with R41 and the 10 MHz/cm sweep by R37. Calibration of the narrow band sweep widths is with R43 and the wide band with R14.

#### Second Converter. 2300

3.20 Output from the First Converter passes through a 2100 MHz band pass filter through terminal 2 on the Second Converter to the Mixer, CR1, CR2. See Figure 5-7. The 1900 MHz Second L.O. comes in through terminal 1, through high pass filter C1, C2 and the printed circuit inductive elements, then through T1 to the mixer. 200 MHz output is amplified by Q1 and then passes through the 200 MHz band pass filter L4-L6, C9, C11-C15 to the output terminal 3.

1900 MHz Oscillator. 2700

3.21 This oscillator is made up of common base connected Q1 and printed circuit reactive elements. See Figure 5-9. CR1, CR2 are part of a voltage divider that sets the bias on the base of Q1. This bias is varied, however by the AFC voltage which comes in from board 3500 through C3, R4, R7. Oscillator output from terminal 3 goes through a variable pickup loop.

Third Converter. 2400

3.22 200 MHz input to the Third Converter comes in through terminal 2 to T4 of the Third Mixer which is made up of T1-T4, CR1-CR4. See Figure 5-8. Input from the 189.3 MHz Third L.O. comes to T1 and the 10.7 MHz output goes out through terminal 3.

3.23 The 189.3 MHz oscillator, Q1, Y1, is mounted on the same board as the Third Mixer. C5 provides fine adjustment of the oscillator frequency. Output is through a 3dB pad, R4-R7. R6 is made variable to tap off an output to be used as the front panel CAL OUT source.

IF Switchable Gain and Bandwidth. 3200

3.24 10.7 MHz input through board pin 3 goes to the switchable 20dB amplifier, Q1, through buffer Q3 to switchable 10dB amplifier, Q4 and through buffer, Q5 to the switchable bandpass filters, through buffer Q9 to the 30dB amplifier, Q7, Q8 and out through board pin 18. Refer to Figure 5-12.

3.25 The switches Q2 and Q6 are controlled by the front panel RF ATTENUATOR switch to switch the amplifiers to either 20dB, 10dB or 0dB gain. The bandpass filters are selected by the SCAN WIDTH switch. The 10 kHz bandpass filter is controlled through diodes CR1, CR2, the 100 kHz BPF by CR3, CR4 and the 2 kHz BPF by CR5, CR6. Equal levels through the BP Filters are adjusted by R21 in the 10 kHz filter and R26 in the 100 kHz filter. Level through the 2 kHz filter is the reference for this adjustment.

Log Converter. 3300

3.26 The 10.7 MHz IF signal comes in through board pin 21 to the ±6dB variable gain amplifier, Q11, Q12. See Figure 5-13. Q10 controls this gain according to the setting of the front panel CAL LEVEL control. Q12 is a common base amplifier. Filtering is provided by the 10.7 MHz parallel resonant circuit, L10, C43.

3.27 The 15dB IF Amplifier/Limiter Q13-Q17 raises the level to a 0dB reference which is required at U1-9, and limits the output to 5 volts P-P to prevent overloading U1. A 15dB attenuator, R55, R56, at the input to the 15dB Amplifier/Limiter provides the -30dB input required at U1-7 and the 30dB attenuator, R23, R24 adjusts the level to

-60dB at U1-4. From the 0dB output of the 15dB Amplifier/Limiter, two 15dB amplifiers in series, Q1-Q7 raise the level to the +30dB required at U1-12. The gain of these amplifiers is adjusted by R1. The break points on the logarithmic curve of the Log Converter U1 are adjusted by R27, R28, R29.

3.28 Voltage output from the Log Converter is amplified in the Voltage/Current Detector Driver, Q8, Q9, which drives the detector CR2, CR3. The recovered modulation is amplified by U2 and passes to the vertical deflection amplifier through board pin 13. R69 calibrates the gain and R66 sets the no-signal zero reference trace on the CRT display. The output of U2 is also taken through R70 to board pin 14 and from there to the Audio/+10 volt supply board.

Audio/+10V Supply. 3500

AC input from the rear panel mounted 3.29power transformer comes in through board pins 21, 22, to the bridge rectifier Z1. See Figure 5-15. One output from the rectifier passes through a current source Q1, Q2, Q4, to supply the Logic board. The +10 volt supply is regulated by Q3, Q5, Q6, Q7, U1. Q7 is the series voltage regulator driver for the series pass transistor mounted on the rear panel. Q3, Q5 form a starter circuit to turn on Q7 when power is first applied. U1, Q6 form the error amplifier and CR8 is the voltage reference. The +10V regulated current goes out through board pin 11 to the main +10V distribution terminal. A connection from this terminal comes back through board pin 12 as the regulator sense voltage. Regulator output voltage is adjusted by R14.

3.30 A 10.7 MHz output from the IF Switchable Gain and Bandwidth board comes in through board pin 2 to the FM Demodulator U2, Y1. Demodulated FM from U2-6 is applied to audio buffer amplifier, Q9, through switch, CR9, which is on in the FM mode. Audio output goes to the rear panel connector through board pin 14 and to the VOL control through board pin 16. The attenuated audio comes back in through board pin 15 to the speaker amplifier U4, Q14, Q15. In the AM mode the demodulated AM comes in through board pin 13, through switch CR10, which is turned on in the AM mode, to the audio buffer amplifier Q9.

3.31 An Automatic Frequency Control voltage from U2-7 passes through buffer, Q10, and switch, Q11, to the AFC amplifier, U3, and out through board pin 9 to control the 1900 MHz VCO on the 2700 board. When there is sufficient signal present to cause a squelch voltage to appear at U2-13, to turn on squelch threshold switch Q8, and at the same time the SCAN WIDTH switch is in either MON FM or AM, AND gate CR13, CR14 will be open, turning off Q12 and turning on Q11 to pass the AFC to the 1900 MHz VCO. When SCAN WIDTH is not in MON FM or AM the AND gate conducts, turning on Q12 and turning off Q11 to turn off the AFC and set it to a constant +5V. At the same

time Q12 also turns on Q13 which turns off the audio buffer, Q9, to quiet the speaker output.

Ramp Generator/Deflection Amplifier. 3600

3.32 This board contains the power supply for the Astigmatism adjustment, the Vertical Amplifier, the Ramp Generator and the horizontal amplifier. Refer to Figure 5-16. A. C. from the power transformer through board pins 20, 21 is connected to the rectifier, Z1. Rectifier output is regulated by Q4, Q5 to approximately 250V across the astigmatism voltage divider, R20-R22.

3.33 Output from the Log Detector Amplifier on the Log Converter board is brought in through board pin 12 to cascode amplifier Q14, Q15, Q17, Q18. Q16 is a current source for the amplifier. R55 adjusts vertical centering and R49 adjusts vertical gain. Output to the CRT vertical deflection plates is through board pins 13 and 15. Q10, Q12 switch in C14 as a smoothing filter when the SCAN WIDTH switch is in the 10K (FLTR) position.

3.34 In the Ramp Generator Q1 is a switch which turns on to charge timing capacitor, C3, during retrace. Q2, Q3 are switches operated by the SCAN WIDTH control on the front panel to select the proper timing discharge resistor R6 or R9 to determine the ramp rate. U1 is the integrator and U2, U3 are comparators which control the Ramp. U2 stops the ramp at approximately +7 volts and starts the retrace by turning on Q1 to charge C3. U3 stops the retrace at approximately +3V by switching U2, to turn off Q1, allowing the ramp to start again.

3.35 Ramp output from U1-6 goes through push-pull amplifier Q9, Q13 to the horizontal deflection plates through board pins
6, 8. R45 adjusts horizontal centering and R31 adjusts horizontal gain. Q7 is a common base amplifier which buffers the retrace blanking pulse to the High Voltage Supply circuit. Ramp output through board pin 4 goes to the YIG Driver to generate the sweep of the First Local Oscillator.

High Voltage Supply. 3700

3.36 A. C. at 960 VRMS (1353 P-P) is brought in through terminals 4, 5 to the voltage doubler circuit CR1, CR2, C1, C2 to provide an output of approximately -2500V DC. See Figure 5-17. Q2-Q5 is a voltage controlled variable resistor, controlled by U1, an optical isolator amplifier. Output at about -2000V is applied to the voltage divider, R10-R13, R17-R21, R27. The positive end of the divider is tied to the +10V regulated voltage.

3.37 U2 is the high voltage regulator error amplifier. It is referenced to the voltage at the wiper of R14, which is the high voltage set adjustment. The regulated point is the junction of R21, R27, which is about +4V DC. Diodes CR4-CR6 prevent the U2 output from falling below +3V DC.

The CRT cathode potential is taken from 3.38 the junction of R12, R17. It is approximately -1875V and is connected to the CRT through terminal 2. The wiper arm of the Intensity control, R11, is connected to the CRT through terminal 3, and the Focus control, R13, wiper arm is connected to the CRT through terminal 1. The retrace blank ing pulse from the Ramp Generator comes in through board pin 1 to the optical isolator amplifier, U3, which controls switch, Q6. During retrace Q6 is turned on to bring the CRT intensity level down to a voltage below the CRT cut off point which turns off the CRT beam. Q1 is effectively a variable resistance in the rotation coil around the CRT, controlled by R2 to adjust the inclination of the horizontal trace.

A/D Converter. 1300

3.39 This circuit board contains both the A/D converter and a logic power supply regulator. Refer to Figure 5-3. Current from a current source on the Audio/+10V supply board, 3500, comes in through board pin 4 to an isolation stage, Q1, Q2. The function of this stage is to isolate the rest of the instrument from the logic noise generated in board circuits 1200 and 1300. The regulator consists of the error amplifier, U3, and shunt regulator, Q3. The reference voltage for the error amplifier is the regulated +10 volts brought in through board pin 5. See Figure 5-3. The output is +5V regulated to the logic boards 1200 and 1300.

3.40 A variable voltage proportional to the YIG oscillator frequency is brought in from the YIG Driver board, 3100, through board pin 3. This voltage is applied to the A/D system U1, U2. The output of U2 is a BCD form of the three decimal numbers to be displayed on the 1200 board display readout. Output passes through terminals 7, 8, 9, 10. These BCD numbers are multiplexed by the U2 outputs through terminals 3, 4, 6, to the anode drivers of the display units to turn on each unit in the proper sequence. Another output from U2 through terminal 2 goes to the OVERFLOW light driver to indicate that the frequency has been set out of range.

Display. 1200

3.41 The BCD output from the A/D converter through terminals 7, 8, 9, 10, is applied to the BCD to 7 segment decoder, U1, to generate the seven segment display in LED1-LED3. The anode drivers Q2-Q4 multiplex the display according to the sequence generated in U1302 and brought in through terminals 3, 5, 6. The OVERFLOW light driver, Q1, is controlled by an output from U1302 through terminal 2.

#### 12V DC Inverter. 3400

3.42 The 12V DC Inverter is a modification, M1, which is available on factory order.
The function of the inverter is to provide an A. C. source to operate the instrument transformer to provide the required 6.3V, 250V, 960V AC outputs. It also provides regulation for the AC output. Refer to Figure 5-14.

3.43 The instrument +10V supply is obtained from the 12V DC input which is regulated through the series regulator Q4001. See the M1 Rear Panel Interconnection Diagram, Figure 5-19. The 10V DC for the Inverter is reduced from the 12V input by zener regulator CR3402. The AC is generated by RC oscillator U2 which operates at about 400 Hz. The signal is squared up by U1-1,5, to operate the flip-flop divider U1-11, 8, 9 to produce a 200 Hz (approximately) output to the switch drivers Q3401, Q3402.

3.44 The Relay K4001 automatically connects the switching transistors Q4003, Q4004
to the Inverter winding of the transformer, T4001-9, 11 and to series regulator Q4002 whenever 12V DC
is connected to the DC input terminals.

3.45 Positive 12V is regulated to +10V through Q4002, passes through polarity reversal preventing diode, CR4002, to the center tap of transformer, T4001-10. Current through the transformer is switched alternately through each winding by Q4003, Q4004. The reference voltage for Q4003 is provided by R3401, CR3401. CR4001 is also a polarity reversal preventing diode causing fuse F4002 to blow in case polarity is reversed.

# SECTION 4

#### GENERAL

4.01 This section of the manual contains the information necessary to check the performance of the Model CE-15. It also contains the procedures for adjustment and calibration recommended for field maintenance.

4.02 The Performance Checks are to be used to verify proper operation and may be used for incoming inspection. Adjustment and calibration procedures should be carried out only if out-of-tolerance operation is observed.

4.03 If the Adjustment procedures fail to correct the difficulty, and the cause of the trouble is not readily apparent or repairs cannot conveniently be made, it is recommended that the instrument be returned to the factory or sent to a service center for repair. Always contact Cushman Electronics Customer Service Department before returning equipment or shipping to a service center. See paragraph 2.11.

4.04 The Model CE-15 should be turned on and warmed up for two hours before beginning the Performance Check or the Calibration and Adjustment procedures.

#### PERFORMANCE CHECK

#### Test Equipment Required

4.05 Any equivalent instrument may be used:

Signal Generator	HP8640B
Power Meter	$\rm HP435A/8481A$
Precision Step Attenuator	HP355C/D
Oscilloscope	HP180/1801/ 1820

4.06 Set up the controls and make front panel connections as follows:

PWR/VOL	On (just out of detent)
SCAN WIDTH	1  MHz/DIV
REFERENCE LEVEL	0 dBm
RF ATTENUATOR	20dB (red dot)
CENTER FRE- QUENCY	189 MHz

4.07 Connect CAL OUT to RF INPUT with a short BNC connector coaxial cable. Adjust INTENSITY for desired display brightness. Adjust FOCUS for a sharp trace.

4.08 Adjust CAL FREQ until the displayed

trace is centered on the  $F_{\rm O}$  line of the graticule. Adjust CAL LEVEL until the top of the trace just reaches to -30dB line on the graticule. Disconnect the CAL OUT/RF INPUT cable.

#### Level Accuracy

4.09 Set the Signal Generator to an accurate +20 dBm reference level at 189 MHz, with the Power Meter as follows:

> a. Set the Precision Attenuator to 30dB attenuation and connect to the Signal Generator output. Set Signal Generator to 189 MHz.

 b. Set the Power Meter to -10 dBm and connect to the output of the Attenuator. Connecting cables should be as short as possible.

c. Set the Signal Generator output for +20 dBm and adjust for a Power Meter reading of exactly -10 dBm. Disconnect the power meter from the Attenuator and connect the Attenuator output to the CE-15 RF INPUT. Tune CE-15 for the signal at  $F_0$ .

d. Check the level accuracy of the REFERENCE LEVEL control in
10dB steps using the Precision Attenuator to set the signal input levels. Level error should not exceed ± 2 dB.

e. Check each graticule division for level accuracy using Precision Attenuator to set levels. Error should not exceed ± 3 dB.

#### Frequency Response

4.10 With the Signal Generator and Precision Attenuator connected as in the previous steps, check the frequency response as follows:

> a. Set the Precision Attenuator for 50dB attenuation. Set the CE-15 REFERENCE LEVEL to -30 dBm and RF ATTENUATION to 0dB. Check that trace is at the 0dB REFERENCE LEVEL graticule division.

 b. Set the Signal Generator and the CE-15 to 1 MHz, 400 MHz and 1000 MHz. Tune the CE-15 for a response at F<sub>0</sub> for each frequency.

c. Check the level and frequency accuracy at each frequency. Level should not vary more than ± 3 dB. Frequency should be within ± 5 MHz at 400 MHz and 1000 MHz.

Scan Width Functions

4.11 With the Signal Generator and Precision Attenuator connected as in previous steps check the Scan Width functions as follows:

a. Set the CE-15 to -30 dBm and RF Attenuator to 0dB. Set Precision Attenuator to put top of trace on the 0dB Reference Level graticule line. Tune trace to  $F_0$  line with COARSE and FINE controls.

b. Set SCAN WIDTH control to each Scan Width mode from 10M to
10K (FLTR). Recenter trace to F<sub>o</sub> line at each step. Jump in horizontal position of trace between SCAN WIDTH positions should not exceed ± 2 divisions. The level displayed should not change more than 3dB P-P through all positions.

#### FM Demodulation

4.12 With the Signal Generator and Precision Attenuator set up as in previous steps check FM Demodulation as follows:

- a. Set the CE-15 to +20 dBm and RF Attenuator to 40dB.
- b. Set the output of the Precision Attenuator to -10 dBm (30dB attenuation). Trace should now be on -30dB graticule line. Set SCAN WIDTH control to 10K and center trace on F<sub>0</sub> line.
- c. Set the Signal Generator modulation to Internal FM, 1 kHz rate and 3 kHz peak deviation.
- d. Set SCAN WIDTH control to MON FM. Adjust VOL control for audible 1 kHz tone on internal speaker.
  Connect oscilloscope to DEMOD OUT-PUT (Rear Panel) and check for sine wave output .15V ± .05V P-P at 1 kHz.
- AM Demodulation
- 4.13 With setup the same as in the previous step check AM Demodulation as follows:
  - a. Set Signal Generator for Internal 50% AM at 1 kHz rate.
  - b. Set SCAN WIDTH control to MON AM. Check for audible 1 kHz tone
    on internal speaker. Check that DEMOD
    OUTPUT on oscilloscope is a 0.11V ±
    .02V P-P, 1 kHz sine wave.

#### ADJUSTMENTS

General

4.14 The Model CE-15 should be turned on and warmed up for two hours before beginning the Adjustment procedures. The following procedures should be carried out only if out-of-tolerance operation is observed while making the performance checks given above.

4.15 The AC power source should be checked for a voltage of 115V AC. If necessary use a voltage variable transformer (Variac or Powerstat) to supply 115V AC to the CE-15 during calibration procedures. After making calibration adjustments they should remain stable over a range of 105.5V to 126.5V AC.

#### NOTE

Circuit boards are not normally interchangeable between instruments without full recalibration.

Equipment Required

4.16 Any equivalent instruments may be used.

DVM	Dana 4300
High Voltage Probe	Dana 82
DC Power Supply	Power Designs 6050
Oscilloscope	$\mathrm{HP180}/\mathrm{1801}/\mathrm{1820}$
Frequency Counter	Dana 8020B
Signal Generator	HP8640B
Test Oscillator	HP652A

#### NOTE

A less accurate Signal Generator, set to frequency with a Frequency Counter, may be substituted for the HP8640B.

Power Supply Adjustment

4.17 Make adjustments as follows: (Refer to Figure 4-1 for circuit board and assembly locations).

a. Connect the DVM between WT3001 (gnd) and WT3002 (+10V) turret terminals. Adjust R3514 for a reading of +10.000 volts.

 b. Connect DVM across R3501 (board pin 4 and Q3501 emitter). Adjust
 R3505 for a reading of 1.53V DC.

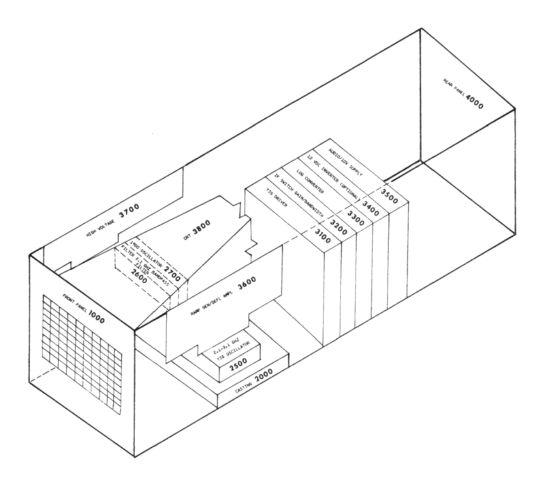
c. Connect the High Voltage Probe to the DVM and touch probe to terminal 3702 (blue) on the High Voltage supply board. Adjust R3714 for a reading of -1875V DC.

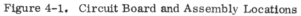
Ramp Generator/Deflection Amplifier Adjustment

4.18 Make setup and adjustment as follows:

a. Use insulated clip leads to short board pins 3606 to 3608 and pin
3613 to 3615. NOTE: Pins are at 250V DC potential.

b. Set FOCUS for approximately a one





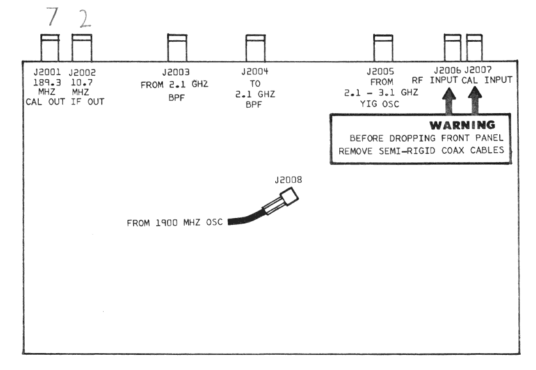


Figure 4-2. RF Casting Cable Connection Locations

division diameter spot. Turn IN-TENSITY up to full intensity.

c. Adjust R3621 (ASTIG) for a circular spot.

d. Reduce INTENSITY, refocus spot to normal size and remove clip leads.

e. Remove Log Converter board, 3300, from the instrument. Set the Power Supply to +4.500V DC with the DVM. Connect negative to ground (chassis) and positive to pin 3612.

f. Adjust R3655 to place horizontal trace on the -40dB line. View from directly in front of line to prevent parallax. Adjust R3702 (ROTATION) until trace is parallel with the horizontal graticule line.

g. With DVM connected to power supply set it to +3.000V, +4.000V,
+5.000V, +6.000V and check that trace falls on the -70, -50, -30, -10dB lines respectively. Adjust R3649 (VERT GAIN) and R3655 (VERT CNTR) and check repeatedly until all traces fall within ± .05 division of each graticule line. (Small marks are 0.2 division graduations).

h. Set power supply to 3.500V, 4.500V, 5.500V, 6.500V and check that
trace is within ±.05 division of -60, -40, -20, -0dB graticule lines. If necessary
readjust R3649 and R3655 slightly. Repeat g. and h. until specifications are
met at each graticule line.

i. Adjust R3645 (HORIZ CNTR) and R3631 for a trace 10 divisions long, centered horizontally in the graticule.

j. Connect the oscilloscope probe to pin 3604. Verify a sawtooth wave
period of 50 ms ± 6.5 ms in 10 MHz/DIV, 1 MHz/DIV, 100 kHz/DIV mode and 100 ms ± 15 ms in the 10 kHz/DIV mode and 1 sec ± .15 sec in 10 kHz/DIV FLTR mode. Disconnect power supply and replace Log Converter board, 3300.

Frequency Scan Adjustment

4.19 Adjustment for 1 MHz/DIV

 a. Set the Signal Generator to 1.0 MHz unmodulated at 0 dBm output level
 and connect to the CE-15 RF INPUT connector. Set the CE-15 SCAN WIDTH to
 1 MHz/DIV and set REFERENCE LEVEL
 to -40 dBm.

b. Adjust the CE-15 COARSE TUNE and the Signal Generator to place one harmonic on each of the vertical graticule lines. (If harmonic on first line of graticule does not line up disregard and line up the other ten.) (Line to far left is first line and last line to the right is the eleventh line.)

c. Adjust R3631 (HORIZ GAIN) and R3645 (HORIZ CNTR) so that the harmonic on line #3 is shifted to line #1 (far left) and harmonic on line #10 (next to last on right) is shifted 0.7 DIV to the right.

d. Adjust R3143 (TICK GAIN) and the COARSE TUNE for one harmonic per vertical line  $\pm 0.5$  DIV.

4.20 Adjustment for other Scan Rates

a. Set Signal Generator to 10 MHz and set CE-15 SCAN WIDTH to 10 MHz/ DIV. Adjust COARSE TUNE for eleven harmonics showing on the CRT screen, and set R3137 (100 MHz OFFSET) to midrange.

b. Adjust R3114 (100 MHz SWEEP) and COARSE TUNING so that the eleven harmonics are as close to the eleven graticule lines as possible. Each harmonic peak should be within  $\pm 0.5$  DIV of its respective graticule line.

c. Set the Signal Generator to 100 kHz, set SCAN WIDTH to 100 kHz/DIV. Set COARSE TUNING for 11 harmonics on the CRT. Each harmonic peak should be within  $\pm$  0.5 DIV of its respective vertical graticule line.

d. Disconnect the Signal Generator and connect the Test Oscillator to the
CE-15 RF INPUT connector. Set the Test
Oscillator to 10 kHz at +20 dBm. (Use counter to set the Test Oscillator frequency). Set the CE-15 to 10 kHz/DIV.

e. Adjust the COARSE TUNING and R3155 (10 kHz Sweep) so that the eleven harmonics are as close to the eleven graticule lines as possible. Each harmonic peak should be within  $\pm$  0.5 DIV of its respective graticule line.

4.21 Centering Scan Width Modes

a. Disconnect Test Oscillator and connect CAL OUT to RF INPUT. Set SCAN WIDTH to 10 kHz/DIV and tune CAL signal to  $F_0$  graticule line with COARSE and FINE TUNING controls.

b. Switch SCAN WIDTH to 1 MHz/DIV. Adjust R3141 (DSP CNTR) to center the L.O. signal on the  $F_0$  graticule line.

c. Switch SCAN WIDTH to 10 MHz/DIV and adjust R3137 (100 MHz OFFSET) to center the L.O. on the  $F_{O}$  graticule line.

4.22 Adjust DPM Voltage Output

a. Set Signal Generator to 100 MHz at +10 dBm and connect to CE-15 RF

INPUT. Set CE-15 REFERENCE LEVEL

to  $-40~\mathrm{dBm}$  and SCAN WIDTH to 10 MHz/ DIV.

 b. Clear YIG by adjusting COARSE TUNING control fully CCW, then
 fully CW, then fully CCW, then tune to
 the 10th harmonic of 100 MHz and set to
 Fo line. (Reduce input until only 100 MHz line seen, then increase input and
 count up ten harmonics).

c. Carefully zero the DVM and connect between 3100 board pin 10 and ground, on 3100 board. Adjust front panel CAL FREQ adjustment for a reading of +1.000V DC on DVM.

d. Adjust COARSE TUNING fully CCW, then set 100 MHz signal to  $F_0$  graticule line. Adjust R3103 (DVM GAIN) for a reading of +0.100V DC on the DVM.

e. Reset 10th harmonic of 100 MHz to the  $F_{\rm O}$  line and readjust CAL FREQ control for a DVM reading of 1.000V DC.

f. Repeat d. and e. until there is no more than  $\pm$ .001V DC difference in the two readings.

g. Turn COARSE TUNING control fully CCW and verify a DVM reading of 5mV  $\pm\,5mV.$ 

h. Adjust COARSE TUNING for a frequency display from 999 to
(1)000 plus OVERLOAD. If the display jumps 3 or more digits adjust R3505 slightly clockwise until reading is stable.

Digital Panel Meter Adjustment

4.23 Turn COARSE TUNING control fully CCW, then fully CW, then fully CCW.

a. Adjust R1303 (ZERO ADJ) for a reading of 005 MHz on the CENTER FREQUENCY display.

 b. Set the SCAN WIDTH switch to 1 MHz/DIV. With the COARSE TUNING set the 100 MHz signal to the  $F_{\rm o}$  graticule line. Adjust FREQ CAL for a CENTER FREQUENCY reading of 100 MHz.

c. Set the 10th harmonic (1000 MHz) to the F<sub>0</sub> line (see para. 4.22b). Adjust R1301 (FULL SCALE CAL) for a CENTER FREQUENCY reading of (1)000 with the OVERFLOW light on.

d. Repeat b. and c. until no further adjustment is required.

e. With the COARSE TUNING control, set each harmonic in order (100, 200, 300, ..., 1000 MHz) to the  $F_0$  graticule line. CENTER FREQUENCY should be the same as the harmonic  $\pm 5$  MHz. To obtain the best linearity over the full range R1301 may be adjusted to set the 1000 MHz reading at some number be - tween 997 and (1)003 MHz. Repeat check and adjustment until best linearity is obtained.

f. Check COARSE TUNING over the full range, using the 100 MHz harmonics. Range should be from less than -100 MHz to greater than 1100 MHz.
(The CENTER FREQUENCY display will only read a minimum of 005 MHz but the -100 MHz signal can be seen on the CRT display as the first harmonic below the L.O. signal).

g. Set one of the harmonic signals to the  $F_0$  graticule line. Adjust the FINE TUNING control from the fully CCW to fully CW position and note how far the signal display on the CRT moves. Range should be 1.5 MHz ± .5 MHz.

h. Note reading of CENTER FREQUEN-CY. Adjust FREQ CAL control from maximum to minimum. There should be a range greater than 30 MHz on each side of the calibrated setting of the control.

4.24 After completing the Adjustment procedures the Performance Check procedures, paragraphs 4.05-4.13 should be carried out.

Table 4-1. Troubleshooting Chart

Indication	Possible Cause	Check
1. Does not operate when switched on	<ol> <li>Main fuse open</li> <li>AC cord loose</li> <li>No AC at source</li> <li>Line switch wrong position</li> </ol>	<ol> <li>Replace 1/2A fuse (F4001)</li> <li>AC cord - both ends</li> <li>AC source</li> <li>Line switch rear panel</li> </ol>
2. Does not work when 12V applied	<ol> <li>Inverter board not plugged in.</li> <li>3A fuse open</li> </ol>	<ol> <li>Check 3400 M1 board</li> <li>Replace 3A fuse (F4003)</li> </ol>
3. CRT spot but no deflection	<ol> <li>+10V supply fuse open</li> <li>Component in +10V supply</li> </ol>	1. Replace 2A fuse (F4002) 2. 3500 board
4. Frequency read- out ok but no CRT trace	No high voltage or filament current to CRT	CRT socket, 3700 board
5. CRT trace dim, not sharp	<ol> <li>Low output from high voltage</li> <li>Defective CRT</li> </ol>	<ol> <li>3700 board</li> <li>V3801</li> </ol>
6. Trace not horizontal	Rotation control out of adjustment. De- fective transistor	R3702, Q3701
7. Coarse and fine do not tune	Fuse to YIG oscil- lator open	Replace F3001
8. Large signal variations with frequency	Components in microwave casting	Check output level from micro- wave casting
9. No 189.3 MHz cal signal	Bad connection at microwave casting	Check microwave casting connections
10. Spurious responses	Component failure in microwave casting	Check microwave casting
11. Decreased sensi- tivity	<ol> <li>RF fuse bad</li> <li>Bad connections to microwave casting</li> <li>Low 1st or 2nd L.O. levels</li> <li>Possible component failure in microwave casting</li> <li>2nd L.O. not on frequency</li> <li>2.1 GHz filter not operating properly</li> </ol>	<ol> <li>Check RF fuse (F1001)</li> <li>Check connections on microwave casting</li> <li>Check for L.O. levels</li> <li>Check microwave casting</li> <li>Check 2nd L.O. frequency</li> <li>Check 2.1 GHz filter insertion loss</li> </ol>
12. Unable to cali- brate with 189.3 MHz internal osc.	<ol> <li>Microwave casting output not set properly</li> <li>Front panel pot not operating properly</li> <li>Microwave casting not tuned up properly</li> </ol>	<ol> <li>Check the 189.3 MHz output from casting</li> <li>Check the level set control</li> <li>Check casting output levels</li> </ol>

### SECTION 5 PARTS LISTS AND SCHEMATIC DIAGRAMS

Parts Lists and Schematic Diagrams

5.01 The following parts lists and schematic diagrams have been arranged in order according to the Circuit Reference Series numbers.
Refer to paragraphs 3.02-3.06. Each schematic diagram and parts list is identified with this number. The circuit boards in the instrument are marked with an identifying Assembly Number. The

PC board number is etched on the board. See Cross Reference Table 5-1 below.

3.02 Parts list pages are grouped with the schematic diagrams to which they refer. Component identification drawings showing the location of the individual components on the circuit board are placed on the inner sheet of the schematic diagram to which they apply.

Table 5-1.	Circuit	Reference	Series	Printed	Circuit	Board	Cross	Referen	ce	
	1									

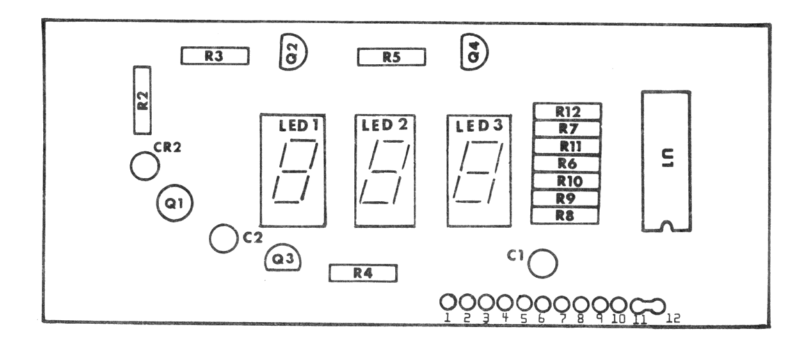
PCB No.	Title	Assy No.	Ckt Ref No.	Fig No.	Page No.
1780-0651	PCB Extender	7001-0403			
1780-0652	YIG Driver	7001-0369	3100	5-11	5-45
1780-0653	3rd Converter	7001-0363	2400	5-8	5-31
1780-0654	2nd Converter	7001-0362	2300	5-7	5-27
1780-0655	1st Converter	7001-0361	2200	5-6	5-23
1780-0657	RF Attenuator	7001-0364	2100	5-5	5-19
1780-0658	Ramp Gen/Defl. Ampl	7001-0367	3600	5-16	5-73
1780-0659	High Voltage Supply	7001-0366	3700	5-17	5-77
1780-0660	Display	7001-0359	1200	5-2	5-7
1780-0661	A/D Converter	7001-0360	1300	5-3	5-11
1780-0662	IF Switchable Gain and BW	7001-0370	3200	5-12	5-51
1780-0663	Audio/+10V Supply	7001-0372	3500	5-15	5-67
1780-0664	Log Converter	7001-0371	3300	5-13	5-57
1780-0665	1900 MHz Oscillator	7001-0365	2700	5-9	5-35
1780-0667	12V DC Inverter	7001-0384	3400M1	5-14	5-61
	Front Panel Interconnection		1000	5-1	5-3
	High Frequency Sect. Intcon.		2000	5-4	5-15
	Main Chassis Interconnection		3000	5-10	5-39
	Rear Panel Interconnection		4000	5-18	5-81
	Rear Panel Interconnection		4000M1	5-19	5-85
F-17/10/0021	CRO TUBE				

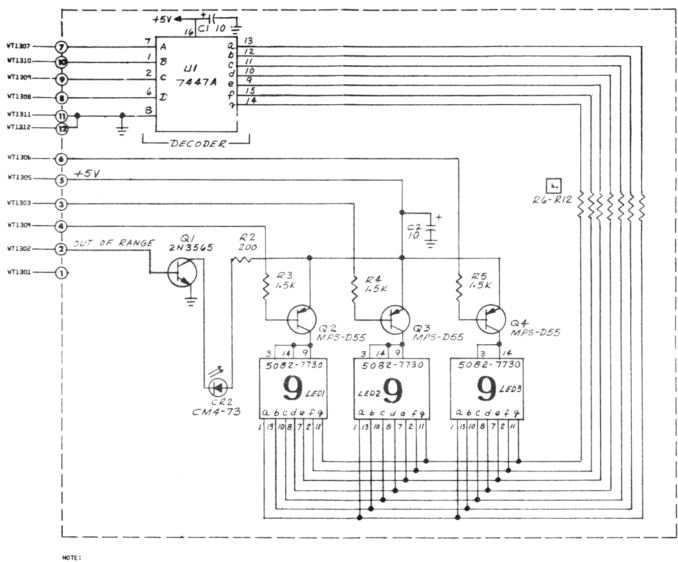
FRONT PANEL, 1000

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
1000	Pnl Assy, Front	7003-0107		
FI	CONNECTORS RF FUSE /8A	7021-0001		
J1 J2	Conn, BNC Jk, SMC Jk Blkhd Mt P/O Cable Assy	2536-0083 7033-0029	Cablewave Cushman	CD701938-002B
J3 J4	Conn, BNC Jack Rect. Panel Mt. JK, 2 Cndctr Sgl Clckt Submntr Phn	2536-0026 2586-0026	Kings Switchcraft	KC79-35 TR-2A
	DIODES			
CR1 CR2	Diode, 1N3064 Diode, 1N3064	1281-0013 1281-0013	Teledyne Teledyne	1N3064 1N3064
CR3 CR4	Diode, 1N3064 Diode, 1N3064	1281-0013 1281-0013 1281-0013	Teledyne Teledyne	1N3064 1N3064
CR5	Diode, 1N3064	1281-0013	Teledyne	1N3064 1N3064
CR6 CR7	Diode, 1N3064	1281-0013	Teledyne	1N3064
CR7 CR8	Diode, G633 Diode, G633	$\frac{1282-0005}{1282-0005}$	ITT ITT	G633 G633
	RESISTORS			
R1	Pot, 200 Ohm, 10%, 3/4W Cermet	1215-0033	Spectrol	43P201T000
R2 R3	Pot, 10K, 10%, 3/4W Cermet Trmr Pot, 10K, 5%, 2W, 10 Turn	$\frac{1215-0034}{1203-0067}$	Spectrol Spectrol	43P103T000 534
R4 R5	Pot, 10K, 5%, 2W, 10 Turn MF, 13K, 1%, 1/8W	$\frac{1203-0067}{1075-0128}$	Spectrol Dale	534 MFF 1/8
R6 R7	MF, 17.8K, 1%, 1/10W Comp, 51M, 5%, 1/4W	1074 - 1021 1066 - 5165	Dale Allen-Bradley	MFF 1/8 CB5165
	SWITCHES		inter presety	020100
S1	SW, Rotary 2 Pole 7 Position	1851-0102	Cushman	
S2 S3	Not Used SW, Rotary 6 Pole 12 Position	1851-0103	Cushman	
	-			

DISPLAY, 1200

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
1200	Display PC Board	7001-0359 1780-0660	Cushman Cushman	
	CAPACITORS			
C1 C2	Tant, $10\mu$ F, +50-20%, 35V Tant, $10\mu$ F, +50-20%, 35V	1011-0006 1011-0006	ITT ITT	TAG 10/35-20 TAG 10/35-20
	DIODES			
CR1 CR2	Not Used Diode, Light emitting	1281-0073	Chgo Min Lamp	CM4-73
	INDICATORS			
LED1 LED2 LED3	Alpha-Numeric Seg, Readout Alpha-Numeric Seg, Readout Alpha-Numeric Seg, Readout	1281-0081 1281-0081 1281-0081	HP HP HP	HP7730 HP7730 HP7730
	INTEGRATED CIRCUIT			
U1	IC, BCD to 7-segment Decoder	2025-0035	TI	SN7447N
	RESISTORS			
R1 R2 R3 R4 R5	Not Used Comp, 200Ω, 5%, 1/4W Comp, 1.5K, 5%, 1/4W Comp, 1.5K, 5%, 1/4W Comp, 1.5K, 5%, 1/4W	$1066-2015\\1066-1525\\1066-1525\\1066-1525$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB2015 CB1525 CB1525 CB1525 CB1525
R6 R7 R8 R9 R10	Comp, $62\Omega$ , 5%, $1/4W$ Comp, $62\Omega$ , 5%, $1/4W$ Comp, $62\Omega$ , 5%, $1/4W$ Comp, $62\Omega$ , 5%, $1/4W$ Comp, $62\Omega$ , 5%, $1/4W$	$\begin{array}{c} 1066-6205\\ 1066-6205\\ 1066-6205\\ 1066-6205\\ 1066-6205\\ 1066-6205\end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB6205 CB6205 CB6205 CB6205 CB6205 CB6205
R11 R12	Comp, $62\Omega$ , 5%, $1/4W$ Comp, $62\Omega$ , 5%, $1/4W$	1066-6205 1066-6205	Allen-Bradley Allen-Bradley	CB6205 CB6205
	TRANSISTORS			
Q1 Q2 Q3 Q4	XSTR, 2N3565 XSTR, MPS-D55, PNP, Si XSTR, MPS-D55, PNP, Si XSTR, MPS-D55, PNP, Si	1272-0017 1272-0092 1272-0092 1272-0092	Fairchild Motorola Motorola Motorola	2N3565 MPS-D55 MPS-D55 MPS-D55





1. RESISTORS - 1/4W. 5% VALUES IN OHMS UNLESS OTHERWISE NOTED. 2. CAPACITORS - VALUES IN  $\mu$ F UNLESS OTHERWISE NOTED. 3. INCUCTORS - VALUES IN  $\mu$ H UNLESS OTHERWISE NOTED. 4. \*\*RACTORY SELECT. TYPICAL VALUE SHOWN. 5. ALL VOLTAGES ARE DC UNLESS OTHERWISE NOTED.

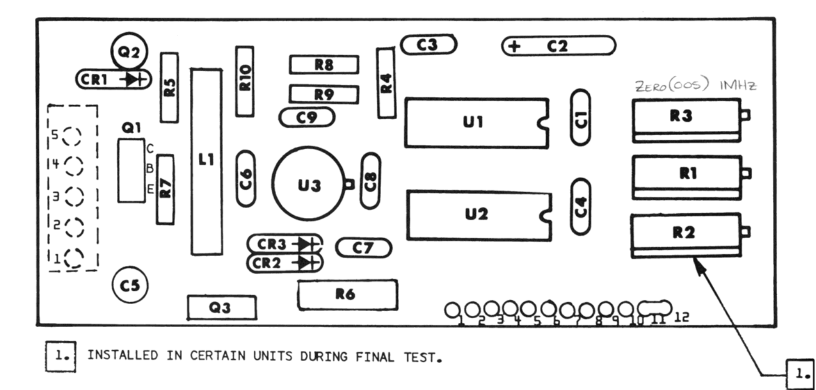
. ALL RESISTORS FROM RL THRU RIZ ARE 62 OHMS.

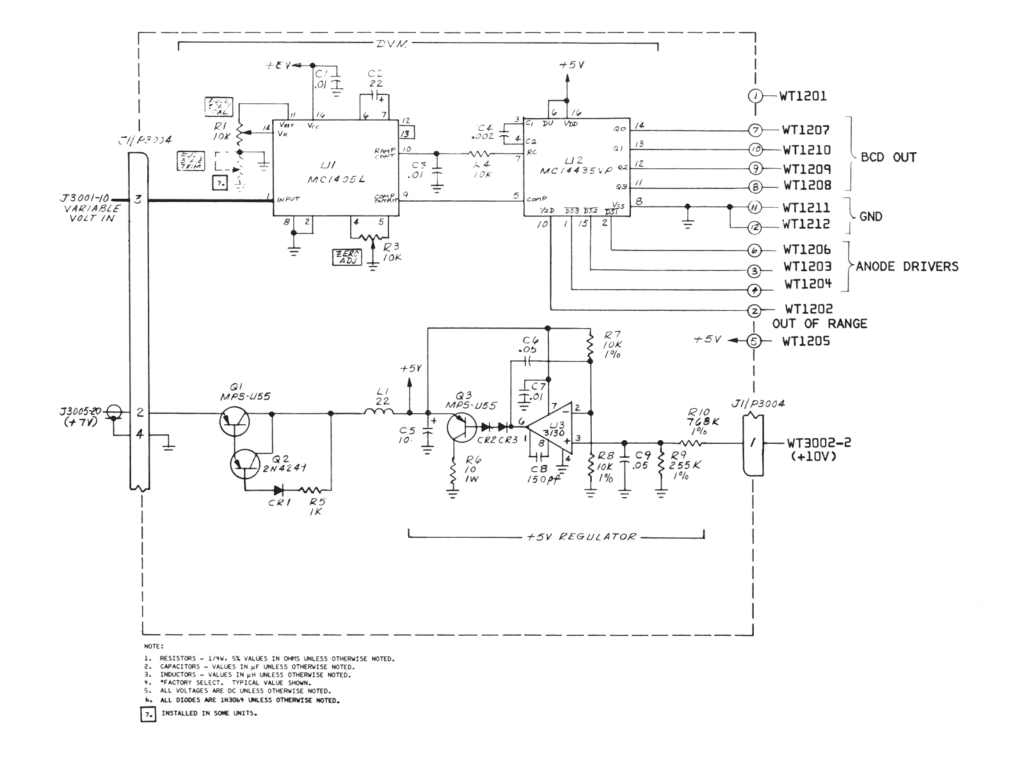


Figure 5-2. Display, 1200

#### A/D CONVERTER, 1300

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR. NO.
1300	PCB Assy A /D Converter PC Board	7001-0360 1780-0661	Cushm <b>an</b> Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Cer, $.01\mu$ F, $+80-20\%$ , 25V Tant, 22 $\mu$ F, 10%, 15V Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.002\mu$ F, 20%, 500V Tant, $10\mu$ F, $+50-20\%$ , 35V	1005-0013 1011-0003 1005-0013 1005-0003 1011-0006	Erie Sprague Erie Erie ITT	5835-512-Y5U-103Z 150D226X9015B2 5835-512-Y5U-103Z 831-596-Z5U-202M TAG 10/35-20
C6 C7 C8 C9	Cer, .05μF, +80-20%, 25V Cer, .01μF, +80-20%, 25V Mica, 150PF, 5%, 500V Cer, .05μF, +80-20%, 25V	$1005-0014 \\ 1005-0013 \\ 1002-0021 \\ 1005-0014$	Erie Erie Elmenco Erie	5855-505-Y5U0-503Z 5835-512-Y5U-103Z DM15-F-151J 5855-505-Y5U0-503Z
	DIODES			
CR1 CR2 CR3	Diode, IN3064 Diode, IN3064 Diode, IN3064	1281-0013 1281-0013 1281-0013	Teledyne Teledyne Teledyne	IN3064 IN3064 IN3064
	INDUCTOR			
L1	RF CH, 22µH, 10%	1585-0070	Delevan	2890-28
	INTEGRATED CIRCUITS			
U1 U2 U3	IC, MC1405L, A/D Converter IC, MC14435VP 3 1/2 Digit A/D Logic IC CA3130T Op Ampl	2025-0162 2025-0163 2025-0161	Motorola Motorola RCA	MC1405L MC14435VP CA3130T
	RESISTORS			
R1 R2 R3 R4 R5	Pot, 10K, 10%, 3/4W Pot, 100Ω, (Fact. Inst. Sm. Insts) Pot, 10K, 10%, 3/4W Comp, 10K, 5%, 1/4W Comp, 1K, 5%, 1/4W	1215-0014 1215-0014 1066-1035 1066-1025	Helitrim Helitrim Allen-Bradley Allen-Bradley	
R6 R7 R8 R9 R10	Comp, 10 Ohm, 5%, 1W MF, 10K, 1%, 1/8W MF, 10K, 1%, 1/8W MF, 255K, 1%, 1/8W MF, 768K, 1%, 100 PPM	1068-1005 1075-0009 1075-0009 1075-0017 1075-0146	Allen-Bradley Dale Dale Dale Dale Dale	GB1005 MFF 1/8 MFF 1/8 MFF 1/8 MFF 1/8
	TRANSISTORS			
Q1 Q2 Q3	Trans, MPS-U55 Trans, 2N4249 Trans, MPS-U55	$\begin{array}{c} 1272 - 0074 \\ 1272 - 0024 \\ 1272 - 0074 \end{array}$	Motorola Fairchild Motorola	MPS-U55 2N4249 MPS-U55





#### MICROWAVE CASTING, 2.1 GHz BAND PASS FILTER, 2000, 2600

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
2000	Casting Assy, Microwáve	7046-0034	Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Cap, 1000PF, 500V Cer Feed Thru Cap, 1000PF, 500V Cer Feed Thru	$1005-0107\\1005-0107\\1005-0107\\1005-0101\\1005-0101\\1005-0101$	Erie Erie Erie Erie Erie	321-101-X5U0-102M 321-101-X5U0-102M 321-101-X5U0-102M 2404-000-X5U0-102P 2404-000-X5U0-102P
C6 C7	Cap, 1000PF, 500V Cer Feed Thru Cap, 1000PF, 500V Cer Feed Thru	1005-0101 1005-0101	Erie Erie	2404-000-X5U0-102P 2404-000-X5U0-102P
	CONNECTORS			
J1 J2 J3 J4 J5	Conn, SMB 50 Ohm Str Ft Bhd Mt Conn, SMB 50 Ohm Str Jk Ft Bhd Mt	$\begin{array}{c} 2536-0084\\ 2536-0084\\ 2536-0084\\ 2536-0084\\ 2536-0084\\ 2536-0084\end{array}$	Cablewave Cablewave Cablewave Cablewave Cablewave	700166NP 700166NP 700166NP 700166NP 700166NP
J6 J7 J8	Conn, SMB 50 Ohm Str Jk Ft Bhd Mt Conn, SMB 50 Ohm Str Jk Ft Bhd Mt P/O Cable Assembly	2536-0084 2536-0084 7032-3729	Cablewave Cablewave Cushman	700166NP 700166NP
BPF1	Low Pass Filter	1780-0656	Cushman	
2600	2.1 GHz Band Pass Filter	7041-0015	Cushman	

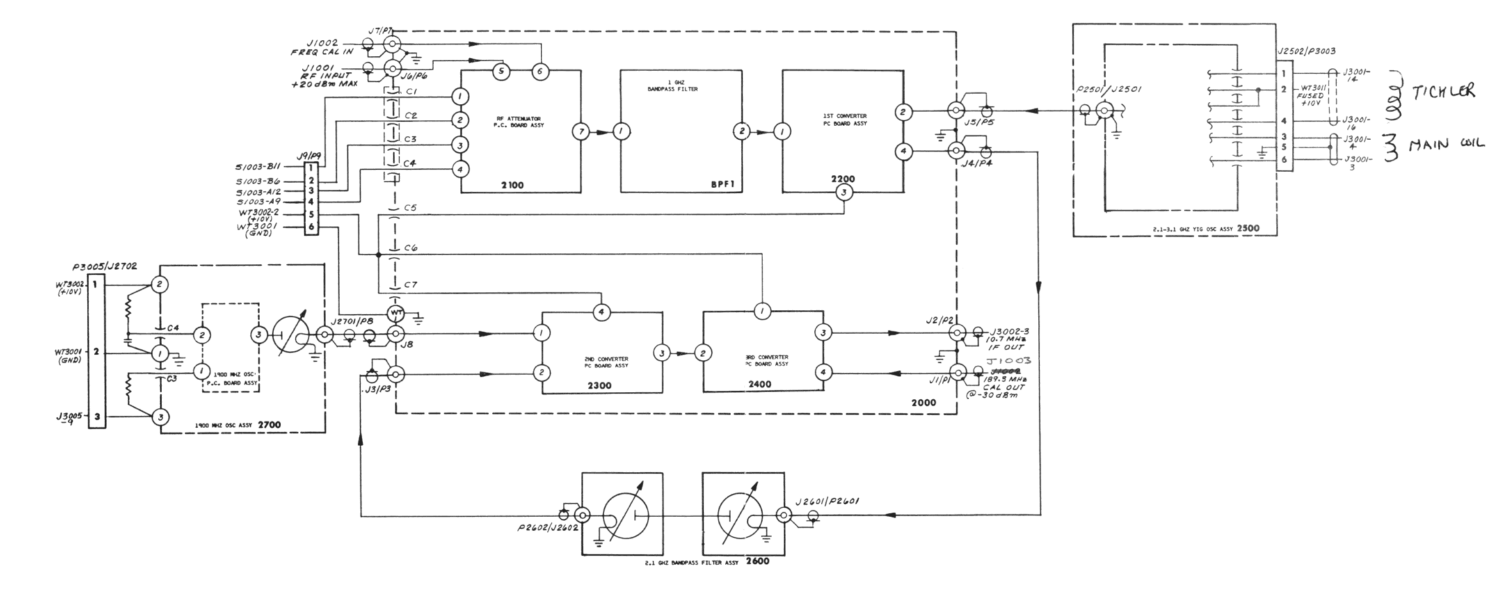
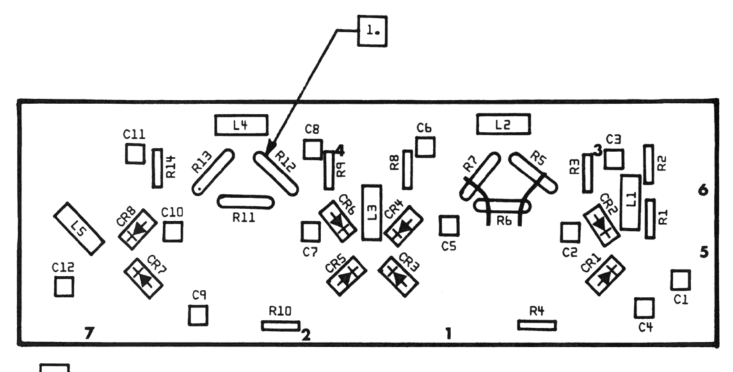


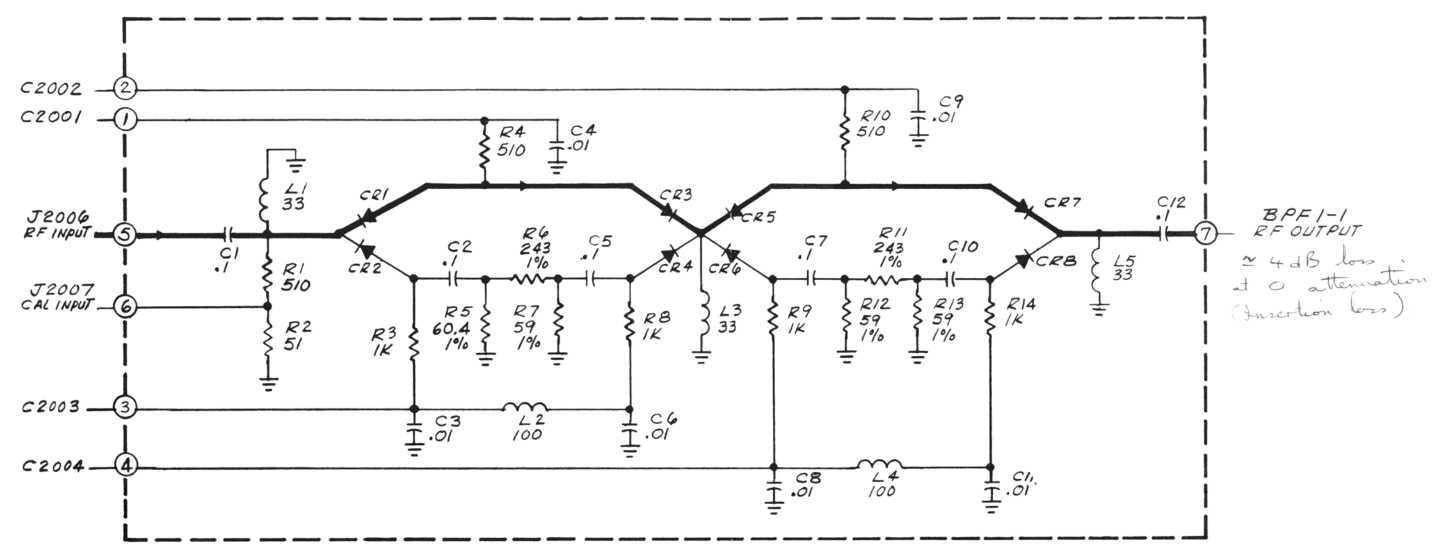
Figure 5-4. High Frequency Section Interconnection Diagram, 2000

#### RF ATTENUATOR, 2100

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
2100	PCB Assy, RF Attenuator PC Board CAPACITORS	7001-0364 1780-0657	Cushman Cushman	
C1 C2 C3 C4 C5	Cer, $1\mu$ F, 20%, 50V Cer, $1\mu$ F, 20%, 50V Cer, $01\mu$ F, 20%, 50V Cer, $01\mu$ F, 20%, 50V Cer, $1\mu$ F, 20%, 50V	1005-0097 1005-0097 1005-0102 1005-0102 1005-0097	Erie Erie Erie Erie Erie	8121-050-651-104M 8121-050-651-104M 8121-050-651-103M 8121-050-651-103M 8121-050-651-104M
C6 C7 C8 C9 C10	Cer, $.01\mu$ F, 20%, 50V Cer, $.1\mu$ F, 20%, 50V Cer, $.01\mu$ F, 20%, 50V Cer, $.01\mu$ F, 20%, 50V Cer, $.1\mu$ F, 20%, 50V	1005-0102 1005-0097 1005-0102 1005-0102 1005-0097	Erie Erie Erie Erie Erie	8121-050-651-103M 8121-050-651-104M 8121-050-651-103M 8121-050-651-103M 8121-050-651-103M 8121-050-651-104M
C11 C12	Cer, .01µF, 20%, 50V Cer, .1µF, 20%, 50V	$\frac{1005 - 0102}{1005 - 0097}$	Erie Erie	8121-050-651-103M 8121-050-651-104M
	DIODES			
CR1 CR2 CR3 CR4 CR5	Dio, BA379, Si Pin Dio, BA379, Si Pin Dio, BA379, Si Pin Dio, BA379, Si Pin Dio, BA379, Si Pin	1281-0101 1281-0101 1281-0101 1281-0101 1281-0101	Siemens Siemens Siemens Siemens	BA379 BA379 BA379 BA379 BA379 BA379
CR6 CR7 CR8	Dio, BA379, Si Pin Dio, BA379, Si Pin Dio, BA379, Si Pin	1281-0101 1281-0101 1281-0101	Siemens Siemens Siemens	BA379 BA379 BA379
	INDUCTORS			
L1 L2 L3 L4 L5	RF CH, 33μH, 10% RF Choke, 100μH, 10% RF CH, 33μH, 10% RF Choke, 100μH, 10% RF CH, 33μH, 10%	$\begin{array}{c} 1585 {-}0071 \\ 1585 {-}0054 \\ 1585 {-}0071 \\ 1585 {-}0054 \\ 1585 {-}0054 \\ 1585 {-}0071 \end{array}$	Delevan Delevan Delevan Delevan Delevan	$1025-56 \\ 1025-68 \\ 1025-56 \\ 1025-68 \\ 1025-56 \\ 1025$
	RESISTORS			
R1 R2 R3 R4 R5	Comp, 510 Ohm, 5%, 1/8W Comp, 51 Ohm, 5%, 1/8W Comp, 1K, 5%, 1/8W Comp, 510 Ohm, 5%, 1/8W MF, 60.4 Ohm, 1%, 100 PPM	$\begin{array}{c} 1065{-}5115\\ 1065{-}5105\\ 1065{-}1025\\ 1065{-}5115\\ 1074{-}0115 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Dale	BB5115 BB5105 BB1025 BB5115 MFF 1/10
R6 R7 R8 R9 R10	MF, 243 Ohm, 1%, 100 PPM MF, 59 Ohm, 1%, 100 PPM Comp, 1K, 5%, 1/8W Comp, 1K, 5%, 1/8W Comp, 510 Ohm, 5%, 1/8W	$1074-0114\\1074-0116\\1065-1025\\1065-1025\\1065-5115$	Dale Dale Allen-Bradley Allen-Bradley Allen-Bradley	MFF 1/10 MFF 1/10 BB1025 BB1025 BB5115
R11 R12 R13 R14	MF, 243 Ohm, 1%, 100 PPM MF, 59 Ohm, 1%, 100 PPM MF, 59 Ohm, 1%, 100 PPM Comp, 1K, 5%, 1/8W	$\begin{array}{c} 1074 - 0114 \\ 1074 - 0116 \\ 1074 - 0116 \\ 1065 - 1025 \end{array}$	Dale Dale Dale Allen-Bradley	MFF 1/10 MFF 1/10 MFF 1/10 BB1025



```
1. FACTORY SELECT VALUE.
```



-1-11

NOTE:

1. RESISTORS - 1/8W, 5% VALUES IN OHMS UNLESS OTHERWISE NOTED.

2. CAPACITORS - VALUES IN  $\mu F$  UNLESS OTHERWISE NOTED. 3. INDUCTORS - VALUES IN  $\mu H$  UNLESS OTHERWISE NOTED.

4. \*FACTORY SELECT. TYPICAL VALUE SHOWN.

5. ALL VOLTAGES ARE DC UNLESS OTHERWISE NOTED.

6. ALL DIODES ARE BA 379 UNLESS OTHERWISE NOTED.

ATTEN C	CODE
---------	------

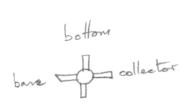
dB ATTEN.	1	2	3	4
0	oN	on	-	-
20	-	ø	ON	-
40	-	-	oN	or

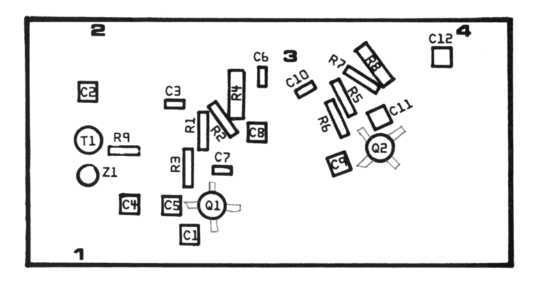
Figure 5-5. RF Attenuator, 2100

37

## FIRST CONVERTER, 2200

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR. NO.
2200	PCB Assy, 1st Converter PC Board	7001-0361 1780-0655	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Chip, 2.2PF, .25PF%, 50V Chip, 1.5PF, .25PF%, 50V Cer, .01µF, 20%, 50V Chip, 1.0PF, +1/2PF-1/2PF, 50V Chip, 1.0PF, +1/2PF-1/2PF, 50V	1012-0003 1012-0002 1005-0102 1012-0019 1012-0019	Varadyne Varadyne Erie Varadyne Varadyne	3BN050S2R2C 3BN050S1R5C 8121-050-651-103M 2BN050S1R0D 2BN050S1R0D
C6 C7 C8 C9 C10	Cer, .01µF, 20%, 50V Cer, .01µF, 20%, 50V Chip, 100PF, 10%, 50V Chip, 1.5PF, .25PF%, 50V Cer, .01µF, 20%, 50V	1005-0102 1005-0102 1012-0004 1012-0002 1005-0102	Erie Erie Varadyne Varadyne Erie	8121-050-651-103M 8121-050-651-103M 3BX050S101K 3BN050S1R5C 8121-050-651-103M
C11 C12	Chip, 100PF, 10%, 50V Chip, 1.5PF, .25PF%, 50V	1012-0004 1012-0002	Varadyne Varadyne	3BX050S101K 3BN050S1R5C
	DIODES			
Z1	DIO, DMD, 6460 Schottky Barrier Dual	1281-0095	Cushman	
	RESISTORS			
R1 R2 R3 R4 R5	Comp, 2K, 5%, 1/8W Comp, 4.7K, 5%, 1/8W Comp, 12K, 5%, 1/8W Comp, 270 Ohm, 5%, 1/4W Comp, 2K, 5%, 1/8W	1065-2025 1065-4725 1065-1235 1066-2715 1065-2025	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	BB2025 BB1235 CB2715 BB5125
R6 R7 R8 R9	Comp, 5.1K, 5%, 1/8W Comp, 4.7K, 5%, 1/8W Comp, 130 Ohm, 5%, 1/4W Comp, 50 Ohm, 5%, 1/8W	1065-5125 1065-4725 1066-1315 1065-5105	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	BB5125 BB4725 CB1315 BB5105
	TRANSFORMER			
Т1	XFMR, Toroidal Bifilar	1579-0042	Cushman	
	TRANSISTORS			
Q1 Q2	XSTR, NE57835 PNP Si XSTR, NE57835 PNP Si	1272-0086 1272-0086	Cal East Lab Cal East Lab	NE57835 NE57835





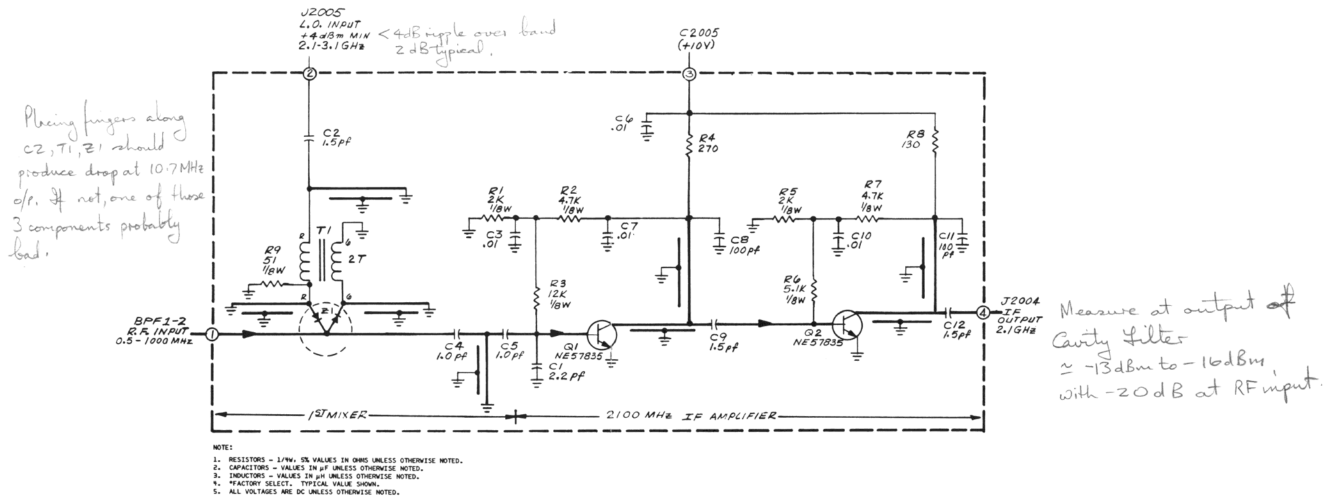
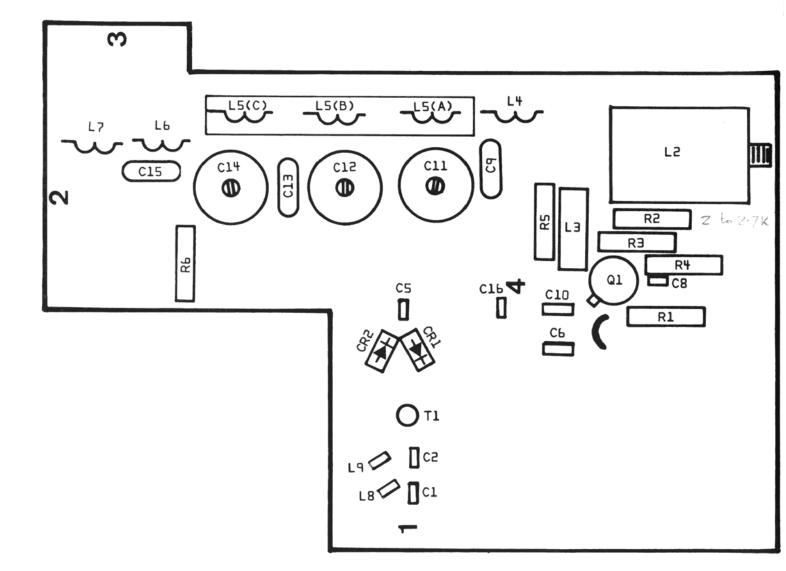
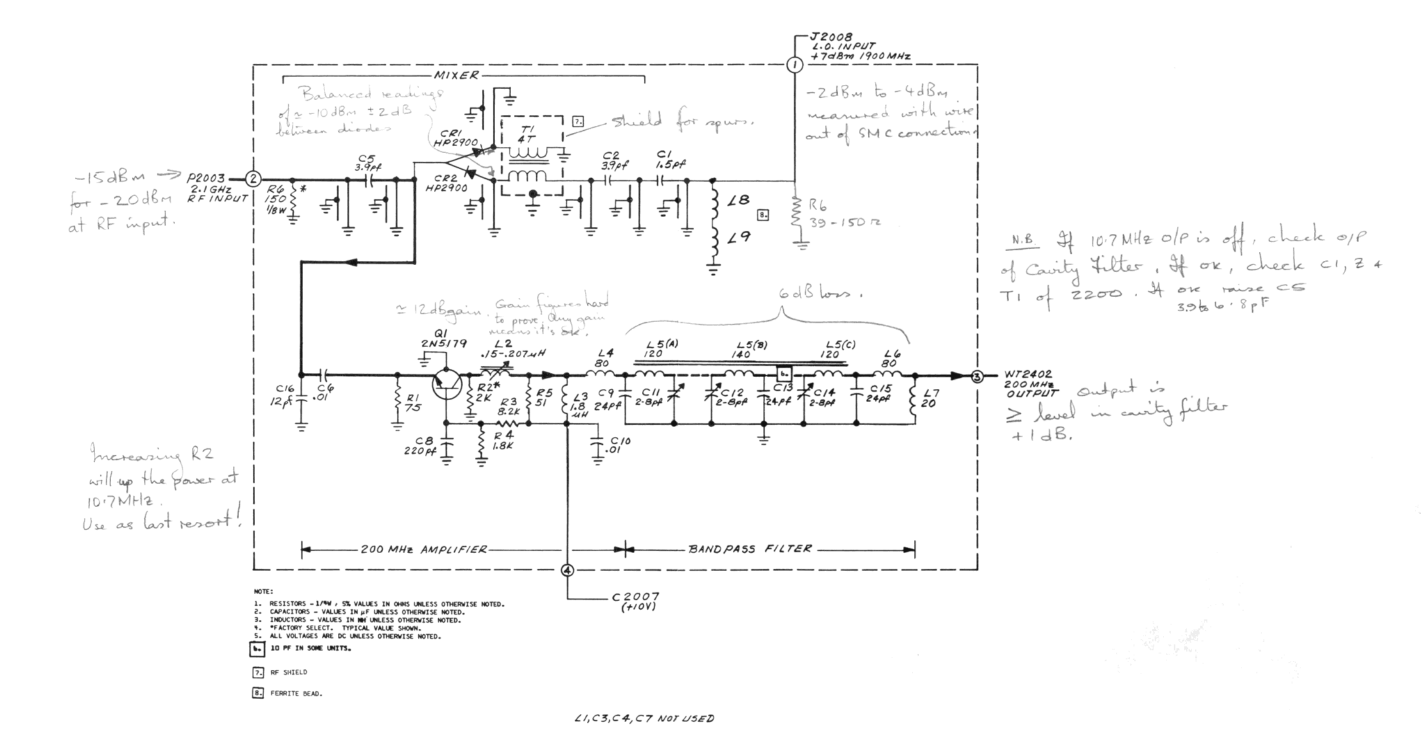


Figure 5-6. First Converter, 2200

## SECOND CONVERTER, 2300

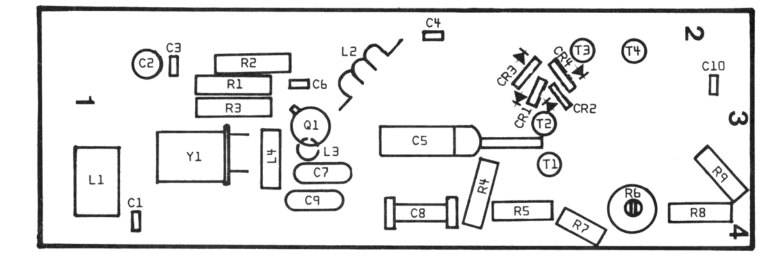
CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
2300	PCB Assy, 2nd Converter PC Board	7001-0362 1780-0654	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4	Chip, 1.0PF, +1/2PF-1/2PF, 50V Chip, 1.0PF, +1/2PF-1/2PF, 50V Not Used Not Used	1012-0019 1012-0019	Varadyne Varadyne	2BN050S1R0D 2BN050S1R0D
C5	Chip, 3.9PF, .5PF, 50V NPO	1012-0022	Varadyne	3BN050S3R9DS
C6 C7	Cer, .01µF, 20%, 100V Not Used	1005-0100	Erie	8121-100-651-103M
C8 C9 C10	Cer, 220PF, 10%, 100V Mica, 24PF, 5%, 500V Cer, .01µF, 20%, 100V	$1005-0075 \\ 1002-0051 \\ 1005-0100$	Erie Elmenco Erie	8101-A100-W5R0-221K DM15-C-240J 8121-100-651-103M
C11 C12 C13 C14 C15	Trim, 2-8PF, 350V, Vert Trim, 2-8PF, 350V, Vert Mica, 24PF, 5%, 500V Trim, 2 8PF, 350V, Vert Mica, 24PF, 5%, 500V	$1001-0004 \\ 1001-0004 \\ 1002-0051 \\ 1001-0004 \\ 1002-0051$	Cushman Cushman Elmenco Cushman Elmenco	DM15-C-240J DM15-C-240J
C16	Chip, 12PF, 5%, 50V	1012-0005	Varadyne	3BN050S130J
	DIODES			
CR1 CR2	DIO, HPA2900 DIO, HPA2900	1283-0003 1283-0003	HP HP	5082-2900 5082-2900
	INDUCTORS			
L1 L2 L3 L4 L5	Not Used Coil, .150-2.07μH5, 1/2 Turn Var RF, CH, -1.8μH, 10% Coil, Air Core, 2 1/2T Coil Assy, 5/6/5 Turn	1596-0220 1585-0072 1596-0233 1596-0223	Miller Delevan Cushman Cushman	A8A187MPC 1537-18
L6 L7 L8 L9	Coil, Air Core, 22GA, 2 1/2T Coil, Air Core, .209 DIA, 22GA Choke, U-250, Ferrite Bead Choke, U-250, Ferrite Bead	$\begin{array}{c} 1596-0233\\ 1596-0232\\ 1586-0004\\ 1586-0004\end{array}$	Cushman Cushman Ferroxcube Ferroxcube	56-590-65/4B 56-590-65/4B
	RESISTORS			
R1 R2 R3 R4 R5	Comp, 75 Ohm, 5%, 1/4W Comp, 2K, 5%, 1/4W Comp, 8.2K, 5%, 1/4W Comp, 1.8K, 5%, 1/4W Comp, 50 Ohm, 5%, 1/4W	$\begin{array}{c} 1066-7505\\ 1066-2025\\ 1066-8225\\ 1066-1825\\ 1066-5105\end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB7505 CB2025 CB8225 CB1825 CB5105
R6	Comp, 150 Ohm, 5%, 1/8W	1065-1515	Allen-Bradley	BB1515
	TRANSISTORS			
Q1	Trans, 2N5179	1272-0060	Motorola	2N5179





### THIRD CONVERTER, 2400

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
2400	PCB Assy, 3rd Converter PC Board	7001-0363 1780-0653	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Cer, $.01\mu$ F, 20%, 100V Tant, 10 $\mu$ F, +50-20%, 35V Cer, $.01\mu$ F, 20%, 100V Cer, 1000PF, 10%, 100V Trim, 1.2-10PF, -0+50%, 250V	$\begin{array}{c} 1005-0100\\ 1011-0006\\ 1005-0100\\ 1005-0081\\ 1001-0013 \end{array}$	Erie ITT Erie Erie R-Triko	8121-100-651-103M TAG 10/35-20 8121-100-651-103M 8121-100-W5R-102K 122095
C6 C7 C8 C9 C10	Cer, 1000PF, 10%, 100V Mica, 5PF, .5PF%, 500V Cer, 2.2PF, .25PF%, 500V Mica, 24PF, 5%, 500V Cer, 10PF, 10%, 100V	$1005-0081\\1002-0028\\1005-0017\\1002-0051\\1005-0074$	Erie Elmenco Erie Elmenco Erie	8121-100-W5R-102K DM15-C-050D 301-000-C0J0-229C DM15-C-240J 8101-100-COG-100K
	CRYSTAL			
Y1	XTAL, 189.3 MHz	2035-0025	Cushman	
	DIODES			
CR1 CR2 CR3 CR4	Diode, HPA2800 Diode, HPA2800 Diode, HPA2800 Diode, HPA2800	$\begin{array}{c} 1283 {-}0001 \\ 1283 {-}0001 \\ 1283 {-}0001 \\ 1283 {-}0001 \end{array}$	HP HP HP HP	5082-2800 5082-2800 5082-2800 5082-2800 5082-2800
	INDUCTORS			
L1 L2 L3 L4	RF Choke, 2 1/2 Turns Wide Band Coil, Air Core, 2 1/2T RF Choke, U-250, Ferrite Bead RF Choke, .15µH, 10%, RF	$\begin{array}{c} 1586 {-}0003 \\ 1596 {-}0234 \\ 1586 {-}0004 \\ 1585 {-}0065 \end{array}$	VK Cushman Ferroxcube Delevan	20020/4B 56-590-65/4B 1025-00
	RESISTORS			
R1 R2 R3 R4 R5	Comp, 4.3K, 5%, 1/4W Comp, 820 Ohm, 5%, 1/4W Comp, 150 Ohm, 5%, 1/4W Comp, 300 Ohm, 5%, 1/4W Comp, 18 Ohm, 5%, 1/4W	1066-4325 1066-8215 1066-1515 1066-3015 1066-1805	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB8215 CB1515 CB3015
R6 R7 R8 R9	Pot, 50 Ohm, 20%, 1/2W Cer Trim Comp, 270 Ohm, 5%, 1/8W Comp, 75 Ohm, 5%, 1/4W Comp, 100 Ohm, 5%, 1/4W	$\begin{array}{c} 1203 - 0081 \\ 1065 - 2715 \\ 1066 - 7505 \\ 1066 - 1015 \end{array}$	Bourns Allen-Bradley Allen-Bradley Allen-Bradley	3339H-1 500 CB2715 CB7505 CB1015
	TRANSFORMERS			
T1 T2 T3 T4	XFMR, Toroidal (Balun) XFMR, Toroidal (Balun) XFMR, Toroidal (Balun) XFMR, Toroidal (Balun)	1579-0047 1579-0046 1579-0046 1579-0047	Cushman Cushman Cushman Cushman	
	TRANSISTOR			
Q1	Trans, 2N5179	1272-0067	RCA	2N5179



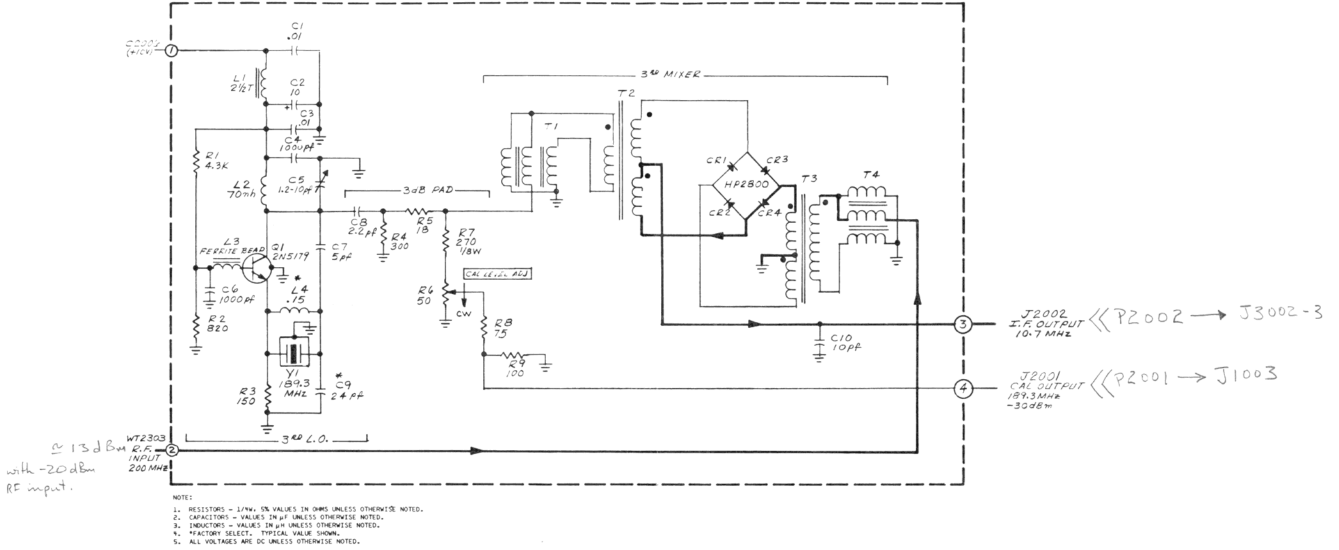
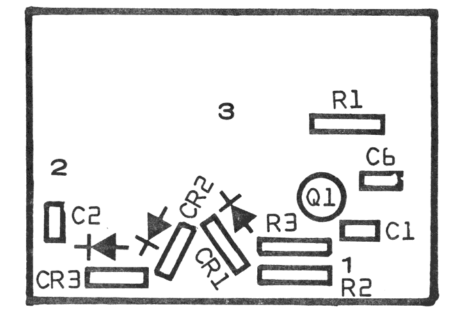
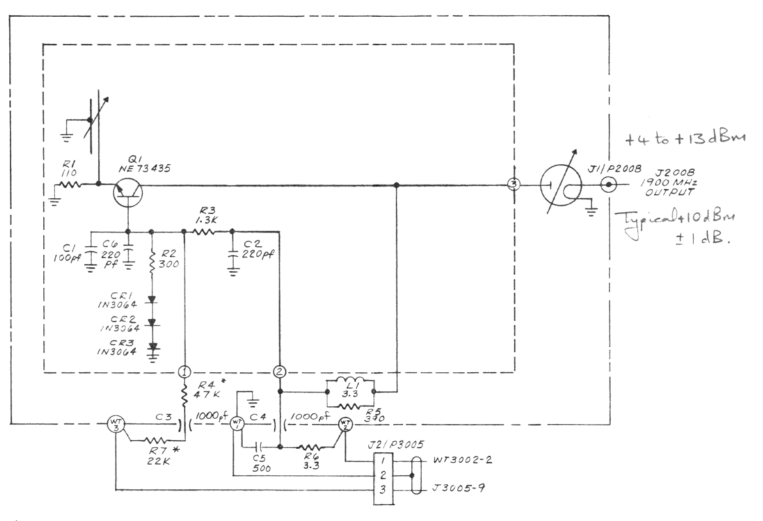


Figure 5-8. Third Converter, 2400

## 1900 MHz OSCILLATOR, 2700

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
2700	PCB Assy, VCO 1900 MHz PC Board Container Assembly INCL. P.C.& ETC CAPACITORS	7001-0365 1780-0665 7041-0018	Cushman Cushman Cushman	
C1 C2 C3 C4 C5	Chip, 100PF, 10%, 50V Cer, 220PF, 10%, 100V Mini Feed Thru 1000PF Feed Thru 1000PF Elect, 500µF, ±20%, 15V	1012-0004 1005-0075 1005-0107 1005-0107 1013-0014	Varadyne Erie Erie Erie Mallory	3BX050S101K(S) 8101-A100-W5R0-221K 321-101-X5U0-102M 321-101-X5U0-102M TC1505B
C6	Cer, 220PF, 10%, 100V Mini	1005-0075	Erie	8101-A100-W5R0-221K
	CONNECTORS			
J1 J2	Conn, SMB 50 Ohm, Str Jk Ft Bhd Mt Conn, 3 Pin HSG Jk Mintr Pins, .063 Female Crimp	2536-0084 2535-0035 4153-0006	Cablewave Molex Molex	700166NP 1625-3-R-1 1561TL
P3005	Conn, 3 Pin Hsg Pl Mintr Pins, .063 Male Crimp	2535-0036 4153-0005	Molex Molex	1625-3-P-1 1560TL
	DIODES			
CR1 CR2 CR3	Dio, 1N3064, Si Signal Dio, 1N3064, Si Signal Dio, 1N3064, Si Signal	1281-0105 1281-0105 1281-0105	Teledyne Teledyne Teledyne	1N3064 1N3064 1N3064
	INDUCTORS			
L1 L2	RF Choke, 3.3 $\mu$ H, 10% Coil, Output Loop	1585-0080 1596-0224	Delevan Cushman	1025-32
	RESISTORS			
R1 R2 R3 R4 R5	Comp, 110 Ohm, 5%, 1/8W Comp Comp, 390 Ohm, 5%, 1/8W CC Comp, 1.3K, 5%, 1/8W Comp Comp, 20K, ±5%, 1/4W Comp, 390Ω, ±5%, 1/4W	1065-1115 1065-3915 1065-1325 1066-2035 1066-3915	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	BB1115 BB3915 BB1325 CB2035 CB3915
R6 R7	Comp, 3.3Ω, ±5%, 1/4W Comp, 22K, ±5%, 1/4W (FSV)	1066-0006 1066-2235	Allen-Bradley Allen-Bradley	CB0006 CB2235
	TRANSISTOR			
Q1	XSTR, NE 73435 PNP Si	1272-0087	Nippon Elec	NE 73435





NOTE :

NOTE: 1. RESISTORS -  $\frac{1}{20}$  W, S% VALUES IN OHMS UNLESS OTHERWISE NOTED. 2. CAPACITORS - VALUES IN  $\mu$ F UNLESS OTHERWISE NOTED. 3. INDUCTORS - VALUES IN  $\mu$ H UNLESS OTHERWISE NOTED. 4. \*FACTORY SELECT. TYPICAL VALUE SHOWN. 5. ALL VOLTAGES ARE DC UNLESS OTHERWISE NOTED.

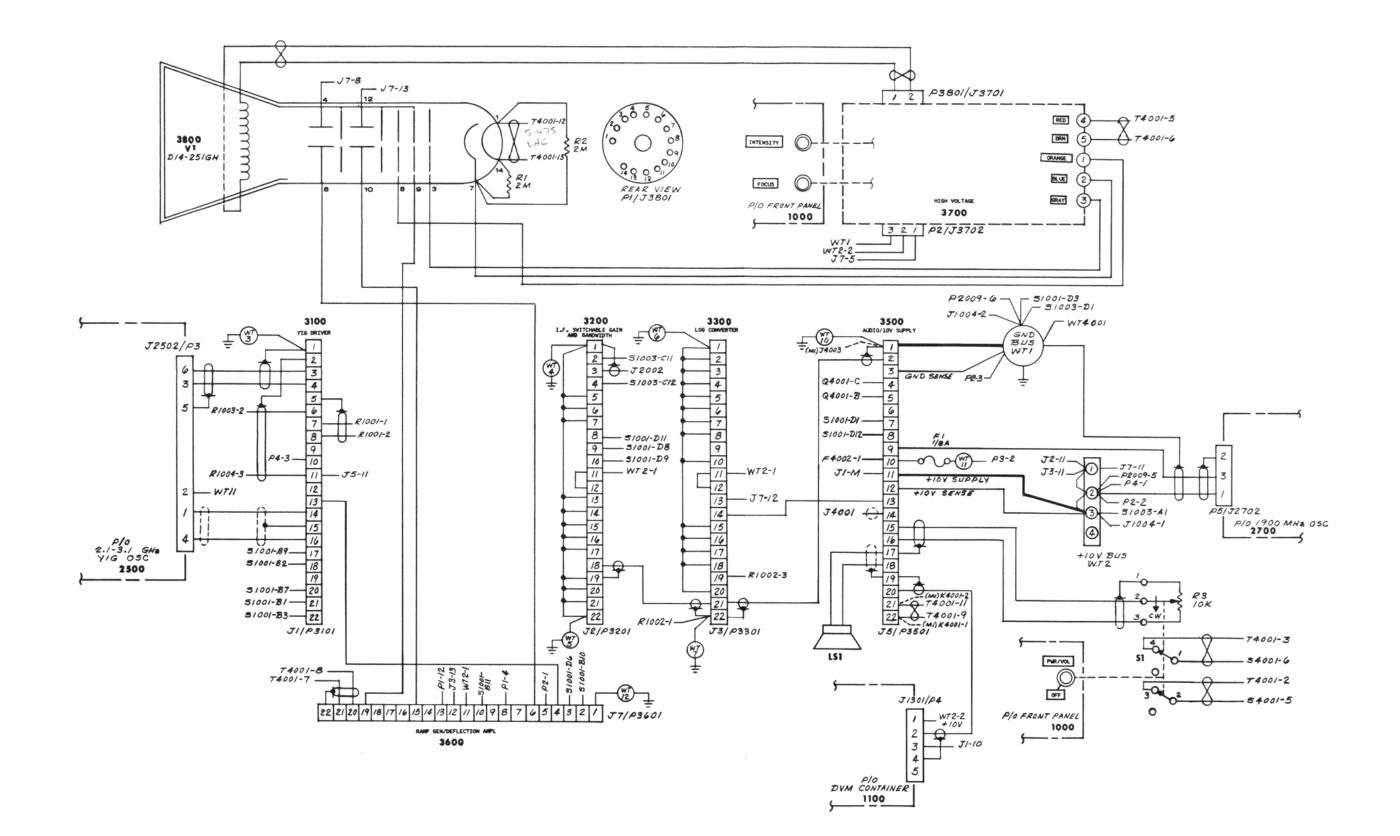
Figure 5-9. 1900 MHz Oscillator, 2700

## 5-35/5-36

MAIN CHASSIS, 3000

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
3000	Main Chassis	CE-15	Cushman	
	CONNECTORS			
$J1 \\ J2 \\ J3 \\ J4$	Conn, 22 Contact Sgl Row PCBd Conn, 22 Contact Sgl Row PCBd Conn, 22 Contact Sgl Row PCBd P/O M1 12V Inverter Modification	2535-0018 2535-0018 2535-0018	Masterite Masterite Masterite	2MC22S/1-1 2MC22S/1-1 2MC22S/1-1
J5	Conn, 22 Contact Sgl Row PCBd	2535-0018	Masterite	2MC22S/1-1
J6 J7	Not Used Conn, 22 Contact Sgl Row PCBd	2535-0018	Masterite	2MC22S/1-1
P1 P2 P3 P4 P5	Comes with CRT (may order seprtly) Conn, 3 Pin, Lkg, Mintr Hsg Pl Conn, 6 Pin Hsg, Recept Pl Conn, 5 Pin, Lkg, Mintr, Hsg, Pl Conn, 3 Pin, Hsg, Pl	2605-0014 2535-0045 2535-0053 2535-0072 2535-0036	Amperex Molex Molex Molex Molex	55566 09-50-3031 P-3-06-2062 09-50-3051 1625-3-P-1
	FUSE			
F1	Fuse, 1/8 Amp at 125V	1955-0019	Littelfuse	275.125
	SPEAKER			
LS1	Speaker	1715-0006	Quam	25A07Z45
	RESISTORS			
R1 R2 R3/S1	Comp, $2M \pm 5\%$ , $1/4W$ Comp, $2M \pm 5\%$ , $1/4W$ Pot, 10K 20\%, $1/2W$ Linear w/DPST	1066-2055 1066-2055 1203-0083	Allen-Bradley Allen-Bradley Logan	CB2055 CB2055 LM2954(FR-027-45-8D)
3800	Tube Assy, CRT	7041-0017	Cushman	
	CATHODE RAY TUBE			

CATHODE RAY TUBE V1 Tube, Rect CRT, 5.5IN Diag w/socket 1270-0021 Amperex D14-251GH CONNECTOR P1 Conn, 2 Pin Locking Mintr Hsng Plug 2535-0085 Molex 09-50-3021



E	1	
Э		
_		

YIG DRIVER	, YIG ASSEMBLY,	3100, 2500	

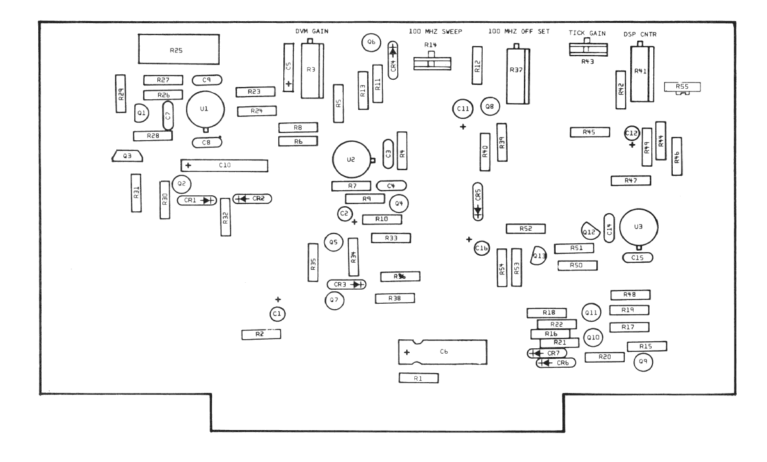
CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
3100	PCB Assy, Yig Driver PC Board	7001-0369 1780-0652	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Tant, $10\mu$ F, $+50-20\%$ , $35V$ Tant, $10\mu$ F, $+50-20\%$ , $35V$ Cer, $.05\mu$ F, $+80-20\%$ , $25V$ Cer, $.01\mu$ F, $+80-20\%$ , $25V$ Samt, $10\mu$ F, $20\%$ , $15V$ MyLAS	1011-0006 1011-0006 1005-0014 1005-0013 <del>1011-0019</del> 100% - 0096	ITT ITT Erie Erie Hilton Ind Reduces d	TAG 10/35-20 TAG 10/35-20 5855-505-Y5U0-503Z 5835-512-Y5U-103Z <del>SWT10-15-3B-M</del>
C6 C7 C8 C9 C10	Elect, $100\mu$ F, $10\%$ , $25V$ Cer, $.01\mu$ F, $+80-20\%$ , $25V$ Mica, $30$ PF, $5\%$ , $500V$ Mica, $1000$ PF, $5\%$ , $100V$ Tant, $470\mu$ F, $20\%$ , $6V$	1013-0003 1005-0013 1002-0043 1002-0015 1011-0018	Sprague Erie Elmenco Elmenco Hilton Ind	30D107G025DD5 5835-512-Y5U-103Z DM15-E-300J DM15-F-102J SWT470-6-5C-M
C11 C12 C13	Tant, $47\mu$ F, 20%, 20V Tant, 10 $\mu$ F, +50-20%, 35V Not Used	1011-0009 1011-0006	Dickson ITT	D47GSC20M TAG 10/35-20
C14 C15	Cer, .01µF, +80-20%, 25V Mica, 100PF, 5%, 500V	$1005-0013 \\ 1002-0011$	Erie Elmenco	5835-512-Y5U-103Z DM15-F-101J
C16	Tant, $10\mu$ F, $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20
	DIODES			
CR1 CR2 CR3 CR4 CR5	Diode, IN3064 Diode, IN3064 Diode, IN3064 Diode, IN3064 Diode, IN3064	$\begin{array}{c} 1281 - 0013 \\ 1281 - 0013 \\ 1281 - 0013 \\ 1281 - 0013 \\ 1281 - 0013 \\ 1281 - 0013 \end{array}$	Teledyne Teledyne Teledyne Teledyne Teledyne	IN3064 IN3064 IN3064 IN3064 IN3064
CR6 CR7	Diode, IN3064 Diode, IN3064	1281-0013 1281-0013	Teledyne Teledyne	IN3064 IN3064
	INTEGRATED CIRCUITS			
U1 U2 U3	IC, LM308H, 8 Pin Type Op Amp IC, CA3130T, Op Amp IC, LM301A Op Amp	2025-0057 2025-0161 2025-0032	National RCA National	LM308H CA3130T LM301A
	RESISTORS			
R1 R2 R3 R4 R5	MF, 8.25K, 1%, 1/8W MF, 1.43K, 1%, 1/8W Pot, 20K, 10%, 3/4W MF, 130K, 1%, 25 PPM MF, 82.5K, 1%, 25 PPM	1075-0014 1075-0021 1215-0021 1074-0110 1075-0161	Dale Dale Beckman Dale Dale	MFF 1/8 MFF 1/8 89WR MFF 1/10 MFF 1/8
R6 R7 R8 R9 R10	MF, 10K, 1%, 1/10W Comp, 1K, 5%, 1/4W MF, 30.1K, 1%, 25 PPM Comp, 1K, 5%, 1/4W Comp, 30K, 5%, 1/4W	$1074-1029\\1066-1025\\1074-0107\\1066-1025\\1066-3035$	Dale Allen-Bradley Dale Allen-Bradley Allen-Bradley	MFF 1/10 CB1025 MFF 1/10 CB1025 CB3035
R11 R12 R13 R14 R15	MF, 402 Ohm, 1%, 100 PPM MF, 3.24K, 1%, 1/8W MF, 1K, 1%, 1/8W Pot, 5K, 20%, 1/4W Comp, 100K, 5%, 1/4W	$\begin{array}{c} 1075-0151\\ 1075-0092\\ 1075-0037\\ 1215-0028\\ 1066-1045\end{array}$	Dale Dale Dale Mepco Allen-Bradley	MFF 1/8 MFF 1/8 2306-461-00-502 CB1045

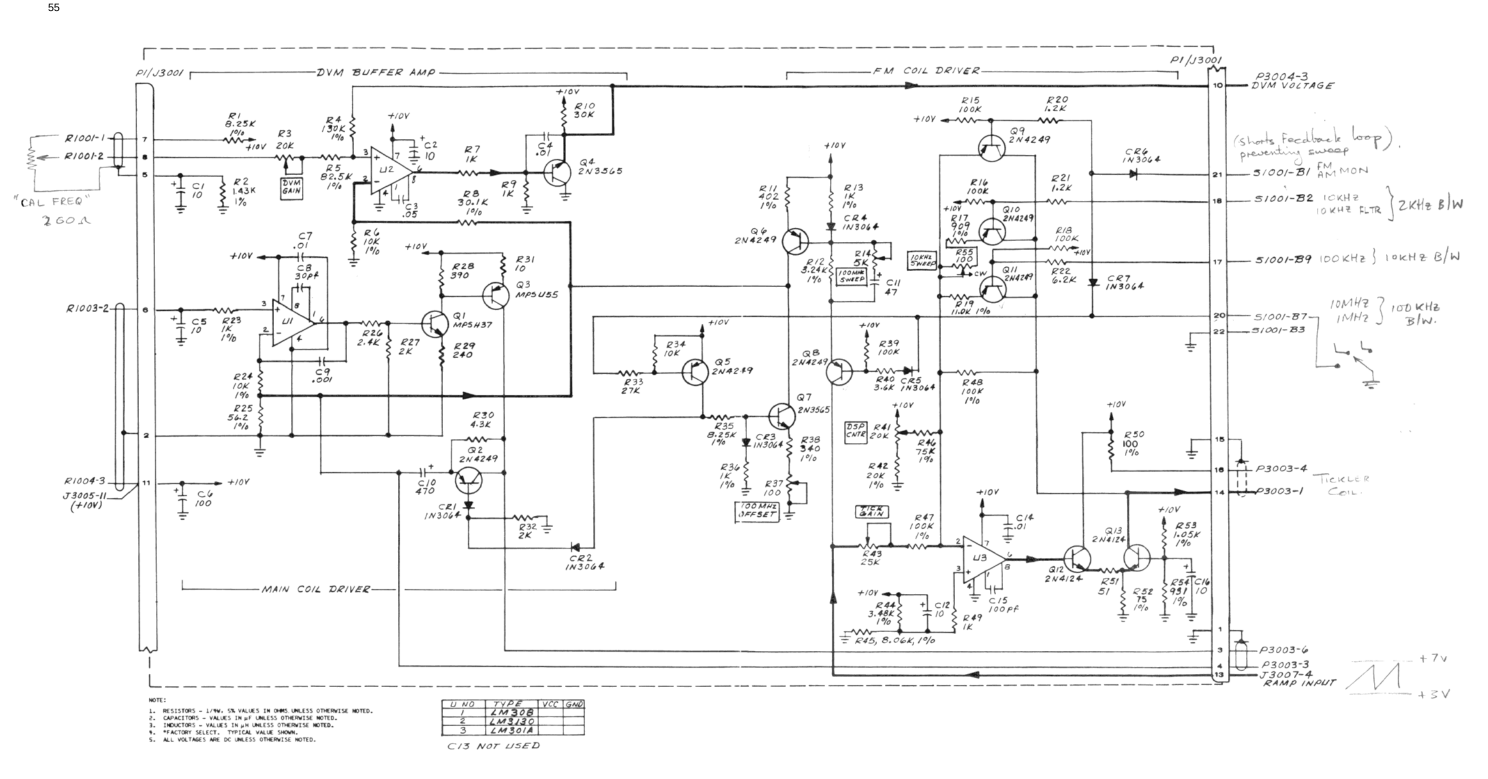
# YIG DRIVER, YIG ASSEMBLY, 3100, 2500 (cont)

IIG DIVIVE	ER, 110 ASSEMBLI, 5100, 2500 (COM)	)			
CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.	
R16 R17 R18 R19 R20	Comp, 100K, 5%, 1/4W MF, 909 Ohm, 1%, 1/10W Comp, 100K, 5%, 1/4W MF, 11.0K, 1%, 100 PPM Comp, 1.2K, 5%, 1/4W	$\begin{array}{c} 1066  1045 \\ 1074  1036 \\ 1066  1045 \\ 1074  0106 \\ 1066  1225 \end{array}$	Allen-Bradley Dale Allen-Bradley Dale Allen-Bradley	CB1045 MFF 1/10 CB1045 MFF 1/10 CB1225	
R21 R22 R23 R24 R25	Comp, 1.2K, 5%, 1/4W Comp, 6.2K, 5%, 1/4W MF, 1K, 1%, 1/8W MF, 10K, 1%, 1/10W WW, 56.2R, 1%, 1W 2 PPM	1066-1225 1066-6225 1075-0037 1074-1029 1157-0001	Allen-Bradley Allen-Bradley Dale Dale Jordan Elec	CB1225 CB6225 MFF 1/8 MFF 1/10 J-190	
R26 R27 R28 R29 R30	Comp, 2.4K, 5%, 1/4W Comp, 2K, 5%, 1/4W Comp, 390 Ohm, 5%, 1/4W Comp, 240 Ohm, 5%, 1/4W Comp, 4.3K, 5%, 1/4W	$\begin{array}{c} 1066-2425\\ 1066-2025\\ 1066-3915\\ 1066-2415\\ 1066-4325\\ \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB2425 CB2025 CB3915 CB2415 CB4325	
R31 R32 R33 R34 R35	Comp, 10 Ohm, 5%, 1/4W Comp, 2K, 5%, 1/4W Comp, 27K, 5%, 1/4W Comp, 10K, 5%, 1/4W MF, 8.25K, 1%, 1/8W	$1066-1005 \\ 1066-2025 \\ 1066-2735 \\ 1066-1035 \\ 1075-0014$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Dale	CB1005 CB2025 CB2735 CB1035 MFF 1/8	
R36 R37 R38 R39 R40	MF, 1K, 1%, 1/8W Pot, 100 Ohm, 10%, 3/4W MF, 340 Ohm, 1%, 1/10W, 100 PPM Comp, 100K, 5%, 1/4W Comp, 3.6K, 5%, 1/4W	$\begin{array}{c} 1075 - 0037 \\ 1215 - 0010 \\ 1074 - 1055 \\ 1066 - 1045 \\ 1066 - 3625 \end{array}$	Dale Helitrim Dale Allen-Bradley Allen-Bradley	MFF 1/8 89WR MFF 1/10 CB1045 CB3625	
R41 R42 R43 R44 R45	Pot, 20K, 10%, 3/4W MF, 20K, 1%, 1/8W Pot, 25K, 20%, 1/4W MF, 3.48K, 1%, 1/8W MF, 8.06K, 1%, 100 PPM	$\begin{array}{c} 1215 {-} 0021 \\ 1075 {-} 0096 \\ 1215 {-} 0029 \\ 1075 {-} 0093 \\ 1074 {-} 0105 \end{array}$	Beckman Dale Mepco Dale Dale	89WR MFF 1/8 2306-461-00-253 DANA MFF 1/8 MFF 1/10	042234
R46 R47 R48 R49 R50	MF, 75K, 1%, 1/8W MF, 100K, 1%, 100 PPM MF, 100K, 1%, 100 PPM MF, 1K, 5%, 1/4W MF, 100 Ohm, 1%, 1/10W	$\begin{array}{c} 1075 - 0135 \\ 1074 - 0109 \\ 1074 - 0109 \\ 1066 - 1025 \\ 1074 - 1033 \end{array}$	Dale Dale Dale Allen-Bradley Dale	MFF 1/8 MFF 1/10 MFF 1/10 CB1025 MFF 1/10	
R51 R52 R53 R54 R55	Comp, 51 Ohm, 5%, 1/4W MF, 75 Ohm, 1%, 1/8W MF, 1.05K, 1%, 1/8W MF, 931 Ohm, 1%, 100 PPM Pot, 100 Ohm, 20%, 1/4W	$\begin{array}{c} 1066 - 5105 \\ 1075 - 0035 \\ 1075 - 0086 \\ 1074 - 0103 \\ 1215 - 0027 \end{array}$	Allen-Bradley Dale Dale CTS	CB5105 MFF 1/8 MFF 1/8 MFF 1/10 X201R101B	
	TRANSISTORS				
Q1 Q2 Q3 Q4 Q5	Trans, MPS H37 Trans, 2N4249 Trans, MPS U55 Trans, 2N3565 Trans, 2N4249	1272-0073 1272-0024 1272-0074 1272-0017 1272-0024	Motorola Fairchild Motorola Fairchild Fairchild	MPS-H37 2N4249 MPS-U55 2N3565 2N4249	
Q6 Q7 Q8 Q9 Q10	Trans, 2N4249 Trans, 2N3565 Trans, 2N4249 Trans, 2N4249 Trans, 2N4249	1272-0024 1272-0017 1272-0024 1272-0024 1272-0024	Fairchild Fairchild Fairchild Fairchild Fairchild	2N4249 2N3565 2N4249 2N4249 2N4249 2N4249	

YIG DRIVER, YIG ASSEMBLY, 3100, 2500 (cont)

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
Q11 Q12 Q13	Trans, 2N4249 Trans, 2N4124, NPN Si Trans, 2N4124, NPN Si	1272-0024 1272-0091 1272-0091	Fairchild Fairchild Fairchild	2N4249 2N4124 2N4124
2500	YIG Oscillator Assembly 2.1-3.1 GHz	7041-0016	Cushman	
			<i>,</i>	





## IF SWITCHABLE GAIN & BANDWIDTH, 3200

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
3200	PCB Assy, IF Switchable Gain & BW PC Board	7001-0370 1780-0662	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Cer, $.01\mu$ F, $+80-20\%$ , 25V Tant, $10\mu$ F, $+50-20\%$ , 35V Cer, $.01\mu$ F, $+80-20\%$ , 25V Tant, $10\mu$ F, $+50-20\%$ , 35V Cer, $.01\mu$ F, $+50-20\%$ , 35V	$\begin{array}{c} 1005-0013\\ 1011-0006\\ 1005-0013\\ 1011-0006\\ 1005-0013 \end{array}$	Erie ITT Erie ITT Erie	5835-512-Y5U-103Z TAG 10/35-20 5835-512-Y5U-103Z TAG 10/35-20 5835-512-Y5U-103Z
C6 C7 C8 C9 C10	Cer, .01µF, +80-20%, 25V Mica, 10PF, 5%, 500V Mica, 36PF, 5%, 500V Mica, 47PF, 5%, 500V Mica, 24PF, 5%, 500V	$\begin{array}{c} 1005 - 0013 \\ 1002 - 0016 \\ 1002 - 0041 \\ 1002 - 0012 \\ 1002 - 0051 \end{array}$	Erie Elmenco Elmenco Elmenco Elmenco	5835-512-Y5U-103Z DM15-C-100J DM15-E-360J DM15-E-470J DM15-C-240J
C11 C12 C13 C14 C15	Mica, 47PF, 5%, 500V Mica, 10PF, 5%, 500V Mica, 39PF, 5%, 500V Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	$\begin{array}{c} 1002 - 0012 \\ 1002 - 0016 \\ 1002 - 0018 \\ 1005 - 0013 \\ 1005 - 0013 \end{array}$	Elmenco Elmenco Erie Erie	DM15-E-470J DM15-C-100J DM15-E-390J 5835-512-Y5U-103Z 5835-512-Y5U-103Z
C16 C17 C18 C19 C20	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	$\begin{array}{c} 1005 0013 \\ 1005 0013 \\ 1005 0013 \\ 1005 0013 \\ 1005 0013 \end{array}$	Erie Erie Erie Erie Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z
C21 C22 C23 C24 C25	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	$\begin{array}{c} 1005 0013 \\ 1005 0013 \\ 1005 0013 \\ 1005 0013 \\ 1005 0013 \end{array}$	Erie Erie Erie Erie Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z
C26 C27 C28 C29 C30	Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V	$\begin{array}{c} 1005 0013 \\ 1005 0013 \\ 1005 0013 \\ 1005 0013 \\ 1005 0013 \end{array}$	Erie Erie Erie Erie Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z
C31 C32 C33 C34 C35	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V Mica, 10PF, 5%, 500V	$\begin{array}{c} 1005-0013\\ 1005-0013\\ 1005-0013\\ 1005-0013\\ 1002-0016\\ \end{array}$	Erie Erie Erie Erie Elmenco	5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z DM15-C-100J
C36 C37 C38 C39 C40	Mica, 180PF, 5%, 500V Cer, 3.3PF, .25PF%, 500V Tub Mica, 180PF, 5%, 500V Cer, .01µF, +80-20%, 25V Mica, 30PF, 5%, 500V	$\begin{array}{c} 10020005\\ 10050011\\ 10020005\\ 10050013\\ 10020043 \end{array}$	Elmenco Erie Elmenco Erie Elmenco	DM15-F-181J 301-000-C0J0-339C DM15-F-181J 5835-512-Y5U-103Z DM15-E-300J
C41 C42 C43 C44 C45	Cer, .01μF, +80-20%, 25V Cer, .01μF, +80-20%, 25V Cer, .01μF, +80-20%, 25V Mica, 75PF, 5%, 500V Mica, 68PF, 5%, 500V	$1005-0013 \\ 1005-0013 \\ 1005-0013 \\ 1002-0025 \\ 1002-0013 \\$	Erie Erie Elmenco Elmenco	5835-512-Y5U-103Z 5835-512-Y5U-103Z 5835-512-Y5U-103Z DM15-E-750J DM15-E-680J

## IF SWITCHABLE GAIN & BANDWIDTH, 3200 (cont)

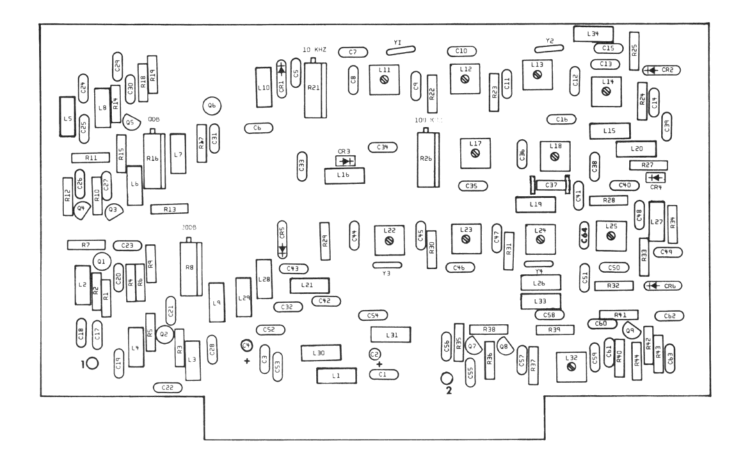
		,		
CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
		1000 0001	The second	DM15 C 1501
C46	Mica, 15PF, 5%, 500V	1002-0001	Elmenco	DM15-C-150J
C47	Mica, 91PF, 5%, 500V	1002-0027	Elmenco	DM15-F-910J
C48	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C49	Cer, .01µF, +80-20%, 25V	1005 - 0013	Erie	5835-512-Y5U-103Z
C50	Mica, 82PF, 5%, 500V	1002-0020	Elmenco	DM15-E-820J
C51	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835 - 512 - Y5U - 103Z
C52	Cer, .01µF, +80-20%, 25V	1005 - 0013	Erie	5835 - 512 - Y5U - 103Z
C53	Cer, .01µF, +80-20%, 25V	1005 - 0013	Erie	5835 - 512 - Y5U - 103Z
C54	Cer, .01µF, +80-20%, 25V	1005 - 0013	Erie	5835 - 512 - Y5U - 103Z
C55	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C56	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C57	Mica, 30PF, 5%, 500V	1002 - 0043	Elmenco	DM15-E-300J
C58	Cer, .01µF, +80-20%, 25V	1005 - 0013	Erie	5835-512-Y5U-103Z
C59	Mica, 180PF, 5%, 500V	1002-0005	Elmenco	DM15-F-181J
C60	Mica, 5PF, .5PF%, 500V	1002-0028	Elmenco	DM15-C-050D
C61	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C61 C62	Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
C62 C63	Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
		1003-0013	Elmenco	DM15-E-360J
C64	Mica, 36PF, 5%, 500V	1002-0041	Emenco	DM15-E-2002
	DIODES			
CR1	Diode, IN3064	1281-0013	Teledyne	IN3064
CR2	Diode, IN3064	1281-0013	Teledyne	IN3064
CR3	Dio, BA379 Si, Pin	1281-0101	Siemens	BA379
CR4	Dio, BA379 Si, Pin	1281-0101	Siemens	BA379
CR5	Diode, IN3064	1281-0013	Teledyne	IN3064
eno	broac, mooor	1801 0010	<i>v</i>	
CR6	Diode, IN3064	1281-0013	Teledyne	IN3064
	FILTERS			
F1	Fltr, Xtal, 10.7 MHz (3dB BW 15kHz)	1040 - 0040	Cushman	
F2	Fltr, Xtal, 10.7 MHz (3dB BW 15kHz)		Cushman	
F3	Fltr, Xtal, 10.7 MHz (3dB BW 2kHz)	1040-0038	Cushman	
F4	Fltr, Xtal, 10.7 MHz (3dB BW 2kHz)	1040-0038	Cushman	
* *	1 W, 1 Wall, 101 1 Mills (our 2 2007)			
	INDUCTORS			
L1	Choke, 2 1/2 Turns, Wide Band	1586 - 0003	VK	20020/4B
$\tilde{L2}$	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L3	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L4	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L5	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
T.C	Choice $100 \text{ H}$ $5\%$	1595, 0017	Delevan	1537-76
L6	Choke, $100\mu$ H, 5%	1585-0017		
L7	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L8	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L9	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L10	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L11	Coil, 3.9 MHz	1596 - 0104	Cushman	
L12	Coil, 3.9 MHz	1596 - 0104	Cushman	
L13	Coil, 3.9 MHz	1596 - 0104	Cushman	
L14	Coil, 3.9 MHz	1596 - 0104	Cushman	
L15	Choke, 100µH, 5%	1585-0017	Delevan	1537-76

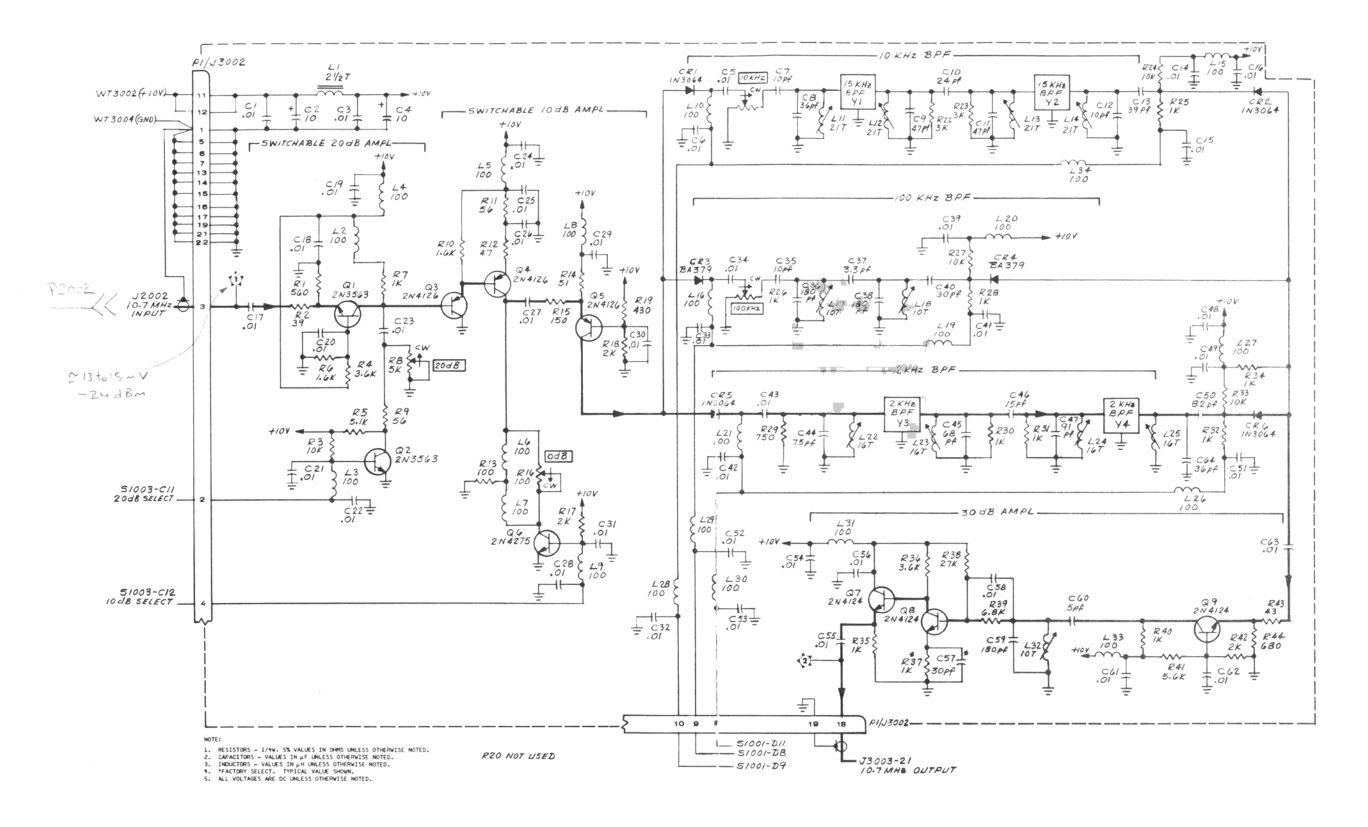
# IF SWITCHABLE GAIN & BANDWIDTH, 3200 (cont)

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
110		1505 0015		1505 50
L16 L17	Choke, 100µH, 5% Coil, Variable IF	1585-0017 7050-0121	Delevan	1537 - 76
L18	Coil, Variable IF	7050-0131 7050-0131	Cushman Cushman	
L19	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L20	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L21	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L22	Coil Assy, Variable	7050-0128	Cushman	
L23	Coil Assy, Variable	7050-0128	Cushman	
L24	Coil Assy, Variable	7050 - 0128	Cushman	
L25	Coil Assy, Variable	7050-0128	Cushman	
L26	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L27	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L28	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L29 L30	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L30	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
L31	Choke, $100\mu\mathrm{H}$ , 5%	1585-0017	Delevan	1537-76
L32	Coil, Variable IF	7050-0131	Cushman	
L33	Choke, $100\mu$ H, 5%	1585-0017	Delevan	1537-76
L34	Choke, 100µH, 5%	1585-0017	Delevan	1537-76
	RESISTORS			
R1	Comp, 560 Ohm, 5%, 1/4W	1066-5615	Allen-Bradley	CB5615
R2	Comp, 39 Ohm, 5%, 1/4W	1066 - 3905	Allen-Bradley	CB3905
R3	Comp, 10K, 5%, 1/4W	1066 - 1035	Allen-Bradley	CB1035
R4	Comp, 3.6K, 5%, 1/4W	1066 - 3625	Allen-Bradley	CB3625
R5	Comp, 5.1K, 5%, 1/4W	1066-5125	Allen-Bradley	CB5125
R6	Comp, 1.6K, 5%, 1/4W	1066 - 1625	Allen-Bradley	CB1625
R7	Comp, 1K, 5%, 1/4W	1066 - 1025	Allen-Bradley	CB1025
$\mathbf{R8}$	Pot, 5K, 10%, 3/4W	1215-0012	Helitrim	89 WR
R9	Comp, 56 Ohm, 5%, 1/4W	1066-5605	Allen-Bradley	CB5605
R10	Comp, 1.6K, 5%, 1/4W	1066-1625	Allen-Bradley	CB1625
R11	Comp, 56 Ohm, 5%, 1/4W	1066-5605	Allen-Bradley	CB5605
R12	Comp, 47 Ohm, 5%, 1/4W	1066 - 4705	Allen-Bradley	CB4705
R13	Comp, 100 Ohm, 5%, 1/4W	1066-1015	Allen-Bradley	CB1015
R14	Comp, 51 Ohm, 5%, 1/4W	1066-5105	Allen-Bradley	CB5105
R15	Comp, 150 Ohm, 5%, 1/4W	1066-1515	Allen-Bradley	CB1515
R16	Pot, 100 Ohm, 10%, 3/4W	1215-0010	Helitrim	89 WR
R17	Comp, 2K, 5%, 1/4W	1066 - 2025	Allen-Bradley	CB2025
R18	Comp, 2K, 5%, 1/4W	1066 - 2025	Allen-Bradley	CB2025
R19 R20	Comp, 430 Ohm, 5%, 1/4W Not Used	1066-4315	Allen-Bradley	CB4315
R21		1915 0019	Holitzin	20 U/D
R21 R22	Pot, 1K, 10%, 3/4W Comp, 3K, 5%, 1/4W	1215 - 0013 1066 - 3025	Helitrim	89 WR CB 2025
R23	Comp, 3K, 5%, 1/4W	1066 - 3025 1066 - 3025	Allen-Bradley Allen-Bradley	CB3025
R24	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB3025 CB1035
R25	Comp, 1K, 5%, 1/4W	1066-1025	Allen-Bradley	CB1035 CB1025
R26	Pot, 1K, 10%, 3/4W	1215-0013	Helitrim	89 WR
R27	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R28	Comp, 1K, 5%, 1/4W	1066-1025	Allen-Bradley	CB1025
R29	Comp, 750 Ohm, 5%, 1/4W	1066-7515	Allen-Bradley	CB7515
R30	Comp, 1K, 5%, 1/4W	1066 - 1025	Allen-Bradley	CB1025

## IF SWITCHABLE GAIN & BANDWIDTH, 3200 (cont)

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
CKI. REF.	DESCRIPTION	CE STOCK NO.	1411 1.	
R31	Comp, 1K, 5%, 1/4W	1066-1025	Allen-Bradley	CB1025
R32	Comp, 1K, 5%, 1/4W	1066 - 1025	Allen-Bradley	CB1025
R33	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R34	Comp, 1K, 5%, 1/4W	1066 - 1025	Allen-Bradley	CB1025
R35	Comp, 1K, 5%, 1/4W	1066 - 1025	Allen-Bradley	CB1025
R36	Comp, 3.6K, 5%, 1/4W	1066-3625	Allen-Bradley	CB3625
R37	Comp, 1K, 5%, 1/4W	1066-1025	Allen-Bradley	CB1025
R38	Comp, 27K, 5%, 1/4W	1066 - 2735	Allen-Bradley	CB2735
R39	Comp, 6.8K, 5%, 1/4W	1066 - 6825	Allen-Bradley	CB6825
$\mathbf{R40}$	Comp, 1K, 5%, 1/4W	1066-1025	Allen-Bradley	CB1025
R41	Comp, 5.6K, 5%, 1/4W	1066-5625	Allen-Bradley	CB5625
R42	Comp, 2K, 5%, 1/4W	1066 - 2025	Allen-Bradley	CB2025
R43	Comp, 43 Ohm, 5%, 1/4W	1066 - 4305	Allen-Bradley	CB4305
R44	Comp, 680 Ohm, 5%, 1/4W	1066 - 6815	Allen-Bradley	CB6815
	TRANSISTORS			
Q1	Trans, 2N3563	1272-0022	Fairchild	2N3563
Q2	Trans, 2N3563	1272-0022	Fairchild	2N3563
Q3	XSTR, 2N4026, PNP, Si	1272-0090	Fairchild	2N4126
Q4	XSTR, 2N4126, PNP, Si	1272-0090	Fairchild	2N4126
Q5	XSTR, 2N4126, PNP, Si	1272-0090	Fairchild	2N4126
Q6	Trans, 2N4275	1272-0016	Fairchild	2N4275
Q7	XSTR, 2N4124, NPN, Si	1272-0091	Fairchild	2N4124
Q8	XSTR, 2N4124, NPN, Si	1272 - 0091	Fairchild	2N4124
Q9	XSTR, 2N4124, NPN, Si	1272-0091	Fairchild	2N4124
•	,,			





R20 NOT USED

Figure 5-12. IF Switchable Gain and Bandwidth, 3200

### LOG CONVERTER, 3300

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
3300	PCB Assy, Log Converter	7001-0371	Cushman	
	PC Board	1780-0664	Cushman	
	CAPACITORS			
C1	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C2	Trim, 9-35PF, 200V Vert	1001-0006	Erie	538-002-94D
C3	Tant, $10\mu$ F, +50-20%, 35V	1011-0006	ITT	TAG 10/35-20
C4	Tant, $10\mu$ F, $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20
C5	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C6	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C7	Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835 - 512 - Y5U - 103Z
C8	Tant, $10\mu$ F, +50-20%, 35V	1011-0006	ITT	TAG 10/35-20
C9	Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
C10	Cer, .01 $\mu$ F, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C11	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C12	Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
C13 C14	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	1005-0013 1005-0013	Erie Erie	5835-512-Y5U-103Z
C14 C15	Cer, $.01\mu$ F, $+80-20\%$ , $25V$ Cer, $.01\mu$ F, $+80-20\%$ , $25V$	1005-0013	Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z
010		1000 0010	1110	
C16	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C17	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C18 C19	Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013 1005-0013	Erie Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z
C20	Tant, $10\mu$ F, +50-20%, 35V	1011-0006	ITT	TAG 10/35-20
C21	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C22	Cer, $.01\mu$ F, $+80-20\%$ , $25V$	1005-0013	Erie	5835-512-Y5U-103Z
C23	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C24	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835 - 512 - Y5U - 103Z
C25	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835 - 512 - Y5U - 103Z
C26	Tant, 10µF, +50-20%, 35V	1011-0006	ITT	TAG 10/35-20
C27	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C28	Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
C29 C30	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	1005-0013 1005-0013	Erie Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z
0.00		1009-0019	DITE	0000-012-100-1002
C31	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835 - 512 - Y5U - 103Z
C32	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
C33	Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
C34 C35	Cer, .01µF, +80-20%, 25V Cer, .01µF, +80-20%, 25V	1005-0013 1005-0013	Erie Erie	5835-512-Y5U-103Z 5835-512-Y5U-103Z
000		1000-0010	LIIC	0000-012-100-1002
C36	Cer, $.05\mu$ F, $+80-20\%$ , $25$ V	1005-0014	Erie	5855-505-Y5U0-503Z
C37 C38	Cer, .01µF, +80-20%, 25V Cer, .05µF, +80-20%, 25V	1005-0013 1005-0014	Erie Erie	5835-512-Y5U-103Z
C39	Cer, $.03\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0014	Erie	5855-505-Y5U0-503Z 5835-512-Y5U-103Z
C40	Cer, $.01\mu$ F, $+80-20\%$ , 25V	1005-0013	Erie	5835-512-Y5U-103Z
C41	Mica, 5PF, .5PF%, 500V	1002-0028	Elmenco	DM15-C-050D
C41 C42	Tant, $10\mu$ F, $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20
C43	Mica, 180PF, 5%, 500V	1002-0005	Elmenco	DM15-F-181J
C44	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835 - 512 - Y5U - 103Z
C45	Cer, .01µF, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z

### LOG CONVERTER, 3300 (cont)

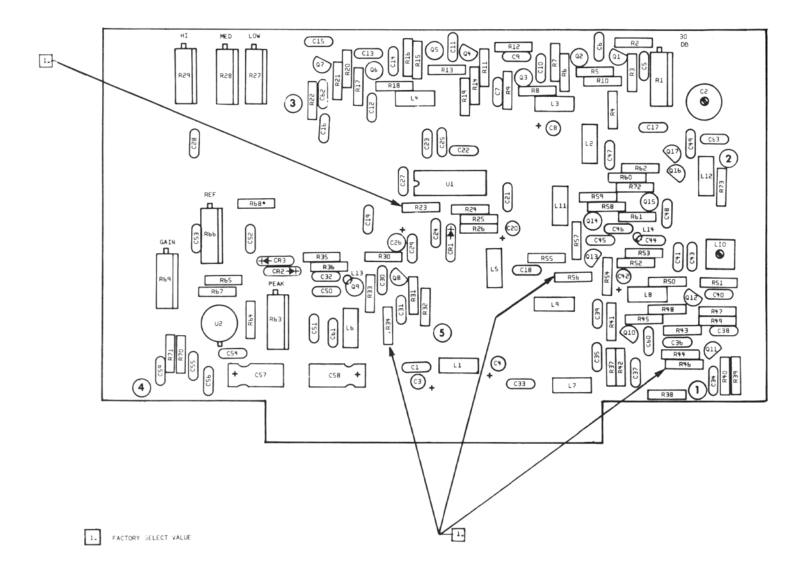
	,,			
CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR. NO.
C46 C47 C48 C49 C50	Cer, .01μF, +80-20%, 25V Cer, .05μF, +80-20%, 25V	$\begin{array}{c} 1005 - 0013 \\ 1005 - 0013 \\ 1005 - 0013 \\ 1005 - 0013 \\ 1005 - 0014 \end{array}$	Erie Erie Erie Erie Erie	$\begin{array}{c} 5835 - 512 - Y5  U - 103  Z \\ 5835 - 512 - Y5  U - 103  Z \\ 5835 - 512 - Y5  U - 103  Z \\ 5835 - 512 - Y5  U - 103  Z \\ 5855 - 505 - Y5  U 0 - 503  Z \end{array}$
C51 C52 C53 C54 C55	Mica, 2000PF, 5%, 500V Mica, 2000PF, 5%, 500V Cer, $.01\mu$ F, $+80-20$ %, 25V Mica, 30PF, 5%, 500V Cer, $.01\mu$ F, $+80-20$ %, 25V	$\begin{array}{c} 1002 - 0077 \\ 1002 - 0077 \\ 1005 - 0013 \\ 1002 - 0043 \\ 1005 - 0013 \end{array}$	Elmenco Elmenco Erie Elmenco Erie	DM19-E-202J DM19-E-202J 5835-512-Y5U-103Z DM15-E-300J 5835-512-Y5U-103Z
C56 C57 C58 C59 C60	Cer, $.01\mu$ F, $+80-20\%$ , 25V Elect, 1MF, 50V DC, 10% Elect, 1MF, 50V DC, 10% Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V	$\begin{array}{c} 1005 - 0013 \\ 1013 - 0004 \\ 1013 - 0004 \\ 1005 - 0013 \\ 1005 - 0013 \end{array}$	Erie Sprague Sprague Erie Erie	5835-512-Y5U-103Z 30D105G025BA5 30D105G025BA5 5835-512-Y5U-103Z 5835-512-Y5U-103Z
C61	Cer, .01 $\mu$ F, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
	DIODES			
CR1 CR2 CR3	Diode, IN4733 Diode, HPA2800 Diode, HPA2800	1281-0015 1283-0001 1283-0001	Motorola HP HP	IN4733 5082-2800 5082-2800
	INDUCTORS			
L1 L2 L3 L4 L5	Choke, 2 $1/2$ Turns Wide Band Choke, 2 $1/2$ Turns Wide Band Choke, $100\mu$ H, 5% Choke, $100\mu$ H, 5% Choke, 2 $1/2$ Turns Wide Band	$\begin{array}{c} 1586 - 0003 \\ 1586 - 0003 \\ 1585 - 0017 \\ 1585 - 0017 \\ 1586 - 0003 \end{array}$	VK VK Delevan Delevan VK	20020/4B 20020/4B 1537-76 1537-76 20020/4B
L6 L7 L8 L9 L10	Choke, $47\mu$ H, 5% Choke, $100\mu$ H, 5% Choke, $100\mu$ H, 5% Choke, 2 1/2 Turns Wide Band Coil, Variable IF	$\begin{array}{c} 1585{-}0010\\ 1585{-}0017\\ 1585{-}0017\\ 1586{-}0003\\ 7050{-}0131 \end{array}$	Delevan Delevan Delevan VK Cushman	1537-60 1537-76 1537-76 20020/4B
L11 L12 L13 L14	Choke, 100μH, 5% Choke, 100μH, 5% Choke, U-250 Ferrite Bead Choke, U-250 Ferrite Bead	$\begin{array}{c} 1585 - 0017 \\ 1585 - 0017 \\ 1586 - 0004 \\ 1586 - 0004 \end{array}$	Delevan Delevan Ferroxcube Ferroxcube	$\begin{array}{c} 1537-76\\ 1537-76\\ 56-590-65-4B\\ 56-590-65-4B\end{array}$
	INTEGRATED CIRCUITS			
U1 U2	IC, SN5650N, Logarithmic Amp IC, LM301A, Op Amp	2025-0049 2025-0032	TI National	SN56502N LM301A
	RESISTORS			
R1 R2 R3 R4 R5	Pot, 500 Ohm, 10%, 3/4W Comp, 11K, 5%, 1/4W Comp, 6.2K, 5%, 1/4W Comp, 1.5K, 5%, 1/4W Comp, 100 Ohm, 5%, 1/4W	$\begin{array}{c} 1215 - 0011 \\ 1066 - 1135 \\ 1066 - 6225 \\ 1066 - 1525 \\ 1066 - 1015 \end{array}$	Helitrim Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	89 WR CB1135 CB6225 CB1525 CB1015
R6 R7 R8 R9 R10	Comp, 15 Ohm, 5%, 1/4W Comp, 200 Ohm, 5%, 1/4W Comp, 15 Ohm, 5%, 1/4W Comp, 620 Ohm, 5%, 1/4W Comp, 100 Ohm, 5%, 1/4W	$1066-1505 \\ 1066-2015 \\ 1066-1505 \\ 1066-6215 \\ 1066-1015 \\ 1066-1015 \\ 1066-1015 \\ 1066-1015 \\ 1066-1015 \\ 1006-1000 \\ 1000 \\$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB1505 CB2015 CB1505 CB6215 CB1015

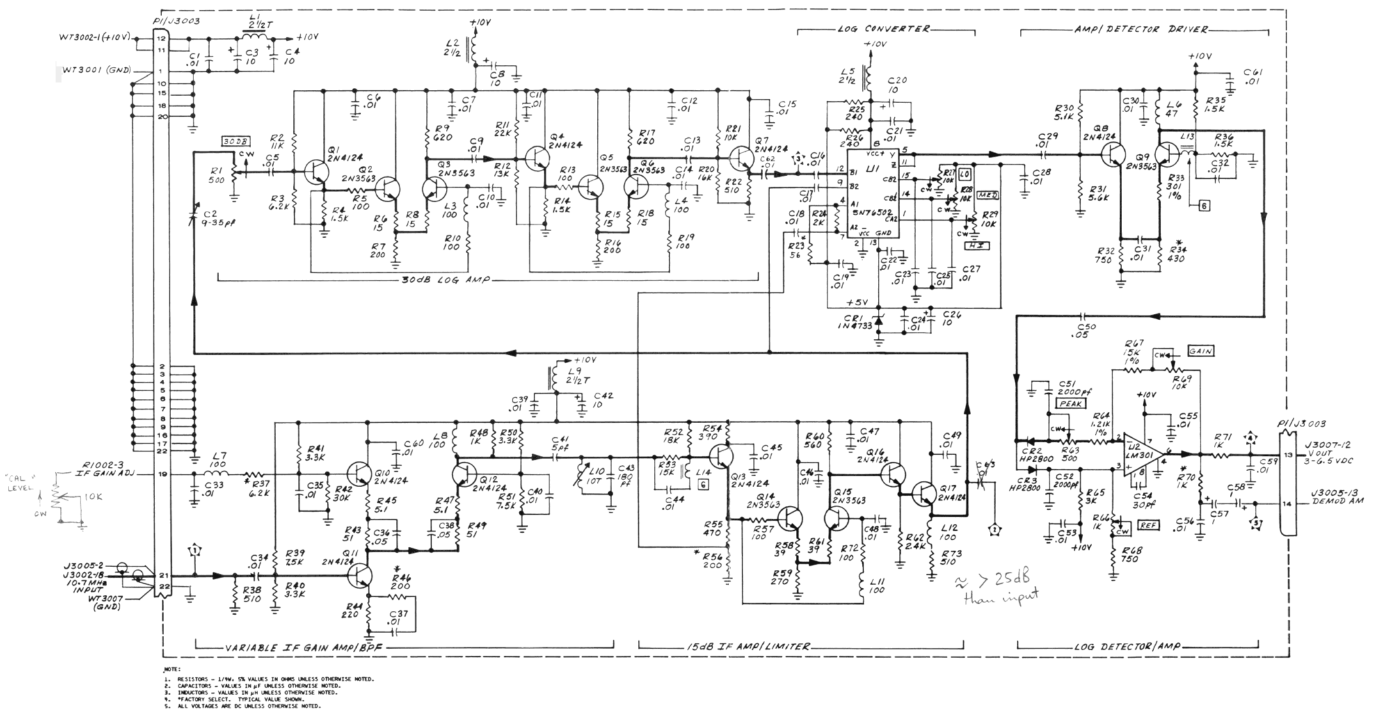
## LOG CONVERTER, 3300 (cont)

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR. NO.
				. Indiana a succession and a succession of the
R11	Comp, 22K, 5%, 1/4W	1066-2235	Allen-Bradley	CB2235
R12	Comp, 13K, 5%, 1/4W	1066-1335	Allen-Bradley	CB1335
R13	Comp, 100 Ohm, 5%, 1/4W	1066-1015	Allen-Bradley	CB1015
R14	Comp, 1.5K, 5%, 1/4W	1066 - 1525	Allen-Bradley	CB1525
R15	Comp, 15 Ohm, 5%, 1/4W	1066-1505	Allen-Bradley	CB1505
R16	Comp, 200 Ohm, 5%, 1/4W	1066-2015	Allen-Bradley	CB2015
R17	Comp, 620 Ohm, 5%, 1/4W	1066 - 6215	Allen-Bradley	CB6215
R18	Comp, 15 Ohm, 5%, 1/4W	1066 - 1505	Allen-Bradley	CB1505
R19	Comp, 100 Ohm, 5%, 1/4W	1066 - 1015	Allen-Bradley	CB1015
R20	Comp, 16K, 5%, 1/4W	1066-1635	Allen-Bradley	CB1635
R21	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R22	Comp, 510 Ohm, 5%, 1/4W	1066 - 5115	Allen-Bradley	CB5115
R23	Comp, 300 Ohm, 5%, 1/4W	1066-3015	Allen-Bradley	CB3015
R24	Comp, 2K, 5%, $1/4W$	1066-2025	Allen-Bradley	CB2025
R25	Comp, 240 Ohm, 5%, 1/4W	1066-2415	Allen-Bradley	CB2415
R26	Comp, 240 Ohm, 5%, 1/4W	1066 - 2415	Allen-Bradley	CB2415
R27	Pot, 10K, 10%, 3/4W	1215-0014	Helitrim	89 WR
R28	Pot, 10K, 10%, 3/4W	1215-0014	Helitrim	89 WR
R29	Pot, 10K, 10%, 3/4W	1215-0014	Helitrim	89 WR
R30	Comp, 5.1K, 5%, 1/4W	1066-5125	Allen-Bradley	CB5125
R31	Comp, 5.6K, 5%, 1/4W	1066-5625	Allen-Bradley	CB5625
R32	Comp, 750 Ohm, 5%, 1/4W	1066 - 7515	Allen-Bradley	CB7515
R33	MF, 301 Ohm, 1%, 1/8W	1075-0048	Dale	MFF 1/8
R34	Comp, 430 Ohm, 5%, 1/4W	1066-4315	Allen-Bradley	CB4315
R35	Comp, 1.5K, 5%, 1/4W	1066-1525	Allen-Bradley	CB1525
R36	Comp, 1.5K, 5%, 1/4W	1066-1525	Allen-Bradley	CB1525
R37	Comp, 6.2K, 5%, 1/4W	1066 - 6225	Allen-Bradley	CB6225
R38	Comp, 510 Ohm, 5%, 1/4W	1066-5115	Allen-Bradley	CB5115
R39	Comp, 7.5K, 5%, 1/4W	1066 - 7525	Allen-Bradley	CB7525
R40	Comp, 3.3K, 5%, 1/4W	1066-3325	Allen-Bradley	CB3325
R41	Comp, 3.3K, 5%, 1/4W	1066-3325	Allen-Bradley	CB3325
R42	Comp, 30K, 5%, 1/4W	1066 - 3035	Allen-Bradley	CB3035
R43	Comp, 51 Ohm, 5%, 1/4W	1066-5015	Allen-Bradley	CB5105
R44	Comp, 220 Ohm, 5%, 1/4W	1066-2215	Allen-Bradley	CB2215
R45	Comp, 5.1 Ohm, 5%, 1/4W	1066-0002	Allen-Bradley	CB0002
R46	Comp, 200 Ohm, 5%, 1/4W	1066-2015	Allen-Bradley	CB2015
R47	Comp, 5.1 Ohm, 5%, 1/4W	1066-0002	Allen-Bradley	CB0002
R48	Comp, 1K, 5%, 1/4W	1066-1025	Allen-Bradley	CB1025
R49	Comp, 51 Ohm, 5%, 1/4W	1066-5105	Allen-Bradley	CB5105
R50	Comp, 3.3K, 5%, 1/4W	1066-3325	Allen-Bradley	CB3325
R51	Comp, 7.5K, 5%, 1/4W	1066-7525	Allen-Bradley	CB7525
R52	Comp, 18K, 5%, 1/4W	1066-1835	Allen-Bradley	CB1835
R53	Comp, 15K, 5%, 1/4W	1066-1535	Allen-Bradley	CB1535
R54	Comp, 390 Ohm, 5%, 1/4W	1066 - 3915	Allen-Bradley	CB3915
R55	Comp, 470 Ohm, 5%, 1/4W	1066-4715	Allen-Bradley	CB4715
R56	Comp, 110 Ohm, 5%, 1/4W	1066-1115	Allen-Bradley	CB1115
R57	Comp, 100 Ohm, 5%, 1/4W	1066-1015	Allen-Bradley	CB1015
R58	Comp, 39 Ohm, 5%, 1/4W	1066 - 3905	Allen-Bradley	CB3905
m R59 m R60	Comp, 270 Ohm, 5%, 1/4W Comp, 560 Ohm, 5%, 1/4W	1066-2715 1066-5615	Allen-Bradley Allen-Bradley	CB2715
100	Comp, 500 Omn, 5%, 1/4w	1000-0010	Atten=bradley	CB5615

LOG CONVERTER,	3300	(cont)	)
----------------	------	--------	---

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR. NO.
R61 R62 R63 R64 R65	Comp, 39 Ohm, 5%, 1/4W Comp, 2.4K, 5%, 1/4W Pot, 500 Ohm, 10%, 3/4W MF, 1.21K, 1%, 1/8W Comp, 3K, 5%, 1/4W	$\begin{array}{c} 1066 - 3905 \\ 1066 - 2425 \\ 1215 - 0011 \\ 1075 - 0042 \\ 1066 - 3025 \end{array}$	Allen-Bradley Allen-Bradley Helitrim Dale Allen-Bradley	CB3905 CB2425 89WR MFF 1/8 CB3025
R66 R67 R68 R69 R70	Pot, 1K, 10%, 3/4W MF, 15K, 1%, 1/8W Comp, 750 Ohm, 5%, 1/4W Pot, 10K, 10%, 3/4W Comp, 1K, 5%, 1/4W	$\begin{array}{c} 1215-0013\\ 1075-0081\\ 1066-7515\\ 1215-0014\\ 1066-1025\\ \end{array}$	Helitrim Dale Allen-Bradley Helitrim Allen-Bradley	89WR MFF 1/8 CB7515 89WR CB1025
R71 R72 R73	Comp, 1K, 5%, 1/4W Comp, 100 Ohm, 5%, 1/4W Comp, 510 Ohm, 5%, 1/4W	$\begin{array}{c} 1066 - 1025 \\ 1066 - 1015 \\ 1066 - 5115 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley	CB1025 CB1015 CB5115
	TRANSISTORS			
Q1 Q2 Q3 Q4 Q5	XSTR, 2N4124, NPN Si Trans, 2N3563 Trans, 2N3563 XSTR, 2N4124, NPN Si Trans, 2N3563	$\begin{array}{c} 1272 - 0091 \\ 1272 - 0022 \\ 1272 - 0022 \\ 1272 - 0091 \\ 1272 - 0022 \end{array}$	Fairchild Fairchild Fairchild Fairchild Fairchild	2N4124 2N3563 2N3563 2N4124 2N3563
Q6 Q7 Q8 Q9 Q10	Trans, 2N3563 XSTR, 2N4124, NPN Si XSTR, 2N4124, NPN Si Trans, 2N3563 XSTR, 2N4124, NPN Si	$\begin{array}{c} 1272 {-}0022 \\ 1272 {-}0091 \\ 1272 {-}0091 \\ 1272 {-}0022 \\ 1272 {-}0091 \end{array}$	Fairchild Fairchild Fairchild Fairchild Fairchild	2N3563 2N4124 2N4124 2N3563 2N4124
Q11 Q12 Q13 Q14 Q15	XSTR, 2N4124, NPN Si XSTR, 2N4124, NPN Si XSTR, 2N4124, NPN Si Trans, 2N3563 Trans, 2N3563	$\begin{array}{c} 1272 - 0091 \\ 1272 - 0091 \\ 1272 - 0091 \\ 1272 - 0022 \\ 1272 - 0022 \end{array}$	Fairchild Fairchild Fairchild Fairchild Fairchild	2N4124 2N4124 2N4124 2N3563 2N3563
Q16 Q17	XSTR, 2N4124, NPN Si XSTR, 2N4124, NPN Si	1272-0091 1272-0091	Fairchild Fairchild	2N4124 2N4124





6. PENRITE BEAD

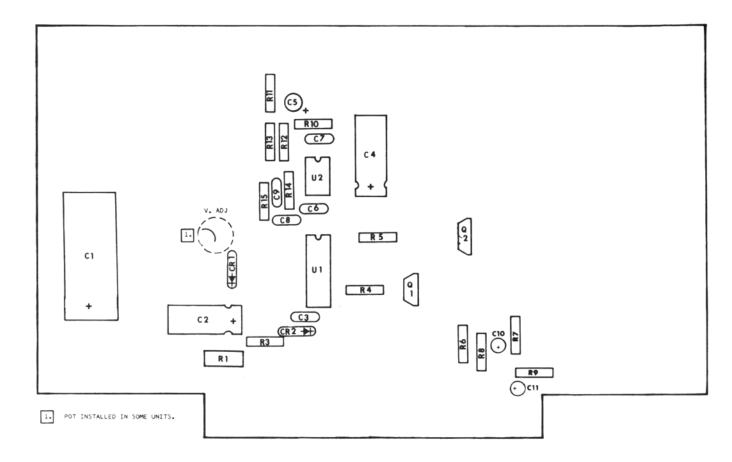
Figure 5-13. Log Converter, 3300

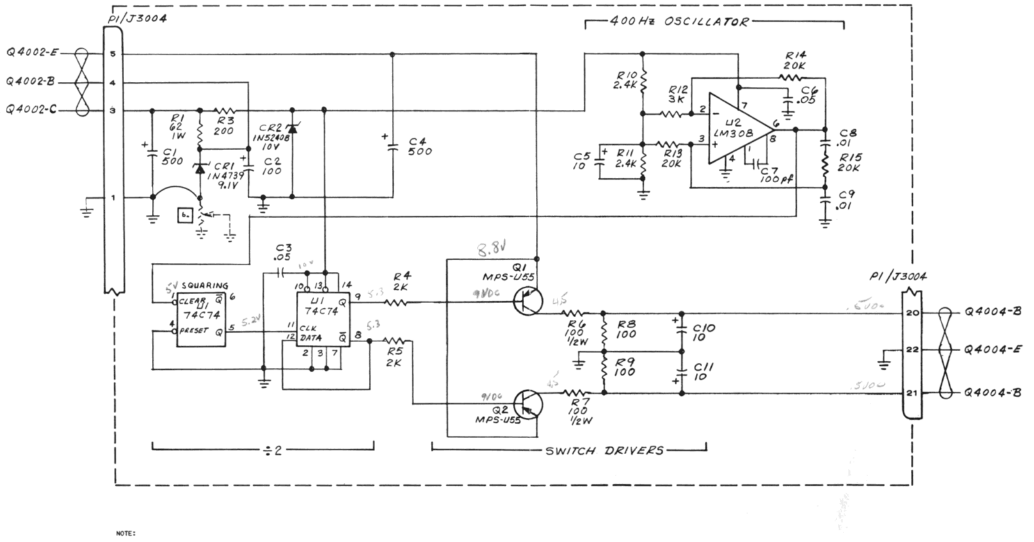
67

## 12V DC INVERTER, 3400

12V DC INVERTER, 3400						
CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.		
3400	PCB Assy, 12V DC Inverter PC Board	7001-0384 1780-0667	Cushman Cushman			
	CAPACITORS					
C1 C2 C3 C4 C5	Elect, $500\mu$ F, $\pm 100-10\%$ , 25V Elect, $100\mu$ F, $\pm 10\%$ , 25V Cer, $.05\mu$ F, $\pm 80-20\%$ , 25V Elect, $500\mu$ F, 15V Tant, $10\mu$ F, $\pm 50-20\%$ , 35V	1014-0002 1013-0003 1005-0014 1013-0014 1011-0006	Ill. Elna Sprague Erie Ill. Elna ITT	25T500 30D107G025DD5 5855-505-Y5U0-503Z 15T500 TAG 10/35-20		
C6 C7 C8 C9 C10	Cer, $.05\mu$ F, $+80-20\%$ , 25V Mica, 100pF, $\pm 5\%$ , 500V Cer, $.01\mu$ F, $+80-20\%$ , 25V Cer, $.01\mu$ F, $+80-20\%$ , 25V Tant, $10\mu$ F, $+50-20\%$ , 35V	$\begin{array}{c} 1005-0014\\ 1002-0011\\ 1005-0013\\ 1005-0013\\ 1011-0006\end{array}$	Erie Elmenco Erie Erie ITT	5855-505-Y5U0-503Z DM15-F-101J 5835-512-Y5U-103Z 5835-512-Y5U-103Z TAG 10/35-20		
C11	Tant, $10\mu F$ , $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20		
	DIODES					
CR1 CR2	Diode, 1N4739A, Si, Zener, 9.1V Diode, 1N5240B, Si, Zener, 10V, 5%	1281-0027 1281-0109	IRC Motorola	1N4739A 1N5240B		
	INT EGRATED CIRCUITS					
U1 U2	IC, 74C74 Dual D F/F IC, LM308N, Op Ampl	2025-0169 2025-0070	National National	MM74C74 LM308N		
	RESISTORS					
R1 R2	Comp, $62\Omega$ , $\pm 5\%$ , 1W Not Used	1068-6205	Allen-Bradley	GB6205		
R3 R4	Comp, $200\Omega$ , $\pm 5\%$ , $1/4W$ Comp, 2K, $\pm 5\%$ , $1/4W$	1066 - 2015 1066 - 2025	Allen-Bradley Allen-Bradley	CB2015 CB2025		
R5	Comp, 2K, ±5%, 1/4W	1066-2025	Allen-Bradley	CB2025		
R6 R7 R8 R9 R10	Comp, $100\Omega$ , $\pm 5\%$ , $1/2W$ Comp, $2.4K$ , $\pm 5\%$ , $1/4W$	$\begin{array}{c} 1067 - 1015 \\ 1067 - 1015 \\ 1066 - 1015 \\ 1066 - 1015 \\ 1066 - 2425 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	EB1015 EB1015 EB1015 EB1015 CB2425		
R11 R12 R13 R14 R15	Comp, 2.4K, ±5%, 1/4W Comp, 3K, ±5%, 1/4W Comp, 20K, ±5%, 1/4W Comp, 20K, ±5%, 1/4W Comp, 20K, ±5%, 1/4W	$1066-2425 \\ 1066-3025 \\ 1066-2035 \\ 1066$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB2425 CB3025 CB2035 CB2035 CB2035 CB2035		
	TRANSISTORS					
Q1 Q2	XSTR, MPSU55, PNP, Si XSTR, MPSU55, PNP, Si	1272-0074 1272-0074	Motorola Motorola	MPS-U55 MPS-U55		

68





R2 NOT USED.

- RESISTORS 1/4W, 5% VALUES IN OHMS UNLESS OTHERWISE NOTED.
   CAPACITORS VALUES IN μF UNLESS OTHERWISE NOTED.
   INDUCTORS VALUES IN μH UNLESS OTHERWISE NOTED.
   \*\* FACTORY SELECT. TYPICAL VALUE SHOWN.
   ALL VOLTAGES ARE DC UNLESS OTHERWISE NOTED.

- 5. ALL VOLTAGES ARE DC UNLES: b. INSTALLED IN SOME UNITS.

Figure 5-14. 12V DC Inverter, 3400

5-61/5-62

## AUDIO/+10V SUPPLY, 3500

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR. NO.
3500	PCB Assy, Audio/+10V Supply PC Board	7001-0372 1780-0663	Cushman Cushman	
	CAPACITORS			
C1	Elect, $100\mu$ F, +75-10%, 12V	$\begin{array}{c} 1013-0011\\ 1011-0006\\ 1002-0024\\ 1014-0006\\ 1011-0006\end{array}$	Sprague	30D107G012CC5
C2	Tant, $10\mu$ F, +50-20%, 35V		ITT	TAG 10/35-20
C3	Mica, 33PF, 5%, 500V		Elmenco	DM15-E-330J
C4	Elect, $1000\mu$ F, +150-10%, 25V		Corn Dubl	WHB10128
C5	Tant, $10\mu$ F, +50-20%, 35V		ITT	TAG 10/35-20
C6	Cer, .01μF, +80-20%, 25V	$\begin{array}{c} 1005-0013\\ 1005-0013\\ 1005-0013\\ 1005-0013\\ 1005-0013\\ 1005-0013\end{array}$	Erie	5835-512-Y5U-103Z
C7	Cer, .01μF, +80-20%, 25V		Erie	5835-512-Y5U-103Z
C8	Cer, .01μF, +80-20%, 25V		Erie	5835-512-Y5U-103Z
C9	Cer, .01μF, +80-20%, 25V		Erie	5835-512-Y5U-103Z
C10	Cer, .01μF, +80-20%, 25V		Erie	5835-512-Y5U-103Z
C11	Tant, $10\mu$ F, $+50-20\%$ , $35V$	$\begin{array}{c} 1011 - 0006 \\ 1005 - 0013 \\ 1005 - 0013 \\ 1011 - 0013 \\ 1005 - 0013 \end{array}$	ITT	TAG 10/35-20
C12	Cer, $.01\mu$ F, $+80-20\%$ , $25V$		Erie	5835-512-Y5U-103Z
C13	Cer, $.01\mu$ F, $+80-20\%$ , $25V$		Erie	5835-512-Y5U-103Z
C14	Tant, $1\mu$ F, $20\%$ , $50V$		ITT	TAG F-20-1/50-20
C15	Cer, $.01\mu$ F, $+80-20\%$ , $25V$		Erie	5835-512-Y5U-103Z
C16	Cer, $.01\mu$ F, $+80-20\%$ , 25V	$\begin{array}{c} 1005-0013\\ 1005-0013\\ 1011-0006\\ 1011-0006\\ 1005-0014 \end{array}$	Erie	5835-512-Y5U-103Z
C17	Cer, $.01\mu$ F, $+80-20\%$ , 25V		Erie	5835-512-Y5U-103Z
C18	Tant, $10\mu$ F, $+50-20\%$ , 35V		ITT	TAG 10/35-20
C19	Tant, $10\mu$ F, $+50-20\%$ , 35V		ITT	TAG 10/35-20
C20	Cer, $.05\mu$ F, $+80-20\%$ , 25V		Erie	5855-505-Y5U0-503Z
C21	Tant, $10\mu$ F, $+50-20\%$ , $35V$	$\begin{array}{c} 1011 - 0006 \\ 1005 - 0014 \\ 1005 - 0013 \\ 1005 - 0013 \\ 1005 - 0003 \end{array}$	ITT	TAG 10/35-20
C22	Cer, $.05\mu$ F, $+80-20\%$ , $25V$		Erie	5855-505-Y5U0-503Z
C23	Cer, $.01\mu$ F, $+80-20\%$ , $25V$		Erie	5835-512-Y5U-103Z
C24	Cer, $.01\mu$ F, $+80-20\%$ , $25V$		Erie	5835-512-Y5U-103Z
C25	Cer, $.002\mu$ F, $20\%$ , $500V$		Erie	831-596-Z5U-202M
C26	Cer, .01μF, +80-20%, 25V	$1005-0013 \\ 1002-0051 \\ 1002-0051 \\ 1011-0006 \\ 1001-0006$	Erie	5835-512-Y5U-103Z
C27	Mica, 24PF, 5%, 500V		Elmenco	DM15-C-240J
C28	Mica, 24PF, 5%, 500V		Elmenco	DM15-C-240J
C29	Tant, 10μF, +50-20%, 35V		ITT	TAG 10/35-20
C30	Trim, 9-35PF, 200V, Vert		Erie	538-002-94D
C31	Trim, 9-35PF, 200V, Vert	$1001-0006\\1005-0013\\1005-0014\\1011-0006\\1011-0007$	Erie	538-002-94D
C32	Cer, $.01\mu$ F, $+80-20\%$ , 25V		Erie	5835-512-Y5U-103Z
C33	Cer, $.05\mu$ F, $+80-20\%$ , 25V		Erie	5855-505-Y5U0-503Z
C34	Tant, $10\mu$ F, $+50-20\%$ , 35V		ITT	TAG 10/35-20
C35	Tant, $10\mu$ F, $10\%$ , 20V		Kemet	K10C20K
C36	Tant, $10\mu$ F, $10\%$ , $20V$	$\begin{array}{c} 1011 - 0007 \\ 1011 - 0006 \\ 1005 - 0013 \\ 1002 - 0043 \\ 1002 - 0036 \end{array}$	Kemet	K10C20K
C37	Tant, $10\mu$ F, $+50-20\%$ , $35V$		ITT	TAG 10/35-20
C38	Cer, $.01\mu$ F, $+80-20\%$ , $25V$		Erie	5835-512-Y5U-103Z
C39	Mica, $30$ PF, $5\%$ , $500V$		Elmenco	DM15-E-300J
C40	Mica, $510$ PF, $5\%$ , $500V$		Elmenco	DM15-F-511J
$\begin{array}{c} C41 \\ C42 \\ C43 \\ C44 \\ C45 \end{array}$	Tant, $47\mu$ F, 20%, 20V	1011-0009	Dickson	D47GSC20M
	Mica, 30PF, 5%, 500V	1002-0043	Elmenco	DM15-E-300J
	Cer, .01 $\mu$ F, +80-20%, 25V	1005-0013	Erie	5835-512-Y5U-103Z
	Mylar, .1 $\mu$ F, 10%, 100V	1008-0031	Sprague	225P10491
	Tant, 10 $\mu$ F, +50-20%, 35V	1011-0006	ITT	TAG 10/35-20
C46	Tant, $10\mu$ F, $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20
C47	Tant, $10\mu$ F, $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20
C48	Elect, $2200\mu$ F, Plus $150-20\%$ , $25V$	1014-0021	United Chem	25TAL2200
C49	Tant, $10\mu$ F, $+50-20\%$ , $35V$	1011-0006	ITT	TAG 10/35-20
C50, 51	Cer, $1000$ PF, $10\%$ , $100V$	1005-0081	Erie	8121-100-W5R-102K

## AUDIO/+10V SUPPLY, 3500 (cont)

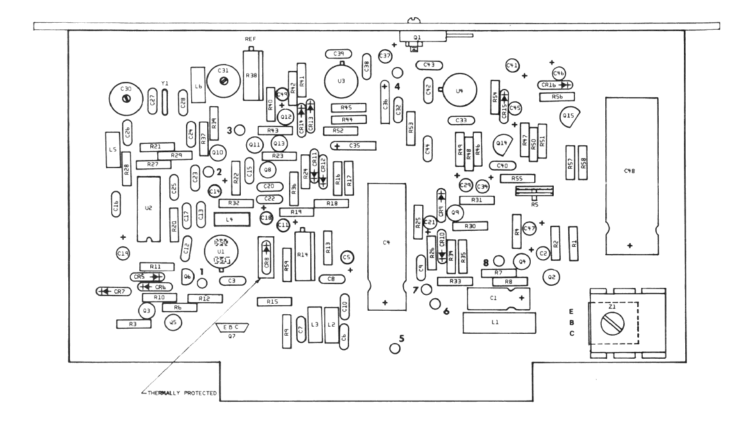
(	CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
		CRYSTAL			
	Y1	XTAL, 10.700 MHz	2035-0027	Cushman	
		DIODES			
	CR1 CR2 CR3 CR4 CR5	See Z1 See Z1 See Z1 See Z1 Diode, IN3064	1281-0013	Teledyne	<b>IN</b> 3064
	CR6 CR7 CR8 CR9 CR10	Diode, IN3064 Diode, IN3064 Dio, IN827, Si Zener, 6.2V Dif. Jct. Diode, IN3064 Diode, IN3064	1281-0013 1281-0013 1281-0104 1281-0013 1281-0013	Teledyne Teledyne Motorola Teledyne Teledyne	IN3064 IN3064 IN827 IN3064 IN3064
	CR11 CR12 CR13 CR14 CR15	Diode, IN3064 Diode, IN3064 Diode, IN3064 Diode, IN3064 Diode, IN3064	1281-0013 1281-0013 1281-0013 1281-0013 1281-0013	Teledyne Teledyne Teledyne Teledyne Teledyne	IN3064 IN3064 IN3064 IN3064 IN3064
	CR16 Z1	Diode, IN3064 Br. Rect.	$\frac{1281-0013}{1281-5003}$	Teledyne Varo	IN3064 VS-148
		INDUCTORS			
	L1 L2 L3 L4 L5	Choke, 22μH, 10% Choke, 100μH, 5% Choke, 100μH, 5% Choke, 2 1/2 Turns Wide Band Choke, 4.7μH, 10%	$\begin{array}{c} 1585 {-}0025\\ 1585 {-}0017\\ 1585 {-}0017\\ 1586 {-}0003\\ 1585 {-}0021 \end{array}$	Delevan Delevan Delevan VK Delevan	2890-28 1537-76 1537-76 20020/4B 1537-28
	L6	Choke, 4.7µH, 10%	1585-0021	Delevan	1537-28
		INTEGRATED CIRCUITS			
	U1 U2 U3 U4	13, LM308H, 8 Pin Type Op Amp IC, CA3089E, FM IF System IC, LM301A, Op Amp IC, LM301A, Op Amp	2025-0057 2025-0160 2025-0032 2025-0032	National RCA National National	LM308H CA3089E LM301A LM301A
		RESISTORS			
	R1 R2 R3 R4 R5	Comp, 5.1 Ohm, 5%, 1/2W Comp, 820 Ohm, 5%, 1/4W Comp, 1 Meg, 5%, 1/4W Comp, 820 Ohm, 5%, 1/4W Pot, 500 Ohm, 20%, 1/4W	$\begin{array}{c} 1067 - 0003 \\ 1066 - 8215 \\ 1066 - 1055 \\ 1066 - 8215 \\ 1215 - 0026 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley CTS	EB0003 CB8215 CB1055 CB8215 X201R501B
	R6 R7 R8 R9 R10	Comp, 30K, 5%, 1/4W Comp, 2.4K, 5%, 1/4W Comp, 2.4K, 5%, 1/4W Comp, 68 Ohm, 5%, 1/4W Comp, 1K, 5%, 1/4W	$\begin{array}{c} 1066-3035\\ 1066-2425\\ 1066-2425\\ 1066-6805\\ 1066-1025 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB3035 CB2425 CB2425 CB6805 CB1025
	R11 R12 R13 R14 R15	Comp, 1K, 5%, 1/4W Comp, 10K, 5%, 1/4W MF, 3.4K, 1%, 25 PPM FILM Pot, 1K, 10%, 3/4W MF, 5.62K, 1%, 25 PPM FILM	$\begin{array}{c} 1066-1025\\ 1066-1035\\ 1074-0112\\ 1215-0013\\ 1074-0111 \end{array}$	Allen-Bradley Allen-Bradley Dale Helitrim Dale	CB1025 CB1035 MFF 1/10 89WR MFF 1/10

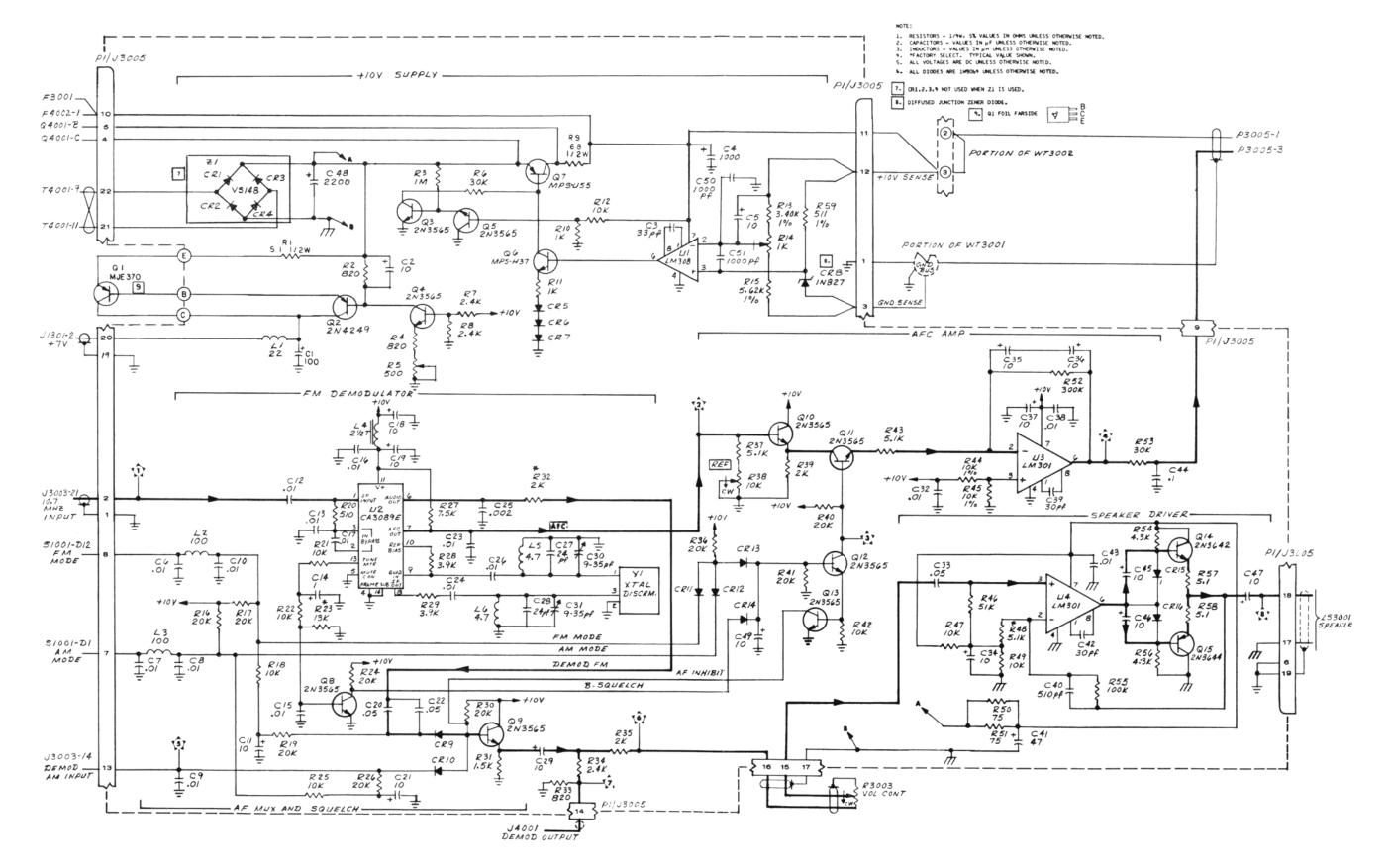
### AUDIO/+10V SUPPLY, 3500 (cont)

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
R16	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	CB2035
R17	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	CB2035
R18	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R19	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	CB2035
R20	Comp, 510 Ohm, 5%, 1/4W	1066-5115	Allen-Bradley	CB5115
R21	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R22	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R23	Comp, 13K, 5%, 1/4W	1066-1335	Allen-Bradley	CB1335
R24	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	CB2035
R25	Comp, 10K, 5%, 1/4W	1066-1035	Allen-Bradley	CB1035
R26	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	CB2035
R27	Comp, 7.5K, 5%, 1/4W	1066-7525	Allen-Bradley	CB7525
R28	Comp, 3.9K, 5%, 1/4W	1066-3925	Allen-Bradley	CB3925
R29	Comp, 3.9K, 5%, 1/4W	1066-3925	Allen-Bradley	CB3925
R30	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	
R31	Comp, 1.5K, 5%, 1/4W	1066-1525	Allen-Bradley	CB1525
R32	Comp, 2K, 5%, 1/4W	1066-2025	Allen-Bradley	CB2025
R33	Comp, 820 Ohm, 5%, 1/4W	1066-8215	Allen-Bradley	CB8215
R34 R35	Comp, 2.4K, 5%, 1/4W Comp, 2K, 5%, 1/4W	$\frac{1066-2425}{1066-2025}$	Allen-Bradley Allen-Bradley	CB2425
R36	Comp, 20K, 5%, 1/4W	$1066-2035 \\ 1066-5125 \\ 1215-0014$	Allen-Bradley	CB2035
R37	Comp, 5.1K, 5%, 1/4W		Allen-Bradley	CB5125
R38	Pot, 10K, 10%, 3/4W		Helitrim	89 WR
R39	Comp, 2K, 5%, 1/4W	1066-2025		CB2025
R40	Comp, 20K, 5%, 1/4W	1066-2035		CB2035
R41	Comp, 20K, 5%, 1/4W	$1066-2035 \\ 1066-1035 \\ 1066-5125 \\ 1074-1029$	Allen-Bradley	CB2035
R42	Comp, 10K, 5%, 1/4W		Allen-Bradley	CB1035
R43	Comp, 5.1K, 5%, 1/4W		Allen-Bradley	CB5125
R44	MF, 10K, 1%, 1/10W		Dale	MFF 1/10
R45 R46	MF, 10K, 1%, 1/10W MF, 10K, 1%, 1/10W Comp, 51K, 5%, 1/4W	1074-1029 1066-5135	Dale Dale Allen-Bradley	MFF 1/10 CB5135
R47 R48 R49 R50	Comp, 10K, 5%, 1/4W Comp, 5.1K, 5%, 1/4W Comp, 10K, 5%, 1/4W Comp, 75 Ohm, 5%, 1/4W	$\begin{array}{c} 1066 - 1035 \\ 1066 - 5125 \\ 1066 - 1035 \\ 1066 - 7505 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB1035 CB5125 CB1035
R51	Comp, 75 Ohm, 5%, 1/4W	1066-7505	Allen-Bradley	CB7505
R52	Comp, 300K, 5%, 1/4W	1066-3045	Allen-Bradley	CB3045
R53	Comp, 30K, 5%, 1/4W	1066-3035	Allen-Bradley	CB3035
R54	Comp, 4.3K, 5%, 1/4W	1066-4325	Allen-Bradley	CB4325
R55	Comp, 100K, 5%, 1/4W	1066-1045	Allen-Bradley	CB1045
R56	Comp, 4.3K, 5%, 1/4W	$\begin{array}{c} 1066-4325\\ 1066-0002\\ 1066-0002\\ 1074-1008\end{array}$	Allen-Bradley	CB4325
R57	Comp, 5.1 Ohm, 5%, 1/4W		Allen-Bradley	CB0002
R58	Comp, 5.1 Ohm, 5%, 1/4W		Allen-Bradley	CB0002
R59	MF, 511 Ohm, 1%, 1/10W		Dale	MFF 1/10
	TRANSISTORS			
Q1 Q2 Q3 Q4 Q5	Trans, MJE370	1272-0102	Motorola	MJE370
	Trans, 2N4249	1272-0024	Fairchild	2N4249
	Trans, 2N3565	1272-0017	Fairchild	2N3565
	Trans, 2N3565	1272-0017	Fairchild	2N3565
	Trans, 2N3565	1272-0017	Fairchild	2N3565

# AUDIO/+10V SUPPLY, 3500 (cont)

CKT. R	REF. DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
Q6	Trans, MPS H37	1272-0073	Motorola	MPS-H37
Q7	Trans, MPS-U55	1272-0074	Motorola	MPS-U55
Q8	Trans, 2N3565	1272 - 0017	Fairchild	2N3565
Q9	Trans, 2N3565	1272 - 0017	Fairchild	2N3565
Q10	Trans, 2N3565	1272-0017	Fairchild	2N3565
Q11	Trans, 2N3565	1272-0017	Fairchild	2N3565
Q12	Trans, 2N3565	1272-0017	Fairchild	2N3565
Q13	Trans, 2N3565	1272-0017	Fairchild	2N3565
Q14	<b>T</b> rans, 2N3642	1272 - 0018	Fairchild	2N3642
Q15	Trans, 2N3644	1272-0040	Fairchild	2N3644





# RAMP GENERATOR/DEFLECTION AMPLIFIER, 3600

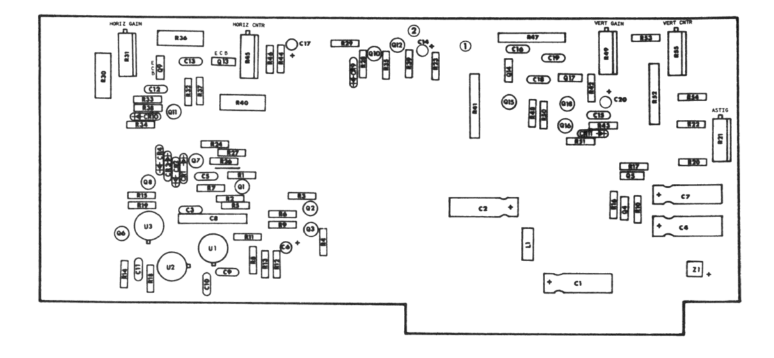
3600         PCE Assy, Ramp Gen/Defl Ampl PC Board         7001-0367 1780-0658         Cushman           CAPACITORS         1780-0658         Cushman           C1         Elect, 100µF, +75-10%, 12V         1013-0011         Sprague         30D107G012CC5           C2         Elect, 100µF, +75-10%, 12V         1013-0011         Sprague         30D107G012CC5           C3         Cer, .02µF, +80-20%, 1K V         1005-0040         Erie         23C450DB10           C4         Elect, 100µF, +50-10%, 450V         1002-0016         Elmenco         DM15-C-100J           C6         Tant, 10µF, +50-20%, 35V         1011-0006         ITT         TAG 10/35-20           C7         Elect, 1µF, +150-10%, 460V         1002-0018         Elmenco         DM15-C-100J           C8         Poly, 68µF, 10%, 100V         1002-0039         Electrocube         ESB1B64K           C9         Mica, 33PF, 5%, 500V         1005-013         Erie         5335-612-Y5U-103Z           C11         Cer, .01µF, +80-20%, 25V         1005-013         Erie         5355-512-Y5U-103Z           C12         Cer, .01µF, +80-20%, 35V         1005-013         Erie         5355-512-Y5U-103Z           C13         Mica, 32PF, 5%, 30V         1002-0039         Elmenco         DM15-F-821J	CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
C1         Elect, 100µF, +75-10%, 12V         1013-0011         Sprague         30D107G012CC5           C3         Cer, 02µF, +80-20%, 1KV         1005-0011         Sprague         30D107G012CC5           C4         Elect, 1µF, +150-10%, 450V         1004-0011         STM         33C450DB10           C5         Mica, 10PF, 5%, 500V         1002-0016         Elmenco         DM15-C-100J           C6         Tant, 10µF, +50-20%, 35V         1011-0006         ITT         TAG 10/35-20           C7         Elect, 1µF, 10%, 100V         1008-0039         Electrocube         625B1B684K           C9         Mica, 32PF, 5%, 500V         1005-0013         Eric         5835-512-Y5U-103Z           C10         Cer, 01µF, +80-20%, 25V         1005-0013         Eric         5835-512-Y5U-103Z           C11         Cer, 02µF, +80-20%, 25V         1005-0013         Eric         5835-505-Y5U0-630Z           C12         Cer, 01µF, +80-20%, 25V         1005-0014         Eric         5835-505-Y5U0-630Z           C14         Tant, 10µF, +80-20%, 25V         1005-0013         Eric         5835-505-Y5U0-630Z           C15         Cer, 01µF, +80-20%, 25V         1005-0013         Eric         5835-512-Y5U-103Z           C15         Tant, 10µF, +50-20%, 52V         100	3600				
C2         Elack, 100µF, +75-10%, 12V         1013-0011         Sprague         30D107G012CC5           C3         Cer, 02µF, +60-20%, 15V         1005-0040         Eric         828-000-Z5U-2032           C4         Elack, 1µF, +150-10%, 450V         1014-0011         STM         33C450DB10           C5         Mica, 10PF, 5%, 500V         1001-0016         ITT         TAG 10/35-20           C7         Elact, 1µF, +150-10%, 450V         1004-0011         STM         33C450DB10           C8         Poly, 65µF, 10%, 100V         1008-0039         Elactrocube         62B3B684K           C9         Mica, 33PF, 5%, 500V         1002-0013         Eric         5835-512-Y5U-1032           C10         Cer, .01µF, +80-20%, 25V         1005-0013         Eric         5835-512-Y5U-1032           C12         Cer, .05µF, +80-20%, 25V         1005-0013         Eric         5835-505-Y5U-5032           C13         Mica, 820PF, 5%, 300V         1002-0039         Elmenco         DM15-F-821J           C14         Tant, µF, +80-20%, 25V         1005-0013         Eric         5835-512-Y5U-1032           C14         Car, .01µF, +80-20%, 25V         1005-0013         Eric         5835-512-Y5U-1032           C15         Cer, .01µF, +80-20%, 35V         1011-0013		CAPACITORS			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C2 C3 C4	Elect, $100\mu$ F, +75-10%, 12V Cer, $.02\mu$ F, +80-20%, 1K V Elect, $1\mu$ F, +150-10%, 450V	1013-0011 1005-0040 1014-0011	Sprague Erie STM	30D107G012CC5 828-000-Z5U-203Z 33C450DB10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C7 C8 C9	Elect, 1µF, +150-10%, 450V Poly, .68µF, 10%, 100V Mica, 33PF, 5%, 500V	1014-0011 1008-0039 1002-0024	STM Electrocube Elmenco	33C450DB10 625B1B684K DM15-E-330J
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C12 C13 C14	Cer, .05µF, +80-20%, 25V Mica, 820PF, 5%, 300V Tant, 1µF, 20%, 50V	1005-0014 1002-0039 1011-0013	Erie Elmenco ITT	5855-505-Y5U0-503Z DM15-F-821J TAG-F-20-1/50-20
CR1         Diode, IN3064         1281-0013         Teledyne         IN3064           CR2         Diode, IN3064         1281-0013         Teledyne         IN3064           CR3         Diode, IN3064         1281-0013         Teledyne         IN3064           CR4         Diode, IN3064         1281-0013         Teledyne         IN3064           CR5         See Z1         Teledyne         IN3064           CR6         See Z1         See Z1         Red See Z1           CR7         See Z1         See Z1         See Z1           CR8         See Z1         See Z1         See Z1           CR9         Diode, IN3064         1281-0013         Teledyne         IN3064           CR10         Diode, IN3064         1281-0013         Teledyne         IN3064           CR11         Diode, IN3064         1281-0013         Teledyne         VM-48           INDUCTOR         INTEGRATED CIRCUITS         INTEGRATED CIRCUITS </td <td>C17 C18 C19</td> <td>Tant, 10µF, +50-20%, 35V Mica, 820PF, 5%, 300V Cer, .01µF, +80-20%, 25V</td> <td>1011-0006 1002-0039 1005-0013</td> <td>ITT Elmenco Erie</td> <td>TAG 10/35-20 DM15-F-821J 5835-512-Y5U-103Z</td>	C17 C18 C19	Tant, 10µF, +50-20%, 35V Mica, 820PF, 5%, 300V Cer, .01µF, +80-20%, 25V	1011-0006 1002-0039 1005-0013	ITT Elmenco Erie	TAG 10/35-20 DM15-F-821J 5835-512-Y5U-103Z
CR2         Diode, IN3064         1281-0013         Teledyne         IN3064           CR3         Diode, IN3064         1281-0013         Teledyne         IN3064           CR4         Diode, IN3064         1281-0013         Teledyne         IN3064           CR5         See Z1         Teledyne         IN3064           CR6         See Z1         See Z1         Teledyne         IN3064           CR7         See Z1         See Z1         See Z1         See Z1         See Z1           CR8         See Z1         Teledyne         IN3064         See Z1		DIODES			
CR7       See Z1         CR8       See Z1         CR9       Diode, HPA2800       1283-0001         Diode, IN3064       1281-0013       Teledyne         CR10       Diode, IN3064       1281-0013         CR11       Diode, IN3064       1281-0013         Dio, VM48 Br Rect       1281-0103       Teledyne         INDUCTOR       INDUCTOR         L1       RF Choke, 330µH, 5%       1585-0045         INTEGRATED CIRCUITS       2025-0032         U1       IC, LM301A Op Amp       2025-0032         U2       IC, LM301A Op Amp         2025-0032       National	CR2 CR3 CR4	Diode, IN3064 Diode, IN3064 Diode, IN3064	1281-0013 1281-0013	Teledyne Teledyne	IN3064 IN3064
Z1       Dio, VM48 Br Rect       1281-0103       Varo       VM-48         INDUCTOR       INDUCTOR       1585-0045       Delevan       2500-04         L1       RF Choke, 330µH, 5%       1585-0045       Delevan       2500-04         INTEGRATED CIRCUITS       IC, LM301A Op Amp       2025-0032       National       LM301A         U1       IC, LM301A Op Amp       2025-0032       National       LM301A	CR7 CR8 CR9	See Z1 See Z1 Diode, HPA2800			
INDUCTOR L1 RF Choke, 330µH, 5% 1585-0045 Delevan 2500-04 INTEGRATED CIRCUITS U1 IC, LM301A Op Amp 2025-0032 National LM301A U2 IC, LM301A Op Amp 2025-0032 National LM301A					
L1         RF Choke, 330μH, 5%         1585-0045         Delevan         2500-04           INTEGRATED CIRCUITS					
INTEGRATED CIRCUITSU1IC, LM301A Op Amp2025-0032NationalLM301AU2IC, LM301A Op Amp2025-0032NationalLM301A	L1		1585-0045	Delevan	2500-04
U2 IC, LM301A Op Amp 2025-0032 National LM301A			* *		
	U2	IC, LM301A Op Amp	2025-0032	National	LM301A
		1			

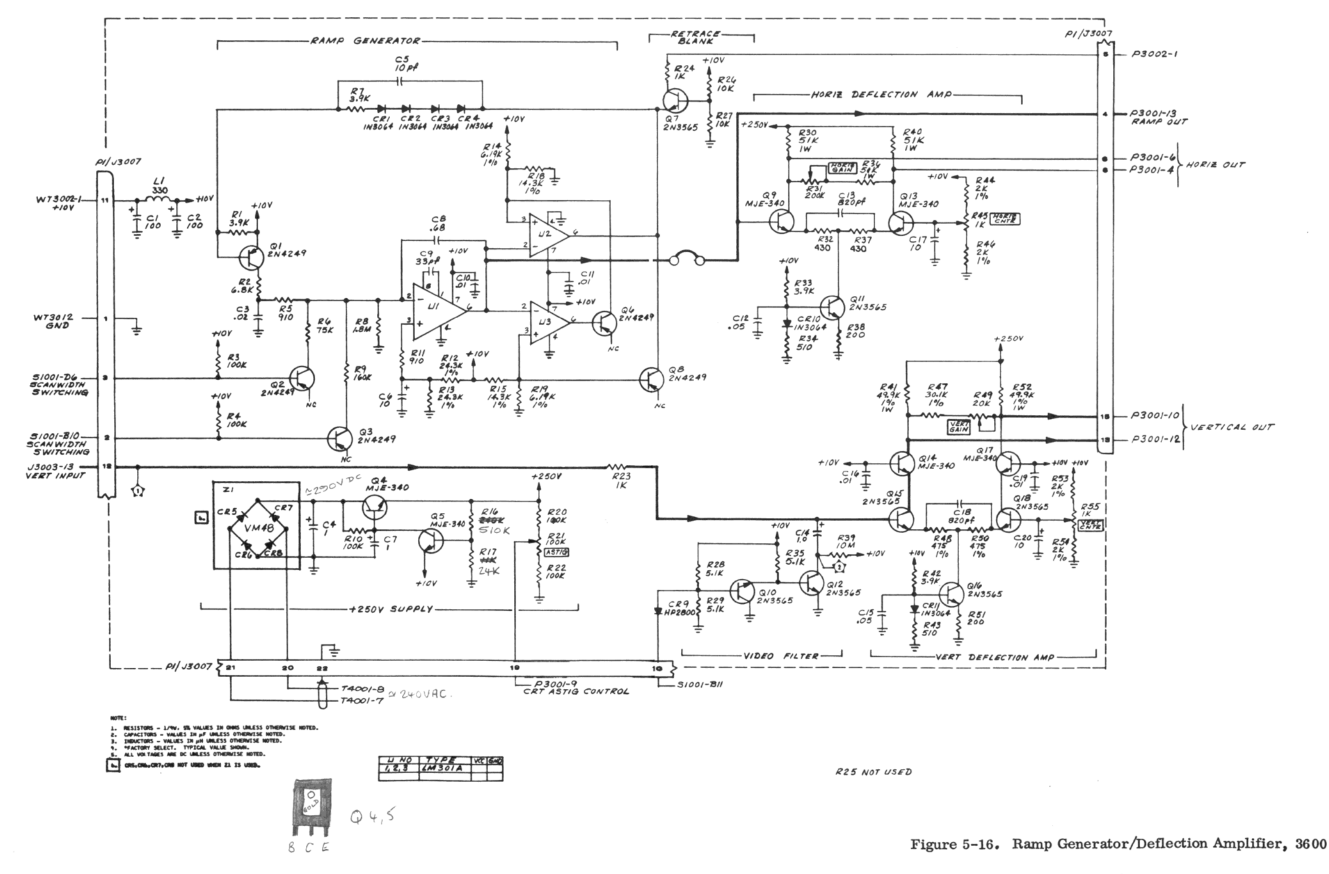
# RAMP GENERATOR/DEFLECTION AMPLIFIER, 3600 (cont)

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR. NO.
	RESISTORS			
R1	Comp, 3.9K, 5%, 1/4W	1066-3925	Allen-Bradley	CB3925
R2	Comp, 6.8K, 5%, 1/4W	1066-6825	Allen-Bradley	CB6825
R3	Comp, 100K, 5%, 1/4W	1066-1045	Allen-Bradley	CB1045
R4	Comp, 100K, 5%, 1/4W	1066-1045	Allen-Bradley	CB1045
R5	Comp, 910 Ohm, 5%, 1/4W	1066-9115	Allen-Bradley	CB9115
R6	Comp, 75K, 5%, 1/4W	$1066-7535 \\ 1066-3925 \\ 1066-1855 \\ 1066-1645 \\ 1066-1045 \\ $	Allen-Bradley	CB7535
R7	Comp, 3.9K, 5%, 1/4W		Allen-Bradley	CB3925
R8	Comp, 1.8M, 5%, 1/4W		Allen-Bradley	CB1855
R9	Comp, 160K, 5%, 1/4W		Allen-Bradley	CB1645
R10	Comp, 100K, 5%, 1/4W		Allen-Bradley	CB1045
R11	Comp, 910 Ohm, 5%, 1/4W	$1066 - 9115 \\ 1075 - 0097 \\ 1075 - 0097 \\ 1075 - 0109 \\ 1074 - 0113 \\ \end{array}$	Allen-Bradley	CB9115
R12	MF, 24.3K, 1%, 1/8W		Dale	MFF 1/8
R13	MF, 24.3K, 1%, 1/8W		Dale	MFF 1/8
R14	MF, 6.19K, 1%, 1/8W		Dale	MFF 1/8
R15	MF, 14.3K, 1%, 100 PPM		Dale	MFF 1/10
R16	Comp, 510K, 5%, 1/4W	1066-5145	Allen-Bradley	CB5145
R17	Comp, 24K, 5%, 1/4W	1066-2435	Allen-Bradley	CB2435
R18	MF, 14.3K, 1%, 100 PPM	1074-0113	Dale	MFF 1/10
R19	MF, 6.19K, 1%, 1/8W	1075-0109	Dale	MFF 1/8
R20	Comp, 100K, 5%, 1/4W	1066-1045	Allen-Bradley	CB1045
R21 R22 R23 R24 R25	Pot, 100K, 20%, 1/4W Comp, 100K, 5%, 1/4W Comp, 1K, 5%, 1/4W Comp, 1K, 5%, 1/4W Not Used	$\begin{array}{c} 1215-0030\\ 1066-1045\\ 1066-1025\\ 1066-1025\end{array}$	Mepco Allen-Bradley Allen-Bradley Allen-Bradley	ET46X104W CB1045 CB1025 CB1025
R26	Comp, 10K, 5%, 1/4W	$1066-1035\\1066-1035\\1066-5125\\1066-5125\\1068-5125\\1068-5135$	Allen-Bradley	CB1035
R27	Comp, 10K, 5%, 1/4W		Allen-Bradley	CB1035
R28	Comp, 5.1K, 5%, 1/4W		Allen-Bradley	CB5125
R29	Comp, 5.1K, 5%, 1/4W		Allen-Bradley	CB5125
R30	Comp, 51K, 5%, 1W		Allen-Bradley	CB5135
R31	Pot, 200K, 10%, 3/4W	$\begin{array}{c} 1215 - 0032 \\ 1066 - 4315 \\ 1066 - 3925 \\ 1066 - 5115 \\ 1066 - 5125 \end{array}$	Beckman	89WR
R32	Comp, 430 Ohm, 5%, 1/4W		Allen-Bradley	CB4315
R33	Comp, 3.9K, 5%, 1/4W		Allen-Bradley	CB3925
R34	Comp, 510 Ohm, 5%, 1/4W		Allen-Bradley	CB5115
R35	Comp, 5.1K, 5%, 1/4W		Allen-Bradley	CB5125
R36	Comp, 51K, 5%, 1W	$\begin{array}{c} 1068 - 5135 \\ 1066 - 4315 \\ 1066 - 2015 \\ 1066 - 1065 \\ 1068 - 5135 \end{array}$	Allen-Bradley	CB5135
R37	Comp, 430 Ohm, 5%, 1/4W		Allen-Bradley	CB4315
R38	Comp, 200 Ohm, 5%, 1/4W		Allen-Bradley	CB2015
R39	Comp, 10 Meg, 5%, 1/4W		Allen-Bradley	CB1065
R40	Comp, 51K, 5%, 1W		Allen-Bradley	CB5135
R41	MF, 49.9K, 1%, 1/2W, 150 PPM	$\begin{array}{c} 1076-0019\\ 1066-3925\\ 1066-5115\\ 1075-0103\\ 1215-0013 \end{array}$	Dale	MFF 1/2
R42	Comp, 3.9K, 5%, 1/4W		Allen-Bradley	CB3925
R43	Comp, 510 Ohm, 5%, 1/4W		Allen-Bradley	CB5115
R44	MF, 2K, 1%, 1/8W		Dale	MFF 1/8
R45	Pot, 1K, 10%, 3/4W		Helitrim	89WR
R46 R47 R48 R49 R50	MF, 2K, 1%, 1/8W MF, 30.1K, 1%, 1/2W, 150 PPM MF, 475 Ohm, PPM Pot, 20K, 10%, 3/4W MF, 475 Ohm, PPM	1075-0103 1076-0018 1075-0023 1215-0021 1075-0023	Dale Dale Beckman Dale	MFF 1/8 MFF 1/2 MFF 1/8 89WR MFF 1/8

# RAMP GENERATOR/DEFLECTION AMPLIFIER, 3600 (cont)

CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
R51	Comp, 200 Ohm, 5%, 1/4W	$\begin{array}{c} 1066-2015\\ 1076-0019\\ 1075-0103\\ 1075-0103\\ 1215-0013 \end{array}$	Allen-Bradley	CB2015
R52	MF, 49.9K, 1%, 1/2W, 150 PPM		Dale	MFF 1/2
R53	MF, 2K, 1%, 1/8W		Dale	MFF 1/8
R54	MF, 2K, 1%, 1/8W		Dale	MFF 1/8
R55	Pot, 1K, 10%, 3/4W		Helitrim	89WR
	TRANSISTORS			
Q1 Q2 Q3 Q4 Q5	Trans, 2N4249	1272-0024	Fairchild	2N4249
	Trans, 2N4249	1272-0024	Fairchild	2N4249
	Trans, 2N4249	1272-0024	Fairchild	2N4249
	Trans, MJE340	1272-0046	Motorola	MJE340
	Trans, MJE340	1272-0046	Motorola	MJE340
Q6	Trans, 2N4249	$\begin{array}{c} 1272 {-}0024 \\ 1272 {-}0017 \\ 1272 {-}0024 \\ 1272 {-}0046 \\ 1272 {-}0017 \end{array}$	Fairchild	2N4249
Q7	Trans, 2N3565		Fairchild	2N3565
Q8	Trans, 2N4249		Fairchild	2N4249
Q9	Trans, MJE340		Motorola	MJE340
Q10	Trans, 2N3565		Fairchild	2N3565
Q11	Trans, 2N3565	$\begin{array}{c} 1272 {-}0017 \\ 1272 {-}0017 \\ 1272 {-}0046 \\ 1272 {-}0046 \\ 1272 {-}0017 \end{array}$	Fairchild	2N3565
Q12	Trans, 2N3565		Fairchild	2N3565
Q13	Trans, MJE340		Motorola	MJE340
Q14	Trans, MJE340		Motorola	MJE340
Q15	Trans, 2N3565		Fairchild	2N3565
Q16	Trans, 2N3565	1272-0017	Fairchild	2N3565
Q17	Trans, MJE340	1272-0046	Motorola	MJE340
Q18	Trans, 2N3565	1272-0017	Fairchild	2N3565





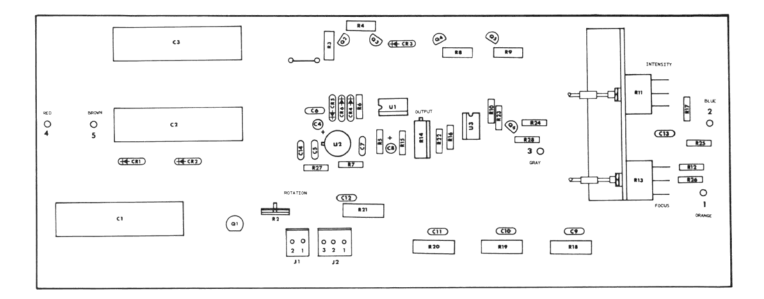
### HIGH VOLTAGE, 3700

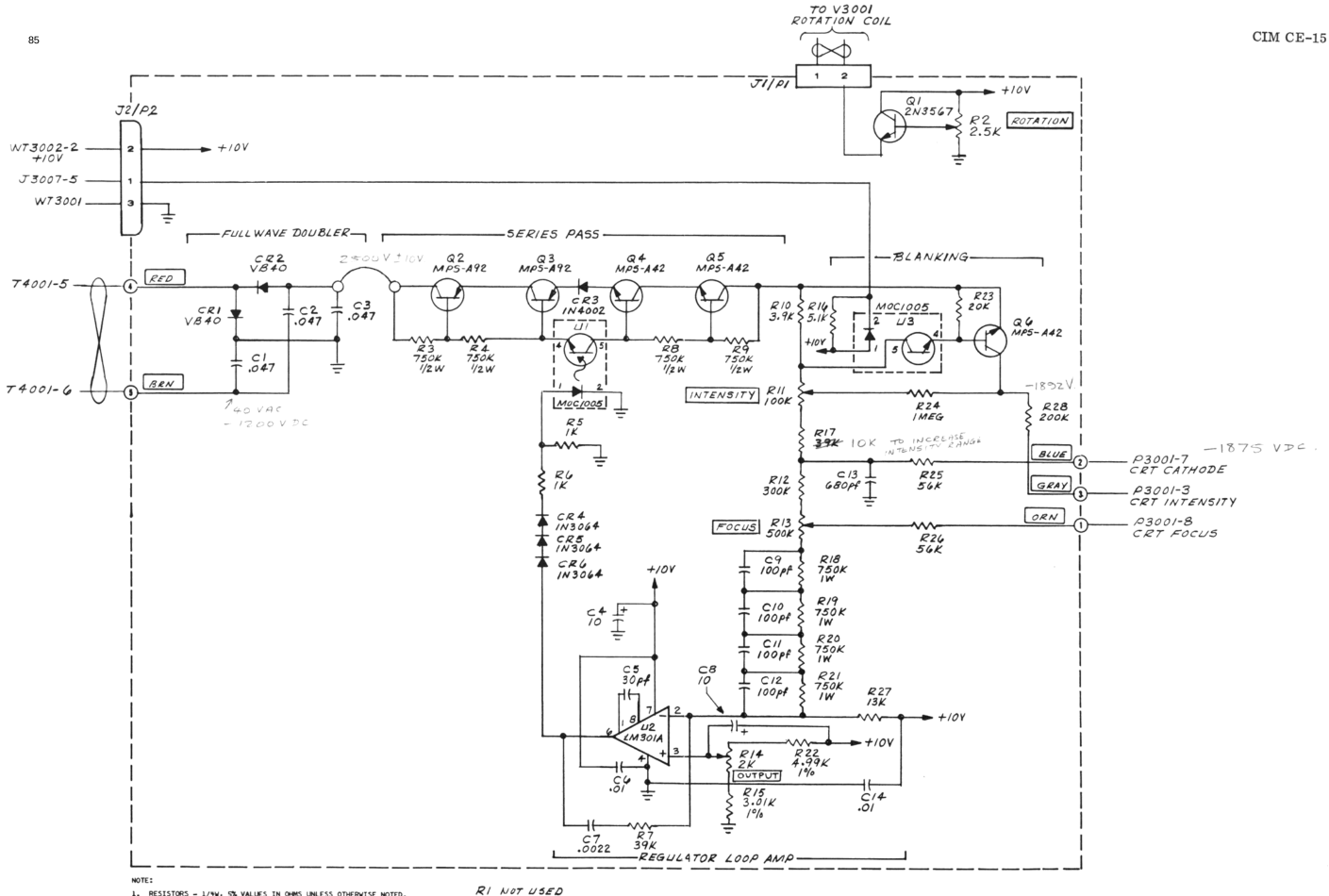
111011 101	· · · · · · · · · · · · · · · · · · ·			
CKT. REF.	DESCRIPTION	CE STOCK NO.	MFR.	MFR.NO.
3700	PCB Assy, High Voltage PC Board	7001-0366 1780-0659	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4 C5	Mylar, $.047\mu$ F, $10\%$ , $4000$ V Mylar, $.047\mu$ F, $10\%$ , $4000$ V Mylar, $.047\mu$ F, $10\%$ , $4000$ V Tant, $10\mu$ F, $+50-20\%$ , $35$ V Mica, $30$ PF, $5\%$ , $500$ V	$1008-0083 \\ 1008-0083 \\ 1008-0083 \\ 1011-0006 \\ 1002-0043$	F-Dyne F-Dyne F-Dyne ITT Elmenco	MPE-11H047-4000-10 MPE-11H047-4000-10 MPE-11H047-4000-10 TAG 10/35-20 DM15-E-300J
C6 C7 C8 C9 C10	Cer, $.01\mu$ F, $+80-20\%$ , $25V$ Cer, $.002\mu$ F, $20\%$ , $500V$ Tant, $10\mu$ F, $+50-20\%$ , $35V$ Mica, $100$ PF, $5\%$ , $500V$ Mica, $100$ PF, $5\%$ , $500V$	1005-0013 1005-0003 1011-0006 1002-0011 1002-0011	Erie Erie ITT Elmenco Elmenco	5835-512-Y5U-103Z 831-596-Z5U-202M TAG 10/35-20 DM15-F-101J DM15-F-101J
C11 C12 C13 C14	Mica, 100PF, 5%, 500V Mica, 100PF, 5%, 500V Cer, 680PF, 20%, 3K V Cer, .01µF, +80-20%, 25V	$\begin{array}{c} 1002 - 0011 \\ 1002 - 0011 \\ 1005 - 0118 \\ 1005 - 0013 \end{array}$	Elmenco Elmenco Sprague Erie	DM15-F-101J DM15-F-101J 30GA-T68 5835-512-Y5U-103Z
	DIODES			
CR1 CR2 CR3 CR4 CR5	Diode, VB-40 Diode, VB-40 Diode, IN4002 Diode, IN3064 Diode, IN3064	1281-0029 1281-0029 1281-0023 1281-0013 1281-0013	Varo Varo ITT Teledyne Teledyne	VB-40 VB-40 IN4002 IN3064 IN3064
CR6	Diode, IN3064	1281-0013	Teledyne	IN3064
	INTEGRATED CIRCUITS			
U1 U2 U3	IC, MOC1005, Op to-Isolator, 5000V IC, LM301A, Op Amp IC, MOC1005, Op to-Isolator, 5000V	2025-0174 2025-0032 2025-0174	Motorola National Motorola	MOC1005P LM301A MOC1005P
	RESISTORS			
R1 R2 R3 R4 R5	Not Used Pot, 2.5K, 20%, 1/4W, CER TRMR Comp, 750K, 5%, 1/2W Comp, 750K, 5%, 1/2W Comp, 1K, 5%, 1/4W	$\begin{array}{c} 1215-0031\\ 1067-7545\\ 1067-7545\\ 1066-1025 \end{array}$	Mepco Allen-Bradley Allen-Bradley Allen-Bradley	FT46X252W EB7545 EB7545 CB1025
R6 R7 R8 R9 R10	Comp, 1K, 5%, 1/4W Comp, 39K, 5%, 1/4W Comp, 750K, 5%, 1/2W Comp, 750K, 5%, 1/2W Comp, 3.9K, 5%, 1/4W	$\begin{array}{c} 1066-1025\\ 1066-3935\\ 1067-7545\\ 1067-7545\\ 1066-3925\end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB1025 CB3935 EB7545 EB7545 CB3925
R11 R12 R13 R14 R15	Pot, 100K, 20%, 1/2W Comp, 300K, 5%, 1/4W Pot, 500K, 20%, 1/2W Pot, 2K, 10%, 3/4W MF, 3.01K, 1%, 1/8W	1203-0036 10 <b>66</b> -3045 1203-0038 1215-0015 1075-0127	Allen-Bradley Allen-Bradley Allen-Bradley Beckman Dale	WA4G032S104MA CB3045 WA4G032S504MA 89 WR2K MFF 1/8
R16 R17 R18 R19 R20	Comp, 5.1K, 5%, 1/4W Comp, 10K, 5%, 1/4W Comp, 750K, 5%, 1W Comp, 750K, 5%, 1W Comp, 750K, 5%, 1W	$\begin{array}{c} 1066 - 5125 \\ 1066 - 1035 \\ 1068 - 7545 \\ 1068 - 7545 \\ 1068 - 7545 \\ 1068 - 7545 \end{array}$	Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley	CB5125 CB1035 GB7545 GB7545 GB7545

### HIGH VOLTAGE, 3700 (cont)

2					
CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.	
R21 R22	Comp, 750K, 5%, 1W NF, 4.99K, 1%, 1/8W	1068 - 7545 1075 - 0095	Allen-Bradley Dale	GB7545 MFF 1/8	
R23	Comp, 20K, 5%, 1/4W	1066-2035	Allen-Bradley	CB2035	
R24 R25	Comp, 1 Meg, 5%, 1/4W Comp, 56K, 5%, 1/4W	1066 - 1055 1066 - 5635	Allen-Bradley Allen-Bradley	CB1055 CB5635	
R26 R27	Comp, 56K, 5%, 1/4W Comp, 13K, 5%, 1/4W	1066-5635 1066-1335	Allen-Bradley Allen-Bradley	CB5635 CB1335	
R28	Comp, 200K, 5%, 1/4W	1066-2045	Allen-Bradley	CB1335 CB2045	
	TRANSISTORS				
Q1 Q2 Q3 Q4	Trans, 2N3567 XSTR, MPSA, 92 PNP, Si, Hi-Volt XSTR, MPSA, 92 PNP, Si, Hi-Volt XSTR, MPSA, 42 NPN, Si, Hi-Volt	$1272-0014 \\ 1272-0088 \\ 1272-0088 \\ 1272-0089$	Fairchild Motorola Motorola Motorola	2N3567 MPSA92 MPSA92 MPSA42	
Q4 Q5	XSTR, MPSA, 42 NPN, SI, HI-VOIt XSTR, MPSA, 42 NPN, SI, HI-VOIt	1272-0089	Motorola	MPSA42 MPSA42	
Q6	XSTR, MPSA, 42 NPN, Si, Hi-Volt	1272-0089	Motorola	MPSA42	
	CONNECTORS				
J5301 J5302	Conn, 2 Pin Locking Mintr JK Conn, 3 Pin Receptacle Mini	2535-0086 2535-0044	Molex Molex	09-65-1021 2391-3A	

5-76

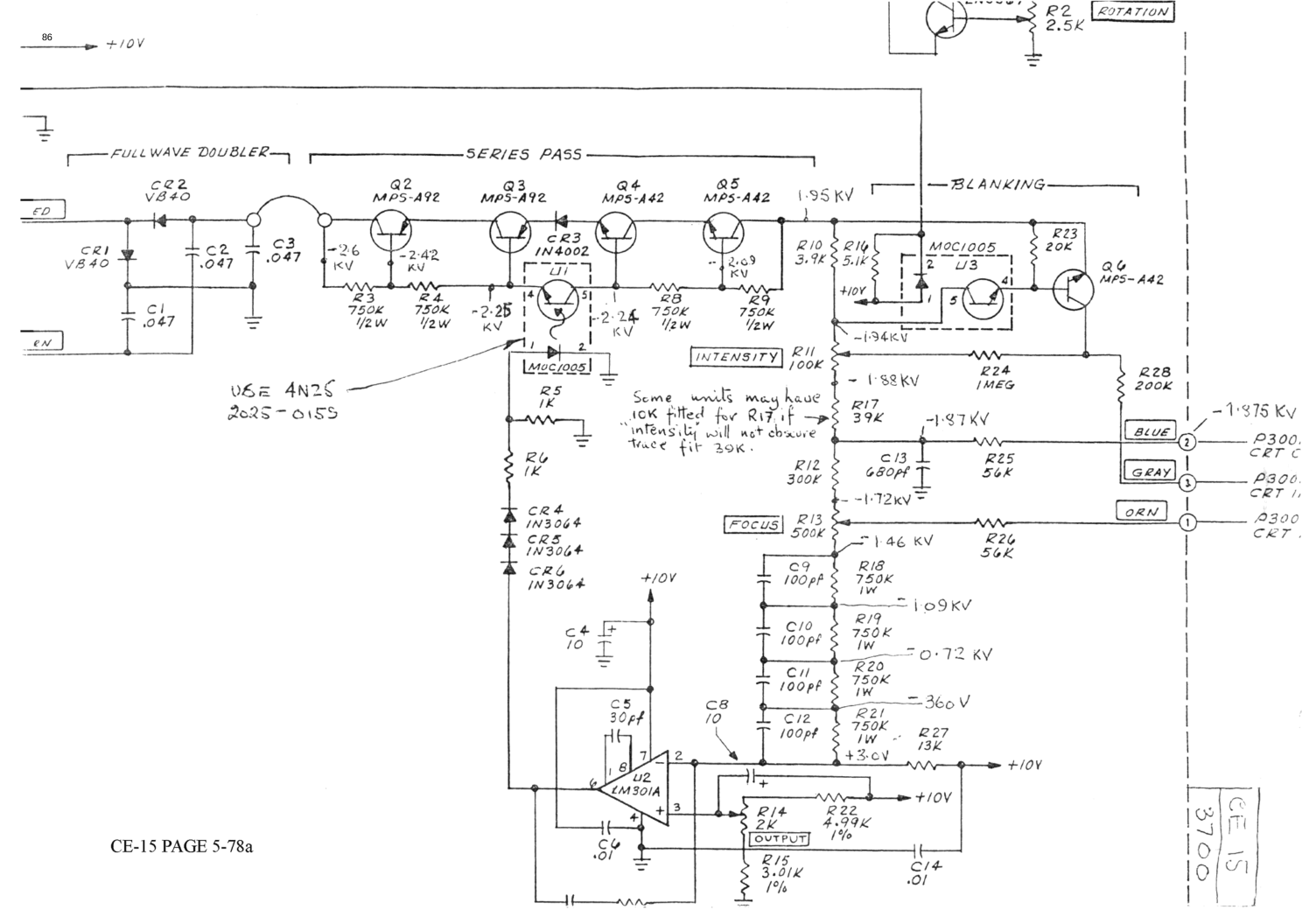




- 1. RESISTORS 1/4W, 5% VALUES IN OHMS UNLESS OTHERWISE NOTED. CAPACITORS - VALUES IN #F UNLESS OTHERWISE NOTED.
- г. INDUCTORS - VALUES IN UNLESS OTHERWISE NOTED. •FACTORY SELECT. TYPICAL VALUE SHOWN. ALL VOLTAGES ARE DC UNLESS OTHERWISE NOTED. э.
- ۹.
- 5.

Figure 5-17. High Voltage Supply, 3700

5-77/5-78



#### REAR PANEL, 4000

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
4000	Pnl Assy, Rear	7003-0108	Cushman	
	CAPACITORS			
C1 C2	Cer, 2200 PF, 20%, 3K Cer, 2200 PF, 20%, 3K	1005-0098 1005-0098	Sprague Sprague	30GA-D22 30GA-D22
	CONNECTOR			
J1	Conn, BNC Jack Rect. Panel Mt.	2536-0010	Kings	KC79-35
	FUSES			
F1 F2	Fuse, 1/2 Amp 3 AG Slo Blo Fuse, 2 Amp Slo Blo	1955-0016 1955-0001	Littelfuse Littelfuse	313.500 313.002
	FUSE HOLDERS			
XF1 XF2	Holder, Fuse Blk Knrl Pnl Mt Holder, Fuse Blk Knrl Pnl Mt	1965-0015 1965-0015	Littelfuse Littelfuse	342-001AL 342-001AL
	SWITCH			
S1	SW, 2 Pole 3 Locking Pos Slide	1850-0025	Switcheraft	11D-1139
	TRANSFORMER			
Т1	XFMR, Power	1575-0036	Cushman	
	TRANSISTOR			
Q1	Trans, 2N3055	1272-0041	RCA	2N3055

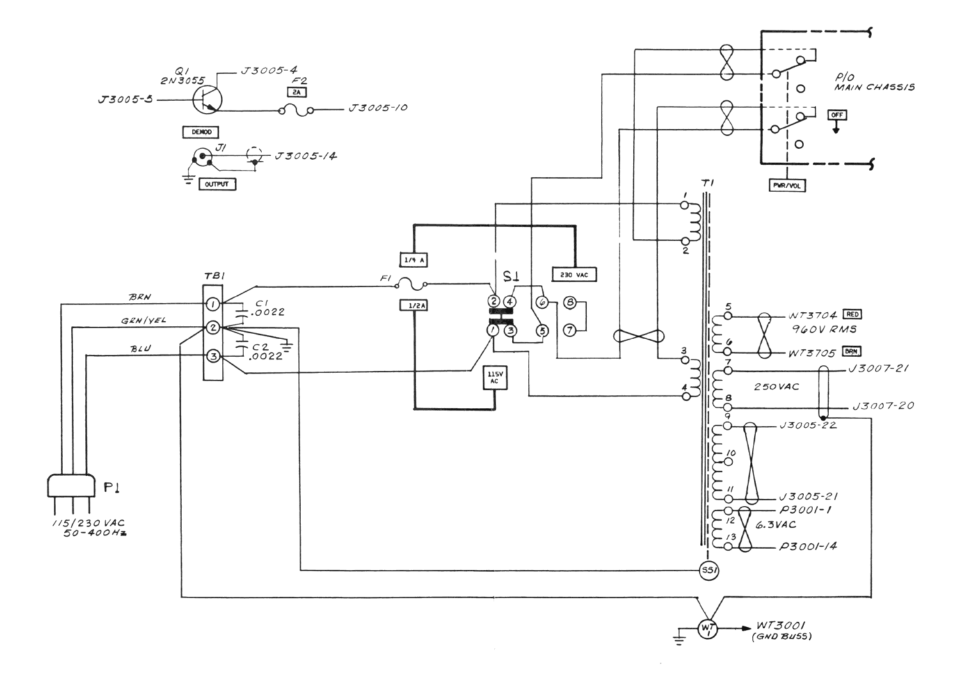


Figure 5-18. Rear Panel Interconnection Diagram, 4000

#### REAR PANEL 12V DC INVERTER, 4000M1

CKT. REF.	DESC RIPTION	CE STOCK NO.	MFR.	MFR.NO.
4000M1 4100M1	Rear Panel 12V DC Inverter Receptacle Housing AC/DC Power	7100-0078 7046-0035	Cushman Cushman	
	CAPACITORS			
C1 C2 C3 C4	Cer, .0022µF, ±20%, 3KV Cer, .0022µF, ±20%, 3KV Elect, 1000µF, +150-10%, 25V Elect, 1000µF, +150-10%, 25V	1005-0098 1005-0098 1014-0006 10'4-0006	Sprague Sprague Ill. Elna Ill. Elna	30GA-D22 30GA-D22 25T1000 25T1000
	CONNECTORS			
J1 J2 J3	Conn, 3 Pin AC Pwr, Recept, Pnl Mt Post, Binding, Red Post, Binding, Blk	2535-0096 2595-0003 2595-0002	Switchcraft Superior Superior	EAC301 DF21RC DF21BC
	DIODES			
CR1 CR2	Diode, 6AL1 6 Amp, 100 PIV, Si Diode, V334, 3A, 400V, Si	$\frac{1281-0110}{1281-0111}$	Sarkes-Tarz Varo	6AL1 V334
	FUSES			
F1 F2 F3 XF1 XF2	Fuse, 1/2 Amp, 3AG Slo Blo Fuse, 2 Amp, Slo Blo Fuse, 3 Amp, 3AG, Slo Blo Holder, Fuse, Blk, Knrl, Pnl Mt Holder, Fuse, Blk, Knrl, Pnl Mt	1955-0016 1955-0001 1955-0012 1965-0015 1965-0015	Littelfuse Littelfuse Littelfuse Littelfuse Littelfuse	315.500 313.002 313.003 342-001AL 342-001AL
XF3	Holder, Fuse, Blk, Pnl Mt	1965-0015	Littelfuse	342-001AL
	RELAY			
К1	Rly, 3PDT, 12V Coil, 10 Amp Cont	1313-0019	Potter & Brum	KUP14A55-12V
	RESISTOR			
R1	Comp, 10 $\Omega$ , 5%, 1/4W	1066-1005	Allen-Bradley	CB1005
	SWITCHES			
<b>S1</b> S2	SW, 2 Pole, 3 Locking Pos, Slide SW, SPST, 10 Amp, 125/150V AC	$\frac{1850-0025}{1850-0026}$	Switchcraft Cherry Switch	11D-1139 E33-00A
	TRANSFORMER			
T1	Xfmr, Power	1575-0036	Cushman	
	TRANSISTORS			
$\begin{array}{c} Q1\\ Q2\\ Q3\\ Q4 \end{array}$	XSTR, 2N3055 XSTR, 2N3055 XSTR, 2N3055 XSTR, 2N3055	$\begin{array}{c} 1272 - 0041 \\ 1272 - 0041 \\ 1272 - 0041 \\ 1272 - 0041 \end{array}$	RCA RCA RCA RCA	2N3055 2N3055 2N3055 2N3055 2N3055

5-83/5-84

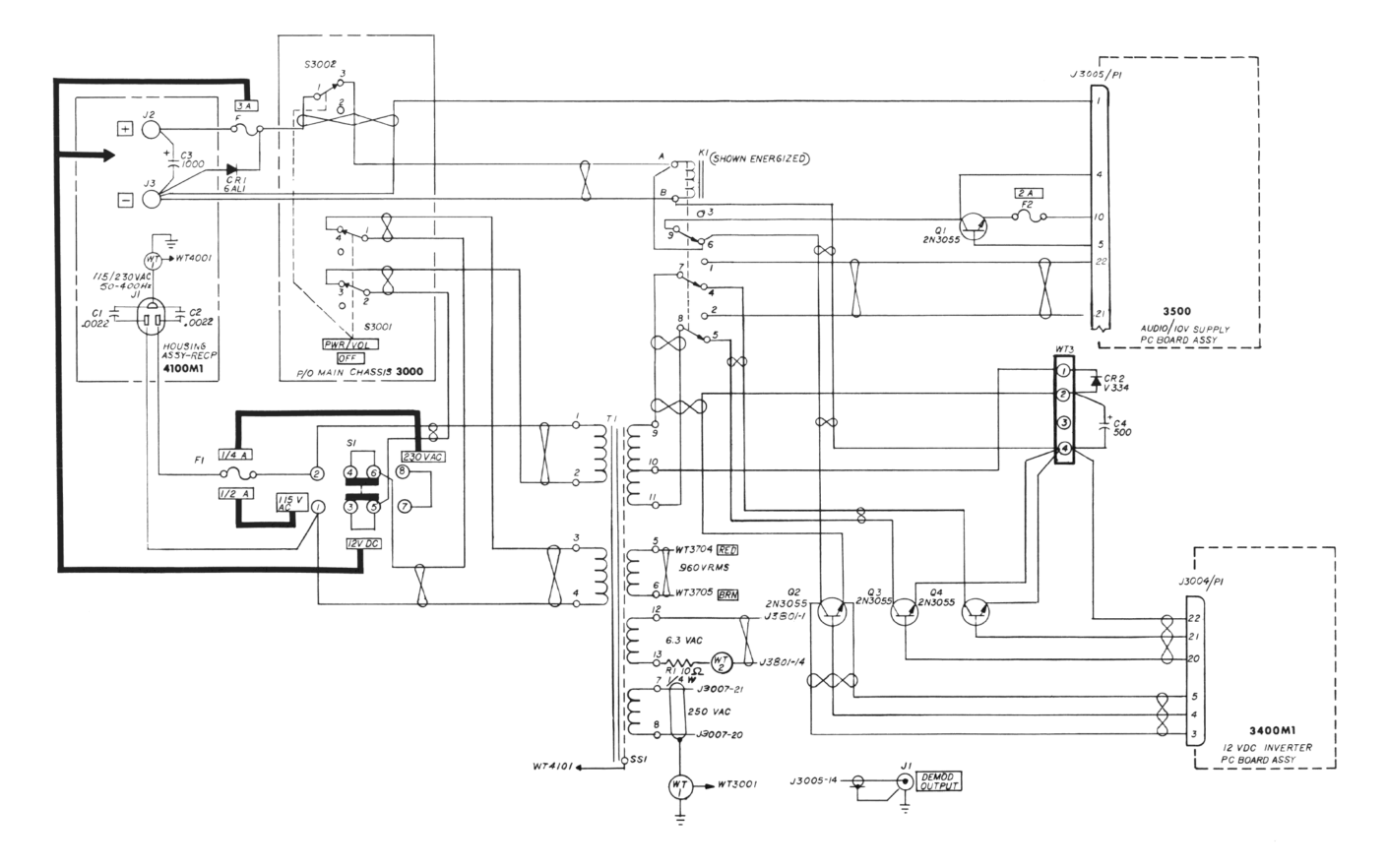


Figure 5-19. Rear Panel Interconnection Diagram, 4000 M1

### DEAR CUSTOMER:

Every effort has been made to ensure the accuracy of this manual. If an error is discovered please notify us on the postpaid cards attached.

Please indicate where the error has been made. To improve future manuals your comments are requested.

### CUSHMAN ELECTRONICS PUBLICATIONS DEPARTMENT

	error on page	_	of the	
I would like	to see these chang	ges incorporated:		
	SIGNAT	URE		
There is an	error on nege	/figuro	of the	
	error on page			
I would like	to see these chang	ges incorporated:		
-				
	SIGNAT	TURE		



No. Postage Stamp Necessary If Mailed In United States



ATTN: PUBLICATIONS DEPT

#### BUSINESS REPLY MAIL

No. Postage Stamp Necessary If Mailed In United States



ATTN: PUBLICATIONS DEPT

