# TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS LIST FOR

> VOLTMETER, DIGITAL MODEL 2340 (NSN 4933-01-018-9820) GENERAL MICROWAVE CORP.

HEADQUARTERS, DEPARTMENT OF THE ARMY

**AUGUST 1981** 

Technical Manual

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# OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS LIST FOR VOLTMETER, DIGITAL

# **MODEL 2340**

# NSN 4933-01-018-9820

# **REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS**

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2, located in the back of this manual direct to: Commander, US Army Armament Materiel Readiness Command, ATTN: DRSAR-MAS, Rock Island, IL 61299. A reply will be furnished directly to you.

## NOTE

This manual is published for the purpose of identifying an authorized commercial manual for the use of the personnel to whom this voltmeter is issued.

Manufactured by: General Microwave Corp. 155 Marine St. Farmingdale, NY 11735

Procured under Contract No. DAAA09-79C-4621

This technical manual is an authentication of the manufacturers' commercial literature and does not conform with the format and content specified in AR 310-3, Military Publications. This technical manual does, however, contain available information that is essential to the operation and maintenance of the equipment.

# INSTRUCTIONS FOR REQUISITIONING PARTS

## NOT IDENTIFIED BY NSN

When requisitioning parts not identified by National Stock Number, it is mandatory that the following information be furnished the supply officer.

- 1 Manufacturer's Federal Supply Code Number <sup>11332</sup>
- 2 Manufacturer's Part Number exactly as listed herein.
- 3 Nomenclature exactly as listed herein, including dimensions, if necessary.
- 4 Manufacturer's Model Number Model 2340
- 5 Manufacturer's Serial Number (End Item)
- 6 Any other information such as Type, Frame Number, and Electrical Characteristics, if applicable.
- 7 If DD Form 1348 is used, fill in all blocks except 4, 5, 6, and Remarks field in accordance with AR 725-50.

Complete Form as Follows:

- (a) In blocks 4, 5, 6, list manufacturer's Federal Supply Code Number - 11332 followed by a colon and manufacturer's Part Number for the repair part.
- (b) Complete Remarks field as follows: Noun: (nomenclature of repair part) For: NSN: 4933-01-018-9820 Manufacturer: General Microwave Corp. 155 Marine Street Farmingdale, NY 11735 Model: 2340 Serial: (of end item)

Any other pertinent information such as Frame Number, Type, Dimensions, etc.

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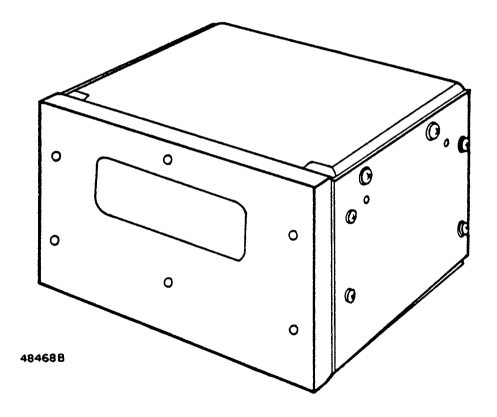


Figure 1. Digital Voltmeter Model 2340

#### 1. DESCRIPTION

Model 2340 Digital Voltmeter is a panel mounted unit that is designed to automatically measure 0 to  $\pm$  60 volts dc. The readout is shown on a 5-digit LED display. This manual contains information for operation, troubleshooting, repair, and parts list. Refer to Table 1 for a summary of the features and characteristics of the digital voltmeter. Appendix A provides the calibration procedure. This instrument does not require lubrication. Safety precautions and cleaning instructions are described in repair section 4.

#### 2. OPERATION

Apply primary dc power and input voltage. There are no external controls. After at least a five-minute warmup period, the following operation can be observed:

The value and polarity of input voltages in the range of 0 to 60.00 volts will be automaticall y displayed.

Inputs in the 0 to  $\pm 9.999$  volt range will be displayed to a resolution of .001 volt.

Inputs greater than  $\pm$  10.999 volts will be displayed to a resolution of .01 volt.

Inputs in the  $\pm 10.000$  to  $\pm 10.999$  volts range will be displayed to a resolution of either .001 volt, or .01 volt, depending on the automatically selected range.

#### 3. TROUBLESHOOTING

A detailed understanding of the unit block diagram (figure 3) and timing diagram (figure 4) is essential to troubleshooting the Model 2340. Study the material provided under Block Diagram Description and Timing, including the schematic (figure 5) before initiating troubleshooting procedures.

The flow diagram (figure 6) and test chart (table 2) are logical troubleshooting guides. Careful observation of the display, dc voltages, and waveforms will expedite isolation of a malfunction to a functional block. At that point, the unit schematic and the flow diagram are required to further localize and identify the cause of malfunction.

3.1 RECOMMENDED TEST EQUIPMENT The following test equipment (or equivalent) is required to implement the troubleshooting procedure.

QTY	DESCRIPTIO	N
1	Power Supply, LAMBDA DC Signal Standard, ANALO	LPD-422A-FM
1	DC Signal Standard, ANALO	GIC AN3100
1	Digital Multimeter, FLUKE	8000A
1	Oscilloscope, TEKTRONIX w/type W Plug-in	545A

8.2 BLOCK DIAGRAM (Figure 3) Model 2340 circuits are contained in three major subassemblies:

1. Dc power supply module 8656-P1 which converts input, unregulated, 22-30V dc to well-regulated +15 vdc, -15 vdc and +5 vdc outputs. 2. Analog pc board assembly 8661-G1 which contains all circuitry required by the voltmeter other than the counter chain, storage latches, and the 4-1/2 digit LED readout.

3. Counters and Digital Readout pc board assembly 8659-G1 which contains the 4-1/2 digit LED readout, 4decade counter chain, storage latches, BCD decoder drivers and LED current limiting resistor networks. (Note: This assembly interfaces with the other assemblies via a 20-pin plug-in integral connector which has its mating connector on the analog pc board assembly.)

Functionally the Model 2340 is a precision, dual-slope, A/D converter with a LED numeric readout. It includes autoranging circuits which route the signal directly to the input buffer or via a precise 10:1 voltage divider to the input buffer. Routing is determined by the reading in the counter circuits; if below 1,000, the signal goes directly to the buffer; if above 10,999, the signal is attenuated through the 10:1 divider.

The input power protection circuits prevent damage to the power supply module when a wrong polarity or a transient overvoltage is present at the dc power input.

To reduce the temperature extremes to which key thermally sensitive components are exposed, a heated enclosure is used on the analog pc board. A temperature sensor and controller applies power to several heating elements to keep the compartment from dropping below 30°C (approx).

#### 3.3 TIMING (Figure 4)

All timing measurements are referenced to the negative going output pulse of rate control oscillator U15. (The waveforms of figure 4 are typical for a positive input voltage measurement .)

The rate control pulse sets S/R flip-flop U11 to generate the INTEGRATE SIGNAL ENABLE which in turn sets a second S/R flip-flop (also part of U11) to provide the CLK ENABLE signal. While the CLK ENABLE is high, CLOCK pulses are generated from the clock circuit consisting of three inverters of U8 and R53 and C11. The clock frequency is primarily determined by the values of R53 and C11.

To establish initial conditions in the counter chain, consisting of decade counter integrated circuits U101 through U104, the CLAMP output of timer U15 (pin 7) is differentiated and coupled to Q14 to generate a narrow RESET pulse. After 8000 negative clock pulse transitions, the 8 digit from counter U104 goes high; after 2000 additional clock pulses the 8000 signal at U104 (pin 11) goes low. At that instant the output from one-half of J-K flip-flop U13 complements and the negative going edge of U13 (pin 13) is differentiated and applied to S/R flip-flop U12. This permits the integration of either the plus or minus reference voltage depending on the output of polarity flip-flop U14. Simultaneously, the negative going edge of the U13 (pin 13) output resets INTEGRATE SIGNAL flip-flop U11 to end the signal integration phase of the measurement.

Signal polarity is determined by sampling the comparator output level (U7 pin 7) at the end of the INTEGRATE SIGNAL phase of the measurement. The sampling pulse (POLARITY STROBE) is generated by differentiating the down going edge of U13 nin 13 and counling into inverter U8 (pin 5) Measured signal polarity is stored in J-K flipflop U14 by reading in the instantaneous logic levels applied to the J-K inputs during the POLARITY STROBE.

During the INTEGRATE SIGNAL period a charge is accumulated on integrator capacitor C2; during INTEGRATE REF that charge is reduced to zero by the appropriate reference voltage coupled through analog gates Q4 or Q5. When comparator U7 senses that the integrator has crossed through zero, the comparator output changes state and resets CLOCK ENABLE flip-flop U11 by gene ting a negative pulse at the output of U9. The negative going edge of the CLOCK ENABLE pulse is differentiated (R54 and C10) and coupled through Q11 to generate a positive strobe pulse for loading the counter outputs into storage latches U105 through U108. This positive strobe is also coupled through Q12 and delayed by C13 to generate the DELAYED STROBE pulse which transfers the overrange signal from one-half of flip-flop U13 into the second half of U13. The U13 output drives the most significant 1 in the LED readout when greater than 9999 clock pulses have been accumulated during the INTEGRATE REF phase of the measurement.

	Table 1.
ECTRICAL CHARACTERISTICS	SPECIFICATIONS
FULL SCALE RANGE:	Auto-ranging Low scale 0-±11.000V DC High scale 0-±110.00V DC
MAXIMUM ALLOWABLE INPUT:	500 V, AC or DC
RESOLUTION:	1 mV, low scale 10 mV, high scale
INPUT IMPEDANCE :	1 Megohm
CMV: (Common Mode Voltage)	±300 V DC (600 AC, P-P)
CMR: (Common Mode Rejection)	>100 dB, DC to 60 Hz
NMR: (Normal Mode Rejection)	>30 dB at 60 Hz
INPUT BIAS CURRENT:	25 nA Maximum
ACCURACY:	±0.04% reading ± 3 counts
STABILITY:	Specified accuracy applies over the full operating temperature range.
LONG TERM STABILITY :	Calibration not required more often than every six months
SETTLING TIME:	New reading appears each conversion cycle.
SAMPLE RATE:	Two per second
WARM UP TIME:	Five minutes to specified accuracy.
DISPLAY:	7 Segment LED, .27 in.
POLARITY INDICATION :	Automatic $+$ and $-$ symbols.
INPUT POWER :	22 to 30 V DC 18 watts max. at 28 V DC.
INPUT POWER PROTECTION:	To 32 V max. 2 minutes duration; to 80 V max. 100 msec duration; reverse polarity.
IYSICAL CHARACTERISTICS	
SIZE: (in inches)	<b>3.50H x 6.30W x 5.25D</b> (exclusive of connector) <b>See o</b> utline drawing, figure 2.
WEIGHT:	4.2 lb. max.
MATING CONNECTOR REQUIRED:	MS 3124 E-10-6S
CASEMATERIAL:	Aluminum alloy, black anodize finish.

SERVICE CONDITIONS	Table 1 (continued) SPECIFICATIONS
TEMPERATURE:	Per MIL-STD-810B Operating —40°C to 71°C Storage — 62°C to 85°C
HUMIDITY:	Per MIL-STD-810B, Method 507, Procedure I (to 95 percent RH)
VIBRATION:	Per MIL-STD-810B, Method 514-1, Procedure IX, Part 1.
SHOCK:	Per MIL-STD-810B, Method 516-1, Procedure I, Figure 516.1-1, Parameters b and d.
FUNGUS:	As specified in Table III of MIL-STD-810B, Method 508, Procedure I.
OPTIONAL VARIATIONS	
INPUT VOLTAGE	117V, <sup>±1</sup> 0%, 60-400 Hz
FULL SCALE RANGE	SINGLE RANGE 0-9.999V OR 0-99.99V

The DELAYED STROBE pulse is used in determining the measurement range and illuminating the correct decimal point. Application of the DELAYED STROBE pulse strobes a logic signal into J-K flip-flop U14 which is derived from logic which determines whether the count stored in the latches is less than 1000 or greater than 10,999. The range outputs of U14 actuate the appropriate auto-ranging relay (SPST) K1 or K2 for routing the signal directly to the input buffer or via a precise 10:1 voltage divider to the input buffer and to illuminate the display decimal point. The delay time is required to prevent timing problems which can result in readout errors.

Between measurements, that is the time during which the CLOCK ENABLE flip-flop is reset, a FET clamp circuit across integrator capacitor C2 is enabled, to prevent charge accumulation from various leakage and bias currents.

3.4 FLOW DIAGRAM AND TEST CHART (figure 6 and table 2).

The troubleshooting flow diagram provides a logical and systematic procedure for isolating malfunctions and locating defective components. Isolation of a malfunction will initially be to one of the major subassemblies, (1) Power Supply, (2) Analog Circuits and (3) Counters and Digital Readout.

The test chart is used in conjunction with the flow diagram and details each test listed in the diagram.

### 4. <u>REPAIR</u>

To gain access to the interior of a Model 2340 remove the two screws at the rear of the unit, the four screws on each side, and then carefully withdraw the panel-chassis assembly from the housing. Standard readily available components are used whenever possible in the manufacture of the Model 2340. Special or modified parts are identified in the parts list by GMC DWG number. Observe the usual precautions and good practices associated with replacing components in precision electronic equipment, such as:

#### CAUTION

(1) Before using any tool, electrostatically neutralize it by touching it to a large metallic mass or a known ground

#### CAUTION

(2) Make resistance scheck using the higher ohmmeter ranges only.

#### CAUTION

(3) To avoid damage to the printed circuit board, use a temperature-controlled 1/8 inch soldering iron set to 700° F whenever siblence if component replacement is required. The heat of etc soldering iron will permit the component to be removed through the conformal coating. After component replacement has been made, thoroughly remove all flux remains using a clean stiff brush dipped in Freon TMC<sup>1W</sup> solvent. Then permit a one-minute drying period and apply Humiseal 1B3 1<sup>TM</sup> coating using a second clean stiff brush. Allow a one hour curing period before calibrating the unit.

(4) If component replacement is required, be sure to use only the types described in the parts list.

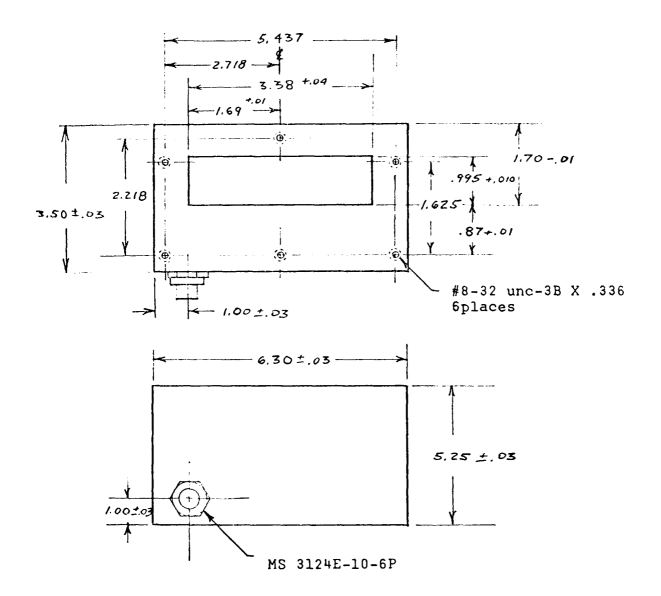
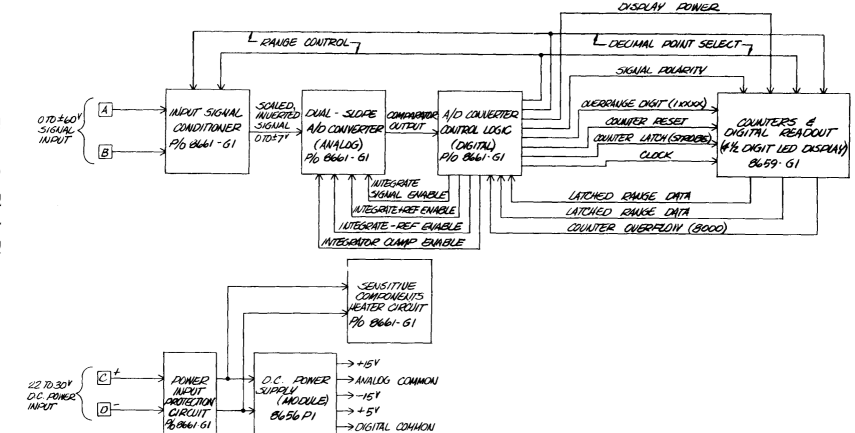


Figure 2. Outline Drawing



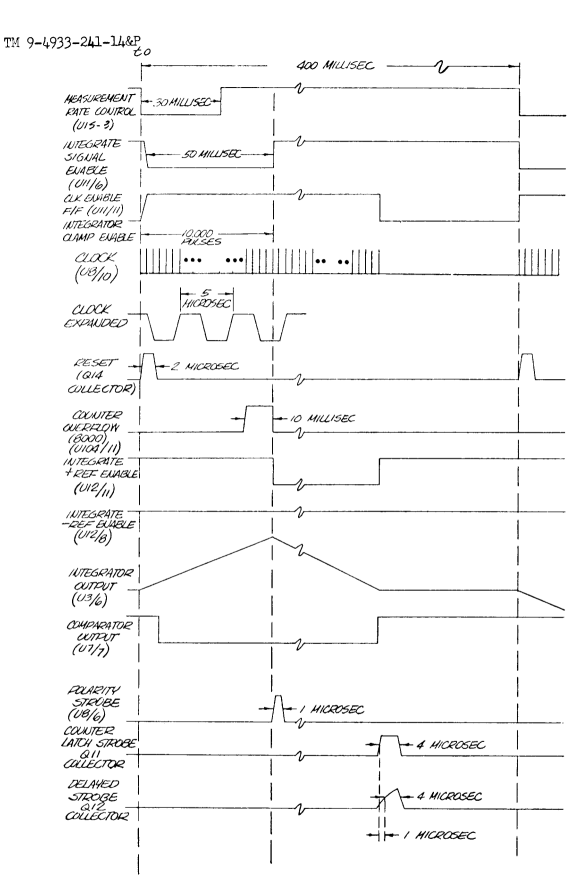


Figure 4. Timing Diagram

Figure 5. Schematic Diagram (Sheet 1 of 2). Located in back of manual.

# Figure 5. Schematic Diagram (Sheet 2 of 2). Located in back of manual.

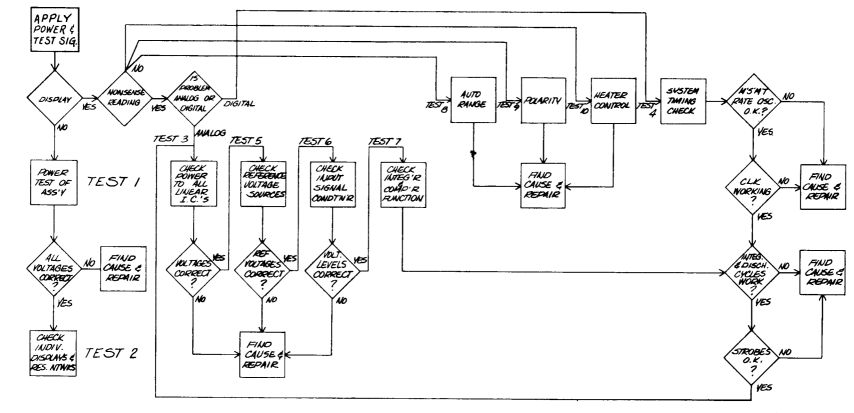


Table 2. TROUBLESHOOTING TEST CHART	Table 2.	TROUBL	<b>LESHOO</b>	TING	TEST	CHART
-------------------------------------	----------	--------	---------------	------	------	-------

TEST	OPER. CONDI-				VA	LUE	IF NOT	16	
NO.	TIONS	SYMPTO	MEASURE	TEST POINTS	NOM	LIM	CORREC REFER TI	IF CORREC	COMMENTS
1	Apply Correct Power to Unit	No Dis- play Illuı or Dim o Intermit. Illum.	DC Power Supply Voltage At Display Subass'y	See Program Table On DWG 8660/ Sht. 2 (figure 5)	+5.0V	4.80 ta 5,10	DWG 8656-P1		Quick Test: Replace Entire Display Board Subassy 0659-G1 With Known Coord Unit
			Display Volts	DS101/3, 9, 14	+3.9V	3.60 tc 4.20	DWG 8660/ Sht. 1 Q10, CR11	Goo	Good Unit
2	Power Off	Display Illum. Malfunct	Z101 thru Z104	Indiv. Pins On Z101 Thru Z104 Per Dwg 8660/Sht.2	39 OHMS Each	35 to 43 OHMS	DWG 8660/ Sht. 2		Each Display Ele- ment should Test Like a Diode with 5V Max, Diode
			DS101 Thru DS105	Pins On Dis- play Elements	Diode Test		DWG 8660/ Sht. 2		Reverse Break- down
3	Power On	Erron- eous Readout	DC Power Supplies	+V	+15V	14.7 tc 16.3	DWG 8660/ Sht. 1	Power Supply 8656-P1 OK	
				v	-15V	14.7 to 15.3		UK	
e				+5.0V	+5.0V	+4.8 to 5.2			
				On U1 thru U7 Per Dwg 8660/ Sht. 1		10 5.2			
4	Power On +1.000V Signal nput	Erron- eous Readout	System Γiming	See Figure 4	Wave- forms as Shown In Fig. 2		DWG 8660/ Sht. 1	Digital Control Section OK	
5	Power On ).0V Signal	On Erron- ≥ous Readout	⊦v <sub>REF</sub>	DR-5 Dathode	+5.20V	+6.0V to +6.45V	DWG 8660/ Sht. 1		Loading Effects May Be Isolated By Unsoldering
	nput		-V <sub>REF</sub>	CR-6 Anode	-6.20V	-6.0V to -6.45V			Bridges At Q4/ Source, and Q5/ Source on PC Board 8661. See
			Zero Set Control Viper	27(+)	0 <b>V</b>	-13 to -13mV			DWG 8660/Sht. 1
6	'ower On ).0V lignal	Erron- :ous Readout	nput Buffer	J1/6	οv	-2.0 to 2.0mV	DWG 3660/ Sht. 1		
	nput		nverting Scaler	J2/6	νc	-3.0 to ·3.0mV			
			tange telay	<b>∂7/Collect</b>	٥V	300mV Max.			
			Select	28/Collect	·15V	+14V Min.			

	OPER.				VA	UE	IF NOT		
ES1 10.	CONDI- TIONS	IYMPTOM	MEASURE	TEST POINTS	NOM	LIM	CORRECT	IF CORRECT	COMMENTS
6 oni	⊦20V §ignal		Input Buffer	U1/6	+2.0V	+1.99 to ⊦2.01V		nput At- en R1/ ₹2 OK	
			Inverting Scaler	U2/6	··1.24V	-1.18 to -1.30V			Depends On Value of Sat Resistor, R13 Which Depends on Value Of V <sub>RET</sub>
			Range Relay	Q7/Collect	+15V	+14V M			Decimal Point XX.XX Illumin-
			Select	Q8/Collect	0 <b>V</b>	⊦300mV Max			ated
	Power On -10.00V Signal	Erron- eous Readout	Input Buffer	U1/6	10.00V	-9.90 to -10.02	DWG 3660/ Sht. 1		
	Input		Inverting Scaler	U2/6	+6.2V	+6.0 to +6.45V			
			Range Relay	Q7/Collect	0 <b>V</b>	+300m Max			Decimal Point XX.XXX Illumin-
			Select	Q8/Collect	+15V	+14V Min			ated
7	Power On +10.00V Signal Input	Erron- eous Readout	Integrator Waveform	U3/6	Wave Form As Shown In Fig. 2	Posit. Peak <10V	DWG 8660/ Sht. 1		
			Comparator Waveform	U7/7	Wave Form As Shown In Fig. 2	Pos. Levels <5V Neg Levels >0V			0 to "1" Trans- ition Time 20 microsec
8	Power On 0.0V Input	Wrong Decim. Point Displ.	Range	U14/8	Logic "1"	+2.4 to +5.0V	DWG 8660/ Sht. 1		Dec. Points Illuminated Through R63, R64 Current Limit Resistors
		Dispi.	Flip-Flop Output	U14/9	Logic "0"	≪400 mV			Linno recalatora
			Delayed Strobe	U14/5	Wave Form As Shown In Fig. 2				
	+20V Input	Wrong Decim. Point	Range Flip-Flop	U14/8	Logic "0"	≪400 mV			
		Displ.		U14/9	Logic "1"	+2.4 to 5.0V			

# Table 2. TROUBLESHOOTING TEST CHART (continued)

EST	OPER. CONDI-				VA	LUE	IF NOT CORRECT	IF		
NO.	TIONS	YMPTOM	MEASURE	<b>TEST POINTS</b>	NOM	LIM	REFER TO		COMMENTS	
9	Power O +100mV	Polarity Display Incorrect	Poly Flip/ Flop Outputs	UÍ4/12	Logic 0		DWG 3660/ Sht. 1			
				U14/13	Logic 1					
			Polarity Strobe	U14/1	Wave Forms As Shown In Fig. 2	1.5 us Max Pulse Width			Polarity Strobe At End of Integrate Cycle	
	-100mV	Polarity Display Incorrect	Poly Flip/ Flop	U14/12	Logic 1					
		meeneer	Outputs	U14/13	Logic 0					
10	Power O	Always 37 Full On or	Heater Control	U16/9	>15V				Heater Resistors R42, R43, R65,	
			Always	Always	Inputs/ Outputs	Q9/Collect	200mV	>600 mV		
				U16/4	+3.6V					
				<b>U16/5</b>	+3.6V	U16/4				
				U16/6	+7.15V	6.9V to 7.3V				
	Power O		Heater Control	U16/9	<2V					
	R37 Full CCW		lnputs/ Outputs	Q9/Collect	>22V					
	0011		Guipuis	U16/4	+3.6V				When Voltage On U16/5 Exceeds	
				U16/5	+3.5V	<u 16/4</u 			Voltage on U16/4, Heater Switches On .	
				U16/6	+7.15V	6.9 to 7.3V			When Voltage On U16/5 Drops Be- low Voltage On U16/4, Heater Switches Off	

# Table 2. TROUBLESHOOTING TEST CHART (continued)

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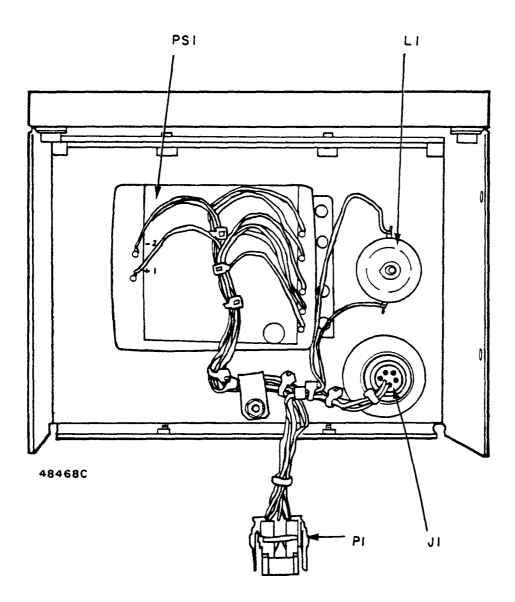


Figure 7. Interior View, Cover and Boards Removed

5. PART	SLIST (see figure 7)		
<b>REF DES</b>	DESCRIPTION	MFR CODE	GMC DWG
	Digital Voltmeter	11332	8663-G1
J1	Conn, Recp, Elec MS3124E-10-6P	81349	
L1	Filter	11332	8845-P1
PS1	Power Supply	11332	8656-P1
P1	Conn, Plug 1-350243-9	00779	

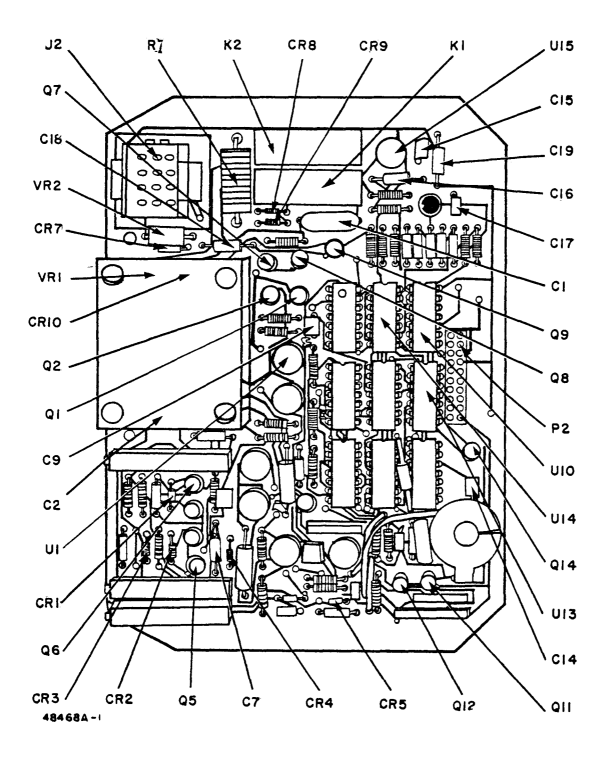


Figure 8. Analog Board A1 (sheet 1 of 3)

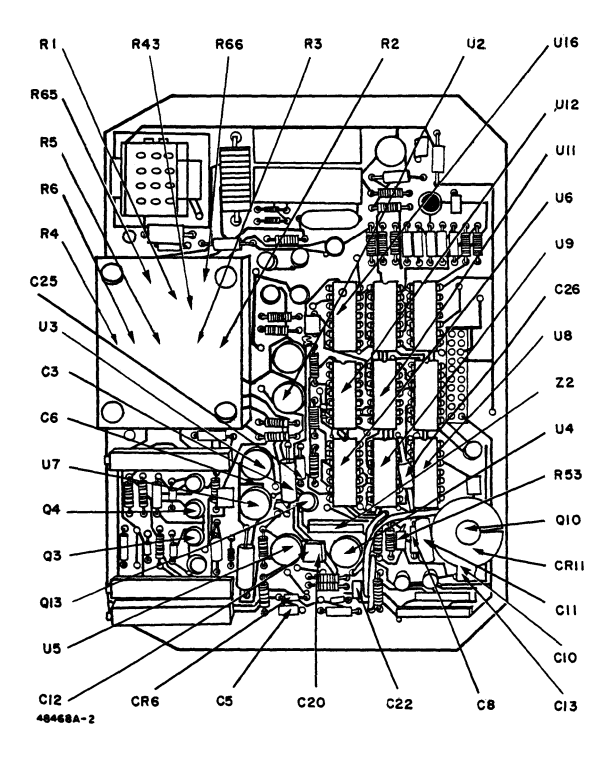


Figure 8. Analog Board A1 (sheet 2 of 3)

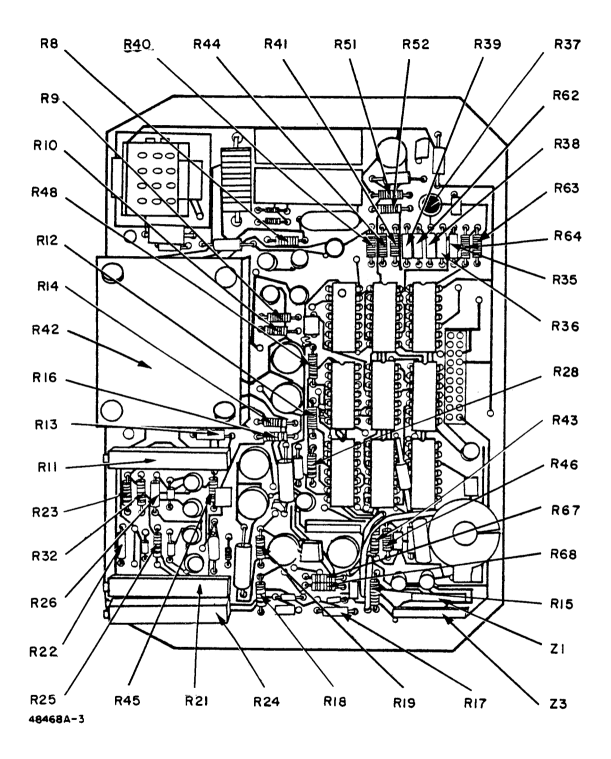


Figure 8. Analog Board A1 (sheet 3 of 3)

# 5. PARTS LIST (CONT) (see figure 8)

A1     Analog Board Assy CL     11322 22.F     8661-G1 80031     CR1-CR6 PANE NATASING Sectifier     81349       C1     CAP, FXD, PLSTC 22.F, 1607     80031     CR7     PANE NATASING Sectifier     81349       C2     CAP, FXD, PLSTC 24.F, 607     50369     CR8-CR10     Same at CR1     503262       C3, C4     CAP, FXD, PLSTC 3052, 2305     50369     CR8-CR10     Same at CR1     5032, 2627       C3, C4     CAP, FXD, CER     81349     J1     Not used     5032, 2627     00779       C5     CAP, FXD, CER     81349     K1, K2     Relay     11332     8657, P1       M38014/01-1415     CR     Cap, FXD, CER     81349     21-06     Transitter, FET, 1372, 137     00779       C6     CAP, FXD, TA     81349     Q1-Q6     Transitter, PIN, 148, 101, 1015     81349       C7     CAP, FXD, CER     81349     Q1-Q6     Transitter, PIN, 148, 101, 1015     81349       C8     CAP, FXD, CER     81349     Q1-Q6     Transitter, PIN, 148, 101, 1028     81349       C9     CAP, FXD, CER     81349     Q1-Q1     Transitter, PIN, 148, 101, 1231     81349       C10     Same as	REF DES	DESCRIPTION	MFR CODE	GMC DWG	<b>REF DES</b>	DESCRIPTION	MFR CODE	GMC DWG
C1       C32.07       Didd. Rectifier PN C280AE/A220KSR       CR7       Didd. Rectifier IN4020       81349         C2       CAP, FXD, FLSTC 207, 907       50369       CR8-CR10       Same as CR1       28480         C3, C4       CAP, FXD, FLSTC 847, 907       503220       CR11       Piede, Shortky, 5082206-2P       00779         C5       CAP, FXD, CER M39003/01-2305       81349       J1       Not used       00779         C6       CAP, FXD, CER M39014/01-1415       81349       J1       Not used       00779         C6       CAP, FXD, CER M39014/01-1405       81349       Capperton Piece       00779       0779         C6       CAP, FXD, CER M39014/01-2356       81349       Capperton Piece       00779       18720-0         C7       CAP, FXD, CER M39014/01-2356       81349       Q10       Tanaiscr, FET, 2000P, 100V       81349         C8       CAP, FXD, CER M39014/01-2356       81349       Q10       Tanaiscr, NPN M39014/01-2356       81349         C9       CAP, FXD, PLSTC M39014/01-1281       80031       Q14       Transiscr, NPN M39014/01-1283       81349         C10       Same as C6       81349       Q13       Same as Q7	A1	Analog Board Assy	11332	8661-G1	CR1-CR6			DWG
C2     CAP FXD, PLSTC Dar, 50369     CR8-CR10 Same as CR1     CR11     Diade Shortky, 28480     28480       C3, C4     CAP FXD, TA S1349     J1     Not used $$	C1	.22uF, 100V	80031		CR7			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	C2		50369		CR8-CR1	0 Same as CR1		
Cite       G.B.P. Style       Dist       J.2       Not stat         M39003/01/3005       J2       Gon, Recep       9330/266-22       00779         C5       CAP, FXD, CER       81349       K1, K2       Relay       11332       8657-P1         M39014/01/1415       P2       Gonnector, Plug, 100779       00779       00779       00779         C6       CAP, FXD, CER       81349       P2       Gonnector, Plug, 100779       00779         C7       CAP, FXD, CER       81349       Q1-Q6       Transistor, FET, 81349       81349         1.0uF, 500       M39014/01-2356       Q7-Q9       Jansistor, NPN 81349       81349         C8       CAP, FXD, CER 81349       Q14       G13       Same as Q7       81349         M39014/01-1231       Q14       Jansistor, NPN 81349       81349       11332       8633-P1         M39014/01-1231       Q14       Jansistor, NPN 81349       81349       11332       8633-P1         M39014/01-1231       Q14       Jansistor, NPN 81349       81349       11332       8633-P1         C10       Same as C6       Q14       Jansistor, NPN 81349       81349       8		2uF, 50V			CR11	Diode, Shottky, 5082-2800	28480	
M39003/01-2305   J2   Commerce production of the sector of th	C3, C4		81349		J1	Not used		
C5     CAP, FXD, CER     81349     K1, K2     Relay     11332     8657-P1       C6     CAP, FXD, CER     81349     P2     Connector, Plug, 1-87230-0     00779       C7     CAP, FXD, CER     81349     Q1-Q6     Transistor, NPN     81349       C7     CAP, FXD, TA     81349     Q1-Q6     Transistor, NPN     81349       C8     CAP, FXD, CER     81349     Q10     Transistor, NPN     81349       C8     CAP, FXD, CER     81349     Q11, Q12     Same as Q7       M39014/01-1403     Q14     Tansistor, NPN     81349       C8     CAP, FXD, CER     81349     Q11, Q12     Same as Q7       M39014/01-1231     Q14     Tansistor, NPN     81349       C10     Same as C6     Q14     Tansistor, NPN     81349       C11     CAP, FXD, CER     81349     Q15     Not used     81349       C12     CAP, FXD, CER     81349     R1, R2     RES, Matched Pair     11332     8633-P1       C13     Same as C6     R1, R2     RES, Matched Pair     11332     8633-P3       C14     Same as C7     R1					J2	Conn, Recep 9-350266-2	00779	
M39014/01-1415   P2   Cpinnector, Plug, 187736-0   00779     C6   CAP, FXD, CER 4700pF, 160V   81349   Q1-Q6   Transitor, FET, 2N4933   81349     C7   CAP, FXD, CER 104F, 50V   81349   Q1-Q6   Transitor, PNN 2N4935   81349     C8   CAP, FXD, CER 2200pF, 100V   81349   Q10   Transitor, NPN 3N39014/01-12356   81349     C8   CAP, FXD, CER 2200pF, 100V   81349   Q11, Q12   Same as Q7   81349     C9   CAP, FXD, CER 470 pF, 200V   81349   Q13   Same as Q7   81349     C10   Same as C6   Q14   Transitor, NPN JAN 2N22569A   81349     C11   CAP, FXD, PLSTC 8000F, 400V   80031   Q16   Not used     C350AF/A8K2CF   8031   Q16   Not used   8633-P1     C11   CAP, FXD, CER 81349   81349   81349   81349     C13   Same as C8   R7   PFF, FXD, COMP 81349   81349     C14   Same as C5   R8   RES, FXD, COMP 81349   81349     C15   Same as C7   R8   RES, FXD, COMP 81349   81349     C16   Same as C7   R10   RES, FXD, COMP 81349   81349     C13   Same as C7   R10   RES, FXD, COMP 81349   81349	C5		81349		K1.K2		11222	9657 D1
C7     CAP, FXD, TA M39014/01-2356     81349     Q1-Q6     Transistor, FET, 2N4093     81349       C8     CAP, FXD, CER 2000F, 100V     81349     Q10     Transistor, NPN M39014/01-2356     81349       C9     CAP, FXD, CER 3000F, 200V     81349     Q10     Transistor, NPN M39014/01-231     81349       C9     CAP, FXD, CER 4700F, 200V     81349     Q11     Same as Q7     81349       C10     Same as C6     Q14     Transistor, NPN M39014/01-1231     81349     81349       C10     Same as C6     Q14     Transistor, NPN M39014/01-1231     81349     81349       C11     CAP, FXD, DESTC 8200pF, 400V     80031     Q15     Not used     81349       C12     CAP, FXD, CER 81349     81349     R1, R2     RES, Matched Pair     11332     8633-P1       1000pF, 200V M39014/01-1397     81349     R7     PF, FXD, COMP RCR42G913JS     81349     81349       C13     Same as C12     R7     PF, FXD, COMP RCR42G913JS     81349     81349       C14     Same as C12     R8     RES, FXD, COMP RCR07G102JS     81349     81349       C16     Same as C7     R10     PF, FXD, COMP RC						•	11554	003/-P1
C1     CAP, FXD, TA     B1349     2A4093       1.00F, 50V     907-Q9     JAN 202222A     81349       C3     CAP, FXD, CER     81349     Q10     Transistor, NPN     81349       C9     CAP, FXD, CER     81349     Q10     Transistor, NPN     81349       C9     CAP, FXD, CER     81349     Q11, Q12     Same as Q7       M39014/01-1403     Q14     Transistor, NPN     81349       C10     Same as C6     Q14     Transistor, NPN     81349       C11     CAP, FXD, PLSTC     80031     Q15     Not used     8633-P1       C12     CAP, FXD, CER     81349     R1, R2     RES, Matched Pair     11332     8633-P1       1000pF, 200V     R3, R4     RES, Matched Pair     11332     8633-P2       M39014/01-1397     R5, R6     RES, Matched Pair     11332     8633-P3       C13     Same as C12     R7     B1349     R1	C6		81349		<b>64</b> 6 <i>4</i>		00779	
C1     CAP, FXD, TA     B1349     2A4093       1.00F, 50V     907-Q9     JAN 202222A     81349       C3     CAP, FXD, CER     81349     Q10     Transistor, NPN     81349       C9     CAP, FXD, CER     81349     Q10     Transistor, NPN     81349       C9     CAP, FXD, CER     81349     Q11, Q12     Same as Q7       M39014/01-1403     Q14     Transistor, NPN     81349       C10     Same as C6     Q14     Transistor, NPN     81349       C11     CAP, FXD, PLSTC     80031     Q15     Not used     8633-P1       C12     CAP, FXD, CER     81349     R1, R2     RES, Matched Pair     11332     8633-P1       1000pF, 200V     R3, R4     RES, Matched Pair     11332     8633-P2       M39014/01-1397     R5, R6     RES, Matched Pair     11332     8633-P3       C13     Same as C12     R7     B1349     R1		M39014/01-1409			Q1-Q6	Transistor, FET, 'N' CHNL	81349	
M39014/01-23256   CAP, FXD, CER   81349   Q10   Tanistor, NPN   81349     C8   CAP, FXD, CER   81349   Q10   Tanistor, NPN   81349     C9   CAP, FXD, CER   81349   Q13   Same as Q7   81349     C10   Same as C6   Q14   Tansistor, NPN   81349     C10   Same as C6   Q14   Tansistor, NPN   81349     C11   CAP, FXD, PLSTC   80031   Q15   Not used     C300F, A00V   80031   Q16   Not used   8633-P1     C10   Same as C6   R1, R2   RES, Matched Pair   11332   8633-P1     1000pF, 200V   M39014/01-1397   R5, R6   RES, Matched Pair   11332   8633-P2     M39014/01-1397   R5, R6   RES, Matched Pair   11332   8633-P3     C13   Same as C8   R7   P15, FM, COMP   81349     C14   Same as C7   R7   P15, FM, COMP   81349     C15   Same as C7   R7   P15, FM, COMP   81349     C16   Same as C7   R7   P15, FM, COMP   81349     C17   Same as C7   R12   RES, FM, COMP   81349     C18   Same as C7   R10   P15, FM, COMP   8134	C7	CAP, FXD, TA 1.0uF, 50V	81349		05.00	2N4093		
C8     CAP, FXD, CER     81349     Q10     Transistor, NPN     81349       C9     CAP, FXD, CER     81349     Q11, Q12     Same as Q7       A700F, 200V     Q13     Same as Q7     81349       C10     Same as C6     Q14     Transistor, NPN     81349       C10     Same as C6     Q14     Transistor, NPN     81349       C11     CAP, FXD, CER     80031     Q15     Not used       C12     CAP, FXD, CER     81349     R1, R2     RES, Matched Pair     11332     8633-P1       1000pF, 200V     Q16     Not used     81349     R3, R4     RES, Matched Pair     11332     8633-P2       C13     Same as C8     R7     PTS, CMM     81349     81349     81349       C14     Same as C7     R8     RES, FXD, COMP     81349     81349     81349       C15     Same as C7     R8     RES, FXD, COMP     81349     81349       C16     Same as C7     R1     RES, FXD, COMP     81349     81349       C17     Same as C9     R9     RES, FXD, COMP     81349       C18     Same a		M39014/01-2356			Q7-Q9	Transistor, NPN JAN 2N2222A	81349	
C9     CAP, FXD, CER 470pF, 200V M39014/01-1231     81349     Q11, Q12 Q13     Same as Q7       C10     Same as C6     Q14     Transitor, NPN JAN 2N2369A     81349       C10     Same as C6     Q14     Transitor, NPN JAN 2N2369A     81349       C11     CAP, FXD, PLSTC 8200pF, 400V C3500AF/A68K2CF     80031     Q15     Not used       C12     CAP, FXD, CER 1000pF, 200V M39014/01-1397     81349     R1, R2     RES, Matched Pair     11332     8633-P1       C13     Same as C8     R1, R2     RES, Matched Pair     11332     8633-P3       C14     Same as C12     R7     PER, FXD, COMP 91K OHMS     81349       C14     Same as C5     R8     RES, FXD, COMP 120 HMS     81349       C15     Same as C5     R8     RES, FXD, COMP 100 OHMS     81349       C16     Same as C7     R1     RCR07G121JS     81349       C18     Same as C7     R10     RES, FXD, COMP 1000 OHMS     81349       C19     CAP, FXD, TA 470F, 10V M39014/01-2255     81349     R10     RES, FXD, COMP 1000 OHMS     81349       C20     Same as C12     R11     RES, FXD, COMP 1000 OHMS     81349 <td>C8</td> <td>2200pF, 100V</td> <td>81349</td> <td></td> <td>Q10</td> <td></td> <td>81349</td> <td></td>	C8	2200pF, 100V	81349		Q10		81349	
470 pF, 200 V     Q13     Same as Q7       M39014/01-1231     Q14     Transitor, NPN JAN 2N2369A     81349       C10     Same as C6     Q14     Transitor, NPN JAN 2N2369A     81349       C11     CAP, FXD, PLSTC 8200pF, 400V C350AF/A8K2CF     80031     Q15     Not used       C12     CAP, FXD, CER 1000pF, 200V M39014/01-1397     81349     R1, R2     RES, Matched Pair     11332     8633-P1       C13     Same as C8     R1, R2     RES, Matched Pair     11332     8633-P3       C14     Same as C12     R5, R6     RES, Matched Pair     11332     8633-P3       C14     Same as C5     R8     RES, FXD, COMP RCR42G913JS     81349     81349       C16     Same as C7     R8     RES, FXD, COMP RCR42G913JS     81349       C18     Same as C7     R9     RES, FXD, COMP RCR07G102JS     81349       C19     CAP, FXD, TA 4, 7UF, 10V M39014/01-2255     81349     R10     PFK, FYD, COMP PIK, OHMS, RCR07G13JS     81349       C20     Same as C12     R11     RES, VAB, CER 3059 Y1-20     80294     3059 Y1-20       C21     Not used     3059 Y1-20     R12     RES, FXD, COMP 3059 Y1	C9		81349		Q11, Q12	Same as Q7		
C10   Same as C6   C14   JAN 202369A   81349     C11   CAP, FXD, PLSTC 8200pF, 400V (C3500AF/A8K2CF   80031   Q15   Not used     C12   CAP, FXD, CER M39014/01-1397   81349   R1, R2   RES, Matched Pair   11332   8633-P1     C13   Same as C8   R1, R2   RES, Matched Pair   11332   8633-P2     C14   Same as C8   R7   B15K, OFM, SOMP   81349     C14   Same as C12   R7   B15K, OFM, SOMP   81349     C14   Same as C5   R8   RCR42G913JS   81349     C16   Same as C7   R8   RES, FXD, COMP   81349     C17   Same as C7   R9   RES, FXD, COMP   81349     C18   Same as C7   R9   RES, FXD, COMP   81349     C19   CAP, FXD, TA 4.7uF, 10V M39014/01-2255   81349   R10   B15K, OFMS RCR07G191JS     C20   Same as C12   R11   RES VAD, COMP 80014/01-2255   80294     C21   Not used   305971-20   81349     C22   Same as C9   R12   RES FXD, COMP 8007631JS   81349     C21   Not used   R12   RES VAD, CER 80076392JS   81349     C22   Same as C9   R12		470pF, 200V			-	Same as Q7		
C11     CAP, FXD, PLSTC 8200pF, 400V C350AF/A8K2CF     80031     Q15     Not used       C12     CAP, FXD, CER 1000pF, 200V M39014/01-1397     81349     R1, R2     RES, Matched Pair     11332     8633-P1       C13     Same as C8     R3, R4     RES, Matched Pair     11332     8633-P3       C14     Same as C12     R7     PES, EXA, COMP 91K, OFIMS     81349     81349       C15     Same as C5     R8     RES, FXD, COMP 91K, OFIMS     81349     81349       C16     Same as C7     R8     RES, FXD, COMP 1200 HMS, COMP     81349     81349       C17     Same as C7     R8     RES, FXD, COMP 1200 HMS, COMP     81349     81349       C18     Same as C7     R9     RES, FXD, COMP 1000 HMS, COTG101JS     81349     81349       C19     CAP, FXD, TA 4.70F, 10V M39014/01-2255     81349     R10     PES, FXD, COMP 91K OHMS, S059Y-1-20     81349       C20     Same as C12     R11     RES, YAP, CER 200 HMS, S059Y-1-20     80294       C21     Not used     R11     RES, FXD, COMP 9100 OHMS, S059Y-1-20     81349       C21     Not used     R11     RES, FXD, COMP 3000 OHMS, RCR07G392JS     81349 </td <td>C10</td> <td>•</td> <td></td> <td></td> <td>Q14</td> <td>Transistor, NPN IAN 2N2369A</td> <td>81349</td> <td></td>	C10	•			Q14	Transistor, NPN IAN 2N2369A	81349	
8200pF, 400V C350AF/A8K2CF     Q16     Not used       C12     CAP, FXD, CER 1000pF, 200V M39014/01-1397     81349     R1, R2     RES, Matched Pair     11332     8633-P1       C13     Same as C8     R7     PFS, EVE, COMP 91K OHMS, CMP     81349     85, R6     RES, Matched Pair     11332     8633-P3       C14     Same as C12     R7     PFS, EVE, COMP 91K OHMS, CMP     81349     81349       C16     Same as C5     R8     RES, FXD, COMP 91K OHMS, CMP     81349     81349       C16     Same as C7     R120 OHMS, COMP     81349     81349       C17     Same as C9     R9     RES, FXD, COMP     81349       C18     Same as C7     81349     81349     81349       C19     CAP, FXD, TA 4.7uF, 10V M39014/01-2255     81349     R10     PES, EVE, COMP 91K OHMS, CMP     81349       C20     Same as C12     R11     RES, VAP, CER 3059Y-1-20     80294     2014MS, CMP       C21     Not used     R12     RES, FXD, COMP 9300 OHMS, CMP     81349     81349       C21     Not used     81349     81349     80597-1-20     81349       C22     Same as C			80031		Q15	-		
C12     CAP, FXD, CER 1000pF, 200V M39014/01-1397     81349     R1, R2     RES, Matched Pair     11332     8633-P1       C13     Same as C8     R5, R6     RES, Matched Pair     11332     8633-P3       C14     Same as C12     R7     PEC, FVD, COMP 91K OHMS RCR42G913JS     81349     81349       C16     Same as C7     R8     RES, FXD, COMP 120 OHMS RCR07G121JS     81349     81349       C17     Same as C7     R9     RES, FXD, COMP 120 OHMS RCR07G102JS     81349     81349       C18     Same as C7     81349     R10     PES, FYD, COMP 100 OHMS RCR07G913JS     81349       C20     Same as C12     R11     RES, VAP, CER 3059 Y-1-20     80294       C21     Not used     R11     RES, FXD, COMP 100 OHMS RCR07G913JS     81349       C21     Not used     R11     RES, VAP, CER 3059 Y-1-20     80294       C22     Same as C9     R12     RES, FXD, COMP 81349     81349       C23, C24     Not used     R12     RES, FXD, COMP 3000 OHMS RCR07G392JS     8681       C25     CAP, FXD, CER 0470F, 50V     81349     R13     SAT. (delected at test) RN55C Type     11332     8681 <td></td> <td>8200pF, 400V</td> <td></td> <td></td> <td>Q16</td> <td>Not used</td> <td></td> <td></td>		8200pF, 400V			Q16	Not used		
C12     D00pF, 200V M39014/01-1397     R3, R4     RES, Matched Pair     11332     8633-P2       C13     Same as C8     R5, R6     RES, Matched Pair     11332     8633-P3       C14     Same as C12     R7     DES, EXP, COMP     81349       C15     Same as C5     R8     RES, FXD, COMP     81349       C16     Same as C7     R8     RES, FXD, COMP     81349       C17     Same as C9     R9     RES, FXD, COMP     81349       C18     Same as C7     RCR07G102JS     81349       C19     CAP, FXD, TA     81349     R10     DES, FYD, COMP     81349       M39014/01-2255     R11     RES, VAP, CER     80294       C20     Same as C12     R11     RES, FXD, COMP     81349       C21     Not used     R11     RES, VAP, CER     80294       C21     Not used     R12     RES, FXD, COMP     81349       C22     Same as C9     R12     RES, FXD, COMP     81349       C21     Not used     R12     RES, FXD, COMP     81349       C22     Same as C9     R12     RES, FXD, COMP	C19		81349		R1, R2	RES, Matched Pair	11332	8633-P1
C13     Same as C8     R5, K0     RES, Matched Pair     11332     8633.P3       C14     Same as C12     R7     PES, EXC, COMP PIK, OHMS, RCR42G913JS     81349       C15     Same as C5     R8     RES, FXD, COMP 120 OHMS, RCR07G12JJS     81349       C16     Same as C7     R9     RES, FXD, COMP 120 OHMS, RCR07G12JS     81349       C17     Same as C7     R9     RES, FXD, COMP 120 OHMS, RCR07G12JS     81349       C18     Same as C7     R10     PES, EXP, COMP 120 OHMS, RCR07G913JS     81349       C19     CAP, FXD, TA 4.7uF, 10V M39014/01-2255     81349     R10     PES, EXP, COMP 91K OHMS, RCR07G913JS     81349       C20     Same as C12     R11     RES, VAB, CER 3059Y-1-20     80294       C21     Not used     3059Y-1-20     81349       C22     Same as C9     R12     RES, FXD, COMP 3900 OHMS, RCR07G392JS     81349       C23, C24     Not used     R12     RES, FXD, COMP 3900 OHMS, RCR07G392JS     8681       C25     CAP, FXD, CER 047uF, 50V     81349     R13     S.A.T. (elected at test)     11332     8681	012	1000pF, 200V	01040		R3, R4	RES, Matched Pair	11332	
C14     Same as C12     K7     DIX GRM COMP RCR42G913JS     81349       C15     Same as C5     R8     RES, FXD, COMP 120 OHMS, RCR07G121JS     81349       C16     Same as C7     R9     RES, FXD, COMP 120 OHMS, RCR07G121JS     81349       C17     Same as C9     R9     RES, FXD, COMP 1000 OHMS, RCR07G12JS     81349       C18     Same as C7     R10     PES, EYD, COMP 1000 OHMS, RCR07G102JS     81349       C19     CAP, FXD, TA 4.7 uF, 10V M39014/01-2255     81349     R10     PES, EYD, COMP 91K OHMS, RCR07G102JS     81349       C20     Same as C12     R11     RES, VAB, CER 20 OHMS, 3059Y-1-20     80294       C21     Not used     R12     RES, FXD, COMP 200 OHMS, 3059Y-1-20     81349       C22     Same as C9     R12     RES, FXD, COMP 200 OHMS, RCR07G392JS     81349       C23, C24     Not used     R12     RES, FXD, COMP RCR07G392JS     8681       C25     CAP, FXD, CER 94704 F, 50V W19704 F, 50V     81349     R13     S.A.T. (selected at test) RN55C Type     11332     8681		•			R5, R6	RES, Matched Pair	11332	8633-P3
C15     Same as C5     R8     RES, FXD, COMP 120 OHMS, RCR07G121JS     81349       C16     Same as C7     R9     RES, FXD, COMP RCR07G102JS     81349       C18     Same as C7     R10     RES, FXD, COMP RCR07G102JS     81349       C19     CAP, FXD, TA 4.7uF, 10V M39014/01-2255     81349     R10     RES, FXD, COMP 91K OHMS, RCR07G913JS     81349       C20     Same as C12     R11     RES, VAB., CER 20 OHMS, RCR07G913JS     80294       C21     Not used     R12     RES, FXD, COMP 9300 OHMS, RCR07G392JS     81349       C22     Same as C9     R12     RES, FXD, COMP 20 OHMS, RCR07G392JS     81349       C23, C24     Not used     R13     S.A.T. (selected at test) RN55C Type     11332     8681					R7	PES, EVE COMP 91K OHMS	81349	
C16     Same as C7     Ros     RES FXD, COMP     81349       C17     Same as C9     R9     RES FXD, COMP     81349       C18     Same as C7     R9     RES FXD, COMP     81349       C19     CAP, FXD, TA 4.7uF, 10V     81349     R10     RES FXD, COMP RCR07G102JS     81349       C20     Same as C12     R11     RES, VAP, CER 20 OHMS, RCR07G13JS     80294       C21     Not used     R12     RES, FXD, COMP 93900 OHMS, RCR07G392JS     81349       C23, C24     Not used     R13     S.A.T. (selecred at test) RN55CType     11332     8681						ŔĊŔ42Ġ913JS		
C10     Same as C1     RCR07G121JS       C17     Same as C9     R9     RES, FXD, COMP as 1349       C18     Same as C7     RCR07G102JS     RCR07G102JS       C19     CAP, FXD, TA 4.7uF, 10V M39014/01-2255     81349     R10     RES, FXD, COMP as 1349       C20     Same as C12     R11     RES, VAP, CER 20 OHMS, RCR07G913JS     80294       C21     Not used     R12     RES, FXD, COMP as 1349     81349       C22     Same as C9     R12     RES, FXD, COMP as 1349     81349       C23, C24     Not used     R13     S.A.T. (ielected at test)     11332     8681       C25     CAP, FXD, CER 404     81349     R13     S.A.T. (ielected at test)     11332     8681					R8	RES, FXD, COMP	81349	
C18     Same as C7     RCS     RCR07G102JS     81349       C19     CAP, FXD, TA 4.7 uF, 10V M39014/01-2255     81349     R10     DES, FYD, COMP 91K OHMS, RCR07G913JS     81349       C20     Same as C12     R11     RES, VAB, CER 20 OHMS, N39014/01-2255     80294       C21     Not used     R12     RES, FXD, COMP 3005 Y-1-20     81349       C22     Same as C9     R12     RES, FXD, COMP 3900 OHMS, RCR07G392JS     81349       C23, C24     Not used     R13     S.A.T. (selected at test)     11332     8681       C25     CAP, FXD, CER .047 uF, 50V     81349     R13     S.A.T. (selected at test)     11332     8681						RCR07G121JS		
C10     CAP, FXD, TA 4.7uF, 10V M39014/01-2255     81349     R10     REF, FYD, COMP 91K OHMS, RCR07G913JS     81349       C20     Same as C12     R11     RES, VAP,, CER 20 OHMS, 3059Y-1-20     80294       C21     Not used     R12     RES, FXD, COMP 3900 OHMS, RCR07G913JS     81349       C22     Same as C9     R12     RES, FXD, COMP 3900 OHMS, RCR07G392JS     81349       C25     CAP, FXD, CER .047uF, 50V     81349     R13     S.A.T. (selected at test) RN55CType     11332     8681					R9	RES, FXD, COMP 1000 OHMS.	81349	
4.7uF, 10V     M39014/01-2255     81349       M39014/01-2255     R11     RES, VAB, CER, 80294       C20     Same as C12     R11     RES, VAB, CER, 80294       C21     Not used     3059Y-1-20       C22     Same as C9     R12     RES, FXD, COMP, 81349       C23, C24     Not used     RCR07G392JS       C25     CAP, FXD, CER, 81349     R13     S.A.T. (selected at test)       047uF, 50V     W19014 (of participart			01240		<b>D</b> 40	RCR07G102JS		
C21     Not used     20 OHMS, OLK     00274       C21     Not used     3059Y-1-20       C22     Same as C9     R12     RES, FXD, COMP     81349       C23, C24     Not used     RCR07G392JS     RC25     CAP, FXD, CER     81349       C25     CAP, FXD, CER     81349     R13     S.A.T. (ielected at test)     11332     8681       V100011005     04704     04704     04704     04704     04704	019	4.7uF, 10V	01349		K10	PES, EYD, COMP 91K OHMS, RCR07G913JS	81349	
C21   Not used   3059Y-1-20     C22   Same as C9   R12   RES, FXD, COMP   81349     C23, C24   Not used   RCR07G392JS   RCR07G392JS     C25   CAP, FXD, CER   81349   R13   S.A.T. (selected at test)   11332   8681     .047uF, 50V   N02014 (of 50474)   RN55C Type   11332   8681	C20	Same as C12			R11	RES, VAR., CER 20 OHMŠ.	80294	
C23, C24       Not used       3900 OHMS, Cast of Strip         C25       CAP, FXD, CER       81349       R13       S.A.T. (ielected at test)       11332       8681         .047uF, 50V       RN55C Type       RN55C Type       RN55C Type       11332       8681		Not used				3059Y-1-20		
C23, C24 Not used RCR07G392JS C25 CAP, FXD, CER 81349 R13 S.A.T. (ielected at test) 11332 8681 .047uF, 50V RN55C Type		Same as C9			R12	RES, FXD, COMP 3900 OHMS.	81349	
.047uF, 50V RN55C Type 0081	-				<b>D</b> • •	RCR07G392JS		
C26 Same as C7 R14 RES, FXD, COMP 81349 RCR07G104JS	C25	.047uF, 50V	81349			· -	11332	8681
	C26				К14	RES, FXD, COMP 100K OHMS, RCR07G104JS	81349	

# PARTS LIST (CONT)

	(0011)						
REF DES	DESCRIPTION	MFR CODE	GMC DWG	REF DES	DESCRIPTION	MFR CODE	GMC DWG
R15	RES, FXD, COMP 4700 OHMS,	81349		R46	Same as R12 P/O Z3		
R16	RCR07G472JS RES, FXD, COMP 10K OHMS,	81349		R47 R48	RES, FXD, COMP 15K OHMS RCR07G153JS	81349	
	RCR07G103JS			R49, R50	P/O Z3		
R17	RES, FXD, FILM 825 OHMS, RNR55H8250FM	81349		R51	RES, FXD, COMP 390K OHMS,	81349	
R18	Same as R15			<b>D5</b> 0	RCR07G394JS	01040	
R19	Same as R16			R52	RES, FXD, COMP 47K OHMS,	81349	
R20	S.A.T.				RCR07G473JS		
R21	RES, VAR, CER 50 OHMS, 3059 Y-1-50	80294		R53	RES, FXD, COMP 215 OHMS, RNR55H2150M	81349	
R22	Same as R20			R54	Same as R33		
R23	Same as R14			R55, R56	P/O Z3		
R24	Same as R21			R57	P/O Z1		
R25	Same as R14			R58, R59	Not used		
		01040		R60	Same as R33		
R26	RES, FXD, FILM 24.9K OHMS,	81349		R61	P/O Z3		
	RNR55C2492FR			R62	Same as R20		
R27	P/O Z2			R63, R64	RES, FXD, COMP	81349	
R28	RES, FXD, COMP 22K OHMS PCP07C 0021S	81349		BG5 BGC	180 OHMS RCR07G181JS BES EXD EUM	01040	
R29-R31	RCR07G223JS P/O Z2			R65, R66	RES, FXD, FILM 1000 OHMS, RLR20C102GR	81349	
R32 R33	Same as R14 P/OZ1			R67, R68	RES, FXD, COMP 3300 OHMS,	81349	
R34	Same as R15				RCR07G332JS		
R35, R36	RES, FXD, FILM 3480 OHMS,	81349		U1, U2	IC, LINEAR LH0044C	12040	
D07	RNR55H3481M	00001		U3	IC, LINEAR 741EHC	07263	
R37	RES, VAR, CER 100 OHMS,	80031		U4, U5	Same as U1		
R38	ET-50P-101 Same as R35			U6	IC, QUAD COMP LM239D	12040	
R39	RES, FXD, FILM 3010 OHMS,	81349		U7	IC, COMP LM211H	12040	
R40	RNR55H3011M RES, FXD, COMP	81349		U8	IC, DIGITAL, HEX INV SN5404J	01295	
	1500 OHMS, RCR07G152JS			U9	IC, DIGITAL, QUAD 2-INPUT NAND SN5403J	01295	
R41	RES, FXD, COMP 33K OHMS RCR07G333JS	81349		U10-U12	IC, DIGITAL, QUAD NAND SN54L00J	01295	
R42, R43	RES, FXD, WW 200 OHMS RS-5V	91637		U13	IC, DIGITAL SN54L73J	01295	
R44	RES, FXD, COMP 2.2 MEGOHM,	81349		U14	IC, DIGITAL SN5473J	01295	
R45	RCR07G225JS Not used			U15	IC, TIMER SN72555L	01295	
				U16	IC, VOLTAGE REG. LM723D	12040	

# PARTS LIST (CONT )

INKIGUDI			
REF DES	DESCRIPTION	MFR CODE	GMC DWG
VR1	DIODE, ZENER JAN 1N829	81349	
VR2	DIODE, SUPPRESSOR 1.5KE39	24444	
<b>Z</b> 1	RES, NETWK, SIP 5-10K OHMS 4306R-101-103	802 <b>94</b>	
Z2	RES, NETWK, SIP 5-33K OHMS 4306R-101-333	80294	
<b>Z</b> 3	RES, NETWK, SIP 7-10K OHMS 4308-101-103	80294	

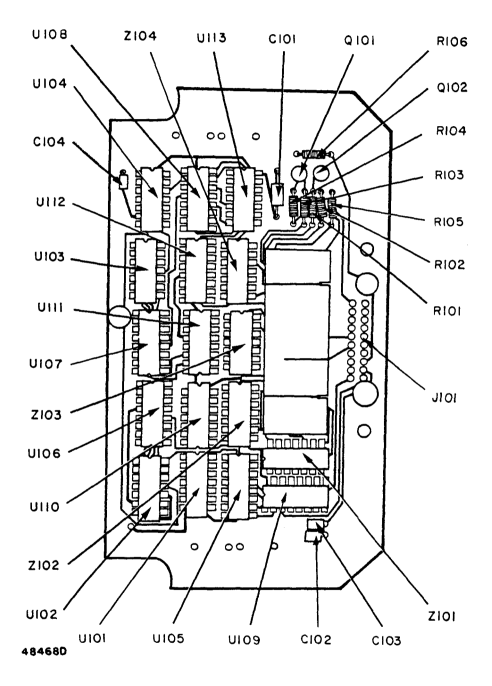


Figure 9. Display Board A2

# PARTS LIST (CONT )

<b>PARTS LIST</b>	(CONT)		
<b>REF DES</b>	DESCRIPTION	MFR CODE	GMC DWG
A2	DISPLAY BOARD ASSY	11332	8659-G1
C101	CAP, FXD, TA 4.7uF, 10V M39003/01-2255	81349	
C102	CAP, FXD, CER 470pF, 200V M39014/01-1391	81349	
C103	CAP, FXD, CER 100pF, 200V M39014/01-1219	81349	
C104	CAP, FXD, CER 100pF, 200V M39014/05-2419	81349	
DS101- DS104	LED, DISPLAY, MAN 10A	29083	
<b>DS</b> 105	LED, DISPLAY, MAN 101A	<b>29</b> 083	
J101	CONN, RECP, ELEC 86418-1	02660	
Q101, Q102	TRANSISTOR, NPN JAN 2N2222A	81349	
R101- R103	RES, FXD, COMP 39 OHMS, RCR07G390JS	81349	
R104	RES, FXD, COMP 3300 OHMS, RCR07G332JS	81349	
R105	Same as R101		
R106	Same as R104		
U101- U104	IC, DIGITAL SN54L90J	01295	
U105- U108	IC, DIGITAL SN54L90J	01295	
U109- U112	IC, DIGITAL SN54L47J	01295	
U113	IC, DIGITAL SN54L20J	01295	
Z101- Z104	RES, NETWK DIP 7-39 OHMS	80294	

CODE	MANUFACTURER	ADDRESS
00779	AMP, INC.	HARRISBURG, PENNSYLVANIA
01295	TEXAS INSTRUMENT	DALLAS, TEXAS
07263	FAIRCHILD	MOUNTAIN VIEW, CALIF.
11332	GENERAL MICROWAVE CORP.	FARMINGDALE, NEW YORK
12040	NATIONAL SEMICONDUCTOR	DANBURY, CONN.
24444	GENERAL SEMICONDUCTOR	TEMPE, ARIZONA
28480	HEWLETT PACKARD	PALO ALTO, CALIF.
29083	MONSANTO	SANTA CLARA, CALIF.
50369	ACTIVE & PASSIVE COMP.	PLAINVIEW, NEW YORK
80031	MEPCO, INC.	MORRISTOWN, NEW JERSEY
80294	BOURNS	RIVERSIDE, CALIF.
8134 <b>9</b>	<b>GOVERNMENT SPECIFICATION</b>	
91637	DALE ELECTRONICS INC.	COLUMBUS, NEBRASKA

# 24

APPENDIX A

MODEL 2340 DIGITAL VOLTMETER CALIBRATION PROCEDURE

# SECTION I

## IDENTIFICATION AND DESCRIPTION

1 . 1 IDENTIFICATION

Model 2340 Digital Voltmeter.

#### 1.2 CALIBRATION DESCRIPTION

TEST INSTRUMENT	PERFORMANCE
PARAMETERS	SPECIFICATIONS
Accuracy	±0.04% reading ±3 counts

1 . 3 FORMS AND RECORDS

Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.

## **SECTION 2**

## EQUIPMENT REQUIREMENTS

#### NOTE

Minimum use specifications are the principal parameters required for performance of the calibration, and are included to assist in the selection of alternate equipment, which may be used at the discretion of the calibrating activity. Satisfactory performance of alternate items shall be verified prior to use. All applicable equipment must bear evidence of current calibration.

ITEM	MINIMUM USE SPECIFICATIONS	CALIBRATION EQUIPMENT <sup>1</sup>
Voltage Standard	0 to 11.11110 volts Accuracy ± .01% of reading	ANALOGIC AN3100
DC Power Supply	18 to 32 volts @ 700mA (max)	LAMBDA LPD-422A-FM

<sup>1</sup>The calibration equipment utilized in this procedure was selected from those known to be available at Department of Defense facilities, and the listing by make or model number carries no implication of preference, recommendation, or approval by the Department of Defense for use by other agencies. It is recognized that equivalent equipment produced by other manufacturers may be capable of equally satisfactory performance in the procedure.

## SECTION III

## PRELIMINARY OPERATION

Refer to Model 2340 DVM Technical Manual for familiarization with general operating procedures before beginning calibration.

## SECTION IV

## CALIBRATION PROCESS

## NOTE

Unless otherwise specified, verify the results of each test and take corrective action whenever the test requirement is not met, before proceeding.

## 4 . 1 INTERCONNECTION

Connections for the calibration process are described at the appropriate point in the procedure. Connector pin assignments are:

PIN	PURPOSE		
Α	Signal Input High		
В	Signal Input Low		
С	+28V DC, 620mA max		
D	+28V Return (chassis)		
Е	Spare		
F	Spare		

4 . 2 ACCURACY CHECKS

 $_{\rm 4.2.1.}$  Apply DC voltage input within the range of 22 to 30 volts between pins J1-C(+) and J1-D(-). Allow a 5 minute warmup.

4.2.2. Apply calibrated input signals between pins J1-A(high) and J1-B(ground) in accordance with Table 4-1 Column (3) and check that display readout is within the calibration tolerances of column (7).

4 3 CALIBRATION ADJUSTMENT

#### NOTE

Do not take corrective action until step 4.3.5 has been performed.

4.3.1. Apply a DC signal of +4.5 mV between pins J1-A(+) and J1-B(-). Adjust R24 as required for a +0.005 display reading.

 $_{\rm 4.3.2.}$  Adjust DC signal for -4.5 mV and adjust R24 as required for a -0.005 display reading.

 $_{\rm 4.3.3.}$  Adjust DC signal for -10.0005 volts and note absolute value of display reading.

4.3.4. Adjust DC signal for +10.0005 volts and adjust R21 as required to obtain exact value noted in step 4.3.3.

4.3.5. Repeat steps 4.3.1. through 4.3.4. until no further adjustments are required.

4.3.6. Adjust DC signal input for +10.0005 volts and adjust R11 as required for a display indication of +10.001.

 $_{\rm 4.3.7.}$  Apply glyptal to R11, R21 and R24 adjustment screws.

PROC. NO.	MODEL 2340 SER. NO					
PROCEDURE STEP NO. (1)	FUNCTION TESTED (2)	NOMINAL (3)	MEAS. RUN 1 (4)	VALUES RUN 2 (5)	OUT OF TOL (6)	CALIBRATION TOLERANCES (7)
4.2	Accuracy Measurement					
4.2.2		0 V	ck ( )			-0.003 to +0.003
		+1000.0mV	ck ( )			+0.996 to +1.004
		-1000.0mV	ck ( )			-0.996 to -1.004
		+10.000V	ck ( )			+9.992 to +10.008
		-10.000V	ck ( )			-9.992 to -10.008
		+20.000V	ck ( )			+19.96 to +20.04
		-20,000V	ck ( )			-19.96 to - 20.04
		+60.000V	ck ( )			+59.94 to +60.06
		-60.000V	ck ( )			-59.94 to -60.06
		+10.500V	ck ( )			+10.46 to +10.54
		+ 9.990V	ck ( )			+9.983 to +9.997

# Table 4-1. TEST INSTRUMENT: DIGITAL VOLTMETER

By Order of the Secretary of the Army:

E. C. MEYER General, United States Army Chief of Staff

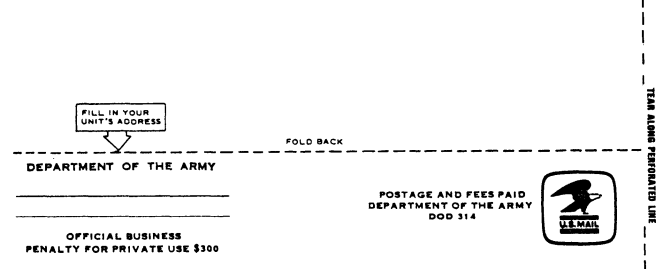
Official:

ROBERT M. JOYCE Brigadier General, United States Army The Adjutant General

\* U.S. GOVERNMENT PRINTING OFFICE : 1987 0-181-421 (60739)

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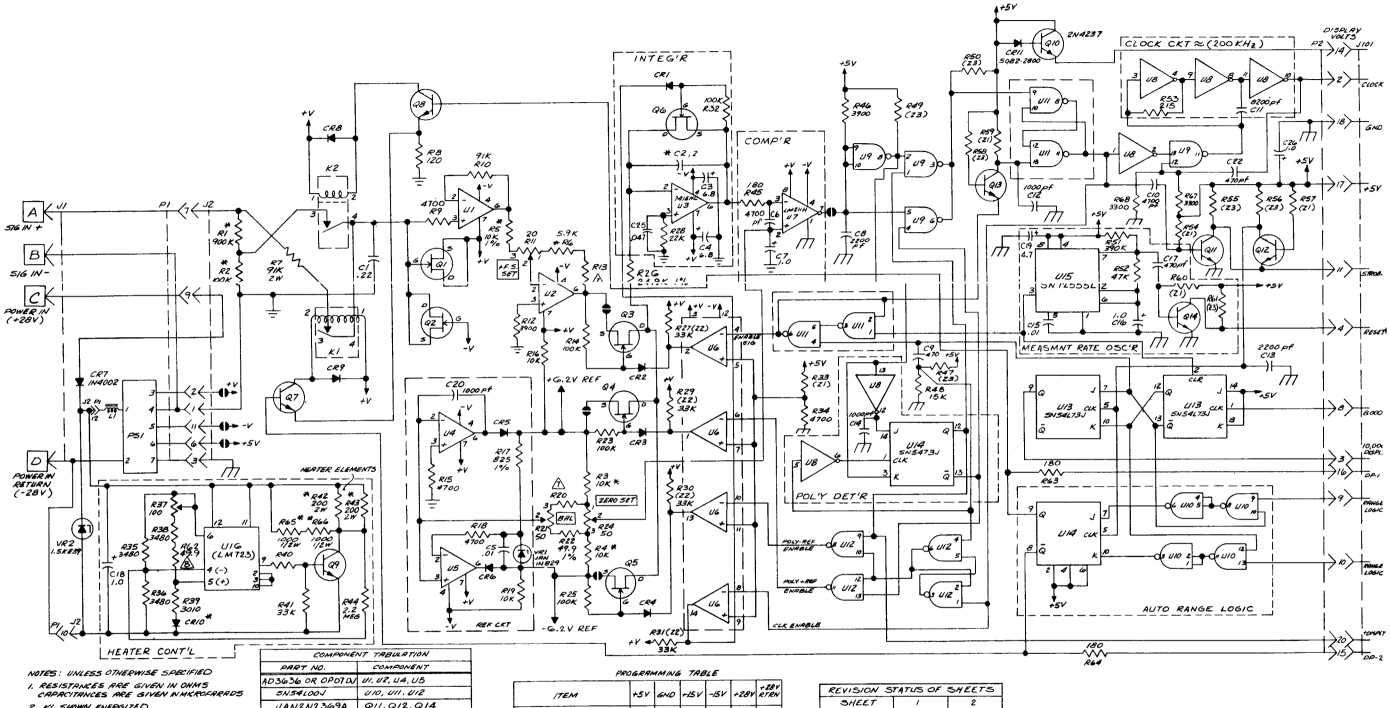


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- 3. K2 SHOWN UNENERGIZED
- 4. \* DENOTES HEATED AREA
- 5. 1 DENOTES BRIDGE AT TEST
- A SELECT VALUE AT TEST MEG INITIALLY TO INSTALL A 49,9 OHM RESISTOR; SELECT AT TEST IF REQO.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PART NO.	COMPONENT
AD3636 OR OPOTON	UI, UZ, UA, US
5N.541001	U10, U11, U12
JAN2N2369A	Q11,Q12,Q14
SN 54041	U8
5N 5403J	119
JAN IN4148	CRI-CR6, CR8. CRIO
ZN4093	Q1, Q2, Q3, Q4, Q5, Q6
JANZNZZZZA	Q7-Q9, Q13, Q101,0102
Z1(5-10K)	R33, R54, R57, R59
Z2 (5-33K)	R27, R29, R30, R31
23(7-10K)	R47, R49, R50, R55, R56, R58, R61
8633-PI	RI, R2
8633-P2	R3, R4
8633-P3	R5, R6
563391	UG

,						
ITEM	+5V	GND	+15V	-15V	+281	+ 28 V RTRN
UI, UZ, U3, U4. U5	-		7	4	—	—
16		-	3	12		_
<i>U</i> 7		1	8	4	—	
48,49,410,011,412	14	7		—		
<i>U</i> 13	3.4.6.		-	—		—
U14	2.4.6		-	—	—	—
415	4,8	—	—	—	—	—
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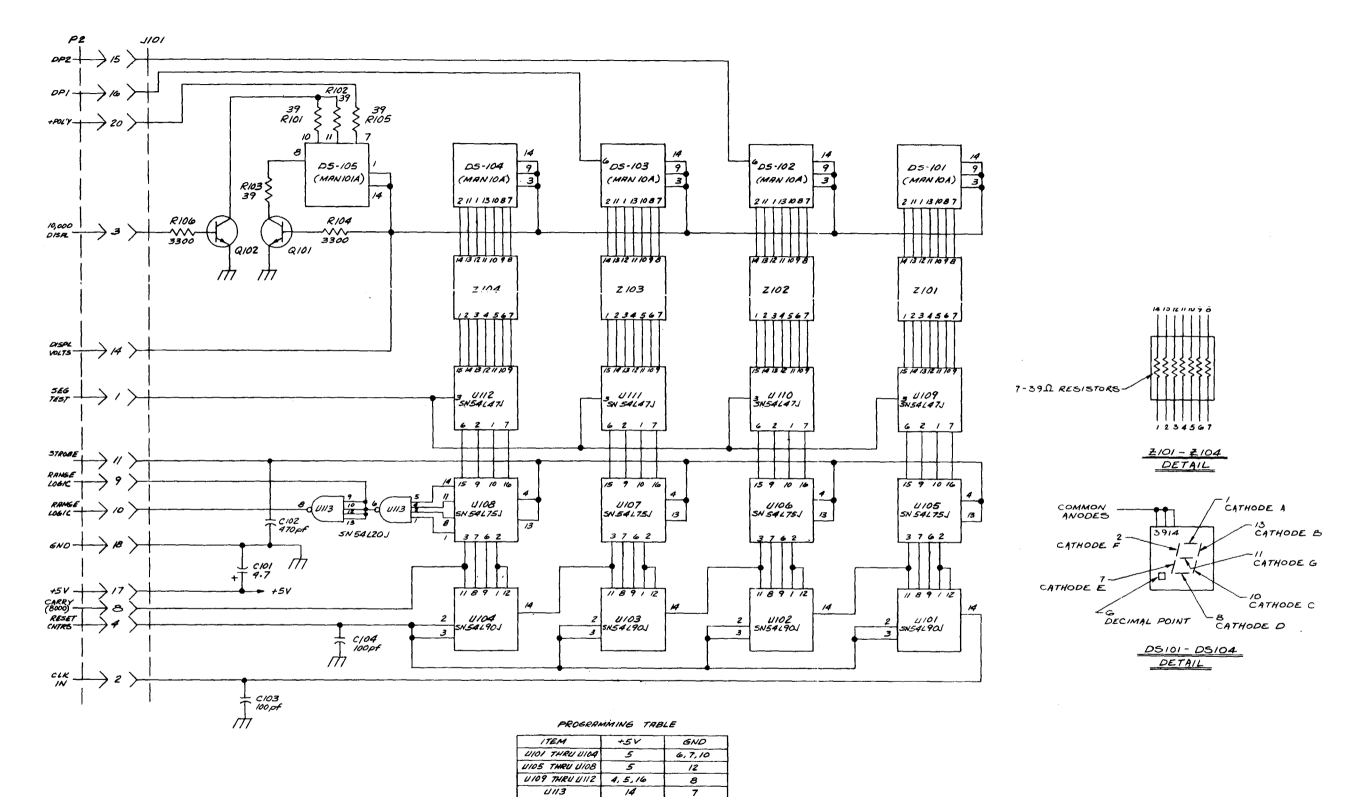


Figure 5. Schematic Diagram (sheet 2 of 2)

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