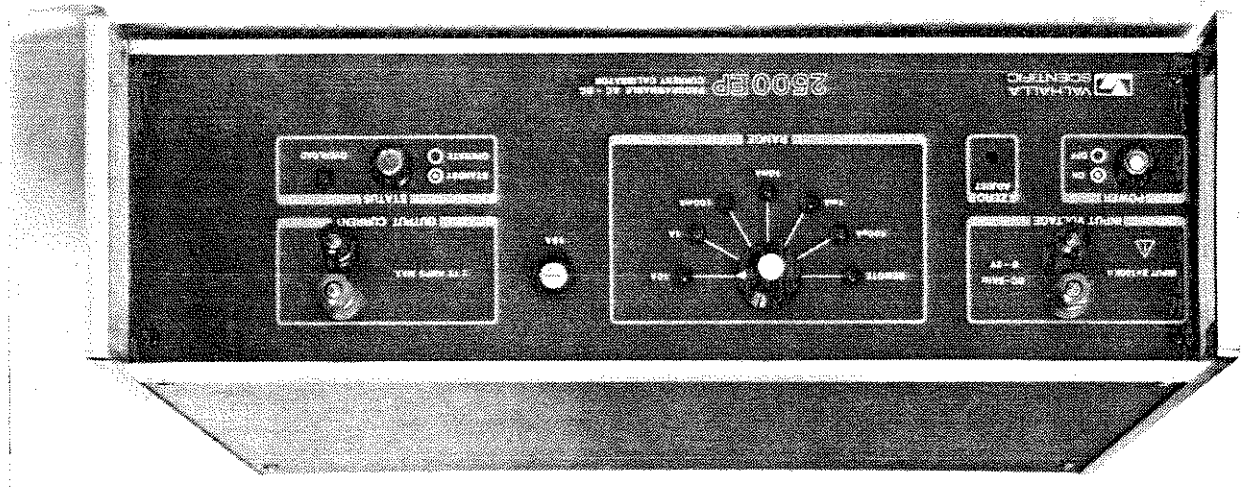


9955 Mesa Rim Rd
San Diego, CA 92121
(619) 457-5576
Telex # 181750

VALHALLA SCIENTIFIC



REV. 3-88



2500EP AC-DC Current Calibrators

Operating and Maintenance Manual

The warranty period for this instrument is stated on your invoice and packing list. Please refer to these to determine appropriate warranty dates. We will repair or replace the instrument during the warranty period provided it is returned to Valhalla Scientific, Inc. Freight prepaid. No other warranty is expressed or implied. We are not liable for consequential damages. Permission and a return authorization number must be obtained directly from the factory for warranty repair returns. No liability will be accepted if returned without such permission.

WARRANTY

Valhalla Scientific, Inc. certifies that this instrument was thoroughly tested and inspected and found to meet its published specifications when it was shipped from the factory. Valhalla Scientific, Inc. further certifies that its calibration measurements are traceable to the National Bureau of Standards to the extent allowed by NBS's calibration facility.

CERTIFICATION

INDEX

SECTION I - UNPACKING AND INSTALLATION

Unpacking	1.1
Initial Adjustments	1.2
Instructions for Bench Use	1.3
Instructions for Rack Mounting	1.4
Safety Precautions	1.5

SECTION II - SPECIFICATIONS

2500EP Accuracy	2.1
2500EN Accuracy	2.2
General Specifications	2.3

SECTION III - OPTIONS AND ACCESSORIES

General	3.1
Option "R2"	3.2
Option "BBL"	3.3
Option "SP-2"	3.4

SECTION IV - FRONT PANEL CONTROLS AND CONNECTORS

General	4.1
"INPUT VOLTAGE" Section	4.2
"POWER" Section	4.3
"ZERO" Section	4.4
"RANGE" Section	4.5
"OUTPUT CURRENT" Section	4.6
"STATUS" Section	4.7

SECTION V - REAR PANEL CONTROLS AND CONNECTORS

General	5.1
"REMOTE CURRENT RANGE PROGRAMMING" Connector	5.2
Power Connector	5.3
Fuseholder	5.4
AC Power Selection Switch	5.5
Rear Panel Terminals	5.6

SECTION VI - MANUAL OPERATION

General	6.1
Applying AC Power	6.2
Connections	6.3
Range Selection	6.4
Zero Adjustment	6.5
Overload Indicator	6.6
AC Accuracy Considerations	6.7
Parallel Capacitance Effects	6.7.1
Series Inductance Effects	6.7.2

SECTION VII - REMOTE OPERATION

General	7.1
Connector Signal Description	7.2

SECTION VIII - CALIBRATION PROCEDURE

General	8.1
Calibration Philosophy	8.2
Adjustment Required Following Maintenance	8.3
Periodic Calibration	8.4
Output Zero Calibration	8.4.1
Range Calibration Adjustments	8.4.2

SECTION IX - MAINTENANCE AND TROUBLESHOOTING

General	9.1
Periodic Maintenance	9.2
Cleaning	9.2.1
Troubleshooting	9.3
Component Replacement	9.3.1
Finding the Faulty Component	9.3.2

SECTION X - THEORY OF OPERATION

General	10.1
Functional Description	10.2
Input Amplifier	10.2.1
Error Amplifier	10.2.2
Output Amplifier	10.2.3
Range Switching	10.2.4
Overall Operation	10.2.5
Overload Indicator	10.2.6
Detailed Circuit Descriptions	10.3
Input Amplifier	10.3.1
Error Amplifier	10.3.2
Range Switching	10.3.3
Output Amplifier	10.3.4
Overload Detection	10.3.5
Power Supplies	10.3.6

SECTION XI - USEFUL HINTS

Driving Inductive Loads	11.1
Thermal Considerations	11.2

DRAWINGS AND PARTS LISTS

Drawings :
2500-074 2 sheets Schematic
2500-604 1 sheet Main PCB Assembly
2500-405 2 sheets Final Assembly

Parts Lists :
2500-604 5 sheets Main PCB Assembly
2500-405 4 sheets Final Assembly

FIGURES

Figure 10-1 Functional Block Diagram

SECTION I

UNPACKING AND INSTALLATION

1.1 Unpacking

If the shipping carton is damaged, request that the carriers' agent be present when the 2500EP/N is unpacked. If the 2500EP/N appears damaged when unpacked then notify the carriers' agent who should authorize repairs before the 2500EP/N is returned to Valhalla Scientific or Service Center. Even if the 2500EP/N appears undamaged it may have suffered internal damage in transit that may not be evident until the 2500EP/N is operated or tested to verify performance. If the 2500EP/N fails to meet the performance specifications in Section II then notify the carriers' agent and Valhalla Scientific or Service Center. Retain the shipping carton for the carriers' inspection, DO NOT RETURN EQUIPMENT TO VALHALLA SCIENTIFIC OR ANY OF ITS SERVICE CENTERS PRIOR TO OBTAINING AUTHORIZATION TO DO SO.

1.2 Initial Adjustments

The only adjustments required prior to operation of the 2500EP/N are the correct selection of the local power source voltage and to verify that the correct fuse for this voltage is fitted. The supply voltages and fuses are listed below:

105 to 128VAC 50/60Hz	5 Amp fuse
210 to 256VAC 50/60Hz	3 Amp fuse

ENSURE THAT THE CORRECT SELECTION IS MADE PRIOR TO APPLYING POWER TO THE 2500EP/N.

1.3 Instructions for Bench Use

The 2500EP/N is delivered for operation in bench use and special instructions for use in this manner are not required. However, before connecting the 2500EP/N to the AC power source the user should verify that the power cord is equipped with a three-terminal connector (see the Safety Precautions in 1.5).

1.4 Instructions for Rack Mounting

Optional rack mounting brackets are available for mounting the 2500EP/N in a standard 19" equipment rack. These are listed in Section III of this manual. The size and weight of the 2500EP/N dictate that the unit should be supported on both sides along its entire length (by the use of "trays" or "slides"). If it is to be transported while mounted in a rack then it MUST BE SUPPORTED SO AS TO PREVENT UPWARDS or DOWNWARDS MOVEMENT.

The user should note that the specifications of the 2500EP/N become degraded at high temperatures thus it is recommended that sufficient room be allowed for airflow around the 2500EP/N. This may be achieved by placing at least 1.75" high blank panels above and below the 2500EP/N in the rack and ensuring that there are no obstructions within 5" of either the air inlet or outlet on the rear panel of the 2500EP/N. Under no circumstances should the air temperature surrounding the 2500EP/N be allowed to exceed 50C while in operation or 70C while not in operation.

1.5 Safety Precautions

The power connector should be a three-contact device meeting the safety requirements of the area in which the 2500EP/N is to be used, and should only mate with a three-contact connector where the third contact provides a ground connection. If power is provided through an extension cable then the ground connection must be continuous through this cable to the 2500EP/N.

FAILURE TO PROVIDE A CONTINUOUS GROUND CONNECTION TO THE 2500EP/N MAY RENDER THE UNIT UNSAFE FOR USE.

SECTION II

SPECIFICATIONS

2.1 2500EP Accuracy

Range	Full Scale Output[1]	Input for F.S.	Accuracy (180 days at 20 to 30C) DC - 5KHz[2]
100uA	200uA	2V	0.01% + 40nA
1mA	2mA	2V	0.01% + 400nA
10mA	20mA	2V	0.01% + 4uA
100mA	200mA	2V	0.01% + 40uA
1A	2A	2V	0.01% + 400uA
10A	10A	1V	0.01% + 4mA

[1] : DC or RMS AC.
 [2] : Add 0.01% of range x compliance voltage x frequency (KHz) for compliance voltages greater than 2V RMS.
 [3] : Add 0.5% of output above 1KHz.

2.2 2500EN Accuracy

Range	Full Scale Output[1]	Input for F.S.	Accuracy (180 days at 20 to 30C) DC - 500Hz
100uA	200uA	20V	0.01% + 40nA
1mA	2mA	20V	0.01% + 400nA
10mA	20mA	20V	0.01% + 4uA
100mA	200mA	20V	0.01% + 40uA
1A	2A	20V	0.01% + 400uA
10A	10A	10V	0.01% + 4mA

2.3 General Specifications

Input Impedance	: 100Kohms (10Mohms for 2500EN)
Output Capacitance	: 500pF
Compliance Voltage	: 10V peak reducing linearly to 7V peak at 10A RMS
Short Term max. Output	: 12A RMS for 2 minutes maximum (25% max. duty cycle)
Max. Input Voltage	: 3V peak (30V peak for 2500EN) without damage
Output Protection	: Fuse protected at 15A RMS
Common Mode Voltage	: Input:Output : 10V peak max.
CMRR (Input:Output)	: Either to Ground : 100V peak max.
Temperature Range	: 60dB RTI at DC linearly decreasing to 40dB at 5KHz
Humidity	: Operating : 0 to 50C
Temperature Coefficient	: Storage : -40 to 70C
Dimensions	: 70% RH max. at 45C, non-condensing
Weight	: 0.1 x accuracy specification per degree C
	: 15" (381mm) L x 17" (432mm) W x 5.25" (133mm) H
	: 30Lbs (14Kg) net, 40Lbs (18Kg) shipping

SECTION III

OPTIONS AND ACCESSORIES

- 3.1 General**
The following options are available for the 2500EP/N PROGRAMMABLE AC-DC CURRENT CALIBRATOR.
- 3.2 Option "R2"**
This option allows the 2500EP/N to be mounted in a standard 19" equipment rack enclosure.
- 3.3 Option "BBL"**
This option is a 48" long shielded cable terminated at both ends with high performance 3/4" spaced banana plugs.
- 3.4 Option "SP-2"**
This option provides a selection of the most likely parts to fail during the first two years of operation.

SECTION IV

FRONT PANEL CONTROLS AND CONNECTORS

4.1 General

This section outlines the use of each of the front panel controls and connectors, the user is advised to read Section VI to obtain full descriptions of the method to operate the 2500EP/N.

4.2 "INPUT VOLTAGE" Section

The polarity and amplitude of the output current of the 2500EP/N is directly proportional to that of the applied input signal at these terminals.

4.3 "POWER" Section

This switch controls the power to the 2500EP/N. When in the "ON" position (depressed, with yellow dot showing) and with AC power supplied, the 2500EP/N will be operational. When in the "OFF" (not depressed) position the 2500EP/N will be unpowered.

4.4 "ZERO" Section

This allows access to the input zero adjustment. The user should note that the 2500EP/N should have been powered for at least one hour prior to making any adjustments. The zero may be adjusted on any range, but the use of the 1mA range with a 1Kohm load is recommended. The user should also note that the 2500EP/N should be in OPERATE when making this adjustment.

4.5 "RANGE" Section

This switch selects a range (overriding any externally selected range) or selects for remote control of the range. The present current range is always indicated by the illuminated LED.

4.6 "OUTPUT CURRENT" Section

This section contains the output current terminals for the 2500EP/N. The user should also note the 15A fuse mounted to the immediate left of this section.

4.7 "STATUS" Section

This section contains the STANDBY/OPERATE switch and the OVERLOAD LED. Whenever the switch is in the depressed (yellow dot showing) position the 2500EP/N is in the STANDBY condition, the input terminals are open circuited and replaced by an internal short circuit. Also a 10Kohm load is placed across the output terminals. When this switch is in the out (no dot showing) position the 2500EP/N is in the OPERATE condition and operates normally. The OVERLOAD indicator illuminates when the output compliance voltage exceeds the capabilities of the 2500EP/N.

SECTION V

REAR PANEL CONTROLS AND CONNECTORS

5.1 General
The functions of the rear panels controls and connectors are described in the following paragraphs.

5.2 "REMOTE CURRENT RANGE PROGRAMMING" Connector
This connector contains the connections to the internal range selection relays, allowing the user to remotely control the 2500EP/N range if desired. The use of this connector is described in Section VII of this manual.

5.3 Power Connector
This is the AC power connector.

5.4 Fuseholder
This is the AC power fuse, the user should ensure that the rating of the fuse is correct for the AC voltage supply being used.

5.5 AC Power Voltage Selection Switch
This slide switch selects either 115V or 230V nominal AC power voltage. Note that the rating of the power fuse should be changed if this switch is changed. The voltage setting of this switch can be checked by noting whether "115" or "230" is visible on the switch.

5.6 Rear Panel Terminals
These terminals are internally wired in parallel with the front panel terminals and may be used in exactly the same manner as those.

SECTION VI

MANUAL OPERATION

6.1 General

The following paragraphs describe the manual operation of the 2500EP/N and should be used (along with Section IV) when using the unit. The user is advised to fully read both this section and Section IV before attempting to operate the 2500EP/N manually.

6.2 Applying AC Power

Before applying AC power to the 2500EP/N the user is advised to ensure that the front panel POWER switch is in the OFF position (no dot showing), that the front panel STATUS switch is in the STANDBY position (yellow dot showing) and that no equipment is connected to the input or output terminals of the 2500EP/N.

After applying AC power and placing the POWER switch in the ON (yellow dot showing) position, the user should note that the internal fan will commence operation, and that the LED pointed at by the RANGE switch pointer should be illuminated. Should either of the above fail to occur then the AC power should be removed and the 2500EP/N placed aside for maintenance.

6.3 Connections

The polarity and level of the output current is directly proportional to that of the input voltage applied. A zero input voltage will cause the 2500EP/N to produce zero output current. As the input is increased positively, the output current will increase positively (if the STATUS switch is in the OPERATE position). With the 1mA range selected and input voltage of +1V DC (+10V DC for the 2500EN) will yield an output current of 1mA DC. An input voltage of 1V AC (10V AC for the 2500EN) will yield an output current of 1mA AC with the same frequency and phase as the input signal applied. The user should note that the size of the wires connected to the output terminals must be carefully chosen to ensure that the voltage drop across them while carrying the current will not yield problems with excessive compliance voltage, also the use of a twisted pair is recommended for currents above 1mA and frequencies above 100Hz to reduce the inductance of these wires as much as possible, also to reduce the compliance voltage requirement from the 2500EP/N. At very low currents individual leads must be used for the output connections because otherwise the load will be "shunted" by the parallel capacitance between these wires. The following wire gauges are recommended :

Current	Wire Gauge
10A	16AWG or heavier
1A	18AWG or heavier
>100mA	20AWG or heavier

Whenever a load is to be connected (or disconnected) the user should ALWAYS place the 2500EP/N STATUS switch in the STANDBY position prior to the removal or connection of the load to the output terminals.

6.4 Range Selection
 The range of currents provided by the 2500EP/N may be simply selected by rotating the front panel RANGE switch until the pointer points at the required current. The user should note that the LED pointed at should always be illuminated. It is recommended that the STATUS switch be placed in the STANDBY position prior to altering the position of the range switch to prevent transients or misplacement of the range switch from causing damage to the load.

6.5 Zero Adjustment
 A zero adjustment has been provided in the 2500EP/N and may be accessed by the user through the hole in the front panel labelled "ZERO ADJUST". The user is advised to ensure that the 2500EP/N has been operational for at least one hour prior to performing an output zero adjustment. The following procedure is recommended :

- a) Ensure that the STATUS switch is in the STANDBY position (yellow dot showing).
- b) Remove all connections from both input and output terminals.
- c) Place a short circuit between the input terminals.
- d) Select the 1mA range on the 2500EP/N.
- e) Connect a 1Kohm +/- 5% resistor across the output terminals and monitor the voltage across this resistor with a DVM having at least 10uV resolution.
- f) Select OPERATE on the 2500EP/N STATUS switch (no dot showing).
- g) Adjust the zero control for an indication on the DVM of $< +/- 100uV$.

6.6 Overload Indicator
 The LED labelled "OVERLOAD" on the front panel of the 2500EP/N will illuminate whenever the 2500EP/N is unable to provide the requested output current due to excessive output compliance voltage requirements. Whenever this LED is illuminated the output current from the unit is in error and should not be relied upon for accuracy. If the user finds that the load is not excessive for the current requested and the wires connected the load to the output terminals of the 2500EP/N are not excessively resistive (or inductive for AC current) then the user should check the fuse on the front panel of the 2500EP/N.

6.7 AC Accuracy Considerations
 When using the 2500EP/N the user must be aware of the effects of parallel capacitance and series inductance on the overall accuracy.

6.7.1 Parallel Capacitance Effects
 Any resistance or capacitance in parallel with the load will "steal" current from the load, thus producing an apparent error in the output current of the 2500EP/N. As an example, if the 100uA range of the 2500EP/N is to be used to drive a 10Kohm load at 5KHz and the voltage across the load is to be monitored by a DVM having 100pF input capacitance, the cabling being 5ft of RG58A/U. The total parallel capacitance across the 10Kohm load is thus 50pF (the 2500EP/N) plus 100pF (the DVM) plus 150pF (the cabling). This 300pF will cause an error of 0.45% in the current flowing through

The user should also note that there is "second order" effect of total load inductance causing an increasing compliance voltage requirement upon the 2500EP/N at higher frequencies. This causes the specification of the 2500EP/N to be modified by the output compliance modifier shown within the specifications in Section II of this manual.

Where
 R_L is the load resistance in Ohms
 L_S is the series inductance in Henries
 π is 3.141592654
 f is the frequency in Hertz

$$\text{Error (\%)} = 100 \times \left(\left(\sqrt{1 + (2 \times \pi \times f \times L_S)^2 / R_L^2} \right) - 1 \right)$$

6.7.2 Series Inductance Effects
 Any internal inductance within the load will cause the loads' impedance to increase with frequency and thus cause apparent errors in the output current of the 2500EP/N. As an example, if the 10A range of the 2500EP/N is to be used to drive a 0.1ohm resistor which has 0.5uH series inductance internal to it then the voltage across the resistor will be 1.23% higher than expected at 5KHz. As can be seen in this example very low levels of inductance are required within the current shunt used to test the 2500EP/N in order to correctly evaluate the high frequency performance. The use of specially manufactured high frequency shunts is necessary for resistances below 5 ohms. The actual equation for the error caused by this internal inductance is as follows:

Where
 R_L is the load resistance in Ohms
 C is the parallel capacitance in Farads
 π is 3.141592654
 f is the frequency in Hertz

$$\text{Error (\%)} = 100 \times \left(\left(1 / \sqrt{1 + (R_L \times C)^2} \right) - 1 \right)$$

the 10Kohm load. The actual equation for the effect of parallel capacitance is as follows:

SECTION VII

REMOTE OPERATION

7.1 General

Remote control of the 2500EP/N ranges is achieved by placing the front panel RANGE switch in the REMOTE position (REMOTE LED illuminated) and then selecting the required range by means of signals applied to the rear "REMOTE CURRENT RANGE PROGRAMMING" connector. When the front panel RANGE switch is not in the REMOTE position these signals are ignored.

7.2 Connector Signal Description

Pin Number	Signal Name	Description
1	10A	+5V selects 10A range
2	1A	+5V selects 1A range
3	100mA	+5V selects 100mA range
4	10mA	+5V selects 10mA range
5	1mA	+5V selects 1mA range
6	100µA	+5V selects 100µA range
7	0V	Common for range command pin signals
9,12	OVL D	Contact closure when 2500EP/N in overload
8,10,11,13,14	No connection	No connection

The range control signals (pins 1 to 6) require a drive current of nominally 10mA and must be within +4V to +6V above pin 7 to select the required range. The circuitry connected to these pins is fully isolated from the other circuitry within the 2500EP/N and may be up to 100V peak from either ground or the output of the 2500EP/N.

The contact closure between pins 9 and 12 is also completely isolated and is rated at 0.1A/100V. The user should note that this contact closure is available whether the 2500EP/N is being remotely commanded or not.

The user should note that the selected range is indicated on the front panel by the illumination of the LED corresponding to the selected range. Selection of no range for extended periods of time is not recommended, selection of more than one range is permitted but will yield unspecified output currents (it is recommended that a short "overlap" period be implemented when changing ranges).

SECTION VIII

CALIBRATION PROCEDURE

8.1 General

The following paragraphs describe the overall calibration procedure for the 2500EP/N. It is assumed that the user is familiar with the normal operation of the unit and that Section VI has been read.

8.2 Calibration Philosophy

The maintenance of the specifications of the 2500EP/N is achieved by the periodic calibration of the unit. The 2500EP/N may be calibrated at any desired interval, 180 days being recommended. The following equipment will be required :

a) DC Voltage Standard having an output of 1V with an accuracy of $< 0.003\%$.

b) DVM having at least 10 μ V resolution and $> 0.003\%$ accuracy at 1V DC.

c) Precision DC Current Shunt Resistors with $< 0.003\%$ accuracy of the following values: 0.1 ohm, 1 ohm, 10 ohms, 100 ohms, 1 Kohm, 10 Kohm. It is recommended that the 0.1 ohm and 1 ohm resistors be of substantial proportions to ensure that the accuracy is maintained at the current levels required (10A and 1A respectively).

d) A 1Kohm $\pm 5\%$ general purpose resistor.

8.3 Adjustment Required Following Maintenance

This adjustment is only required following component replacement, but may be performed at any time if desired. The user should note that the 2500EP/N will require full re-calibration following the use of this adjustment.

a) Select STANDBY on the front panel STATUS switch.

b) Select the 1A range on the front panel RANGE switch.

c) Short the output terminals together.

d) Connect a DVM having $< 1mV$ DC sensitivity at zero between the rear end of R7 and the rear end of R8.

e) Connect a DC voltage source between the input LO terminal of the 2500EP/N and the output LO terminal of the 2500EP/N. Set the voltage source to 0V output.

f) Alternating the output of the DC voltage source between 0V and 10V, adjust RV3 for no change in the DVM reading (within 1mV).

8.4 Periodic Calibration
 Periodic calibration of the 2500EP/N is achieved by performing the following steps in the order given. Before attempting to calibrate the 2500EP/N the user should ensure that the unit has been operating for at least one hour continuously. The equipment used is listed in paragraph 8.2 above.

8.4.1 Output Zero Calibration

- a) Select the 1mA range on the front panel RANGE switch.
- b) Short the input terminals to the 2500EP/N.
- c) Select OPERATE on the front panel STATUS switch.
- d) Connect the output terminals to the 1Kohm +/- 5% resistor.
- e) Connect the input of the DVM across the 1Kohm resistor.
- f) Adjust RVI (front panel ZERO OFFSET adjustment) for an indication of $< +/- 100\mu\text{V}$ on the DVM.

8.4.2 Range Calibration Adjustments
 Each range of the 2500EP/N is calibrated in the same manner. The precision current shunt to use, and the adjustment resistor reference, for each range is given in the table below the procedure.

- a) Select STANDBY on the front panel STATUS switch.
- b) Connect the voltage source to the input terminals of the 2500EP/N and select an output of 1V DC (10V DC for a 2500EN).
- c) Connect the required current shunt to the output terminals of the 2500EP/N.
- d) Connect the DVM across the voltage sense terminals of the current shunt.
- e) Select OPERATE on the front panel STATUS switch.
- f) Adjust the required adjustment resistor to obtain a DVM indication within 0.9995 and 1.0005V.

Range	Current Shunt	Adjustment Resistor
10A	0.1ohm	RV4
1A	1ohm	RV5
100mA	10ohm	RV6
10mA	100ohm	RV7
1mA	1Kohm	RV8
100uA	10Kohm	RV9

SECTION IX

MAINTENANCE AND TROUBLESHOOTING

9.1 General

The following paragraphs provide the information required to perform the required periodic maintenance and also basic guidelines for troubleshooting the 2500EP/N.

9.2 Periodic Maintenance

The 2500EP/N requires little periodic maintenance, that which is required is discussed in the following paragraphs.

9.2.1 Cleaning

It is recommended that the 2500EP/N be operated in a clean environment, however if the environment is "dusty" then periodic cleaning of the unit will be required.

On the rear panel of 2500EP/N there are two filters designed to prevent dust from entering the unit through the air intake or outlet. These filters will require periodic cleaning as follows:

a) Ensure that AC power is removed from the 2500EP/N.

b) Remove each filter, by pulling out the plastic central cover and removing the filter element.

c) Clean each filter by blowing with compressed air. If the filters have become excessively dirty then replacement filter elements may be ordered from Valhalla Scientific Inc. under part number 5-10494.

d) Replacement is the reverse of the above, observing the correct orientation of the central cover.

Loose dirt or dust, which is collected on the exterior surface of the 2500EP/N may be removed with a soft cloth or brush. Any remaining dirt may be removed with a soft cloth dampened in a mild soap and water solution. Do not use abrasive cleaners. The front panel may be cleaned with a soft cloth and a "Windex" type cleaner. Do not use petroleum based cleaners on the front panel.

If required, the interior of the 2500EP/N may be cleaned by blowing with dry compressed air.

If the 2500EP/N has become "heavily" contaminated with dirt or by other contaminants(s) then it is recommended that the unit be completely overhauled (contact your local Valhalla Scientific Service Center for details).

9.3 Troubleshooting
The following paragraphs give basic procedures for troubleshooting and component replacement in the 2500EP/N.

9.3.1 Component Replacement
The 2500EP/N accuracy and reliability can only be maintained if the following precautions are taken when changing a component:

a) Only use the specified component or exact equivalent. Spare parts can be ordered from your nearest Valhalla Scientific Service Center by the Valhalla part number listed in the parts list in section XIV of this manual. Please provide the type and serial number of the unit with your order.

b) Only use 63/37 rosin core electronic grade solder with a 50W (or lower) maximum power soldering iron.

c) Always use extreme care when removing or inserting components.

9.3.2 Finding the Faulty Component

It is not possible to anticipate all failure modes of the components in the 2500EP/N, therefore the servicing technician should be familiar with the contents of Section X of this manual. Experience has shown that malfunctions are often the result of misinterpretation of the specifications or operating procedures of the unit. Check to be sure that the cables and other test equipment are in good order before attempting to fault find the 2500EP/N. Various portions of the circuitry in the 2500EP/N have a very large power capability, thus operating the unit for extended periods of time while faulty may irrevocably damage the unit. Also note that a physically damaged component usually means that another component has failed and damaged it, this is often the best method of fault finding the 2500EP/N.

A KNOWLEDGE OF CIRCUIT OPERATION IS A PREREQUISITE FOR EFFICIENT FAULT FINDING IN THE 2500EP/N.

SECTION X

THEORY OF OPERATION

10.1 General

This section contains an explanation of the operation of the circuitry within the 2500EP/N. The schematics referenced are in the rear of this manual.

The functional description of paragraph 10.2 is intended to assist the user in gaining a general understanding of the units' operation and refers to Figure 10-1 at the rear of this section.

Paragraph 10.3 contains detailed circuit descriptions which are intended to provide the user with sufficient information on circuit operation to permit efficient troubleshooting.

10.2 Functional Description

10.2.1 Input Amplifier

The input amplifier is a unity gain differential amplifier. This convert the differential input at the 2500EP/N input terminals to a single ended voltage to drive the error amplifier. Circuitry is also provided to protect the input amplifier from accidental overloads.

10.2.2 Error Amplifier

The error amplifier is a very high gain, differential stage that compares the input signal (from the input amplifier) with the signal from the range switching circuitry, producing an error signal which drives the output amplifier. With an output load connected, negative feedback drives the difference between the two error amplifier inputs to zero.

10.2.3 Output Amplifier

The output amplifier is a current booster stage capable of driving up to +/- 12 Amps into the load.

10.2.4 Range Switching

The range switching circuitry selects one of the six precision current shunts for the load current to pass through. The shunts are selected to produce 1V drop for each current range (e.g. 10Amp range uses a 0.1ohm shunt etc.).

10.2.5 Overall Operation

The operation of the unit is as follows:

A one volt signal applied between the input terminals of the unit will cause the input amplifier to produce an output voltage of 1V referred to the internal 0V of the unit. This is supplied to the error amplifier, which will drive the output amplifier to produce current flow through the load until the feedback voltage from the range switching is also 1V, the error amplifier now controls the output amplifier to maintain the output current at the required value.

10.2.6 Overload Indicator

The overload indicator circuitry detects when the error amplifier output is beyond the linear range (i.e. the output amplifier could not deliver the requested current through the load).

10.3 Detailed Circuit Descriptions

10.3.1 Input Amplifier

The input amplifier is formed by the amplifier IC3 with feedback elements formed by R5, R6, R7, R8 and RV3. This forms a conventional unity gain differential amplifier stage with zero offset capability provided by RV1 and CMRR adjustment provided by RV3. Zener diodes D1 and D2 protect the input amplifier from excessive input voltages and D3 and D4 prevent the error amplifier from being overdriven.

10.3.2 Error Amplifier

The error amplifier is formed by amplifier IC4 with R9 and C9 providing frequency compensation for this stage.

10.3.3 Range Switching

The required current shunt for the range is selected by means of relays RLA, RLB, RLC, R43 respectively, note that each range also uses the shunts for every higher current range. Note also that the relays switch both the current path and the voltage sense path to the error amplifier.

10.3.4 Output Amplifier

The output amplifier consists of five pairs of complementary emitter followers (TR5 through TR14) driven by TR3 and TR4, these in turn are driven by voltage controlled current sources formed by TR1 and TR2 and associated circuitry. The output stage is defined by the diodes D9, D10 and D11 along with the 1 ohm emitter resistors of the output stage.

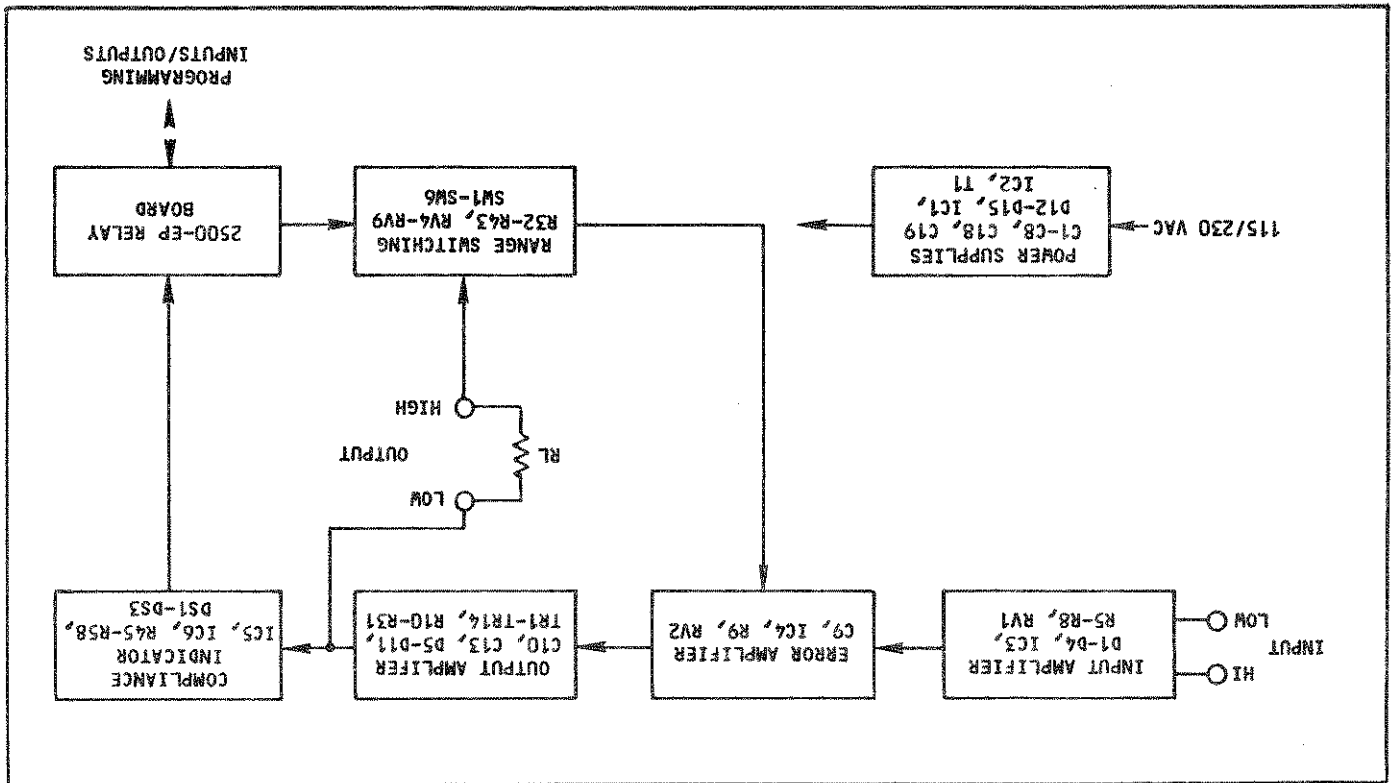
10.3.5 Overload Detection

The output of the error amplifier (IC4) is also presented to a pair of limit comparators formed by portions of IC5. These combine to illuminate the LED (DS1) whenever the error amplifier out is above approx. +12V or below approx. -12V.

10.3.6 Power Supplies

The AC line voltage is stepped down by transformer T1, rectified by diodes D12, D13, D14 and D15 then filtered by capacitors C18 and C19 to provide the basic +/- 20V rails required by the output amplifier stage. These rails are regulated by IC1 and IC2 to provide smoothed +/- 15V rails for the remaining circuitry.

Figure 10-1 2500-EP Block Diagram



USEFUL HINTS

SECTION XI

11.1 Driving Inductive Loads

The 2500EP/N has been designed to have a very wide bandwidth and still remain stable when driving inductive loads, however the user must realize the following problems when driving inductive loads :

a) This type of load presents higher impedance of load the higher the frequency. This means that there is no attenuation of any high frequency noise which may be present. The user may wish to shunt the load with a suitable capacitor (usually 100pF is sufficient) to provide a conductive path for high frequency current noise.

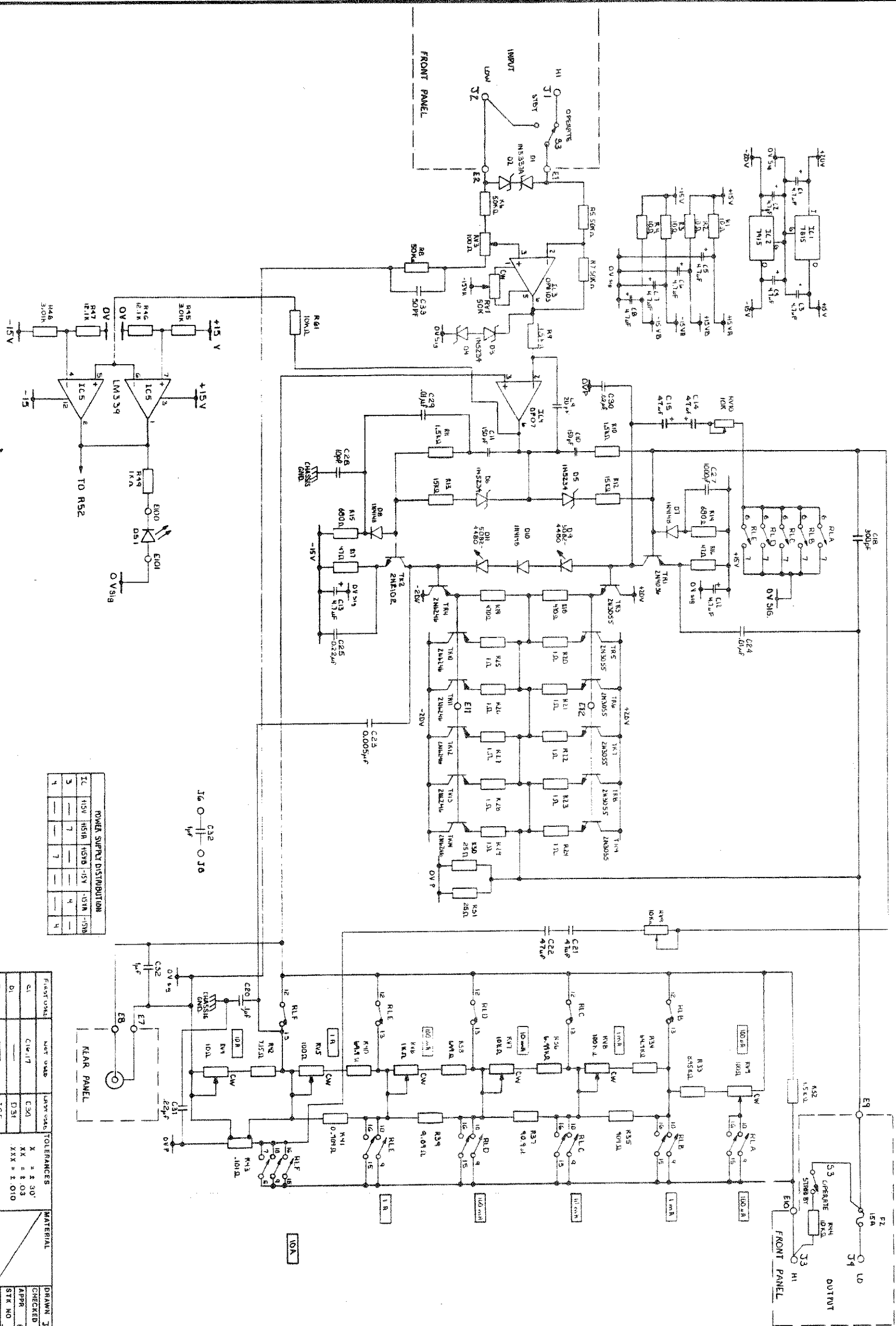
b) Many loads have self-resonant frequencies within the bandwidth of the 2500EP/N (typically 1MHz) which may cause apparent oscillation problems. This may usually be cured by shunting the load with a capacitor/resistor combination to lower the Q of this self-resonance.

c) Almost ALL LOADS ARE INDUCTIVE TO SOME EXTENT, and the largest problem is caused by the leads from the 2500EP/N to the load (always use twisted pairs if at all possible).

11.2 Thermal Considerations

The 2500EP/N is a linear amplifier, providing a very quiet and stable source of current, this entails the potential for a large amount of internal power dissipation (up to 600 Watts). The user is cautioned not to operate the 2500EP/N at full load for extended periods of time without the cover being present (otherwise there will not be sufficient airflow within the 2500EP/N internal circuitry to efficiently cool the unit), and also to ensure that there is freedom of airflow around the unit (particularly around the fan intake and outlet. In an equipment rack the user MUST ENSURE THAT THE HOT AIR FROM THE 2500EP/N IS ALLOWED TO ESCAPE FROM THE RACK, otherwise it will become trapped and will be taken back into the air intake of the 2500EP/N, causing overheating and thus reduced reliability. The user should also note that the air from the outlet at the rear of the 2500EP/N is at a temperature above the normal operating range of most instrumentation, thus it is recommended that a "baffle" be incorporated between this air and the other equipment in the rack to prevent this air from overheating other equipment.

NOTES: (UNLESS OTHERWISE SPECIFIED)



POWER SUPPLY DISTRIBUTION

TL	+15V	+5V	0V	-15V	TO RS2
1	4	4	4	4	4
2	4	4	4	4	4
3	4	4	4	4	4
4	4	4	4	4	4

FAST USEL	NET QUANT	MATERIAL	TOLERANCES	FINISH
C1	100.00	C30	X ± 3.0%	
D1	100.00	D31	XX ± 3.0%	
IC1	100.00	IC5	XXX ± 1.0%	
RLA	100.00	RLN	BREAK ALL SHARP CORNERS AND EDGES. MACH SURFACES	
TR1	100.00	TR15		

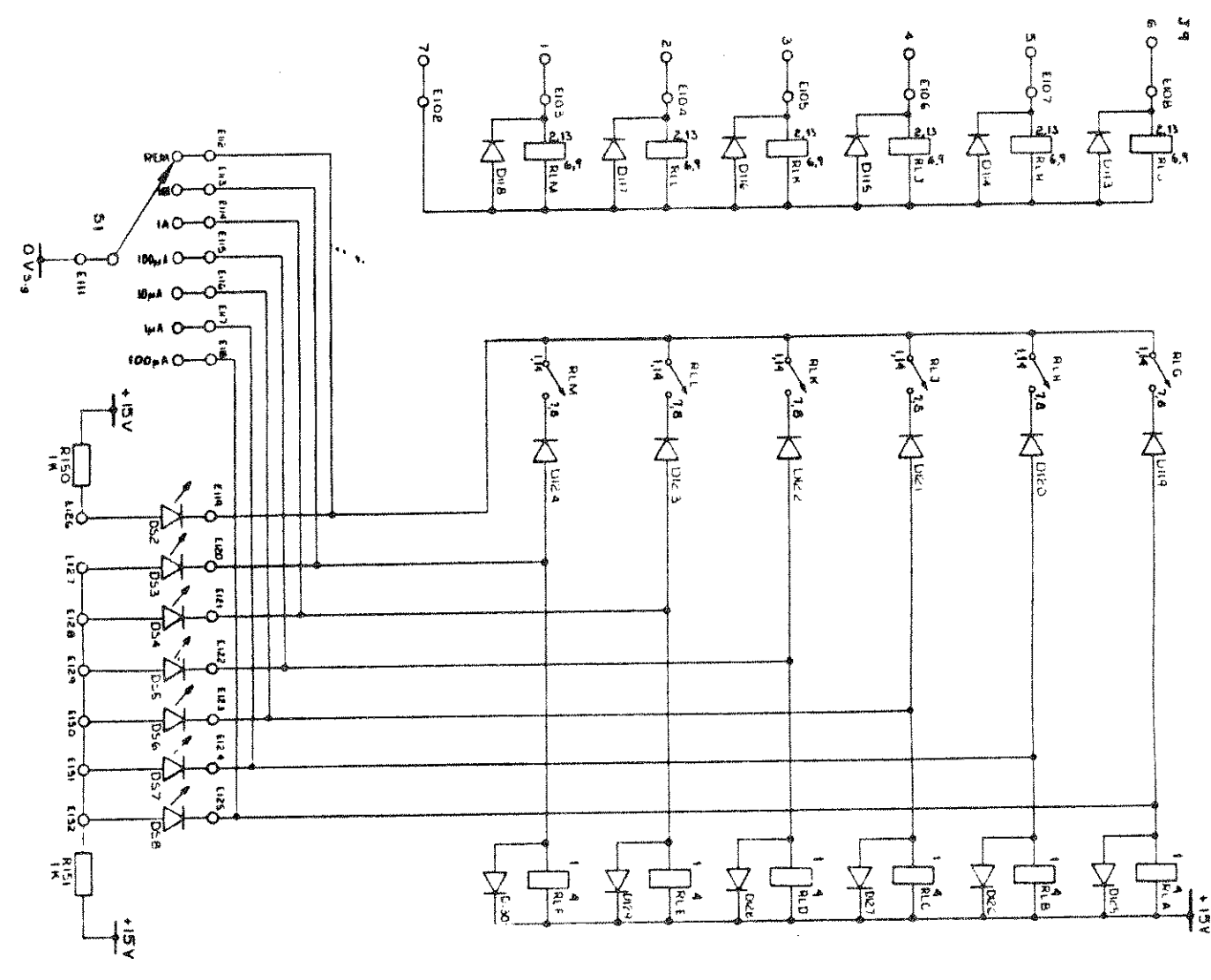
ECO	LIB	DESCRIPTION	DATE	APPROVED
001	B	REV C SEE ECO #444	6-15-84	FCD
002	B	SEE SHEET 2		

DRAWN: JM
 CHECKED: RD
 APPR: RD
 STR NO: 10-83
 SCALE: 1 OF 2
 CODE IDENT: 53504
 SIZE: D
 DRAWING NO: 2500-074
 REV: G

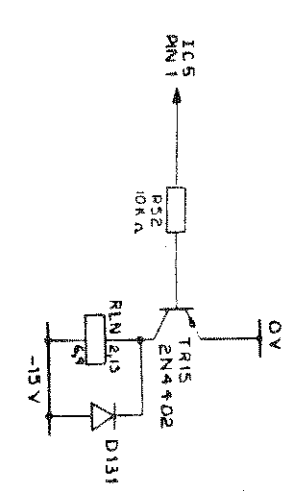
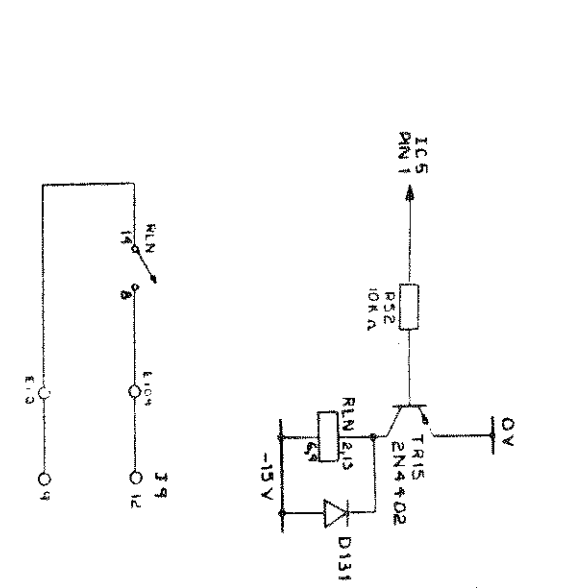
Yahalla Scientific Inc.
 SAN DIEGO, CA

MAIN BOARD SCHEMATIC 2500EP

NOTES: (UNLESS OTHERWISE SPECIFIED)
ALL UNMARKED DIODES ARE 1N4148.



CONTACTS FOR RLA THRU R1Q ARE ON SHEET 1 OF 2.



FIRST USED	NOT USED	LAST USED	TOLERANCES	MATERIAL	FINISH
C18		C19			
IC5		IC5	± 20		
DS2		DS6	± 0.3		
R150		R151	± 0.10		
D101		D19			
S1		S4			
F1		F2			
T1		T1			
J5		J9			

BRASS ALL SHARP CORNERS AND EDGES ON MACH SURFACES

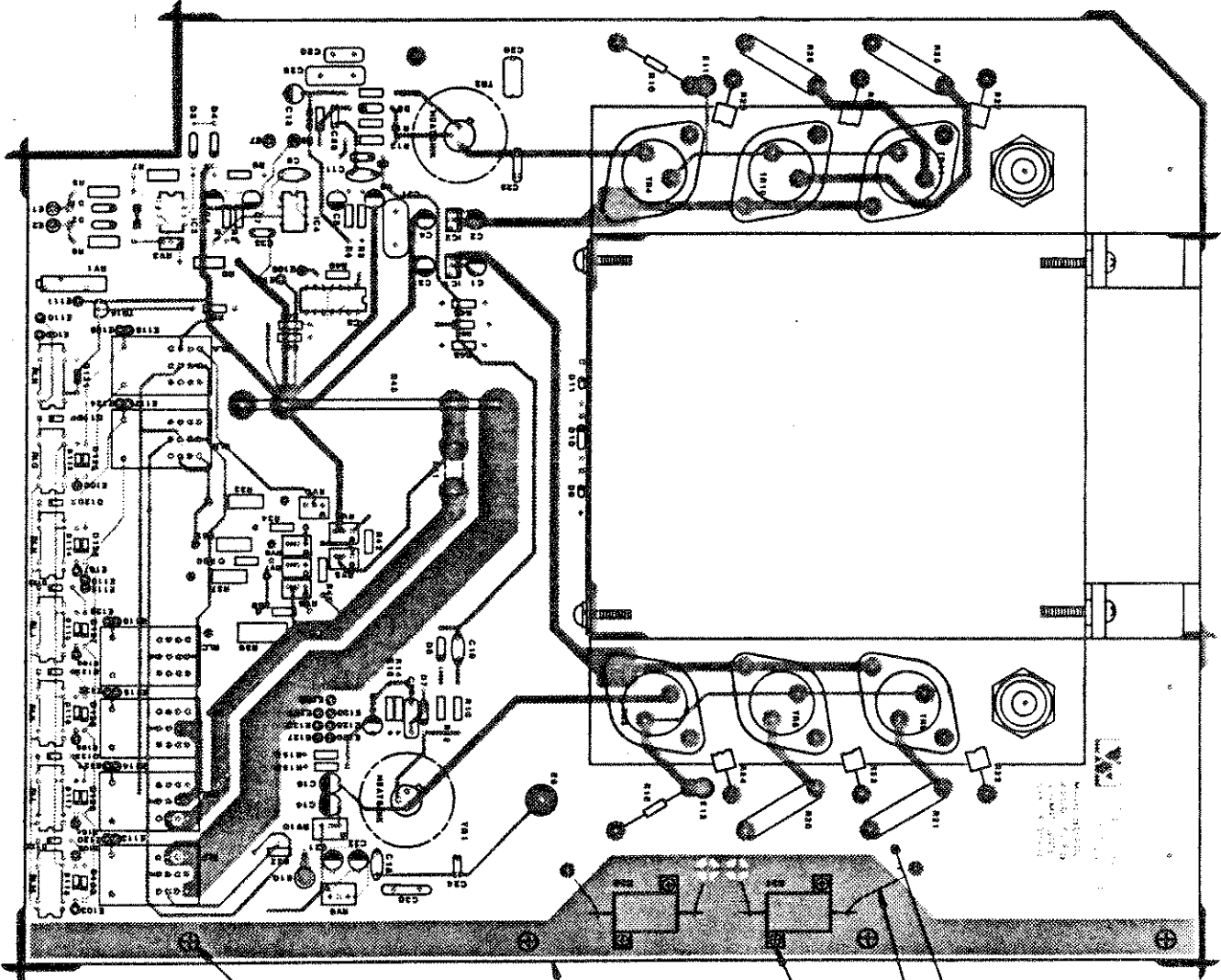
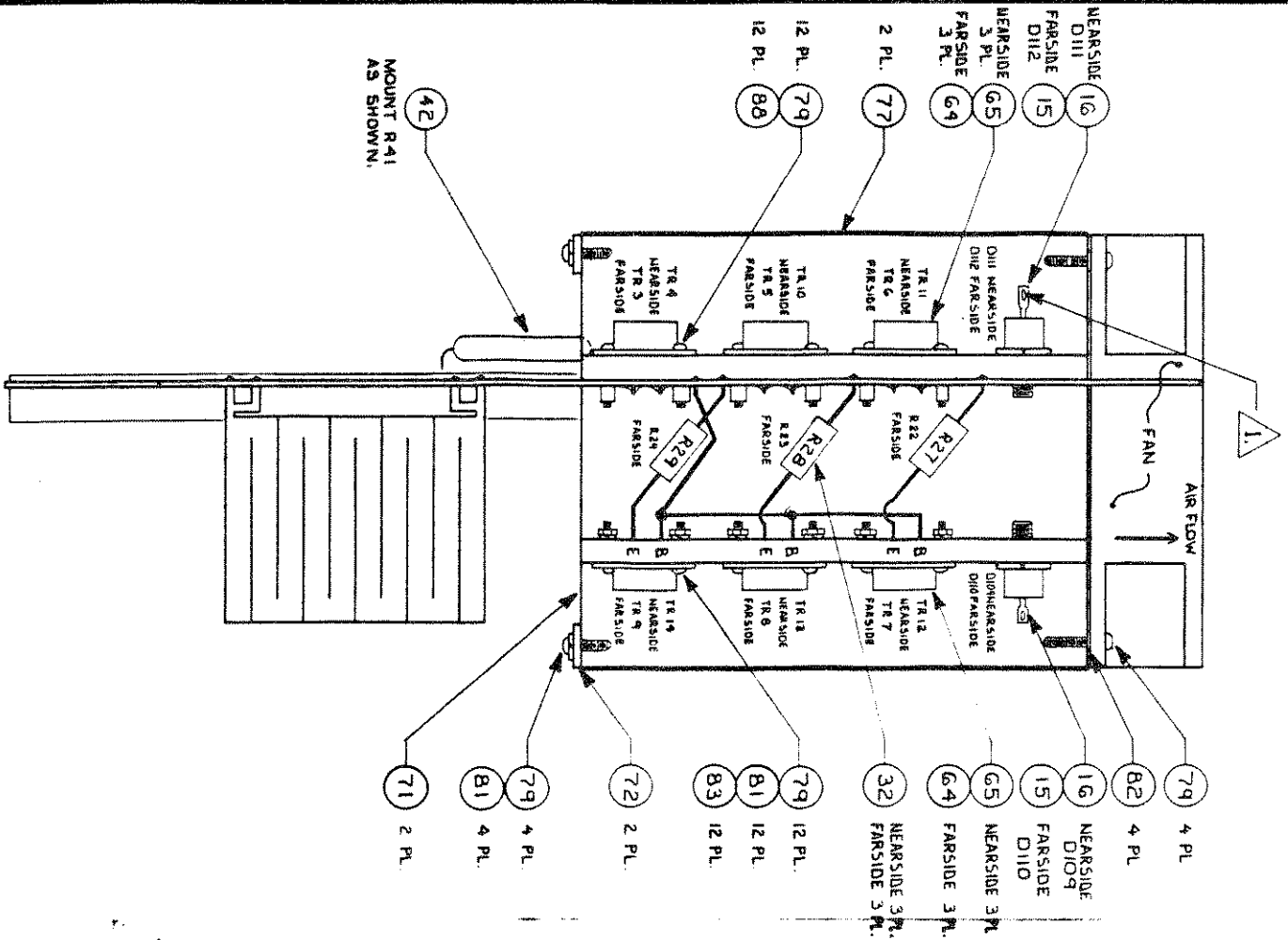
DRAWN RDN 5-23-85
CHECKED RDN 5-23-85
APPN MJD 5-23-85
SHEET 2 OF 2

MAIN BOARD SCHEMATIC 25
CODE IDENT SIZE DRAWING NO 53504 D 2500-074

Valhalla Scientific Inc.
SAN DIEGO CA

REV	DATE	BY	DESCRIPTION
710	8-5-85	RDN	REDESIGN 2500EP
708	8-23-85	RDN	REWORKED
776	9-6-85	RDN	INCORPORATED DESIGN CHANGES
792	3-10-86	RDN	UPDATED THE T115.

NOTES: (UNLESS OTHERWISE SPECIFIED)

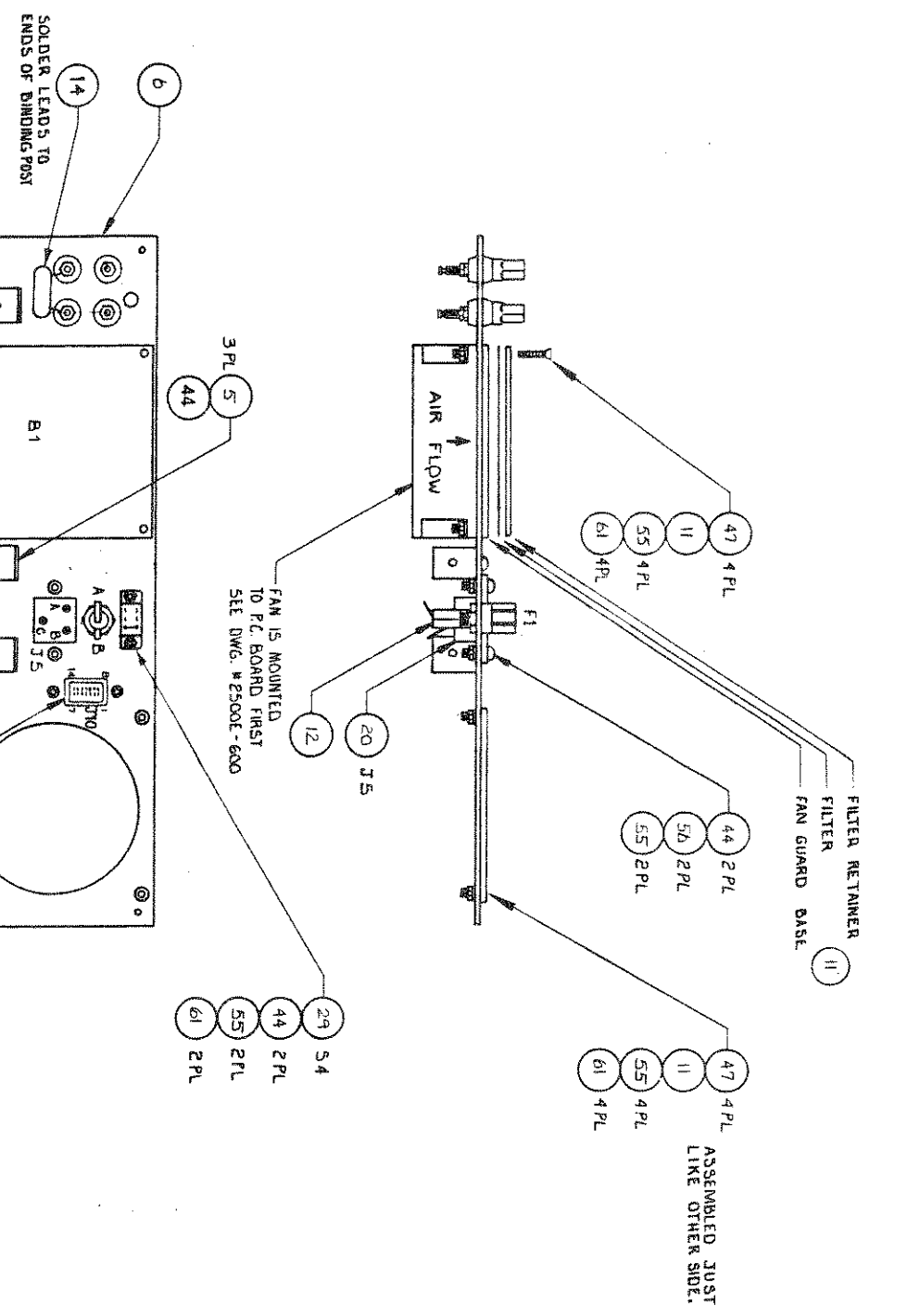


- NOTES:
1. INSTALL 6-32 $\frac{1}{2}$ " SCREWS INTO DIODE PINS TO ATTACH WIRES.
 2. NEAR SIDE AND FARSIDE OF HEATSINK ASSY'S ARE SIMILAR.
 3. INSTALL ITEMS 80 (12 PER) FIRST.
 4. HEATSINK INSULATORS ARE TO BE TAPED ON TO HEATSINKS.

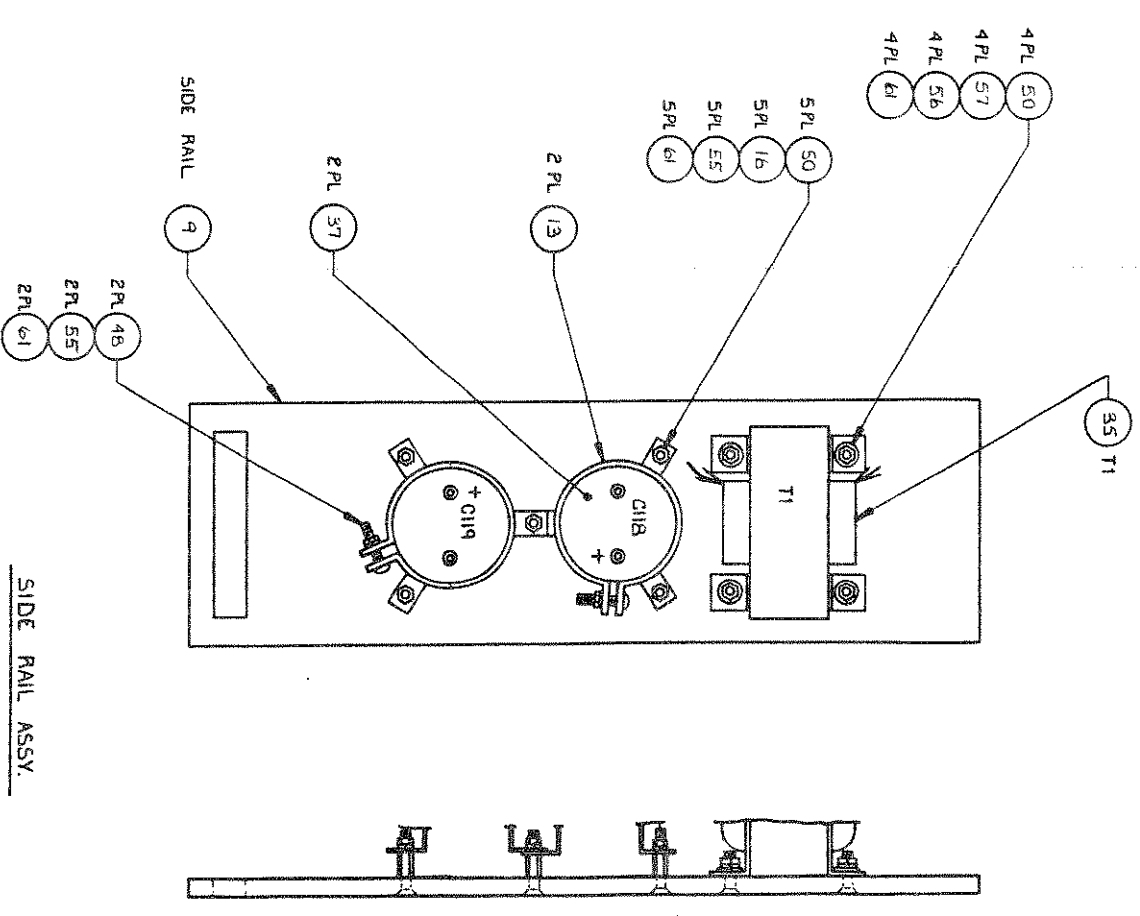
REVISIONS			
ECO	TR	DESCRIPTION	DATE
716	A	REDESIGNED	RDN C-12-85
768	B	RE NUMBERED DRAWING. RDW	B-26-85
776	C	CHANGED R4115 ON P/L	MAS 9-9-85
792	D	CHANGES TO STOP OSCILLATING. RDN	5-7-86

DRAWN RDN	6-12-85	TOLERANCES X* = ± .30' XX = ± .03' XXX = ± .010	MATERIAL	FINISH	BREA ALL SHARP CORNERS AND EDGES. MACH SURFACES	USED	NEXT ASSEMBLY	DASH QTY	NO. REQD.
CHECKED	11/20/85								
APPR	16/20/85	<p>Valhalla Scientific Inc. SAN DIEGO, CA</p> <p>MAIN P.C.B. ASSEMBLY</p> <p>CODE IDENT SIZE DRAWING NO 53504 D 2500-604 REV D</p> <p>SCALE 1=1</p> <p>SHEET 1 OF 5</p>							

REV	DATE	DESCRIPTION	APPROVED
1		SEE SHEET 5	

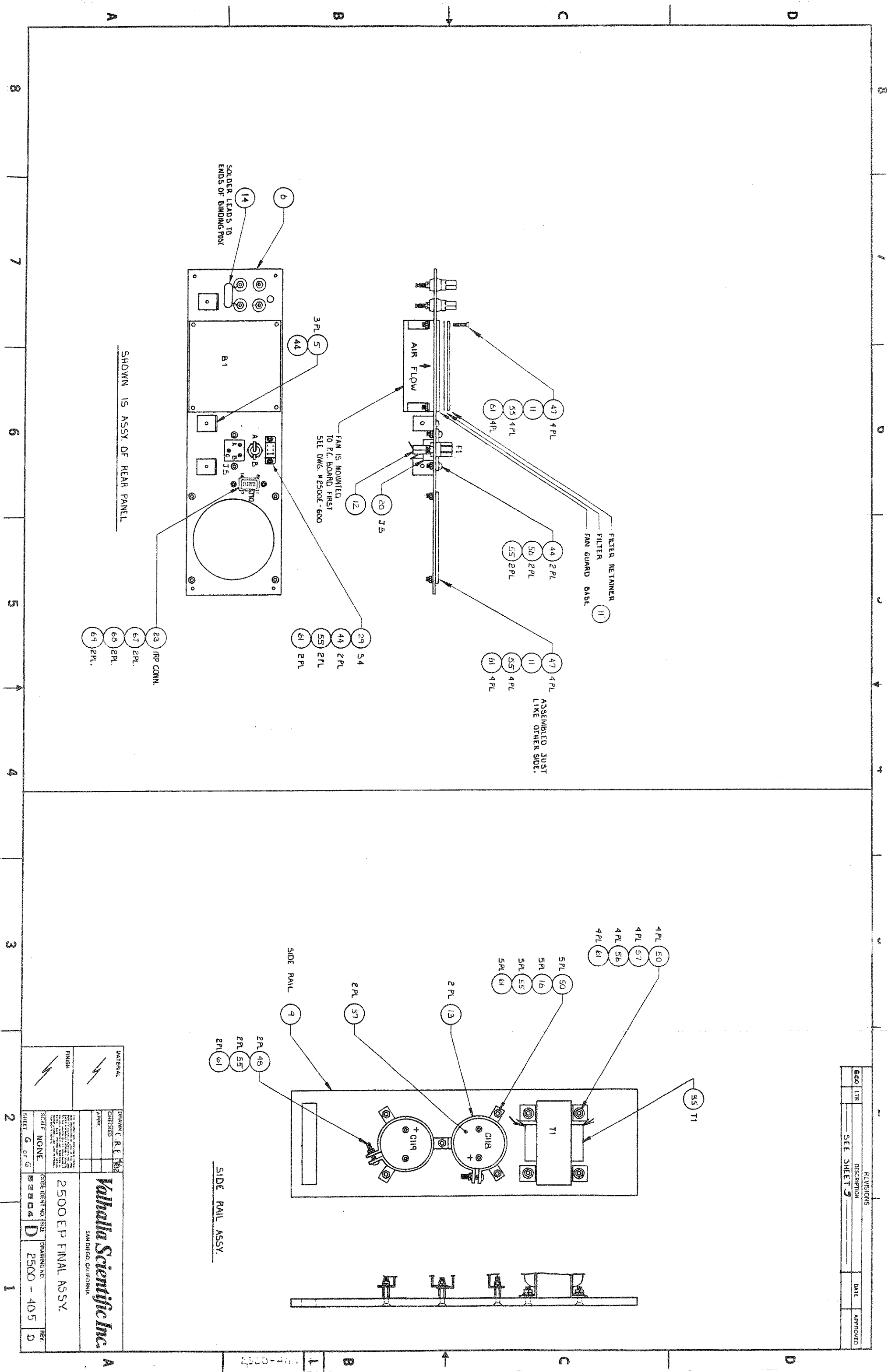


SHOWN IS ASSY. OF REAR PANEL



SIDE RAIL ASSY.

MATERIAL		DRAWN: C. A. L. HED	
FINISH		CHECKED: A. P. R.	
SCALE: NONE		CODE IDENT NO: 2500 EP FINAL ASSY.	
SHEET 6 OF 6		DRAWING NO: 2500 - 405	
 Valhalla Scientific Inc. SAN DIEGO, CALIFORNIA		REV: D	





PARTS LIST

FINAL ASSEMBLY

MODEL

2500 EP

DWG NO

2500-405

REV

D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.			REMARKS
						I	N	N	
1									
2									
3			P.C. BOARD ASSY.	VALHALLA	2500-604	1			
4									
5		4-10051	MTG. BRACKET	VALHALLA	2500-208	4			
6		4-10377	REAR PANEL	VALHALLA	2500-225	1			
7		4-10347	SIDE RAIL, MODIFIED	VALHALLA	2500-213	1			
8		4-10604	2500EP FRONT PANEL	VALHALLA	2500-105	1			
9		4-10223	CASE 51/4 2500EP	TDJ	B-525-15-1700H	1			
10									
11		5-10493	FILTER FAN GUARD 4 1/2"	AFP	FF450A/30or45PPI	2			
12	FS1,FS2	5-10018	FUSE HOLDER	LITTLE FUSE	345061	2			
13		5-10062	CAPACITOR MFG. BRACKET	CDE	VR12	2			
14	C32	2-60003	1UF, 100V, MYLAR			1			
15		5-10015	RUBBER FEET WHITE	ACCUR RUBBER	2089 W1017	4			
16		5-10217	SPACER, 1/4HEX, 1/4 LG.	SMITH	2300	5			
17		5-10291	PLUG HOLE .357 BLK.	SMITH	3091	1			
18	J2,4,6,8	5-10020	BINDING POST BLK.	SUPERIOR	BP30BC	4			
19	J1,3,7,9	5-10021	BINDING POST RED	SUPERIOR	BP30RC	4			
20	J5	5-10063	POWER RECEPT.	SWITCH CRAFT	EAC301	1			
21		5-10019	CABLE TIE 4"x1/8"	PANDUIT	WRN-4	50			
22		5-10441	TIE WRAP, BLOCK, SMALL	PANDUIT	ABMM-AT	9			
23	J10	5-10089	CONN. FEMALE 14PIN W/BAIT	AMPHENOL	5740140	1			

NOTES:



PARTS LIST

FINAL ASSEMBLY

MODEL

2500EP

DWG NO

2500-405

REV

D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.			REMARKS
						I	N	N	
24									
25	DS1-8	5-01028	LED, RED, PANEL MFG.	H.P.	HLMP3301	8			
26									
27	S1	5-03031	ROTARY SW, 2POLE, 12WAY	GENERAL	FA-203-3F000	1			
28	S2-S3	5-03061	POWER SWITCH	SPADOW SWITCH CRMP	ZENE2BUHE110101063	2			
29	S4	5-03017	SWITCH SLIDE 115/230		46256LFR	1			
30		5-10202	KNB COILCT BK, SMR, CAP	ALCO	AS1-352-W3-302	1			
31		5-10203	SKIRT, BLK, POINTER	ALCO	AW5-382	1			
32	F1	5-04009	FUSE 5A	LITTLE FUSE	312-005	1			
33	F2	5-04012	FUSE 15A	Bussman	AGC15	1			
34									
35	T1	4-20009	POWER TRANSFORMER	53504	2500-011	1			
36									
37	C118, 119	2-40003	CAP, ELEC, 61000mf/40V	SANCMD	DCM613U0400D2B	2			
38									
39	R44	1-01061	RES, 10K, 1/4W	81349	RC07GF103J	1			
40									
41									
42			SCREW, PHIL, PAN, S.S.		6-32x3/4"	4			
43			SCREW, PHIL, PAN, S.S.		6-32x1/2"	4			
44			SCREW, PHIL, PAN, S.S.		6-32x3/8"	26			
45			SCREW, PHIL, PAN, BLK.		6-32x3/8"	4			
46									

NOTES:

SHT 2 OF 4



PARTS LIST

FINAL ASSEMBLY

MODEL
2500EP

DWG NO
2500-405

REV
D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.		REMARKS
						I	N	
47			SCREW, PHIL, FLAT, 82°		6-32x1"	8		
48			SCREW, PHIL, PAN, S.S.		6-32x1"	2		
49			SCREW, PHIL, PALE, S.S., 82°		6-32x3/8"	8		
50			SCREW, PHIL, FLAT, S.S., 82°		6-32x5/8"	9		
51			SCREW, PHIL, PAN, S.S.		10-32x7/16"	2		
52								
53								
54			WASHER, FLAT		#6	4		
55			WASHER, SPLIT LOCK		#6	26		
56			WASHER, INTERNAL STAR		#6	15		
57			WASHER, FLAT		#10	4		
58			WASHER, INTERNAL STAR		#10	4		
59								
60			Nut 3/8x32			1		
61			STANDARD HEX NUT		6-32	25		
62								
63			SCREW, PHIL, OVAL, CAD		6-32x3/8"	6		
64	SUPPLIED WITH CASE		SCREW, PHIL, OVAL, CAD		6-32x1/2"	2		
65			TINNERMAN NUT		6-32	24		
66								
67			SCREW, PHIL, PAN, S.S.		3-56x3/8"	2		
68			WASHER SPLIT LOCK		#4	2		
69			STANDARD HEX NUT		3-56	2		

NOTES:

SHT 3 OF 4

REV 03-07-88



PARTS LIST

FINAL ASSEMBLY

MODEL
2500EP

DWG NO
2500-405

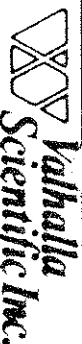
REV
D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.		REMARKS
						I	N	
70								
71			WIRE, BLACK		12 AWG.		9'	
72			WIRE, GREEN		12 AWG.		5'	
73			WIRE, BLACK		14 AWG.		1'	
74			WIRE, RED		16 AWG.		5'	
75			WIRE, BLACK		16 AWG.		5'	
76			WIRE, GREEN		16 AWG.		6"	
77			WIRE, GREEN		14 AWG.		1'	
78			WIRE, BLACK		20 AWG.		6'	
79			WIRE, BROWN		20 AWG.		5'	
80			WIRE, RED		20 AWG.		8'	
81			WIRE, ORANGE		20 AWG.		7'	
82			WIRE, YELLOW		20 AWG.		7'	
83			WIRE, GREEN		20 AWG.		7'	
84			WIRE, BLUE		20 AWG.		7'	
85			WIRE, VIOLET		20 AWG.		7'	
86			WIRE, GRAY		20 AWG.		6	
87			WIRE, WHITE		20 AWG.		6'	
88			RING LUG		#6 16 AWG.		1	
89			RING LUG		#8 22 AWG.		7	
90			RING LUG		#6 12AWG.		7	
91			RING LUG		#8 12 AWG.		6	
92			RING LUG		#10 12 AWG.		2	

NOTES :

SHT 4 OF 4

REV 03-07-88



Valhalla Scientific Inc.

PARTS LIST

MAIN PCB ASSY.

MODEL

2500EP

DWG NO

2500-604

REV

D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.		REMARKS
						I	N	
1								
2	A1	4-30152	P.C. BOARD (MAIN)	53504	2500-704	1		
3								
4	C1-8,12,13	2-30011	4.7uF, 35V, TANT. BEAD			10		
5	C9	2-20014	20PF, 500V, MICA	81349	CM05FDD200J03	1		
6	C10,11	2-20007	150PF, 500V, MICA	81349	CM05FD151J03	2		
7	C14,15	2-30016	47uF, 25V, TANT. BEAD			2		
8	C18	2-20020	300PF, 500V, MICA	81349	CM05FDD301J03	1		
9	C21,22	2-30003	47uF, 10V, TANT. BEAD			2		
10								
11	D1,2	3-20031	DIODE, ZENER, 4.7V, 10%, 5W		1N5337A	2		
12	D3-6	3-20005	DIODE, ZENER, 6.2V, 10%		1N5234	4		
13	D7,8,10,113-131	3-20000	DIODE, SIGNAL		1N4148	22		
14	D9,11	5-01005	SINGLE LED, RED, SMALL	H.P.	5082-4480	2		
15	D110,112	3-20011	DIODE, RECTIFIER, 10A		1N1183A	2		
16	D109,111	3-20012	DIODE, RECTIFIER, 10A (REVERSE)		1N1183RA	2		
17								
18								
19	IC1	3-30036	REG., +15V, 0.5A, T0202		78M15CP	1		
20	IC2	3-30037	RES., -15V, 0.5A, T0202		79M15CP	1		
21	IC3	3-30315	OP-AMP, PRECISION FET	B-B	OPA103CM	1		
22	IC4	3-30170	OP-AMP, LOW NOISE		OP-07DP	1		
23	IC5	3-30133	QUAD COMPARATOR		LM339N	1		

NOTES:

SHT 1 OF 5

REV 03-07-88



PARTS LIST

MIAN BOARD ASSY.

MODEL

2500EP

DWG NO

2500-604

REV

D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.			REMARKS
						I	N	N	
24									
25	R1-4	1-01007	10 ohm, 5%, 1/4w	81349	RC07GF100J	4			
26	R5-8	1-20034	50K ohm, .05%, 5PPM	GOLDSTAR	GS711-50K.05%-5PPM	4			
27	R9-11, 32	1-01043	1.5K ohm, 5%, 1/4w	81349	RC07GF152J	2			
28	R12, 13	1-01063	15K ohm, 5%, 1/4w	81349	RC07GF153J	2			
29	R14, 15	1-01037	680 ohm, 5%, 1/4w	81349	RC07GF	2			
30	R16, 17	1-01015	47 ohm, 5%, 1/4w	81349	RC07GF470J	2			
31	R18, 19	1-01033	470 ohm, 5%, 1/4w	81349	RC07GF471J	2			
32	R20-29	1-30001	1 ohm, 8w	OHMITE	1500 BROWN DEVIL	10			
33	R30, 31	1-30034	25 ohm, 5%, 15w	DALE	RH10	2			
34	R33	1-20051	8.95 ohm, 0.1%, 5PPM	GOLDSTAR	GS805-8K95-1%-5PPM	1			
35	R34	1-10072	6.49K ohm, 1%	81349	RN60C6492F	1			
36	R35	1-20050	909 ohm, 0.1%, 5PPM	GOLDSTAR	GS809-909R-.1%-5PPM	1			
37	R36	1-10071	6.49K ohm, 1%	81349	RN60C6491F	1			
38	R37	1-20049	90.9 ohm, 1%, 5PPM	GOLDSTAR	GS809-90R9-1%-5PPM	1			
39	R38	1-10070	649 ohm, 1%	81349	RN60C64R9F	1			
40	R39	1-10048	9.09, 1%, 5PPM	GOLDSTAR	GS811-9R09-1%-5PPM	1			
41	R40	1-10069	64.9 ohm, 1%	81349	RN60C64R9F	1			
42	R41	1-20047	0.909, 0.1%, LOLLIPOP	GOLDSTAR	R0004	1			
43	R42	1-10068	7.15 ohm, 1%	81349	RN60C7R15F	1			
44	R43	1-20046	0.101 ohm, 0.1% (patato) (washer)	GOLDSTAR	R0003	1			
45	R45, 48	1-10067	3.01K, 1%, 50PPM, 1/4w	81349	RN60C3011F	2			
46	R49	1-01041	1K ohm, 5%, 1/4w	81349	RC07GF102J	1			

NOTES:

SHT 2 OF 5

REV 03-07-88



PARTS LIST

MAIN PCB ASSY

MODEL

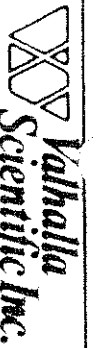
2500EP

DWG NO
2500-604

REV
1)

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.		REMARKS
						I	N	
47								
48	R61,152	1-01061	10K ohm,5%,1/4w	81349	RC07GF103J	2		
49	R46,R47	1-10056	12.1K,1%,50PPM,1/4w		RN60C1212F	2		
50	R150,151	1-01037	680 ohm,5%,1/4w	81349	RC07GF680J	2		
51	RLG,H,J-M	5-03012	RELAY, REED, 5V COIL, DIL	STGMA	191TEI1A1-5S	6		
52	RLA-F	5-03019	RELAY, CRADLE, 4 FORM C	P&B	R10-E2-Z4-J1.0K	6		
53	RLN	5-03070	RELAY, REED, 1 FORM A, 12V	CLAIRE	PRMA1A12	1		
54	RV10	1-50012	10K ohm, (TOP ADJUST)		68WR10K	1		
55	RV1	1-50035	50K ohm, (END ADJUST)	BECKMAN	89PR50K	1		
56	RV3,5,9	1-50014	100 ohm, (TOP ADJUST)	BECKMAN	68WR100 ohm	3		
57	RV4	1-50018	10 ohm, (TOP ADJUST)	BECKMAN	68WR10 ohm	1		
58	RV6	1-50013	1K ohm, (TOP ADJUST)	BECKMAN	68RW1K	1		
59	RV7	1-50012	10K ohm, (TOP ADJUST)	BECKMAN	68WR10K	1		
60	RV8	1-50024	100K ohm, (TOP ADJUST)	BECKMAN	68WR100K	1		
61								
62	TR1	3-10002	PNP TRANSISTOR (TO-5)		2N4036	1		
63	TR2	3-10007	PNP TRANSISTOR (TO-5)		2N2102	1		
64	TR3,5-9	3-10008	PNP TRANSISTOR (TO-3 STYLE)		2N3055	6		
65	TR4,10-14	3-10009	PNP TRANSISTOR (TO-3 STYLE)		2N6246-8	6		
66	TR15	3-10013	PNP TRANSISTOR (TO-92)		2N4401	1		
67								
68								
69								

NOTES:



PARTS LIST

MAIN PCB ASSY.

MODEL

2500EP

DWG NO

2500-604

REV

D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.			REMARKS
						I	N	N	
70									
71		4-10049	HEATSINK	53504	2500-206	2			
72		4-10065	HEATSINK BRACKET	53504	2500-211	2			
73		4-10050	2500E GROUND BRACKET	53504	2500-207	1			
74									
75	XTR 1, 2	5-10207	HEATSINK, TPO-5		209CB	2			
76	PAN	5-10059	PAN, 11VAC, 50-60HZ	ROTRON	MU2A1	1			
77		5-10233	HEATSINK INSULATOR	53504	2500-212	2			
78									
79			SCREW, PHIL, PAN, .S.S		6-32x3/4"	32			
80			SCREW, PHIL, PAN, S.S.		6-32x5/8"	4			
81			WASHER, SPLIT LOCK		#6	16			
82			WASHER FLAT		#6	4			
83			NUT, RADIO HEX		6-32	12			
84			SCREW, PHIL, PAN, S.S.		2-56x5/8"	4			
85			WASHER, SPLIT LOCK		#2	4			
86			NUT, RADIO HEX		#2	4			
87									
88		5-10005	STANDOFF 3/16"	88249	1530B-3/16"	12			
89									
90			WIRE BUS		22AWG	18"			
91			CLEAR SLEEVING		22AWG	12"			
92									

NOTES :

SHT 4 OF 5

REV 03-07-88



PARTS LIST

MAIN PCB ASSY.

MODEL

2500EP

DWG NO

2500-604

REV

D

#	REF DES	VALHALLA PART NO	DESCRIPTION	CODE IDENT	MFG PART NO	QTY.		REMARKS
						I	N	
93	C23	2-10000	0.005uF, 100V, CERAMIC			1		
94	C20	2-60002	0.1uF, 250V, MYLAR			1		
95								
96								
97	C30	2-10004	0.02u, 500V, CERAMIC DISC.			1		
98	C24, 29	2-10006	0.01uF, 50V, CERAMIC DISC.		8121-050-651-103M	2		
99	C25, 31	2-60001	0.22u, 100V, MYLAR			2		
100	C33	2-10005	50pF, 500V, CERAMIC DISC.			1		
101	C27	2-20011	1000p, 500V, MICA		CM06FD102J03	1		
102	C28	2-20012	10p, 500V, MICA		CM05FD100J03	1		
103								
104								
105								
106								
107								
108								
109								
110								
111								
112								
113								
114								
115								

NOTES:

SHT 5 OF 5

Federal Supply Codes for Manufacturers (cont.)

81096	Trade Transformer Corp.	Venice, California
81312	Winchester Electronics	Div. of Litton Industries Inc.
		Oakville, Connecticut
81483	International Rectifier Corp.	Los Angeles, California
81741	Chicago Lock Co.	Chicago, Illinois
82277	Rotron Inc.	Woodstock, New York
82389	Switchcraft Inc.	Chicago, Illinois
82879	LIT Royal Electric Div.	Pawtucket, Rhode Island
83003	Varo Inc.	Garland, Texas
83298	Bendix Corp.	Dale Electronics Inc.
83330	Herman H. Smith, Inc.	Brooklyn, New York
83594	Burrughs Corp.	Greomar Mfg. Co. Inc.
		ITT Cannon/Greomar
84171	Alco Electronics	Great Neck, New York
84411	TRW Electronic Components	Ogallala, Nebraska
84613	Fuse Indicator Corp.	Rockville, Maryland
86684	Radio Corp. of America	Harrison, New Jersey
88219	Gould Inc.	Trenton, New Jersey
88245	Liton Systems Inc.	Van Nuys, California
88419	Cornell-Dubilier Electronic Div.	Fuquay-Varian, North Carolina
95303	RCA Corp.	Receiving Tube Div.
		Cincinnati, Ohio
95275	Vitamin Inc.	Bridgeport, Connecticut
95146	Alco Electronic Products Inc.	Lawrence, Massachusetts
94988	Wagner Electric Corp.	Tung-Sol Div.
		Newark, New Jersey
93332	Sylvania Electric Products	Woburn, Massachusetts
99942	CentreLab Semiconductor	El Monte, California
99779	Use 29587	Bunker-Ramo Corp.
		Landsdowne, Pennsylvania
99515	ITT Jennings Monrovia Plant	Monrovia, California
99392	STM	Oakland, California
99217	Bell Industries Elect	Burbank, California
99120	Plastic Capacitors, Inc.	Chicago, Illinois
91802	Industrial Devices, Inc.	Edgewater, New Jersey
91662	Eico Corp.	Willow Grove, Pennsylvania
91637	Dale Electronics Inc.	Columbus, Nebraska
91293	Johanson Mfg. Co.	Boonton, New Jersey
91094	Essex International Inc.	Newmarket, New Hampshire
91094	SS White Industrial Products Div.	Piscataway, New Jersey
97945	Penwalt Corp.	New York, New York
97913	Industrial Electronic	Hardware Corp.
		Chicago, Illinois
9712	Bendix Corp.	Franklin, Indiana
95348	Gordo's Corp.	Bloomfield, New Jersey
95303	G. E. Co.	Newark, New Jersey
95275	Vitamin Inc.	Bridgeport, Connecticut
95146	Alco Electronic Products Inc.	Lawrence, Massachusetts
94988	Wagner Electric Corp.	Tung-Sol Div.
		Newark, New Jersey
93332	Sylvania Electric Products	Woburn, Massachusetts
99942	CentreLab Semiconductor	El Monte, California
99779	Use 29587	Bunker-Ramo Corp.
		Landsdowne, Pennsylvania
99515	ITT Jennings Monrovia Plant	Monrovia, California
99392	STM	Oakland, California
99217	Bell Industries Elect	Burbank, California
99120	Plastic Capacitors, Inc.	Chicago, Illinois
91802	Industrial Devices, Inc.	Edgewater, New Jersey
91662	Eico Corp.	Willow Grove, Pennsylvania
91637	Dale Electronics Inc.	Columbus, Nebraska
91293	Johanson Mfg. Co.	Boonton, New Jersey
91094	Essex International Inc.	Newmarket, New Hampshire
91094	SS White Industrial Products Div.	Piscataway, New Jersey
97945	Penwalt Corp.	New York, New York
97913	Industrial Electronic	Hardware Corp.
		Chicago, Illinois
9712	Bendix Corp.	Franklin, Indiana
95348	Gordo's Corp.	Bloomfield, New Jersey
95303	G. E. Co.	Newark, New Jersey

Federal Supply Codes for Manufacturers (cont.)

18612	32539	Mura Corp.	Great Neck, New York
18722	32897	Erie Technological Products, Inc.	Weston Instruments Inc.
18927	32997	70563	Amperex Company
21604	33173	70903	Belden Corp.
21845	34333	71279	Cambridge Thermionic Corp.
22767	34335	71400	Bussmann Mfg.
23936	34802	71450	CTS Corp.
24655	43543	71482	Clare, C. P. & Co.
25088	44655	71590	Centralab Electronics
25403	49671	71707	RCA Corp.
25684	49956	71744	Chicago Miniature Lamp Works
26684	50088	71785	TRW Electronics Components
27014	50821	72259	Nytronics Inc.
27264	51605	72259	Nytronics Inc.
28213	53021	72619	Diaght Div.
28480	53504	72982	Ene Tech. Products Inc.
29083	54294	73138	Bechman Instrument Inc.
29604	55026	73445	Amperex Electronic Corp.
30323	56289	73734	Federal Screw Products, Inc.
30983	56474	81073	Grayhill, Inc.
			La Grange, Illinois
			Chicago, Illinois
			North Adams, Massachusetts
			Hicksville, New York
			Fullerton, California
			Helipot Division
			Northtown, New Jersey
			Mepco Div.
			Electro-Midland Corp.
			80031
			Cleveland, Ohio
			Eaton Corp.
			78553
			Saint Marys, Pennsylvania
			Stackpole Carbon Co.
			78488
			Brooklyn, New York
			Rectifier Division
			General Instrument Corp.
			77638
			Wilber B. Driver Co.
			72005
			Carrollton, Texas
			Mostek Corp.
			71785
			Lexington, Massachusetts
			Raytheon Company
			49956
			Staterville, Rhode Island
			RCA Corp.
			New York, New York
			49671
			Skokie, Illinois
			Omrite Mfg. Co.
			44655
			Geneva, New York
			Nytronics Inc.
			43543
			Indianapolis, Indiana
			P. H. Mallory & Co. Inc.
			37942
			Kenilworth, New Jersey
			Electromotive Inc.
			34802
			Sunnyvale, California
			Advanced Micro Devices
			34335
			Westminster, California
			Silicon General
			34333
			Owensboro, Kentucky
			General Electric Co.
			33173
			Belden Corp.
			70903
			Geneva, Illinois
			71279
			Cambridge, Massachusetts
			71400
			Waseca, Minnesota
			74970
			Johnson E. F. Co.
			74306
			Piezo Crystal Co.
			Carlisle, Pennsylvania
			74306
			IRQ Fixed Resistors
			TRW Electronics Components
			75042
			Philadelphia, Pennsylvania
			75378
			CTS Knights Inc.
			Sandwich, Illinois
			75382
			Kulika Electric Corp.
			Mount Vernon, New York
			75915
			Littlefuse Inc.
			Des Plaines, Illinois
			76056
			Mallory Controls
			Frankfort, Indiana
			76493
			J.W. Miller Company
			Los Angeles, California
			76854
			Oak Industries Inc.
			Crystal Lake, Illinois
			77342
			Potter & Brunfield Div.
			Princeton, Indiana
			77638
			General Instrument Corp.
			77638
			Wilber B. Driver Co.
			Newark, New Jersey
			72005
			Brooklyn, New York
			72619
			Diaght Div.
			72982
			Ene Tech. Products Inc.
			73138
			Bechman Instrument Inc.
			Northtown, New Jersey
			73445
			Amperex Electronic Corp.
			Hicksville, New York
			56289
			Sprague Electric Co.
			North Adams, Massachusetts
			56474
			Superior Electric Co.
			Bristol, Connecticut
			30983
			Electra/Midland
			San Diego, California
			30323
			Illinois Tool Works, Inc.
			Chicago, Illinois
			29604
			Stackpole Components Co.
			Raleigh, North Carolina
			29083
			Monasante Co. Inc.
			Santa Clara, California
			28480
			Hewlett Packard Co.
			Palo Alto, California
			28213
			Minnesota Mining & Mfg. Co.
			St Paul, Minnesota
			27264
			Molex Products
			Downers Grove, Illinois
			27556
			IMB Electronic Products
			27014
			National Semiconductor Corp.
			Santa Clara, California
			26684
			Victoreen Instrument Co. Inc.
			Oak Lawn, Illinois
			25684
			Amperex Electronic Corp.
			Staterville, Rhode Island
			25403
			Siemen Corp.
			Islen, New Jersey
			25088
			Concord, Massachusetts
			General Radio
			24655
			Norwood, Massachusetts
			24355
			Analog Devices Inc.
			Burlingham, California
			23936
			Famotor Div.
			22767
			Palo Alto, California
			21845
			Southern Devices Inc.
			Riviera Beach, Florida
			21604
			Bucheye Stamping Co.
			Columbus, Ohio
			18722
			R C A
			18927
			GTE Sylvania Inc.
			Trussville, Pennsylvania
			21604
			Mountain Top, Pennsylvania
			32897
			Erie Technological Products, Inc.
			Carlisle, Pennsylvania
			70563
			Amperex Company
			Union City, New Jersey
			70903
			Belden Corp.
			Geneva, Illinois
			71279
			Cambridge, Massachusetts
			71400
			Bussmann Mfg.
			Saint Louis, Missouri
			34802
			Electromotive Inc.
			Kenilworth, New Jersey
			37942
			P. H. Mallory & Co. Inc.
			Indianapolis, Indiana
			43543
			Nytronics Inc.
			Geneva, New York
			44655
			Omrite Mfg. Co.
			Skokie, Illinois
			49671
			RCA Corp.
			New York, New York
			49956
			Raytheon Company
			Lexington, Massachusetts
			50088
			Mostek Corp.
			Carrollton, Texas
			50579
			Litronix Inc.
			Cupertino, California
			51605
			Scientific Components Inc.
			Linden, New Jersey
			53021
			Sangamo Electric Co.
			Springfield, Illinois
			63504
			Valhalla Scientific, Inc.
			San Diego, California
			64294
			Cutler Hammer Inc.
			Selma, North Carolina
			29604
			Stackpole Components Co.
			Raleigh, North Carolina
			30323
			Illinois Tool Works, Inc.
			Chicago, Illinois
			30983
			Electra/Midland
			San Diego, California