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### OPERATING MANUAL

# FAST RESPONSE SOLAR ARRAY SIMULATOR

## prepared for

# NASA AERONAUTICS AND SPACE ADMINISTRATION

### CONTRACT NAS5-11581

GODDARD SPACE FLIGHT CENTER GREENBELT, MARYLAND JOHN DAVIS - TECHNICAL MONITOR

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#### I. INTRODUCTION

### A. General Description

The Fast Response Solar Array Simulator (FRSAS) is a universal solar array simulator which features an AC response identical to that of a real array over a large range of DC operating points. In addition, short circuit current ( $I_{SC}$ ) and open circuit voltage ( $V_{OC}$ ) are digitally programmable over a wide range for use not only in simulating a wide range of array sizes, but also to simulate  $I_{SC}$  and  $V_{OC}$  variations with illumination and temperature. A means for simulation of current variations due to spinning is available. Provisions for remote control and monitoring, automatic failure sensing and warning, and a load simulator are also included.

B. Specification

1.0 Range

1.1 Current

1.1.1  $I_{SC}$  shall be adjustable from 0.1 to 20 amps.

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- 1.1.2 Variation of I as a function of temperature, sun angle and illumination shall be accomplished by variation of digitally programmed resistors (see paragraph 2.3).
- 1.1.3 Variation of I due to spinning shall be sine, triangular and square wave with an amplitude of no greater than  $\pm 20\%$  of I and not to exceed I<sub>SC</sub> setting and a frequency range of 0.01 Hz to 100 Hz. The frequency and wave shape will be set manually and the amplitude will be varied by digitally programmable resistors.
- 1.2 Voltage
- 1.2.1  $V_{\rm OC}$  shall be adjustable from 10 to 100 volts.
- 1.2.2 An initial main power supply setting shall be made manually to set the nominal  $V_{OC}$  for the simulation. This setting shall be 10 volts above the maximum  $V_{OC}$  of the simulation programmed voltage set.
- 1.2.3 Variation of V as a function of temperature shall be accomplished by variation of a digitally programmable resistor (see paragraph 2.3).
- 1.2.4 The unit shall contain all necessary considerations (wiring, connectors, documentation, console layouts, etc.) to simulate up to a 5 kw (cold temperature) with the addition of appropriate modules and consoles.
- 1.3 Power
- 1.3.1 Maximum power output shall be 750 watts with  $V_{OC}$  = 100 volts, I<sub>SC</sub> = 10 amps at one extreme and with  $V_{OC}$  = 50 volts, I<sub>SC</sub> = 20 amps at the other.
- 1.3.2 Minimum power at the maximum power point shall be 7.2 watts.
- 1.3.3 The locus of points shall be within the curve of Figure 1.
- 1.4 <u>Impedance</u>. The output impedance, a function of operating point and defined as the impedance seen on the simulator side of the compensation capacitance, shall be the reflected cell impedance,  $(N_S/n_p)$  Z<sub>d</sub>, with the acceptable error limits as specified in Table 1.



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v <sub>o</sub> /v <sub>oc</sub>	Frequency	db Error Limits	$Z_{OS}/(n_s/n_p)Z_d$
>0.6	DC to 200 kHz	+3 -3	1.4 0.7
0.25→0.6	3 kHz to 200 kHz	0 -12	1 0.25
	DC to 3 kHz	0 -16	1 0.17
<0.25	3 kHz to 200 kHz	0 -16	1 0.17
	DC to 3 kHz	-	0.17

TABLE 1

- NOTE: a) When on internal load the compensation capacitance is included automatically.
  - b). When on external load the compensation capacitance shall be requried as part of the load and it should have a value of not less than  $(n_p/3)$  0.05mf. It is further required that this capacitance be physically located within the FRSAS console.
- 1.5 Environmental
- 1.5.1 The FRSAS should operate in a room envoronment of 60 to 80°F. Internal blowers should be provided where necessary to maintain semiconductors within their ratings.
- 1.5.2 The FRSAS should operate in a room environment of 0% to 90% humidity.
- 2.0 INPUT
- 2.1 Power
- 2.1.1 208 volts  $\pm$  10 volts 60 Hz three phase
- 2.2 Connections
- 2.2.1 AC input will be on rear panel of cabinet. The panel should also contain breakers and ac routing connections to allequipment. The front panel can be utilized for breakers if AC access is deemed a safety condideration.
- 2.2.2 All connections from other cabinets and inputs from devices controlling the FRSAS should be through the panels on the rear of the cabinets

MAIN PROGRAMMER



FIGURE 2. Typical Programmer and Main Controller

- 2.2.3 All grounding should be documented and consideration should be given to ac input ground, dc output ground and control system ground.
- 2.3 Internal Control
- 2.3.1 Initial settings shall be made manually at a control manel on the console.
- 2.3.2 See Figure 2 for a typical internal control block diagram. The following items should be given consideration:
  - (a) Execute commands
  - (b) Control logic for internal programming sources
  - (c) Transient suppression during change over from one setting to another.

#### 3.0 OUTPUT

3.1 Accuracy. The voltage corresponding to a given  $V_{0C}$  control setting shall be within  $\pm 1\%$  of the voltage given in Table 2 for that setting. The current corresponding to a given Isc control setting shall be within  $\pm 1\%$  of the current given in Table 3 for that setting. An initial 20 minute warmup period is required with the Controller at or near max-power point. A three minute settling time shall be allowed between readings.

Calibration of the  $V_{OC}$  and  $I_{SC}$  control settings is required every three months.

Tables 2 and 3 are provided in another section.

- 3.2 <u>V0 and  $I_0$  Short-Term Stability</u>. V0 and  $I_0$  drift for a fixed load line shall not exceed  $\pm 1\%$ , respectively, of their initial settings in a 24-hour period after a 15 minute warm-un.
- 3.3 <u>Static VI Curve Repeatability</u>. For any given array size, after **V**<sub>OC</sub> and I<sub>SC</sub> have been set, a VI baseline curve shall be generated using the internal Load Simulator. The operating point given by a particular load shall be repeatable within +1% of the current and +1% of the voltage established by the baseline curve and that load line, provided the percent error attributable to setting accuracy is excluded. A three minute settling time shall be allowed between readings. The baseline curve shall be rerun every three months.
- 3.4 <u>Ripple</u>. The steady state ripple shall be less than 0.05% of  $V_{OC}$  or 50 mv, whichever is less, measured peak to peak.

3.5 <u>Curve Shape</u>. The FRSAS shall exhibit a V-I characteristic which obeys the following relationship.

$$I_{L} = \frac{I_{R}}{H} - \frac{I_{0}}{H} \left( e^{V_{L/n}V_{t}} - 1 \right) - \frac{V_{L}}{nHR_{p}}$$

where  $I_R$ ,  $I_0$ ,  $V_t$  and  $R_p$  are fixed constants to be determined by a final design (see Figure 3).

- 3.6 Readouts
- 3.6.1 The unit should have a front panel readout of  $V_{OC}$  and  $I_{SC}$ . These should also go to a connector for routing to an external process controller.
- 3.6.2 Trouble lights should be considered for over temperature, error in data or malfunction in any cooling device. These should go to a connector for routing to an external process controller.
- 3.7 Load
- 3.7.1 Output shall be floating.
- 3.7.2 Either terminal + or may be tied to ground.

#### 4.0 PROTECTION

- 4.1 The main ac circuits should have circuit breakers (see Paragraph 2.2).
- 4.2 All blowers should have warning indicators when not in operation (see Paragraph 3.6.2).
- 4.3 Consideration should be given for protecting FRSAS from capacitive and inductive transients reflected back at the simulator from power systems that it will be connected to.
- 4.4 Thermal limits that are exceeded on the power transistors should give an electronic cutoff isonal for protection of nower stages.

### 5.0 MISCELLANEOUS

5.1 The FRSAS shall have a built-in load which can sweep the entire Y-I characteristic at any intermediate time for purposes of checking. Design of this load should include the full specification range up to 5 kw. It shall be controlled manually and the output shall be available to external recording devices.





- 5.2 The FRSAS shall be mounted in individual cabinets which will contain all the modules, logic circuits, controls, and blowers necessary for its operation. The cabinets should be made by Vent-Rak, Model VR 9051AB. Cooling requirements will change the model number, therefore consult technical monitor for approval. All logic drawers and modules should be mounted with heavy duty Chassis-Trak Slides. Consult technical monitor for approval. Nameplates to identify cabinets will be supplied by the Government.
- 5.3 All logic within the programmer and main controller should utilize SDS series "T" logic cards.
- 5.4 The basic power unit shall be modular in design and be mounted behind and on a standard 3/16 inch rack panel complete with all heat sinking and blowers as required and connectors for interconnection to additional units, loads, and programmers (see Paragraphs 2.2 and 5.7).
- 5.5 Consideration should be given to wire size in external connection to a system under test. Remotely controlled at connector only.
- 5.6 The code to be used by the internal controller and the associated logic to the programmable resistors shall be approved by the technical monitor.
- 5.7 Provisions shall be made in the electrical and mechanical design for the addition of identical power modules in either parallel or series mode to enable the unit to obtain a 5 kw capability.
- 5.8 Consideration in the design should be given to ways of simulating split array, and simulating arrays with a bump in the V-I characteristic near the  $V_{\Omega\Gamma}$ .

#### II THEORY OF OPERATION

#### A. Basic Concept

The basic solar array simulator block diagram is shown in Figure 1. The controller utilizes a single solar cell operated as a forward biased diode as a reference to derive not only the DC curve shape but also the dynamic impedance of the illuminated solar cell. The Controller controls the Power Stage which amplifies the single cell characteristic to that of a full array. The output of the Power Stage is fed back to the Controller to force the reference diode to operate at the desired DC operating point.

The circuit of Figure 2, which is a simplified solar cell equivalent circuit, can be used to obtain the DC VI characteristic of an illuminated cell. In this case the constant current source,  $I_R$ , is a power supply and the diode is non-illuminated solar cell. Studies under Phase I of this contract have demonstrated that a solar cell operated as a forward biased diode exhibits the same dynamic impedance characteristics as an illuminated cell. Therefore, and ideal solar array simulator would be one that simply scaled the DC characteristic and this dynamic impedance up by the ratio of the number of series cells to the number of parallel cells in the array being simulated. Further, the effect of temperature on  $V_{oc}$  can be simulated by adjusting the effective number of series cells, and the effect of illumination variations and radiation degradation on  $I_{sc}$  can be simulated by adjusting the effective number of parallel cells. This, then, is the basic concept with both  $V_{oc}$  and  $I_{sc}$  being continuously adjustable.

In order to implement the above concept one must ideally build an amplifier system whose output impedance remains flat to at least a decade above the corner frequency of the reference cell. It can be shown that

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FIGURE 1 SOLAR ARRAY SIMULATOR BLOCK DIAGRAM

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$$Z_{o} = \frac{n_{s}}{n_{p}} Z_{d} \parallel Z_{A}$$

where

 $Z_0$  = the simulator output impedance.

 $Z_{d}$  = the reference diode impedance.

- n<sub>s</sub> = the effective number of series cells which is a function of the actual number of series cells as modified by temperature.
- np = the effective number of parallel cells which is a function of the actual number of parallel cells as modified by illumination, cell parameters, and degradation.

 $Z_A$  = the equivalent impedance of the amplifier.

From this it is seen that  $Z_A$  should be made large in comparison to ns/np  $Z_d$  in order for the desired  $Z_o$  to be obtained.

A set of typical curves of diode impedance versus frequency as a function of <u>diode</u> current is shown in Figure 3. These curves may also be interpreted in terms of cell current and cell impedance by noting the following relationships as derived from Figure 2:

$$I_D = I_R - I_C$$

**but** since

 $I_R = I_{sc} = 140 \text{ ma}$ 

$$\Delta^{I}_{D} = \Delta^{I}_{C}$$

Also

$$v_{\rm D} = v_{\rm C}$$
  
 $\Delta v_{\rm D} = \Delta v_{\rm C}$  -13

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Therefore

$$Z_{\rm D} = Z_{\rm C}$$

Note that impedance varies as a function of frequency as well as DC operating point.

An equivalent circuit of the amplifier necessary to convert this single reference diode's voltage and current into a full array output is shown in Figure 4. (For comparison with the block diagram of Figure 1 this amplifier and the reference are divided between the Controller and the Power Stage; the reference, the comparator and voltage divider, and part of the  $n_{\rm p}$  amplifier being in the Controller and the main power portion of the n<sub>n</sub> amplifier being the Power Stage.) The simulator output voltage  $V_0$  is divided by  $n_s$  and fed back to the comparator to force the diode to operate at a current  ${\rm I}_{\rm D}$  which will give a cell current,  $\mathbf{r}_{\mathbf{c}}^{}$ , which when amplified by  $\mathbf{n}_{\mathbf{p}}^{}$  will result in the desired output current,  $I_0$ . The amplifier impedance,  $Z_A$ , as previously defined is a combination of the voltage divider impedance, the reflected current reference output impedance, the comparator impedances, the power stage impedance, and a stabilizing capacitance on the simulator output. This latter capacitance is required in order to stabilize the system for all possible combinations of gains and loads.

Based on the above discussion of  $Z_A$  and considering the impedance data of Figure 3, it can be shown that for all possible gains (i.e. ns/np) and all possible operating points from  $I_{sc}$  to  $V_{oc}$  (which determines  $Z_D$ ), the desired inequality

$$Z_A \gg \frac{n_s}{n_p} Z_D$$

cannot be satisfied. This is particularly true near  $I_{sc}$  (i.e.  $I_{D} = 0$ ) -15-

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where  $Z_D$  is large and when  $n_s$  is large. This is reflected in less than ideal performance near  $I_{sc}$  where impedance is dominated by  $Z_A$ .



FIGURE 4 EQUIVALENT CIRCUIT OF AMPLIFIER

#### B. Detailed Description

1. Primary Power - The 103 drawer (reference drawing X312626) is the Primary Power control which provides the means to control the AC and DC voltages to the console. AC power is applied through a 40 amp, 3 phase main circuit breaker. When this circuit breaker is "ON", power is applied to 2 plug-mold strips and to Power Supply No. 3. A red neon indicates 3 phase power "ON". Power Supply No. 3 is the DC control source for the associated drawers, including relays, controls, lights and electronics. Its voltage is set at  $26 \pm .5$  VDC and the current limit is set to maximum. A "START-STOP" push-button station, either local or remote, controls the 2 main DC power supplies, No. 1 and No. 2. A white "DC ON" light indicates when the main DC power is energized. A "LOCAL-REMOTE" toggle switch puts the "START-STOP" circuitry at the console or at a remote "START-STOP" station by virtue of added remote switching. This "LOCAL-REMOTE" switch is directly between the 2 LOCAL-REMOTE indicator lights and has a center "OFF" position. This "OFF" position is a safety feature, preventing the 2 main DC power supplies from being accidently turned ON. In the remote position, the main DC power can be turned "ON" and turned "OFF" at the console or at the remote station.

A circuit to put the 2 main DC power supplies in series or in dual is controlled by a push-button located between the 2 white indicators - "Series" - "Dual". The 2 main DC supplies can only be put in "Dual" when they are in the de-energized state.

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### B. Detailed Description

1. Primary Power (cont'd)

Once they are put in "Dual" operation, they <u>can only</u> be put back into "Series" operation by shutting down the console, i.e., turning off the 3 phase AC power by virtue of the main circuit breakers. When the main DC supplies (No. 1 and No. 2) are in series, they are connected in Master-Slave operation; No. 1 is the master, see reference Trygon instruction manual. When the main DC supplies are in dual operation, each supply is independent and separately controlled. However, only No. 1 provides dc power to the simulator in this mode.

A control switch is included to inhibit the audio signal emanating from Panel 110 (reference drawing X312630). This signal can be controlled locally or remotely.

There are two "safety-hooded" switches, one each for Power Supply No. 1 and No. 2. These toggle switches are to set the current limit of their respective power supply. Putting them in the "up" position energizes a heavy duty HG relay, short-circuiting the output of each supply.

Two rotary selector switches, one for current and one for voltage, are connected to the DPM's (Digital Panel Meters in drawer 109). The DPM's indicate their respective current or voltage, multiplied by a factor engraved on the 103 panel. Adjacent to each rotary selector are test points. These are paralleled with the respective DPM and can be used when greater measurement accuracy is desired by using an external 5 place DVM (Digital Voltmeter).

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B. Detailed Description

Controller - The 113 Controller Drawer (reference drawing X312632) 2. contains the amplifier circuitry reference solar cell, with its constant temperature oven,  $V_{\rm OC},~I_{\rm R}$  and Spin control P. C. cards and the +6, -6 and Constant Current power supplies. The electronics of this drawer are controlled by the programmer and its digiswitch settings. The TO-5 relays (transistor driven DPDT relays) on the P.C. cards are also controlled by the programmer drawer (reference drawing X312627), which in turn controls the amplifier circuit and solar-cell voltage and current. The solar cell operating temperature is kept at 45° C. The power to operate the solar-cell oven is from the No. 3 Power Supply. The Constant Current supply is energized when the main circuit breaker is "ON". The (+)6 and (-)6 power supplies are wired directly to the 201 drawer (reference drawing X312633) and, therefore, will only be energized when the 2 main DC supplies are energized.

This is a preventive measure, protecting the controller and power stage relays from being switched in or out of the circuit by accident.

In the Controller there is also a relay K30 that is activated by a signal from the Primary Power. The purpose of this relay is to reduce the base resistance R12 of Q9 so that when the FRSAS is in "SERIES" operation, the maximum current each power stage can draw is approximately 210 ma. This allows an adequate secondary breakdown margin for the power transistor Q4 in the Power Stage drawers.

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### B. Detailed Description (cont'd)

Power Stages - The Power Stages Drawers 112 and 114 (reference 3. drawing X312631) are identical in operation and design. The drawers are also referred to as Power Stage A or Power Stage B. Each drawer has 24 identical power stages that can provide 15 watts of power apiece. These 24 individual stages are equally divided between two large fan-cooled Wakefield heatsinks. The drawers have a power stage rotary selector so any number of stages may be enabled. Each stage has a short circuit current capability of 210 milliamps in the "SERIES" mode and 420 milliamps in the "DUAL" mode. At no time can a power stage be enabled or disabled when the "Power-ON" indicator is illuminated. This is a protective feature which is accomplished by a safety hold-in circuit. Deenergizing the main DC power supplies No. 1 and No. 2 (reference drawing X312626) of the 103 Primary Power Control drawer removes the power and in a few seconds, the stages can be enabled or disabled. The power stage selector has 24 positions for 24 power stages. The selected number of stages will be indicated by the illuminated lights on the front panel once the "Enable" push-button is depressed. If too many power stages are energized, depress the "Disable" push-button and all stages will drop out: NOTE: Whenever power stages are reduced, all will drop out and it is necessary to reselect. To add more stages to the ones previously selected, turn the selector to the amount and depress the "Enable" button, but only after the 2 main DC power supplies are de-energized and the "Enable" "Disable" lights are on.

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#### B. Detailed Description (cont'd)

3. Power Stages (cont'd)

All power stages have remote indicators available at the 202 remote panel (reference drawing X312634).

At the rear of the drawer are two switches. One of the switches, S5, controls number one power stage. <u>A power stage has to be</u> <u>energized at all times</u>. It can be in power stage A or power stage B. This is necessary to complete the feed-back loop to the controller. Note CAUTION notice on drawing.

The second switch, S4, is to switch the compensation capacitance bank from "Internal" to "Internal-External". When in the "Internal" position, each capacitor is connected to the common bus, and when in the "Internal-External" position, each capacitor is connected to either internal or external load, depending upon what is required. Each string of 12 power stages is mounted on a heat-sink and forced air-cooled. A thermostat, set at 65° C, is down-stream from the blower and will shut down the console if the temperature exceeds the (+) 65° C temperature (reference drawing X213630).

4. <u>Programmer</u> - The 107 drawer (reference drawing X312627) contains the programmer electronics, with space P.C. card connectors and card-cage for future add-on. The associated relays and resistors for programming are mounted in the Controller Drawer (113). The front panel has three sets of digiswitches, one group for V<sub>OC</sub> (open circuit voltage), I<sub>SC</sub>(short circuit current) and I<sub>SPIN</sub>(Spin Rate).

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### B. Detailed Description (cont.)

4. Programmer (cont.)

Associated with each digiswitch are binary indicator lights, i.e., 8, 4, 2 and 1. The digiswitch command setting is controlled either manually or automatically by virtue of a front panel switch. When this switch is in the manual position, the digiswitch setting is executed by depressing a momentarymake push-button switch on the front panel. Depressing this manual execute push-button creates a pulse, commanding the multiplexer and latch-register to activate relay controlled resistive dividers. As each digiswitch setting is executed, the front panel indicator lights illuminate the respective digiswitch settings. The digiswitch setting is such that an increase in numerical value is an increase in V I or I spin. Contained in the drawer is the (+) 4, (+) 8 DC power supply. The control switch and protective fuses are mounted on the power supply and the cover has to be removed for access to the supply. The power "ON" switch can be left in the "ON" position, with no problems encountered.

The binary lights are "push-to-test" and have removable T-1 3/4 type 28 volt bulbs. A BNC floating type connector is mounted on the rear of the chassis and connected to the 202 remote panel to another BNC floating connector. Setting the "Manual-Automatic" panel switch to "Automatic" connects the BNC on the 202 panel for manual or automatic executing.

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#### B. Detailed Description (cont.)

5. Load Simulator - The 104 drawer (reference drawing X312628) is the built-in load which the FRSAS has for sweeping the entire I-V characteristic. The maximum dissipation that this load can withstand is 1500 watts.

This load consists of wire-wound non-inductive resistors with means to select any parallel possible with 14 resistors. The highest resistance combination prior to an open is 1000 ohms, whereas the lowest prior to a short is 0.015 ohms. This is accomplished by 14 "push-on, push-off" switches, front panel mounted, lettered R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14. The range of resistive values were selected so that all IV curves obtainable with the solar array simulator can be well defined. When each switch (S1 through S14) is activated to the "ON" position, its own internal lamp is energized to illuminate the push-button.

The load current is carried by heavy duty mercury relays rated at 20 amps, at 120 volts DC. The load current is measured by a 40 amp, 400 millivolt-drop shunt. The current and voltage can be displayed on the DPM's through the Primary Power drawer 103 and remote means are available through the 202 drawer, (load console status).

The "LOCAL-REMOTE" switch S17 is the master selector for all the switches and controls on the panel. When this switch S17 is in "LOCAL" position, all loads can be energized at the console, with

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- B. Detailed Description (cont.)
  - 5. Load Simulator (cont.)

panel and/or remote indicators. With S16 placed in the "REMOTE" position, all internal loads can be energized from a remote station and switched from internal to external load. The "SHORT-CIRCUIT" switch S15, located on the panel, activates a relay to short the output of the power stages, which in turn gives short circuit current I<sub>sc</sub>.

 $I_{SC}$  can only be executed when the Solar Array Simulator output is switched to the internal load. This can be done either at the console or from a remote station by virtue of the "LOCAL-REMOTE" switch. A white illuminated light indicates when  $I_{SC}$ has been executed.  $I_{SC}$  current is monitored by means of the current selector (Load Amp) on the 103 panel and displayed on the DPM (amps), using the same 40 amp shunt that is also used for the load current.

When the "LOCAL-REMOTE" switch is switched to "REMOTE", all load relays become de-energized and can only be energized by remote control.

A BNC connector on the front panel is connected to a currenttransformer. This is the means to measure impedance of the system when the ancilliary equipment is inserted in the system by virtue of the connectors J08 and J09 at rear of the chassis. A copper bus bar jumper connects J08 to J09, and has to be removed for impedance tests connecting a high current, low impedance secondary of an isolation transformer (DC to Audio) at this point allows the means for inserting an AC signal between the FRSAS and the internal Load Simulator. -25-

- B. Detailed Description (cont.)
  - Protective Circuitry The protective circuitry is comprised of 6. a group of series-connected micro-switches and thermostats. Two of the switches are activated by the rear left and right doors. The remaining two switches are controlled by the air-flow from the left and right blowers at the bottom of the console. The remaining five elements are thermostats located in the Power Stage drawers and in the controller drawer. Each of the four in the Power Stage drawer is mounted on a Wakefield heat-sink assembly, at the end farthest from the fan. The one in the controller is located in the reference cell temperature oven. The warning-panel (reference drawing X312630) is where all the switches and thermostats meet and shows the interconnection of additional circuitry including an audio signal device and 9 warning lights. The audio signal will sound and an indicating light will illuminate, indicating the trouble-area, whenever the console is shut down. The warning lights are in a series "holdin" circuit that is in the "start-loop" circuits of the Primary Power. The series hold-in warning circuit can be disabled (reference drawing X312626) by depressing the "Override" red push-button on the Primary Power panel. The push-button switch should illuminate when the safety circuit is disabled. The audio signal can be disabled by placing the audio switch on the Primary Power panel into Audio-OFF (reference drawing X312626). The drawings have self-explanatory notes so that the flow of interconnections (reference drawing X321634) makes troubleshooting an easy task. -26-

- B. Detailed Description (cont.)
  - 7. <u>Displays</u> The Digital Panel Meters and Timer drawer (reference drawing X312629) contains two voltmeters. Model 343-3 has a 19.99V range while model 340A-1 has a range of 199.9 mv. The input leads ( +input, -input) of the meters are connected to two double-pole multi-position rotary switches in the Primary Power. The six-position and the twelve-position switches select inputs for the 340A-1 and the 343-3, respectively. To take advantage of meter range, resistive dividers are used in approximately half of the switch positions. The 340A-1 is a voltmeter but will be reading across current shunts except when in the "OFF" position. The engraved metal strip at the bottom of the meter was changed from one reading "VOLTS DC" to one reading "AMPS".

The elapsed time meter registers the amount of time the FRSAS has been used as a source of DC power and not the time it is on standby.

8. <u>Power Supplies No. 1 and No. 2</u> - The two supplies are identical 60V-30A Trygon type Super Mercury Series featuring extremely low RMS ripple and peak-to-peak noise, automatic adjustable current limiting and constant voltage/constant current, automatic load share paralleling, and master slave tracking modes of operation. The supplies are connected in series master-slave configuration when the FRSAS output voltage V<sub>oc</sub> desired is greater than 50 volts. When the main circuit breaker at the Primary Power controlling AC power is turned "ON" the supplies are automatically placed in the "SERIES" mode. The supplies are

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- B. <u>Detailed Description (cont.)</u>
  - 8. Power Supplies No. 1 and No. 2 (cont.)

not connected to the controller-power stage combination until the "START" button is depressed. In the "SERIES" mode, No. 2 is connected as the slave and therefore, its voltage will vary as the voltage on No. 1 is adjusted. Normally, the voltages are adjusted to 60V and 50V for No. 1 and No. 2, respectively. In the "DUAL" mode of operation, the two are placed independent of each other. This configuration is used when the simulated array I-V requirement calls for a  $V_{\rm oc}$  equal to or less than 50 volts and an I<sub>sc</sub> equal to or less than 20 amps. The DC power source for the power stages will be power supply No. 1. Power supply No. 2 will be unloaded except for the 910 ohm resistor connected to its front panel output terminals.

<u>REMEMBER</u>: Use "DUAL" mode of operation when requirements call for a  $V_{OC}$  range of 10 to 50 volts and an  $I_{SC}$  range of 0.1 to 20 amps.

<u>REMEMBER</u>: Use "SERIES" mode of operation when requirements call for a  $V_{OC}$  range of above 50 to 100 volts and an  $I_{SC}$  range of 0.1 to 10 amps.

When in either of the above modes of operation, the user does not have to concern himself with adjusting the DC power source voltage 10 volts above the desired  $V_{oc}$ .

In order to be able to meet the Module Power Limit for the voltagecurrent locus of operation given in Figure 1, Section I, it is

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- B. Detailed Description (cont.)
  - 8. Power Supplies No. 1 and No. 2 (cont.)

necessary to go in the "SERIES-ADJUST" mode. The operator shuts down Console AC power (circuit breaker) and removes relay K30, located inside the controller back panel. The  $I_{sc}$ digiswitches are then set according to Section III-B-2-c. The  $V_{oc}$  digiswitches are set per Section III-B-2-b. The voltage control knob on power supply No. 1 is turned fully CCH. Set the voltage DPM to read PS 1. Place the console on standby, then depress the "START" button. Adjust power supply No. 1 to 10 volts higher than one-half the  $V_{oc}$  desired.

201 Chassis - The 201 chassis (reference drawing X312633) 9. contains the 208/120, 3 phase AC power distribution. AC input is by means of a 60 amp, 5 wire power receptacle, applicable only to a 3 phase Wye-connected system. The AC secondary power is distributed to each plug-mold strip, No. 3 power supply, (+4+8) power supply, console blowers, power stage cooling fans, Function Generator and Digital Panel meters by virtue of the Primary-Power circuit-breaker in drawer 103 (reference drawing X12626). Mounted in the 201 drawer is a 3 phase magnetic power contractor controlled by a local or remote "START-STOP" station, and held in by a series safety circuit or an override safety switch. When this power contactor is energized, AC power is applied to power supplies No. 1, No. 2, +6, -6 and the elapsed time-meter. Three fuses, with failure indicator lamps, are mounted on the 201 panel. The 15 amp fuses are for the left and right plug-mold

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- B. Detailed Description (cont)
  - 9. 201 Chassis (cont.)

strips, while the 1 amp fuse is for the running time meter. The console can be mechanically grounded through the fifth wire in the AC power input cable with a little rework. This assembly is a 3 phase Wye-connected system.

10. <u>202 Panel</u> - The 202 Panel (reference drawing X312634) (cable drawings) contains the receptacles for remote controlling and/or monitoring of the following drawers: Programmer, Power Stage A, Power Stage B, Primary Power, Load Simulator, and Controller. Mounted also on this panel is a connector for interfacing the FRSAS output with an external load. A chassis box, attached to the inside of the panel, contains isolating diodes to protect the FRSAS output circuitry from being electrically damaged by secondary power sources connected with external loads.

#### III. INSTALLATION AND OPERATION

#### A. Console Preparation for Use

### 1. General

a. Connect the 3 phase power cord to the rear of the console and to a 3 phase 208/120, 50 ampere 60 cycle service outlet.b. Turn ON the service outlet at its source or power distribution panel.

c. Check that the AC power cords and connectors are secured.(close rear doors)

d. Turn ON Power Supplies No. 1, No. 2, No. 3, (+)6, (-)6, Constant Current and the +8, +4.

NOTE: The (+)8, (+)4 supply is located in the programmer drawer and can be left in the "ON" position.

e. Set the current limit controls on the (+)6 and (-)6 supplies to approximately the middle of full-clockwise.

NOTE: The constant current power supply is controlled by the programmer and no setting of the front control is required.

- 2. Primary Power Drawer
  - a. SEt the Voltage Selector to P.S. #3.
  - b. Set the "Local-Remote" switch to "Local" (up).
  - c. Set the "AUDIO ON" "AUDIO OFF" switch to "AUDIO OFF" down.

#### 3. Load Simulator Drawer

a. Set the  $I_{SC}$ - "NORMAL" switch to "NORMAL".

- b. Set the "REMOTE-LOCAL" switch to "LOCAL".
- c. Set the "Internal-External" switch to "Internal".
- d. Place all push button switches R1 through R14 in the "OFF"

#### III. INSTALLATION AND OPERATION (cont.)

- A. Console Preparation for Use (cont.)
  - 3. d. (cont.)

position. At this point, this is done by sound. A loud snap means the switch is "OFF", a soft snap - "ON".

- 4. Power Stage Drawers A and B
  - a. Set the Rotary selector to position 1.

NOTE: On the rear of the chassis (drawer) are two toggle switches, S4 and S5. S5 is a circuit in parallel with position 1 of the front panel rotary selector. The S5 switches are in essence a safety circuit in case an operator forgets to energize one of the power stages in A or B. Either S5 in power stage A or B will energize a power stage when the console is energized to operate.

Only one should be left in the "ON" position, (up) or both can be left OFF, relying upon the operator to enable (energize) a power stage.

S4 should be left in the "UP" position, except when output impedance measurements are to be made.

5. Primary Power Drawer

a. Set the main circuit breaker to "ON" (up). Red neon light should be illuminated.

6. Power Supply No. 3

a. Set current controls approximately full ON-clockwise.

b. Set output voltage of P.S. #3 to  $26 \pm 0.5$  VDC.

Observe voltage on DPM voltmeter. Reading should be 2.6V X 10 or 26 VDC + 0.5V.

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- A. Console Preparation for Use (cont.)
  - 7. Programmer Drawer
    - a. Set the "AUTOMATIC-MANUAL" toggle switch to "MANUAL".
    - b. Set the  $V_{oc}$  and  $I_{sp}$  digiswitches to 000 and 00, respectively.
    - c. Set the  $I_{sc}$  digiswitches at full illumination, 999.
    - d. With the current selector on the Primary Power drawer, set at CELL, measure the cell current. It should read approximately 152 ma.

NOTE: The  $V_{oc}$  and  $I_{sp}$  settings are to be dialed-in after console DC power is turned on.

8. Function Generator

a. Set the AC power control knob to "OFF".

- 9. Power Supplies No. 1, No. 2, +6, -6.
  - a. Turn the DC power on by depressing the "START" button.

b. Measure the supply voltages using the digital meter marked "VOLTS DC" and the voltage selector on the Primary Power. The supplies are adjusted to approximately +60V for No.1, +50V for No.2, +6V for +6, and -6V for -6. The programmer power supply voltages +4 and +8 are not adjustable.

- B. Operation
  - Function of Controls

The various controls throughout the console will be discussed. Better understanding of the descriptions can be had by referring to the section containing pictures of the front panels. Beginning in the left bay, the first drawer having controls is the Load Simulator (Chassis 104). There are 17 controls on the front panel, 14 of which switch the parallel resistors R1 through R14 in and out. Depressing push-button R1 activates relay K1 (reference drawing X312628) which inserts resistor R1 across the output of the FRSAS. The push-button control is a combination switch and indicator which lights when the resistance is in the circuit. This push-button control can be duplicated remotely.

The remaining three controls of the Load Simulator are toggle switches. The Isc/NORMAL switch S15 activates relay K15, when the FRSAS is on internal load, shorting the output. The INTERNAL/ EXTERNAL switch S16 processes the output current and voltage either to the internal resistive load or an external system load. Physical control of the Load Simulator is determined by switch S17. If it is in the "REMOTE" position, then all other controls can only be activated remotely.

The Programmer has 10 controls on the front panel. Eight of these are thumbwheel switches which provide logic inputs to the multiplexers. There are 3, 2, and 3, respectively, for  $V_{oc}$ ,  $I_{spin}$ , and

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## B. Operation (cont.)

1. Function of Controls (cont.)

I<sub>SC</sub> control. The AUTOMATIC/MANUAL must be in the "MANUAL" position. In the "AUTOMATIC" position, the programmer will not function because it is not wired for external inputs. The "MANUAL EXECUTE" push-button releases the logic states that have been loaded into the latch registers.

The Primary Power (Chassis 103) has 11 controls on its front panel. The 3 pole circuit breaker applies AC power to the console's 2 internal mold strips and to power supply No. 3. There are 4 pushbuttons, two of which control DC power from the following power supplies - No. 1, No. 2, +6, -6. There is an "OVERRIDE" push-button that allows bypassing the protection circuitry. The circular pushbutton provides a means for disengaging the dc power supplies No. 1 and No. 2 from master-slave series operation. The two rotary switches are for selecting the currents and voltages to be displayed on the Digital Panel Meters and be provided at the test points next to the switches. The safety-hooded toggle switches allow for shorting power supplies No. 1 or No. 2 for the purpose of setting their current limit. The two remaining controls are toggle switches. The "LOCAL/REMOTE" switch allows start-stop control at the console or at a remote station. The "AUDIO-ON/AUDIO-OFF" switch removes power from the audio warning device on the Warning Panel (Chassis 110).

The controls on the two dc power supplies No. 3 and No. 2, right below the Primary Power, are self-explanatory.

In the rightbay, the first functional drawer having controls is Power

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Stage A (Chassis 114). There are three controls on the front panel and two on the back panel. The rotary switch selects the number of power stage relays that will be energized when the "ENABLE" pushbutton is depressed. The "DISABLE" push-button de-energizes all the relays with the exception of perhaps one. These push-buttons are the momentary-make and momentary-break type, respectively. Two toggle switches are on the back panel. S4 places the return side of the compensation capacitance bank either at the common bus in the Power Stage A drawer or at the common bus, via the load current shunt, in the Load Simulator drawer (Chassis 104). The "INTERNAL ONLY" position selects the Power Stage A common bus. S5, in the up-position, activates power stage relay no. 1 that permanently connects power stage no. 1 to the controller. This switch should be left in the up-position.

The next drawer down is Power Stage B (Chassis 112). Its controls and their function are identical to Power Stage A.

Below Power Stage B is the controller drawer (Chassis 113). There is one push-button switch on the front panel. This is for momentarily shorting out the reference current being supplied to the controller electronics. The +6, -6, and constant current dc supplies have front panel controls. The "Power ON" switches for the three supplies should be left in the "ON" position permanently. The current limit adjustment for the +6 and -6 volt supplies should be set at midpoint. The voltage controls should be adjusted to provide +6 and -6 volts and left there. The front panel current control of the constant current supply has been disengaged and therefore has no effect on the supply's output current.

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The controls on dc power supplies No. 1 and No. 2 allow for AC power turn-on, coarse and fine adjustment of both voltage and current. Power Supply No. 3 has one less control allowing for only coarse current limit adjustment. The AC power-on switches should be left on and the current limit set to maximum for all three supplies. Power Supply No. 3 should be set at 26  $\pm$  0.5 VDC. Power Supply No. 2 should be set at 50  $\pm$  0.5 VDC while Power Supply No. 1 should be set at 60  $\pm$  0.5 VDC. In the Series-Adjust Mode the voltage control of Power Supply No. 1 will be the only one manually adjusted.

#### 2. Selection of Initial Settings

a. To select the proper number of power stages to be used for simulating a given size array, determine  $N_p$  from the known maximum  $I_{sc}$  desired.

 $N_p = I_{SC}/0.14$  where  $I_{SC}$  is in amps. Divide  $N_p$  by 3 to determine the number of stages when operating in the "DUAL" mode. This number is then dialed-in with the rotary selector switch in the front panel of the power stage drawer. When more than 24 stages are required, Power Stage A is operated at full capacity and the additional stages are dialed-in with Power Stage B. The simulator will function just as well if the operator chooses to divide the number of working stages between the two drawers.

In the "SERIES" mode of operation, it is necessary to divide  $N_p$  by 1.5. This number is then dialed-in as before.

In the "SERIES-ADJUST" mode, where requirements call for an  $I_{SC}$ <u>between</u> 10 to 20 amps <u>and</u>  $V_{OC}$  <u>between</u> 50 to 100 volts, the number, of stages are set at 48.

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B. Operation (cont.)

2. <u>Selection of Initial Settings (cont.)</u>

b. The desired  $V_{oc}$  is set by the  $V_{oc}$  digiswitches at the programmer front panel. The numerical setting  $V_{ocs}$  is determined from Table 2 for 19x24 (456) combinations of  $V_{oc}$  and  $I_{scs}$ .  $I_{scs}$  is defined as the short circuit current setting and must be determined first in order to select  $V_{ocs}$ . The Table 2 for  $V_{ocs}$  is used for all modes of operation, i.e., "SERIES", "DUAL" and "SERIES-ADJUST".

c. The desired  $I_{sc}$  is set by a combination of the N<sub>p</sub> obtained in (a) above and the  $I_{sc}$  digiswitches at the Programmer front panel. The numerical setting  $I_{scs}$  is determined from either Table 3A or Table 3B. For "SERIES" operation, use Table 3A while for "DUAL" operation, use Table 3B. These tables give  $I_{sc}$  current values (amps) for various numerical  $I_{sc}$ 's when the number of power stages is 48. An  $I_{scs}$  of 999 signifies the reference cell is under full illumination. Therefore, for any condition requiring less than 48 stages at full illumination, it is necessary to multiply the  $I_{sc}$  in the first-column, first-row by the ratio P/48, where P is the number of power stages, to determine the new value of  $I_{sc}$ . Furthermore, to derive a new table for any number of power stages, just multiply all  $I_{sc}$  values in the tables by P/48.

The operator should use caution when setting  $I_{SC}$  for "SERIES-ADJUST" operation. Press the "STOP" button and turn console "OFF". Turn console "ON", which assures power supplies are in the "SERIES" mode. Set  $I_{SCS}$  temporarily at 100 and execute. Press "START" button and adjust power supply No. 1 to 10V above one-half the desired  $V_{OC}$ . Remove relay K30 in the controller. For the desired  $I_{SC}$  select  $I_{SCS}$  from Table 3B, set the digiswitches, and execute.

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- B. Operation (cont.)
  - 2. Selection of Initial Settings (cont.)

d. The  $I_{sp}$  digiswitches on the Programmer allow control of the variation of I due to spinning. There are only 5 numerical settings possible, 00, 05, 10, 15, 20. When the amplitude control knob of the Function Generator is set properly and the  $I_{sp}$  is 20, the short-circuit current  $I_{sc}$  will be varied  $\pm$  20%. The other  $I_{sp}$  settings will represent percent variation of  $I_{sc}$  also.

e. To set the Function Generator properly, turn the amplitude control on its front panel fully CCW. The Function Generator is located directly above the Programmer. Put the Console on standby by placing the main circuit breaker in the "ON" position. Only AC power at the mold strips is required for this setup, therefore, the "DC ON" light next to the circuit breaker in the Primary Power should not be lit. Connect a DVM to the current test points at the Primary Power and set the selector switch to read cell current. With  $I_{scs}$  = 999 the current should read approximately 152 ma. Set  $I_{scs} = 750$  and execute. The current should read 122 ma. Turn the Function Generator on, set I sns = 20, and execute. Set the square-wave function in and adjust the frequency to around 0.1 Hz/sec. Increase the amplitude control of the F.G. until the current changes states from 98 ma. to 152 ma. This represents + 20% variation of the reference current and will result in  $\pm$  20% variation of any I sc. The highest I scs that should not be exceeded when  $\pm$  20% modulation is to be imposed is  $I_{scs} = 750$ . HINT: Place a permanent mark where the dial indicator sits to avoid tedious setting again.

B. Operation (cont.)

3. Variation of Settings with Time

a. Manual - To simulate the variation of  $V_{oC}$  and/or  $I_{SC}$  with time manual adjustment of the  $V_{oC}$  and  $I_{SC}$  digiswitches is required. Short-circuit current resolution is approximately 20 ma, while for open-circuit voltage it is approximately 100 mv. To illustrate, assume it is desired to simulate an array coming out of an eclipse. Tabulate the known real array I-V characteristic, voltage and current variations due to temperature and time. Typically, a cold array will produce a higher  $V_{oC}$  and lower  $I_{SC}$ than a hot array. These parameters are then converted via Tables 1 and 2 in Section III-B-2 to the appropriate  $I_{SCS}$  and  $V_{OCS}$  values. Assuming that the proper number of power stages and load have been established, dial in the first set of  $I_{SCS}$  and  $V_{OCS}$  according to the figures tabulated.

b. External - With proper mechanical and electrical modifications to the Programmer drawer and logic card housing, adjustments of the settings can be made from a remote station automatically as well as manually.

4. Load Simulator

To be able to shunt the simulator's resistors across the FRSAS output, it is necessary for the "EXTERNAL/INTERNAL" toggle switch to be in the "INTERNAL" position. The resistors, then can be inserted by depressing the R buttons if the "REMOTE/LOCAL" toggle switch is in "LOCAL" and the  $I_{sc}$ /NORMAL toggle switch is in "NORMAL".

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B. <u>Operation (Cont.)</u>

4. Load Simulator (cont.)

To control the resistors and other switches from a remote station, set "REMOTE/LOCAL" switch to "REMOTE". It is recommended that the R switches be initially operated in a sequence such as R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14. This is to be followed, if desired, by short-circuiting the output via switch "I<sub>sc</sub>/NORMAL". Any single switch from R1 to R14 can be on by itself, even under maximum I-V conditions, when the FRSAS is in the "SERIES" mode. However, in the "DUAL" and "SERIES-ADJUST" modes, it is recommended that at least two consecutive switches be on beyond R9.

Test points are provided to obtain direct readings of  $V_0$  and  $I_0$ . A BNC connector is provided also to measure and observe AC load currents of the FRSAS.  $\rm V_{\rm oc}$  as a Function of  $\rm V_{\rm ocs}$  and  $\rm I_{\rm scs}$  for 48 Pwr Stages

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V <sub>OCS</sub>	999	950	900	850	800	750	700	650	600	550	500	450
<sup>I</sup> scs	v <sub>o</sub> a	v <sub>oc</sub>										
999	99.53	95.12	90.60	86.04	81.53	77.15	73.95	68.35	64.60	59.25	55.30	50.12
950	99.17	94.77	90.27	85.73	81.25	76.85	72.69	68.10	63.60	59.03	54.51	49.90
900	98.77	94.41	89.92	85.42	90.92	76.59	72.37	67.84	63.31	58.80	54.27	49.72
850	98.41	94.02	89.58	85.06	80.61	76.26	72.09	67.54	63.06	58.54	54.05	49.50
800	97.98	93.64	89.18	84.72	80.25	75.96	71.75	67.24	62.78	58.28	53.80	49.28
750	97.51	93.18	88.77	84.29	79.89	75.57	71.40	66.92	62.47	58.00	53.55	49.05
700	97.01	92.71	88.30	83.89	79.47	75.22	71.04	<b>66.</b> 57	<b>62.1</b> 5	57.70	53.28	48.80
650	96.53	92.20	87.86	83.43	79.08	74.81	70.65	66.20	61.81	57.38	52.99	48.53
600	95.94	91.68	87.32	82.95	78.58	74.38	70.21	65.81	61.44	57.04	52.66	48.24
550	95.33	91.08	86.79	82.41	78.11	73.88	69.76	65.39	61.04	56.68	52.33	47.93
500	94.64	90.44	86.15	81.84	77.51	73.39	69.26	64.90	60.60	56.26	51.95	47.58
450	93,87	89.70	85.46	81.15	76.91	72.76	68.68	64.37	60.10	55.80	51.52	47.19
400	92.97	88.86	84.64	80.40	76.17	72.11	68.03	63.77	59.53	55.27	51.03	46.75
350	91.92	87.85	83.71	79.47	75.35	71.28	67.27	63.07	58.87	54.66	50.47	46.24
300	90.72	86.73	82.59	78.49	74.35	70.40	66.40	62.25	58.11	53.96	49.82	45.64
250	89.29	85.33	81.32	77.22	73.21	69.26	65.37	61.27	57.20	53.12	49.05	44.93
200	87.40	83.55	79.61	75.65	71.67	67.86	64.02	60.02	56.04	52.04	48.05	44.03
150	82.83	81.10	77.30	73.42	69.63	65.89	62.20	58.32	54.46	50.58	46.70	42.80
100	80.31	76,85	73.25	69.67	66.04	62.57	59.08	55.42	51.76	48.10	44.43	40.72

 $I_{SCS} \equiv I_{SC}$  setting  $V_{OCS} \equiv V_{OC}$  setting

I<sub>SC</sub>∃ short-circuit current

V<sub>OC</sub> <sup>Ξ</sup> open-circuit voltage

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 $V_{oc}$  as a Function of  $V_{oc}$  and  $I_{scs}$  for 48 Pwr Stages

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TABLE 2 (CON'T)

V <sub>OCS</sub>	400	350	300	250	200	150	100	50	40	30	20	10
I <sub>SCS</sub>	v <sub>oc</sub>											
 999	46.02	41.13	36.74	31.98	27.48	22.84	18.30	13.69	12.77	11.86	10.94	10.02
 950	45.39	40.96	36.44	31.85	27.33	22.76	18.22	13.63	12.72	11.81	10.90	10.00
 900	45.19	40.81	36.27	31.73	27.20	22.66	18.13	13.56	12.65	11.75	10.84	9.95
850	45.01	40.63	36.14	31.58	27.08	22.56	18.05	13.50	12.60	11.70	10.80	9.90
 800	44.81	40.45	35.97	31.44	26.97	22.45	17.98	13.44	12.54	11.65	10.75	9.85
750	44.60	40.25	35.80	31.29	26.83	22.35	17.88	13.38	12.48	11.60	10.70	9.80
700	44.37	40.05	35.62	31.13	26.70	22.23	17.80	13.31	12.42	11.54	10.65	9.76
650	44.13	39.83	35.43	30.96	26.55	22.11	17.70	13.24	12.35	11.47	10.59	9.70
600	43.86	39.59	35.20	30.78	26.40	21.99	17.60	13.16	12.28	11.40	12.52	9.65
550	43.58	39.34	34.99	30.58	26.23	21.85	17.48	13.08	12.20	11.34	10.46	9.60
500	43.26	39.05	34.73	30.36	26.03	21.69	17.36	12.98	12.11	11.25	10.38	9.52
450	42.91	38.73	34.45	30.11	25.83	21.51	17.22	12.88	12.02	11.16	10.29	9.44
400	42.50	38.38	<b>3</b> 4.13	29.83	25.58	21.31	17.05	12.76	11.90	11.05	10.20	9.35
350	42.03	37.96	33.75	29.51	25.30	21.07	16.87	12.62	11.77	10.94	10.09	9.25
300	41.50	37.47	<b>33.</b> 32	29.13	24.98	20.81	16.65	12.46	11.63	10.80	9.96	9.14
250	40.86	36.89	32.81	28.68	24.60	20.49	16.40	12.27	11.45	10.64	9.81	9100
200	40.04	36.15	32.15	28.11	24.11	20.08	16.07	12.03	11.22	10.42	9.62	8.82
150	38.93	35.15	31.26	27.34	23.44	19.53	15.64	11.70	10.92	10.14	9.36	8.58
100	37.05	33.47	29.78	26.04	22.35	18.62	14.92	11.16	10.42	<b>9.6</b> 8	9.93	8.18
	ł											

$$I_{SCS} \equiv I_{SC}$$
 setting  $I_{SC} \equiv$  short-circuit current  
 $V_{OCS} \equiv V_{OC}$  setting  $V_{OC} \equiv$  open-circuit voltage  
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T	A	B	LE	3	A

ISCS	999	950	900	850	800	750	700	650	600	550	500	450	400	350	300 :	250	200	150	100
V <sub>OCS</sub>	<sup>I</sup> SC	<sup>I</sup> sc	I <sub>SC</sub>	I <sub>SC</sub>	I <sub>SC</sub>	1 <sub>SC</sub>	I <sub>SC</sub>	I <sub>SC</sub>	ISC	I <sub>SC</sub>	I <sub>SC</sub>	I <sub>SC</sub>	I <sub>SC</sub>	ISC	ISC	<sup>I</sup> SC	ISC	<sup>I</sup> sc	ISC
999 to 010	9.93	9.52	9.13	8.75	8.34	7.90	7.46	7.01	6.54	6.06	5.55	5.04	4.50	3.94	3.36	2.76	2.14	1.52	0.85

 $I_{sc}$  as a Function of  $I_{scs}$  and  $V_{ocs}$  for 48 Power Stages in "SERIES" Operation

## TABLE 3B

 $I_{sc}$  as a Function of  $I_{scs}$  and  $V_{ocs}$  for 48 Power Stages in "DUAL" Operation

					<u></u>												and the second		
<sup>I</sup> scs	999	950	900	850	800	750	700	650	600	550	500	450	400	350	300	250	200	150	100
v <sub>ocs</sub>	I <sub>SC</sub>	I <sub>SC</sub>	ISC	I <sub>SC</sub>	ISC	<sup>I</sup> sc	I <sub>SC</sub>	<sup>I</sup> sc	I <sub>SC</sub>	<sup>I</sup> sc	I <sub>SC</sub>	<sup>I</sup> sc	ISC						
450 to 010	19.86	19.04	18.26	17.50	16.68	15.80	14.92	14.02	13.08	12.12	11.10	10.08	9.00	7.88	6.72	5.52	4.28	2.04	1.70
[				Į		1	( .								ļ				

 $I_{SCS} \stackrel{>}{=} I_{SC}^{setting}$  $V_{OCS} \stackrel{=}{=} V_{OC}^{setting}$ 

 $I_{SC} =$  short-circuit current

 $V_{OC}$  open-circuit voltage

\* In "SEPIES-ADJUST" operation Table

3B can be used through  $010 < V_{ocs} < 999$ 

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# IV. MAINTENANCE/CALIBRATION AND TROUBLESHOOTING

A. List of Drawings

o

X312624	Indentured Drawing List
X312625	Block Diagram
X312626	Primary Power
X312627	Programmer
X312628	Load Simulator
X312629	Digital Panel - Meters & Timer
X312630	Warning Panel
X312631	Power Stage
X312632	Controller
X312633	AC 208/120 Power Distribution
X312634	Cables

I-V Load Line Curve

#### IV. MAINTENANCE/CALIBRATION AND TROUBLESHOOTING (cont.)

- B. Recommended Test Equipment
  - Oscilloscope Tektronix, Type 545B with Pre-amplifier 1A7A or equivalent.
  - Digital Voltmeter Cimron, Model 7200A with DC Pre-amplifier
     or equivalent.
  - Milliammeter Hewlett-Packard, Model 428B or equivalent.
  - <sup>°</sup> Wave Analyzer Hewlett-Packard, Model 302 or equivalent.
  - Volt-Ohmmeter Triplett, Model 601 or equivalent.
  - ° Power Amplifier McIntosh, Model 100 or equivalent.
  - <sup>o</sup> Isolation Trabsformer Solar Electronics Col, Type 6220-1 or equivalent
  - ° DC Power Supplies (2). 0 to 60 V, 0 to 10 Amp.

0 to 10 V, 0 to 50 Amp.

° Resistive Load - Non-Inductive, 40 amp range.

### IV. MAINTENANCE, CALIBRATION AND TROUBLESHOOTING (cont.)

- C. Maintenance/Calibration Schedule and Procedure
  - 1. <u>Console</u> The console shall be mechanically checked every six months for any malfunction. The blower motors in each power supply (Nos. 1, 2 and 3) shall be checked for bearing wear and oiled (check Trygon Instruction Manuals). The console blower motors are lifetime oiled, but should be checked for excessive bearing wear. The filter screens shall be cleaned every three months or sooner if visual inspection indicates clogging, or at any time the blower-vane switches shut down the console due to air-flow restriction.

The console shall be electrically checked every six months in conjunction with the calibration of the digital panel meters, shunts and voltage dividers.

- 2. <u>Digital Panel Meters</u> The digital panel meters should be calibrated against a laboratory standard every six months. The DPM 340A is a millivolt meter, reading 19.99 millivolts DC full scale. The DPM 343A is a volt meter, reading 19.9 volts DC full scale. Pefer to the schematics in the DATA TECH. instruction manual.
- 3. <u>Voltage Dividers and Shunts</u> The voltage dividers shall be checked every six months. Refer to TRW Drawing X312626 for the 10K and 100K potentiometers. The 10K potentiometers are to set the millivolt drops for the AMP digital panel meter.

Shunts R1, R25 and R29 are rated at 30 amps, 100 millivolt drop,  $\pm$  0.1%. To calibrate lift the wires from one end of each shunt and using an external power supply, apply current in series with a laboratory shunt standard and resistive load in equal increments to 30 amps. Read each output with a lab standard digital voltmeter in millivolts at the shunt terminals and at the current test points provided on the

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#### IV. MAINTENANCE, CALIBRATION AND TROUBLESHOOTING (cont.)

- C. Maintenance/Calibration Schedule and Procedures (cont.)
  - 3. Voltage Dividers and Shunts (cont.)

front panel of the primary power drawer.

The reading at the test points should be where,  $V_{\chi}/3.33$  equals the voltage for the DPM. Adjust appropriate 10K pot for shunt being checked.  $V_{\chi}$  is the millivolt drop at shunt terminals. The reading at the test point is read directly in amps. The 100K potentiometers, reference drawing X312626, are to set the voltages for the VOLTS digital panel meter. Power Supplies Nos. 1, 2 and 3,Power Stage A, Power Stage B, and the load have voltage divider networks. The outputs can be checked using the console supplies. Connect a laboratory standard digital voltmeter to check points of each power supply.

a. For Power Supply No. 1, connect positive lead at cathode side of CR8 and negative at R29.

b. For No. 2, connect positive at cathode side of CR9 and negative at R25.

c. For Power Supply No. 3, connect positive at R1 and negative at TB1-5,6.

Adjust supply in equal increments and read output at the check points and at the panel voltage test points using a laboratory standard digital volt meter.

The voltage reading at the panel test points should be  $V_y/10$ ; where  $V_y$  is the power supply at the check points. Adjust appropriate (R), 100K pots, for voltage,  $V_y/10$ .

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### IV. MAINTENANCE, CALIBRATION AND TROUBLESHOOTING (cont.)

- C. Maintenance/Calibration Schedule and Procedures (cont.)
  - 3. Voltage Dividers and Shunts (cont.)

The Power stage voltages (A&B) and load voltages can be checked under actual loading using the Internal Load. Refer to Section III discussing installation and operation.

With the console under actual operation, using the internal load and power stages, execute several  $V_{\rm oc}$  settings, read the outputs of each power stage and load voltage at the 103J01 test point panel, (at rear of primary power drawer) reference X312626.

Adjust appropriate (R) 100K pots for voltages at the panel test points. Voltages should be  $V_y/10$ ; where  $V_y$  is the voltage at the 103J01 test points.

The Load Current Shunt, R15, is a 40 amp, 400 millivolt drop 0.1% (reference TRW Drawing X312628).

This shunt can be calibrated by removing the wires from one end of the shunt and applying a current in increments as before. Read the millivolt drop at the front panel test points (DC amps) TP3 and TP4.

4.  $V_{oc}$  and  $I_{sc}$  Tables - Tables 2 and 3 in Section III-B should be calibrated every three months. To generate Table 2, set  $R_L = \infty$  and insert 48 power stages. Then record  $V_{oc}$  as a function of  $V_{ocs}$  and  $I_{scs}$ . To generate Table 3A, put the console in "SERIES" operation, set Load Simulator to " $I_{sc}$ " after depressing consecutively all "R" buttons, and record  $I_{sc}$  as a function of  $V_{ocs}$  and  $I_{scs}$ . For generating Table 3B, put the console in "DUAL" operation and record  $I_{sc}$  as a function of  $V_{ocs}$  and  $I_{scs}$ .

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### IV. MAINTENANCE/CALIBRATION AND TROUBLESHOOTING (cont.)

## D. Preventive Maintenance

Exercise the power stage relays before each daily use of the console. To do this, put the FRSAS on standby by turning AC power "ON" (CB1) and set selector on each power stage drawer to position 24. Exercise the relays approximately 20 times by alternately pushing the "ENABLE" and "DISABLE" buttons to clean their contacts.

Check the output on scope, observe that the noise level is within tolerance. Excessive noise can be picked up in the controller when the "DRIVE" and "SENSE" coax cables are close to the power supplies, i.e., Nos. 1, 2 or 3.

Reduce load, if at all possible, whether internal or external, before turning off DC power.

Remember that when using the Load Simulator in "DUAL" or "SERIES-ADJUST" modes, at least two consecutive R switches must be on when going beyond R9. Perform a visual check of front panel indicators following activating of switches.

Don't have any of the "R's" energized on the Load Simulator during standby. Don't disconnect any cable while DC power is on.

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#### IV. MAINTENANCE/CALIBRATION AND TROUBLESHOOTING (cont.)

## E. Troubleshooting Hints

- Programmer If front panel indicator lights do not agree with the digiswitch settings, check the bulbs. These are push-to-test bulbs and are T-1 3/4, 28 VDC bulbs. Check the Teledyne relays in the Controller with an ohmmeter. Reference drawing X312632 has a circuit diagram of the TO-f relays as well as the resistive elements they control. The Console must be on standby during tests.
- 2. Controller If problems are suspected in the Controller-Power State combination, begin with the Controller. Set Power Stage A to 1 stage. Set Load Simulator to " $I_{sc}$ ". Then pull-out the Controller drawer. Turn the DC power on and take voltage readings at the points given in Table 5. If these readings check with the typical values given in the "AT  $I_{sc}$ " column go on to the power stage. If the readings are not within  $\pm$  10% of those in the Table, it will be necessary to check connections and components near the point of measurement. Refer to sheet 1 of drawing X312632.
- 3. Power Stage A or B As a continuation of (2) above, take readings in the power stage being used and compare with Table 6. If the readings taken for the controller-single power stage combination check alright, then set the operating point at  $V_{oc}$  and repeat (2) and (3). To trace a problem down that could be in any one of the 48 power stages, simply put the FRSAS at  $I_{sc}$  in the "DUAL" mode and insert one stage in at a time. The output current should increase by 420 ma  $\pm$  5% with every additional stage. A defective stage may be permanently removed by pulling out its 4PDT relay.

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## IV. MAINTENANCE/CALIBRATION AND TROUBLESHOOTING. (cont.)

- E. Troubleshooting Hints. (cont.)
  - 4. Load Simulator To verify that the various push-buttons, toggle switches and relays are functioning, follow this procedure. On the front of the panel connect a VOM between the NEGATIVE side of the "LOAD VOLTS" test point and to the copper bus bar at rear of chassis. Set VOM to (R x 10). Should read open circuit. Depress R1 through R14 and observe that the resistance reading of the VOM gradually decreases from 1000 ohms to approximately 0.125 ohms. (Change setting of VOM for low reading).

NOTE: Notice that the Rl through Rl4 push-buttons illuminate. The resistance readings should decrease by 50 percent as each push-button is depressed (energized).

Reset **pus**h-buttons R1 through R14 to an open-circuit resistance on VOM.

Set the "I  $_{sc}$ -NORMAL" toggle switch to "I  $_{sc}$ " (up). Observe resistance reading - should be less than 0.125 ohms.

NOTE: Observe that the "I ","Local" and "Internal" indicators are illuminated.

Set the "Internal-External" toggle switch to "External" - I<sub>sc</sub> should drop out and resistance should be open circuit. Observe that "External" indicator is illuminated.

Set "Internal-External" back to Internal. The I<sub>sc</sub> indicator should illuminate and the VOM reading should be less than 0.125 ohms. Set the "Local-Remote" toggle switch to "Remote". I<sub>sc</sub> should drop out

and resistance should be an open circuit.

Set "Local-Remote" switch back to "Local". Set the I<sub>sc</sub>-Normal" switch back to "Normal". Remove VOM.

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# TABLE 4

## CONTROLLER VOLTAGE READINGS

FROM	<u>T0</u>	AT I <sub>SC</sub>	AT V OC
Rl input	Common	+2.226	+2.226
Q1-E	51	+2.206	+2.206
Q1-B	н	+1.418	+1.419
+ 6 Bus	11	+6.048	+6.048
Q1-C	ii	+0.002	+0.542
Q2-E	μ	-0.959	+0.517
Q2-B	п	-1.708	-0.130
Q2-C	"	-3.142	-5.375
Q3-B	н	-2.363	-0.710
Q3-C	H	-6.020	-6.020
Q4-B	. И	-3.409	-3.409
Q4-E	II	-4.075	-4.075
Q5A-E	11	+0.643	+1.186
Q5B-E	11	+0.643	+1.186
<u>Q5B-B</u>	. H	+0.002	+0.550
Q5B-C	u	-6.020	-6.020
Q7-B	"	-3.142	-5.375
Q7 <del>.</del> E	П	-3.853	-5.970
Q8-E	u	-3.836	-5.961
Q7-C	n <sup>1</sup>	-1.989	-1.871
Q6-B	u	-1.395	-1.362
Q6-C	U ·	+55.31	+59.78
+60 supply	Ņ	+60.00	+60,00
Q9-E	11	+54.63	+59.08
Q10-C	10 e	+54.34	+58.80
Q10-B	11	0	0
Q10-E	al di	-0.543	-0.543

## CONDITIONS

Single Stage	$I_{SC} = 453 ma$	I <sub>SCS</sub> = 999
Dual Mode	$V_{\rm OC} = 50.36$	$V_{OCS} = 450$
	-53-	

# TABLE 5

•

## POWER STAGE VOLTAGE READINGS

FROM	<u>T0</u>	I <sub>SC</sub> OPERATION	V <sub>OC</sub> OPERATION
Q1-C	Common	+0.522	+50.08
Q1-B	u	-2.755	-2.664
Q1-E	u	-3.305	-3.225
TSTP-1	и	+6.015	+6.025
TSTP-2		-6.031	-6.017
TSTP-3	н	+54.41	+59.10
TSTP-4	n	+0.527	+50.11
TSTP-5	11	0	0
TSTP-6	н	0	0
TSTP-7	н	+60.02	+60.13
TSTP-8	<u> </u>	+54.33	+59.04
TB3-1	n	+60.15	+60.24
ТВЗ-2	11	+60.31	+60.21
TB3-3	11	0	0
TB3-4	u	0	0
TB3-5	n	+0.080	+50.09
TB3-8	11	+60.02	+60.13
TB3-9	н	0	0
Q2-B	11	+54.42	+59.10
Q2-E	И	+55.07	+59.75
Q2-C	11	+52.71	+52.96
Q3-E	u _	+52.71	+52.96
Q3-B	11	+52.10	+52.32
Q3-C	u	+2.522	+50.72
Q4-B	н	+2.522	+50.72
Q4-E	11	+0.542	+50.16
Q4-C	11	+55.17	+59.87

## CONDITIONS

Single Stage	I <sub>SC</sub> = 453ma	I <sub>SCS</sub> = 999
Dual Mode	$V_{0C} = 50.36$ -54-	$V_{OCS} = 450$

V. OUTPUT RIPPLE AND TRANSIENT RESPONSE PHOTOGRAPHS

- A. Output Ripple
- B. Transient Response

Output Ripple Near ISC

Conditions

Α. 48 Stages - Dual  $R_{1} = R1 + R14$  $V_0 = 3.19V$  I<sub>0</sub> = 19.70a  $v_{OCS} = 450$  I<sub>SCS</sub> = 999 VERT. = 50mv/cm HORZ. = 2ms/cm System common floating

В

- 48 Stages Dual  $R_1 = R1 + R14$  $V_0^- = 3.19V \quad I_0 = 19.70a$  $V_{\rm OCS} = 450$  I<sub>SCS</sub> = 999 HORZ. = 2ms/cmVERT. = 50mv/cm
  - System common grounded to chassis



С 48 Stages - Dual  $R_1 = R1 + R14$  $V_0 = 3.19$  I<sub>0</sub> = 19.70a  $V_{OCS} = 450 I_{SCS} = 999$ VERT. = 10mv/cm HORZ. 2ms/cm System common grounded to chassis







Output Ripple Near Max. Power Point Α. 48 Stages Dual  $R_1 = R8/R9/R10$  $V_0 = 40.6V$  I<sub>0</sub> = 17.8a  $V_{0CS} = 450$   $I_{SCS} = 999$ VERT. = 50mv/cm HORZ. = 2ms/cm

System common floating

B.  
48 Stages - Dual  

$$R_L = R8/(R9)/(R10)$$
  
 $V_0 = 40.6$  I<sub>0</sub> = 17.8a  
 $V_{OCS} = 450$  I<sub>SCS</sub> = 999

VERT. = 50mv/cm HORZ. = 2ms/cmSystem common grounded to chassis



С 48 Stages - Dual  $R_1 = R8 | R9 | R10$  $V_0^{L} = 40.6V$   $I_0 = 17.8a$  $V_{OCS} = 450$   $I_{SCS} = 999$ VERT. = 10mv/cm HORZ. = 2ms/cm

System common grounded to chassis

FIGURE 2 -57-

Ripple at V<sub>OC</sub>



A  
48 Stages - Dual  
$$R_L = \infty$$
  
 $V_0 = 50.04$   $I_0 = 0$   
 $V_{OCS} = 450$   $I_{SCS} = 999$ 

VERT. = 50mv/cm HORZ. = 2ms/cm System common floating



B  
48 Stages - Dual  

$$R_L = 2000$$
  
 $V_0 = 50.04$   $I_0 = 0$   
 $V_{0CS} = 450$   $I_{SCS} = 999$ 

VERT. = 50mv/cm HORZ. = 2 ms/cm
System common grounded to
chassis



C 48 Stages - Dual  $R_L = \longrightarrow$   $V_0 = 50.04$   $I_0 = 0$   $V_{OCS} = 450$   $I_{SCS} = 999$ VERT. = 10mv/cm HORZ. = 2ms/cm System common grounded to chassis

Ripple at V<sub>OC</sub>



A  
48 Stages - Series  

$$R_L = \bigcirc$$
  
 $V_0 = 99.69V$   $I_0 = 0$   
 $V_{OCS} = 999$   $I_{SCS} = 999$   
PT = 50 m/cm HOP7 = 2ms/cm

VERT. = 50vm/cm HORZ. = 2ms/cm System common floating



B.  
48 Stages - Series  

$$R_L = 20$$
  
 $V_0 = 99.69V$   $I_0 = 0$   
 $V_{0CS} = 999$   $I_{SCS} = 999$   
RT. = 50mv/cm HORZ. = 2ms/cm

VERT. = 50mv/cm HORZ. = 2ms/cm System common grounded to chassis



C. 48 Stages - Series  $R_L = \longrightarrow$   $V_0 = 99.69V$   $I_0 = 0$   $V_{OCS} = 999$   $I_{SCS} = 999$ VERT. = 10mv/cm HORZ. = 2ms/cm

System common grounded to chassis

FIGURE 4 -59-

Output Ripple Near ISC



A 48 Stages - Series  $R_L = R1 \rightarrow R13$   $V_0 = 2.81V$   $I_0 = 9.93a$   $V_{OCS} = 999$   $I_{SCS} = 999$ VERT. = 0.1V/cm HORZ. = 2ms/cm

System common floating



B 48 Stages - Series  $R_L = R1 \rightarrow R13$   $V_0 = 2.81V$   $I_0 = 9.93a$  $V_{0CS} = 999$   $I_{SCS} = 999$ 

VERT. = 50mv/cm HORZ. = 2ms/cm System common grounded to chassis



C 48 Stages - Series  $R_L = R1 \rightarrow R13$   $V_0 = 2.81V$   $I_0 = 9.93a$   $V_{OCS} = 999$   $I_{SCS} = 999$ VERT. = 10mv/cm HORZ. = 2ms/cm Systèm common grounded to chassis

FIGURE 5 -60-



Output Ripple Near Max. Power Point

48 Stages - Series R<sub>L</sub> = R1-→>R8 V<sub>0</sub> = 79.2V I<sub>0</sub> = 8.79a V<sub>OCS</sub> = 999 I<sub>SCS</sub> = 999

VERT. = 0.2V/cm HORZ. = 2ms/cm System common floating



B 48 Stages - Series  $R_L = R1 \rightarrow R8$   $V_0 = 79.2V$   $I_0 = 8.79a$  $V_{OCS} = 999$   $I_{SCS} = 999$ 

VERT. = 50mv/cm HORZ. = 2ms/cm System common grounded to chassis



C 48 Stages - Series  $R_L = R1 - CR8$   $V_0 = 79.2V$   $I_0 = 8.79a$   $V_{OCS} = 999$   $I_{SCS} = 999$ VERT. = 0.2V/cm HORZ. = 2ms/cm

System common grounded to chassis

# FIGURE 6

## ERRATA

Section V-B, page 62:

Change "approximately 4 ohms" to read "approximately 112 ohms".

Section V-B, page 63 and 64:

Change " $\triangle$  R<sub>L</sub> :  $\infty$  to 100 ohms" to read

"<u>A</u> R<sub>L</sub> : ∞ to 112 ohms".

• 1

## V. OUTPUT RIPPLE AND TRANSIENT RESPONSE (cont.)

B. <u>Transient Response</u> - The transient response of the FRSAS was measured by using an external load comprised of a resistance of approximately 4 ohms in series with contacts of a mercury-wetted relay (Potter and Brumfield Model MJL111081). The relay coil was driven with the Function Generator directly. Figures 7 and 8 show the typical response of the FRSAS to a switching load when it is operating in the "SERIES" mode with three power stages.

## V. <u>OUTPUT RIPPLE AND TRANSIENT RESPONSE (cont.)</u>

B. Transient Response (cont.)



## CONDITIONS

3 stages - Series f = 100 hz/sec  $\triangle V_0: 100 \text{ to } 64V$   $\triangle I_0: 0 \text{ to } 0.57a$   $\triangle R_L: \longrightarrow \text{ to } 100 \text{ ohms}$ Vert. = 10V/cm Hor.=1 ms/cm

A



3 stages - Series f = 10 hz/sec  $\triangle V_0: 100 \text{ to } 64V$   $\triangle I_0: 0 \text{ to } 0.57a$   $\triangle R_L: \longrightarrow \text{ to } 100 \text{ ohms}$ Vert. = 10V/cm Hor.=10 ms/sec

B

FIGURE 7

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## V. <u>OUTPUT RIPPLE AND TRANSIENT RESPONSE (cont.)</u>

# B. <u>Transient Response (cont.)</u>





## CONDITIONS

```
Risetime

3 stages - Series

f = 100 \text{ hz/sec}

\triangle V_0: 100 \text{ to } 64V

\triangle I_0: 0 \text{ to } 0.57a

\triangle R_L; \longrightarrow \text{ to } 100 \text{ ohms}

Vert. = 10V/cm Hor.= 20Ks/cm
```

## A

Falltime 3 stages - Series f = 100 hz/sec  $\bigtriangleup V_0: 100 \text{ to } 64V$   $\bigtriangleup I_0: 0 \text{ to } 0.57a$   $\bigtriangleup R_L: \longrightarrow \text{ to } 100 \text{ ohms}$ Vert.= 10V/cm Hor.= 20M/s/cm

B

### VI. OPTIONS

#### A. Provision for Expansion

- 1. <u>Dual Controller/Programmer</u> The basic system has growth capability to 1500 watts. Space is provided for the addition of: a separate controller drawer; Programmer Logic cards; two Power Stage drawers; a Load Simulator if desired; another Function Generator (two units can mount on one panel); a drawer for interfacing the add-ons to the basic unit. With the addition of this independent system, simulation of a tapped array would be possible, as well as parallel arrays with different characteristics.
- <u>Additional Power Stages</u> The basic unit's power could be increased to 1500 watts also by just adding two more Power Stage drawers and the interface drawer.

The Controller circuitry can drive another 1500 watt power stage. Minor component changes are required to go beyond a total of 3000 watts. All additional 1500 W units would have to be in separate bays consisting of power supplies, Power Stage drawers, Load Simulators, and protection circuitry.

## VI. OPTIONS (Cont.)

B. <u>Automatic Programming</u> - Two P.C. card cages have been mounted inside the Programmer drawer. At present, only one is utilized and contains a dual voltage power supply, three multiplexer cards, and two latch register cards. There is still room for additional cards in this cage and with the other totally empty, the remaining space should be adequate enough to accommodate another subprogrammer and control logic for decoding, error-checking, and subprogrammer steering signals coming from an external process control unit or tape reader.

# VII. PARTS LIST

# ELECTRICAL, ELECTO-MECHANICAL AND MECHANICAL HARDWARE
## TABLE OF CONTENTS

- ° Programmer Drawer
- ° Primary Power Drawer
- ° Digital Panel Meters and Timer Drawer
- ° Controller Drawer
- ° Power Stage Drawer
- ° Load Simulator Drawer
- ° Warning Panel
- ° AC Distribution Panel
- ° Additional Parts

	CONFIG	TIO	N		· · · · · · · · · · · · · · · · · · ·	LIST OF TERIALS OR PARTS L	IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT REF	ITEM NO.
			1	77MIP8		Octal Relay Socket	AMPHENOL		
			7	PTL-B2-9-387		DISPLAY INDICATORS HOT STAMPED #1	Tec-Lite	1	
			7	11		11 #2	11	€12d	
			7	<u>))</u>		n #4	11	DS 28	
			7	11		11 #8			
			1	JML-1151		MERCURY RELAY	Potter-Brunfield	КІ	
			1	8-7-67		DIGISWITCH	DIGITRAN		
			1	2-T-68		1)	/)		
			1	8-T-69		//	//		
			2	FT-20		8 B.T Buffered Latch Register	SDS		
			3	BT-33		Digital Multiplexer	, ,		
			ス	mT-12		Fixed Mount 32 Module CASE WIRE WRAP			
			1.	PT-10		POWER Supply,+4,+84	11		
			3	8001-A-2		TERMINAL BOARD	USECO	TB 1,2,3	
	 		1	2201		PUSH BUTTON N.O. CONTACT	GRAYHILL	52	
	<b> </b>				<u> </u>				
		JE SPAC	CE PAR	SYSTEMS GROUP		SIZE CODE IDENT NO. A 11982	PROJRAME.	<u> </u>	REV
SYSTEMS	2444 REV	. 2.67		· · · · · · · · · · · · · · · · · · ·			SH	EET 164 3	, 

(	CURFIC	JRATIO	N			T OF MATERIALS OR PARTS L	IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			/	IN540		200 MW 400 V IN 540	G.E.	CR2	
			ス	2N1222		TRANSISTOR SILICON NPN	FCHA	82.3	
			1	2N2907A		IN IN PNP	11	Q1	ļ
			/	IN746A		ZENER DIODE 3.2V	ToI.	CR1	
~								ļ	ļ
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		•				
				· · · · · · · · · · · · · · · · · · ·					
			/	1500225×0035B2		2.2 mfd CAP 351	SPRAGUE	01	
			1	7615K2		TOGGLE SWITCH 3PDT	CUTTLER. HAMMER	S1	
			200	123879		FEMALE CONNECTOR	505		
			2	BJ-27		BNC COAX RECEP.	TRUMPETER ELEC. INC.	J6	
	SYSTEMS GROUP ONE SPACE PARK · REDONDO BEACH, CALIFORNIA					SIZE CODE IDENT NO. A 11982	FRO CRUMMER	, ,	REV
	ONE SPACE PARK · RECONDO BEACH, CALIFORNIA						SHEE	T201.	3

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	CONFIG	UKATIO	N	RESISTORS		LIST OF MATERIALS OR PARTS L	IST		
QTY EQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE Ident	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITE NO
			5	MF 1/8 - 1 Kohm		mf Re: 1/8W , 1% T.9	Dale	R30-34	
			29	RCR 32668215		CARBIN Res. 6.8K IW 5%	ALLEN-BRADLEY	R1-29	
-			28	RN 6005110F	•	MF Res 511 ohm Hw. 170	MCPCO	R35-62	
			· 1	RN60071517		ME Res 7.15Kohm KW 170	1)	R63	
			)	DM 9606 - 27P-W		MALE RECEP.	DeuTSCH	J/	
			1	-27P-X		11 11	11.	J2	
			1	- 19 P		11 11	11	J3	
			1	-197P			/1	12	
			1	-1975		Female "		JY	
			1	DM9718-175-11	· · ·	FRAGA PILLO	/1	PI	
			/	-)75-Y		IL II	11	127	┢
			1	- 195		11 )1	11	P3	$\vdash$
			1	- 1975	. <u></u>	11 ) :	)) .	P5	
			1	- 197P		MALE	11	P4	
									-
		IE SPAC		SYSTEMS GROUP K · REDONDO BEACH, CAI		SIZE CODE IDENT NO. A 11982	PROGRAMMER	, ,	
							SHEE	T 3 07 3	 3

		)							
	CONFIG	URATIO	N			LIST OF MATERIALS OR PARTS LIST	· · · · · · · · · · · · · · · · · · ·		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			1	BJ-27		BNC GAX Recip 7	Rompeter Elect.	J/3	
			2	849785		Switch Guard C	Cutler HAMMER		
			2	2712/211		RelAy Jocket 11 princy +	Ampheno 1		
			2	CA. 1. NO. B-1		MERCURY Reling SP. NO	EBERT	K5,6	
			2	ST 42 A		l'eggle SPST	cutler HAMMER	57,8	
			2	41884PX-51		Relay PPDT 24 VIX	MAANE CKAft	кі,з	
			1	PMITDY		Relai, 4PDT 244DC H	stler brumtield	КЧ	
			1	99112		Dust Cover	11 11		
			/	320-340-131		CIRCUIT BREAKER 3PHOAA	Mp. Weid Elect.	CBI	
				2350112 2		RotARY Switch 12P2P2D :	Shall cross	S9	
				255646-1		11 11 6P2PID	,	S10	
				769382		Togq Le 4PDT C.O. C	atlan HAMINCE	53	
•			4	MS-16-142		TERMINAL Block	Cinich Jones	ТВ1,2,3, 4	
			4	MS 10-142		MARKER STRIPFORIGHZ	11 11		
			/	2201		Fush Button N.L.	GRAY HIL	56	
			2	MR 12135 B	·	Diode Bennip 2001 h	notor clit	CR 8,9	
			1	IN 2474		TENER DIVIC IOVIOW Y	Motorola	CRI	
	40	IE SPAC		SYSTEMS GROUP K • REDONDO BEACH, CALIFORNIA		SIZE CODE IDENT NO. A 11982 P	RIMARY POWE	R	RE
	ONE SPACE PAR						SHEE	TIOFY	1

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	CONFIG	URATIO	N			LIST OF MATERIALS OR PARTS L	IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE Ident	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT REF	ITEM NO.
		· · · · · · · · · · · · · · · · · · ·	2	108-90-		JACK, BANANA	Johnson	TP1,3	
			ス	108-902		JACK, BANANA	11	TP 2,4	
			/	MS 25257-4		LAMP, NEON, Red, DANel,	nount. G.E.	DSII	
			3	PROU30A		Shunt 30 Amy 100 my	Meter master	R1,25,29	
			7	67=-210-40-D		LAMP INdicator	Electro Mech	DS1,4,5, 6,7,9,10	
			-2	67 = - 150-R-D		Lamo Switch	117 11	51,D52, 55,D58	
			1	677-150-G-D		LAMD Switch	11 11	S4,DS 3	
			6	RN65C9092F		MF 90.9K /44 12		R7,10,13, 16,19,22	
	l		6	RN650/212F		MF 12, 1K 1/4W 170		R 8,11,14 17,20,23	
			3	RNGOCZOOIF		Mf 2.0K /8W 17		R2,26,30	
			3	RNGOCIGOIF		MF 1.0K 1/8W 110		R 3, 27,31	
			3	TYPE 48M-9		POT. IOK .3W CC	CLAROSTAT	R4,28,32	
			6	IN547		DIODE	MGTARALH	CR2,3,4,	
			4	RC42GESIRJ		5.1K, 2w, 5%		R 33,34, 35,36	
			<u>ت</u>	TYPE 48M-9		POT. 100 K, 210, CC	CLAROSTAT	R9,12,15, 18,21,24	
				RH-15-160		1- ohm 154, 5-97	DALE	RS	
			1	RS-213-500		Two ohm . 3 w . 1 %	DALE	RG	
	<u> </u>		/	22RJCC-1660-G-SIL		RelAy SignA 2PD	-	K2	
	SYSTEMS GROUP ONE SPACE PARK · REDONDO BEACH, CALIFO			SYSTEMS GROUP K · REDONDO BEACH, CA	LIFORNIA	SIZE CODE IDENT NO.	PRIMARY POW	ER	REV
							Į,SHE	EI 206 1	7

	CONFIG	URATIO	N			LIST OF MATERIALS OR PAR			
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITE
			2	M5-20-140		TERMINAL Block	CINCH Jones	TB5,7	~
			1	8001-A.2		TERMINAL BOARd	4SEC.D	TBL	
			2	3440-24A		INDICATING FUSE POST	LITTLE FUSE	F1,2	-
			1	ST52N		SWITCH, DADT	CUTLER-HAMMER	52	~
				DM9606-375		Receptacle	Deutsch	JI	
			1	11 -19125		• 1)	·····	72	
			1	·· -195		1 }	1.	J3	
			1	11 -37-3P	,	1)	17	J4	
			1	·· -37-35	· · · ·	11	11	J5	
			1	1 -37-3P-X		11	11	J6	
			1	-37-3P-W	·	11	11	J7	
			1	MS-3162E - 24-10P		11	Bendix	J8	
			1	·1 -105		17	, <b>1</b> .	J9	
			1	DM9406-375-C		į i	DEUTSCH	J10	
			1	·· -375-25-N	. 	,		511	
			)	·1 -195-W		· ,	1,	J12	
	חס	IE SPAC	CE PAR	SYSTEMS GROUP		SIZE CODE IDENT NO A 11982	PRIMARY POWER	÷ \	R
	UNE SFACE FAR ' REDUNDO BEACH, CALIFURNIA						I SHEE	T 3 ~ 4	_ <u>_</u>

(	CONFIG	URATIO	N			LIST OF MATERIALS OR PAR			- <b>-</b>
QTY REQD	QTY REQD	QTY REQD	QTY Reqd	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITE) NO.
		-	1	DM 9728-37P		PLUG	DEUTSCH	PI	
			.1	"-1912P		11	<i>i</i> )	P2	
			)	'' -19P		$\mu_{\rm eff}$	11	P3	
	-			<sup>''</sup> -37-3S	-	) <del>?</del>	11	P4	
			1	'' - 37-3P		11	11 .	P5	
				··· - 37-35-X		1)	- I <u>)</u>	PG	
				'' <u>-37-3</u> S-W	/	11	11 .	P7	
			1	MS-3106E-24-105		1)	BENDIX	P8*	<u></u>
			1	-10P		17		P9*	
			1	DM9728-37-C		1)	DEUTSCH	PIO	
			i	1, -37-2P		1)	11	PII	<b>_</b>
			/	11 -19P-W		1)		P12	<u> </u>
					<u></u>				
				* P8 and P9 a	<u>a</u> al	so indicated in	the AC Destruct	bution	4
				Panel par	to li	t.			
				TRW. SYSTEMS GROUP		SIZE CODE IDENT NO	PRIMARY POWE	ER	RE
		IE SPAC	E PAR	K • REDONDO BEACH, CAL	IFORNIA				

	CONFIG	URATIO	N			LIST OF MATERIALS OR PARTS LI	ST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			/	5678		Male Base RCCCP.	Hubbell	Ĵ1	
			1	4586		MALE BASE TWATLOCK RE	cep //	J3	. 
			/	TUNE 236402 AA	A	Elapsed time meter	General Elect.		
			/	Model 343-3		Digitar Panel Meter	DATA tech CORP		
		<u>.                                    </u>	1	Model 340A-1		11 199.9 MV	11 11 11		
				with options		BI B2 - BCD caterts	B3-Bazeh		
			2	344/25A		Indicator fuse Post	Little fuse	F1,2	
L			1	DM9606-197P		Receptacle	Deutsch	J2	
			1	DM9728-1975		PLUG	11	P2	
	SYSTEMS GROUP			SYSTEMS GROUP K · REDONDO BEACH, CA	LIFORNIA	SIZE CODE IDENT NO. A 11982	DIGITAL PANEL METERS AND TH	MER	REV
							SHEET	1 / 24	1

	CONFIG	URATIO	N	RESIS tors		LIS	T OF MA	TERIALS O	R PARTS L	IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT		NOMENCI DESCI	LATURE OR RIPTION		SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			6	RCR076911.75		IKI	14 W	5%		Mepcu	R 2, 5, 8 11, 47, 48	
				RNGOCI331F		1.33 K	1/80	N 1%		1)	RJ	
			1	RCR 3266 82 35		6.20	1 1	w 5%	,	() .	R-3	
				RN55026715		2.671	110	W 17	0	11	RL	
			1	RN 55C 34815		3.481	( 1/10	w 19	0	17	Rq	
			1	RN 650 15025		ISK	1/4	w 19	0	17	R4	
			2	ENSC-200 Ohm		Resista	Ohm R No.	5 m $1.9N - Nduc$	o . utive	DALE	RIZA RIZB	
				GN5 - 150hm		Resister	hm 4 L No	W-INduc	tive	DALE	R 13	
		: 	1	GNS-10 shm		Resistive	n qw Nor	196 <u>V - INduc</u>	tive	DALE	RINA	
				RCRD76150JS		1501	m 1	XW 5"	7	Μερού	R 15	
			1	RN60C 2940F		294 oh	n 1/8	W 1570		()	RIL	
			1	RW 650 24307		243 01	in k	4w 19	70	1/	RIDA	
			3	111f - 1/8- 30.1 chim		mf Re	<u>s ,/</u>	9. Vew	T- 9	DALE	RHIN, B.C	
			4	1 1 40.2 Shin	<b></b>		/)	1/		11	R28 R39 R40A, B	
 			2	11 1 80 chin		1	1	11		11	R 27 R 38	
			1	100 pha		11		<b>\$1</b>		1 ;	R37	
			1	1 1 POW ON A		()		//		11	R36	
		L	2	" 402 chn		11		4		11	R24 R35-	
		IE SPAC	CE PAR	SYSTEMS GROUP	LIFORNIA		size <b>A</b>	CODE IDEI 1198	NT NO.	CONTROLLER		REV
										SHE	ET / Of S	5

	ONFIG	URATIO	N	REDistors		LIST OF MATERIALS OR PARTS	LIST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEN NO.
		C	2	Mf 1/8 - 800 ohm		MF Res , 1% 1/2W T-1	DAIE	R 23 R 34	
			1	"" I Koim		11 11 11	, /	R33	
			1	"" 2Kohm		11 14 11	11	R32	
			ス	11 11 4.02 Kohm		11 11 11	·	R31 R20	
			1	"" 8K chm		11 11 1/2w 11	11	RZO	
			1	"" 45.3K ohm		11 11 1/ew "	,,	R43	
			1	"" 90.9K chm		11 11 11 11		R 44	
			1	"" 182K 04m		11 11 11 11		R 42	
			1	" 1.6K ohm		14 11 11 11		R 22	
			1	"" 160 ohm		11 11 11 11	1)	R26	
			1	" " 320 ohm		<i>n 11 11 H</i>		R25	
		h	1	" " 3,2K ohm		11 11 11 17	<i>//</i>	Ral	
			3	· 16K phm		1. 11 41 11	1)	R 17 A, 3 R 18	
			/	" Kok cha		<u>" " /4 "</u>	1	RHG	ļ
			1	" " 3.43 K cher		р 4 0 мл		R45	ļ
			1	· " 8.06K		11 // 14		R 19	
			1	RN6SC 7501F		11 Min Vy w	MEPCO	R29A,29B	<u> </u>
			<u> </u>	MF, 4W, 58.2 ohm		Select-in-Lest (measu	ned value )	RIYB	<u> </u>
		IE SPAC	CE PAR	SYSTEMS GROUP		SIZE CODE IDENT NO.	Controllen		RE
							SHE	ET 2 01 (	

(	CONFIG	JRATIO	N	Misc		LIST OF MATERIALS OR PARTS L	.IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT REF	ITEM NO.
			4	IN 647		DIODE, SILICON	TexAS INST.	CR1,2, 3,4	
			_[	3147-1		TEMP CAVITY +60°C 28VDC	OVEN INdustries		
			2	fc 501-A		HEAT SINK	WAKEfield		
			( <b>1</b>	NC Bol-m		11 h	) L		
			5	26065H5B		<b>n</b> 11	it .		
			Ŋ	2606 SN 183		л и	17		
			1	Solar Cell (MANUFA	PT3-1028	TRW Non P, 10 ohm-cm, AND PT7-19 2×2 cm, 10 mil	CENTRALAB	SC I	
			1	PRODUA		Shunt lamp 100 millig	Meter Master.	RI	
			1	672-150-R-D		Lamp Switch	Electro-Mech	SI/DSI	
			2	MS10-142		TERMINAL BLOCK 10-142	CINCH JONES	TB1,2	
			1	M5 10-142	· ·	MARKER STRIP FOR 10-142	CINCH JONES		
			C.	IN547		DIODE, SILICON	G.E.	CR 5,6	
			1	IN 753A		Zener, 6.2 V	T.I.	CR7	
			1	HZ421-70-1L		RELAY, UPDT. 24V	AMERICAN Zettler	K30	
			1	ST 141-A1		Sachet	11 11		
			1	2101-K2		VE-2 Series thermostat	G.V. Controls	52	
			1	M747		MUFFIN FAN	ROTRON		
<u></u>		E SPAC		SYSTEMS GROUP		SIZE CODE IDENT NO. A 11982	Controller		RE
						· · · · · · · · · · · · · · · · · · ·	SHEE	Tade	<u> </u>

	CONFIG	URATIO	N			LIST OF MATERIALS OR PARTS	LIST		<b>.</b>
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			5	TG PIO		CERAMIC CAP. 1 MED 100 V 20%	SPRA GUE	C 1,3,4 5,6	
			4	29F490		TANTALUM FOIL CAP.	G.E.	C 7,8, 9,10	
		_	1	BR 4-450		ELECTROLYTIC CAP 4 450 V	CORNELL-DUBILER	C //	
			3	SHKPID		CORAMIC CAP	SPRAGUE	C13,14, 15	
			2	DM15820J		52 PF 566V	ARCO	c2,12	
			i	RN65C3922F		39.2K ohm 1/4W 170	MePco	RIOB	
			1	XMUD-103		0+10V, 0->2A POWER SUPPLY	PRECISION STANDARds	+6 V	
			1	XM00-104		0->104, 0->10A POWER SUPPLY	21 11	-6V	
				CC100-0.2M		0->100V,0->200MA POWER SUPPLY	Kepco	CURRENT	
			1	CA-3		SINGLE SLOT HOUSING FOR CC100-0.2M	11		
			1	RN6002432F		Res, MF, 176, 18 W	MEPCO	R49	
			6	BJ-21		BNC COAX RECEP.	TRUMPETOR ELECTRONICS INC	JI, 14A ) 14 B 15 A   1	
			£17	20-7001-041-16	3-002	FEMALE CONN.	ELCL	P16,11,12	
			Lu .	2304-0		41 PIN PC PLUG BUARD	VECTOR	J10,11,12	
			i	DM1728-275		FEMALE PLUG	Deutsch	PI	
			1	-7P-w		MALC !!	+ I	P3	
			1	-1975		FEMALE II	()	P4 ·	
	ON	E SPAC		SYSTEMS GROUP		SIZE CODE IDENT NO. <b>A 11982</b>	CONTRoller		RE
						P	SHE	ET Yok	_ <u></u>

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(	CONFIG	URATIO	N	THANSISTEES		LIST OF MATERIALS OR PARTS L	.IST		<del></del> -
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			2	2N3467		TRANS., PNP, SILICON	MUTUROLA	01,2	
			1	2122900		1) 3) ))	, 1	93	
			1	2112424		NPN V	FAIRChild	94	
			1	2N 3727 (DUAL		<u> </u>	11	Q54,B	
			13	SOT 1050		II NPN II	Solitron	06,10	
			ĩ	EN 2880		11 11 11	· 11	0.7.8	
			29	7127-26		DPDT Relay To-Scase	TELEdYNE	K1-29	
			1	21/2219		TRANS., NPN, SILICON	motriola	Q9	
			29	MERC - 101		TO-5 Socket	PARNES CORD		
			1	DM9728-37P		MALE PLUG	DeutscH	P5	<u> </u>
			1	DM 9636-27P		MALE RECEPTACLE	DOUTSCH	JI	·
			1	<sup>11</sup> -75-W		FCMALC !!	1)	J3	
				<u>'' - 375-B</u>		- 11 - 11	, I	J6	
			1	<u>11 – 125</u>		11 11	11	J7	
			1	"		MALC II	/1	J'4	<u> </u>
			1	<u> </u>		Female	1 <sup>1</sup>	35	
			1	DM9728 - 37P-B		MALC PLUG	, 1	P6	
			1	11 -12P		11 /1	11	P7	
	אס	, IE SPAC	CE PAR	SYSTEMS GROUP K · REDONDO BEACH, CA	LIFORNIA	SIZE CODE IDENT NO. A 11982	Controller	÷	REV
				······································			SHE	ET 5 0 / 5	<del></del> ,

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-	CONFIG	JRATIO	N	Diodes & TR	ANS 5 to.	LIST	OF MATERIAL	S OR PARTS I	_IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	N	OMENCLATURE DESCRIPTION	OR	SPECIFICATION OR MANUFACTURER	CKT REF	ITEM NO.
			56	IN540		Diade	silico	р. М.	G.E.	CR1 -> 28	
			96	SDT 1050		TRANS.,	NPN, SILIC	TON	Solithand	Q1,4	
			48	2N2905		TRANS.,	PNP, SILIC	ION	FAIRCHIL	Q2	
			48	215415		11	11		RCA	43	
			48	IN756A	,	Diode	Zener	SILICON	<i>7.I.</i>	CRI	
			2	IN1200		Dio de.	SILICON		BENDIX	CR 30	
			44	687210-W-D		Light	Indica	SINGLE FOR BEZEL	Electro Mech	DS1-11 13-23	
			6	672210-W-D		1	•		<i></i>	به 21 کر DS 12, 25	
			2	(72150 - R-D		LAMP	switch	<u> </u>	<u>н</u> н	DS27/S3	
			2	672:50-G-D		11	÷ /		11 I I	DS26/52	
			6	10-140		TERMIN	Al Block		CINCH- JONES	TB1,2,3	
			6	115-10-140		MANKE	R STRIP For	2. 10-140	<i>, , , , , , , , , ,</i>		
_			2	3440244		INDICAT	ing fase 1	Post 16-321	Little fuse	FI	
			2	3441254		11	<i>"</i>	11 100.125.	, ,1	F2	
		•	I	5142A		SPST	Tuyyic	suitch	CUTLER HAMMER	55	
			2	ST42D		SPDT	11	17	1: <i>11</i>	54	
			4	BJ-27		BAC C	OAX CONA	a ter	TROMPOTER ELECTRONICS INC.	J1,11	
	DNE SPACE PARK · REDONDO BEACH.			TRW. SYSTEMS GROUP K • REDONDO BEACH, CA			size code i A 11	IDENT NO. 982	Power Str	 19е	REV
									SHEE	T 1015	

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	CONFIG	URATIO	N	RESISTORS		LIS	TOFM	TERIALSO	RPARTS	LIST			
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT		NOMENC	LATURE OR RIPTION		SPECIFI OR MANUF	CATION ACTURER	CKT Ref	ITEM NO.
			48	RCR07G150JS		15° 04	A1 2	14m 5	2	ALLEN	BRADLEY	RS	
			118	RN6566812F		68.11	r 1/2	10 17	20	MOP	0	RY	
			45	RUR 326223JS		22 K	1 4	, 5%	0	ALLEN A	BRADLEY	R9	
			48	KN 65616207		162 0	hon .	1400 1	70	Mep	C0	R3	
			49	RN65240217		4.02 K	14	1w 17	>			RI	
			48	RN65020017		2K	1/400	170				R2	
			48	RCROTEISIJS		150 0h	m 1/2	w 5%	5	ALLEN E	BRADLey	R8	
			48	RCR 3262R7JS		2.7 0	hm	14 5	70	, 1			
			48	EN 12 - 10 chm		10 ohn	- inda 1 R	tion 190	<b>)</b>	DALE		RG	
			48	RCR 3262025		2K,	1W,	570		ALLEN B	RADLey	RID	
			ļ										
	חס	IE SPAC	CE PAR	SYSTEMS GROUP K · REDONDO BEACH, CAU			size A	CODE IDE <b>1198</b>	NT NO. <b>32</b>	Power	Stage	2	REV
											SHEET	2.01:	

	CONFIG	URATIO	N	CAPACITORS		LIST OF MATERIALS OR PARTS L	IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			48	5HK 550		CERMINE CAP. 0.05Mfd 500V 20570	SPRAGUE	CI	
			48	SHKPIO		CERAMIC CAP. DILMED SOUN 2070	11	C3	
			2	HCSOZOA		ELECTROLYTIC CAP. 2005 MFd SAV 100%	MALLORY	C 25	
			2	MS-10-142		TERMINHI BLOCK	CINCH JUNES	ТВЧ	
			48	DM 15-5/1J		MICA CAP. 510 PF2 360V 5 1/6	ARCO	C2	
			4	CAPACITORS USED WAKEFIELD HEATSI	ON NKS	NON POL. CAP. 6MFD 220VAC 60HZ	SUPPLIED WITH PAM MOTORS	(26,27	
			4	2101-K4		VE-2 SERIES N.C. THERMOSTAT	G-V CONTROLS	S6,7	
			4	FCALLO		HEATSINK MODULE CONSISTING OF 4 QUADS EACH CONTAINING	WAKCFICLD		
						3 FCA 823 A-K & AND	· ·		
			[ 			PAMOTOR INC FAN			_
						MOD. 1000 A			
							· ····································		<u> </u>
٩				TRW SYSTEMS GROUP	1	SIZE CODE IDENT NO. A 11982	Power Sta	9 E	RE
		ie spac	JE PAR	R • HEDONDO BEACH, CA	LIFOHNIA		SHE	ET 3 64 5	_ <b>L</b> 5

		-							
	CONFIG	URATIO	н —	111.50		LIST OF MATERIALS OR PARTS L	.IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			48	815.650		C-BREAKER	Little fuse	CB1→24	
			48	AZ 421-70-1L		4PDT 24V coil RelAN	AMERICAN ZettleR	K1→24	
			48	ST 141-A1		Jocket	,.		
			48	ST 141-1		Retrinien	11	-	
				PK-1100M		TO-3 TRAASISTOR MOUNTING KIT	DELBERT BLINN CO.		
			2	Wimi P8		8 PRONG Reling Socket	Amphenol		
			ź_	22 88 HPX-34		DPDT 241 Decel Relay	MAGNE CRAFT	K25	
		ļ	2	W88 H FX-32	ļ	DPDT GVACCOIL Relay		K26	 
			2	418501124-1		RotARY Switch 24Pos	Shalleross	SI	
			2	8001-13-2	<u> </u>	TERM BOARd	USECU	TBS	
						······································			
			775			INSULATED STAND-OFF TERMINAL (440 STUD)			
				<b>TDI</b> //	1	SIZE CODE IDENT NO			RE
	40	NE SPA	CE PAR	SYSTEMS GROUP		A 11982	Power Sta	ÿε	
							SHEE	T 401	5

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(	CONFIG	URATIO	N			LIS	OF MATERIALS OR PAR	TS LIST	•••	
QTY REQD	QTY REQD	QTY REQD	.QTY REQD	PART OR IDENTIFYING NO.	CODE		NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			2	DM9606-7P-B		MALE	RECEPTACLE	Deutsch.	J2	
			2	-197P			j 1	1.3	13	
			2	- 197P-C		, :		11	J4' '	' ]
			2	-3P-W		11		11	JS	
			2	-7P-Y		<i>)</i> 1	11	1.1	J7	
			2	-197P-Y		,ı	13	11	JIO	
			2	-37S-Y		Femal	e ''	ə ;	J6	
			2	-1975-Y		, )	11	17	78	
			2	5678		MALE	BASE !!	HUBBELL	J9	_
			2	DM 9728-75-B		FEMAL	e PLUG	Deutsch	P2	_
			2	- 1975			11	, '	P3	
			2	-1975-C		<u>– – – – – – – – – – – – – – – – – – – </u>	/ 1	11	P4	
			2	-35-W		11	11	11 .	P5	
		 	2	- 75-Y		)	13	(1	P7	
			2	-1975-Y			j *	17	PIU	<u> </u>
			2	-37P-Y		MALO	2 11		P6	
			2	- 197 P- Y		· 11	. 1	ij .	P8	
										┙
	SYSTEMS GROUP						SIZE CODE IDENT NO A 11982	PENER STAG	C	RE
								SHE	ET 5 of	<u> </u>

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	CONFIG		N	Resistors			LS OR PARTS LI	ST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATUR DESCRIPTIO	E OR N	SPECIFICATION OR MANUFACTURER	CKT REF	ITEM NO.
			/	PR0040-400		Shurt 40 Am	10 100 a. V/2	Meter Master	R15	
			2	NHL-25-IK		25W 1K	5%	DAle	R1+2	
			1	NH2-50-500		50w Josphin	,,		R3	
			4	NHK-50-1		SOW 1 Ofm	1)	)	R 14.	
			2	NHL-100-500		100 W 5000	hora 11		R4	
			2	N/16-100-1		10000 10h	n 11		R 13	·
	 		3	NH1 - 225-125		22500 1250	the 11		R5,6	
ļ			9	NHL -325 - 93.	75-	225 N 93.75	ohn 11	/	R7,8	
			8	NH1-225-62	1	22.5W 62.40	· / 11		R9	· · · · ·
			4.	NHL - 225-15.1	\$	225 W 15.6	chin II .		RIO	
			3	NUL-225-6		225W 60%	1-14 11		RII	
			I	1/42 - 225-2-		225W 20%	m 11	1	R12	
			4	RCR 32 6 1105		IIK IW 50	7.	ALLEN-BRADLEY	R16-19	
								·		ļ
			4	7269634		SPACERS	·	Derco		ļ
			2	7270606	·	HEAT SINK		Delco		ļ
			2	INII86A		DIODE, SILICON	V	WestingHouse	CR41,42	
							-			<u> </u>
	10	JE SPAC	CE PAR	SYSTEMS GROUP K • REDONDO BEACH, CA	LIFORNIA	size code	IDENT NO. 1982	LOAD SIMULA	tor	REV
SYST EMS								SHEE	T 103	

	CONFIG	URATIO	N			LIST OF MATERIALS OR PARTS L	IST	rr	
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			2	IN1200		Diode, SILICON	BONDIX	CR 35,36	
			34	IN540		Diode, "	G.E.	CR1-34	
			4	1N547		Diode, "	11	CR37,38 39,40	
			1	W88HPX-34		RelAY DPDT 244DC	MAGNECRAFT	K18	
			14	A-1		Mercury RelAY 24VDC	EBERT Elect	K1→14	
	-		5	672210-00-0		LAMP INdicator	Electrornech.	DS15->19	•
			12	68 Z 250-R. L		" switch	17 12	DS1+6 8-213	
			2	672150-K-D		11 4	11 11	DS7,14	_
			2	10-142		TERMINAL	CINCH - JONES	TB 3,4	
			2	M5-10-142		MARKER STRIP FOR 10-14			
			/	34 day and m		INDICATOR FUSE Post 1 32	Little Fuse	FI	
			1	DF 30BC		BINDING Post SWAY BIK	SUDERIUR	J8	
			/	DF 30RC		11 11 Red	11	J9	
			2	108-903		JACK BANANA BLK	E.F. JOHNSON	TP2,4	
			2.	108-902		JACK IBANANA RED	11	TP1,3	
			1	SAT. NO. E.L.	·	MERCURY Relay 244 20 MM.	E bert Elect Corp	KIS	
			1	" B//		11 11 N.C.	· /!	KIT	
			1	" B222		N.* .	11	KI6	
	ONE SPACE PARK • REDONDO BEACH, CALIFORNIA					SIZE CODE IDENT NO. A 11982	Load Simulat	UR.	REV
							SHEE	T 20/3	

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( 	CONFIG	URATIO	N			LIST OF MATERIALS OR	R PARTS LIST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE Ident	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			/	7615K2		Toggle Switch 3	PDT CUTLER HAMMER	S17	
			2.	ST42A		Toggle Switch SP	ST CUTLER HAMMER	515,16	
			1	8001-B-2	·	TERMINAL BOARD	useco	TBI	
			1	8001-A-2		11 11	11	TB2	
			1	Model 411		CURRENT TRANSFORME	R PEARSON ELECT.	CTI	
			1	.BJ-27		BNC CONNector	TROMPETER ELECT.	J7	
			1	DM9728-61P		MALE PLUG	Deutsch	P6	
			1	DM9606-197P		MALE RECEPTACE	Le Deutsch	JI	
			1	- 197P-B		11	,1	J2	
			1	-75		Female "		J3	
		L	/	-1975		11 //	<i>(</i> )	54	-
			1			MALE		J5	
			1	-615		Female "	11	J6	
			ĺ	DM9728-1975		" PLUG	11	PI	
	[			-1975-B		11 11	, /	PZ	ļ
			1	-7P		MALE		P3	
			1	- 197P		, i / !	<i>, ,</i>	P4	
			/	- 1975-Y		Female "	17	P5	
	SYSTEMS GROUP			LIFORNIA	SIZE CODE IDEN	2 LOAd Simul	AtoR	REV	
							SHEE	T 30%	3

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	CONFIG	URATIO	N			LIST OF MA	TERIALS OR PARTS L	IST		
QTY REQD	QTY REQD	QTY Reqd	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCL DESCE	ATURE OR	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			1	SC628P		JONAlert	6-28VDC	MAL TORY		
			8	687210W-D		Light		Electro mech	DS1,2,3, 4,6,7,8,1	
			9	IN 540		Diode		G.E.	CR1,2,3,4, 5,6,7,8,9	
			1	67ZZIC W-D		Light		Electro mech	DS5	
			1	8001-A-2		TERMINAL	STRIP	USECO	TBI	
			1	DM9606-37P		RecepTAC	Le	DEUTSCH	JI	
				DM9728-375		PLUG		11	PI	
				WK-3-22C TYPEK	•	PLUG	<b>\</b>	CANNON	PI	
			1	WK-3-315 "		SOCKET_		1:	JI	
			1	WK-5-21C "		PLUG		1 1	P2	
			1	WK-5-325 ''		SOCKET	Interface	ļ1	J2	
			1	WK-6-21C "		PLUG	Panel 205	11	P3	
				WK-6-315 "		SUCKET		11	J3	
				WK-12-21C		PLUG		11	P4	
				WK-12-325		SOCKET		11	<u> </u>	- <u>.</u>
				GK-12-21C		PLUG		. 1)	P5	
ļ				GK-12-325 11		SUCKET,	)	<u>ب</u> ا	<u> </u>	
 						<b></b>	·····			
		JE SPA	CE PAR	SYSTEMS GROUP K · REDONDO BEACH, CAI		SIZE (	CODE IDENT NO. 11982	WARNING PH	INEL	REV
						l		SH	ET / 0 / /	

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	CONFIG	URATIO	N			LIST OF MATERIALS OR PARTS L	.IST		
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT Ref	ITEM NO.
			2	CAST. No. 2277		90° connector STRAIN Reli	F THUMAS + BETTS		
			1	602-4-410		HP N.O.D.B. POWER RelAY SHUDG COIL	Struthers- Dana	KI -	
			.3	344 125 1)		in dicating fuse post	1, Hle fuse	F1,2,3	
•				3765		CABLE Mulle CAD 50 Mary, 4WIRE	Hubbell 7		
			1	26519		" " " 60 Amp, 5 WIRE	, <i>i</i> , ,	CABLE	
			1	36 516		Conniector Body 60AMP.SW	in J		
			1	26515A		MALE RECEP. (FLANGED) 60 AMD, 5 W/	ARROW-HART	JI	
			/	7310-BG		TWIST LOCK OUTLET 20 Amy, 3411	HUBBELL	J2	
			Z	33 30G		TWIST LOCK OUTLET JOAMP, JWIN	e 11	56,7	
			2	33316		MALE ARMORED CAP. 30 AMP. 3 WIL	11	P6,7	
			30+1			Power Cord 600V, 5 con	#STAUGE	CABLE	
			2	8-150		Terminal Block 150-500	nd Cinich longes	TB1,2	
			2	7311-GK		MALE ARMORED CAP. 20 AMP. 3WIR	Hubbell	P2	
			2	5279		FEMALE RECEP. FLANGED INLET	11	J3,4.	
			2.	WK-3-22C		CONNECTOR, PLUG	CANNON	P9,10	
			2	WK-3-315		CONNECTOR, SUCKET	CANNON	J9,10	
			1	IN547		DIODE	MOTORGEA	CRI	
	ON	E SPAC	CE PAR	SYSTEMS GROUP K • REDONDO BEACH, CA		SIZE CODE IDENT NO.	AC Distanton PANel	FION	RE
							SHEE	T 1012	<b>k</b>

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			<u> </u>									
	CONFIG	URATIO	И			LIST	OF M	TERIALS OR PARTS	LIST			
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT		NOMENC	LATURE OR RIPTION	SPEC OR MAN	CIFICATION NUFACTURER	CKT Ref	ITEM NO.
			1	WK-5-21C		CONNEC	TOR	, PLUG	CANN	ION	P8	
			1	WK-5-325		CONNEC	CTOR,	SOCKET	CANN	ON	18	
			1	MS3106E-24-10.5		FEMAL	e PL	UG	Beni	XIX	P8*	
			1	MS3106E-24-10P		MALE	. PL:	16	Benz	X	P9*	
			1	DM9606-3P		CONNE	CTO	ર	Deur	SCH	JS	
			1	DM9728-35		CONNE	CTOR	•	Deut	SC H	P5	
								*				
					·							
		_										
										•		
				* mates to J	8 and	J9 in	. Pru	mary Power	Drawer	L		
								0				
				· · · · · · · · · · · · · · · · · · ·		_						
				TRW.			SIZE	CODE IDENT NO.	AC DIS	TRIDUTI	0 N	REV
		IE SPAI	CE PAR	SYSTEMS GROUP K • REDONDO BEACH, CA			A	11982	P	ANe/		
										SHE	ET 2 of	2

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								<b>•</b> •••	
CONFIGURATION					LIST OF MATERIALS OR PARTS LIST				
QTY REQD	QTY REQD	QTY REQD	QTY REQD	PART OR IDENTIFYING NO.	CODE IDENT	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR MANUFACTURER	CKT REF	ITEM NO.
			2	M7C60-30		POWER SHIPPLY - DC	TRYGON	No1, 2	
						208 10 INPUT			
			1	L5R24-30		POWER SUPPLY-DC	TRYGON	No 3	
						18.5-27.5 V.,0-30 A. 208 1\$ INPUT			
			/	110 R		FUNCTION GENERATOR	WAVETEK		
			1	D-9117		ASSEM. 2- BAY CABINET	VENT-RAK INC		
								ļ	 
						-			
	 								· · · · ·
	<u>.</u>	L	L	TRW	I	SIZE CODE IDENT NO.	ADDITIONAL PR	RTS	REV
	40	IE SPAI	CE PAR	SYSTEMS GROUP K • REDONDO BEACH, CA		A 11982			
							SHEE	TIM	

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## VIII. ASSEMBLY PHOTOGRAPHS

A. <u>Overall Console</u>

Figure 1 - - Front view Figure 2 - - Back view FIGURE 1





## VIII. ASSEMBLY PHOTOGRAPHS (CONT'D)

Β.	Individual Drawers and Panels							
	Figure	3 Warning Panel - Front view						
	Figure	4 Warning Panel - Top view						
	Figure	5 Warning Panel Rear view						
	<b>-</b>	C Divital Danal Matawa and Time Matawa Event aire						
	Figure	5 Digital Panel Meters and Time Meter - Front View						
	Figure	7 Digital Panel Meters and lime Meter - Rear View						
	Figure	8 – – Load Simulator – Front view						
	Fi <b>g</b> ure	9 Load Simulator - Top view						
	Figure	10 Load Simulator - Bottom view						
	Figure	11 Load Simulator - Rear view						
	Figure	12 Programmer - Front view						
	Figure	13 Programmer - Top view						
	Figure	14 Programmer - Pean view						
	riguic	rear view						
	Figure	15 Primary Power - Front view						
	Figure	16 Primary Power - Top view						
	Figure	17 Primary Power - Rear view						
	Figure	18 Power Stage B - Front view						
	Figure	19 Power Stage B - Top view						
	Figure	20 = - Power Stage B = Rear view						
	riguic	Lo rower obage b hear view						
	Figure	21 Controller - Front view						
	Figure	22 Controller - Top view						
	Figure	23 Controller - Rear view						
	NOTE:	Power Stage A is identical with Power Stage B.						





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FIGURE 10









FIGURE 13

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## IX <u>DRAWINGS</u>

## TABLE OF CONTENTS

X312624	Indentured Drawing List
X312625	Block Diagram
X312626	Primary Power
X312627	Programmer
X312628	Load Simulator
X312629	Digital Panel - Meters & Timer
X312630	Warning Panel
X312631	Power Stage
X312632	Controller
X312633	AC 208/120 Power Distribution
X312634	Cables

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I-V Load Line Curve

IN	ID	EN	TURED DRA	W	ING LIST	Γ	DATA CUTOFF	772	V SY:	STEMS	
	DI	L	X312624			REV	PAIL	SHEET 1 C	of 1	O BEACH, CALIFO	
c		FIG	URED ITEM NAME	I	ast Respons	e Sol	ar Array Simul	ator	Ċ	I NO.	
PR	OG	RA	M FRSAS		NEXT HIGH	ER AS	SY N/A	N	HA C	I NO.	
PR	PROJ DESIGNER R. Von Hatten PROD ENGINEER de Weimen										
ITEM NO.	REP DWG	INDENT LVI	PART OR IDENT NUMBER	APL			TITLE		QTY NHA	RELEASE DATE (M-D-Y)	IDL REV
1			X312625		Block D	iagra	ım		1		
2			X312626		Primary	Powe	er		1		
3			X312627		Program	mer			1		
4			X213628		Load Si	mulat	or		1		
5			X312629		Digital	Pane	1 - Meters & T	imer	1		
6			X312630		Warning	Pane	1		1		
7			X312631		Power S	tage			2		
8			X312632		Control	ler			1		
9			X312633		AC 208/	120 F	over Distribut	ion	1		
10			X312634		Cables		· · ·	<u> </u>	1		
11											
12											
13											
14											
15							·				
16											
17						· · · · · ·					
18											
19											$\square$
20											
21							·				
22											
23											
24											
25											





TB/ 205 JOS 205 301 To 110 Po1-14 1 1 LEFT BLOWER २ TO 110 P.01 - 15 2 2 Air-FLOW Switch 3 205 302 TO 110 POI-16 3 3 1 RIGHT BLOWER TO 110 PO1 - 17 2 4 4 AIR-FLOW Switch 3 205 303 TO 110P01-10 7 5 1 LEFT DOOR 2 SWITCH TO 110 PO1 - 11 8 3 6 205 304 TO 110 PO1-12 1 9 7 RIGHT DOOR 12, Switch To 110 PO1-13 3 8 ю



						[				Τ	
						CÓ IDENT	DE PART	OR IDENTI	FYING NO		
			1	QTY REQD PE	R ASSY						- -
				FINISH			UNLESS O	MIL-STD-10	SPECIFIE	D	ł
				l			2. DIMENSIONS AR 3. SURFACE TEXTU 4. DIMENSIONS AP	E IN INCHE RE SHALL I PLY BEFOR	ES BE E PLATING	OR	ŀ
				HEAT TREAT			CONVERSION CO S. REMOVE BURRS & SHARP EDGES	TOLERAN	CES - ALL H	OLE DIA	ł
				l			TOLERANCES	UNDER		+.0020	
							DIMENSIONS:	<b>加45</b>	.125	+.004	]
ſ			· ·				x ±m	.126	250	+.005	ł
ŀ			1	<b></b>			L ± L	251	.500	+.006	
L			1.	·			ON ANGULAR	.501	.750	+.008	I
	FRSAS-110		1	[]	PR 1	2-1	DIMENSIONS:	.751	1.000	+.010	1
ŀ	USED ON	NEXT ASSY	NEXT	APPLICABLE S	PECIFICATI	ONS .	LOCATING ± 0-30	1.001	2.000	+.012	1
t	APPLIC	ATION	REGIO	THE ABOVE TRW SY SPECS FORM A PAR	T OF THIS DR	AWING	CHAMFERS ± 5	OVER	2.000	+ 415	1

1. IDENTIFICATION MARKING PER PR 12-1 TYPE\_\_\_\_\_CLASS\_\_\_\_\_PART NUMBER.

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N.

630

212

NOTES: UNLESS OTHERWISE SPECIFIED







7/00 DISTURICH-POST CLEARPRINT 100





























ORIGINATOR A.WEIMER	DATE 11-3-69	TITLE SPIN P.
R. Von Katten	4-7-70	IR AND
		TRANSIEN
FRSAS 113		Jorrice










