FINAL REPORT
NAS8-36955
DELIVERY ORDER 134

VACUUM CHAMBER TRANSLATION / POSITIONING MECHANISM
AND WELDING POWER SUPPLY CONTROLLER

Submitted to

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George C. Marshall Space Flight Center
National Aeronautics and Space Administration
Huntsville, Alabama 35812

Prepared by

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1.0 Introduction

Welding in the vacuum of space represents an important and fundamental problem for space exploration. Repairs or connection of metal components on orbit or during travel to the moon or distant planets may be required. Cracks or holes in space craft skin or supporting structures external to the pressurized section will require some type of repair that must be permanently made to the skin or support by welding. This research addressed the development of a translation/positioning system that will permit research into welding of metal samples in a small vacuum chamber located at Marshall Space Flight Center (MSFC). The unit, described below, is fully programmable and currently configured to perform straight line translation. The software and hardware have also been provided for the eventual control of start and power control functions of a welder power supply located at MSFC.

A photograph of the completed device is shown in Figure 1. For reference and following discussions, a coordinate system will be assigned as Z, the vertical axis, X, the lateral axis, and Y the horizontal axis or direction in which the sample table is translated.
FIGURE 1
Vacuum Chamber Translation / Positioning Mechanism and Welding Power Supply Controller
Left to Right: Welding Power Supply Controller Relay, 24VDC Power Supply, PC23 Interface Board, PC23 DB Drives & 5VDC Power Supply mounted, Daedal Joystick, 3-axis Translation / Positioning Mechanism
2.0 Equipment

The vacuum welding positioning system is composed of a custom designed three axis positioning system with vacuum sealed industrial grade microstepping motors and three subsystems. The subsystems are the IBM compatible PC23 three axis position control system with motor interface and limit and home switch controls, joystick for manual positioning of two axes at a time and a Keithly/Metrabyte DAC-02 D/A interface card that may be used to control welder start and power level functions.

The major components that were used to develop the vacuum welder positioning system and computer cards that can be used to control the welder power supply are listed in Table 1.

2.1 Translation/Positioning System

The translation/positioning mechanism for the vacuum welding system under development at MSFC, was manufactured from three individual translation devices. The specimen to be welded, namely 2 - 2-4" wide by 12-14" long by 1/4" thick metal plates, are mounted on a specially designed translation table and moved below two Daedal model 105021S-20E-LH series linear tables that are 5" on a side and provide 2" of linear travel. These tables are mounted in tandem on supports above the sample to form a two axis positioning system. This permits both vertical (Z) and lateral (X) positioning of a welder electrode or other device over the sample. Straight line positioning accuracy for these units is ±0.0004in with a total load capacity of 30 pounds.
<table>
<thead>
<tr>
<th>Item</th>
<th>Manufacturer</th>
<th>Model #</th>
<th>Serial #</th>
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<tbody>
<tr>
<td>1. X, Z Translation Motors</td>
<td>Daedal</td>
<td>EMA57-51-V-LH</td>
<td>2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2003</td>
</tr>
<tr>
<td>2. Y Translation Motor</td>
<td>Daedal</td>
<td>EMA57-51-V-LH</td>
<td>2004</td>
</tr>
<tr>
<td>3. X, Z Linear Tables</td>
<td>Daedal</td>
<td>105021S-20E</td>
<td>9202111501</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9202110501</td>
</tr>
<tr>
<td>4. X Linear Table</td>
<td>Daedal</td>
<td>5086141S-LH</td>
<td>92011550601</td>
</tr>
<tr>
<td>5. Motor Drives</td>
<td>Compumotor</td>
<td>DB-Drives</td>
<td>902021000064</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>902021000065</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>902021000066</td>
</tr>
<tr>
<td>6. Joystick</td>
<td>Daedal</td>
<td>JS5300</td>
<td>9112032CN02</td>
</tr>
<tr>
<td>7. 5 VDC Power Supply</td>
<td>TDK</td>
<td>MRW150KV</td>
<td>92414565</td>
</tr>
<tr>
<td>8. 24 VDC Power Supply</td>
<td>Sola Electric</td>
<td>28-24-280-0</td>
<td>0890210</td>
</tr>
</tbody>
</table>
Horizontal positioning of the sample is provided by a Deadal rail table model 506141S-20E-LH which provides 14" of travel with a straight line accuracy of ±0.002 in/in or ±0.0028 in over the total distance traveled. The units positioning accuracy is ±0.0035 in over the travel with a repeatability of ±0.0002 in. The load capacity of this rail is 200 pounds when mounted in the horizontal direction as used in the position systems.

2.2 Positioning Motors
All axes on the vacuum welding translation/positioning system are powered by identical vacuum sealed industrial grade microstepping motors. As delivered, these motors are programmed for 25,000 pulses per revolution. One revolution moves the translation mechanism 0.20 inches for an approximate resolution of 8x10^-6 in/pulse. The stepping motors are sealed units designed to run in vacuum. They have been vacuum prepared to industrial standards by Daedal and run off of individual drive controllers located outside the vacuum environment, powered by an independent 24 VDC power supply.

2.3 Equipment Mounts
The translation equipment is mounted to a unit designed and fabricated at UAH. The mount is assembled from five heavy aluminum plates. The base plate was prepared from a 3/4" thick aluminum plate to which the Deadal model 506141S-20E-LH rail table mounts using 1/4x28 S.S. cap screws. The base plate has
adjustable legs with plastic ends to both level and cushion the unit. At one end of this base plate, two vertical supports are attached by 1/4x28 S.S. cap screws. These supports were manufactured from 3/4 inch thick aluminum plate. The vertical support members are connected by a horizontal strut that is fastened by 1/4x28 S.S. cap screws. The horizontal strut was prepared from 1/2" thick aluminum plate and has threaded holes in the center that match the Deadal model 105021S-20E-LH series linear table.

To the rail table translation platform is mounted the sample support table. This table is 14" long and can accommodate samples up to this length, though a 12" sample length is recommended to provide shielding for the translation components below the unit. The table has a channel that is lined with a thin sheet of brass to protect the table. The table contains a hole pattern that accepts 1/4x28 mounting screws (S. S. cap screws have been provided with the unit). Aluminum mounting dogs are used to secure the samples in place and are provided with 1/4 inch spacers to facilitate sample capture. This table is connected to the translation platform by 1/4x20 black iron cap screws so caution must be exercised when connecting or disconnecting this component, since all other screws throughout the unit are 1/4x28 S.S. cap screws.
All mounting plates have been black anodized to minimize reflection during the welding process. Electrical cables that power and control the motor and translation tables are attached to the mount by pee-clamps making the unit easy to move and service.

2.4 PC23 Positioning Control System
The IBM compatible PC23 positioning control system is composed of three components. A computer interface card that must be installed in the back-plane of a 286 or greater IBM compatible computer. To this card, and external to the computer, is an interface bus that is connected by cables to the stepper motor drivers and home/limit switch assemblies. This external interface is powered by a separate 5 VDC interface power supply which is the third component. Through the appropriate software, written in BASIC, this system provides the pulses to position and translate the microstepper motors and protects the unit from damage at the limits of translation.

2.5 Joystick
The vacuum translation/positioning system has been provided with a joystick that can be used to manually position any two axes at a time after simple software commands. The proportional joystick, Daedal model JS5300 interfaces with the PC23 through the external interface and provides direction and velocity control of any two of three axes.
3.0 Control Software

Operations software for the vacuum translation system is supplied on a 5 1/4" floppy disk. Copies of the source code are provided in the files, VW.BAS and VW.BAK. A listing of the program VW.BAS is provided in Table 2 and can be used as a guide to further customize the software for particular needs. The operations software was developed around a demonstration program SIMPLEX.BAS, provided by Compumotor for the PC23 hardware. The PC23 control portion of the SIMPLEX code has not been altered, and a description of its operation can be found in the documentation provided by Compumotor. The VW operations software issues commands defined in the Compumotor X Command Language in order to control the movement of the motor that moves a given axis. These commands are also described in Compumotor literature delivered with the unit.

Welder power may be controlled using a Keithly/Metrabyte DAC-02 two channel digital to an analog converter board and a 12 VDC micro-mechanical relay that handles up to 5 amperes. Channel one from the DAC-02 turns on and off a relay that can be wired to the foot control pedal interface of the welder power to replace the on-off switch currently used by the foot pedal controller. The power level from the foot pedal controller provides 0-10 VDC on the wiper of the potentiometer relative to ground as the operator depresses the foot pedal control. This function can also be controlled by the computer using channel two of the DAC-02. Channel two outputs a proportional 0-10 VDC signal which may
be wired between the negative wire of the foot pedal and the wiper of the potentiometer. In order to do this the foot pedal must be removed from the circuit. The output voltage of the DAC-02 is determined by the operations software, based on inputs requested of the operator. These inputs are the maximum current which the welder operates and the currents at which to weld. A linear interpolation is then accomplished and a subsequent output voltage between 0-10 VDC determined. Both channels are controlled with OUT statements in the VW software.

The operations software is supplied in compiled form for ease of operation and runs from the floppy disk after typing the VW command to run the program VW.EXE. The VW software was written and compiled using Microsoft’s QuickBasic version 4.0.

4.0 Operating Procedures

To begin operations, apply power to the 24 VDC power supply and computer. Insert the operations software floppy disk into the disk drive of any 286 or greater IBM compatible computer (not supplied with the system) and access the disk by typing A: or B: depending how the system is configured. Once the proper drive is enabled, simply issue the command "VW" to begin systems operations. At this time all three translation stages will move to their "home" positions. The user is then prompted to respond to a series of questions regarding the desired weld to be performed, and welder system parameters. A list of these questions are given in Table 2.
<table>
<thead>
<tr>
<th>Prompt</th>
<th>Limitation or Comments</th>
</tr>
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<tbody>
<tr>
<td>Enter the length of the weld (min .5 inch, max 14 inches)?</td>
<td></td>
</tr>
<tr>
<td>Enter the weld translation speed (min .05 in/sec, max .4 in/sec)?</td>
<td></td>
</tr>
<tr>
<td>Enter electrode weld height (max .5 inch)?  No negative numbers.</td>
<td></td>
</tr>
<tr>
<td>Enter time to raise electrode (sec)?  Checks max and min velocity.</td>
<td></td>
</tr>
<tr>
<td>Enter the MAXIMUM operating current for the system?</td>
<td></td>
</tr>
<tr>
<td>Enter the initial current to begin with?</td>
<td></td>
</tr>
<tr>
<td>Do you wish to change any of the welding parameters (Y,N)?</td>
<td></td>
</tr>
</tbody>
</table>
After these questions are answered, the user is then prompted to use the joystick to manually align the sample to be welded with the welding electrode. Finally, the user must manually position the electrode to the initial position and set the desired height to begin the weld.

To align the sample, place the samples on the table and loosely tighten the dogs so that the sample will just move. Enable the joystick by typing either "A" to move the X (lateral) and Z (vertical) axes or "B" to move the Y (horizontal) or Z (vertical) axes, per the screen instructions. Using the A or B software modes, lower the electrode and position it at one end of the table approximately at the center line of the table. Adjust the position of the samples until the seam is just below the electrode. Select B, and horizontally translate the table to the other end and again align the samples with the electrode. Check the alignment by horizontally translating along the seam to be welded. When the sample is aligned to the users satisfaction, tighten the dogs to secure the sample.

The electrode must be manually moved to the starting position. The starting position is defined as the furthest position along the sample seam and away from the motor end of the horizontal translation axis. Select B and manually move the electrode to this end of the sample and using a feeler gauge, carefully lower the electrode to the initial starting gap. Once the user is
satisfied with the electrodes position, and vacuum has been achieved, the user should press "C" to exit to the next screen and follow the prompts to begin welding.

The next screen menu is then displayed showing system parameters, system power ON/OFF, maximum system power, and key functions for desired operations. The user can press "S" to begin system operations (welder start and power levels are output and horizontal translation of the samples are begun simultaneously).

In operations, the system first enables the start switch of the welder power supply and outputs the appropriate voltage to the power supply consistent with the operators initial power requirements to strike the arc. It then raises the electrode at the user defined rate to the steady welding height which is relative to the initial starting height set during the alignment procedures. It then begins horizontally translating the sample at the user defined rate. While the system is translating, the user can increase or decrease the welder current in 1% increments of the maximum scale by pressing the "U" or "D" key of the key board to increase or decrease to welder power, respectively. Pressing the "T" key will terminate the welding operations at any time during the sequence.

Upon completion of the defined operation, or interruption from the operator, the software automatically turns off power to the welder, and returns the translation stages to their home posi-
5.0 Final Actions to Complete and Install the System at MSFC.

The principle actions to install the system at MSFC is to insert the two cards into the back-plane of the user supplied 286 or greater IBM compatible computer and check for address conflicts.

The addresses for these two boards are &H310 for the DAC-02 (the smaller board) and &H304 for the stepper motor drive board (the larger board supplied). Further information on these boards is available in the manufacturers manuals supplied with the system.

Mount the panel containing the DB-Drivers and 5VDC power supply and interface, noting wire and cable locations if they must be disturbed, to a user supplied standard electronics cabinet or similar supporting surface. Provide support and power connections for the 24VDC power supply. Provide feed through connectors and cut and connect wires to the motors and limit/home switches matching wire colors and gauge. Additional wiring and operating information for the DB-Drivers, external interface, Home\Limit switches and stepper motors are provided in the manufacturer manuals supplied with the system.
The final steps that must be accomplished at MSFC are to develop a machine mounting hardware to attach the welding torch and gas supply lines to the upper translation mechanism and grounding wire to the translation table. It has been assumed that the mount for the torch, will displace the point of the electrode 2" out from the Z translation surface and be mounted such that it will touch the translating samples within the 2" translation distance of the Z translation stage.

6.0 Conclusions

The system and associated software has been tested to the extent possible without the availability of the welder power supply or control computer that must be supplied by MSFC. Software has been developed for straight line welding. More extensive and varied translations are possible with simple alterations to the operating software to use the full capabilities of this three axes system. The source code "VW.BAS" has been provided to serve as an example for further development of the vacuum welder translation system.

With the delivery and acceptance of the translation mechanism and the equipment for eventual control of the welder power supply, we have met the requirements of this contract.
APPENDIX 1

Listing of VW.BAS Source Code
Prepared Using Microsoft’s QuickBasic
 Initialize the PC23 for translation
Run the interactive Vacuum Welding System code

The following list of variables is used to keep track of addressing and the Control Byte

ADDRESS% = 772: REM This is the factory default base address setting

INTRCLR = &H20 'This variable is for clearing Control Bit 5
(to signal "Restart Watchdog Timer")

RESTART = &H40 'This variable is for clearing Control Bit 6
(to signal "Restart Watchdog Timer")

CONTROL = &H60 'This is the normal state of the Control Byte
(only Bits 5 and 6 are high)

READY = &H17 'This is the normal state of the Status Byte
(bits 0, 1, 2, and 4 set)

HALT = &H64 'This variable is for setting Control Bit 2
(to signal the "Watchdog Timer" to time out)

CMRDLY = &H70 'This variable is a mask for setting Control Bit 4
(to signal "Command Byte Ready in the IDB or not)

RECEIVED = &H90 'This variable is a mask for setting Control Bit 7
(to signal "Message Received from the ODB")

STOPPED2 = 1 'This variable is a mask for testing Status Bit 1
(is the motor moving?)

STOPPED1 = 2 'This variable is a mask for testing Status Bit 1
(is the motor moving?)

STOPPED3 = 4 'This variable is a mask for testing Status Bit 1
(is the motor moving?)

This variable is a mask for testing Status Bit 3
(is a response waiting in the Output Data Buffer?)

This variable is a mask for testing Status Bit 4
(is the Input Data Buffer ready for a command byte)

This variable is a mask for testing Status Bit 5
(has the STD22 suffered a processing failure?)

This variable is a mask for the Status byte MSB

********************************************************
* PC23 "RESET" SUBROUTINE *
********************************************************

The following subroutine allows the "Watchdog Timer" to timeout, and Reset the PC23. Then the timer is restarted. A "GOSUB 700" instruction will reset the PC23.

700 BYTE = 0: TIMEOUT = 10000
710 OUT ADDRESS% + 1, (HALT) 'Control Bit 2 high
720 WHILE (BYTE AND FAIL) = 0 AND TIMEOUT > 0'Test for fail or timeout
730 BYTE = INP(ADDRESS% + 1) 'Read Status Byte
740 TIMEOUT = TIMEOUT - 1: WEND 'repeat until timeout or fail
750 IF TIMEOUT <= 0 THEN PRINT "Invalid response from address"; ADDRESS%: END
760 BYTE = 0: TIMEOUT = 10000
770 OUT ADDRESS% + 1, (RESTART) 'Control Bit 2 high
780 WHILE (BYTE AND IDBREADY) <> READY AND TIMEOUT > 0
790 BYTE = INP(ADDRESS% + 1) 'Read Status Byte
800 TIMEOUT = TIMEOUT - 1: WEND 'repeat until recovery
810 OUT ADDRESS% + 1, (CONTROL) 'Restore Control byte
820 OUT ADDRESS% + 1, (INTRCLR) 'Restore Control byte
830 IF TIMEOUT <= 0 THEN PRINT "Timeout recovering from reset!": BEEP: END
840 FOR I = 1 TO 1200: NEXT
850 RETURN

********************************************************
* PC23 "BASIC" OUTPUT DRIVER *
********************************************************

The following is a handshake subroutine allowing data to be transferred from the PC BUS to the PC23. Command string data is sent to the PC23 one character at a time.

1000 FOR I = 1 TO LEN(CMD$)
1010 CHAR$ = MIDS(CMD$, I, 1) 'fetch command characters and send them one at a time
1020 GOSUB 1100
1030 NEXT I
1040 CHAR$ = CHR$(13): GOSUB 1100 ' follow with a carriage return
1045 FOR I = 1 TO 1200: NEXT I
1050 RETURN
1070 'Set timeout duration
1100 BYTE = 0: TIMEOUT = 10000
1110 WHILE (BYTE AND IDBREADY) = 0 AND TIMEOUT > 0'Test for ready or timeout
1120 BYTE = INP(ADDRESS% + i) 'Read Status Byte
1130 TIMEOUT = TIMEOUT - 1: WEND 'repeat
1140 IF TIMEOUT <= 0 THEN PRINT "Timeout during write!": BEEP: END
1150 OUT ADDRESS%, ASC(CHAR$) 'write command character
1160 OUT ADDRESS% + i, (CMDRDY) 'signal character waiting
1170 BYTE = 255: TIMEOUT = 10000 'Set timeout duration
1180 WHILE (BYTE AND IDBREADY) > 0 AND TIMEOUT > 0'Test for busy or timeout
1190 BYTE = INP(ADDRESS% + i) 'Read Status Byte
1200 TIMEOUT = TIMEOUT - 1: WEND 'repeat
1210 OUT ADDRESS% + i, (CONTROL)
1220 IF TIMEOUT <= 0 THEN PRINT "Timeout after write!": BEEP: END
1230 RETURN

2990 ' ********************************************************
2991 ' * COMPUMOTOR PC23 "BASIC" INPUT DRIVER *
2992 ' ********************************************************
2995 ' The following is a handshake subroutine allowing data to be
2996 ' transferred from the PC23 to the PC BUS. This data is sent
2997 ' one character at a time.
2998 ' 3000 ANSWERS = "" 'Initialize response string
2999 ' 3010 BYTE = 0: TIMEOUT = 5 'Initialize variables
3020 WHILE (BYTE AND ODBREADY) = 0 AND TIMEOUT > 0 'Test for ready or timeout
3030 BYTE = INP(ADDRESS% + 1) 'Read Status Byte
3040 TIMEOUT = TIMEOUT - 1: WEND 'repeat
3050 IF TIMEOUT <= 0 THEN RETURN 'Give up if no message
3060 ANSWER = INP(ADDRESS%)
3070 OUT ADDRESS% + 1, (RECEIVED) 'Signal character response byte
3080 BYTE = 255: TIMEOUT = 1000 'Initialize variables
3090 WHILE (BYTE AND ODBREADY) > 0 AND TIMEOUT > 0 'Test for busy or timeout
3100 BYTE = INP(ADDRESS% + 1) 'Read Status Byte
3110 TIMEOUT = TIMEOUT - 1: WEND 'repeat
3120 IF TIMEOUT <= 0 THEN PRINT "Timeout after read!": BEEP: END
3130 OUT ADDRESS% + 1, (CONTROL) 'Restore control byte
3140 CHAR$ = CHR$(ANSWER) 'convert code to char.
3150 ANSWERS = ANSWERS + CHAR$ 'Add char to answer
3160 IF CHAR$ = CHR$(13) THEN RETURN ELSE 3010

5000 ' *** SUBROUTINE : RUN VACUUM WELDER ***
5001 ' 5010 GOSUB 6000: REM SYSTEM INITIALIZATION
5012 GOSUB 19000: REM POSITION ELECTRODE WITH JOYSTICK
5020 GOSUB 7000: REM RUN SYSTEM
5099 ' 6000 ' *** SUBROUTINE : SYSTEM INITIALIZATION ***
6001 ' 6010 CLS
6015 GOSUB 12000: REM MAKE SURE RELAY POWER IS OFF
6016 GOSUB 17000: REM SET UP PC23
6017 GOSUB 18000: REM SEND ALL THREE AXIS HOME
CLS: LOCATE 1, 1: PRINT "NASA-MSFC / UAH Vacuum Welding System": PRINT "Enter the length of the weld (min .5 inch, max 14 inches)".

IF WL > 14 OR WL < .5 THEN PRINT "Value out of range [.5, 14]!": PRINT "Enter the weld translation speed (min .05 in/sec, max .4 in/sec)".

IF TS < .05 OR TS > .4 THEN PRINT "Value out of range [.05, .4]!": PRINT "Enter electrode weld height (max .5 inch)".

INPUT EH:

IF ET = 0 THEN ET = 0: GOTO 6036

ES = EH / ET: IF ES > .4 OR ES < .05 THEN PRINT "Electrode speed out of range [.05, .4]!": GOTO 6020

INPUT CURM

IF CURM <= 0 THEN PRINT "Value must be greater than zero!": GOTO 6050

INPUT CURI:

IF CURI < 0 THEN PRINT "Value cannot be less than zero!": GOTO 6050

CURC = CURM / 100

PRINT "Do you wish to change any of the welding parameters (Y,N)?

IF KK$ = INKEY$: IF KK$ = "" THEN GOTO 6071

IF KK$ = "y" OR KK$ = "Y" THEN GOTO 6020

GOSUB 21000: REM CALCULATE TRANSLATION VALUES

GOSUB 16000: REM CALCULATE INITIAL CURRENT OUTPUT VALUES CHANNEL 2

RETURN

*** SUBROUTINE: RUN SYSTEM ***

WFLAG = 0

CLS

GOSUB 8000: REM SCREEN DISPLAY

GOSUB 10000: REM OUTPUT CURRENT CHANNEL 2

K$ = INKEY$

IF WFLAG = 0 THEN GOTO 7045

CSEC = TIMER

IF CSEC >= SSEC + WSEC THEN WFLAG = 0: GOSUB 12000: GOSUB 8000

IF K$ = "S" OR K$ = "s" THEN SSEC = TIMER: WFLAG = 1: GOSUB 11000: GOSUB 22000

IF K$ = "T" OR K$ = "t" THEN GOSUB 12000: GOSUB 23000: GOSUB 20000: REM store

IF K$ = "U" OR K$ = "u" THEN GOSUB 13000: REM INCREASE CURRENT OUTPUT

IF K$ = "D" OR K$ = "d" THEN GOSUB 14000: REM DECREASE CURRENT OUTPUT

GOTO 7010

RETURN

*** SUBROUTINE: SCREEN DISPLAY OUTPUT ***

CLS

LOCATE 1, 1

PRINT "NASA-MSFC / UAH Vacuum Welding System": PRINT "Weld Power is "; SCROI$: PRINT "": PRINT "Maximum Operating Current = ####.## amp": CURM: PRINT "": PRINT "Current = ####.## amp": CURC: PRINT "": PRINT "Key Functions:": PRINT "": PRINT "U" : increase current by 1%": PRINT "": PRINT "D" : decrease current by 1%": PRINT "": PRINT "S" : start operations": PRINT "": PRINT "T" : terminate operations" or "procede after run": PRINT ""

RETURN
9010 OUT &H310, OIL%
9020 OUT &H311, OIH%
9030 RETURN
9099 '
9000 ' *** SUBROUTINE : OUTPUT CHANNEL 2 ****
9001 '
9010 OUT &H312, O2L%
9020 OUT &H313, O2H%
9030 RETURN
9099 '
9000 ' *** SUBROUTINE : TURN POWER ON ***
9001 '
9010 OIL% = 240
9020 OIH% = 255
9030 SCRO1$ = "ON"
9040 GOSUB 9000: REM OUTPUT CHANNEL 1
9050 RETURN
9099 '
9000 ' *** SUBROUTINE : TURN POWER OFF ***
9001 '
9010 OIL% = 0
9020 OIH% = 0
9030 SCRO1$ = "OFF"
9040 GOSUB 9000: REM OUTPUT CHANNEL 1
9050 RETURN
9099 '
9000 ' *** SUBROUTINE : INCREASE OPERATING CURRENT ***
9001 '
9010 CURC = CURC + CURD
9015 IF CURC > CURM THEN CURC = CURM
9020 GOSUB 16000: REM CALCULATE OUTPUT VALUES FOR CHANNEL 2
9030 RETURN
9099 '
9000 ' *** SUBROUTINE : DECREASE OPERATING CURRENT ***
9001 '
9010 CURC = CURC - CURD
9015 IF CURC < 0 THEN CURC = 0
9020 GOSUB 16000: REM CALCULATE OUTPUT VALUES FOR CHANNEL 2
9030 RETURN
9099 '
9000 ' *** SUBROUTINE : EXIT FROM APPLICATION ***
9001 '
9010 GOSUB 12000: REM TURN OFF POWER
9011 CLS
9012 LOCATE 1, 1
9020 END
9030 RETURN
9099 '
9000 ' *** SUBROUTINE : CALCULATE CHANNEL 2 OUTPUT VALUES ***
9001 '
9010 OX = 4095 * CURC / CURM
9020 O2H% = INT(OX / 16)
9030 O2L% = OX - 16 * O2H%
9040 O2L% = 16 * O2L%
9050 RETURN
9099 '
9000 ' *** SUBROUTINE : SET UP PC23 ***
9001 '
9010 CMD$ = "1LD0 2LD0 3LD0 1MN 2MN 3MN 1A10 2A10 3A10 1V1 2V1 3V1 "
9020 GOSUB 1000: REM SEND CMD$ TO PC23
9030 RETURN
17030 RETURN
17999 '   18000 ' *** SUBROUTINE : SEND ALL THREE AXIS HOME ***
18001 '   18010 CMD$ = "1GH+2 2GH+2 3GH-2"
18020 GOSUB 1000: REM SEND CMD$ TO PC23
18030 RETURN
18999 '   19000 ' **** SUBROUTINE : POSITION ELECTRODE WITH JOYSTICK ****
19001 '   19020 J1$I$ = "1J1": J2$ = "2J1": J3$I$ = "3J1"
19021 J1$0 = "1J0": J2$0 = "2J0": J3$0 = "3J0"
19030 B1$2 = "X and Z": B1$3 = "Y and Z"
19040 CMD$ = J1$0$: GOSUB 1000: CMD$ = J2$0$: GOSUB 1000: CMD$ = J3$0$: GOSUB 1000:
19060 CLS: LOCATE 1, 1: PRINT "NASA-MSFC / UAH Vacuum Welding System": PRINT
19070 PRINT "Use the Joystick to manually align the plates and position the elec"
19080 PRINT ": PRINT "Active axes are ": SCR$
19090 PRINT ": PRINT ": PRINT ": PRINT "Key Functions:" : PRINT ": PRINT "
19100 PRINT " " A : Move axes X and Z"
19110 PRINT " " B : Move axes Y and Z"
19120 PRINT " " C : Exit this screen"
19130 KK$ = INKEY$: IF KK$ = "" THEN GOTO 19130
19140 IF KK$ = "A" OR KK$ = "a" THEN CMD$ = J3$0$: GOSUB 1000: CMD$ = J1$0$: GOSUB
19150 IF KK$ = "B" OR KK$ = "b" THEN CMD$ = J2$0$: GOSUB 1000: CMD$ = J1$0$: GOSUB
19160 IF KK$ = "C" OR KK$ = "c" THEN CMD$ = J1$0$: GOSUB 1000: CMD$ = J2$0$: GOSUB
19170 GOTO 19060
19180 CLS: LOCATE 1, 1: PRINT "NASA-MSFC / UAH Vacuum Welding System"
19190 PRINT ": PRINT "Do wish to change the position of the electrode?"
19200 KK$ = INKEY$: IF KK$ = "" THEN GOTO 19200
19210 IF KK$ = "Y" OR KK$ = "y" THEN GOTO 19000
19220 RETURN
19999 '   20000 ' *** SUBROUTINE : END OPERATIONS ****
20001 '   20010 CLS: LOCATE 1, 1
20020 PRINT "NASA-MSFC / UAH Vacuum Welding System": PRINT ": PRINT "
20030 PRINT "Key Functions:" : PRINT ": PRINT "
20040 PRINT " S : start a new weld operation:" 
20050 PRINT " E : end this application"
20060 KK$ = INKEY$: IF KK$ = "" THEN GOTO 20060
20070 IF KK$ = "S" OR KK$ = "s" THEN GOTO 5000
20080 GOSUB 15000: REM TURN OFF POWER
20090 RETURN
20999 '   21000 ' *** SUBROUTINE : CALCULATE TRANSLATION INFO ***
21001 '   21010 TV = TS / .2
21020 TV$ = STR$(TV): TVL = LEN(TV$)
21030 V3$ = "3V" + RIGHT$(TV$, TVL - 1)
21040 EV = ES / .2
21050 EV$ = STR$(EV): EVL = LEN(EV$)
21060 V1$ = "1V" + RIGHT$(EV$, EVL - 1)
21070 WD = WL * 125000
21080 WD$ = STR$(WD): WDL = LEN(WD$)
21090 D3$ = "3D" + RIGHT$(WD$, WDL - 1)
21100 ED = EH * 125000
21110 ED$ = STR$(ED): EDL = LEN(ED$)
21120 D1$ = "1D" + RIGHT$(ED$, EDL - 1)
21130 WSEC = WL / TS: REM CALCULATE WELDING TIME
21140 RETURN
*** SUBROUTINE : START TRANSLATION ***

CMD$ = V1$ + " " + V3$ + " " + D1$ + " " + D3$ + " "

GOSUB 1000: REM SEND CMD$ TO PC23

CMD$ = "1G 3G "

GOSUB 1000: REM SEND CMD$ TO PC23

RETURN

*** SUBROUTINE : STOP TRANSLATION ***

CMD$ = "1S 2S 3S "

GOSUB 1000: REM SEND CMD$ TO PC23

GOSUB 18000: REM ALL THREE AXES GO HOME

RETURN
APPENDIX 2

Listing of Documentation Provided with the System

1. Compumotor DB Drives User Guide
2. DAC-02 User Manual & Software
3. JS5300 Joystick Operation Manual
4. Daedal Limit & Home Switch Cable Pigtail Drawing
5. Compumotor PC23 Indexer User Guide
6. PC-23 Application Developer Disk 1
7. PC-23 Application Developer Disk 2
8. Daedal Inc. MC5300 Indexer Basic Software