



WARNING

THIS MANUAL CONTAINS TROUBLESHOOTING INSTRUCTIONS FOR USE BY QUALIFIED SERVICE PERSONNEL ONLY. TO AVOID PERSONAL INJURY DO NOT PERFORM ANY SERVICING UNLESS YOU ARE QUALIFIED TO DO SO.

**PLEASE CHECK FOR CHANGE INFORMATION
AT THE REAR OF THIS MANUAL.**

**7A42
LOGIC TRIGGERED
VERTICAL AMPLIFIER
SERVICE (VOLUME 2)
Signature Analysis Tables**

For Qualified Service Personnel Only

INSTRUCTION MANUAL

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OPERATORS SAFETY SUMMARY

The general safety information in this part of the summary is for both operating and servicing personnel. Specific warnings and cautions will be found throughout the manual where they apply, but may not appear in this summary.

TERMS

IN THIS MANUAL

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

AS MARKED ON EQUIPMENT

CAUTION indicates a personal injury hazard not immediately accessible as one reads the marking, or a hazard to property including the equipment itself.

DANGER indicates a personal injury hazard immediately accessible as one reads the marking.

SYMBOLS

IN THIS MANUAL



Static-Sensitive Devices



This symbol indicates where applicable cautionary or other information is to be found.

AS MARKING ON EQUIPMENT



DANGER—High voltage



Protective ground (earth) terminal.



ATTENTION—refer to manual.

WARNINGS

POWER SOURCE

This product is intended to operate in a mainframe connected to a power source that will not apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

GROUNDING THE PRODUCT

This product is grounded through the grounding conductor of the mainframe power cord. To avoid electric shock, plug the mainframe power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective-ground connection by way of the grounding conductor in the mainframe power cord is essential for safe operation.

DANGER ARISING FROM LOSS OF GROUND

Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that may appear to be insulating), can render an electric shock.

DO NOT OPERATE IN EXPLOSIVE ATMOSPHERES

To avoid explosion, do not operate this product in an atmosphere of explosive gasses.

DO NOT REMOVE COVERS OR PANELS

To avoid personal injury, do not remove the product covers or panels. Do not operate the product without the covers and panels properly installed.

DO NOT OPERATE WITHOUT COVERS

To avoid personal injury, do not operate this product without covers or panels installed. Do not apply power to the plug-in via a plug-in extender.

GENERAL INFORMATION

This manual contains signature analysis tables for use with the diagnostic troubleshooting information given in the Maintenance section of the Volume 1 service manual.

The signature analysis method of troubleshooting is most applicable to digital circuits such as the microprocessor or trigger logic; it is not an appropriate method of finding faults in analog circuits such as the power supply, amplifiers, or display control. Conventional troubleshooting methods for these circuits are located in the Maintenance section of the Volume 1 service manual.

TECHNICAL MANUALS

An operators and two service manuals are supplied with your 7A42 as standard accessories. The following information outlines the content of these manuals.

Operators Manual

The Operators Manual contains the following four sections:

Section 1—GENERAL INFORMATION contains content descriptions of the Operators and Service manuals, instrument description, mainframe and plug-in unit compatibility, packaging instructions, and instrument specifications.

Section 2—OPERATING INSTRUCTIONS describes all front-panel controls, connectors, and indicators. The Get-Acquainted Exercises provide a basic operating procedure for the first-time user, followed by a systematic demonstration of all front-panel controls.

Section 3—APPLICATIONS gives examples of how to use the 7A42 to make some difficult measurements.

Section 4—INSTRUMENT OPTIONS contains a description of available options (none were available at this printing).

Service Manual (Volume 1)

WARNING

*THE SERVICE MANUAL CONTAINS
INSTRUCTIONS FOR USE BY QUALIFIED
PERSONNEL ONLY. TO AVOID PERSONAL
INJURY, DO NOT PERFORM ANY
SERVICING UNLESS YOU ARE QUALIFIED
TO DO SO.*

Section 1—GENERAL INFORMATION contains content descriptions of the Operators and Service manuals, mainframe and plug-in unit compatibility, packaging instructions, instrument specifications, and operating instructions.

Section 2—THEORY OF OPERATION contains basic and detailed circuit analysis that will be useful when servicing the instrument.

Section 3—MAINTENANCE describes preventive maintenance procedures, conventional and diagnostic troubleshooting procedures, and routine and corrective maintenance procedures with detailed instructions for replacing assemblies, subassemblies, and individual parts.

Section 4—CHECKS AND ADJUSTMENT contains procedures to check the operation and electrical characteristics of the 7A42. Procedures also include methods of adjusting the instrument to meet specifications.

Section 5—INSTRUMENT OPTIONS contains a description of available options (none were available at this printing).

Section 6—REPLACEABLE ELECTRICAL PARTS contains information needed to order replaceable parts and assemblies related to the electrical functions of the 7A42.

Section 7—DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS includes detailed schematic diagrams, shows the location of the circuit boards in the instrument, gives voltage and waveform information, and shows locations of parts on the circuit boards.

Section 8—REPLACEABLE MECHANICAL PARTS includes information needed to order replaceable mechanical parts, and shows exploded views to identify assemblies.

Service Manual (Volume 2)
Signature Analysis Tables

WARNING

THIS MANUAL CONTAINS TROUBLESHOOTING INSTRUCTIONS FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY DO NOT PERFORM ANY SERVICING UNLESS YOU ARE QUALIFIED TO DO SO.

Section 1—GENERAL INFORMATION contains content descriptions of the Operators and Service manuals and details about how to use the signature tables.

Section 2—SIGNATURE ANALYSIS TABLES contains starting points, setup procedures, and signature tables for troubleshooting the 7A42.

HOW TO USE THE SIGNATURE TABLES

Throughout the following sample procedure refer to Figure 2-1, "Example for Using the Signature Analysis Troubleshooting Tables," which is located at the beginning of section 2. First, let's assume a pattern of Trigger Diagnostic Failure codes were reported that, after comparison with the Trigger Diagnostic Charts, implicates the Boolean Logic circuitry. (The Trigger Diagnostic Charts are located in the Diagnostics and Troubleshooting part of the Maintenance section in the Volume 1 service manual.) Trigger Troubleshooting Tip D1 (in Volume 1) calls for SA Test #23, Starting Point #1, to troubleshoot the problem. Proceed as follows:

1. Find SA Test #23, Starting Point #1. Perform the indicated Setup Procedure, which for this case is #1. Verify that the high-level signature is 8P54. If it is not, double-check the test setup.
2. Proceed to the first IC listed in the SA Test #23 Starting Point List #1 (A6U500). Check that the signature for A6U500 pin 15 is 544F, as specified. Continue checking the signatures listed in Starting Point List #1 until you find an incorrect one. For this example, assume that the second signature on the list (H9C6) does not match the signature at A6U530 pin 15.
3. Locate the signature table for A6U530 in SA Test #23. In this example, part of the table set for SA Test #23 is shown in Figure 2-1.
4. In the row headed OUTPUT PIN, find the column labeled with the number of the pin with the bad

signature. In this example, pin 15 is the fifth column from the left.

5. Scan down the column under the OUTPUT SIGNATURE for pin 15 (H9C6, in this case) until you locate the first arrow.
6. Check that the INPUT PIN (pin 12) indicated in this row has a signature (H9C6) that matches the signature in the INPUT SIGNATURE column. Of course, the measurement must be made under the correct setup conditions, as listed in the column headed INPUT SETUP. In this example, we are still in Input Setup 1, as specified previously.
7. If the input pin signature matches the signature (H9C6) given in the table, and there are more arrows in the column under pin 15, proceed downward to the next arrow.
8. Check that the next input pin indicated by an arrow (pin 13) has a signature that matches the entry in the INPUT SIGNATURE column (8P54). In this example we are still using Input Setup #1, as originally specified. If the signature does not match the signature in the table, go to step 10.
9. If the entire list (rows that contain arrows) of contributing inputs is exhausted without finding an input with a bad signature, the output pin (node) under test is at fault.

The IC that was tested last is probably defective, but you should also check these other possibilities:

- a. The output could be shorted to something.
- b. One of the inputs to which the output connects could have developed a short.
- c. If the output is part of a wired-OR or wired-AND structure, the other participants in that configuration could be at fault. The SA stimulation routines are designed to minimize these situations, but they do not eliminate them.

This is as far as you can go with signature analysis. The problem is isolated to the node level. Now you must use other techniques. However, it may be helpful to leave the SA stimulation routine running to aid oscilloscope-based troubleshooting. Refer to the Diagnostics and Troubleshooting part of the Maintenance section in Volume 1 for more information.

10. When you find a bad Input Signature, the IC under test is probably operating correctly. In this example, the column headed INPUT'S SOURCE NODE is the designation for the IC output pin or other circuit element that drives the IC under test. Check the

signature on this driving device; if it matches the signature on the bad input, go to step 11. In this example, assume that the signature at A6U530 pin 12 was incorrect (not H9C6). The source node for this input is A6U530 pin 2 (the same IC).

If the signature on the driving node (A6U530) does not match that of the driven node (A6U530 pin 12), proceed as follows:

- a. Check for an open run on the board or in a cable, or for a loose connector. Check any cables pertinent to the node in question, then recheck the signatures.
- b. Check for noise induced by the high currents caused by shorted signal lines. These currents can produce transients which will affect the signature analyzer's interpretation, depending on where the signature analyzer's probe is grounded and the layout of the circuit board. These problems must be troubleshooted by other means.
11. If the signature at the driving node (A6U530 pin 2) matches the incorrect signature at the bad input (A6U530 pin 12), we turn our attention to the driving node. If there is no entry in the REFERENCE? column for this input pin, the signature table for the driving IC can be found among those in the test you are now running (SA Test #23). In this example, the driving IC is a gate in the same package (A6U530).

NOTE

The meaning of the letters Y, N, and P in the REFERENCE? column (next to the INPUT'S SOURCE NODE) is as follows:

Y — Additional troubleshooting information is listed at the bottom of the page. This may be a reference to another signature analysis test, or to other documented troubleshooting procedures.

N — This INPUT'S SOURCE NODE is at the boundary of a major functional block, beyond which signature analysis is not useful. The source may be an analog circuit that is better tested by other means. Refer to the appropriate troubleshooting procedure for that circuit in the Maintenance section of Volume 1.

NOTE

P — This indicates that the INPUT'S SOURCE NODE is a pseudogate, that is, part of a wired-AND or wired-OR structure. A table next to the signature table lists all the components in the structure. All inputs to each gate in the list can affect the output of the pseudogate. Signatures must be checked at the appropriate inputs of each involved gate. A diode can be checked with signature analysis as if it were a gate with one input (anode) and one output (cathode).

12. In this example, the Output Setup given in the signature table for A6U530 is number 1, which was implemented previously. Proceed down the Output Pin 2 column to the first arrow. Ensure that the correct Input Setup (number 1 again) has been made, and check the signatures at each node in the WIREAND 7 list (they should match and be wrong). If wrong and matching signatures are present, locate the signature table for each component in the WIREAND 7 list and check the appropriate inputs to locate the problem. If all the input signatures are good, the Trigger Troubleshooting part of the Maintenance section in Volume 1 outlines some special techniques for troubleshooting pseudogate nodes.
13. If the signature at A6U530 pin 4 is correct (it should be 8P54), check the signature of the next input designated with an arrow, A6U530 pin 5. This input comes from another pseudogate, WIREAND 6. Proceed as before until the problem is solved.

REFER TO "HOW TO USE THE SIGNATURE TABLES," IN THIS SECTION, FOR A STEP-BY-STEP DEMONSTRATION

| A6 U530 5 | OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT'S SIGNATURE | INPUT'S SOURCE NODE | REFERENCE PAGE |
|---------------------|-----------------|------|------|------|------|---|----------------|--------------|----------------------|---------------------------|-------------------|
| OUTPUT PIN | 2 | 3 | 9 | 14 | 15 | | | | | | |
| OUTPUT SIGNATURE | H9C6 | P81A | 57P2 | 1986 | H9C6 | | | | | | |
| | ↑ | | | | | | 1 | 4 | 4C79 | WIREAND # 7 | P |
| | ↑ | | | | | | 1 | 5 | 85H7 | WIREAND # 6 | P |
| | ↑ | | | | | | 1 | 6 | 2411 | A6 U800-15 | |
| | ↑ | | | | | | 1 | 7 | 57P2 | A6 U530-9 | |
| | | | ↑ | | | | 1 | 10 | 57P2 | A6 U530-9 | |
| | | | ↑ | | | | 1 | 11 | 61U4 | A6 U800-14 | |
| | | ↑ | | ↑ | | | 1 | 12 | H9C6 | A6 U530-2 | |
| | | ↑ | | ↑ | | | 1 | 13 | 8P54 | WIRED HIGH | |

① U530 is the integrated circuit covered by this table. It is shown on schematic diagram 5.

② Number of the setup needed to get each specified "Output Signature." (Setups are listed in Setup Procedures for each SA Test.)

③ IC pins where the Output Signatures are taken.

④ Output Signatures for U530.

Matching Output Signature:
Indicates that integrated circuit is operating properly. Proceed to the next node on the "Starting Point" in the SA Test being performed.

Wrong Output Signature:
Indicates the U530 or its input is at fault. Consecutively check the Input Signatures (step 7) across from the arrows that are directly below the Output Pin and Output Signature being checked (steps 3 and 4).

⑤ Setup number required to obtain each specified Input Signature. Setup numbers are listed in Setup Procedures for each SA Test.

⑥ U530 pins where the Input Signatures are available. A double asterisk (**) instead of a pin number here indicates that the specified **input signature** cannot be checked directly at any U530 input pin; the signature will be available only at the output node of the source IC.

⑦ Input Signatures for U530.

Correct Input Signature:
Proceed down the column (beneath the Output Pin and Signature being checked) to the next arrow and subsequent Input Setup, Pin, and Signature.

Wrong Input Signature:
Proceed to step 8.

⑧ Check the Input's Source Node signature:

If the source node signature is wrong, but matches the signature at the input pin of the subject IC (U530 in this example), perform signature tests using the SA Table for the Input Source IC given (e.g., A6U800 pin 15).

If the source node signature does not match that of the input pin, check for continuity between the Input's Source Node and integrated circuit U530.

⑨ Denotes the location of the Input Source Signatures, as follows:

- Blank space**—indicates that the signature tables for the ICs listed under Input's Source Node are located in the SA Test being performed.
- Y**—designates that the Reference Information for the ICs listed under Input's Source Node is located at the bottom of the page.
- P**—indicates a wire-AND or wire-OR structure, and the list of gates involved, on the same page.
- N**—this circuitry is better checked with other troubleshooting methods. Refer to Volume 1 of the Service Manual.

Figure 2-1. Example for using the Signature Analysis Troubleshooting Tables.

SA TEST #1

Examines the microprocessor kernel.



SA TEST #1

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 0001, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A7 | U300 | 7 | 4597 |
| A7 | U300 | 9 | FCF3 |
| A7 | U300 | 10 | 52A3 |
| A7 | U300 | 11 | A687 |
| A7 | U300 | 12 | 4A75 |
| A7 | U300 | 13 | 1A47 |
| A7 | U300 | 14 | 4497 |
| A7 | U300 | 15 | PFCC |
| AB | U535 | 12 | F2A6 |
| AB | U535 | 13 | PC01 |
| AB | U535 | 14 | 12U3 |
| AB | U535 | 15 | 4POA |
| AB | U610 | 10 | 9H31 |
| AB | U610 | 11 | C192 |
| AB | U610 | 12 | 3PFA |
| AB | U610 | 13 | FUPA |
| AB | U610 | 14 | 3P1F |
| AB | U610 | 15 | CPP9 |
| AB | U630 | 7 | 826U |
| AB | U630 | 9 | 603C |
| AB | U630 | 10 | 54F5 |
| AB | U630 | 11 | A711 |
| AB | U630 | 12 | AA6A |
| AB | U630 | 13 | A3UH |
| AB | U630 | 14 | H759 |
| AB | U630 | 15 | CA11 |
| AB | U735 | 4 | 09H8 |
| AB | U735 | 5 | 251A |
| AB | U735 | 6 | A64U |
| AB | U735 | 7 | HP49 |
| AB | U735 | 9 | 65F9 |
| AB | U735 | 10 | 89P6 |
| AB | U735 | 11 | 714A |
| AB | U735 | 12 | UH5U |

SA TEST #1

STARTING POINT #2

1. Perform Setup #2 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 1180, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #2 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #2

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A8 | U145 | 11 | 2FH9 |
| A8 | U145 | 12 | 7933 |
| A8 | U145 | 13 | 64F4 |
| A8 | U145 | 15 | HF6A |
| A8 | U145 | 16 | UFUF |
| A8 | U145 | 17 | F6H3 |
| A8 | U145 | 18 | 0U5F |
| A8 | U145 | 19 | 2438 |

SA TEST #1

STARTING POINT #3

1. Perform Setup #3 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 1180, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #3 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #3

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A8 | U245 | 11 | 8F54 |
| A8 | U245 | 12 | 7U51 |
| A8 | U245 | 13 | 04H8 |
| A8 | U245 | 15 | 9H51 |
| A8 | U245 | 16 | 4U91 |
| A8 | U245 | 17 | 93C4 |
| A8 | U245 | 18 | U807 |
| A8 | U245 | 19 | 6456 |

Signature Analysis Tables—7A42 Volume 2

SA TEST #1

STARTING POINT #4

1. Perform Setup #4 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 1180, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #4 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #4

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A8 | U340 | 11 | 9F25 |
| A8 | U340 | 12 | H09P |
| A8 | U340 | 13 | 82P4 |
| A8 | U340 | 15 | F5UC |
| A8 | U340 | 16 | FU53 |
| A8 | U340 | 17 | A6HO |
| A8 | U340 | 18 | C1CP |
| A8 | U340 | 19 | HAC2 |

SA TEST #1 : SETUP PROCEDURE #1

- a. To gain access to components, the A7 Digital Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, and CLOCK inputs to the A8 MPU as shown below.

START: falling edge sensitive, A8 TP345 A15
STOP : rising edge sensitive, A8 TP345 A15
CLOCK: rising edge sensitive, A8 TP640 /RD
- c. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- d. Configure the 7A42 to Forced Instruction Freerun mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- f. Acquire the +5V (TTL high level) signature.

SA TEST #1 : SETUP PROCEDURE #2

- a. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, and CLOCK inputs to the A8 MPU as shown below.

START: falling edge sensitive, A8 TP145 A
STOP : rising edge sensitive, A8 TP145 B
CLOCK: rising edge sensitive, A8 TP640 /RD
- b. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- c. Configure the 7A42 to Forced Instruction Freerun mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- d. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- e. Acquire the +5V (TTL high level) signature.

SA TEST #1 : SETUP PROCEDURE #3

- a. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, and CLOCK inputs to the A8 MPU as shown below.
START: falling edge sensitive, A8 TP145 B
STOP : rising edge sensitive, A8 TP145 C
CLOCK: rising edge sensitive, A8 TP640 /RD
- b. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- c. Configure the 7A42 to Forced Instruction Freerun mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- d. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- e. Acquire the +5V (TTL high level) signature.

SA TEST #1 : SETUP PROCEDURE #4

- a. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, and CLOCK inputs to the A8 MPU as shown below.
START: falling edge sensitive, A8 TP145 C
STOP : rising edge sensitive, A8 TP145 D
CLOCK: rising edge sensitive, A8 TP640 /RD
- b. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- c. Configure the 7A42 to Forced Instruction Freerun mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- d. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- e. Acquire the +5V (TTL high level) signature.

A7 U300 ◊4

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT'S SOURCE NODE | REFE RENCE ? | |
|---------------------|------|------|------|------|------|------|------|------|---------------------------|--------------------|---------------|
| OUTPUT PIN | 7 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | INPUT SETUP | INPUT PIN | SIGNA TURE |
| OUTPUT SIGNATURE | 4597 | FCF3 | 52A3 | A687 | 4A75 | 1A47 | 4497 | PFCC | INPUT SETUP | INPUT PIN | SIGNA TURE |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 1 2H70 | A8 U305-22 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 2 HPP0 | A8 U305-23 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 3 1293 | A8 U305-24 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 4 0000 | WIRED LOW |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 5 0000 | WIRED LOW |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 6 826P | A8 U635-10 |

A8 U145 ◊9

| OUTPUT SETUP | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | INPUT'S SOURCE NODE | REFE RENCE ? | |
|---------------------|------|------|------|------|------|------|------|------|---------------------------|--------------------|---------------|
| OUTPUT PIN | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | INPUT SETUP | INPUT PIN | SIGNA TURE |
| OUTPUT SIGNATURE | 2FH9 | 7933 | 64F4 | HF6A | UFUF | F6H3 | 0U5F | 2438 | INPUT SETUP | INPUT PIN | SIGNA TURE |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 2 H6AA | A8 U305-25 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 3 4PCC | A8 U515-19 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 4 A7A2 | A8 U515-16 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 5 108P | A8 U515-2 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 6 5342 | A8 U515-5 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 7 1100 | A8 U515-15 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 8 0108 | A8 U515-12 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 9 052A | A8 U515-6 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 10 0U7U | A8 U515-9 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 20 P254 | A8 U535-15 |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 21 0POP | A8 U305-23 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 22 P254 | A8 U535-15 |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 23 0F62 | A8 U305-24 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 24 5HC4 | A8 U305-22 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 25 FF4F | A8 U305-21 N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 2 | 27 1180 | WIRED HIGH |

Signature Analysis Tables—7A42 Volume 2

A8 U245 ◊ 9

| OUTPUT SETUP | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | | | | | |
| OUTPUT SIGNATURE | 8F54 | 7U51 | 04H8 | 9H51 | 4U91 | 93C4 | U807 | 6456 | | | | | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 2 | H6AA | A8 U305-25 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 3 | 4PCC | A8 U515-19 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 4 | A7A2 | A8 U515-16 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 5 | 108P | A8 U515-2 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 6 | 5342 | A8 U515-5 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 7 | 1100 | A8 U515-15 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 8 | 0108 | A8 U515-12 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 9 | 052A | A8 U515-6 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 10 | 0U7U | A8 U515-9 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 20 | P254 | A8 U535-14 | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 21 | OPOP | A8 U305-23 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 22 | P254 | A8 U535-14 | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 23 | 0F62 | A8 U305-24 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 24 | 5HC4 | A8 U305-22 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 25 | FF4F | A8 U305-21 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 3 | 27 | 1180 | WIRED HIGH | |

A8 U340 ◊ 9

| OUTPUT SETUP | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | | | | | |
| OUTPUT SIGNATURE | 9F25 | H09P | 82P4 | F5UC | FU53 | A6HO | C1CP | HAC2 | | | | | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 2 | H6AA | A8 U305-25 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 3 | 4PCC | A8 U515-19 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 4 | A7A2 | A8 U515-16 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 5 | 108P | A8 U515-2 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 6 | 5342 | A8 U515-5 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 7 | 1100 | A8 U515-15 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 8 | 0108 | A8 U515-12 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 9 | 052A | A8 U515-6 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 10 | 0U7U | A8 U515-9 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 20 | P254 | A8 U535-13 | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 21 | OPOP | A8 U305-23 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 22 | P254 | A8 U535-13 | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 23 | 0F62 | A8 U305-24 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 24 | 5HC4 | A8 U305-22 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 25 | FF4F | A8 U305-21 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 4 | 27 | 1180 | WIRED HIGH | |

A8 U535 ◊9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 12 | 13 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| OUTPUT SIGNATURE | F2A6 | PC01 | 12U3 | 4POA | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| | ↑ | ↑ | ↑ | ↑ | 1 | 1 | 3C96 | A8 U305-26 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 2 | 3827 | A8 U305-27 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 3 | 0000 | WIRED LOW | |
| | ↑ | ↑ | ↑ | ↑ | 1 | 4 | 0000 | A8 U305-32 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 5 | 755U | A8 U305-28 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 6 | 0001 | WIRED HIGH | |

A8 U610 ◊9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 10 | 11 | 12 | 13 | 14 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| OUTPUT SIGNATURE | 9H31 | C192 | 3PFA | FUPA | 3P1F | CPP9 | | | | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 1 | 2H70 | A8 U305-22 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 2 | HPP0 | A8 U305-23 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 3 | 1293 | A8 U305-24 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 4 | A711 | A8 U630-11 | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 5 | 0000 | A8 U730-2 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 6 | 0001 | WIRED HIGH | |

A8 U630 ◊9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 7 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| OUTPUT SIGNATURE | 826U | 603C | 54F5 | A711 | AA6A | A3UH | H759 | CA11 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 1 | HAP7 | A8 U305-25 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 2 | 3C96 | A8 U305-26 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 3 | 3827 | A8 U305-27 | N |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 4 | 0000 | WIRED LOW | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 5 | 0000 | WIRED LOW | |
| | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | 1 | 6 | 755U | A8 U305-28 | N |

Signature Analysis Tables—7A42 Volume 2

A8 U635 ◊9

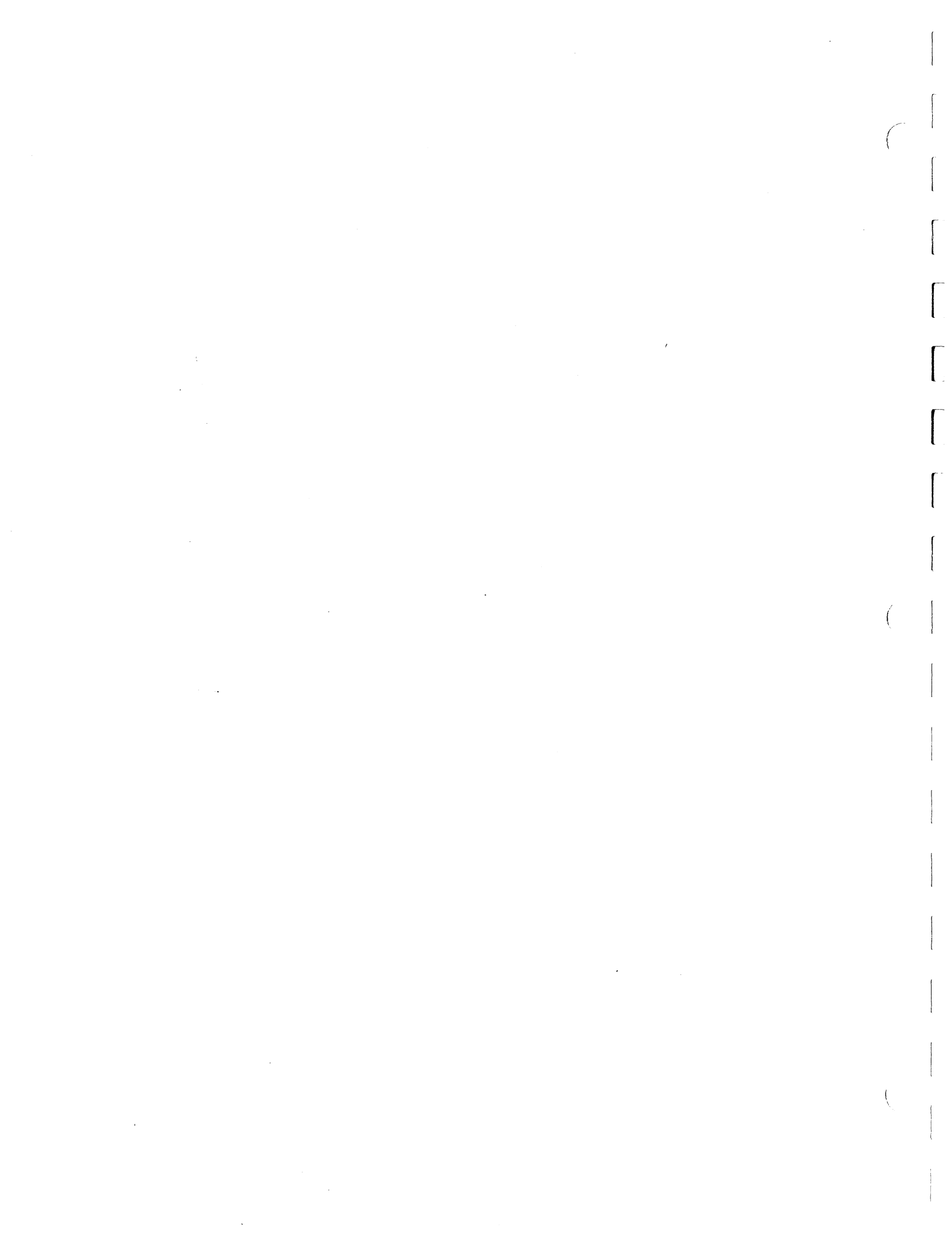
| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 10 | | | | | |
| OUTPUT SIGNATURE | 826P | | | | | |
| | → | 1 | 8 | 826U | A8 U630-7 | |
| | → | 1 | 9 | 0000 | A8 U730-2 | N |

A8 U735 ◊9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT'S SOURCE NODE | REFE RENCE ? | |
|---------------------|------|------|------|------|------|------|------|------|---------------------------|--------------------|--------------------|
| OUTPUT PIN | 4 | 5 | 6 | 7 | 9 | 10 | 11 | 12 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE |
| OUTPUT SIGNATURE | 09H8 | 251A | A64U | HP49 | 65F9 | 89P6 | 714A | UH5U | | | |
| | → | → | → | → | → | → | → | → | 1 | 1 | 0001 |
| | → | → | → | → | → | → | → | → | 1 | 2 | 54F5 |
| | → | → | → | → | → | → | → | → | 1 | 3 | 1293 |
| | → | → | → | → | → | → | → | → | 1 | 13 | HPPO |
| | → | → | → | → | → | → | → | → | 1 | 14 | 603C |
| | → | → | → | → | → | → | → | → | 1 | 15 | 0000 |

SA TEST #2

Examines the external bus.



SA TEST #2

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 01H6, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A7 | U420 | 2 | 78FH |
| A7 | U420 | 5 | CPU1 |
| A7 | U420 | 6 | U40H |
| A7 | U420 | 9 | H889 |
| A7 | U420 | 12 | 251C |
| A7 | U420 | 15 | CF9A |
| A7 | U420 | 16 | C20H |
| A7 | U420 | 19 | FOPF |
| A7 | U421 | 2 | 3H5C |
| A7 | U421 | 5 | HP45 |
| A7 | U421 | 6 | UC3C |
| A7 | U421 | 9 | 6H79 |
| A7 | U421 | 12 | 13C0 |
| A7 | U421 | 15 | HU77 |
| A7 | U421 | 16 | 583C |
| A7 | U421 | 19 | P076 |
| A7 | U500 | 2 | C906 |
| A7 | U500 | 5 | 88P0 |
| A7 | U500 | 6 | PPP5 |
| A7 | U500 | 9 | 8AF0 |
| A7 | U500 | 12 | 6656 |
| A7 | U500 | 15 | AA28 |
| A7 | U500 | 16 | 0763 |
| A7 | U500 | 19 | 9U08 |
| A7 | U700 | 2 | 9063 |
| A7 | U700 | 5 | U3AU |
| A7 | U700 | 6 | 5F69 |
| A7 | U700 | 9 | 9423 |
| A7 | U700 | 12 | 4HOU |
| A7 | U700 | 15 | 3F6C |
| A7 | U700 | 16 | 39UA |
| A7 | U700 | 19 | H5U2 |

Signature Analysis Tables—7A42 Volume 2**SA TEST #2****STARTING POINT #2**

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 01H6, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #2 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #2

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A7 | U330 | 3 | 24FH |
| A7 | U330 | 4 | CF94 |
| A7 | U330 | 5 | C20H |
| A7 | U330 | 6 | 251C |
| A7 | U330 | 11 | 01H6 |
| A7 | U330 | 14 | 01H6 |
| A7 | U430 | 3 | U5HC |
| A7 | U430 | 4 | CF94 |
| A7 | U430 | 5 | C20H |
| A7 | U430 | 6 | H889 |
| A7 | U430 | 11 | U40H |
| A7 | U430 | 14 | H95U |
| A7 | U431 | 3 | 791C |
| A7 | U431 | 4 | CF94 |
| A7 | U431 | 5 | C20H |
| A7 | U431 | 6 | 78FH |
| A7 | U431 | 11 | CPU1 |
| A7 | U431 | 14 | CU27 |
| A7 | U520 | 3 | 3H5C |
| A7 | U520 | 4 | F13A |
| A7 | U520 | 5 | FOPF |
| A7 | U520 | 6 | HU77 |
| A7 | U520 | 11 | P076 |
| A7 | U520 | 14 | UC3C |
| A7 | U531 | 3 | 13C0 |
| A7 | U531 | 4 | F13A |
| A7 | U531 | 5 | FOPF |
| A7 | U531 | 6 | 6H79 |
| A7 | U531 | 11 | HP45 |
| A7 | U531 | 14 | 583C |

SA TEST #2: SETUP PROCEDURE #1

- a. To gain access to components, the A7 Digital Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, CLOCK and GND inputs to the pins on the A8 MPU Board labeled STR, STP, /XWR, and GND, respectively. Set the STOP, and CLOCK inputs to rising edge sensitivity, the START input to falling edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- d. Configure the 7A42 in XBUXS mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. Install the /RTI jumper, P930 on the A8 MPU Board, and the RELN jumper, P401 on the A7 Digital Board. Figures 3-7 and 3-8 in the section What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1, illustrate the location of these jumpers.
- f. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- g. Acquire the +5V (TTL high level) signature.

Signature Analysis Tables—7A42 Volume 2

A7 U330 ◇2

The outputs of U330 are not compatible with a signature analyzer.
Begin with the input pins.

| INPUT SETUP PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|-----------------------|--------------------|---------------------------|----------------|
| 1 3 | 24FH | A7 U530-2 | |
| 1 4 | CF94 | A7 U420-15 | |
| 1 5 | C20H | A7 U420-16 | |
| 1 6 | 251C | A7 U420-12 | |
| 1 11 | 01H6 | WIRED HIGH | |
| 1 14 | 01H6 | WIRED HIGH | |

A7 U420 ◇2

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|-----------------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 2 | 5 | 6 | 9 | 12 | 15 | 16 | 19 | | | | |
| OUTPUT SIGNATURE | 78FH | CPU1 | U40H | H889 | 251C | CF94 | C20H | F0PF | | | | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 1 | 0000 | WIRED LOW | |
| | ↔ | | | | | | | | 1 3 | 4702 | A8 U300-2 | |
| | | ↔ | | | | | | | 1 4 | F833 | A8 U300-5 | |
| | | | ↔ | | | | | | 1 7 | 772A | A8 U300-19 | |
| | | | | ↔ | | | | | 1 8 | 5600 | A8 U300-16 | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 11 | 2HAH | A7 U300-14 | Y |
| | | | | ↔ | | | | | 1 13 | 32C2 | A8 U300-6 | |
| | | | | | ↔ | | | | 1 14 | 5144 | A8 U300-9 | |
| | | | | | | ↔ | | | 1 17 | U722 | A8 U300-15 | |
| | | | | | | | ↔ | | 1 18 | 3C18 | A8 U300-12 | |

Reference List

A7 U300-14: use SA TEST #1, Starting Points #1 through #4

A7 U421 ②

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | SIGNA TUR E | INPUT'S SOURCE NODE | REF ER ENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|-------------------|---------------------------|------------------------|
| OUTPUT PIN | 2 | 5 | 6 | 9 | 12 | 15 | 16 | 19 | | | | | |
| OUTPUT SIGNATURE | 3H5C | HP45 | UC3C | 6H79 | 13C0 | HU77 | 583C | P076 | | | | | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 | 1 | 0000 | A8 U900-5 | N |
| | ↔ | | | | | | | | 1 | 3 | 4702 | A8 U300-2 | |
| | ↔ | | | | | | | | 1 | 4 | F833 | A8 U300-5 | |
| | | ↔ | | | | | | | 1 | 7 | 772A | A8 U300-19 | |
| | | | ↔ | | | | | | 1 | 8 | 5600 | A8 U300-16 | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 | 11 | 97PC | A7 U300-15 | Y |
| | | | | ↔ | | | | | 1 | 13 | 32C2 | A8 U300-6 | |
| | | | | | ↔ | | | | 1 | 14 | 5144 | A8 U300-9 | |
| | | | | | | ↔ | | | 1 | 17 | U722 | A8 U300-15 | |
| | | | | | | | ↔ | | 1 | 18 | 3C18 | A8 U300-12 | |

Reference List

A7 U300-15: use SA TEST #1, Starting Points #1 through #4

A7 U430 ②

The outputs of U430 are not compatible with a signature analyzer.
 Begin with the input pins.

| INPUT SETUP | INPUT PIN | INPUT SIGNA TUR E | INPUT'S SOURCE NODE | REF ER ENCE ? |
|----------------|--------------|----------------------------|---------------------------|------------------------|
| 1 | 3 | U5HC | A7 U530-8 | |
| 1 | 4 | CF94 | A7 U420-15 | |
| 1 | 5 | C20H | A7 U420-16 | |
| 1 | 6 | H889 | A7 U420-9 | |
| 1 | 11 | U40H | A7 U420-6 | |
| 1 | 14 | H95U | A7 U530-6 | |

Signature Analysis Tables—7A42 Volume 2

A7 U431 ◇2

The outputs of U431 are not compatible with a signature analyzer.
Begin with the input pins.

| I N P U T S E T U P | I N P U T P I N | S I G N A T U R E | INPUT'S S O U R C E N O D E | R E F E R E N C E ? |
|--|--|---|---|--|
| 1 | 3 | 791C | A7 U530-10 | |
| 1 | 4 | CF94 | A7 U420-15 | |
| 1 | 5 | C20H | A7 U420-16 | |
| 1 | 6 | 78FH | A7 U420-2 | |
| 1 | 11 | CPU1 | A7 U420-5 | |
| 1 | 14 | CU27 | A7 U530-12 | |

A7 U500 ◇4

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | I N P U T S E T U P | I N P U T P I N | S I G N A T U R E | INPUT'S S O U R C E N O D E | R E F E R E N C E ? |
|---------------------|------|------|------|------|------|------|------|------|--|--|---|---|--|
| OUTPUT PIN | 2 | 5 | 6 | 9 | 12 | 15 | 16 | 19 | | | | | |
| OUTPUT SIGNATURE | C906 | 88P0 | PPP5 | 8AFO | 6656 | AA28 | 0763 | 9U08 | | | | | |
| | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | 1 | 1 | 0000 | WIRED LOW | |
| | ↓ | | | | | | | | 1 | 3 | F833 | A8 U300-5 | |
| | ↓ | | | | | | | | 1 | 4 | 4702 | A8 U300-2 | |
| | | ↓ | | | | | | | 1 | 7 | 772A | A8 U300-19 | |
| | | | ↓ | | | | | | 1 | 8 | 5600 | A8 U300-16 | |
| | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | 1 | 11 | 620U | A7 U300-9 | Y |
| | | | | ↓ | | | | | 1 | 13 | 32C2 | A8 U300-6 | |
| | | | | | ↓ | | | | 1 | 14 | 5144 | A8 U300-9 | |
| | | | | | | ↓ | | | 1 | 17 | 3C18 | A8 U300-12 | |
| | | | | | | | ↓ | | 1 | 18 | U722 | A8 U300-15 | |

Reference List

A7 U300-9: use SA TEST #1, Starting Points #1 through #4

A7 U520 ◇2

The outputs of U520 are not compatible with a signature analyzer.
Begin with the input pins.

| INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|----------------|--------------|--------------------|---------------------------|--------------------|
| 1 | 3 | 3H5C | A7 U421-2 | |
| 1 | 4 | F13A | A7 U530-4 | |
| 1 | 5 | FOPF | A7 U420-19 | |
| 1 | 6 | HU77 | A7 U421-15 | |
| 1 | 11 | P076 | A7 U421-19 | |
| 1 | 14 | UC3C | A7 U421-6 | |

A7 U530 ◇2

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 4 | 6 | 8 | 10 | 12 | | | | | |
| OUTPUT SIGNATURE | 24FH | F13A | H95U | U5HC | 791C | CU27 | | | | | |
| | → | | | | | | 1 | 1 | 251C | A7 U420-12 | |
| | | → | | | | | 1 | 3 | FOPF | A7 U420-19 | |
| | | | → | | | | 1 | 5 | U40H | A7 U420-6 | |
| | | | | → | | | 1 | 9 | H889 | A7 U420-9 | |
| | | | | | → | | 1 | 11 | 78FH | A7 U420-2 | |
| | | | | | | → | 1 | 13 | CPU1 | A7 U420-5 | |

A7 U531 ◇2

The outputs of U531 are not compatible with a signature analyzer.
Begin with the input pins.

| INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|----------------|--------------|--------------------|---------------------------|--------------------|
| 1 | 3 | 13C0 | A7 U421-12 | |
| 1 | 4 | F13A | A7 U530-4 | |
| 1 | 5 | FOPF | A7 U420-19 | |
| 1 | 6 | 6H79 | A7 U421-9 | |
| 1 | 11 | HP45 | A7 U421-5 | |
| 1 | 14 | 583C | A7 U421-16 | |

Signature Analysis Tables—7A42 Volume 2

A7 U700 ◆ 4

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 5 | 6 | 9 | 12 | 15 | 16 | 19 | | | | | |
| OUTPUT SIGNATURE | 9063 | U3AU | 5F69 | 9423 | 4HOU | 3F6C | 39UA | H5U2 | | | | | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 | 1 | 0000 | WIRED LOW | |
| | ↔ | | | | | | | | 1 | 3 | 4702 | A8 U300-2 | |
| | ↔ | | | | | | | | 1 | 4 | F833 | A8 U300-5 | |
| | | ↔ | | | | | | | 1 | 7 | 772A | A8 U300-19 | |
| | | | ↔ | | | | | | 1 | 8 | 5600 | A8 U300-16 | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 | 11 | F664 | A7 U300-7 | Y |
| | | | | ↔ | | | | | 1 | 13 | 32C2 | A8 U300-6 | |
| | | | | | ↔ | | | | 1 | 14 | U722 | A8 U300-15 | |
| | | | | | | ↔ | | | 1 | 17 | 3C18 | A8 U300-12 | |
| | | | | | | | ↔ | | 1 | 18 | 5144 | A8 U300-9 | |

Reference List

A7 U300-7: use SA TEST #1, Starting Points #1 through #4

A8 U300 ◆ 9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 5 | 6 | 9 | 12 | 15 | 16 | 19 | | | | | |
| OUTPUT SIGNATURE | 4702 | F833 | 32C2 | 5144 | 3C18 | U722 | 5600 | 772A | | | | | |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 | 1 | 0000 | A8 U635-4 | Y |
| | ↔ | | | | | | | | 1 | 3 | 4702 | A8 U305-12 | Y |
| | ↔ | | | | | | | | 1 | 4 | F833 | A8 U305-13 | Y |
| | | ↔ | | | | | | | 1 | 7 | 32C2 | A8 U305-16 | Y |
| | | | ↔ | | | | | | 1 | 8 | 5144 | A8 U305-17 | Y |
| | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | ↔ | 1 | 11 | O1H6 | A8 U635-13 | Y |
| | | | | ↔ | | | | | 1 | 13 | 3C18 | A8 U305-19 | Y |
| | | | | | ↔ | | | | 1 | 14 | U722 | A8 U305-18 | Y |
| | | | | | | ↔ | | | 1 | 17 | 5600 | A8 U305-15 | Y |
| | | | | | | | ↔ | | 1 | 18 | 772A | A8 U305-14 | Y |

Reference List

A8 U305: use SA TEST #1, Starting Points #1 through #4

A8 U635: use SA TEST #1, Starting Points #1 through #4

SA TEST #5

Examines the RAM.



SA TEST #5

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 826P, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A8 | U615 | 11 | P6HH |
| A8 | U615 | 12 | 145U |
| A8 | U615 | 13 | AP47 |
| A8 | U615 | 14 | P676 |

SA TEST #5

STARTING POINT #2

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 826P, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #2 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #2

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A8 | U710 | 11 | 5753 |
| A8 | U710 | 12 | 0UF1 |
| A8 | U710 | 13 | 2388 |
| A8 | U710 | 14 | A091 |

SA TEST #5: SETUP PROCEDURE #1

- a. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, and GND inputs to the pins on the A8 MPU Board Labeled STR, STP, and GND, respectively. Connect the Signature Analyzer CLOCK input to MPU Board A8 U805 pin 3. Set the START, STOP, and CLOCK inputs to rising edge sensitivity.
- b. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- c. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- d. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- e. Select Extended Test #5 by pressing the DISPLAY button. Verify that the desired test is executing by observing the number in the SWITCHING THRESHOLD VOLTS display.
- f. Acquire the +5V (TTL high level) signature.

A8 U615 ◊9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 11 | 12 | 13 | 14 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| OUTPUT SIGNATURE | P6HH | 145U | AP47 | P676 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| | ↑ | ↑ | ↑ | ↑ | 1 | 1 | 7C47 | A8 U515-16 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 2 | 3319 | A8 U515-2 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 3 | 8P3U | A8 U515-5 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 4 | C133 | A8 U515-15 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 5 | 7P25 | A8 U515-9 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 6 | 2A1F | A8 U515-6 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 7 | A206 | A8 U515-12 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 8 | 0000 | A8 Q830-8 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 10 | 826P | A8 U730-2 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 15 | 7A70 | A8 U305-22 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 16 | 5H21 | A8 U305-21 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 17 | C25F | A8 U515-19 | Y |

A8 U710 ◊9

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 11 | 12 | 13 | 14 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| OUTPUT SIGNATURE | 5753 | OUF1 | 2388 | A091 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| | ↑ | ↑ | ↑ | ↑ | 1 | 1 | 7C47 | A8 U515-16 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 2 | 3319 | A8 U515-2 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 3 | 8P3U | A8 U515-5 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 4 | C133 | A8 U515-15 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 5 | 7P25 | A8 U515-9 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 6 | 2A1F | A8 U515-6 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 7 | A206 | A8 U515-12 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 8 | 0000 | A8 Q830-8 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 10 | 826P | A8 U730-2 | N |
| | ↑ | ↑ | ↑ | ↑ | 1 | 15 | 7A70 | A8 U305-22 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 16 | 5H21 | A8 U305-21 | Y |
| | ↑ | ↑ | ↑ | ↑ | 1 | 17 | C25F | A8 U515-19 | Y |

Reference List

A8 U305: use SA TEST #1, Starting Point #1

A8 U515: use SA TEST #1, Starting Point #1



SA TEST #11

Examines the Display Control circuitry.



SA TEST #11

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 4U17, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A7 | U800 | 14 | 70C7 |
| A7 | U800 | 19 | 0000 |
| A7 | U900 | 3 | H9FC |
| A7 | U900 | 6 | 03U3 |
| A7 | U900 | 8 | 0F69 |
| A7 | U900 | 11 | 7291 |

SA TEST #11: SETUP PROCEDURE #1

- a. To gain access to components, the A7 Digital Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, CLOCK and GND inputs to the pins on the A8 MPU Board labeled STR, STP, SACK, and GND, respectively. Set the START, STOP, and CLOCK inputs to rising edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- d. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- f. Select Extended Test #11 by pressing the CH1 button. Verify that the desired test is executing by observing the number in the SWITCHING THRESHOLD VOLTS display.
- g. Acquire the +5V (TTL high level) signature.

A7 U800 ◆ 4

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 14 | 15 | 16 | 17 | 18 | 19 | | | | | |
| OUTPUT SIGNATURE | 70C7 | 416H | CHF4 | 5HA2 | 11U5 | 0000 | | | | | |
| → | → | → | → | → | → | → | 1 | 1 | 0000 | A7 U800-19 | |
| → | → | → | → | → | → | → | 1 | 2 | 5PP2 | A7 U700-2 | Y |
| → | → | → | → | → | → | → | 1 | 3 | CHF4 | A7 U700-5 | Y |
| → | → | → | → | → | → | → | 1 | 4 | 7C89 | A7 U700-6 | Y |
| → | → | → | → | → | → | → | 1 | 5 | U713 | A7 U700-9 | Y |
| → | → | → | → | → | → | → | 1 | 6 | C89H | A7 U700-15 | Y |
| → | → | → | → | → | → | → | 1 | 7 | 4U17 | A7 U500-2 | Y |
| → | → | → | → | → | → | → | 1 | 8 | 0000 | A7 U500-5 | Y |
| → | → | → | → | → | → | → | 1 | 9 | 75P5 | A7 Q811-C | N |
| → | → | → | → | → | → | → | 1 | 11 | 0000 | WIRED LOW | |

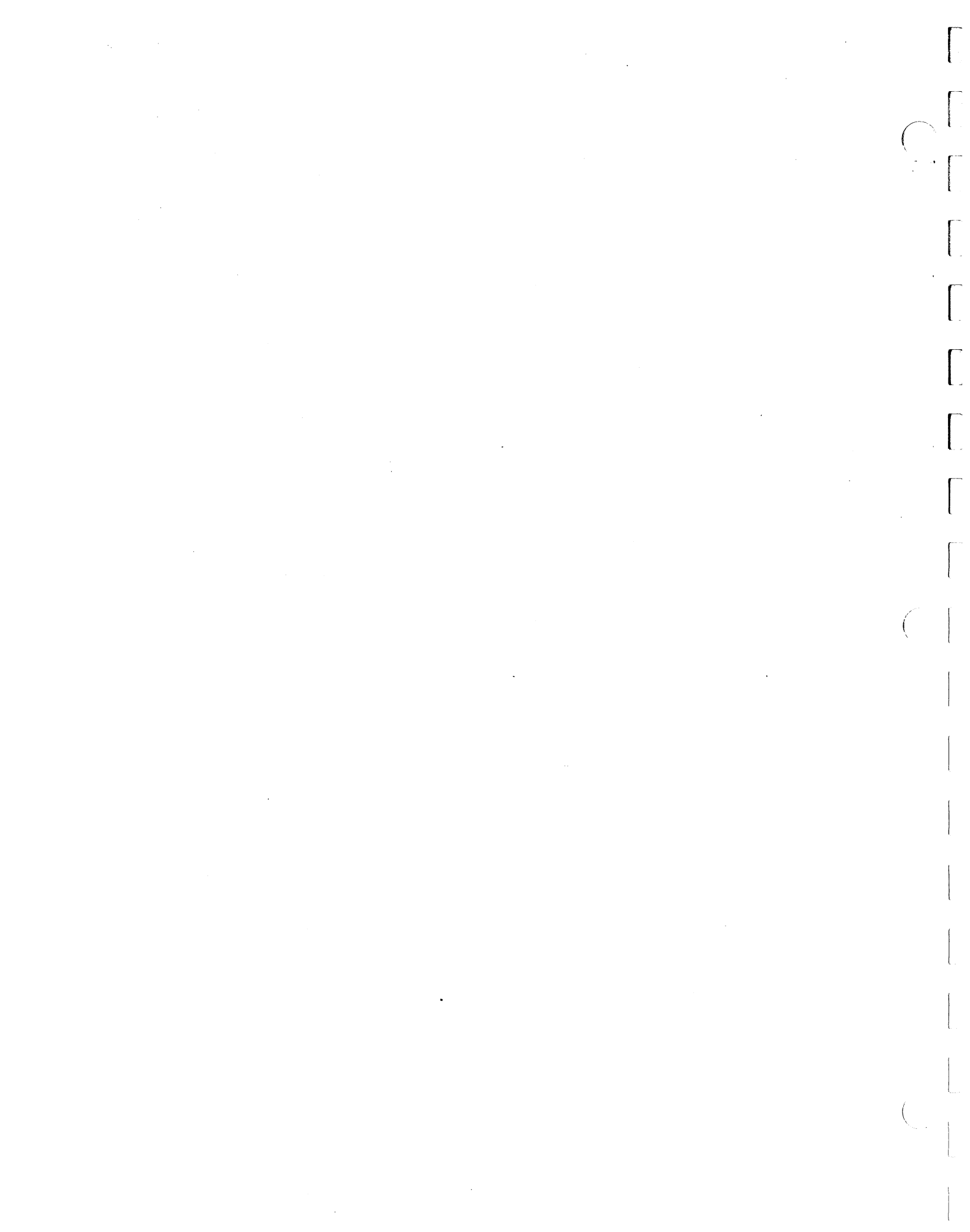
Reference List

A7 U500: use SA TEST #2, Starting Point #1

A7 U700: use SA TEST #2, Starting Point #1

A7 U900 ◆ 4

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 11 | 8 | 3 | 6 | | | | | |
| OUTPUT SIGNATURE | 7291 | 0F69 | H9FC | 03U3 | | | | | |
| | | | → | | 1 | 4 | CHF4 | A7 U800-16 | |
| | | | → | | 1 | 5 | 416H | A7 U800-15 | |
| | | | → | | 1 | 1 | 11U5 | A7 U800-18 | |
| | | | → | | 1 | 2 | 5HA2 | A7 U800-17 | |
| | | | → | | 1 | 9 | 11U5 | A7 U800-18 | |
| | | | → | | 1 | 10 | CHF4 | A7 U800-16 | |
| | | | → | | 1 | 12 | 416H | A7 U800-15 | |
| | | | → | | 1 | 13 | 5HA2 | A7 U800-17 | |



SA TEST #13

Examines the Readout circuitry.

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SA TEST #13

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 03U9, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|-------|-----|-----------|
| A7 | U920 | 2 | 02AP |
| A7 | U920 | 3 | 019A |
| A7 | U920 | 4 | 0381 |
| A7 | U920 | 5 | 007U |
| A7 | U930 | 2 | 0255 |
| A7 | U930 | 3 | 036A |
| A7 | U930 | 4 | 0385 |
| A7 | U930 | 5 | 03U9 |
| A7 | U1020 | 2 | 01A8 |
| A7 | U1020 | 3 | 02C6 |
| A7 | U1020 | 4 | 03F5 |
| A7 | U1020 | 5 | 03UA |
| A7 | U1030 | 2 | 022H |
| A7 | U1030 | 3 | 03C1 |
| A7 | U1030 | 4 | 03F5 |
| A7 | U1030 | 5 | 0378 |

SA TEST #13: SETUP PROCEDURE #1

- a. To gain access to components, the A7 Digital Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Connect the Signature Analyzer START line to the A7 P620 pin labeled SID. Connect the STOP line to A7 U630 pin 1 (also the SID signal). Connect the CLOCK line to A7 U830 pin 3. Connect the Signature Analyzer GND line to any available ground test point. Set the START and STOP inputs to rising edge and the CLOCK input to falling edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- d. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. Install the /RTI and /RSTRT jumpers, P930 and P405 on the A8 MPU board. Figure 3-7 in the section What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1, illustrate the location of these jumpers.
- f. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- g. Select the Display Readout Characters circuit exercise by pressing the A TheN B button.
- h. Acquire the +5V (TTL high level) signature.

A7 U400 10

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 6 | 7 | 9 | 10 | | | | | |
| OUTPUT SIGNATURE | 03U9 | 0385 | 036A | 0255 | | | | | |
| | | | → | | 1 | 1 | 03C1 | A8 U300-9 | Y |
| | | → | | | 1 | 2 | 03F5 | A8 U300-15 | Y |
| | → | | | | 1 | 3 | 0378 | A8 U300-12 | Y |
| | → | → | → | → | 1 | 4 | 0205 | A7 Q720-11 | N |
| | → | → | → | → | 1 | 5 | 0157 | A7 U630-9 | |
| | → | → | → | → | 1 | 11 | 0000 | WIRED LOW | |
| | → | → | → | → | 1 | 12 | 03U9 | A7 U300-11 | Y |
| | → | → | → | → | 1 | 13 | 0205 | A7 U500-15 | Y |
| | → | → | → | → | 1 | 14 | 02AP | A7 U630-8 | |
| | | | → | | 1 | 15 | 022H | A8 U300-6 | Y |

A7 U401 10

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 6 | 7 | 9 | 10 | | | | | |
| OUTPUT SIGNATURE | 007U | 0381 | 019A | 02AP | | | | | |
| | | | → | | 1 | 1 | 02C6 | A8 U300-5 | Y |
| | | → | | | 1 | 2 | 03F5 | A8 U300-19 | Y |
| | → | | | | 1 | 3 | 03UA | A8 U300-16 | Y |
| | → | → | → | → | 1 | 4 | 0205 | A7 Q720-11 | N |
| | → | → | → | → | 1 | 5 | 0157 | A7 U630-9 | |
| | → | → | → | → | 1 | 11 | 0000 | WIRED LOW | |
| | → | → | → | → | 1 | 12 | 03U9 | A7 U300-11 | Y |
| | → | → | → | → | 1 | 13 | 0205 | A7 U500-15 | Y |
| | → | → | → | → | 1 | 14 | 02AP | A7 U630-8 | |
| | | | → | | 1 | 15 | 01A8 | A8 U300-2 | Y |

Reference List

A7 U300-11: use SA TEST #1, Starting Point #1

A7 U500-15: use SA TEST #2, Starting Point #1

A8 U300: use SA TEST #2, Starting Point #1

Signature Analysis Tables—7A42 Volume 2

A7 U600 ◊10

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE REN CE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|------------------------|
| OUTPUT PIN | 6 | 7 | 9 | 10 | | | | | |
| OUTPUT SIGNATURE | 0378 | 03F5 | 03C1 | 022H | | | | | |
| | | | ↓ | | 1 | 1 | 03C1 | A8 U300-9 | Y |
| | | ↓ | | | 1 | 2 | 03F5 | A8 U300-15 | Y |
| | ↓ | | | | 1 | 3 | 0378 | A8 U300-12 | Y |
| | ↓ | ↓ | ↓ | ↓ | 1 | 4 | 0205 | A7 Q720-11 | N |
| | ↓ | ↓ | ↓ | ↓ | 1 | 5 | 0157 | A7 U630-9 | |
| | ↓ | ↓ | ↓ | ↓ | 1 | 11 | 0000 | WIRED LOW | |
| | ↓ | ↓ | ↓ | ↓ | 1 | 12 | 03U9 | A7 U300-10 | Y |
| | ↓ | ↓ | ↓ | ↓ | 1 | 13 | 0205 | A7 U500-15 | Y |
| | ↓ | ↓ | ↓ | ↓ | 1 | 14 | 02AP | A7 U630-8 | |
| | | | ↓ | | 1 | 15 | 022H | A8 U300-6 | Y |

A7 U601 ◊10

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE REN CE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|------------------------|
| OUTPUT PIN | 6 | 7 | 9 | 10 | | | | | |
| OUTPUT SIGNATURE | 03UA | 03F5 | 02C6 | 01A8 | | | | | |
| | | | ↓ | | 1 | 1 | 02C6 | A8 U300-5 | Y |
| | | ↓ | | | 1 | 2 | 03F5 | A8 U300-19 | Y |
| | ↓ | | | | 1 | 3 | 03UA | A8 U300-16 | Y |
| | ↓ | ↓ | ↓ | ↓ | 1 | 4 | 0205 | A7 Q720-11 | N |
| | ↓ | ↓ | ↓ | ↓ | 1 | 5 | 0157 | A7 U630-9 | |
| | ↓ | ↓ | ↓ | ↓ | 1 | 11 | 0000 | WIRED LOW | |
| | ↓ | ↓ | ↓ | ↓ | 1 | 12 | 03U9 | A7 U300-10 | Y |
| | ↓ | ↓ | ↓ | ↓ | 1 | 13 | 0205 | A7 U500-15 | Y |
| | ↓ | ↓ | ↓ | ↓ | 1 | 14 | 02AP | A7 U630-8 | |
| | | | ↓ | | 1 | 15 | 01A8 | A8 U300-2 | Y |

Reference List

A7 U300-11: use SA TEST #1, Starting Point #1

A7 U500-15: use SA TEST #2, Starting Point #1

A8 U300: use SA TEST #2, Starting Point #1

A7 U630 

| OUTPUT SETUP | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | SIGNA- TURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|----------------|--------------|----------------|---------------------------|--------------------------|
| OUTPUT PIN | 6 | 8 | 9 | INPUT SETUP | INPUT PIN | SIGNA- TURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
| OUTPUT SIGNATURE | 01UF | 02AP | 0157 | INPUT SETUP | INPUT PIN | SIGNA- TURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
| | | | | 1 | 1 | 0205 | A7 Q720-11 | N |
| | | | | 1 | 2 | 0000 | WIRED LOW | |
| | | | | 1 | 3 | 0000 | WIRED LOW | |
| | | | | 1 | 4 | 0000 | WIRED LOW | |
| | | | | 1 | 10 | 03U9 | WIRED HIGH | |
| | | | | 1 | 11 | 03U9 | A7 U830-3 | N |
| | | | | 1 | 12 | 02AP | A7 U630-8 | |
| | | | | 1 | 13 | 01UF | A7 U630-6 | |

A7 U920 

| INPUT SETUP | INPUT PIN | SIGNA- TURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|----------------|--------------|----------------|---------------------------|--------------------------|
| 1 | 2 | 02AP | A7 U401-10 | |
| 1 | 3 | 019A | A7 U401-9 | |
| 1 | 4 | 0381 | A7 U401-7 | |
| 1 | 5 | 007U | A7 U401-6 | |
| 1 | 16 | 03U9 | WIRED HIGH | |

A7 U930 

| INPUT SETUP | INPUT PIN | SIGNA- TURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|----------------|--------------|----------------|---------------------------|--------------------------|
| 1 | 2 | 0255 | A7 U400-10 | |
| 1 | 3 | 036A | A7 U400-9 | |
| 1 | 4 | 0385 | A7 U400-7 | |
| 1 | 5 | 03U9 | A7 U400-6 | |
| 1 | 16 | 03U9 | WIRED HIGH | |

Signature Analysis Tables—7A42 Volume 2

A7 U1020 ◊10

| INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|----------------|--------------|--------------------|---------------------------|--------------------|
| 1 | 2 | 01A8 | A7 U601-10 | |
| 1 | 3 | 02C6 | A7 U601-9 | |
| 1 | 4 | 03F5 | A7 U601-7 | |
| 1 | 5 | 03UA | A7 U601-6 | |
| 1 | 16 | 03U9 | WIRED HIGH | |

A7 U1030 ◊10

| INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|----------------|--------------|--------------------|---------------------------|--------------------|
| 1 | 2 | 022H | A7 U600-10 | |
| 1 | 3 | 03C1 | A7 U600-9 | |
| 1 | 4 | 03F5 | A7 U600-7 | |
| 1 | 5 | 0378 | A7 U600-6 | |
| 1 | 16 | 03U9 | WIRED HIGH | |

SA TEST #14

Examines the Trigger Control shift
registers.



SA TEST #14

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the +5V (TTL high level) signature is 1FA8, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U828 | 3 | H7CB |
| A6 | U912 | 3 | 5UOP |
| A6 | U838 | 3 | 7AH0 |
| A6 | U818 | 3 | U965 |
| A6 | U922 | 3 | 40AH |
| A6 | U932 | 3 | OH17 |
| A6 | U828 | 4 | 7921 |
| A6 | U912 | 4 | 3H7A |
| A6 | U838 | 4 | 2U94 |
| A6 | U818 | 4 | PP4U |
| A6 | U922 | 4 | 2057 |
| A6 | U932 | 4 | 9477 |
| A6 | U828 | 5 | 2P6F |
| A6 | U912 | 5 | 0F41 |
| A6 | U838 | 5 | 8537 |
| A6 | U818 | 5 | U727 |
| A6 | U922 | 5 | 102A |
| A6 | U932 | 5 | FA3A |
| A6 | U828 | 6 | 85FA |
| A6 | U912 | 6 | 8621 |
| A6 | U838 | 6 | 429A |
| A6 | U818 | 6 | 7C93 |
| A6 | U922 | 6 | 1AP9 |
| A6 | U932 | 6 | 77P1 |
| A6 | U828 | 10 | 42P5 |
| A6 | U912 | 10 | F311 |
| A6 | U838 | 10 | C3C1 |
| A6 | U818 | 10 | 2U34 |
| A6 | U922 | 10 | OH75 |
| A6 | U932 | 10 | 3CU1 |

Starting Point List #1, continued

| | | | |
|-------|-------|----|------|
| A6 | U828 | 11 | C38P |
| A6 | U912 | 11 | U374 |
| A6 | U838 | 11 | FC24 |
| A6 | U818 | 11 | 0566 |
| A6 | U922 | 11 | 06CC |
| A6 | U932 | 11 | 0U05 |
| <hr/> | | | |
| A6 | U828 | 12 | 59F7 |
| A6 | U912 | 12 | PC47 |
| A6 | U838 | 12 | P593 |
| A6 | U818 | 12 | 02C2 |
| A6 | U922 | 12 | 11A1 |
| A6 | U932 | 12 | 957U |
| <hr/> | | | |
| A6 | U828 | 13 | CP1P |
| A6 | U912 | 13 | U5A3 |
| A6 | U838 | 13 | U2F9 |
| A6 | U818 | 13 | 8159 |
| A6 | U922 | 13 | 1A2F |
| A6 | U932 | 13 | FACP |
| <hr/> | | | |
| A6 | Q1014 | C | H616 |

SA TEST #14

STARTING POINT #2

1. Perform Setup #2 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 1FAB, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #2 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #2

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U510 | 2 | U8P1 |
| A6 | U510 | 3 | C4UH |
| A6 | U510 | 14 | 5062 |
| A6 | U510 | 15 | H64A |

SA TEST #14: SETUP PROCEDURE #1

- a. To gain access to components, the A6 Trigger Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, CLOCK and GND inputs to the pins on the A8 MPU Board labeled STR, STP, SACK, and GND, respectively. Set the START, STOP, and CLOCK inputs to rising edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- d. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. Connect pins 1 and 2 of TP620 on the A7 Digital Board with a link-plug jumper. The location of TP620 is illustrated in Figure 3-8, in the section What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- f. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- g. Select Extended Test #14 by pressing the TRIG VIEW button. Verify that the desired test is executing by observing the number in the SWITCHING THRESHOLD VOLTS display.
- h. Acquire the +5V (TTL high level) signature.

SA TEST #14: SETUP PROCEDURE #2

- a. To gain access to components, the A6 Trigger Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the 7A42 Signature Analyzer TTL-to-ECL Converter (Tektronix Part 670-8210-00) to the pins on the A8 MPU Board labeled STR, STP, SACK, and GND, respectively. Connect the Signature Analyzer START, STOP, CLOCK, and GND leads to the respective pins on the 670-8210-00. Set the Signature Analyzer START, STOP, and CLOCK inputs to rising edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to ECL levels (-1.30V). If the Data probe has dual threshold capability, set the upper threshold to -1.15V and the lower threshold to -1.45V.
- d. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. Connect pins 1 and 2 of TP620 on the A7 Digital Board with a link-plug jumper. The location of TP620 is illustrated in Figure 3-8, in the section What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- f. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- g. Check that the 7A42 TRIGGER FILTER control is in the OFF (CCW detent) position.
- h. Select Extended Test #14 by pressing the TRIG VIEW button. Verify that the desired test is executing by observing the number in the SWITCHING THRESHOLD VOLTS display.
- i. Acquire the GND (ECL high level) signature.

A6 Q1014 8

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | C | | | | | |
| OUTPUT SIGNATURE | H616 | | | | | |
| | ⇨ | 1 | ** | FACP | A6 U932-13 | |

A6 R732 8

| OUTPUT SETUP | 2 | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 9 | 13 | | | | | |
| OUTPUT SIGNATURE | CP1P | 85FA | | | | | |
| | ⇨ | 1 | 4 | 85FA | A6 U828-6 | | |
| | ⇨ | 1 | 8 | CP1P | A6 U828-13 | | |

A6 R808 8

| OUTPUT SETUP | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 16 | | | | | |
| OUTPUT SIGNATURE | 8159 | | | | | |
| | ⇨ | 1 | 1 | 8159 | A6 U818-13 | |

A6 R814 8

| OUTPUT SETUP | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 16 | | | | | |
| OUTPUT SIGNATURE | 7C93 | | | | | |
| | ⇨ | 1 | 1 | 7C93 | A6 U818-6 | |

Signature Analysis Tables—7A42 Volume 2

A6 U510 ◊ 6

| OUTPUT SETUP | 2 | 2 | 2 | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | U8P1 | C4UH | 5062 | H64A | | | | | |
| | → | | | | 2 | 4 | AUF8 | A6 U620-3 | |
| | → | | | | 2 | 5 | 8159 | A6 U700-3 | |
| | → | | | | 2 | 6 | AUF8 | A6 U620-3 | |
| | → | | | | 2 | 7 | 7C93 | A6 U700-2 | |
| | | → | | | 2 | 10 | AUF8 | A6 U620-3 | |
| | | → | | | 2 | 11 | CP1P | A6 U700-14 | |
| | | | → | | 2 | 12 | AUF8 | A6 U620-3 | |
| | | | → | | 2 | 13 | 85FA | A6 U700-15 | |

A6 U620 ◊ 7

| OUTPUT SETUP | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 3 | | | | | |
| OUTPUT SIGNATURE | AUF8 | | | | | |
| | → | 2 | 4 | 1FA8 | A6 U520-9 | N |
| | → | 2 | 5 | C360 | A6 Q1012-C | N |

A6 U700 ◆ 6

NOTE: This table is valid only with the TRIGGER FILTER control in the ON (out of detent) position.

| OUTPUT SETUP | 2 | 2 | 2 | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| OUTPUT SIGNATURE | 7C93 | 8159 | CP1P | 85FA | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| ↔ | | | | | 2 | 4 | 1FA8 | A6 Q1000-C | N |
| ↔ | | | | | 2 | 6 | 1FA8 | A6 Q1000-C | N |
| | ↔ | | | | 2 | 10 | 1FA8 | A6 Q1000-C | N |
| | | ↔ | | | 2 | 12 | 1FA8 | A6 Q1000-C | N |

IMPORTANT - Return the TRIGGER FILTER control to the OFF (CCW detent) position before proceeding.

A6 U700 (TRIGGER FILTER in the OFF position) ◆ 6

| OUTPUT SETUP | 2 | 2 | 2 | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| OUTPUT SIGNATURE | 7C93 | 8159 | CP1P | 85FA | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| ↔ | | | | | 2 | 4 | 1FA8 | A6 Q1000-C | N |
| ↔ | | | | | 2 | 5 | 7C93 | A6 U800-2 | |
| ↔ | | | | | 2 | 6 | 1FA8 | A6 Q1000-C | N |
| ↔ | | | | | 2 | 7 | 8159 | A6 U800-3 | |
| ↔ | | | | | 2 | 10 | 1FA8 | A6 Q1000-C | N |
| ↔ | | | | | 2 | 11 | CP1P | A6 U800-15 | |
| ↔ | | | | | 2 | 12 | 1FA8 | A6 Q1000-C | N |
| ↔ | | | | | 2 | 13 | 85FA | A6 U800-14 | |

A6 U800 ◆ 6

| OUTPUT SETUP | 2 | 2 | 2 | 2 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| OUTPUT SIGNATURE | 7C93 | 8159 | 85FA | CP1P | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| ↔ | | | | | 2 | 4 | 1FA8 | A6 U610-14 | N |
| ↔ | | | | | 2 | 5 | 7C93 | A6 R814-16 | |
| ↔ | | | | | 2 | 6 | 1FA8 | A6 U610-14 | N |
| ↔ | | | | | 2 | 7 | 8159 | A6 R808-16 | |
| | ↔ | | | | 2 | 10 | 1FA8 | A6 U610-14 | N |
| | ↔ | | | | 2 | 11 | 85FA | A6 R732-13 | |
| | | ↔ | | | 2 | 12 | 1FA8 | A6 U610-14 | N |
| | | ↔ | | | 2 | 13 | CP1P | A6 R732-9 | |

Signature Analysis Tables—7A42 Volume 2

A6 U818 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 3 | 4 | 5 | 6 | 10 | 11 | 12 | 13 | | | | | |
| OUTPUT SIGNATURE | U965 | PP4U | U727 | 7C93 | 2U34 | 0566 | 02C2 | 8159 | | | | | |
| | → | → | → | → | → | → | → | → | 1 | 1 | U2F9 | A6 U838-13 | |
| | → | → | → | → | → | → | → | → | 1 | 2 | 1FA8 | WIRED HIGH | |
| | → | → | → | → | → | → | → | → | 1 | 8 | 1FA8 | A6 TP804 | Y |
| | → | → | → | → | → | → | → | → | 1 | 9 | 1FA8 | WIRED HIGH | |

A6 U828 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 3 | 4 | 5 | 6 | 10 | 11 | 12 | 13 | | | | | |
| OUTPUT SIGNATURE | H7C8 | 7921 | 2P6F | 85FA | 42P5 | C38P | 59F7 | CP1P | | | | | |
| | → | → | → | → | → | → | → | → | 1 | 2 | 1FA8 | WIRED HIGH | |
| | → | → | → | → | → | → | → | → | 1 | 8 | 1FA8 | A6 TP804 | Y |
| | → | → | → | → | → | → | → | → | 1 | 9 | 1FA8 | WIRED HIGH | |

A6 U838 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 3 | 4 | 5 | 6 | 10 | 11 | 12 | 13 | | | | | |
| OUTPUT SIGNATURE | 7AHO | 2U94 | 8537 | 429A | C3C1 | FC24 | P593 | U2F9 | | | | | |
| | → | → | → | → | → | → | → | → | 1 | 1 | U5A3 | A6 U912-13 | |
| | → | → | → | → | → | → | → | → | 1 | 2 | 1FA8 | WIRED HIGH | |
| | → | → | → | → | → | → | → | → | 1 | 8 | 1FA8 | A6 TP804 | Y |
| | → | → | → | → | → | → | → | → | 1 | 9 | 1FA8 | WIRED HIGH | |

Reference List

A6 TP804: use SA TEST #1, Starting Point #1, or Trigger Board Troubleshooting Tip A3

A6 U912 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 3 | 4 | 5 | 6 | 10 | 11 | 12 | 13 | | | | | |
| OUTPUT SIGNATURE | 5UOP | 3H7A | 0F41 | 8621 | F311 | U374 | PC47 | U5A3 | | | | | |
| | → | → | → | → | → | → | → | → | 1 | 1 | CP1P | A6 U828-13 | |
| | → | → | → | → | → | → | → | → | 1 | 2 | 1FA8 | WIRED HIGH | |
| | → | → | → | → | → | → | → | → | 1 | 8 | 1FA8 | A6 TP804 | |
| | → | → | → | → | → | → | → | → | 1 | 9 | 1FA8 | WIRED HIGH | |

A6 U922 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 3 | 4 | 5 | 6 | 10 | 11 | 12 | 13 | | | | | |
| OUTPUT SIGNATURE | 40AH | 2057 | 102A | 1AP9 | 0H75 | 06CC | 11A1 | 1A2F | | | | | |
| | → | → | → | → | → | → | → | → | 1 | 1 | 8159 | A6 U818-13 | |
| | → | → | → | → | → | → | → | → | 1 | 2 | 1FA8 | WIRED HIGH | |
| | → | → | → | → | → | → | → | → | 1 | 8 | 1FA8 | A6 TP804 | |
| | → | → | → | → | → | → | → | → | 1 | 9 | 1FA8 | WIRED HIGH | |

A6 U932 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|----------------|
| OUTPUT PIN | 3 | 4 | 5 | 6 | 10 | 11 | 12 | 13 | | | | | |
| OUTPUT SIGNATURE | 0H17 | 9477 | FA3A | 77P1 | 3CU1 | 0U05 | 957U | FACP | | | | | |
| | → | → | → | → | → | → | → | → | 1 | 1 | 1A2F | A6 U922-13 | |
| | → | → | → | → | → | → | → | → | 1 | 2 | 1FA8 | WIRED HIGH | |
| | → | → | → | → | → | → | → | → | 1 | 8 | 1FA8 | A6 TP804 | |
| | → | → | → | → | → | → | → | → | 1 | 9 | 1FA8 | WIRED HIGH | |

Reference List

A6 TP804: use SA TEST #1, Starting Point #1, or Trigger Board Troubleshooting Tip A3



SA TEST #23

Examines the Boolean Logic.



SA TEST #23

STARTING POINT #1

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #1 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #1

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U500 | 15 | 544F |
| A6 | U530 | 15 | H9C6 |

SA TEST #23

STARTING POINT #2

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #2 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #2

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U402 | 2 | 3F3A |
| A6 | U412 | 2 | 3F3A |
| A6 | U422 | 2 | F854 |
| A6 | U432 | 2 | F854 |

SA TEST #23

STARTING POINT #3

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is BP54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #3 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #3

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U800 | 2 | PAU4 |
| A6 | U800 | 3 | C36P |
| A6 | U800 | 14 | 61U4 |
| A6 | U800 | 15 | 2411 |

SA TEST #23

STARTING POINT #4

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #4 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #4

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U700 | 2 | PAU4 |
| A6 | U700 | 3 | C36P |
| A6 | U700 | 14 | 2411 |
| A6 | U700 | 15 | 61U4 |

Now, set the 7A42 TRIGGER FILTER control to the ON (out of detent) position and check the signatures below. If you find an incorrect signature, use the special A6 U700 Signature Table that applies only when the TRIGGER FILTER is in the ON position. If all the signatures in the list below are correct, return the TRIGGER FILTER control to the OFF (CCW detent) position before proceeding.

| | | | |
|----|------|----|------|
| A6 | U700 | 2 | 0000 |
| A6 | U700 | 3 | 0000 |
| A6 | U700 | 14 | 0000 |
| A6 | U700 | 15 | 0000 |

SA TEST #23

STARTING POINT #5

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #5 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #5

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U310 | 15 | 6A9H |
| A6 | U312 | 15 | 3313 |
| A6 | U320 | 15 | 8A39 |
| A6 | U322 | 15 | A460 |

SA TEST #23

STARTING POINT #6

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #6 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #6

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U610 | 9 | C26P |
| A6 | U610 | 15 | 3F3A |

SA TEST #23

STARTING POINT #7

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #7 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #7

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U620 | 12 | C26P |
| A6 | U620 | 13 | 3F3A |

SA TEST #23

STARTING POINT #8

1. Perform Setup #1 as described in the Setup Procedures on the following pages.
2. Check that the GND (ECL high level) signature is 8P54, if it is not double-check the setup.
3. After you obtain the above signature, sequentially check the signatures of all nodes in Starting Point List #8 below. If you find an incorrect signature, proceed to the Signature Tables in this test and follow the example given in Figure 2-1 (pullout page at the end of this section) to isolate the problem.

Starting Point List #8

| BOARD | IC | PIN | SIGNATURE |
|-------|------|-----|-----------|
| A6 | U620 | 10 | 3F3A |
| A6 | U620 | 11 | C26P |

SA TEST #23: SETUP PROCEDURE #1

- a. To gain access to components, the A6 Trigger Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the 7A42 Signature Analyzer TTL-to-ECL Converter (Tektronix Part 670-8210-00) to the pins on the AB MPU Board labeled STR, STP, SACK, and GND, respectively. Connect the Signature Analyzer START, STOP, CLOCK, and GND leads to the respective pins on the 670-8210-00. Set the Signature Analyzer START, STOP, and CLOCK inputs to rising edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to ECL levels (-1.30V). If the Data probe has dual threshold capability, set the upper threshold to -1.15V and the lower threshold to -1.45V.
- d. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. Connect pins 1 and 2 of TP620 on the A7 Digital Board with a link-plug jumper. The location of TP620 is illustrated in Figure 3-8, in the section What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- f. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- g. Check that the 7A42 TRIGGER FILTER control is in the OFF (CCW detent) position.
- h. Select Extended Test #23 by pressing the THRESH button. Verify that the desired test is executing by observing the number in the SWITCHING THRESHOLD VOLTS display.
- i. Acquire the GND (ECL high level) signature.

SA TEST #23: SETUP PROCEDURE #2

- a. To gain access to components, the A6 Trigger Board should be installed in its extended position. Refer to Extending Circuit Boards for Troubleshooting, in the Maintenance Section of Volume 1 for detailed instructions to do this.
- b. Referring to Figure 3-17, connect the Signature Analyzer START, STOP, CLOCK and GND inputs to the pins on the A8 MPU Board labeled STR, STP, SACK, and GND, respectively. Set the START, STOP, and CLOCK inputs to rising edge sensitivity.
- c. Set the Signature Analyzer Data and Control Probe thresholds to TTL.
- d. Configure the 7A42 in Extended Test mode. Refer to Table 3-7 for the proper jumper locations. Table 3-7 is located in What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- e. Connect pins 1 and 2 of TP620 on the A7 Digital Board with a link-plug jumper. The location of TP620 is illustrated in Figure 3-8, in the section What To Do If The 7A42 Does Not Respond To Front Panel Controls, under Forced Instruction Freerun, in Volume 1.
- f. With the 7A42 installed on two 067-0616-00 Flexible Extenders, power up the host mainframe.
- g. Select Extended Test #23 by pressing the THRESH button. Verify that the desired test is executing by observing the number in the SWITCHING THRESHOLD VOLTS display.
- h. Acquire the +5V (TTL high level) signature.

Signature Analysis Tables—7A42 Volume 2

A6 CR520 ◇7

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT PIN | SIGNATURE | INPUT'S SOURCE NODE | REFE- RENCE ? |
|---------------------|------|----------------|--------------|--------------|-----------|---------------------------|---------------------|
| OUTPUT PIN | K | | | | | | |
| OUTPUT SIGNATURE | 57C3 | | | | | | |
| | ↔ | 1 | A | 58C5 | | A6 Q620-C | Y |

A6 CR521 ◇7

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT PIN | SIGNATURE | INPUT'S SOURCE NODE | REFE- RENCE ? |
|---------------------|------|----------------|--------------|--------------|-----------|---------------------------|---------------------|
| OUTPUT PIN | K | | | | | | |
| OUTPUT SIGNATURE | 57A7 | | | | | | |
| | ↔ | 1 | A | 58C5 | | A6 Q620-C | Y |

A6 CR622 ◇7

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT PIN | SIGNATURE | INPUT'S SOURCE NODE | REFE- RENCE ? |
|---------------------|------|----------------|--------------|--------------|-----------|---------------------------|---------------------|
| OUTPUT PIN | K | | | | | | |
| OUTPUT SIGNATURE | 8P54 | | | | | | |
| | ↔ | 1 | A | 58C5 | | A6 Q620-C | Y |

Reference List

A6 Q620-C: use Trigger Board Troubleshooting Tip A2

A6 R732 (8)

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | |
| OUTPUT SIGNATURE | 2411 | HAHP | 4FPF | 44F7 | 61U4 | H66H | 38AU | C5CF | | | | | |
| | | | | | | | | | ↔ | 2 1 | C5CF | A6 U828-11 | Y |
| | | | | | | | | | ↔ | 2 2 | 38AU | A6 U838-13 | Y |
| | | | | | | ↔ | | | | 2 3 | H66H | A6 U922-5 | Y |
| | | | | | ↔ | | | | | 2 4 | 61U4 | A6 U828-6 | Y |
| | | | ↔ | | | | | | | 2 5 | 44F7 | A6 U912-13 | Y |
| | | ↔ | | | | | | | | 2 6 | 4FPF | A6 U922-13 | Y |
| | ↔ | | | | | | | | | 2 7 | HAHP | A6 U828-12 | Y |
| ↔ | | | | | | | | | | 2 8 | 2411 | A6 U828-13 | Y |

Reference List

A6 U828: use SA TEST #14, Starting Point #1

A6 U838: use SA TEST #14, Starting Point #1

A6 U912: use SA TEST #14, Starting Point #1

A6 U922: use SA TEST #14, Starting Point #1

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A6 R808 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| OUTPUT SIGNATURE | 7PUA | 2C60 | 358P | 007A | 59C7 | 6U08 | U57A | C36P | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| | | | | | | | | | ↔ | 2 1 | C36P | A6 U818-13 | Y |
| | | | | | | | | | ↔ | 2 2 | U57A | A6 U818-10 | Y |
| | | | | | | | | | ↔ | 2 3 | 6U08 | A6 U932-3 | Y |
| | | | | | | | | | ↔ | 2 4 | 59C7 | A6 U922-3 | Y |
| | | | | | | | | | ↔ | 2 5 | 007A | A6 U912-4 | Y |
| | | | | | | | | | ↔ | 2 6 | 358P | A6 U838-4 | Y |
| | | | | | | | | | ↔ | 2 7 | 2C60 | A6 U932-10 | Y |
| | | | | | | | | | ↔ | 2 8 | 7PUA | A6 U932-4 | Y |

A6 R814 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| OUTPUT SIGNATURE | 8P2C | 1F57 | 4715 | 33C3 | 55C8 | 5FFP | 36P7 | PAU4 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
| | | | | | | | | | ↔ | 2 1 | PAU4 | A6 U818-6 | Y |
| | | | | | | | | | ↔ | 2 2 | 36P7 | A6 U912-11 | Y |
| | | | | | | | | | ↔ | 2 3 | 5FFP | A6 U932-11 | Y |
| | | | | | | | | | ↔ | 2 4 | 55C8 | A6 U838-11 | Y |
| | | | | | | | | | ↔ | 2 5 | 33C3 | A6 U922-11 | Y |
| | | | | | | | | | ↔ | 2 6 | 4715 | A6 U818-5 | Y |
| | | | | | | | | | ↔ | 2 7 | 1F57 | A6 U818-3 | Y |
| | | | | | | | | | ↔ | 2 8 | 8P2C | A6 U818-4 | Y |

Reference List

- A6 U818: use SA TEST #14, Starting Point #1
- A6 U838: use SA TEST #14, Starting Point #1
- A6 U912: use SA TEST #14, Starting Point #1
- A6 U922: use SA TEST #14, Starting Point #1
- A6 U932: use SA TEST #14, Starting Point #1

A6 R824 8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | |
| OUTPUT SIGNATURE | 4454 | A22A | 5115 | 99H9 | U984 | 1C73 | P3A2 | 2P67 | | | | | |
| | | | | | | | | | → | 2 1 | 2P67 | A6 U932-12 | Y |
| | | | | | | | → | | 2 2 | P3A2 | A6 U838-12 | Y | |
| | | | | | | → | | | 2 3 | 1C73 | A6 U912-12 | Y | |
| | | | | → | | | | | 2 4 | U984 | A6 U828-10 | Y | |
| | | | → | | | | | | 2 5 | 99H9 | A6 U922-12 | Y | |
| | | → | | | | | | | 2 6 | 5115 | A6 U828-5 | Y | |
| | → | | | | | | | | 2 7 | A22A | A6 U828-4 | Y | |
| → | | | | | | | | | 2 8 | 4454 | A6 U828-3 | Y | |

A6 R834 8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | |
| OUTPUT SIGNATURE | HP4H | 3U7H | 1AF7 | 003H | 56F0 | PC36 | F41H | 4960 | | | | | |
| | | | | | | | → | | 2 1 | 4960 | A6 U912-6 | Y | |
| | | | | | → | | | | 2 2 | F41H | A6 U838-6 | Y | |
| | | | | → | | | | | 2 3 | PC36 | A6 U922-6 | Y | |
| | | | → | | | | | | 2 4 | 56F0 | A6 U932-6 | Y | |
| | | | → | | | | | | 2 5 | 003H | A6 U912-5 | Y | |
| | | → | | | | | | | 2 6 | 1AF7 | A6 U838-5 | Y | |
| | → | | | | | | | | 2 7 | 3U7H | A6 U932-5 | Y | |
| → | | | | | | | | | 2 8 | HP4H | A6 U932-13 | Y | |

Reference List

- A6 U828: use SA TEST #14, Starting Point #1
- A6 U838: use SA TEST #14, Starting Point #1
- A6 U912: use SA TEST #14, Starting Point #1
- A6 U922: use SA TEST #14, Starting Point #1
- A6 U932: use SA TEST #14, Starting Point #1

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A6 R902 ◇8

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | |
| OUTPUT SIGNATURE | 9208 | 6C1H | U420 | 7ACH | AFHC | AC70 | 6HFP | U59C | | | | | |
| | | | | | | | | | 2 | 9 | U59C | A6 U922-10 | Y |
| | | | | | | | | | 2 | 10 | 6HFP | A6 U912-10 | Y |
| | | | | | | | | | 2 | 11 | AC70 | A6 U838-10 | Y |
| | | | | | | | | | 2 | 12 | AFHC | A6 U922-4 | Y |
| | | | | | | | | | 2 | 13 | 7ACH | A6 U818-11 | Y |
| | | | | | | | | | 2 | 14 | U420 | A6 U818-12 | Y |
| | | | | | | | | | 2 | 15 | 6C1H | A6 U838-3 | Y |
| | | | | | | | | | 2 | 16 | 9208 | A6 U912-3 | Y |

Reference List

A6 U818: use SA TEST #14, Starting Point #1

A6 U838: use SA TEST #14, Starting Point #1

A6 U912: use SA TEST #14, Starting Point #1

A6 U922: use SA TEST #14, Starting Point #1

A6 U300 ◇5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 2A88 | 5048 | 3CU0 | 6AH6 | | | | | |
| | ⇨ | | | | 1 | 4 | H7C8 | A6 U200-8 | N |
| | ⇨ | | | | 1 | 5 | 6U08 | A6 R808-14 | |
| | ⇨ | | | | 1 | 6 | H7C8 | A6 U200-8 | N |
| | ⇨ | | | | 1 | 7 | 59C7 | A6 R808-13 | |
| | | ⇨ | | | 1 | 10 | H7C8 | A6 U200-8 | N |
| | | ⇨ | | | 1 | 11 | 6C1H | A6 R902-2 | |
| | | | ⇨ | | 1 | 12 | H7C8 | A6 U200-8 | N |
| | | | | ⇨ | 1 | 13 | 9208 | A6 R902-1 | |

A6 U302 ◇5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | HF3A | A824 | 9HU8 | UF15 | | | | | |
| | ⇨ | | | | 1 | 4 | 22A2 | A6 U210-8 | N |
| | ⇨ | | | | 1 | 5 | 7PUA | A6 R808-9 | |
| | ⇨ | | | | 1 | 6 | 22A2 | A6 U210-8 | N |
| | ⇨ | | | | 1 | 7 | AFHC | A6 R902-5 | |
| | | ⇨ | | | 1 | 10 | 22A2 | A6 U210-8 | N |
| | | ⇨ | | | 1 | 11 | 358P | A6 R808-11 | |
| | | | ⇨ | | 1 | 12 | 22A2 | A6 U210-8 | N |
| | | | | ⇨ | 1 | 13 | 007A | A6 R808-12 | |

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A6 U310 **6**

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 15 | | | | | |
| OUTPUT SIGNATURE | 6A9H | | | | | |
| | | 1 | 2 | C36P | A6 R808-16 | |
| | | 1 | 3 | 88A8 | A6 U230-8 | N |
| | | 1 | 4 | 1151 | A6 U220-8 | N |
| | | 1 | 5 | 22A2 | A6 U210-8 | N |
| | | 1 | 6 | H7C8 | A6 U200-8 | N |
| | | 1 | 7 | U57A | A6 R808-15 | |
| | | 1 | 9 | 7ACh | A6 R902-4 | |
| | | 1 | 10 | U420 | A6 R902-3 | |
| | | 1 | 11 | 06UF | A6 U230-7 | N |
| | | 1 | 12 | 9U05 | A6 U220-7 | N |
| | | 1 | 13 | AFU6 | A6 U210-7 | N |
| | | 1 | 14 | 59PF | A6 U200-7 | N |

A6 U312 **6**

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 15 | | | | | |
| OUTPUT SIGNATURE | 3313 | | | | | |
| | | 1 | 2 | PAU4 | A6 R814-16 | |
| | | 1 | 3 | 88A8 | A6 U230-8 | N |
| | | 1 | 4 | 1151 | A6 U220-8 | N |
| | | 1 | 5 | 22A2 | A6 U210-8 | N |
| | | 1 | 6 | H7C8 | A6 U200-8 | N |
| | | 1 | 7 | 1F57 | A6 R814-10 | |
| | | 1 | 9 | 8P2C | A6 R814-9 | |
| | | 1 | 10 | 4715 | A6 R814-11 | |
| | | 1 | 11 | 06UF | A6 U230-7 | N |
| | | 1 | 12 | 9U05 | A6 U220-7 | N |
| | | 1 | 13 | AFU6 | A6 U210-7 | N |
| | | 1 | 14 | 59PF | A6 U200-7 | N |

A6 U320 6

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 15 | | | | | |
| OUTPUT SIGNATURE | BA39 | | | | | |
| | | 1 | 2 | 2411 | A6 R732-9 | |
| | | 1 | 3 | 88A8 | A6 U230-8 | N |
| | | 1 | 4 | 1151 | A6 U220-8 | N |
| | | 1 | 5 | 22A2 | A6 U210-8 | N |
| | | 1 | 6 | H7C8 | A6 U200-8 | N |
| | | 1 | 7 | U984 | A6 R824-13 | |
| | | 1 | 9 | C5CF | A6 R732-16 | |
| | | 1 | 10 | HAHP | A6 R732-10 | |
| | | 1 | 11 | 06UF | A6 U230-7 | N |
| | | 1 | 12 | 9U05 | A6 U220-7 | N |
| | | 1 | 13 | AFU6 | A6 U210-7 | N |
| | | 1 | 14 | 59PF | A6 U200-7 | N |

A6 U322 6

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 15 | | | | | |
| OUTPUT SIGNATURE | A460 | | | | | |
| | | 1 | 2 | 61U4 | A6 R732-13 | |
| | | 1 | 3 | 88A8 | A6 U230-8 | N |
| | | 1 | 4 | 1151 | A6 U220-8 | N |
| | | 1 | 5 | 22A2 | A6 U210-8 | N |
| | | 1 | 6 | H7C8 | A6 U200-8 | N |
| | | 1 | 7 | 4454 | A6 R824-9 | |
| | | 1 | 9 | A22A | A6 R824-10 | |
| | | 1 | 10 | 5115 | A6 R824-11 | |
| | | 1 | 11 | 06UF | A6 U230-7 | N |
| | | 1 | 12 | 9U05 | A6 U220-7 | N |
| | | 1 | 13 | AFU6 | A6 U210-7 | N |
| | | 1 | 14 | 59PF | A6 U200-7 | N |

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A6 U330 ◇5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNA TURE | INPUT'S SOURCE NODE | REF ER ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|------------------------|---------------------------|------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNA TURE | INPUT'S SOURCE NODE | REF ER ENCE ? |
| OUTPUT SIGNATURE | 770P | AA09 | 277P | 3U05 | INPUT SETUP | INPUT PIN | INPUT SIGNA TURE | INPUT'S SOURCE NODE | REF ER ENCE ? |
| | → | | | | 1 | 4 | 88A8 | A6 U230-8 | N |
| | → | | | | 1 | 5 | 56F0 | A6 R834-13 | |
| | → | | | | 1 | 6 | 88A8 | A6 U230-8 | N |
| | → | | | | 1 | 7 | PC36 | A6 R834-14 | |
| | | → | | | 1 | 10 | 88A8 | A6 U230-8 | N |
| | | → | | | 1 | 11 | F41H | A6 R834-15 | |
| | | | → | | 1 | 12 | 88A8 | A6 U230-8 | N |
| | | | → | | 1 | 13 | 4960 | A6 R834-16 | |

A6 U332 ◇5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNA TURE | INPUT'S SOURCE NODE | REF ER ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|------------------------|---------------------------|------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNA TURE | INPUT'S SOURCE NODE | REF ER ENCE ? |
| OUTPUT SIGNATURE | PP1H | 5412 | 4PUF | 7POA | INPUT SETUP | INPUT PIN | INPUT SIGNA TURE | INPUT'S SOURCE NODE | REF ER ENCE ? |
| | → | | | | 1 | 4 | 1151 | A6 U220-8 | N |
| | → | | | | 1 | 5 | 3U7H | A6 R834-10 | |
| | → | | | | 1 | 6 | 1151 | A6 U220-8 | N |
| | → | | | | 1 | 7 | H66H | A6 R732-14 | |
| | | → | | | 1 | 10 | 1151 | A6 U220-8 | N |
| | | → | | | 1 | 11 | 1AF7 | A6 R834-11 | |
| | | | → | | 1 | 12 | 1151 | A6 U220-8 | N |
| | | | → | | 1 | 13 | 003H | A6 R834-12 | |

A6 U400 ◇ 5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE- RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|---------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 572F | U8A5 | 85H7 | 4C79 | | | | | |
| | → | | | | 1 | 4 | 2A88 | A6 U300-2 | |
| | → | | | | 1 | 5 | 2C60 | A6 R808-10 | |
| | | → | | | 1 | 6 | 5048 | A6 U300-3 | |
| | | → | | | 1 | 7 | U59C | A6 R902-8 | |
| | | | → | | 1 | 10 | 3CU0 | A6 U300-14 | |
| | | | → | | 1 | 11 | AC70 | A6 R902-6 | |
| | | | | → | 1 | 12 | 6HFF | A6 R902-7 | |
| | | | | → | 1 | 13 | 6AH6 | A6 U300-15 | |

A6 U402 ◇ 5 ◇ 6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE- RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|---------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 3F3A | 3H3A | 57A7 | C36P | | | | | |
| | → | | | | 1 | 4 | 572F | WIREAND # 3 P | |
| | → | | | | 1 | 5 | 3H3A | A6 U402-3 | |
| | | → | | | 1 | 6 | C36P | A6 U402-15 | |
| | | → | | | 1 | 7 | P475 | A6 U500-3 | |
| | | | → | | 1 | 10 | 6A9H | WIREOR # 8 P | |
| | | | → | | 1 | 11 | C36P | A6 U700-3 | |
| | | | | → | 1 | 12 | 57A7 | WIREOR #10 P | |
| | | | | → | 1 | 13 | 6A9H | WIREOR # 8 P | |

WIRE-AND #3

(Signature: 572F)

A6 U400-2

A6 U410-2

A6 U420-2

A6 U430-2

WIRE-OR #8

(Signature: 6A9H)

A6 U310-15

A6 U510-2

WIRE-OR #10

(Signature: 57A7)

A6 U402-14

A6 CR521-K

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A6 U410 ◇ 5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 572F | U8A5 | 85H7 | 4C79 | | | | | |
| | → | | | | 1 | 4 | HF3A | A6 U302-2 | |
| | → | | | | 1 | 5 | 5FFP | A6 R814-14 | |
| | → | | | | 1 | 6 | A824 | A6 U302-3 | |
| | → | | | | 1 | 7 | 33C3 | A6 R814-12 | |
| | | → | | | 1 | 10 | 9HU8 | A6 U302-14 | |
| | | → | | | 1 | 11 | 55C8 | A6 R814-13 | |
| | | | → | | 1 | 12 | 36P7 | A6 R814-15 | |
| | | | → | | 1 | 13 | UF15 | A6 U302-15 | |

A6 U412 ◇ 5 ◇ 6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 3F3A | 64AO | 57C3 | PAU4 | | | | | |
| | → | | | | 1 | 4 | U8A5 | WIREAND # 4 P | |
| | → | | | | 1 | 5 | 64AO | A6 U412-3 | |
| | → | | | | 1 | 6 | PAU4 | A6 U412-15 | |
| | → | | | | 1 | 7 | 8C62 | A6 U500-14 | |
| | | → | | | 1 | 10 | PAU4 | A6 U700-2 | |
| | | → | | | 1 | 11 | 3313 | WIREOR # 9 P | |
| | | | → | | 1 | 12 | 57C3 | WIREOR #13 P | |
| | | | → | | 1 | 13 | 3313 | WIREOR # 9 P | |

WIRE-AND #4

(Signature: U8A5)
A6 U400-3
A6 U410-3
A6 U420-3
A6 U430-3

WIRE-OR #9

(Signature: 3313)
A6 U312-15
A6 510-3

WIRE-OR #13

(Signature: 57C3)
A6 U412-14
A6 CR520-K

A6 U420 ◇ 5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 572F | U8A5 | 85H7 | 4C79 | | | | | |
| | → | | | | 1 | 4 | PP1H | A6 U332-2 | |
| | → | | | | 1 | 5 | 2P67 | A6 R824-16 | |
| | → | | | | 1 | 6 | 5412 | A6 U332-3 | |
| | → | | | | 1 | 7 | 99H9 | A6 R824-12 | |
| | | → | | | 1 | 10 | 4PUF | A6 U332-14 | |
| | | → | | | 1 | 11 | P3A2 | A6 R824-15 | |
| | | | → | | 1 | 12 | 1C73 | A6 R824-14 | |
| | | | → | | 1 | 13 | 7P0A | A6 U332-15 | |

A6 U422 ◇ 5 ◇ 6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | F854 | AA45 | 046H | 2411 | | | | | |
| | → | | | | 1 | 4 | 85H7 | WIREAND # 6 P | |
| | → | | | | 1 | 5 | AA45 | A6 U422-3 | |
| | → | | | | 1 | 6 | 2411 | A6 U422-15 | |
| | → | | | | 1 | 7 | P81A | A6 U530-3 | |
| | | → | | | 1 | 10 | 8A39 | WIREOR #11 P | |
| | | → | | | 1 | 11 | 2411 | A6 U700-14 | |
| | | | → | | 1 | 12 | 046H | A6 U422-14 | |
| | | | → | | 1 | 13 | 8A39 | WIREOR #11 P | |

WIRE-AND #6
(Signature: 85H7)
A6 U400-14
A6 U410-14
A6 U420-14
A6 U430-14

WIRE-OR #11
(Signature: 8A39)
A6 U320-15
A6 U510-14

Signature Analysis Tables—7A42 Volume 2

A6 U430 ◇5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 572F | U8A5 | 85H7 | 4C79 | | | | | |
| | → | | | | 1 | 4 | 770P | A6 U330-2 | |
| | → | | | | 1 | 5 | HP4H | A6 R834-9 | |
| | → | | | | 1 | 6 | AA09 | A6 U330-3 | |
| | → | | | | 1 | 7 | 4FPF | A6 R732-11 | |
| | | → | | | 1 | 10 | 277P | A6 U330-14 | |
| | | → | | | 1 | 11 | 38AU | A6 R732-15 | |
| | | | → | | 1 | 12 | 44F7 | A6 R732-12 | |
| | | | → | | 1 | 13 | 3U05 | A6 U330-15 | |

A6 U432 ◇5 ◇6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | F854 | PUAO | 4CF0 | 61U4 | | | | | |
| | → | | | | 1 | 4 | 4C79 | WIREAND # 7 P | |
| | → | | | | 1 | 5 | PUAO | A6 U432-3 | |
| | → | | | | 1 | 6 | 61U4 | A6 U432-15 | |
| | → | | | | 1 | 7 | 1986 | A6 U530-14 | |
| | | → | | | 1 | 10 | A460 | WIREOR #12 P | |
| | | → | | | 1 | 11 | 61U4 | A6 U700-15 | |
| | | | → | | 1 | 12 | 4CF0 | A6 U432-14 | |
| | | | → | | 1 | 13 | A460 | WIREOR #12 P | |

WIRE-AND #7
(Signature: 4C79)
A6 U400-15
A6 U410-15
A6 U420-15
A6 U430-15

WIRE-OR #12
(Signature: A460)
A6 U322-15
A6 U510-15

A6 U500 ◆ 5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 3 | 9 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 544F | P475 | HA18 | 8C62 | 544F | | | | | |
| | ↔ | | | | | 1 | 4 | 572F | WIREAND # 3 | P |
| | ↔ | | | | | 1 | 5 | U8A5 | WIREAND # 4 | P |
| | ↔ | | | | | 1 | 6 | C36P | A6 U800-3 | |
| | ↔ | | | | | 1 | 7 | HA18 | A6 U500-9 | |
| | | | ↔ | | | 1 | 10 | HA18 | A6 U500-9 | |
| | | | ↔ | | | 1 | 11 | PAU4 | A6 U800-2 | |
| | | ↔ | | | ↔ | 1 | 12 | 544F | A6 U500-2 | |
| | | ↔ | | | ↔ | 1 | 13 | 8P54 | WIRED HIGH | |

WIRES-AND #3

(Signature: 572F)
 A6 U400-2
 A6 U410-2
 A6 U420-2
 A6 U430-2

WIRES-AND #4

(Signature: U8A5)
 A6 U400-3
 A6 U410-3
 A6 U420-3
 A6 U430-3

A6 U510 ◆ 6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | 6A9H | 3313 | 8A39 | A460 | | | | | |
| | ↔ | | | | 1 | 4 | 8P54 | A6 U620-3 | |
| | ↔ | | | | 1 | 5 | C36P | A6 U700-3 | |
| | ↔ | | | | 1 | 6 | 8P54 | A6 U620-3 | |
| | ↔ | | | | 1 | 7 | PAU4 | A6 U700-2 | |
| | | ↔ | | | 1 | 10 | 8P54 | A6 U620-3 | |
| | | ↔ | | | 1 | 11 | 2411 | A6 U700-14 | |
| | | | ↔ | | 1 | 12 | 8P54 | A6 U620-3 | |
| | | | ↔ | | 1 | 13 | 61U4 | A6 U700-15 | |

Signature Analysis Tables—7A42 Volume 2

A6 U520 **7**

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNA- TURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|-------------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 9 | 14 | | | | | |
| OUTPUT SIGNATURE | C26P | 0000 | 8P54 | 3F3A | | | | | |
| | ↶ | | | | 1 | 4 | 0000 | A6 U520-3 | |
| | ↶ | | | | 1 | 5 | 3F3A | WIREOR # 2 P | P |
| | ↶ | | | | 1 | 6 | 8P54 | A6 Q1010-C | Y |
| | ↶ | | | | 1 | 7 | 0000 | WIRED LOW | |
| | | | ↶ | | 1 | 10 | 8P54 | WIREOR #14 | P |
| | | | ↶ | | 1 | 11 | 8P54 | A6 Q1010-C | Y |
| | | ↶ | | | 1 | 12 | 8P54 | A6 Q1002-C | Y |
| | | ↶ | | | 1 | 13 | 0000 | R733 | N |

WIRE-OR #2
(Signature: 3F3A)
A6 U600-3
A6 U600-14

WIRE-OR #14
(Signature: 8P54)
A6 Q1004-C
A6 CR622-C

Reference List

- A6 Q1002-C: use Trigger Board Troubleshooting Tip A2
 A6 Q1010-C: use Trigger Board Troubleshooting Tip A2

A6 U530 ◇5

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 9 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| OUTPUT SIGNATURE | H9C6 | P81A | 57P2 | 1986 | H9C6 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| | ↔ | | | | | 1 | 4 | 4C79 | WIREAND # 7 | P |
| | ↔ | | | | | 1 | 5 | 85H7 | WIREAND # 6 | P |
| | ↔ | | | | | 1 | 6 | 2411 | A6 U800-15 | |
| | ↔ | | | | | 1 | 7 | 57P2 | A6 U530-9 | |
| | | | ↔ | | | 1 | 10 | 57P2 | A6 U530-9 | |
| | | | ↔ | | | 1 | 11 | 61U4 | A6 U800-14 | |
| | | ↔ | | ↔ | | 1 | 12 | H9C6 | A6 U530-2 | |
| | | ↔ | | ↔ | | 1 | 13 | 8P54 | WIRED HIGH | |

WIRE-AND #6
 (Signature: 85H7)
 A6 U400-14
 A6 U410-14
 A6 U420-14
 A6 U430-14

WIRE-AND #7
 (Signature: 4C79)
 A6 U400-15
 A6 U410-15
 A6 U420-15
 A6 U430-15

A6 U600 ◇7

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
|------------------|------|------|------|------|------|-------------|-----------|-----------------|---------------------|-------------|
| OUTPUT PIN | 2 | 3 | 9 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| OUTPUT SIGNATURE | 3F3A | 3F3A | 8P54 | 3F3A | 0000 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFERENCE ? |
| | ↔ | | | | | 1 | 4 | 3F3A | WIREOR # 1 | P |
| | ↔ | | | | | 1 | 5 | C26P | A6 U610-3 | |
| | ↔ | | | | | 1 | 6 | 3F3A | WIREOR # 1 | P |
| | ↔ | | | | | 1 | 7 | 8P54 | WIREOR #14 | P |
| | | | ↔ | | | 1 | 10 | 3F3A | WIREOR # 1 | P |
| | | | ↔ | | | 1 | 11 | F854 | WIREOR # 5 | P |
| | | ↔ | | ↔ | | 1 | 12 | 3F3A | WIREOR # 1 | P |
| | | ↔ | | ↔ | | 1 | 13 | C26P | A6 U520-2 | |

WIRE-OR #1
 (Signature: 3F3A)
 A6 U402-2
 A6 U412-2
 A6 U520-14
 A6 U600-2

WIRE-OR #5
 (Signature: F854)
 A6 U422-2
 A6 U432-2

WIRE-OR #14
 (Signature: 8P54)
 A6 Q1004-C
 A6 CR622-C

Signature Analysis Tables—7A42 Volume 2

A6 U610 ◇7

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 2 | 3 | 9 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| OUTPUT SIGNATURE | 0000 | C26P | C26P | 8P54 | 3F3A | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| | → | | | | | 1 | 4 | 0000 | R715 | N |
| | → | | | | | 1 | 5 | 0000 | A6 U600-15 | |
| | → | | | | | 1 | 6 | 8P54 | A6 Q720-C | Y |
| | → | | | | | 1 | 7 | C26P | A6 U520-2 | |
| | | | → | | | 1 | 10 | 8P54 | A6 Q720-C | Y |
| | | | → | | | 1 | 11 | 8P54 | A6 Q1002-C | Y |
| | | → | | → | | 1 | 12 | 8P54 | A6 Q720-C | Y |
| | | → | | → | 1 | 13 | 3F3A | WIREOR # 2 | P | |

WIRE-OR #2

(Signature: 3F3A)

A6 U600-3

A6 U600-14

Reference List

A6 Q720-C: use Trigger Board Troubleshooting Tip A2

A6 Q1002-C: use Trigger Board Troubleshooting Tip A2

A6 U620 ◇7

| OUTPUT SETUP | 1 | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 3 | 10 | 11 | 12 | 13 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| OUTPUT SIGNATURE | 8P54 | 3F3A | C26P | C26P | 3F3A | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | | |
| | → | | | | | 1 | 4 | 8P54 | A6 U520-9 | |
| | → | | | | | 1 | 5 | 0000 | A6 Q1012-C | Y |
| | → | → | → | | | 1 | 7 | 0000 | A6 U610-2 | |
| | → | → | → | | | 1 | 9 | 3F3A | A6 U610-15 | |
| | | | → | → | 1 | 14 | 3F3A | A6 U630-14 | | |
| | | | → | → | 1 | 15 | 0000 | WIRED LOW | | |

Reference List

A6 Q1012-C: use Trigger Board Troubleshooting Tip A2

A6 U630 ◇7

| OUTPUT SETUP | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE RENCE ? |
|---------------------|------|----------------|--------------|--------------------|---------------------------|--------------------|
| OUTPUT PIN | 14 | | | | | |
| OUTPUT SIGNATURE | 3F3A | | | | | |
| | → 1 | 7 | 0000 | WIRED LOW | | |
| | → 1 | 9 | 8P54 | A6 Q1002-C | Y | |
| | → 1 | 11 | 3F3A | A6 U610-15 | | |

Reference List

A6 Q1002-C: use Trigger Board Troubleshooting Tip A2

Signature Analysis Tables—7A42 Volume 2

A6 U700 ◊ 6

NOTE: This table is valid only with the TRIGGER FILTER control in the ON (out of detent) position.

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
| OUTPUT SIGNATURE | 0000 | 0000 | 0000 | 0000 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
| | ⇨ | | | | 1 | 4 | 0000 | A6 Q1000-Q | Y |
| | ⇨ | | | | 1 | 5 | PAU4 | A6 U800-2 | |
| | ⇨ | ⇨ | | | 1 | 6 | 0000 | A6 Q1000-C | Y |
| | ⇨ | | | | 1 | 7 | C36P | A6 U800-3 | |
| | | ⇨ | | | 1 | 10 | 0000 | A6 Q1000-C | Y |
| | | ⇨ | | | 1 | 11 | 2411 | A6 U800-15 | |
| | | | ⇨ | | 1 | 12 | 0000 | A6 Q1000-C | Y |
| | | | ⇨ | | 1 | 13 | 61U4 | A6 U800-14 | |

IMPORTANT - Return the TRIGGER FILTER control to the OFF (CCW detent) position before proceeding.

A6 U700 (TRIGGER FILTER in the OFF position) ◊ 6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|--------------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
| OUTPUT SIGNATURE | PAU4 | C36P | 2411 | 61U4 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REF- ER- ENCE ? |
| | ⇨ | | | | 1 | 4 | 8P54 | A6 Q1000-C | Y |
| | ⇨ | | | | 1 | 5 | PAU4 | A6 U800-2 | |
| | ⇨ | ⇨ | | | 1 | 6 | 8P54 | A6 Q1000-C | Y |
| | ⇨ | | | | 1 | 7 | C36P | A6 U800-3 | |
| | | ⇨ | | | 1 | 10 | 8P54 | A6 Q1000-C | Y |
| | | ⇨ | | | 1 | 11 | 2411 | A6 U800-15 | |
| | | | ⇨ | | 1 | 12 | 8P54 | A6 Q1000-C | Y |
| | | | ⇨ | | 1 | 13 | 61U4 | A6 U800-14 | |

Reference List

A6 Q1000-C: use Trigger Board Troubleshooting Tip A2

A6 U800 ◊6

| OUTPUT SETUP | 1 | 1 | 1 | 1 | INPUT SETUP | INPUT PIN | INPUT SIGNATURE | INPUT'S SOURCE NODE | REFE- RENCE ? |
|---------------------|------|------|------|------|----------------|--------------|--------------------|---------------------------|---------------------|
| OUTPUT PIN | 2 | 3 | 14 | 15 | | | | | |
| OUTPUT SIGNATURE | PAU4 | C36P | 61U4 | 2411 | | | | | |
| | ↔ | | | | 1 | 4 | 8P54 | A6 U610-14 | |
| | ↔ | | | | 1 | 5 | PAU4 | A6 R814-16 | |
| | ↔ | | | | 1 | 6 | 8P54 | A6 U610-14 | |
| | ↔ | | | | 1 | 7 | C36P | A6 R808-16 | |
| | | ↔ | | | 1 | 10 | 8P54 | A6 U610-14 | |
| | | ↔ | | | 1 | 11 | 61U4 | A6 R732-13 | |
| | | | ↔ | | 1 | 12 | 8P54 | A6 U610-14 | |
| | | | ↔ | | 1 | 13 | 2411 | A6 R732-9 | |

