

## Errata

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**SERVICE MANUAL**

**MODEL 3585A**

**SPECTRUM ANALYZER**

Serial Numbers: 1750A00716 and greater

**WARNING**

*To help minimize the possibility of electrical fire or shock hazards, do not expose this instrument to rain or excessive moisture.*

**VOLUME III**

Manual Part No. 03585-90006

Microfiche Part No. 03585-90056

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## **SAFETY SUMMARY**

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements. This is a Safety Class 1 instrument.

### **GROUND THE INSTRUMENT**

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

### **DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE**

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

### **KEEP AWAY FROM LIVE CIRCUITS**

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

### **DO NOT SERVICE OR ADJUST ALONE**

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

### **USE CAUTION WHEN EXPOSING OR HANDLING THE CRT**

Breakage of the Cathode-ray Tube (CRT) causes a high-velocity scattering of glass fragments (implosion). To prevent CRT implosion, avoid rough handling or jarring of the instrument. Handling of the CRT shall be done only by qualified maintenance personnel using approved safety mask and gloves.

### **DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT**

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

### **DANGEROUS PROCEDURE WARNINGS**

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

**WARNING**

**Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.**



## **CATHODE-RAY TUBE WARRANTY AND INSTRUCTIONS**

The cathode-ray tube (CRT) supplied in your Hewlett-Packard Instrument and replacement CRT's purchased from -hp- are warranted by the Hewlett-Packard Company against electrical failure for a period of one year from the date of shipment from Colorado Springs. Broken tubes and tubes with phosphor or mesh burns are not included under this warranty. No other warranty is expressed or implied.

### **INSTRUCTION TO CUSTOMERS**

If the CRT is broken when received, a claim should be made with the responsible carrier. All warranty claims with Hewlett-Packard should be processed through your nearest Hewlett-Packard Sales/Service Office (listed at rear of instrument manual).

### **INSTRUCTIONS TO SALES/SERVICE OFFICE**

Return defective CRT in the replacement CRT packaging material. If packaging material is not available, contact CRT Customer Service in Colorado Springs. The Colorado Springs Division must evaluate all CRT claims for customer warranty, Material Failure Report (MFR) credit, and Heart System credit. A CRT Failure Report form (see reverse side of this page) must be completely filled out and sent with the defective CRT to the following address:

**HEWLETT-PACKARD COMPANY**  
1900 Garden of the Gods Road  
Colorado Springs, Colorado 80907

**Parcel Post Address:**  
P.O. Box 2197  
Colorado Springs, Colorado 80901

Attention: CRT Customer Service

Defective CRT's not covered by warranty may be returned to Colorado Springs for disposition. These CRT's, in some instances, will be inspected and evaluated for reliability information by our engineering staff to facilitate product improvements. The Colorado Springs Division is equipped to safely dispose of CRT's without the risks involved in disposal by customers or field offices. If the CRT is returned to Colorado Springs for disposal and no warranty claim is involved, write "Returned for Disposal Only" in item No. 5 on the form.

Do not use this form to accomplish CRT repairs. In order to have a CRT repaired, it must be accompanied by a customer service order (repair order) and the shipping container must be marked "Repair" on the exterior.

## SECTION XI SERVICE

**WARNING**

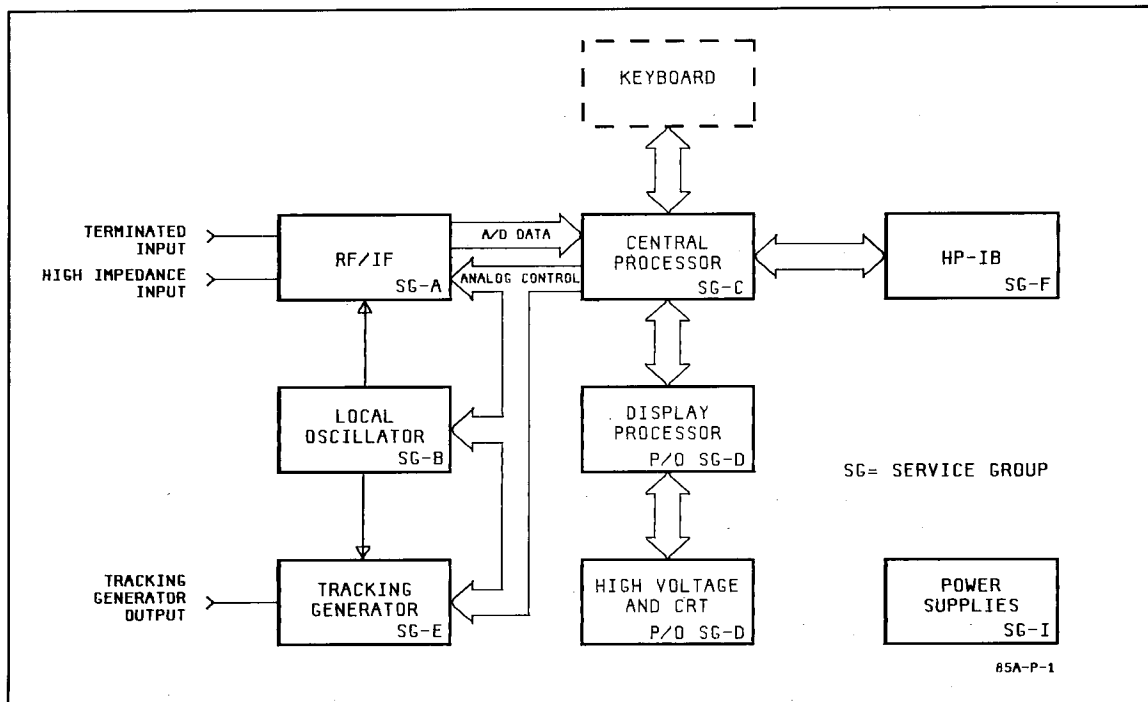
*Line voltage is exposed inside the instrument even when the LINE switch is in the off position.*

*The display section of the 3585A contains high voltages (up to +18KV) which may remain present in circuits EVEN WHEN THE INSTRUMENT IS OFF.*

*Do not remove any of the instruments protective plastic covers before reading the warnings pertaining to the components under them.*

### 11-1. INTRODUCTION

This section contains information to help you repair the 3585A. Due to the complexity of the instrument, the Service Section is divided up into functional Service Groups. Figure 11-P-1 shows a basic block diagram of the instrument. Each block of the block diagram contains the Service Group number pertaining to that section of the instrument. Also contained in this section is an Index (Table 11-P-6) which tabulates all of the Troubleshooting information contained in Section 11 and Table 11-P-2 which is a cross reference between the PC Board numbers and the Service Group numbers.



**Figure 11-P-1. Very Simplified Block Diagram**

## 11-2. What Service Groups Contain

Each of the Service Groups contains the following information:

- a. Index to the particular Service Group.
- b. Adjustments.
- c. Troubleshooting Notes.
- d. Troubleshooting Information.
- e. Component Locator.

## 11-3. Getting Started

The purpose of this section is to lead you in the repair of your instrument as quickly as possible. To accomplish this goal, a Preliminary Troubleshooting Procedure has been developed. The Preliminary Troubleshooting Procedure primarily consists of front panel checks which will direct you to one of the individual Service Groups after localizing the problem.

One of the advantages of the 3585A microprocessor controlled operation is its ability to check many of its own parameters from the front panel. The Preliminary Troubleshooting Procedure (as well as the Service Groups) takes full advantage of this capability. Therefore, in spite of what problem you may be experiencing with your instrument you should always start with the Preliminary Troubleshooting Procedure.

## 11-4. Things to Remember

1. Whenever you have finished with a PC Board, check that all the test jumpers are in the "Normal" position.
2. After completing a repair or when leaving a Service Group, check that all of the jumpers and test switches have been returned to their normal position.
3. Reconnect all cables when leaving a Service Group.

### NOTE

*Before removing any of the 3585A's covers, be aware of the following cautions:*



1. *Do not remove or replace circuit boards when the LINE switch is on unless specifically instructed to do so.*
2. *Improper adjustment of the CRT HIGH VOLTAGE may lead to a shortened CRT life.*
3. *When placing a PC Board on a PC Extender, be sure the board is not installed backwards on the extender.*



**11-5. Test Modes**

The 3585A contains 9 internal test modes. These test modes allow you to connect internal sources, disable calibration or reconfigure particular circuit boards so that tests can be made on the 3585A. The tests are defined as follows:

**Table 11-P-1. Test Mode Definitions**

| Entry Code | A45 Switch Code (Octal) | Function   |
|------------|-------------------------|--|
| 00         | 000                     | Test Modes off.  |
| 01         | 001                     | Normal instrument operation but with calibration disabled and no calibration offsets.  |
| 02         | 002                     | Internal 10 MHz switched into input otherwise normal instrument operation.   |
| 03         | 003                     | Internal 10 MHz switched into input and calibration disabled and no calibration offsets.   |
| 04         | 004                     | Tracking generator switched into input, otherwise normal operation.  |
| 05         | 005                     | Tracking generator switched into input; no calibration; no calibration offsets.  |
| 06         | 006                     | Local oscillator will perform in its single loop mode for all BW's.  |
| 07         | 007                     | Takes Center Frequency Step Size as a tracking generator offset after a calibration. Tracking generator frequency is set positive with respect to analyzer tuned frequency. Maximum offset is 1.5 kHz.   |
| 08         | 010                     | Displays the Tracking Generator 10.35 MHz VCXO tuning curve on screen with the vertical scale = CF Step Size. The counter reads frequency deviation above and below 10.35 MHz. A CF Step Size > 500 Hz exercises the course VCXO tuning DAC, while CF Step Sizes ≤ 499 Hz exercise the fine DAC with the course DAC held at its current position. This mode is activated when the counter is turned on and the RES BW being used is calibrated.    |
| 09         | 011                     | Calibration disabled and no calibration offsets. If CF Step Size is any number other than 1.1 Hz, 1.2 Hz, or 1.3 Hz this mode is the same as Test Mode 1. If CF Step Size is one of the above numbers the P.C. board corresponding to that number will be programmed to the chosen BW while the other two boards will be programmed to 30 kHz BW. This mode is accessed when the RBW is changed. This Test mode is used for adjusting the IF BW's. |

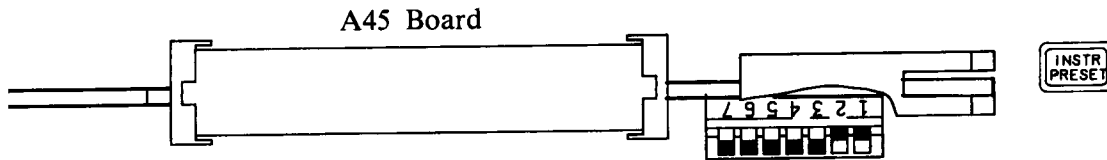
The Test Modes are selected by entering:



Test Mode  
Entry Code

An Instrument Preset must be entered after the Test Mode Entry Code for the Test Mode to become active. The selected Test Mode will remain in effect until Instrument Preset is pressed again.

The Test Modes may also be accessed by setting the test switches on the A45 Board to the listed A45 Switch Code. for example, Test Mode 03 may be placed in effect by:



3585A-1001

Instrument Preset must be pressed to enter the Test Mode. By using the A45 switches the Test Mode will remain in affect as long as the A45 switches are set, in spite of the number of times Instrument Preset is pressed. To exit the Test Mode, set all of the test switches to the open position (away from the PC Board) and pressing Instrument Preset.

**Table 11-P-2. PC Board To Service Group Cross Reference**

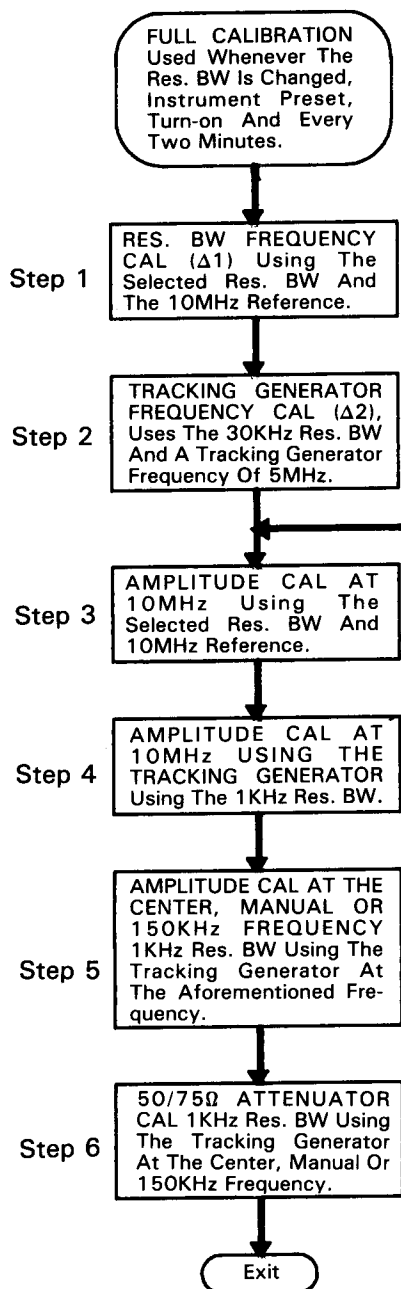
| PC Board Number | Service Group Number | PC Board Number | Service Group Number |
|-----------------|----------------------|-----------------|----------------------|
| A1              | A-1                  | A34             | B-5                  |
| A2              | A-2                  | A40             | C                    |
| A3              | A-2                  | A41             | C-1                  |
| A4              | A-2                  | A42             | C-2                  |
| A5              | A-2                  | A43             | C-2                  |
| A6              | A-2                  | A44             | F                    |
| A10             | A                    | A45             | C-3                  |
| A11             | Backdating           | A46             | G                    |
| A12             | Backdating           | A47             | C-4                  |
| A13             | Backdating           | A50             | E                    |
| A14             | A-4                  | A51             | E                    |
| A15             | A-5                  | A52             | E                    |
| A16             | A-6                  | A53             | E                    |
| A17             | A-3                  | A61             | D-1                  |
| A18             | A-3                  | A62             | H                    |
| A19             | A-3                  | A63             | D-2                  |
| A21             | B-1                  | A64             | D-3                  |
| A22             | B-2                  | A65             | D-4                  |
| A23             | B-3                  | A67             | D-4                  |
| A24             | B-2                  | A70             | I-1                  |
| A25             | B-2                  | A71             | I-2                  |
| A26             | B-3                  | A72             | I-2                  |
| A27             | B-2                  | A73             | I-2                  |
| A28             | B-2                  | A74             | I-2                  |
| A31             | B-4                  | A75             | I-1                  |
| A32             | B-4                  | A76             | I-1                  |
| A33             | B-4                  | A81             | B-1                  |

**Table 11-P-3. Performance Test Failure To Service Group Cross Reference**

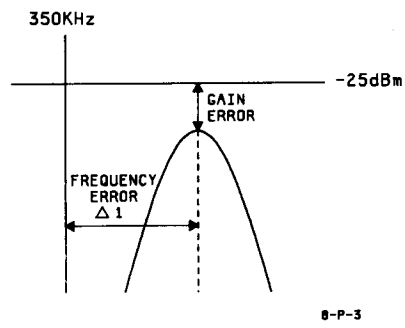
| <b>NOTE</b>  |                                       |                                |
|--|---------------------------------------|--------------------------------|
| <i>This table is only meant to be a reference. It is still recommended that you use the Preliminary Troubleshooting Procedure to locate the problem. Problems related to distortion or spurs should be further analyzed using Service Group J.</i> |                                       |                                |
| <b>File</b>  | <b>Test Title</b>                     | <b>Service Group Reference</b> |
| 0  | GRIND                                 | NA                             |
| 1  | Instrument interconnect test & Header | NA                             |
| 2  | Turn on/Cal Offset                    | F,A-5,E,A-1                    |
| 3  | Source Accuracy                       | NA                             |
| 4  | Calibrator Accuracy (optional)        | A-1                            |
| 5  | Range Calibration                     | A-1                            |
| 6  | Amplitude Linearity                   | A-4                            |
| 7  | Ref Level Set Accuracy                | A-3,A-5                        |
| 8  | Flatness, 50 ohm, no cal, 10Hz to 40M | A-1                            |
| 9  | Flatness, 1M, 20Hz to 40MHz           | A-1                            |
| 10   | RETURN LOSS                           | A-1                            |
| 11   | Noise vs. BANDWIDTH                   | A-1,A-2                        |
| 12   | 1M Input Noise, open circuit          | A-1                            |
| 13   | Marker Accuracy                       | C                              |
| 14   | Low Freq. Response/LO sidebands       | A-2,B                          |
| 15   | Residual Spurs                        | B,J                            |
| 16   | Conv/Input Spurs and Image            | A-2,J                          |
| 17   | IF Harmonic Distortion                | J                              |
| 18   | Harmonic Distortion                   | J                              |
| 19   | IM Distortion                         | J                              |
| 20   | BW MEAS                               | A-3                            |
| 21   | Tracking Generator Flatness           | E                              |
| 22   | Step IF, Fraction N Spurs             | J                              |
| 23   | API Spurs in Multiple Loop            | J                              |
| 24   | End of Perf. Test message             | NA                             |
| 25   | Dynamic Range Chart                   | NA                             |
| 26   | HP-IB Test for Op. Verification       | NA                             |

**NOTE**

*If the Manual or Center Frequency is < 150kHz The Amplitude Cal will occur at 150kHz.*



AMPLITUDE CAL Used Whenever The Center Or Manual Frequency Is Changed And > 150KHz Or The Input Impedance Is Changed.

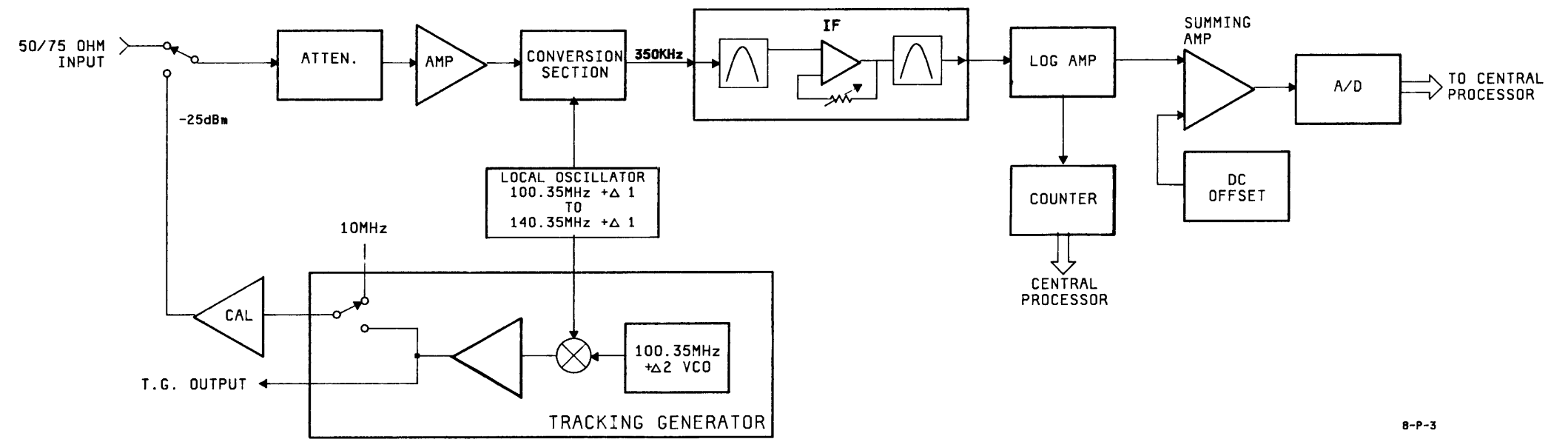


85A-8-P-2

**NOTE**

*Table 11-P-4 describes the Calibration Errors which can occur during each of the calibration steps.*

**Figure 11-P-2. Calibration Sequence Flowchart**



B-P-3

Figure 11-P-3. Calibration System Block Diagram  
11-7/11-8

**Table 11-P-4. Calibration Error Definitions**

| <b>NOTE</b>  |   |
|--|---|
| <i>This table is only meant to be a summary reference. A more complete explanation of the Calibration Errors is given in Table 11-P-5.</i> |   |
| <b>Cal Error No.</b>   | <b>Comments</b>   |
|  | The following errors occur while adjusting the IF frequency offset of the selected Res. BW. (Step 1)  |
| 01   | Measured amplitude too large  |
| 02   | Measured amplitude too small  |
| 03   | 4dB IF gain steps in error  |
|  | The following errors occur while adjusting the Tracking Generator frequency so that it will track the input frequency $\pm 1$ Hz. This calibration is done at 5MHz and 30KHz Res BW. (Step 2) |
| 09*  | Counter malfunction   |
| 10*  | Tracking Generator cannot be adjusted to track the input frequency to within $\pm 1$ Hz.  |
|  | The following errors occur while calibrating the amplitude offset of the selected Res. BW with the 10MHz Reference signal. (Step 3)   |
| 04   | Measured amplitude too small  |
| 05   | Measured amplitude too large  |
| 06   | Measured amplitude is slightly divergent  |
| 07   | Measured amplitude offset exceeds $\pm 5$ dB  |
| 08   | 4dB IF gain steps in error  |
|  | The following errors are the same as calibration errors 01 thru 10 except the errors occur while re-calibrating the 1kHz Res. BW. (Step 4)  |
| 11   | Measured amplitude too large  |
| 12   | Measured amplitude too small  |
| 13   | 4dB IF gain steps in error  |
| 14   | Measured amplitude too small  |
| 15   | Measured amplitude too large  |
| 16   | Measured amplitude is slight divergent  |
| 17   | Measured amplitude offset exceeds $\pm 5$ dB  |
| 18   | 4dB IF gain steps in error  |
| 19   | Counter malfunction   |
| 20   | Tracking Generator cannot be adjusted to track the input frequency to within $\pm 1$ Hz.  |
|  | The following errors occur while calibrating the amplitude offset at 10MHz with the Tracking Generator and the 1kHz Res. BW. (Step 4)   |
| 21   | Measured amplitude too small  |
| 22   | Measured amplitude too large  |
| 23**   | Measured amplitude at 10MHz using the Tracking Generator differs by more than $\pm 1$ dB from the measured amplitude at 10MHz using the 10MHz reference.                                      |
|  | The following errors occur while calibrating the amplitude offset at the Manual or Center Frequency with the Tracking Generator and the 1kHz Res. BW. (Step 5)                                |

**Table 11-P-4. Calibration Error Definitions (Cont'd)**

| Cal Error No.  | Comments   |
|--|--|
| 24   | Measured amplitude too small   |
| 25   | Measured amplitude too large   |
| 26   | Measured amplitude is slightly divergent   |
| 27   | Total IF amplitude offset exceeds $\pm 5\text{dB}$   |
|  | The following errors occur while calibrating the input attenuators. (Step 6)   |
| 28   | Measured amplitude too small   |
| 29   | Measured amplitude too large   |
| 30**   | Measured amplitude of the attenuator calibration differs from the measured amplitude of the IF calibration by more than $\pm 1\text{dB}$ . |
| 31**   | Attenuator plus IF amplitude offset exceeds $\pm 5\text{dB}$ .   |
| 33*  | Tracking Generator data cable (A50J5 or A40J4) is disconnected.  |
| <p>* When these Cal Errors are displayed the Cal routine does not abort. The 10MHz Reference is used in place of the Tracking Generator and the routine continues.</p> <p>** the Calibration routine will attempt to remove the error from the system. If successful the routine will continue. If the errors are <math>&gt; \pm 5\text{dB}</math> the routine will abort.</p> |  |

### 3585A PRELIMINARY TROUBLESHOOTING PROCEDURE

- A.
  - 1. Set the LINE switch to OFF.
  - 2. Remove the instrument's top cover.
  - 3. Set the LINE switch to ON.
  
- B. Are the five green LED's on Power Supply boards A71-74 lit (Figure 11-P-4) and the yellow LED's off.
  - 1. If the green LED's are on and the yellow LED's off then go to step C. Note that the Power Supply voltages can be incorrect even when the green LED's are on; therefore, if there is a question about one of the Power Supplies check them against those in Figure 11-P-4.
  - 2. If some of the green LED's are off or the yellow LED's on, go to Service Group I. If only one of the Power Supplies is faulty, go to the Service Group pertaining to that Power Supply (Service Group 11-I-2-1 thru 11-J-2-5). If two or more of the Power Supplies are faulty go to Service Group 11-I-1.

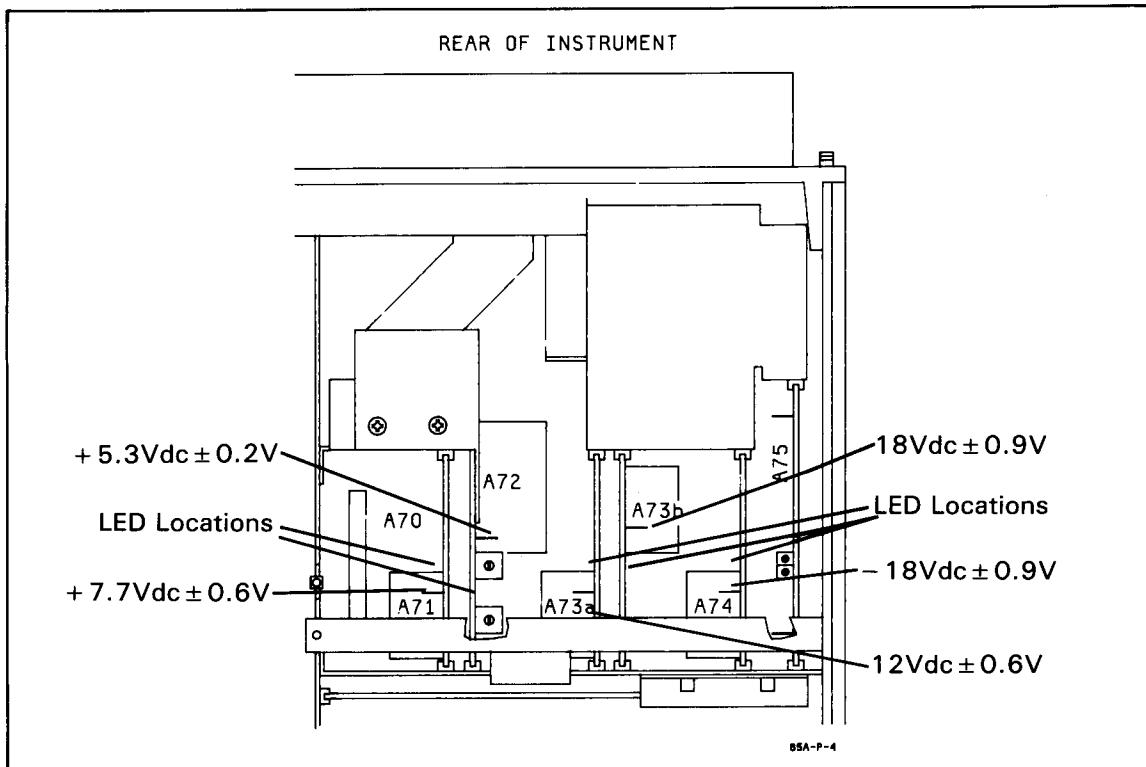


Figure 11-P-4. Power Supply Voltage Indicators And Test Points



**C. Does the trouble appear *only* when the High Impedance (1M $\Omega$ ) input is being used?**

1. If question C is true, then the problem is isolated to the 1M $\Omega$  input, go to Service Group A-1 and start at the A1 1M ohm Channel Troubleshooting Tree.
2. If the problem is not isolated to the 1M $\Omega$  channel, go to step D.

**D. Does the trouble appear *only* when the instrument is being operated in Remote?**

1. If yes, then go to Service Group F to troubleshoot the HP-IB board.
2. If the problem is not isolated to Remote operation, go to step E.

**E. Is the trouble associated with the rear panel VIDEO OUTPUT, DISPLAY outputs or PLOTTER outputs *only*?**

1. If the problem is with one of the rear panel outputs listed, go to:
  - Service Group A-5 for a VIDEO OUTPUT problem, probable defect is the buffer op-amp A15U8d.
  - Service Group D-3 for the DISPLAY X and Y outputs (probable defect A64U20,U21,F1,F2 or CR4-7) and Service Group D-2 for the DISPLAY Z output (probable defect A63F2,Q4,CR4, CR5 or U14).
  - Service Group H for the PLOTTER X and Y outputs and Service Group D-2 for the PLOTTER Z output (probable defect A63F1,Q2,Q3,CR2 or U18b).
2. If the problem is not related to these rear panel outputs, go to step F.

**F. Are the proper front panel keyboard LED's lit (Figure 11-P-5)?**

1. If the correct keyboard LED's are lit, then go to step G.
2. If the keyboard LED's are incorrect according to Figure 11-P-5, then go to step F-3.
3. Does the marker move when the Marker/Continuous Entry Control (knob) is rotated?
  - a. If the marker moves, go to step F-4.
  - b. If the marker will only move in one direction or not at all, then the Central Processor is not responding to keyboard inputs. Go to the Main Troubleshooting Tree for Service Group C.
4. Can some of the keys with an LED indicator be turned on and off.
  - a. If some of the keys can be turned on and off, then the problem has to do with the LED's or the LED drivers, go to Service Group C-4.

- b. If the keys will not respond, the Marker/Continuous Entry Control may be keeping the keys from responding. Start with the Knob Troubleshooting procedure, Service Group C. If the "Marker/Continuous Entry Control" checks out good, then go to the Keyboard Troubleshooting Tree, Service Group C-4.

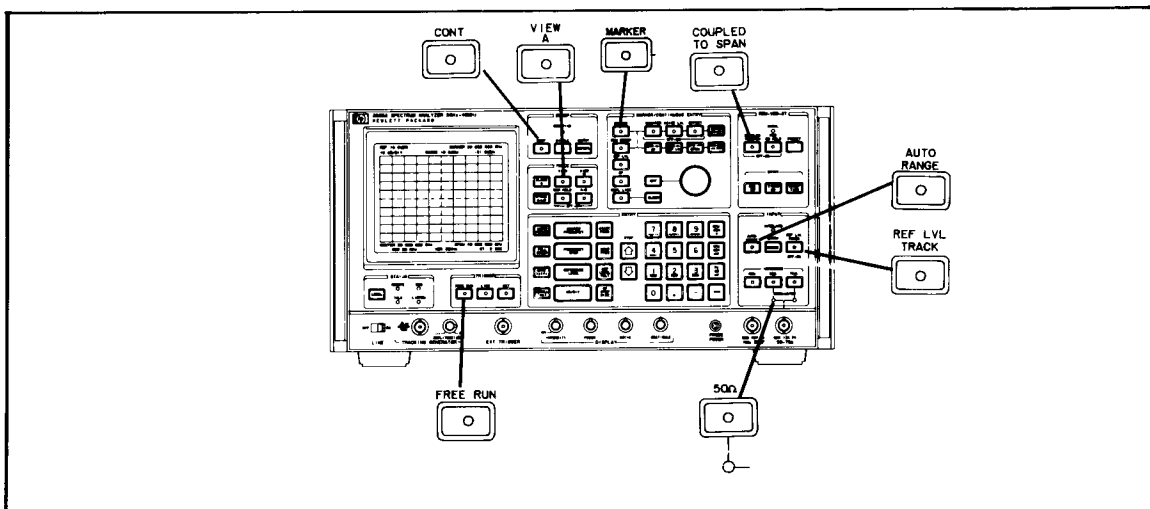
**G. Press each of the front panel keys that has an LED indicator.**

1. If all of the key lights operate properly, go to step H. (If *some* of the lights fail to go on or off, go to Service Group C-4.)
2. If *none* of the keys will respond, proceed with the flow chart associated with Figure 11-P-6, Display Test.

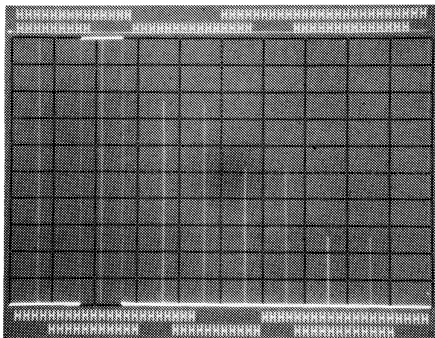
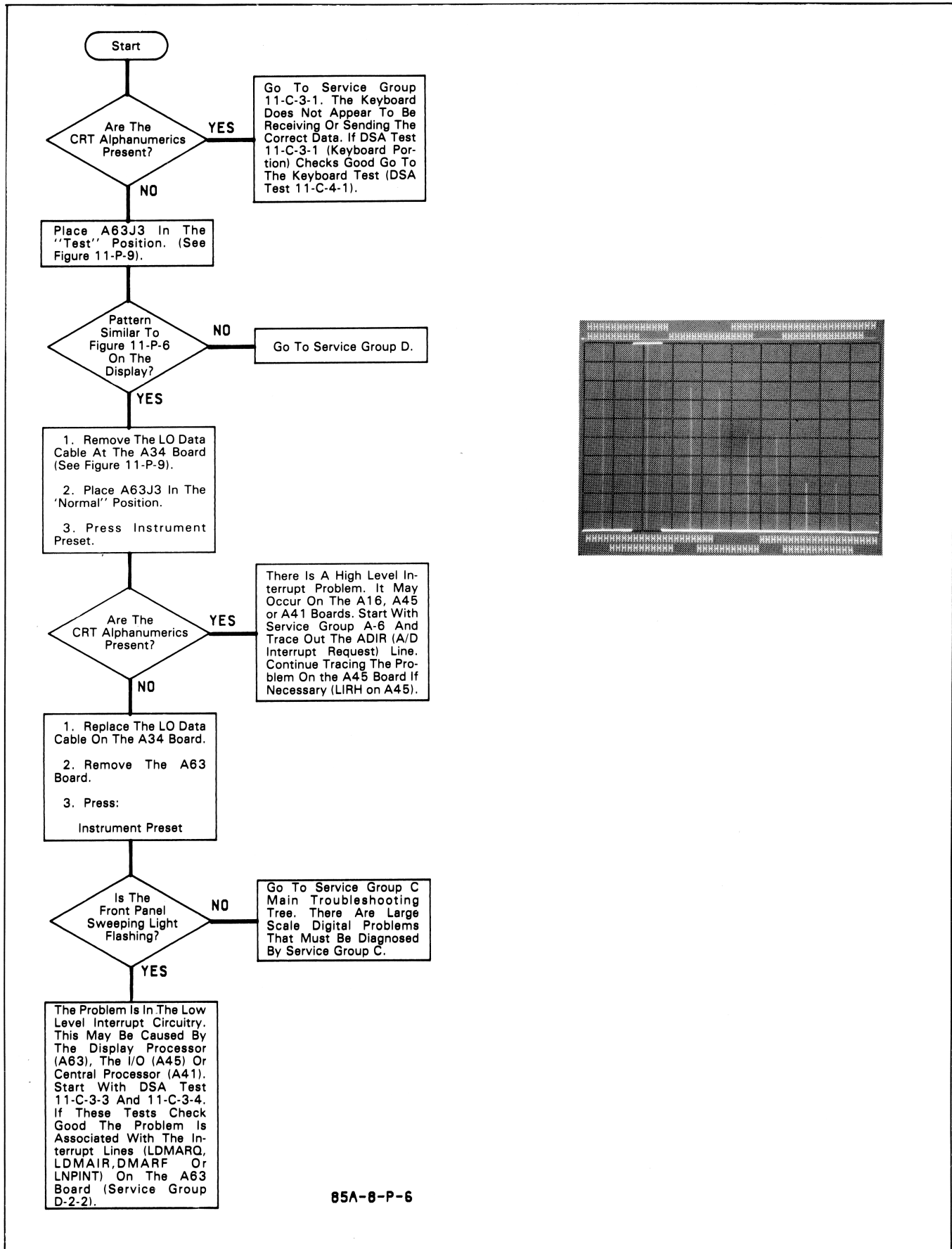
**H. Press INSTRUMENT PRESET.**

**Did the beeper sound and/or a Cal Error Code or failure message appear on the CRT screen?**

1. If the beeper did not sound or messages other than "Calibrating" appear on the CRT screen, go to step J.
2. If the beeper sounds and/or a Cal Error Code is displayed, check Table 11-P-5 for an indication of the error. If the error indicates several possible causes, continuing with step J should help narrow down the problem.



**Figure 11-P-5. Front Panel LED Turn-on State**



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Figure 11-P-6. Display Test Pattern

**Table 11-P-5. Calibration Error Action Table**

| Symptom  | Action - Go To Specified Service Group  |
|--|---|
| No display, beeper sounds                      | Service Group C - ROM Checksum error.   |
| Display visible, beeper sounds, no Cal errors. | Service Group C - ROM Checksum error.   |
| Local Osc. Unlocked                            | Service Group B   |
| Counter Failure                                | Service Group G   |
| Cal Error 1,2,4,5 or 7                         | Go to step 1 of this procedure.   |
| Cal Error 3 or 8                               | The defect may be in the IF Gain Amplifiers (A12), the dc offset (A15) or the A to D Converter (A16). Run the A to D Converter Check at the end of this table. If the A to D Converter Check looks OK, go to Service Group A-3.   |
| Cal Error 11 thru 18                           | Service Group A-3 - 1KHz IF Bandwidth error.  |
| Cal Error 6 or 16                              | The defect may be in the Log Linearity (A14), the dc offset (A15), the A to D Converter (A16) or the IF Gain Amplifiers (A15). Run the A to D converter Check at the end of this Table. If the A to D Converter Check looks OK, go to Service Group A-4, then Service Group A-3, then Service Group A-5.  |
| Cal Error 9 or 19 or Counter Failure           | Service Group G - The Counter is not working properly or the buffer formed by A14Q3 or A61U1a is defective.   |
| Cal Error 10 or 20                             | <p>Enter:</p> <p style="padding-left: 40px;">Res. BW                    1kHz</p> <p style="padding-left: 40px;">Recall 4</p> <p>Note the Cal Error:</p> <ol style="list-style-type: none"> <li>1. If you had a Cal Error 20 originally and now have a Cal Error 10, the 1kHz Res. BW is in error. Go to Service Group A-3.</li> <li>2. If you had a Cal Error 10 in both cases the tuning information for the Tracking Generator DAC may be in error. Go to Service Group E.</li> <li>3. If the Cal Error went away in the 1KHz BW the 30kHz Res. BW center frequency is in error. Adjust A5T3,4 and A14L5,7 according to the directions given in Section V.</li> </ol> |
| Cal Error 21 thru 23                           | Service Group E - The Tracking Generator or Cal Signal Switching circuit is in error.   |
| Cal Error 24 thru 27                           | <ol style="list-style-type: none"> <li>1. Connect the Tracking Generator Output to the Terminated (50Ω) input. Is the trace flat <math>\pm 1</math>dB?</li> </ol>   |

**Table 11-P-5. Calibration Error Action Table (Cont'd)**

| Symptom                       | Action - Go To Specified Service Group  |
|-------------------------------|---|
| Cal Error 24 thru 27 (Cont'd) | <p>a. If the trace is flat <math>\pm 1</math> dB, go to Service Group A-1 and Troubleshooting the Calibrator.</p> <p>b. If the trace is not flat <math>\pm 1</math> dB, go to step 2.</p> <p>2. Disconnect the Tracking Generator. Connect a source of known accuracy to the Terminated Input. Set the source for an Amplitude of <math>-25</math> dBm. Set the source frequency to 10,20,30 and 40 MHz. Note the amplitude shown by the 3585 for each frequency setting.</p> <p>a. If the amplitude readings are within <math>\pm 1</math> dB of <math>-25</math> dBm, go to Service Group E.</p> <p>b. If the amplitude readings are not within <math>\pm 1</math> dB, go to Service Group A-1.</p> |
| Cal Error 28 thru 30          | <p>Service Group A-1 - These errors are almost invariably caused by the Terminated channel attenuators; however, they can be caused by the 16 dB amplifiers, the 4 dB step attenuator or the Overdrive attenuator on the A12 and A13 boards (Service Group A-3).</p>  |
| Cal Error 31                  | <p>Service Group A-3 - This error can be caused by IF Gain step errors, slightly resistive attenuators in the Terminated channel (Service Group A-1) or Log Linearity problems (Service Group A-4).</p>   |
| Cal Error 33                  | <p>The Tracking Generator has been removed from the instrument or the cable from A50J2 to A40J4 has been disconnected.</p>  |

**A/D Converter Check**

1. Enter:

```

RECALL 603
INSTRUMENT PRESET
START FREQUENCY.....9,999,980Hz
STOP FREQUENCY.....10MHz
SWEEP TIME.....18 sec
    
```

2. The display should now resemble Figure 11-P-7. Do not be concerned if vertical displacement is apparent, this may be caused by IF gain problems.

3. Is the trace smooth with no apparent "stair steps". (See Figure 11-P-8).

4. If the trace is smooth the A to D Converter is operating correctly.

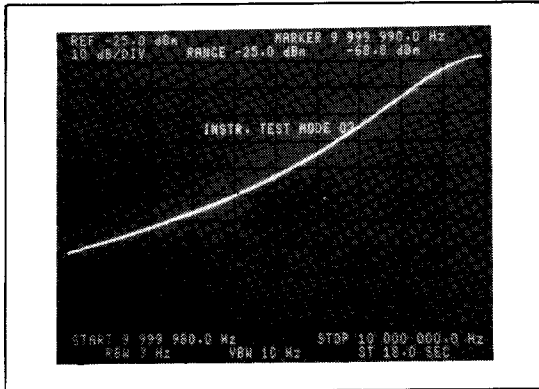


Figure 11-P-7. Correct A/D

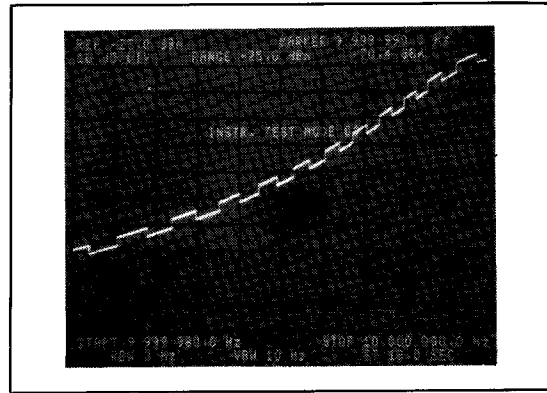
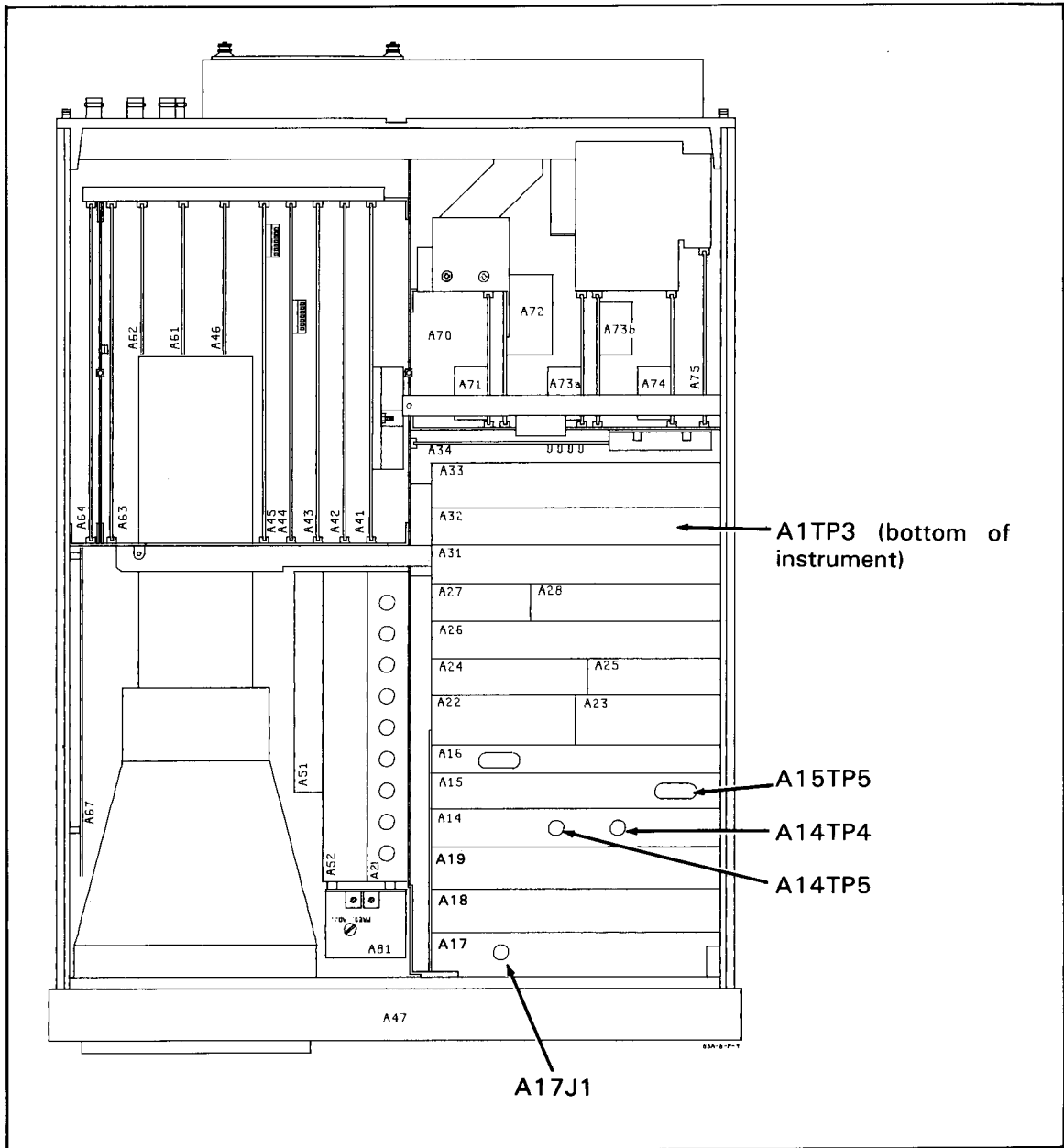
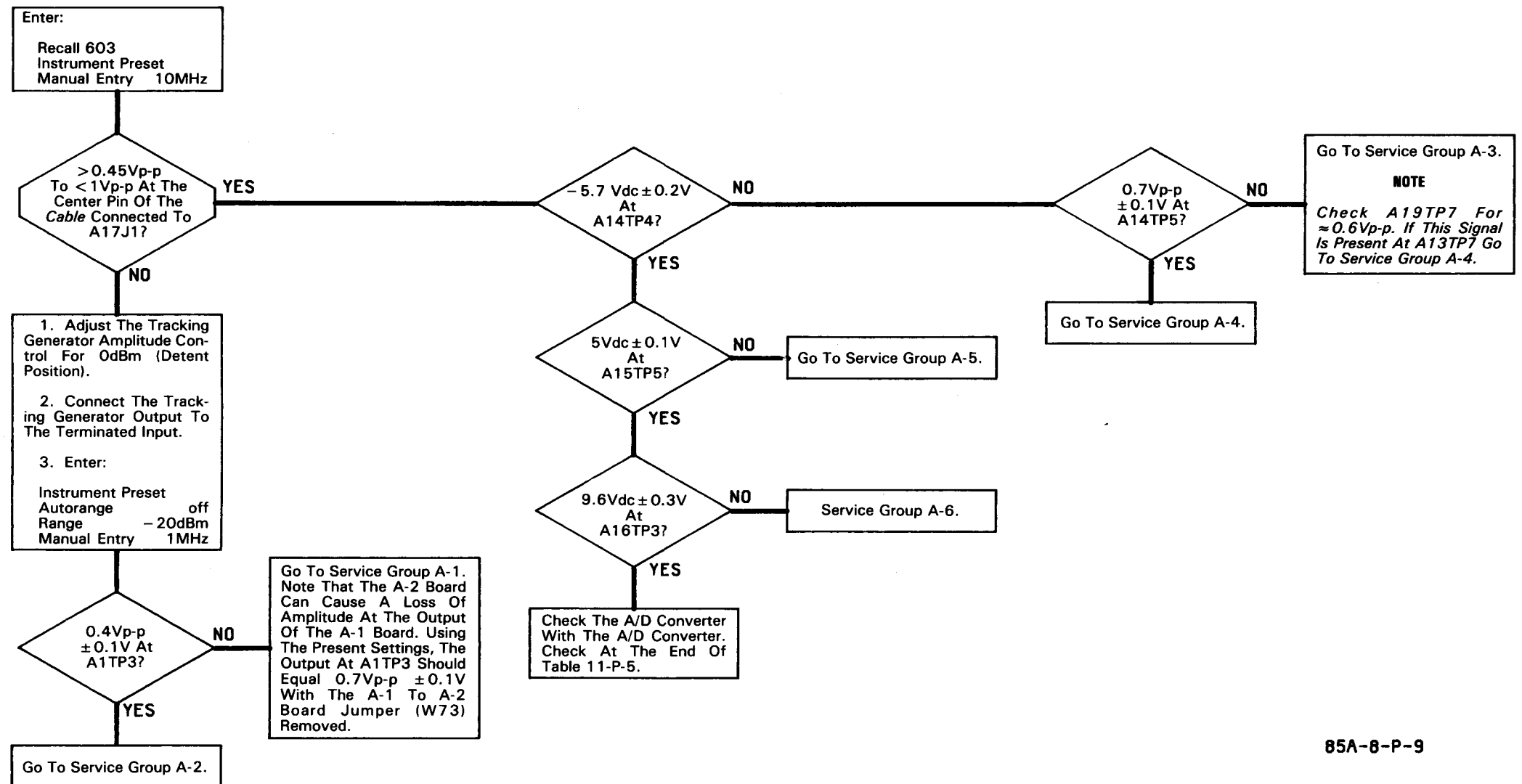


Figure 11-P-8. Faulty A/D Converter Response

- I. **A main signal path problem has occurred. Use the flow chart in Figure 11-P-9 to help isolate the problem to one or more boards.**
  
- J. **Is the front panel SWEEPING light flashing?**
  1. If it is flashing, go to step K.
  2. If it is not flashing, go to Service Group B-5.
  
- K. **Are the CRT *alphanumeric* readouts present and correct as shown in Figure 11-P-10? (At this point, ignore the graphic presentation and the numeric value of the "MARKER" amplitude reading.)**
  1. If the alphanumeric readouts are correct, go to step L.
  2. If the alphanumeric readouts are not correct, place A63J3 in the "Test" position (see Figure 11-P-11).
    - a. If the CRT display now resembles Figure 11-P-11, then the information being sent by the Central Processor to the Display Processor is incorrect. Go to Service Group C to troubleshoot the problem. Note that A63U28, U41 and U42 (Service Group D-2-3) can also cause this problem.
    - b. If the CRT display does not resemble Figure 11-P-11 (i.e., display is distorted, blank, etc.), then the problem is in the Display Section (Service Group D).



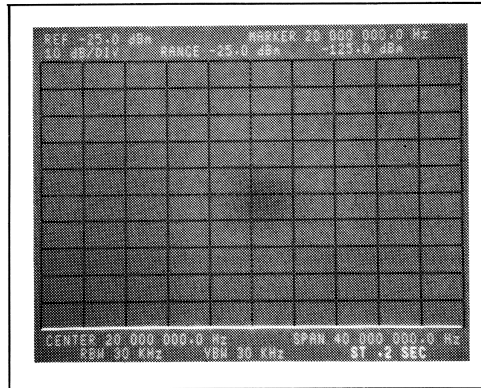
**Figure 11-P-9a. Main Signal Path Test Point Locations**



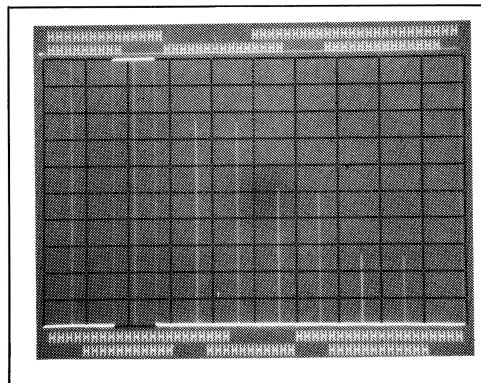
85A-8-P-9

Figure 11-P-9b. Main Signal Path Troubleshooting Tree  
11-19/11-20





**Figure 11-P-10. Correct Alphanumeric Display**



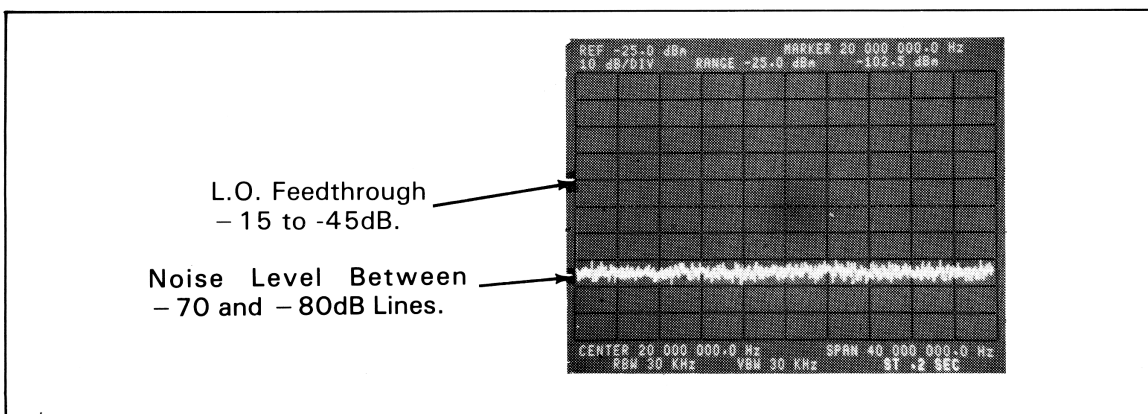
**Figure 11-P-11. CRT Test Pattern**

- L. Do the front panel DISPLAY controls (i.e., INTENSITY, FOCUS, etc.) operate properly?**
1. If the controls operate properly, go to step M.
  2. If the controls fail to have an effect on the display, go to Service Group D-4.
- M. Check the graphic presentation (see Figure 11-P-12):**
1. **Is the noise floor present and is the average noise level – 70dB to – 80dB below the Reference Level (top graticule line)?**
    - a. If the noise floor is within the specified range, continue with step M-2.
    - b. If the noise floor is not within the specified range, then go to step I.
    - c. If there is no graphic display at all (including the line across the bottom of the display graticule), go to Service Group D.
  2. **Is the analyzer's zero response present and is its peak amplitude – 15dB to – 45dB below the Reference Level?**

**NOTE**

*If the zero response is not visible, increase the display intensity -the zero response is sometimes difficult to see because it is masked by the CRT graticule.*

- a. If the zero response is between  $-15\text{dB}$  and  $-45\text{dB}$  below the Reference Level, go to step N.
- b. If the zero response is greater than  $45\text{dB}$  below the Reference Level there is a problem in the Input/Conversion Section. This may be due to the Local Oscillator, the Conversion Section circuitry or dc offset from the A1 Output Buffer. Service Group A-2 will allow you to check the Local Oscillator and Conversion sections. If these two sections check good, go to Service Group A-1 and check the Output Buffer. If the zero response is less than  $15\text{dB}$  below the Reference Level there is a dc offset problem in the A1 Output Buffer, Service Group A-1.



**Figure 11-P-12. Correct Graphic Display**

**N. Press:**

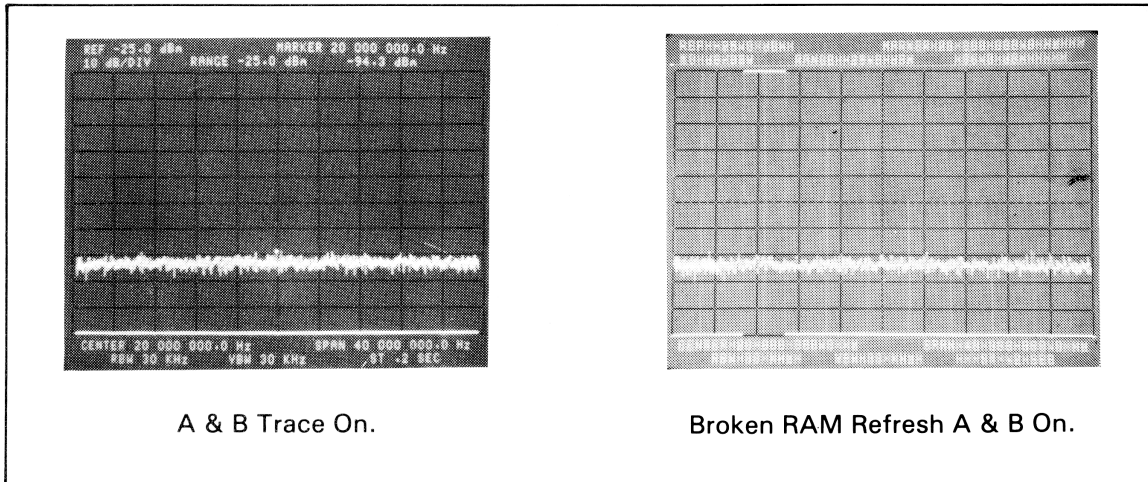
INSTRUMENT PRESET  
VIEW B.....on

**Do the alphanumeric readouts on the CRT appear to be correct? (See Figure 11-P-13.)**

- 1. If the alphanumerics appear correct, go to step O.
- 2. If the alphanumerics look as though one set of words is being written over another (see Figure 11-P-13) the RAM Refresh circuitry is not functioning correctly. Go to Service Group C, DSA Test 11-C-2-2.

**O. Press each of the dark brown ENTRY keys and verify that the corresponding parameter is properly displayed and highlighted on the CRT screen.**

- 1. If each of the ENTRY keys highlights the proper parameter, continue with step P.
- 2. If some of the Entry keys fail to highlight the proper parameter, go to Service Group C-4.



**Figure 11-P-13. RAM Refresh Test**



**P. To verify that the remaining front panel keys are operative, enter:**

- RECALL.....ENTER OFFSET
- RECALL.....MKR ← CF
- RECALL.....MKR ← REF LVL
- RECALL.....OFS ← SPAN
- RECALL.....MKR-OFS ← STEP
- RECALL.....OFF
- RECALL.....CLEAR
- RECALL.....PRESET
- RECALL.....LOCAL

**The beeper should sound after each entry.**

1. If the beeper beeped after each entry, go to step Q.
2. If the beeper failed to sound after one or more of the above entries the Keyboard is not being read correctly, go to Service Group 11-C-4.


**Q. Activate REF LVL: (Marker/Continuous Entry block)**

1. Does the Reference Level readout increase when the  is rotated clockwise?
2. Does the Reference Level readout decrease when the  is rotated counter clockwise?
  - a. If the Reference Level readout changes correctly according to the above instructions, go to step R.
  - b. If the Reference Level will not move or will only move in one direction, go to Service Group C-4 and use the Front Panel Knob Troubleshooting Procedure.

**R. Press INSTR PRESET.**

**Narrow the Res BW to 3kHz. Is the "LOCAL OSC. UNLOCKED" message displayed on the CRT screen?**

1. If there is no LOCAL OSC. UNLOCKED message displayed, go to step S.
2. If the LOCAL OSC. UNLOCKED message is displayed, go to Service Group B.

**S. Decrease the Sweep Time one step with SWEEP TIME  . Is the front panel UNCAL indicator lighted?**

1. If the UNCAL light is on, go to step T.
2. If the UNCAL light is off, the LED or the LED driver is faulty. Go to Service Group C-4.

**T. Enter:**

INSTRUMENT PRESET  
COUNTER ..... on

**Connect the 3585 rear panel 10MHz REF OUTPUT to the 50Ω front panel input. Allow time for the instrument to Autorange. Does the COUNTER reading (upper right of the CRT) equal 20MHz ± 0.3Hz (see Figure 11-P-14)?**

1. If the Counter reading is correct, go to step U.
2. If the Counter reading is incorrect, set the 3585 for:

MANUAL ENTRY ..... 20MHz

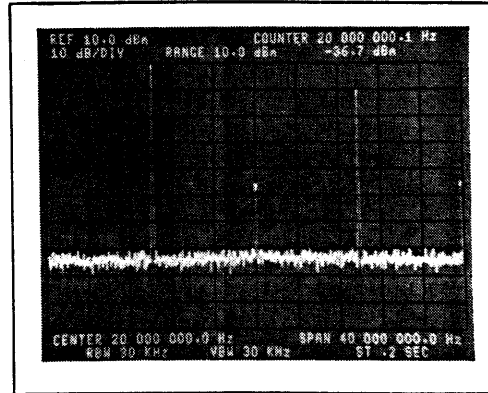
Connect a Counter to the front panel Tracking Generator Output and Frequency lock it to the 10MHz REF OUTPUT. If the Counter reads 20MHz ± 2Hz then the problem is in the Counter (Service Group G). If the Counter does not read within this range, the Local Oscillator is not outputting the correct frequency, go to Service Group B.

**U. Set the 3585A controls as follows:**

Press PRESET to reoptimize the Sweep Time Coupling.  
STOP FREQUENCY ..... 40.1MHz  
MANUAL FREQUENCY ..... 20Hz  
RES. BW ..... 30kHz

**V. Does the 3585A calibrate properly on each Res. BW setting (30kHz to 3Hz) with no calibration errors?**

1. If the 3585 calibrates properly in all Res. Bandwidths, go to step W.



**Figure 11-P-14. Counter Test**

2. If calibration errors occur on some Bandwidths do the following:
  - Connect the Tracking Generator Output to the Terminated input.
  - Enter:
    - PRESET (RBW-VBW-ST)
    - MANUAL SWEEP
    - OFFSET ..... on
    - ENTER OFFSET
    - COUNTER ..... on
  - a. If the OFS COUNTER reading is  $\leq \pm 1\text{Hz}$ , the problem is in the IF section (Service Group A-3).
  - b. If the OFS COUNTER reading is  $> \pm 1\text{Hz}$  the problem is in the Tracking Generator (Service Group E).

**NOTE**

*If the LOCAL OSC. UNLOCKED message occurs during this test, the A27 board may be out of adjustment.*

**W. Enter a Manual frequency of 40.098765MHz; leave RBW set to 3Hz. Does the 3585A calibrate properly?**

1. If the 3585 Calibrates properly, go to step X.
2. If the 3585 does not Calibrate properly, a Frequency Response problem exists on the Input board (Service Group A-1). The frequency response problem may be related to the Calibrator, Terminated Channel Attenuators, 11dB Gain Amp or the 40MHz Low Bass Filter.

**X. Set the RBW to 30kHz. Rotate the Tracking Generator AMPLITUDE control fully clockwise (0dBm). Connect the Tracking Generator output to the front panel Terminated (50Ω) input. Did the 3585A automatically uprange to 0dBm (see Figure 11-P-15)?**

1. If the instrument upranged properly, go to step Y.
2. If the instrument did not uprange check the "Terminated" LED (below the

50Ω key), is it lit. If the Terminated LED is lit, the problem is in the Autorange circuit (Service Group A-1). If the Terminated LED is not lit the problem is in the Protection Circuit (Service Group A-1).

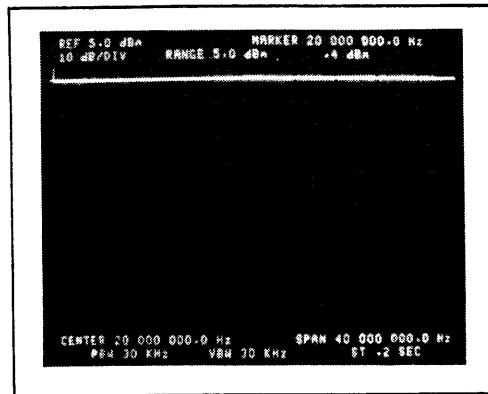


Figure 11-P-15. Correctly Autoranged Displayed

**Y. Is the Marker amplitude reading 0dBm ± 0.8dB?**

1. If the Marker reads 0dBm ± 0.8dB, go to step Z.
2. If the Marker reading is outside of the listed tolerance the A16 board Sample and Hold circuitry or the Tracking Generator Flatness may be causing the problem. If the output is consistently low over the frequency range, or the amplitude increases by >0.5dB when placed in Manual Sweep, go to Service Group A-6 (A/D Converter). To check the Tracking Generator Flatness Enter:

```

RECALL 604
INSTRUMENT PRESET
RANGE ..... - 25dBm
REFERENCE LEVEL..... - 20dBm
dB/DIV ..... 1dB
    
```

If the displayed trace is flat (- 25dBm ± 0.5dB) then the problem is in the Tracking Generator, Service Group E. If the trace flatness is out of tolerance, either the Calibrator or the 41MHz Filter (Service Group A-1) is in error. Use a source of known amplitude with the 3585 in Test Mode 1 (Recall 601, Instrument Preset). If the amplitude accuracy checks out good with an external source, the Calibrator is probably at fault.

**Z. Decrement the RANGE to -5dBm (one step). Is the front panel OVERLOAD light on?**



1. If the OVERLOAD light is on, go to step AA.
2. If the OVERLOAD light is off the Autorange circuit is not operating correctly (Service Group A-1).

- AA. **Reset the RANGE to 0dBm**  
**Activate OFFSET; press ENTER OFFSET**  
**Activate COUNTER**  
**Force a calibration by entering RECALL 4.**
  
- BB. **Step the Res. BW from 30 kHz to 3Hz. On each Res. BW setting, allow time for the instrument to automatically calibrate. Then verify that the "OFS CNTR" frequency is 0Hz ± 1Hz, and the amplitude reading is 0dB ± 0.5dB (except 3Hz Res. BW = 0dB ± 2dB).**
  1. If the OFS CNTR and Marker readings are within the specified limits, go to step CC.
  2. If the OFS CNTR or Marker reading is out of the specified limits the problem is in the IF section (Service Group A-3) or the Tracking Generator D/A Converter (Service Group E).
  
- CC. **Enter REFERENCE LEVEL    dBV**  
**Press ENTER OFFSET**  
**Set the IMPEDANCE to 75Ω. Is the amplitude reading + 1.6dB ± 0.2dB?**
  1. If the amplitude reading is correct, go to step DD.
  2. If the amplitude reading is incorrect, the probable defect is the Impedance selection relay, A1K4 (Service Group A-1).
  
- DD. **Enter: RECALL 6 0 3; then press INSTR PRESET (Instrument Test Mode 03).**  
**Set the 3585A controls as follows:**

```

RANGE ..... + 30dBm
REFERENCE LEVEL..... + 40dBm
CENTER FREQUENCY.....10MHz
FREQUENCY SPAN.....0Hz
RES. BW.....100Hz
VBW.....1Hz
SWEEP TIME.....20 seconds
SWEEP.....SINGLE
MARKER/CONTINUOUS ENTRY.....REF LVL
    
```

**Clear the trace and reset the sweep by pressing CLEAR A.**

- EE. **Start the sweep by pressing SINGLE.**  
**Rotate  slowly and smoothly in a counterclockwise direction to produce a linear ramp response similar to the one shown in Figure 11-P-16. If there are any significant discontinuities, cusps or "glitches" in the ramp, rotate  clockwise until the beeper sounds, clear the trace by pressing CLEAR A and then repeat the test. Reappearance of the discontinuity indicates trouble in the IF gain switching (Service Group A-3) or video offset circuitry (Service Group A-5).**

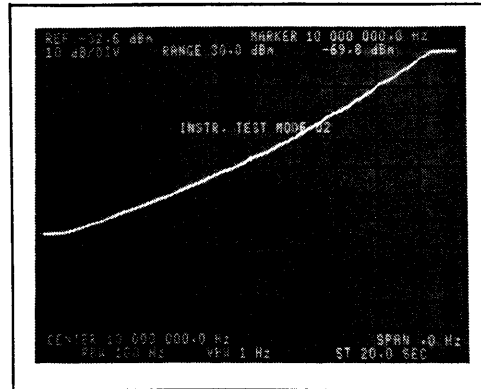




Figure 11-P-16. IF Gain Test Display

- FF.** Rotate  clockwise until the beeper sounds.  
 Set the Center Frequency to 20MHz and the Sweep Time to 30 seconds.  
 Clear the trace by pressing **CLEAR A**.  
 Start the sweep by pressing **SINGLE**.  
 Rapidly and smoothly rotate  counterclockwise until the beeper sounds and then clockwise until the beeper sounds. Repeat until the end of the sweep to produce several ramp like responses as shown in Figure 11-P-17. Discontinuities or cusps that appear at the same points on each of the responses, or the inability to obtain full-scale deflection indicates trouble in the IF gain switching (Service Group A-3) or video offset circuitry (Service Group A-5).

**NOTE**

*Ignore the glitches that appear at the positive and negative extremities of the responses.*

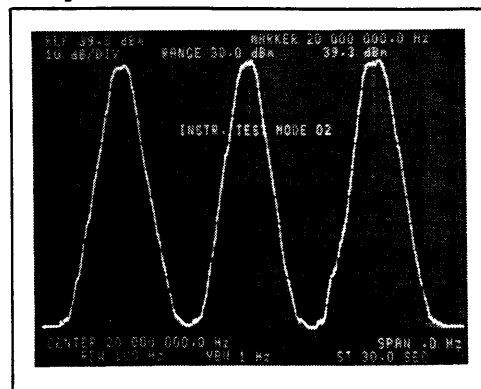



Figure 11-P-17. IF Gain Test For FF

- GG.** Press **INSTR PRESET**.  
 Set the **RANGE** and Reference Level to 0dBm (Auto. Range OFF).  
 Rotate the Tracking Generator **AMPLITUDE** control fully clockwise (0dBm).  
 Connect the Tracking Generator output to the 50-ohm Terminated input.



Adjust the Reference Level with REF LVL  so that the Tracking Generator's response (at the Marker) is just below the top graticule line.

Press MKR → REF LVL.

Increment the Reference Level 5dB (one step) with REF LVL .

Store the trace in "B" by pressing STORE A → B.

Deactivate VIEW B; Activate A-B (see Figure 11-P-18).

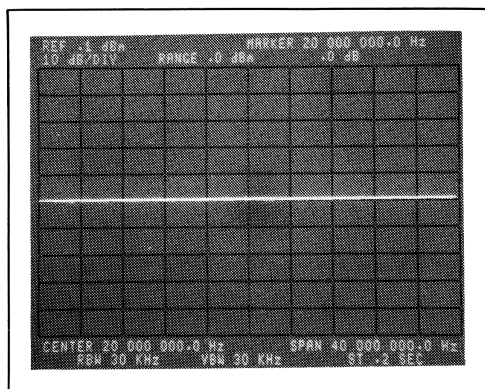



Figure 11-P-18. dB/Div Amplifier Test Set-Up

HH. With dB/DIV , decrement the Vertical Scale and verify that the Marker amplitude reading is within the following limits:

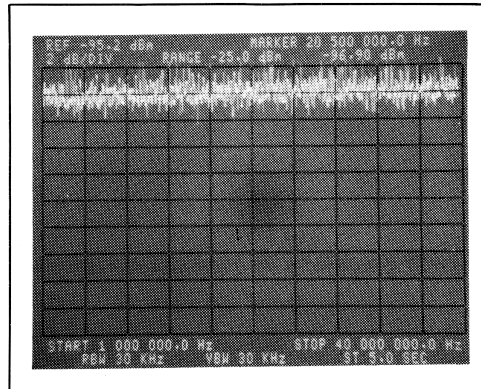
| dB/DIV | Reading         |
|--------|-----------------|
| 5dB    | - 2.5dB ± 0.2dB |
| 2dB    | - 4.0dB ± 0.2dB |
| 1dB    | - 4.5dB ± 0.2dB |

1. If the Marker Amplitude readings are correct, go to step II.
2. If the Marker Amplitude readings are in error the problem is associated with the dB/DIV amplifier on the A15 board (Service Group A-5).

II. Disconnect the Tracking Generator from the Terminated input.  
 Press INSTR PRESET.  
 Set the Start Frequency to 1MHz.  
 Set the Sweep Time to 5 seconds.  
 Deactivate COUPLED TO SPAN.

JJ. Adjust the Reference Level with REF LVL  so that the noise is in the top vertical division of the CRT graticule.  
 Set the Vertical Scale to 2dB/DIV.

Adjust the Reference Level so that the noise is approximately centered on the line below the Reference Level (see Figure 11-P-19).



**Figure 11-P-19. Video Filter Test Set-Up, Upper Six VBW's**

**KK.** Step the VBW from 30kHz to 100Hz and observe the changes in the noise level. Normal indications are as follows:

| VBW   | Noise Level                      |
|-------|----------------------------------|
| 10kHz | decreases by about one division  |
| 3kHz  | decreases by about 1.5 divisions |
| 1kHz  | decreases by about 1 division    |
| 300Hz | decreases by about 0.5 division  |
| 100Hz | decreases by about 0.4 division  |

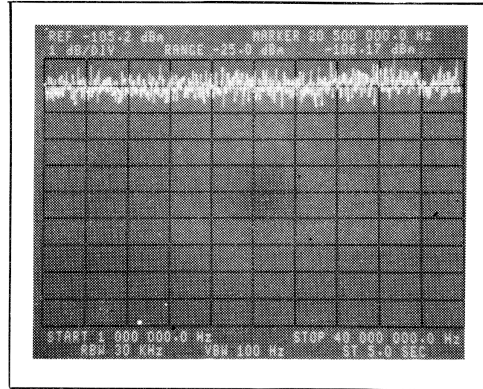
1. If the noise level decreases in the specified manner, go to step LL.
2. If the noise level does not decrease or decreases too much at some settings the problem is in the Video Filter switching (Service Group A-5).

**LL.** Move the noise to the top of the screen by adjusting the Reference Level. Narrow the Vertical Scale to 1dB/DIV. Set the Sweep Time to 10 seconds. Adjust the Reference Level so that the noise is approximately centered on the line below the Reference Level (see Figure 11-P-20).

**MM.** Step the VBW from 100Hz to 1Hz and observe the changes in the noise level. Normal indications are as follows:

| VBW  | Noise Level   |
|------|---|
| 30Hz | decreases by about 0.5 division                       |
| 10Hz | does not decrease significantly, but appears smoother |
| 3Hz  | decreases by about 0.25 division and appears smoother |
| 1Hz  | does not decrease significantly, but appears smoother |

1. If the noise level decreases in the specified manner, go to step NN.
2. If the noise level does not change in the expected manner the problem is in the Video Filter switching (Service Group A-5).



**Figure 11-P-20. Video Filter Test Set-Up, Lower Four VBW's**

- NN. Press INSTR PRESET. Activate the LINE Trigger function. Is the SWEEPING light flashing?**
  1. If the SWEEPING light is flashing, go to step OO.
  2. If the SWEEPING light is not flashing, go to the Line and External Trigger Troubleshooting portion of Service Group B-5.
- OO. Activate the EXT Trigger function. Is the SWEEPING light off?**
  1. If the SWEEPING light is off, go to step PP.
  2. If the SWEEPING light is flashing, go to the Line and External Trigger Troubleshooting portion of Service Group B-5.
- PP. Does the SWEEPING light flash each time a short is placed across the EXT TRIGGER connector?**
  1. If the SWEEPING light will flash, go to step QQ.
  2. If the SWEEPING light will not flash when a short is applied, go to the Line and External Trigger Troubleshooting portion of Service Group B-5.
- QQ. Connect a 1MHz, 0dBm signal of known amplitude accuracy to the 3585A 50Ω input. Be sure that the source is frequency locked to the 3585A's 10MHz REF OUTPUT connector.**

**ENTER:**

```

INSTRUMENT PRESET
MANUAL ENTRY.....10MHz
MKR → CF
RANGE ..... 0dBm
AUTORANGE.....off
    
```

**This test checks the absolute amplitude accuracy of the instrument. The marker readout should be equal to 0dBm ± 0.4dB (this assumes that the sources output amplitude is exactly 0dBm).**

1. If the amplitude measured is within tolerance, go to step RR.
2. If the measured amplitude is out of tolerance either the instrument needs adjustment or the Calibrator (Service Group A-1) is not working properly.

**RR. Set the 3585A for:**

```
RES. BW.....10Hz
VIDEO BW.....1Hz
OFFSET.....on
ENTER OFFSET
```

**Decrement the source's amplitude in 5dB steps from 0dBm to -75dBm. Observe the Marker amplitude reading. It should follow the source's amplitude setting ± the tolerances shown below. (Use a source which has a very accurate attenuator or use a calibrated external attenuator to attenuate your source's output.)**

Source Amplitude (referred to Reference Level)

|         |         |         |        |
|---------|---------|---------|--------|
| 0dB     | - 20dB  | - 50dB  | - 80dB |
| ± 0.3dB | ± 0.6dB | ± 1.0dB |        |

1. If the readings are within the specified tolerance, go to step SS.
  2. If the readings are not within the specified tolerance the problem lies within the Log Amplifier circuitry. Minor problems can be remedied by adjustment of the Log Amp Linearity, larger problems should be addressed with Service Group A-4.
- SS. If the instrument has checked good to this point and your problem is specifically related to Distortion or Spurious Responses, go to Service Group J. Otherwise, your instrument is basically working correctly. Specific problems should be checked with the individual Service Groups.**

## SERVICE GROUP A

### RF/IF

### Board Numbers A1-A16

| INDEX:  | Service Group No. | Page No.      |
|---|-------------------|---------------|
| Input Section (A1) Troubleshooting                | A-1               | 11-35/11-36   |
| Conversion Section (A2-5) Troubleshooting         | A-2               | 11-75/11-76   |
| Final IF Section (A11-13) Troubleshooting         | A-3               | 11-81         |
| Log Amplifier (A14) Troubleshooting               | A-4               | 11-119/11-120 |
| Video Filter (A15) Troubleshooting                | A-4               | 11-123        |
| Analog-to-Digital Converter (A16) Troubleshooting | A-6               | 11-135/11-136 |

**EQUIPMENT REQUIRED:**

| Instrument                 | Required Characteristics   | Recommended Model No. | Service Group Usage |
|----------------------------|--|-----------------------|---------------------|
| Digital Multimeter         | 4½ digits<br>dc Accuracy ± 0.05% ± 3 digits<br>ohms Accuracy ± 0.08% ± 2 digits    | -hp- 3466A            | A-1,2,3,5,6         |
| Oscilloscope               | Bandwidth - dc to 100MHz<br>Vertical Sensitivity 0.005V/Div                        | -hp- 1740             | A-1,3,4,6           |
| dc Power Supply            | Regulated, variable ± 15V output voltage/<br>current monitor ≈ 200mA current limit | -hp- 6216A            | A-1                 |
| Spectrum Analyzer          | Frequency - 0.1 to 500MHz<br>Amplitude Accuracy - ± 3dB                            | -hp- 8558B            | A-1                 |
| Frequency Synthesizer      | Frequency 200Hz to 40MHz<br>Amplitude Accuracy ± 0.25dB into 50Ω                   | -hp- 3335A            | A-1,2,3,4           |
| Resistor Probe             | 20:1 resistive divider 1kΩ input resistance  | -hp- 10020A           | A-2                 |
| Digital Signature Analyzer |  | -hp- 5004A            | A-3,5               |
| Divider Probe              | Divider ration 1:1 shunt Capacitance ≤ 40 pt                                       | -hp- 10007B           | A1,3,4,6            |
| Resistor                   | 20kΩ ± 1%, 1/8 W   | -hp- P/N 0757-0449    | A-5,6               |
| Resistor                   | 1kΩ ± 1%, 1/8 W  | -hp- P/N 0757-0280    | A-6                 |

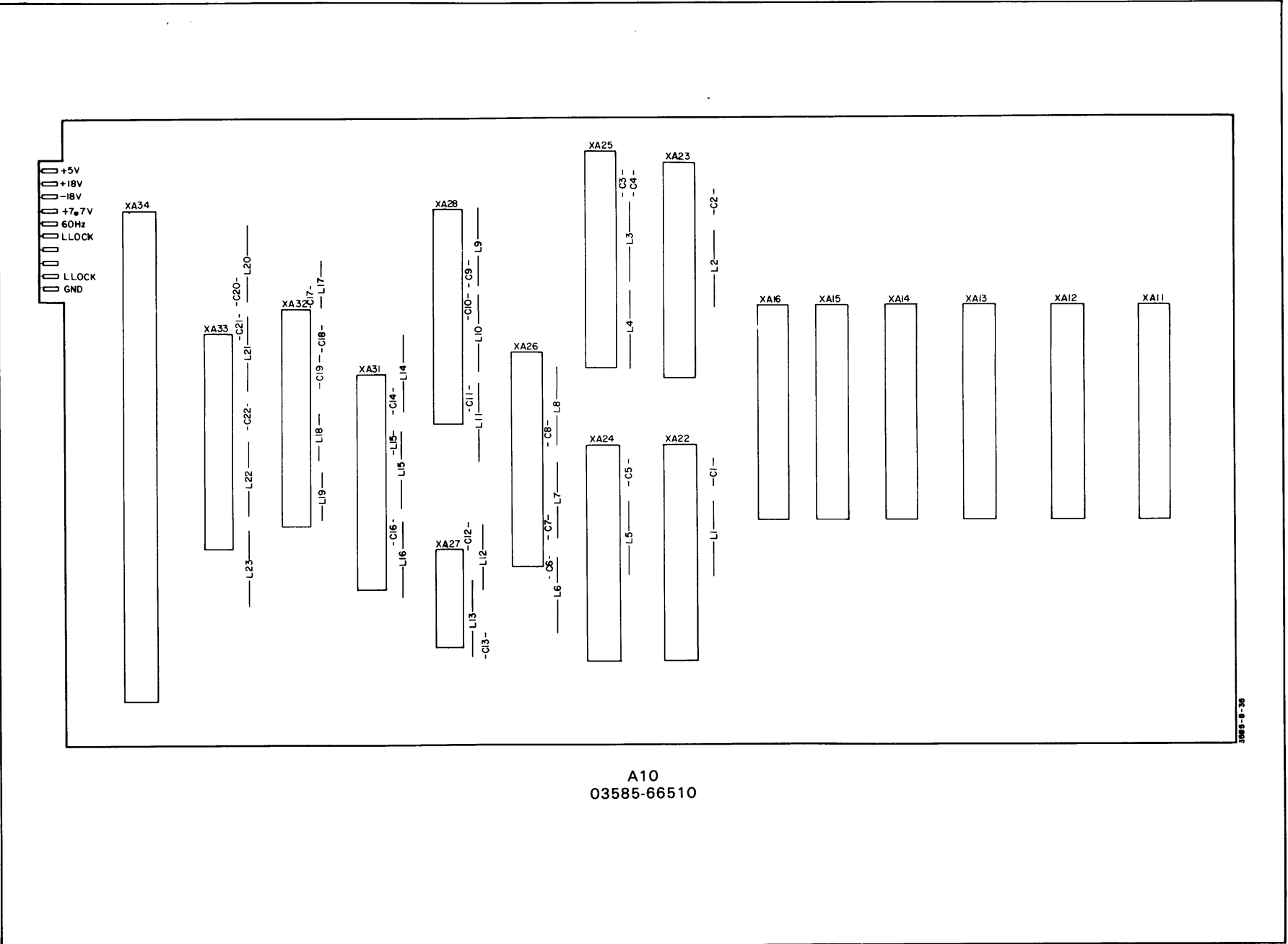


Figure 11-A-1. A10 Mother Board

# SERVICE GROUP A-1

## INPUT SECTION

**Board No. A1**  
**Part Number 03585-66501**

### INDEX:

**Page**

|  |             |
|--|-------------|
| Input/Conversion Section Removal.....                    | 11-37/11-38 |
| Input Section (A1) Troubleshooting Tree.....             | 11-39/11-40 |
| A1 Power Supply Troubleshooting Tree.....                | 11-41/11-42 |
| A1 Terminated Input Attenuator Troubleshooting Tree..... | 11-43/11-44 |
| A1 Frequency Response Troubleshooting Tree.....          | 11-45/11-46 |
| A1 Main Signal Path Troubleshooting Tree.....            | 11-47/11-48 |
| A1 Calibrator Troubleshooting Tree.....                  | 11-49/11-50 |
| A1 1M Ohm Channel Troubleshooting Tree.....              | 11-51/11-52 |
| A1 Protection Circuit Troubleshooting Tree.....          | 11-53/11-54 |
| A1 Autorange Troubleshooting Tree.....                   | 11-55/11-56 |
| A1 11dB Gain Amp Troubleshooting Tree.....               | 11-57/11-58 |
| A1 1M Ohm Buffer Troubleshooting Tree.....               | 11-59/11-60 |
| A1 Output Buffer Troubleshooting Tree.....               | 11-61/11-62 |
| A1 I/O, Logic And Relay Drive Troubleshooting Trees..... | 11-63/11-64 |

### ADJUSTMENTS:

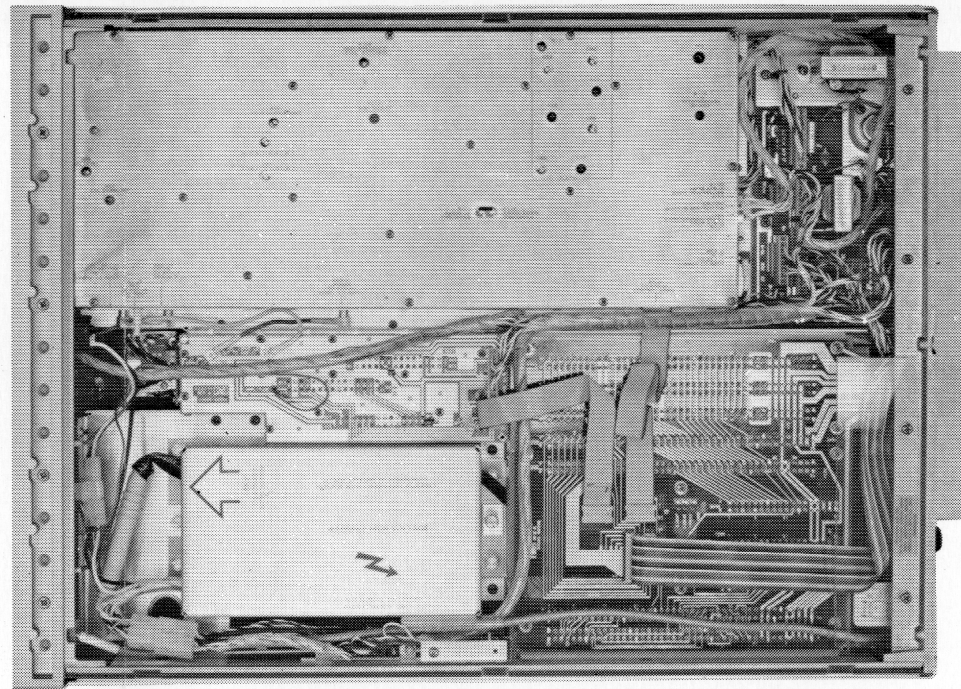
| Component | Adjusted Parameter                 | Paragraph Location |
|-----------|------------------------------------|--------------------|
| A1R110    | Bias for 11dB Gain Amp             | 5-45               |
| A1R52     | Calibrator Output Symmetry         | 5-36               |
| A1R131    | 41MHz Filter Flatness              | 5-36               |
| A1C83     | 41MHz Filter Flatness              | 5-36               |
| A1L18     | 41MHz Filter Flatness              | 5-36               |
| A1C86     | 41MHz Filter Flatness              | 5-36               |
| A1L19     | 41MHz Filter Flatness              | 5-36               |
| A1C89     | 41MHz Filter Flatness              | 5-36               |
| A1L21     | 41MHz Filter Flatness              | 5-36               |
| A1C92     | 41MHz Filter Flatness              | 5-36               |
| A1R173    | Autorange Range Up Threshold       | 5-37               |
| A1R174    | Autorange Range Down Threshold     | 5-38               |
| A1R39     | Calibrator Output Level            | 5-40               |
| A1R108    | High Impedance Channel Level Match | 5-41               |
| A1C21     | 1MΩ 20 dB Attenuator 1 Matching    | 5-42               |
| A1C27     | 1MΩ 20 dB Attenuator 2 Matching    | 5-42               |
| A1C18     | Input Capacitance                  | 5-43               |
| A1R170    | LO Feedthrough                     | 5-44               |

### TROUBLESHOOTING NOTES:

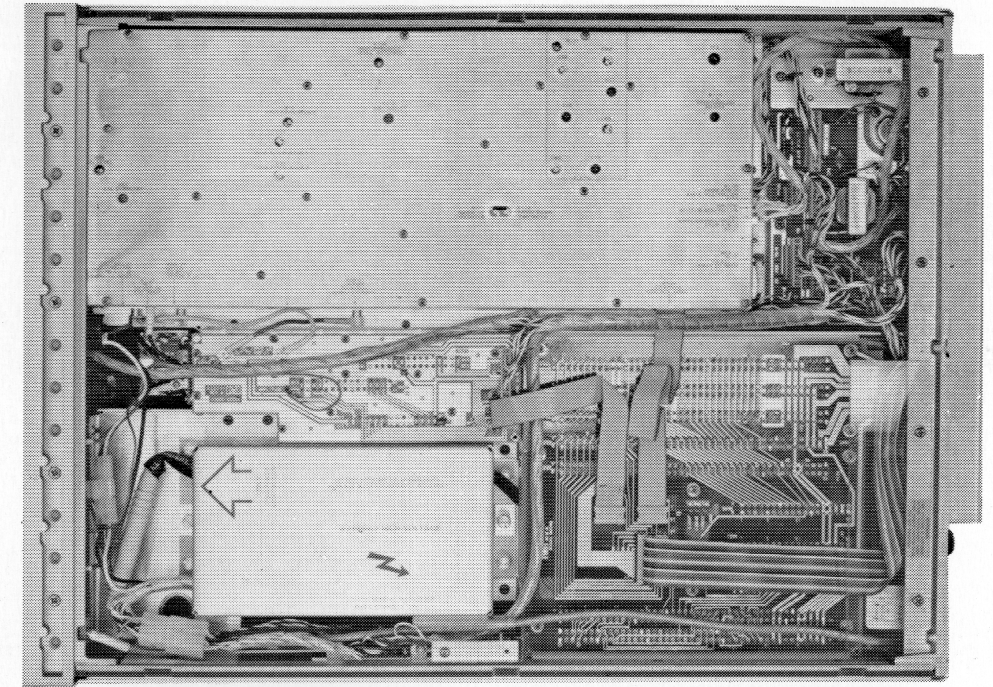
None

**INPUT/CONVERSION SECTION REMOVAL.**

- a. Set the 3585A LINE Switch to off.
- b. Place the instrument on its left side.
- c. Remove the bottom cover.
- d. Remove the following cables.



- f. Remove the seven mounting screws.



- e. Place a stack of books, approximately eight inches high, next to the instrument. These books will be used to support the Input/Conversion Section.

**WARNING**

*Use caution when working near the High Voltage portion of the instrument.*

- g. The Input/Conversion Section of the instrument is now free. If necessary the covers may be removed. To work on the Conversion Section, place the Input/Conversion box as shown in the photo on the left. To work on the Input Section, place the Input/Conversion box as shown in the photo on the right. Reconnect all cables for proper operation after positioning the Input/Conversion box.

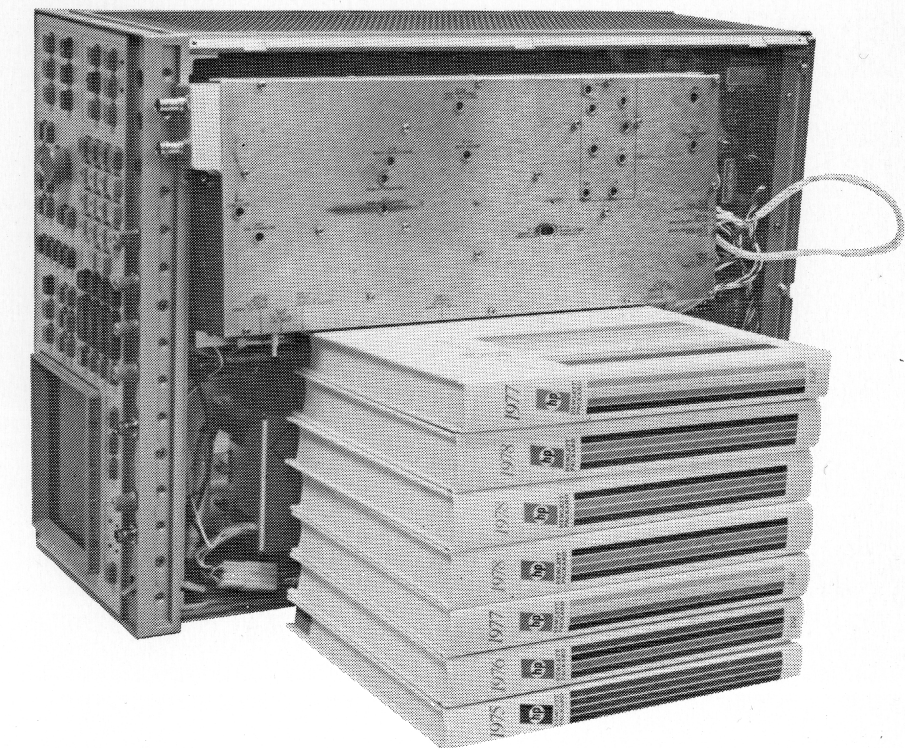
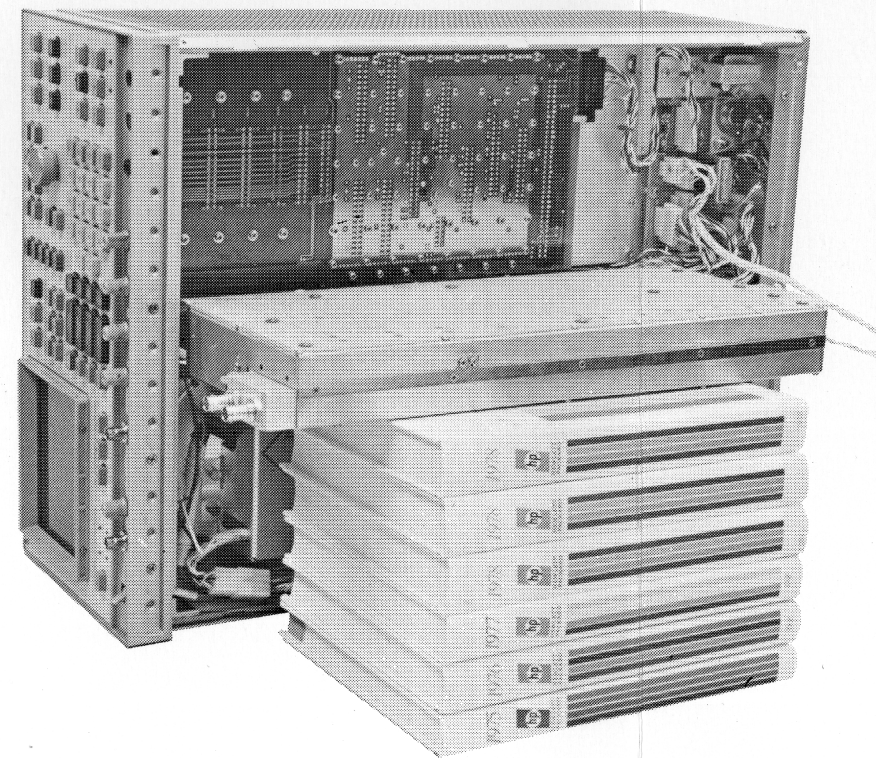
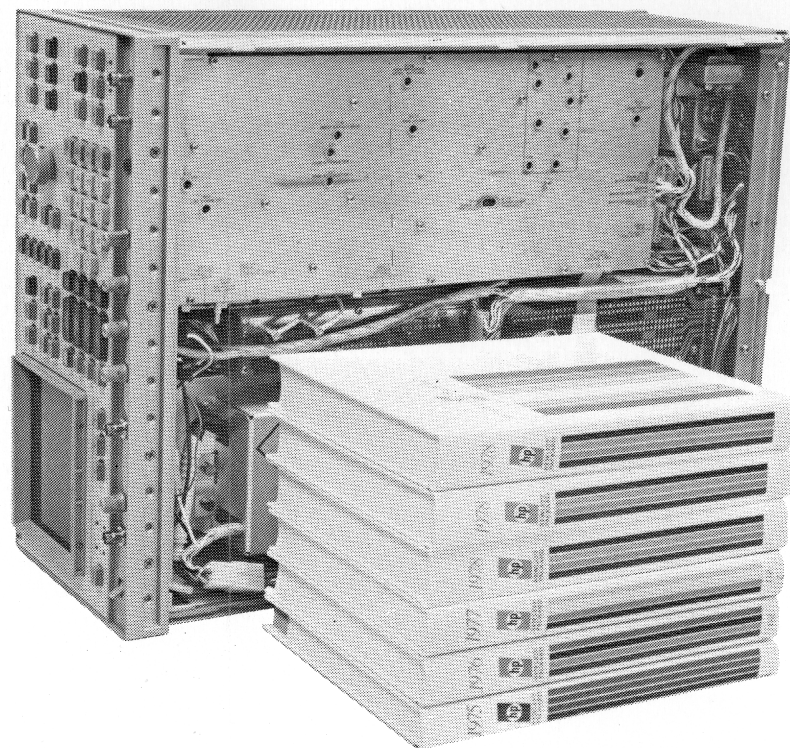
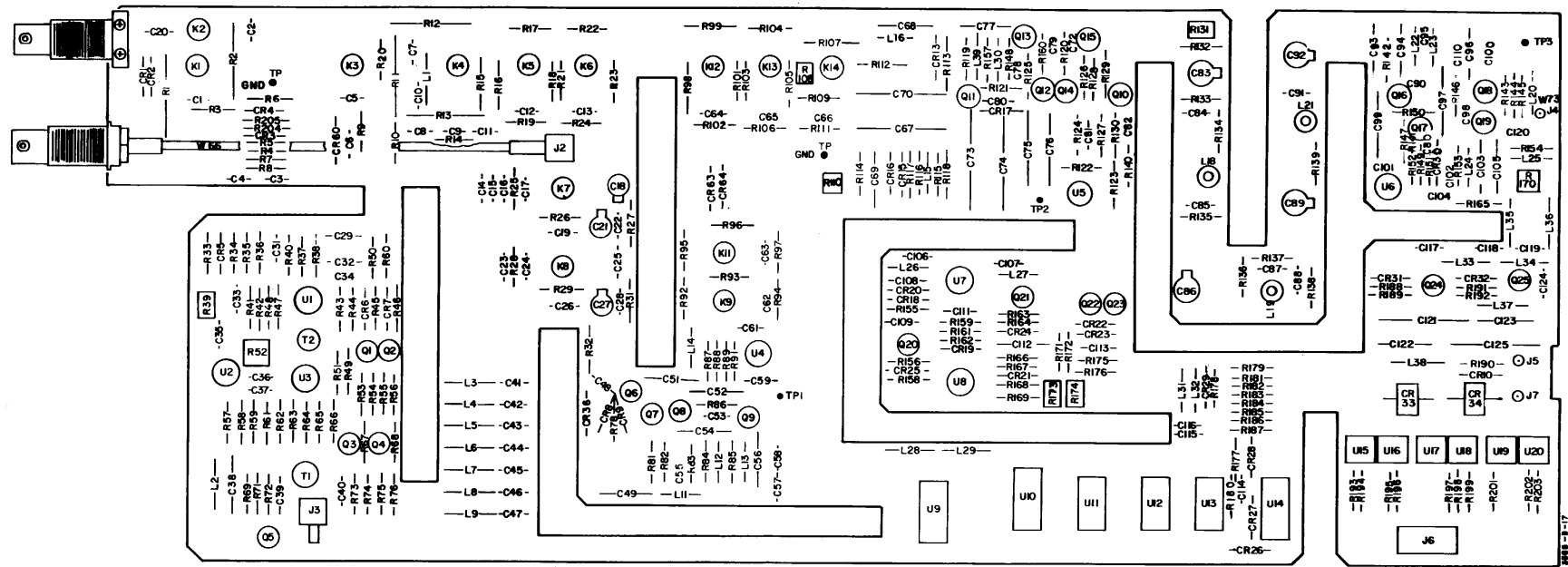
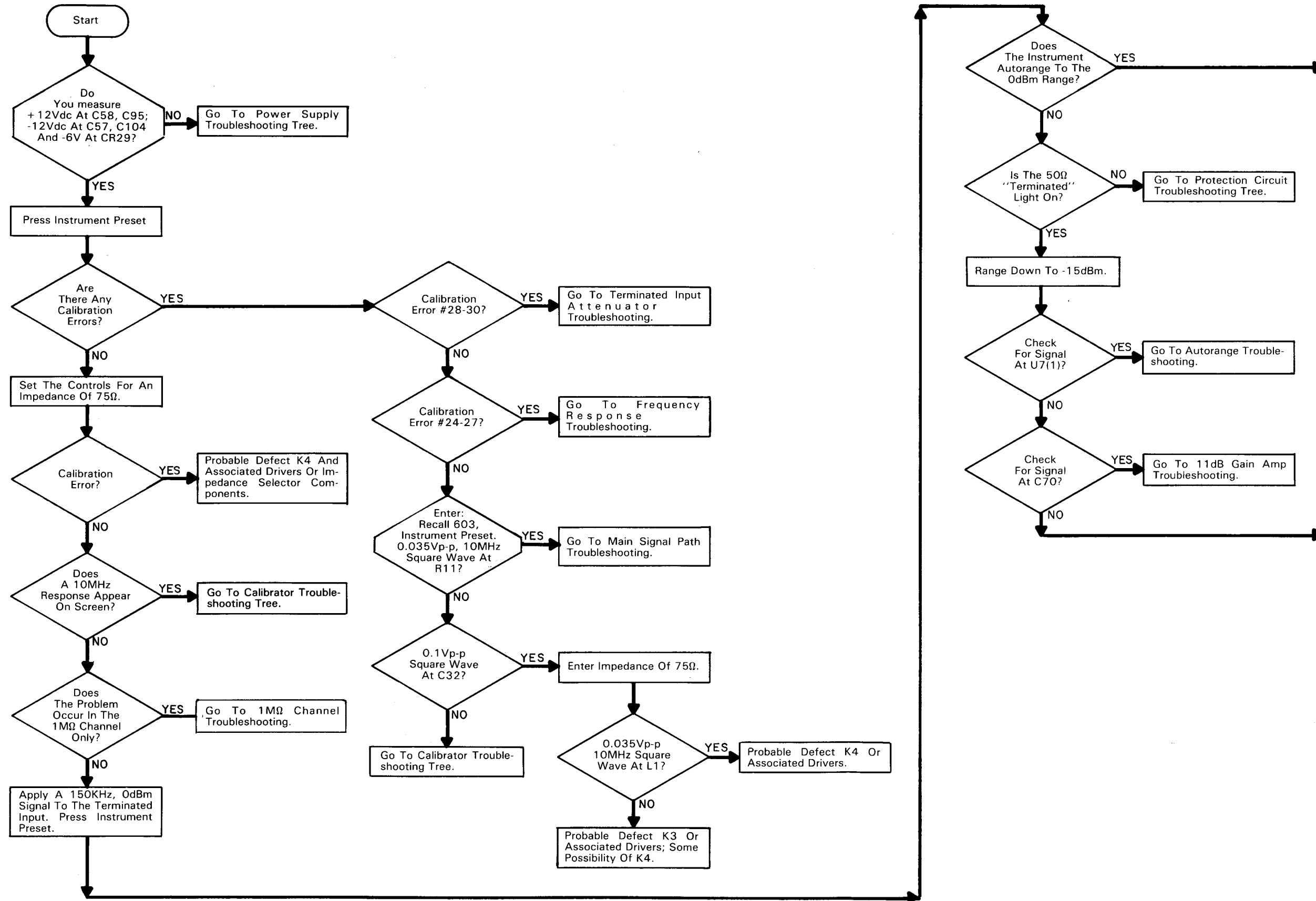


Figure 11-A-1-1. Input/Conversion Section Removal  
11-37/11-38

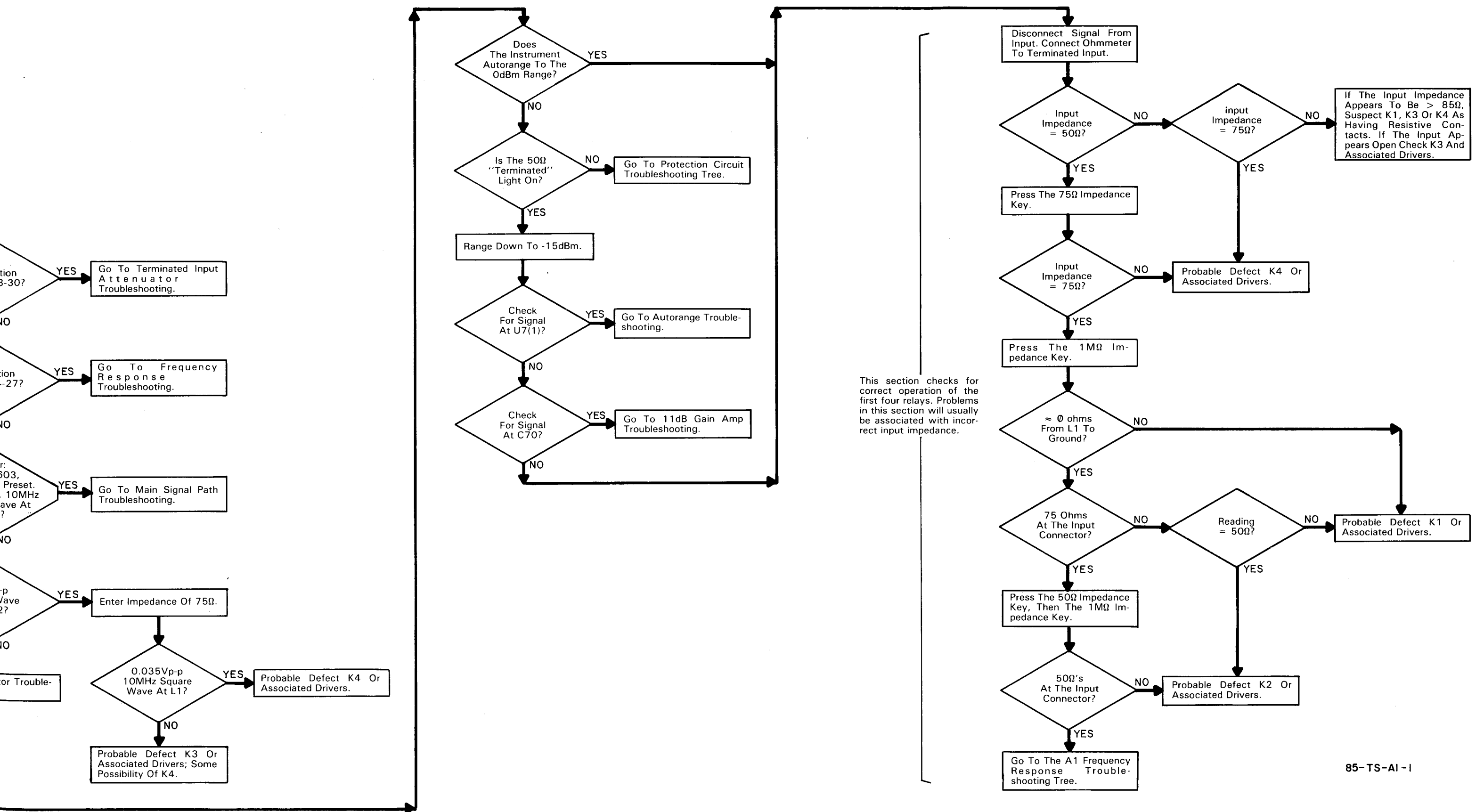




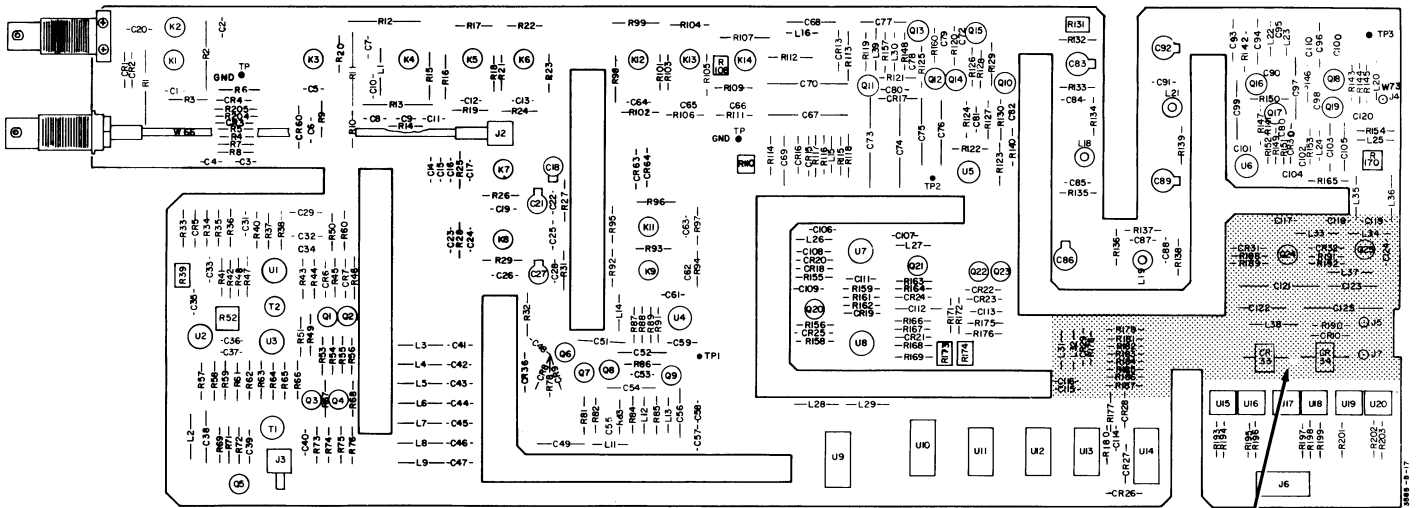
A1  
03585-66501



This section checks for correct operation of the first four relays. Problems in this section will be associated with incorrect input impedance.



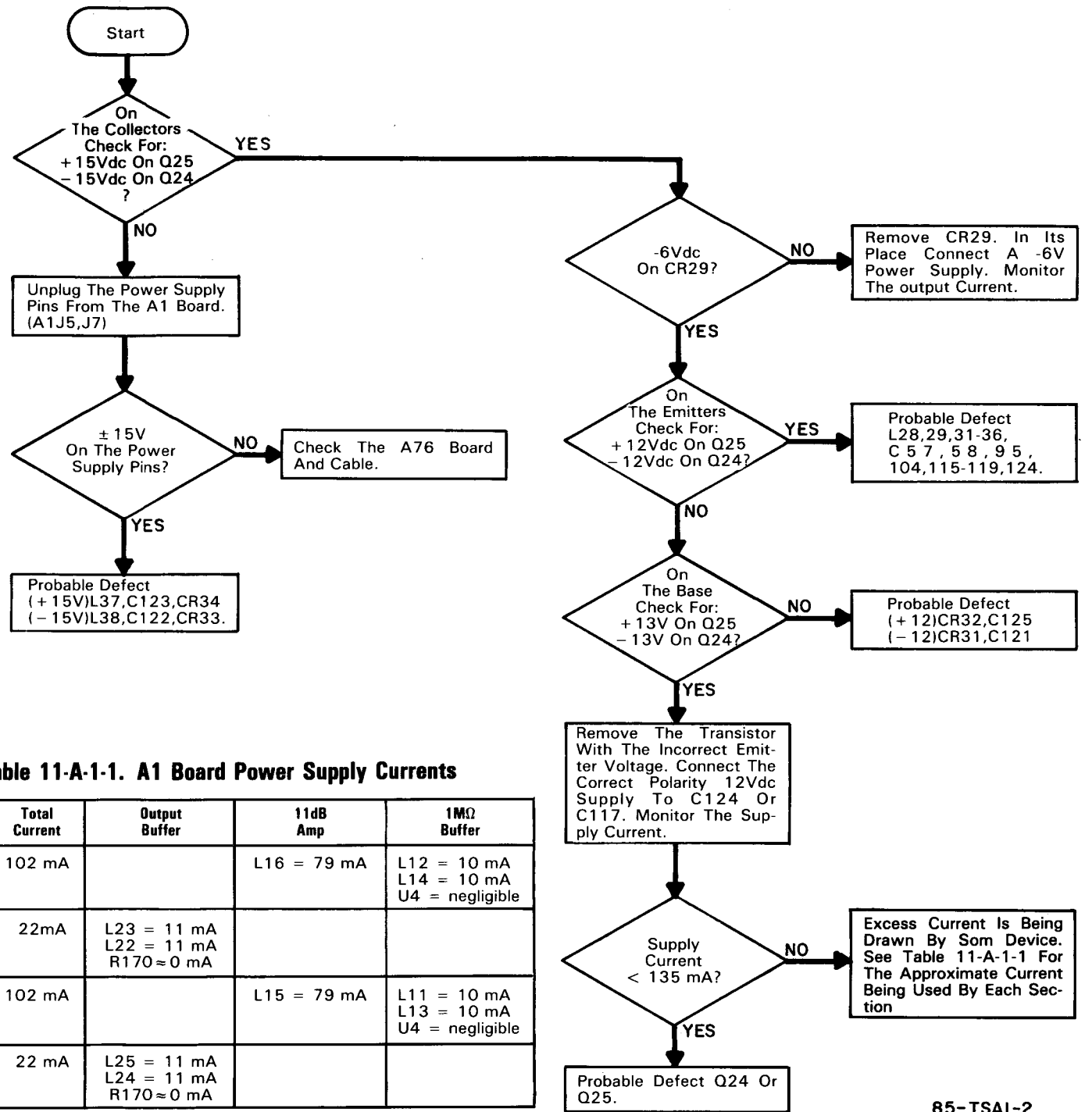
85-TS-A1-1



**A1**  
**03585-66501**

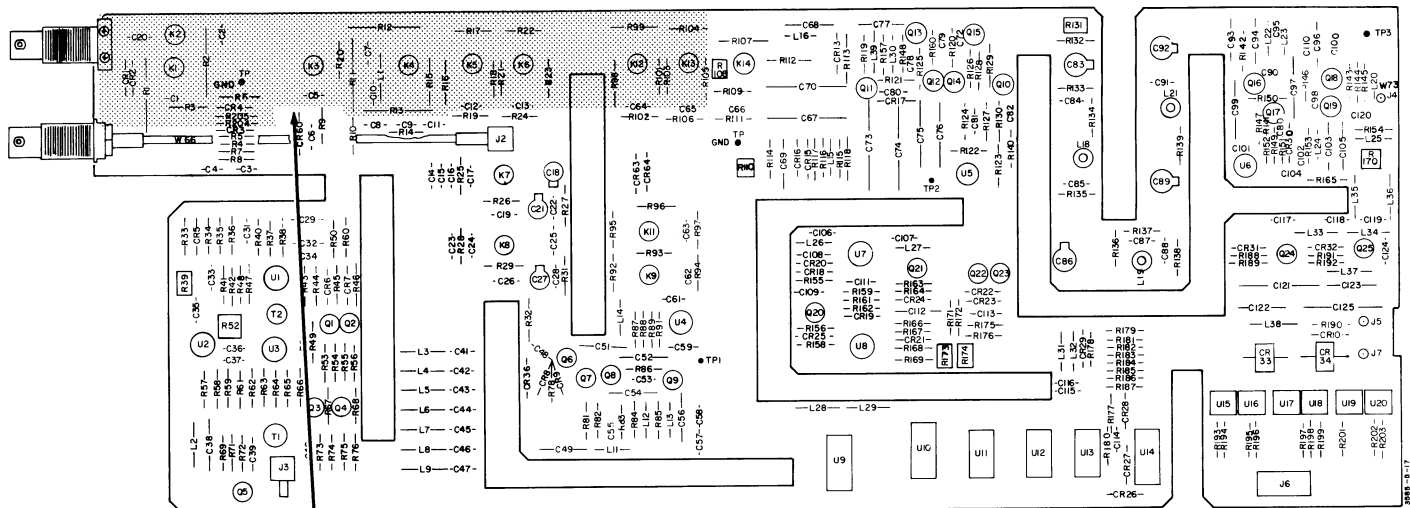
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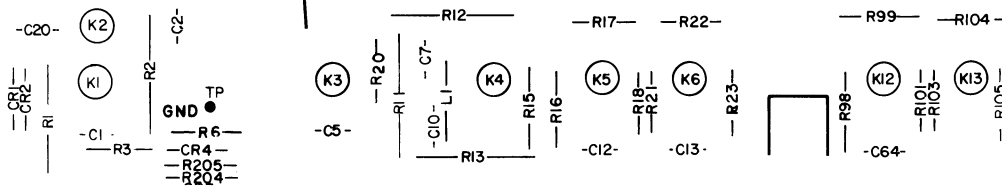


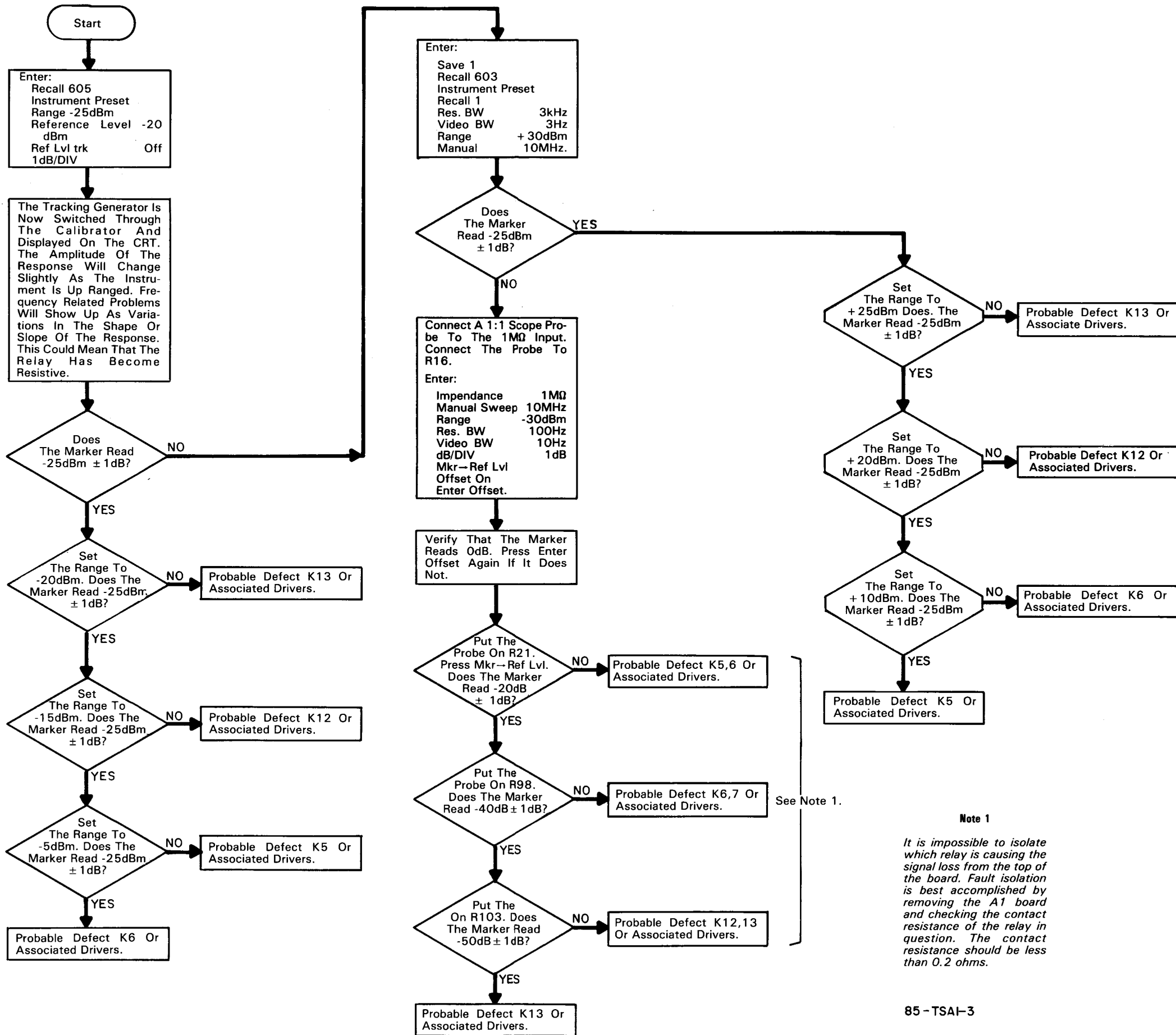
**Table 11-A-1-1. A1 Board Power Supply Currents**

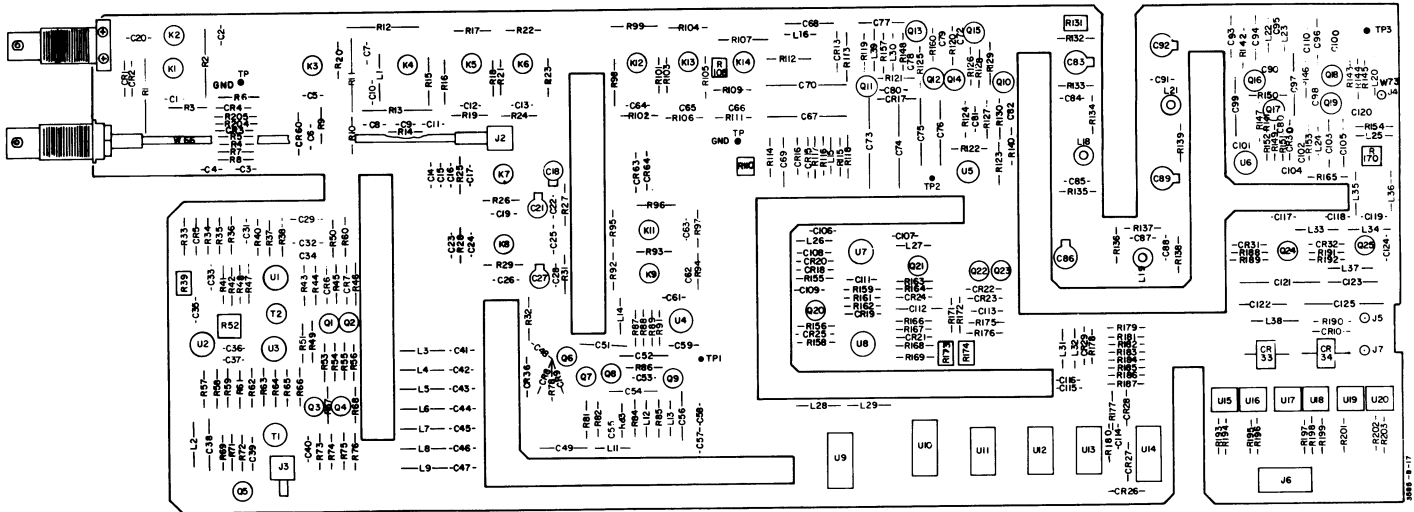
| Supply Voltage    | Total Current | Output Buffer                             | 11dB Amp    | 1MΩ Buffer                                    |
|-------------------|---------------|---|-------------|---|
| +12V <sub>1</sub> | 102 mA        |   | L16 = 79 mA | L12 = 10 mA<br>L14 = 10 mA<br>U4 = negligible |
| +12V <sub>2</sub> | 22mA          | L23 = 11 mA<br>L22 = 11 mA<br>R170 ≈ 0 mA |             |   |
| -12V <sub>1</sub> | 102 mA        |   | L15 = 79 mA | L11 = 10 mA<br>L13 = 10 mA<br>U4 = negligible |
| -12V <sub>2</sub> | 22 mA         | L25 = 11 mA<br>L24 = 11 mA<br>R170 ≈ 0 mA |             |   |



**A1**  
**03585-66501**



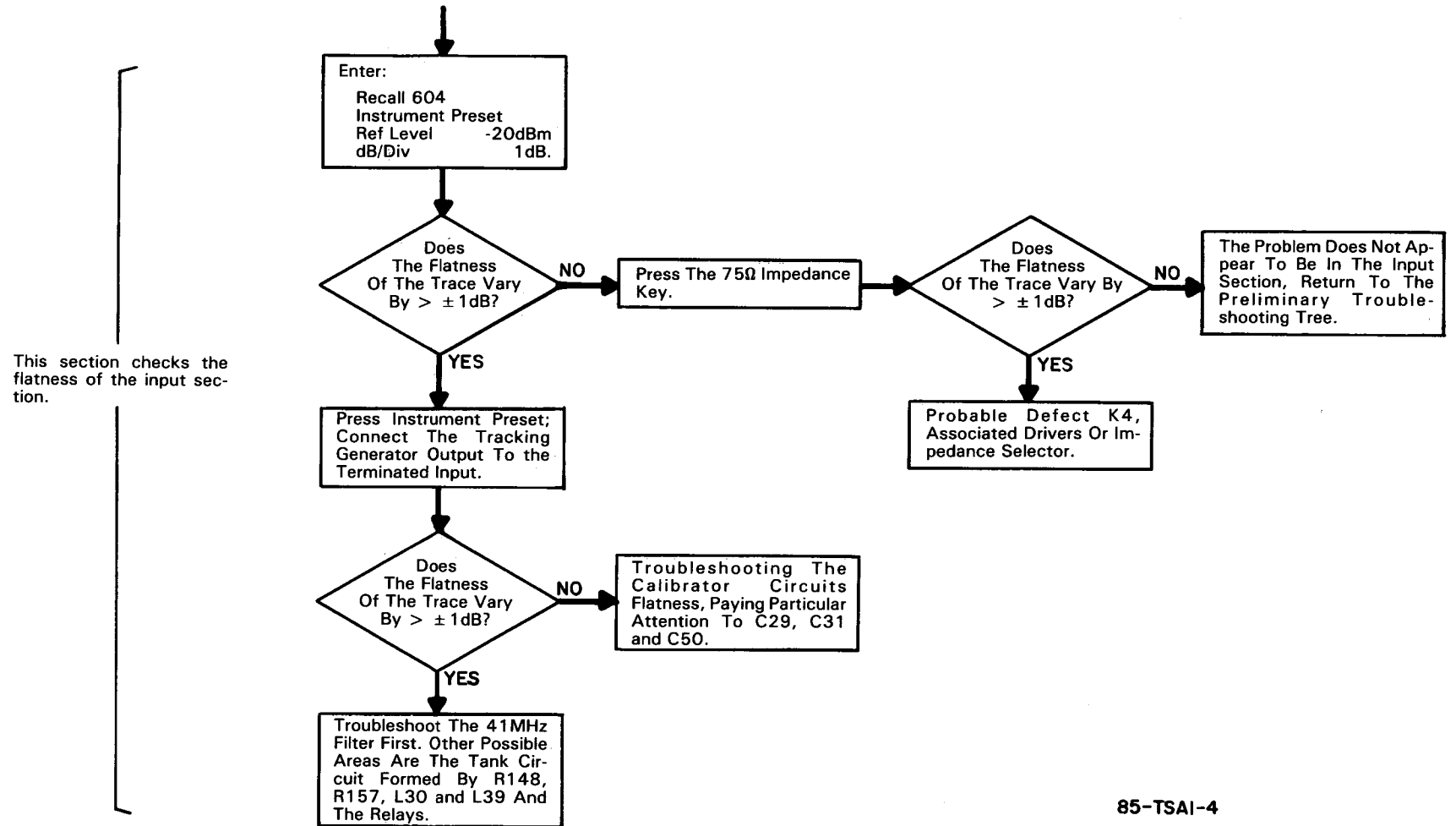




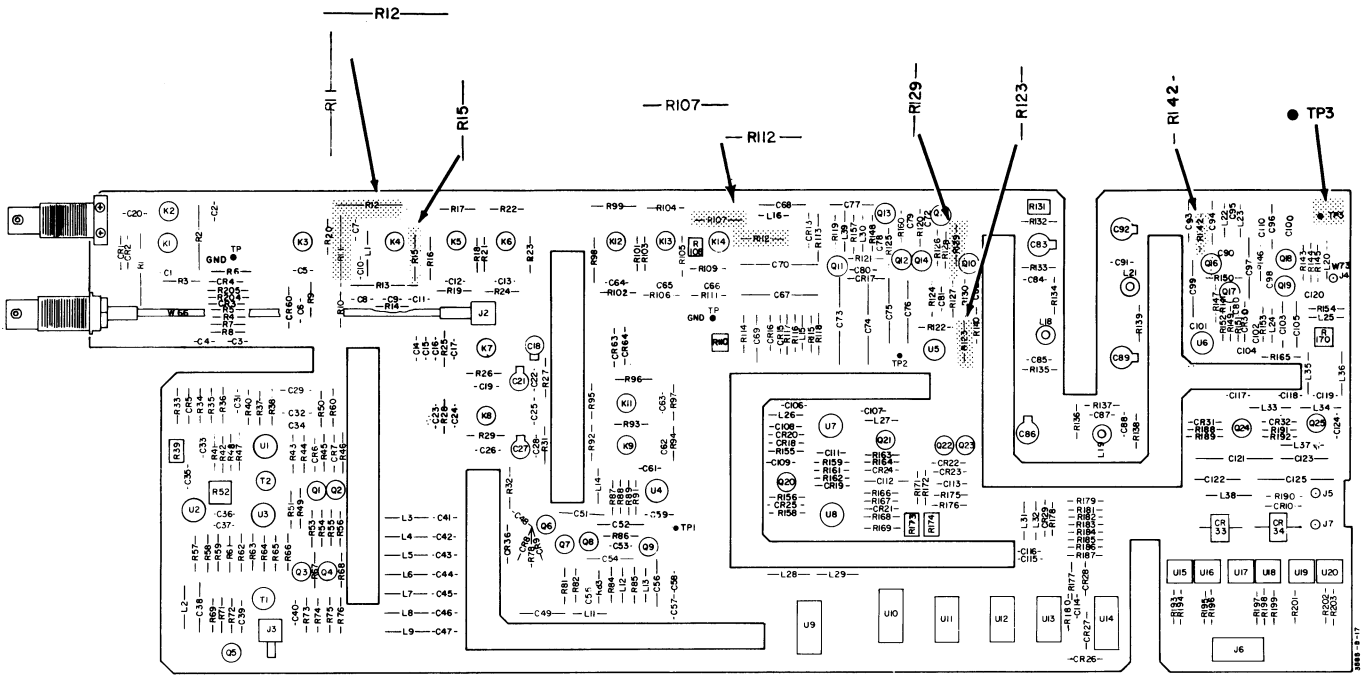
A1  
03585-66501



### A1 Frequency Response Troubleshooting Tree

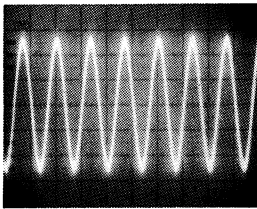


85-TSAI-4



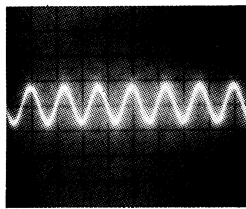
**A1**  
**03585-66501**

1



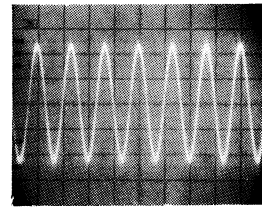
5  $\mu$ sec/DIV  
0.01 volts/DIV

2



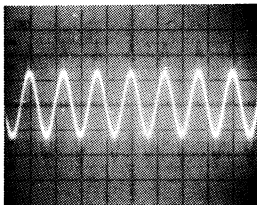
dc Coupled  
5  $\mu$ sec/DIV  
0.5 volts/DIV

3



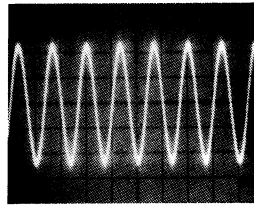
5  $\mu$ sec/DIV  
0.01 volts/DIV

4



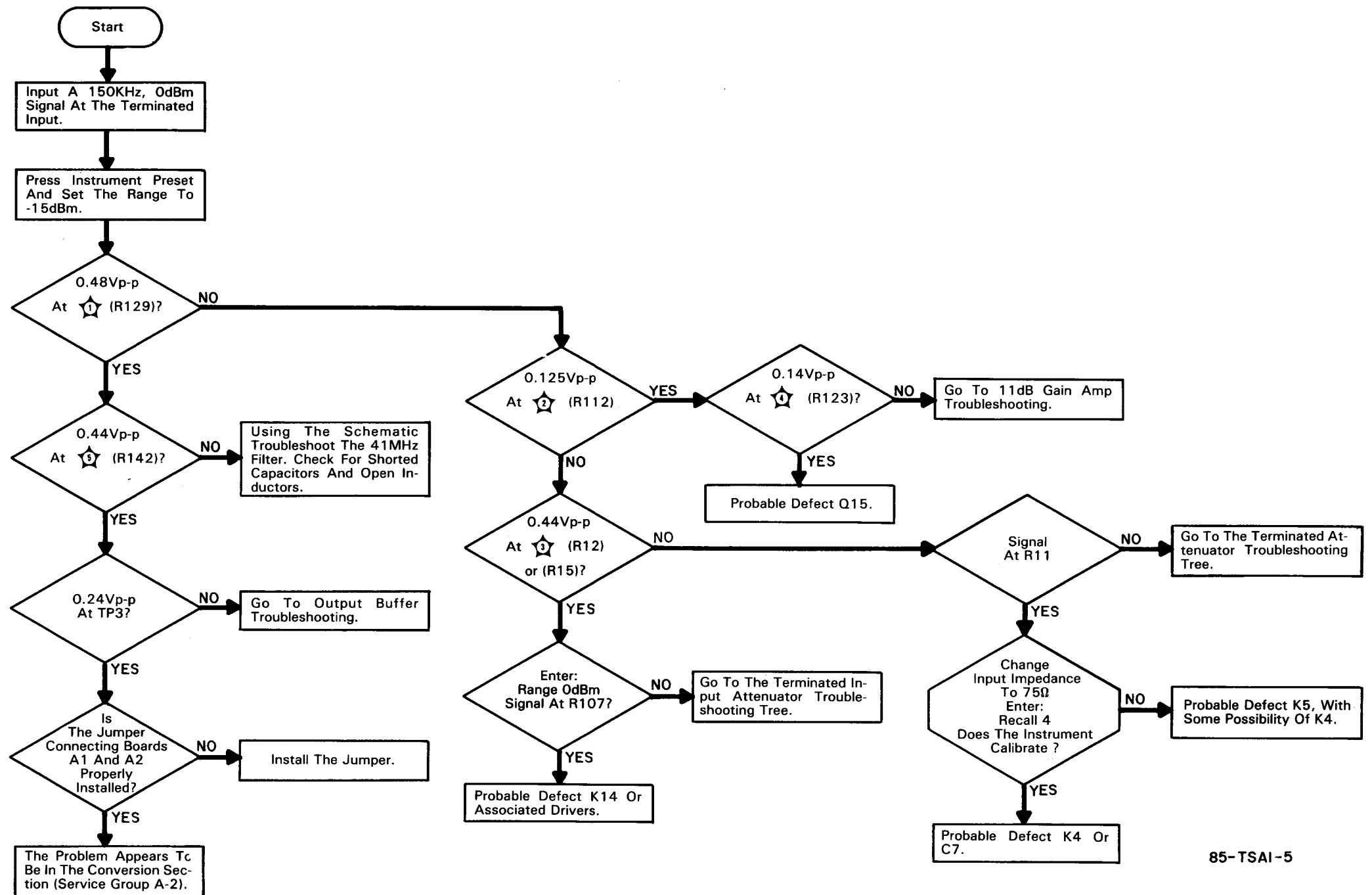
5  $\mu$ sec/DIV  
0.01 volts/DIV

5

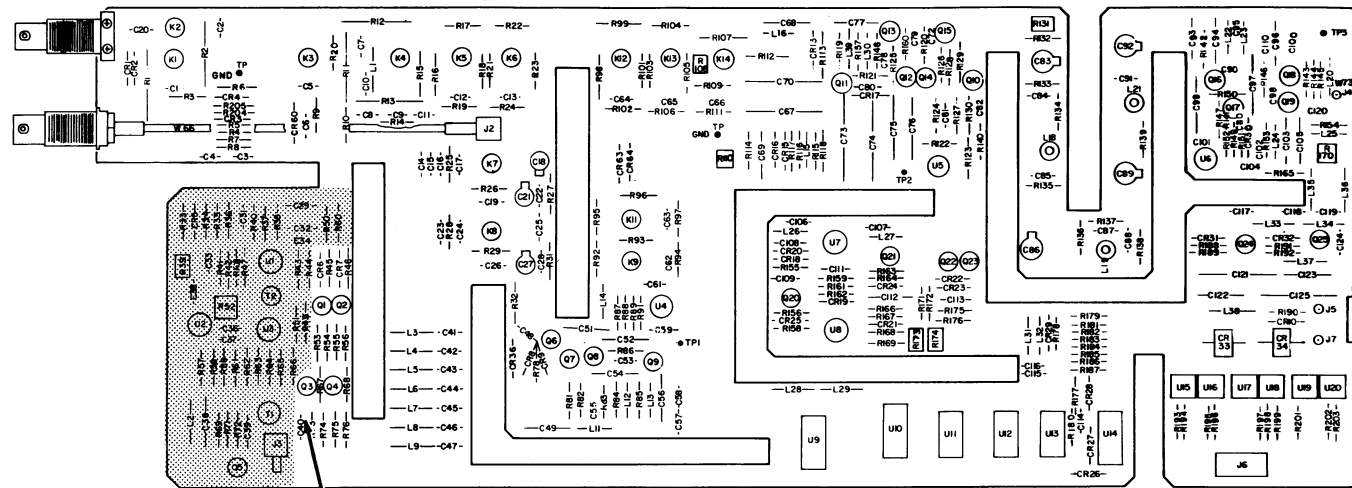


0.1  $\mu$ sec/DIV  
0.005 volts/DIV

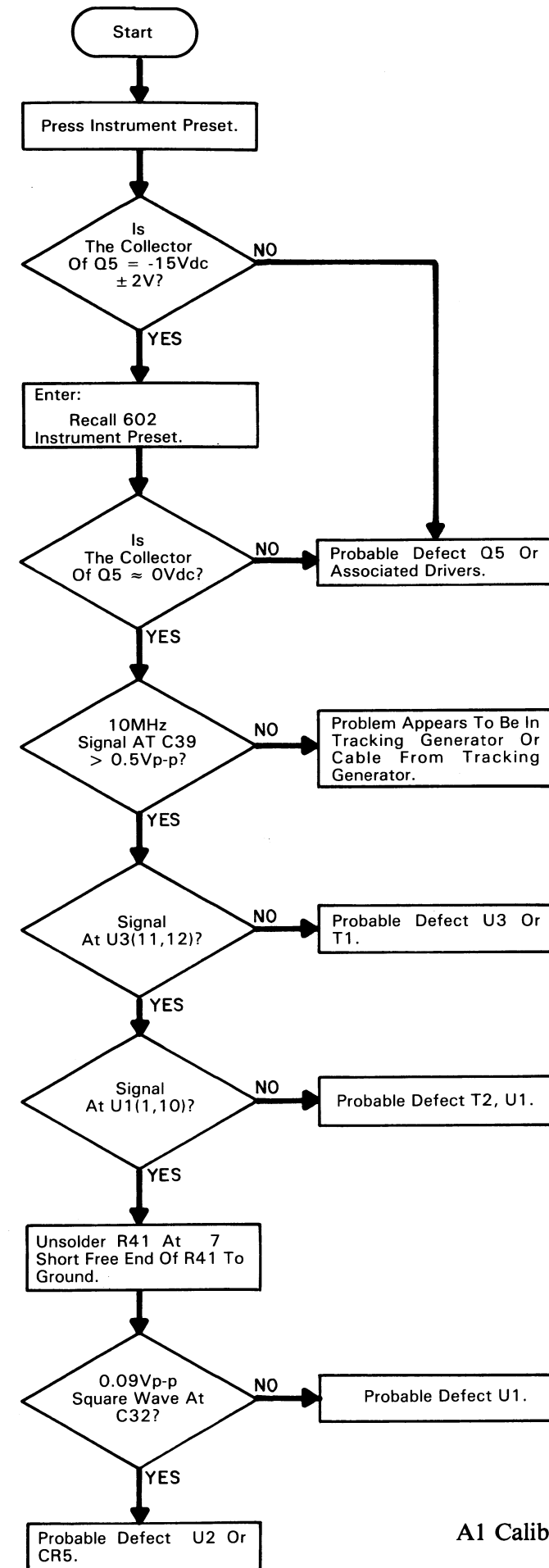
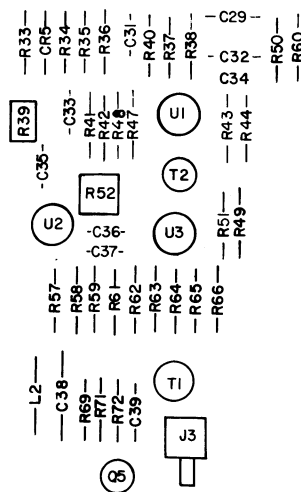
**NOTE**  
Refer to the component locator and schematic for locations.

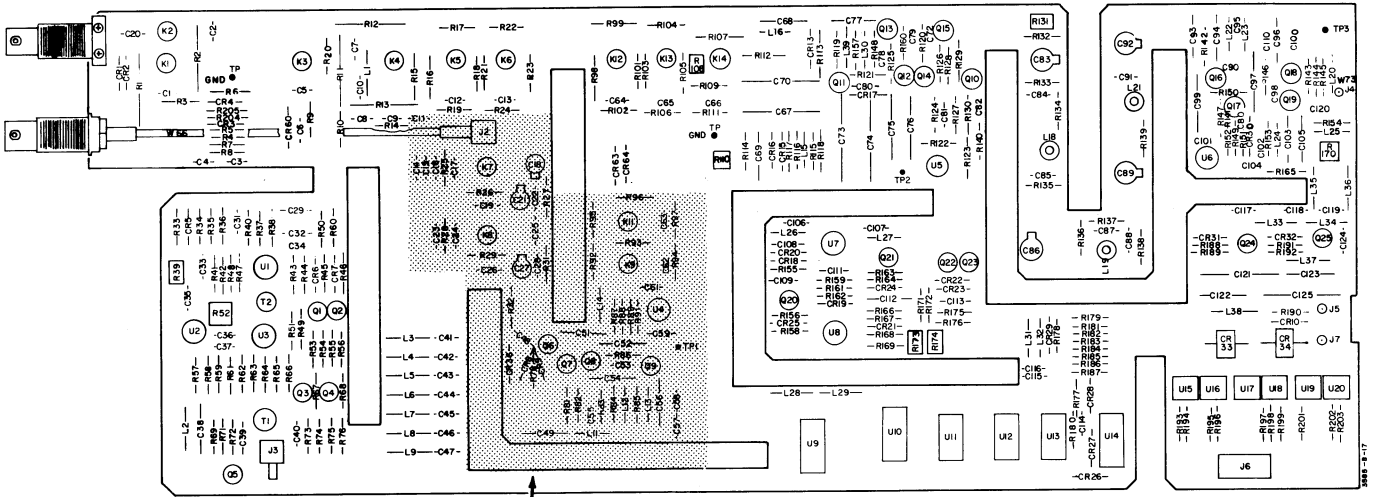


85-TSAI-5

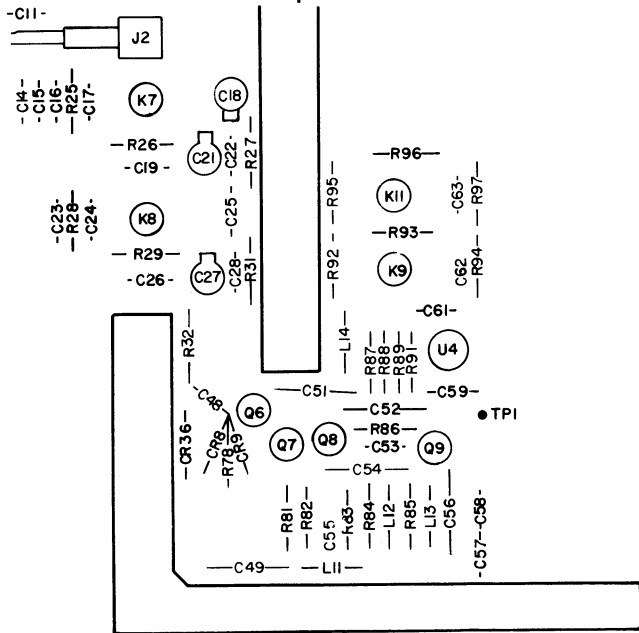


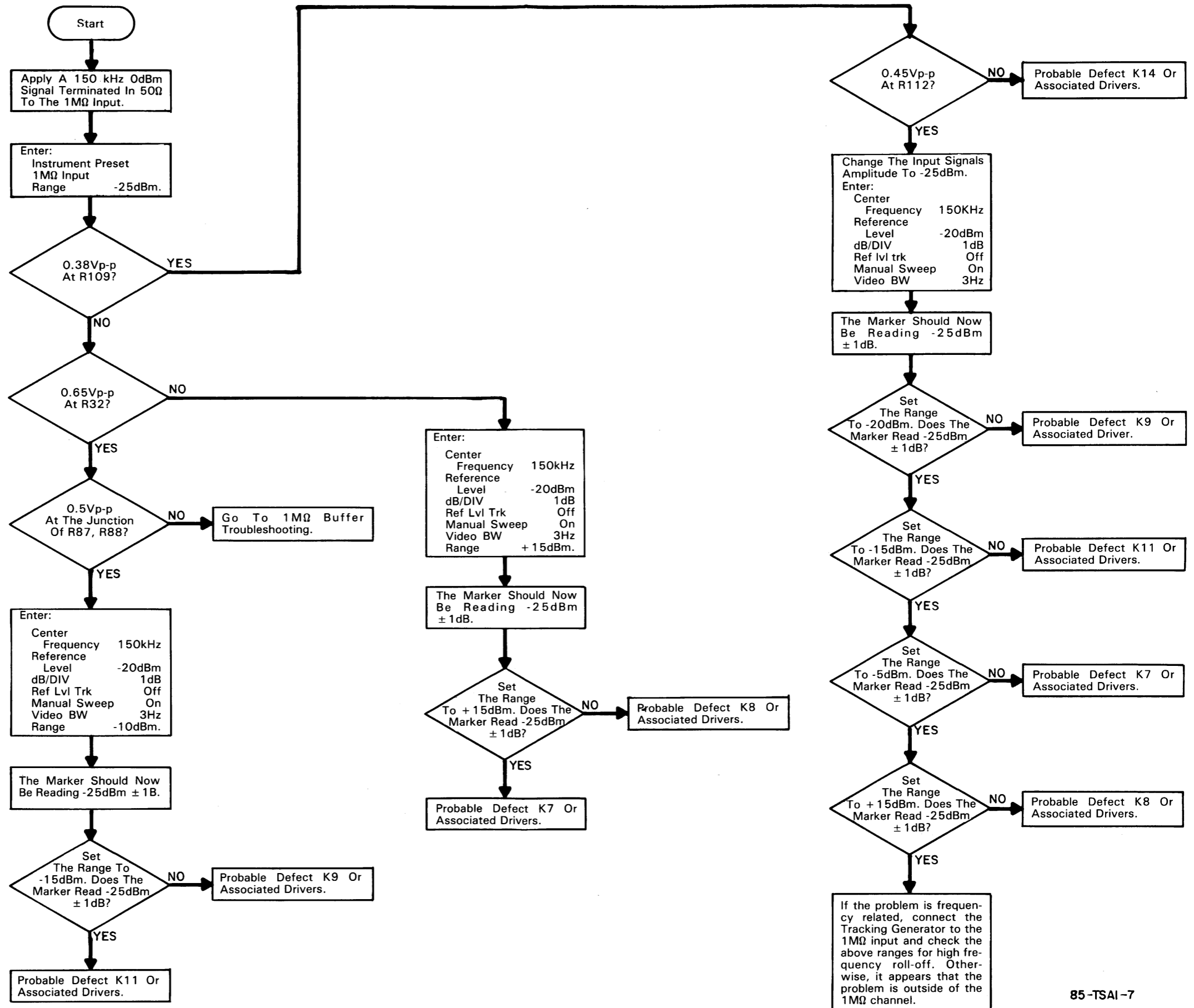
A1  
03585-66501

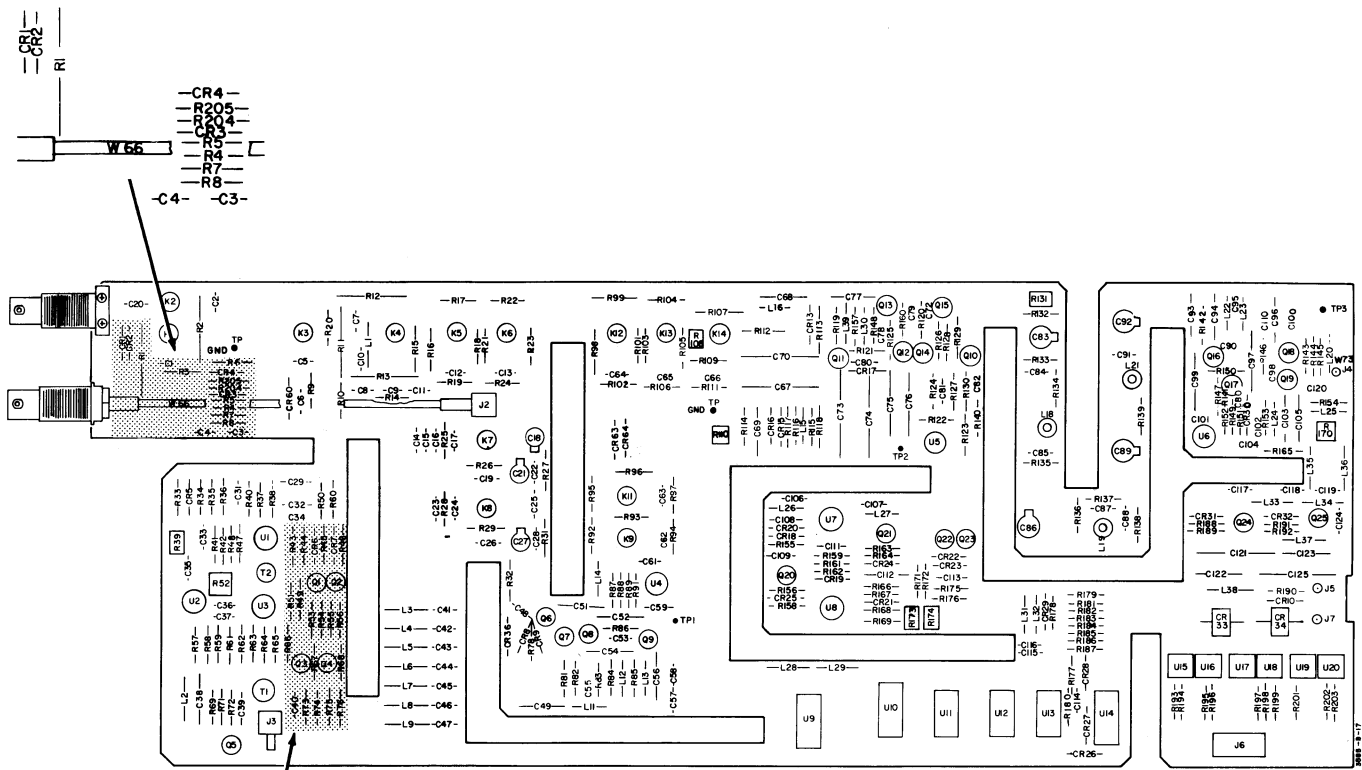




**A1**  
03585-66501





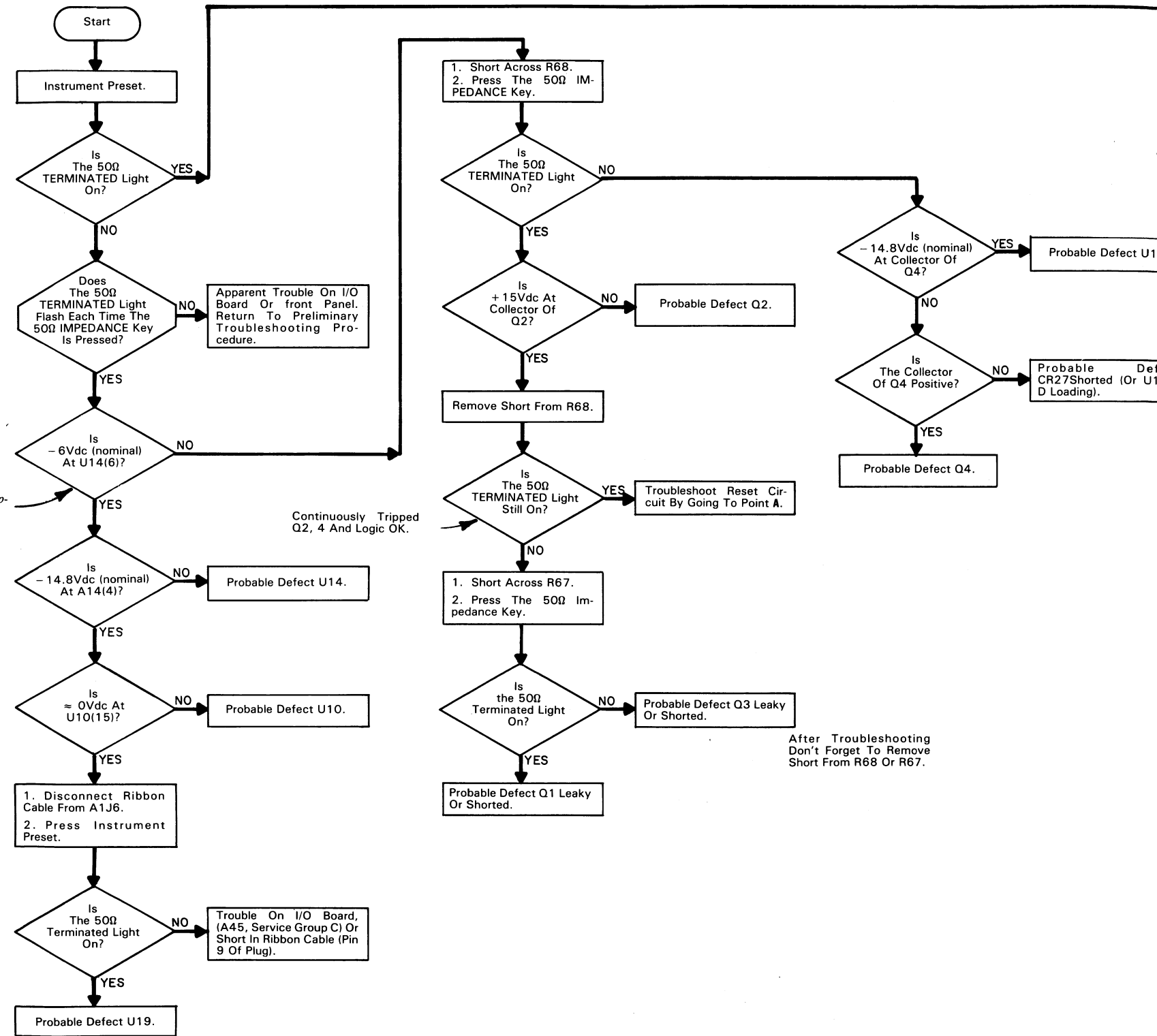


A1  
03585-66501

NOTE

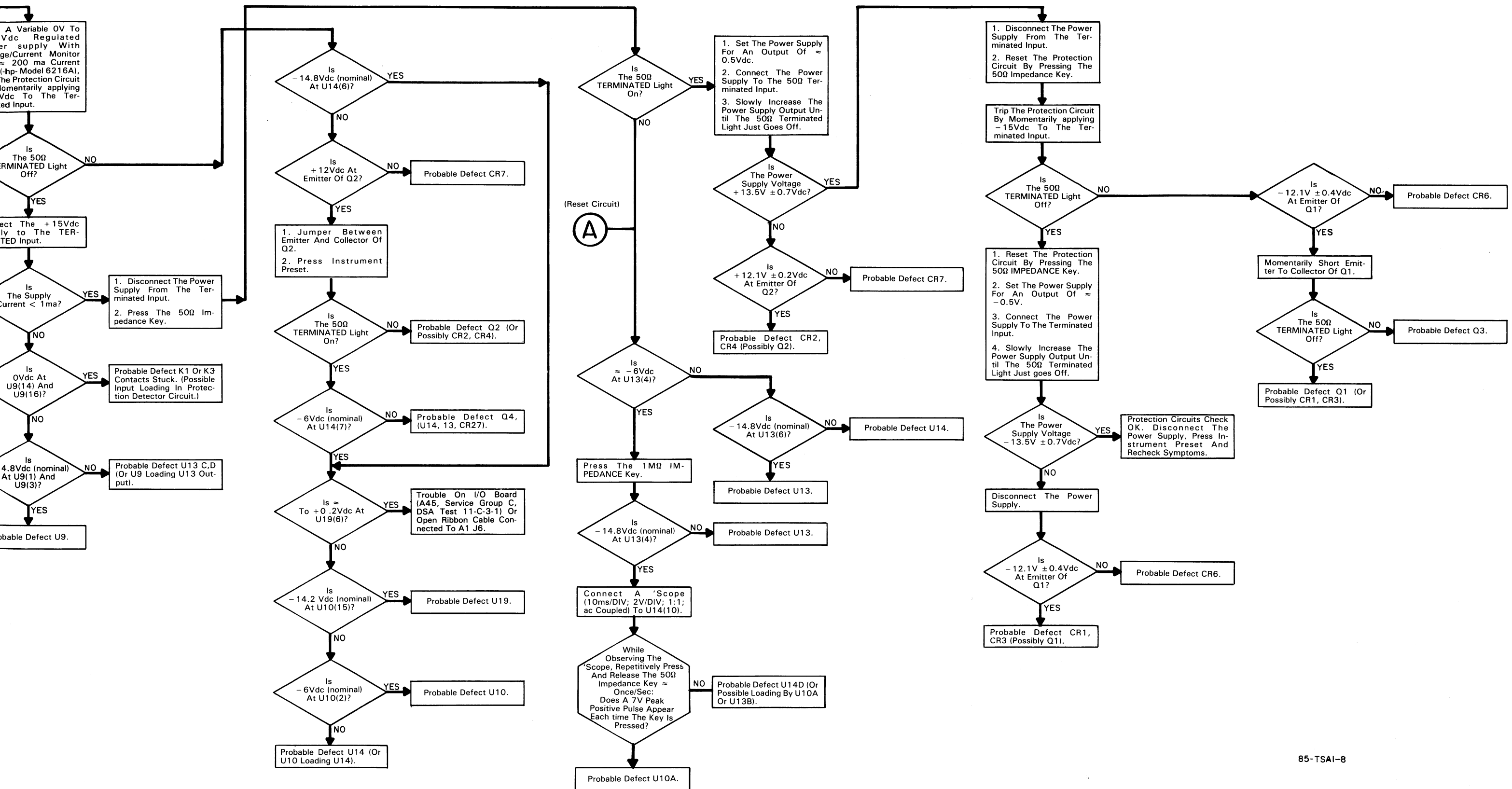
The circuit is not really tripped, the logic is hung up.

- R43
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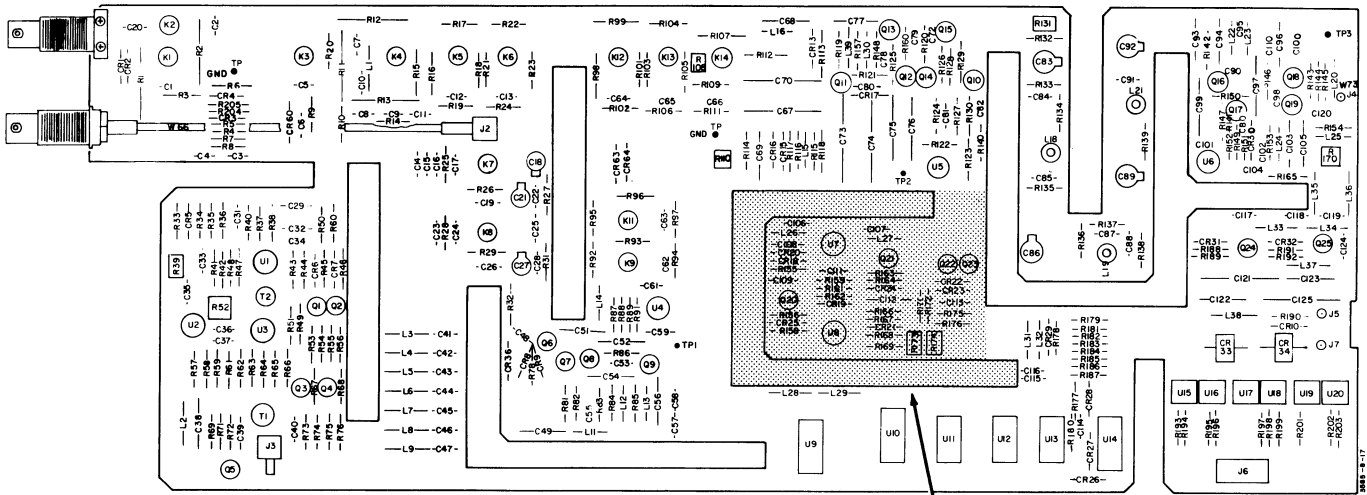


Continuously Tripped Q2, 4 And Logic OK.

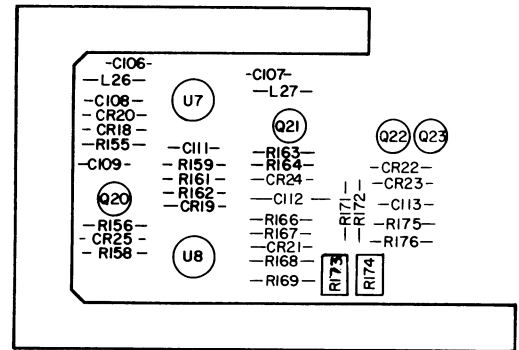
After Troubleshooting Don't Forget To Remove Short From R68 Or R67.

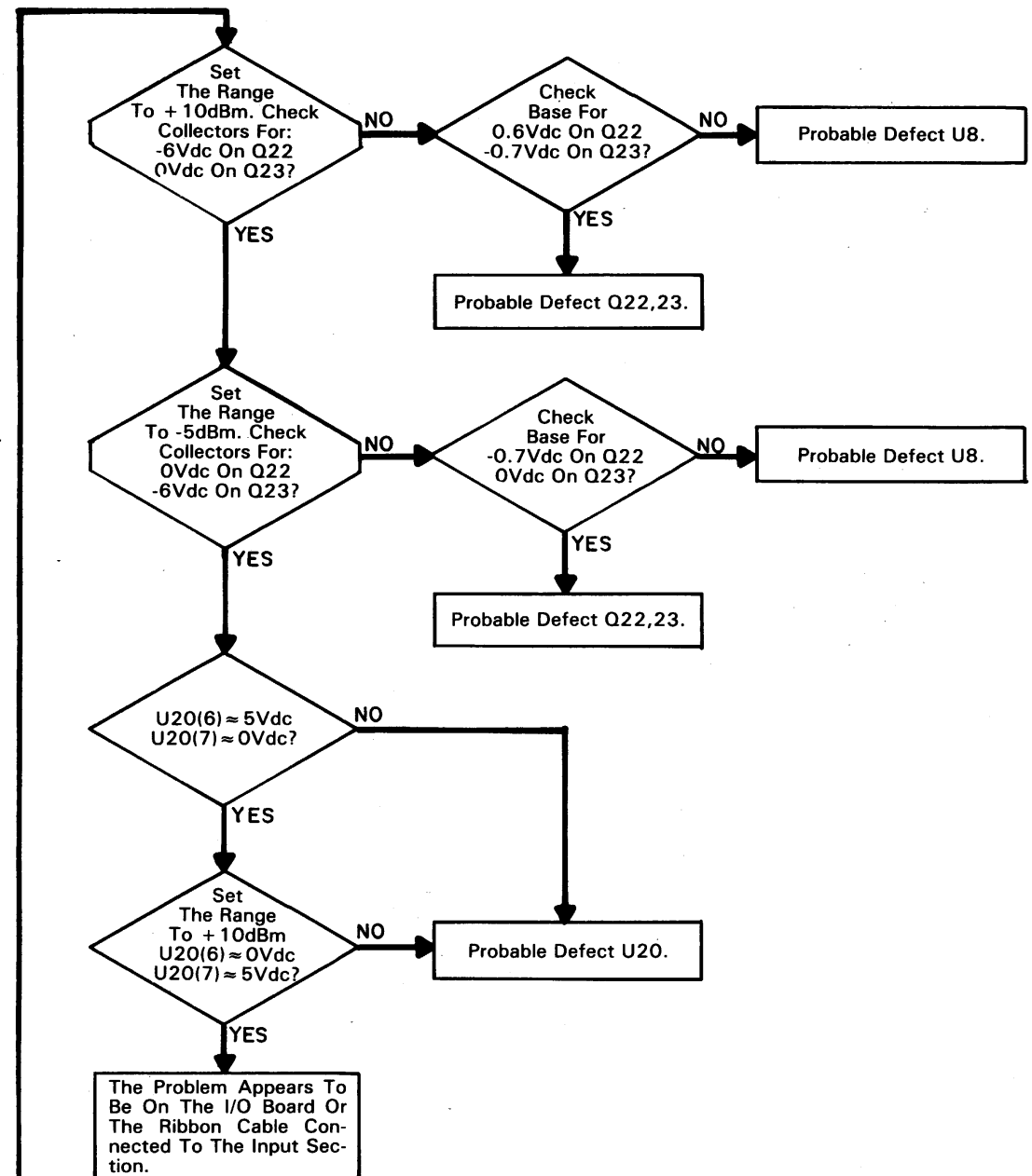
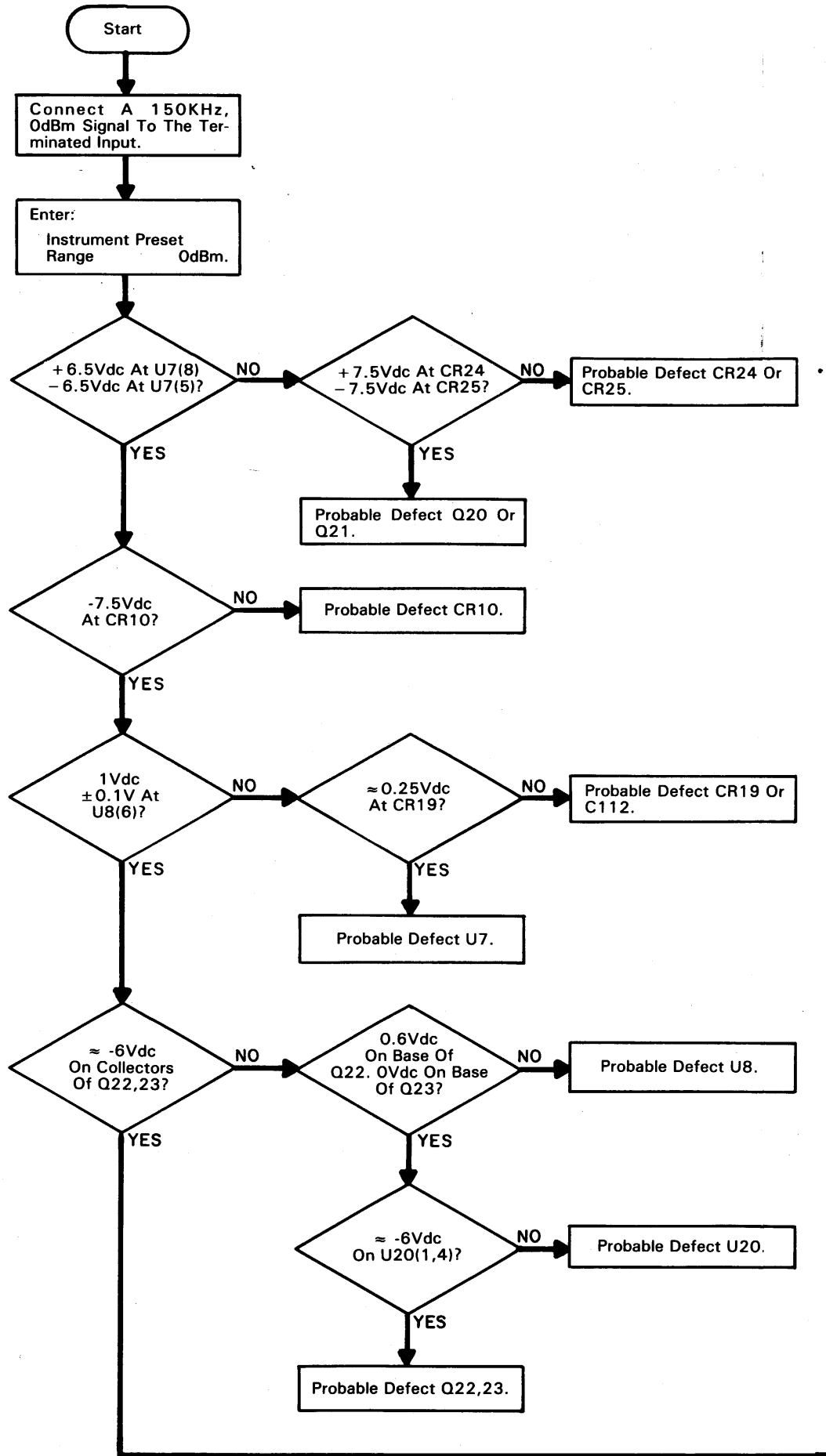


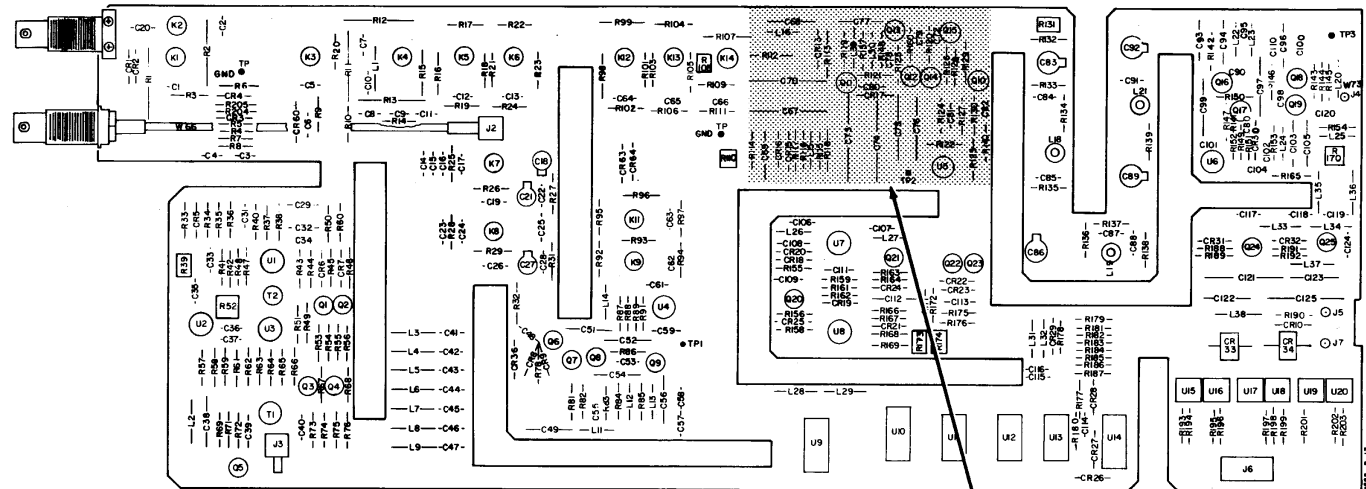




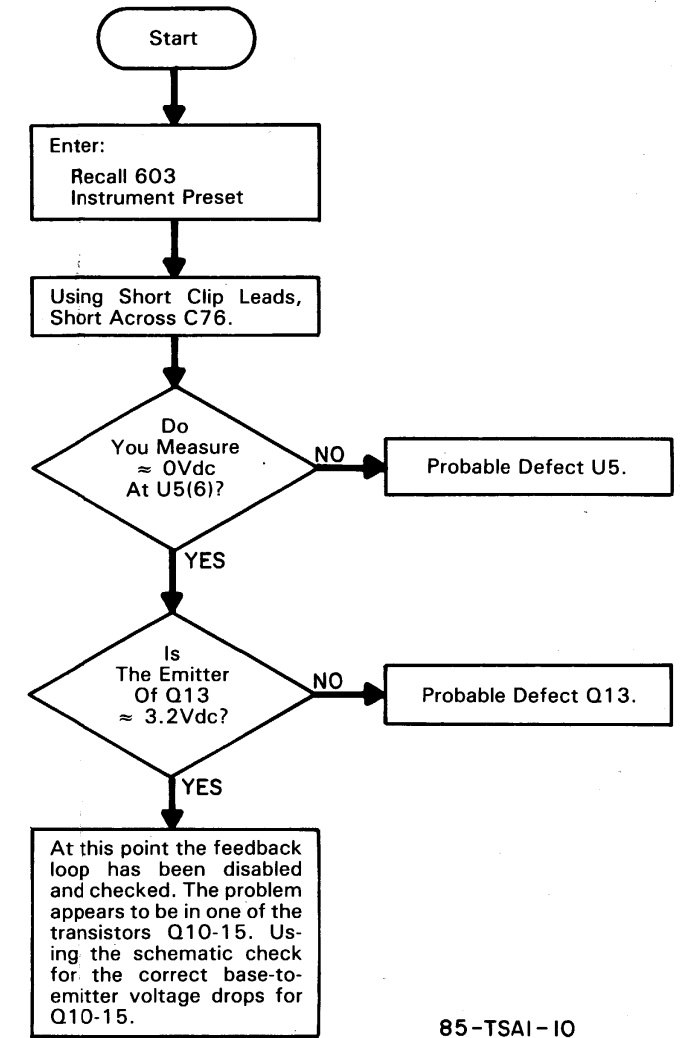
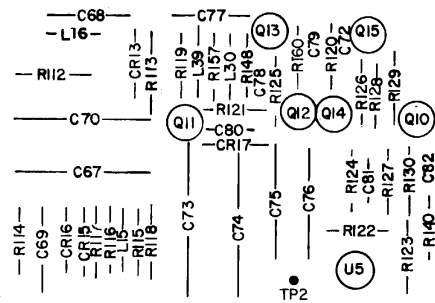
**A1**  
**03585-66501**



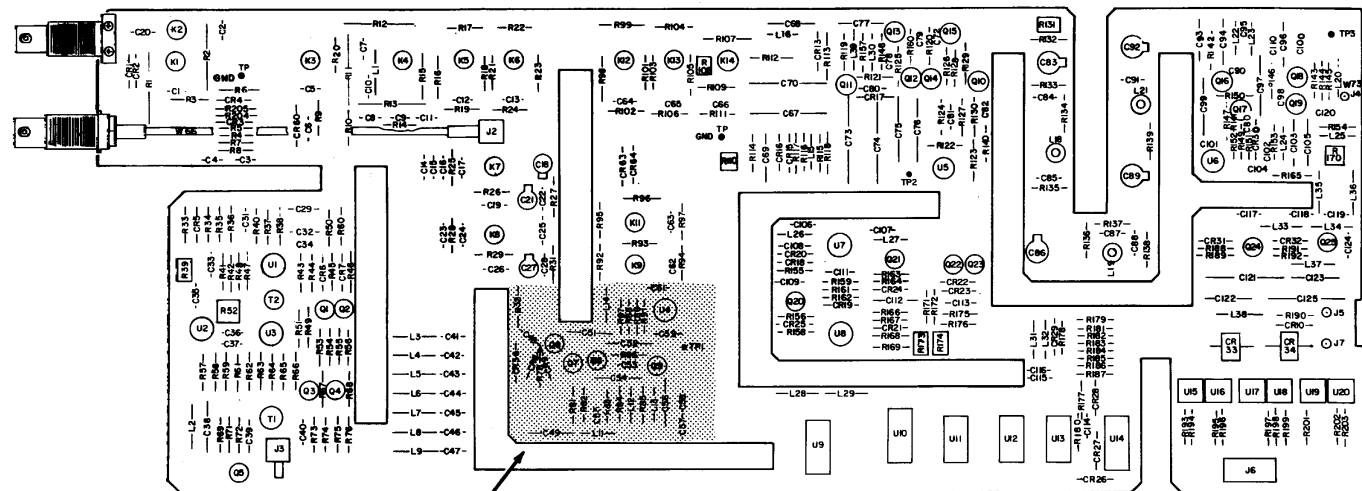




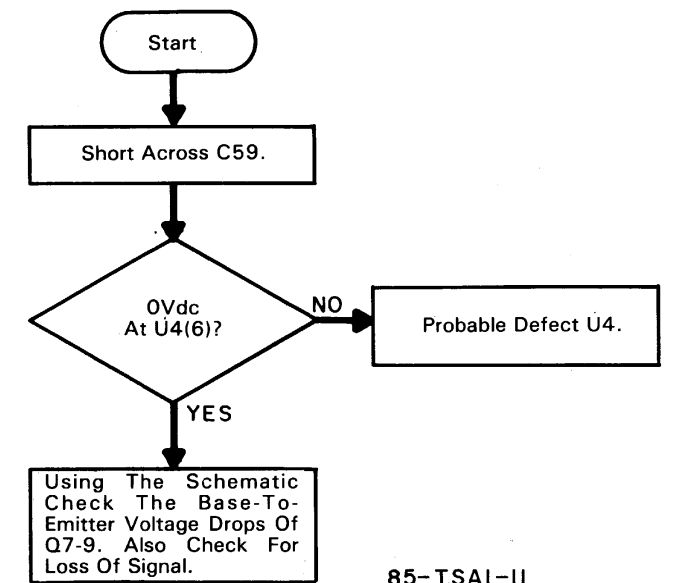
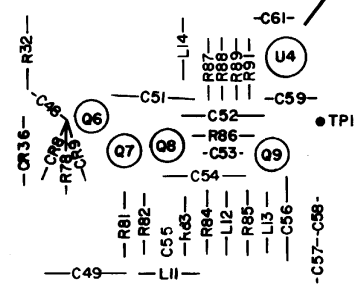
A1  
03585-86501



85-TSA1-10



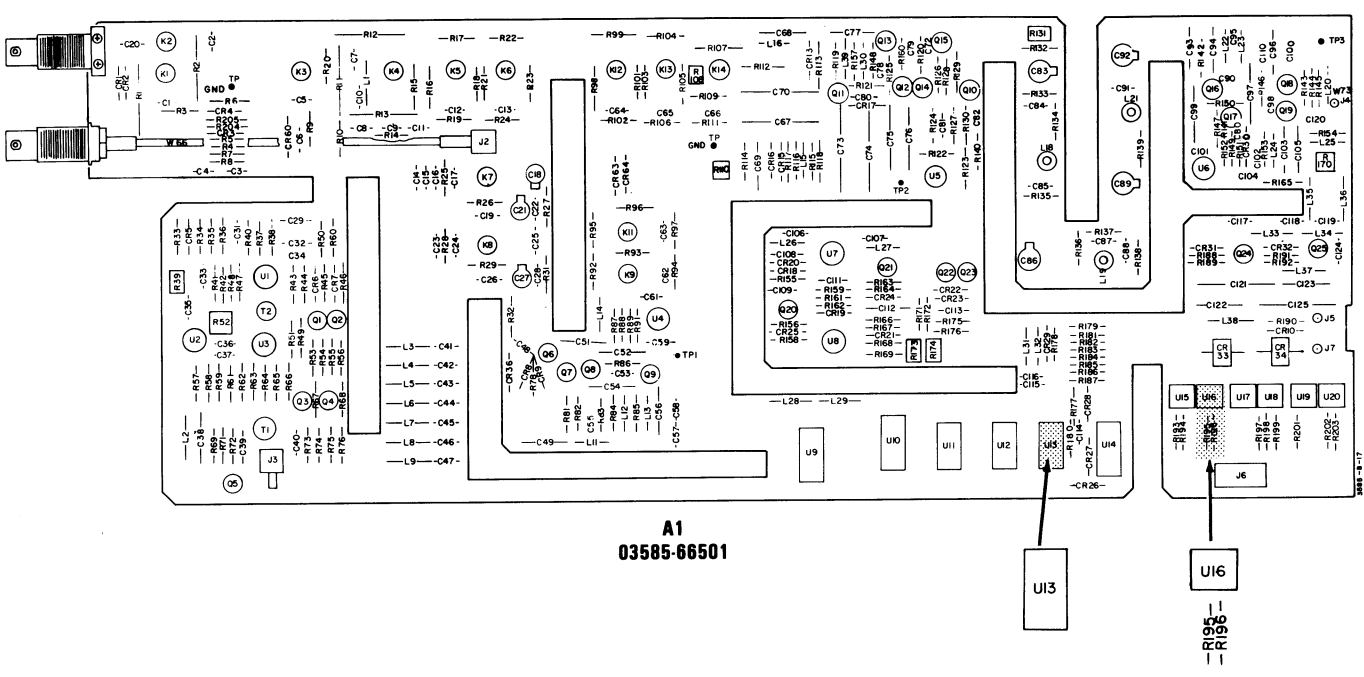
A1  
03585-86501





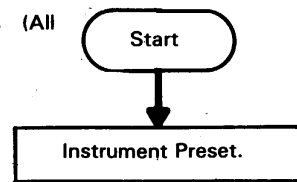
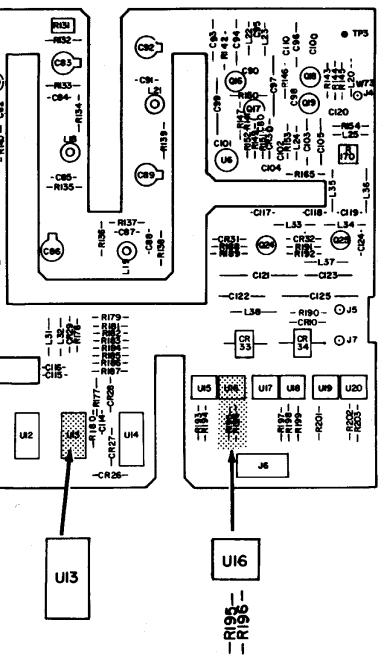
Preliminary Checks (All Relay Problems):

Instru



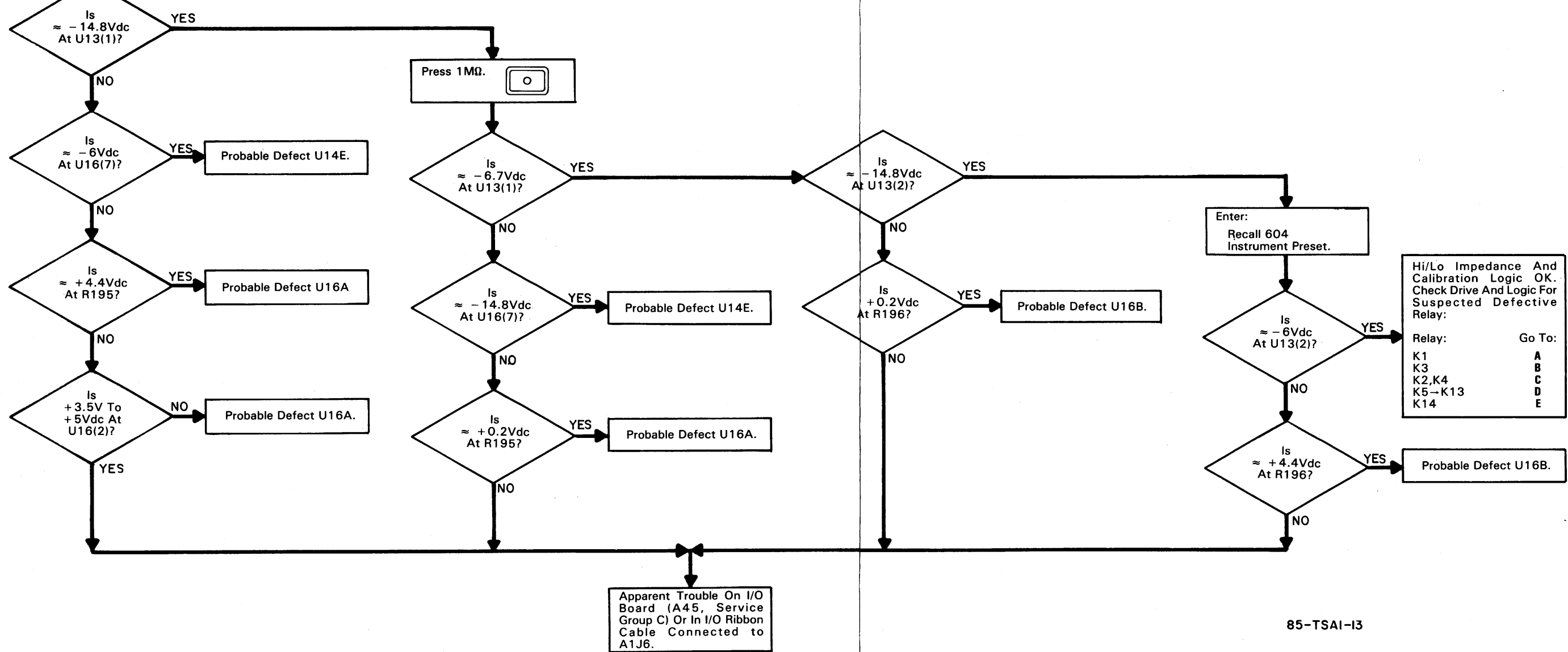
A1  
03585-66501

Preliminary Checks (All Relay Problems):

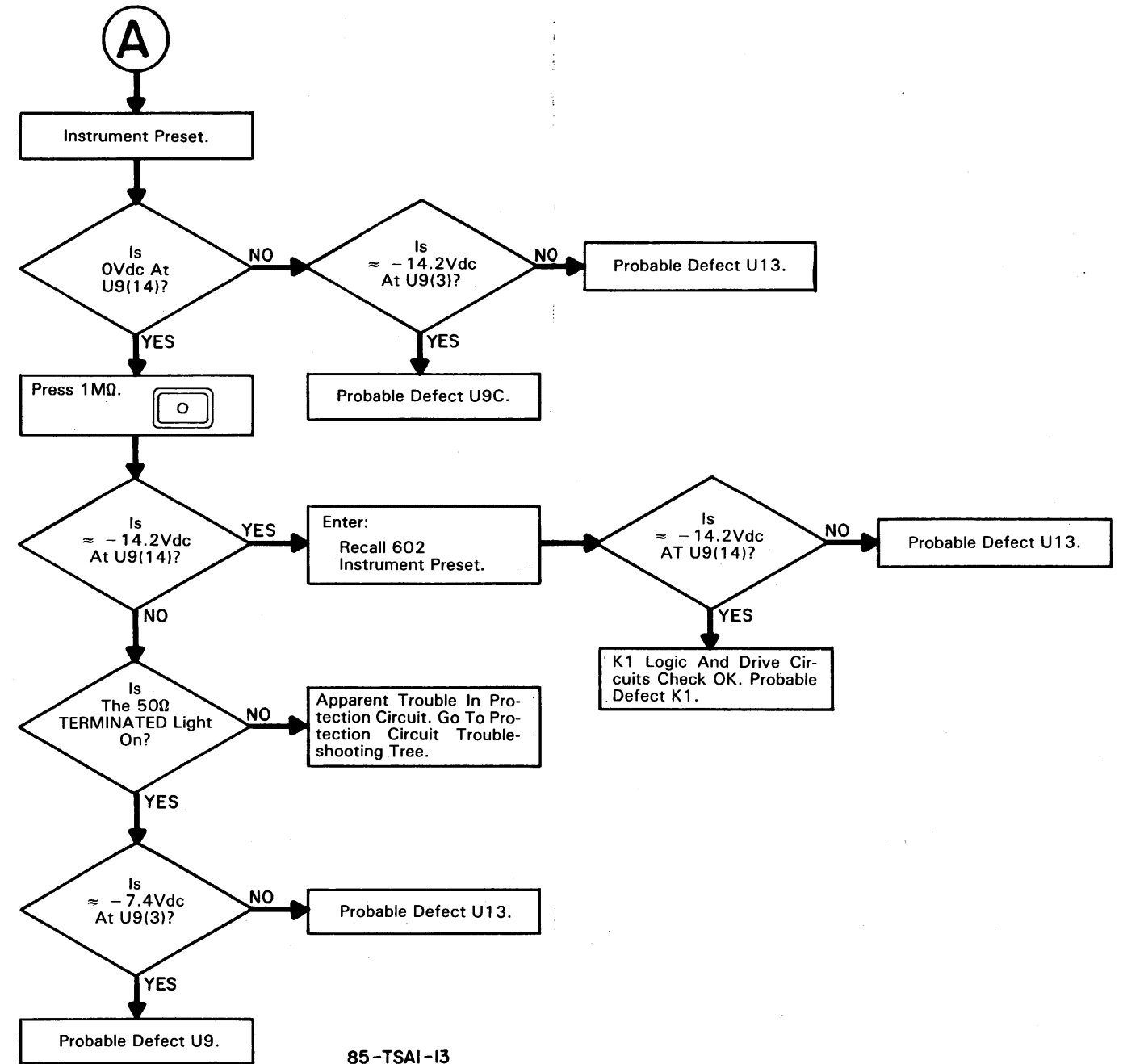
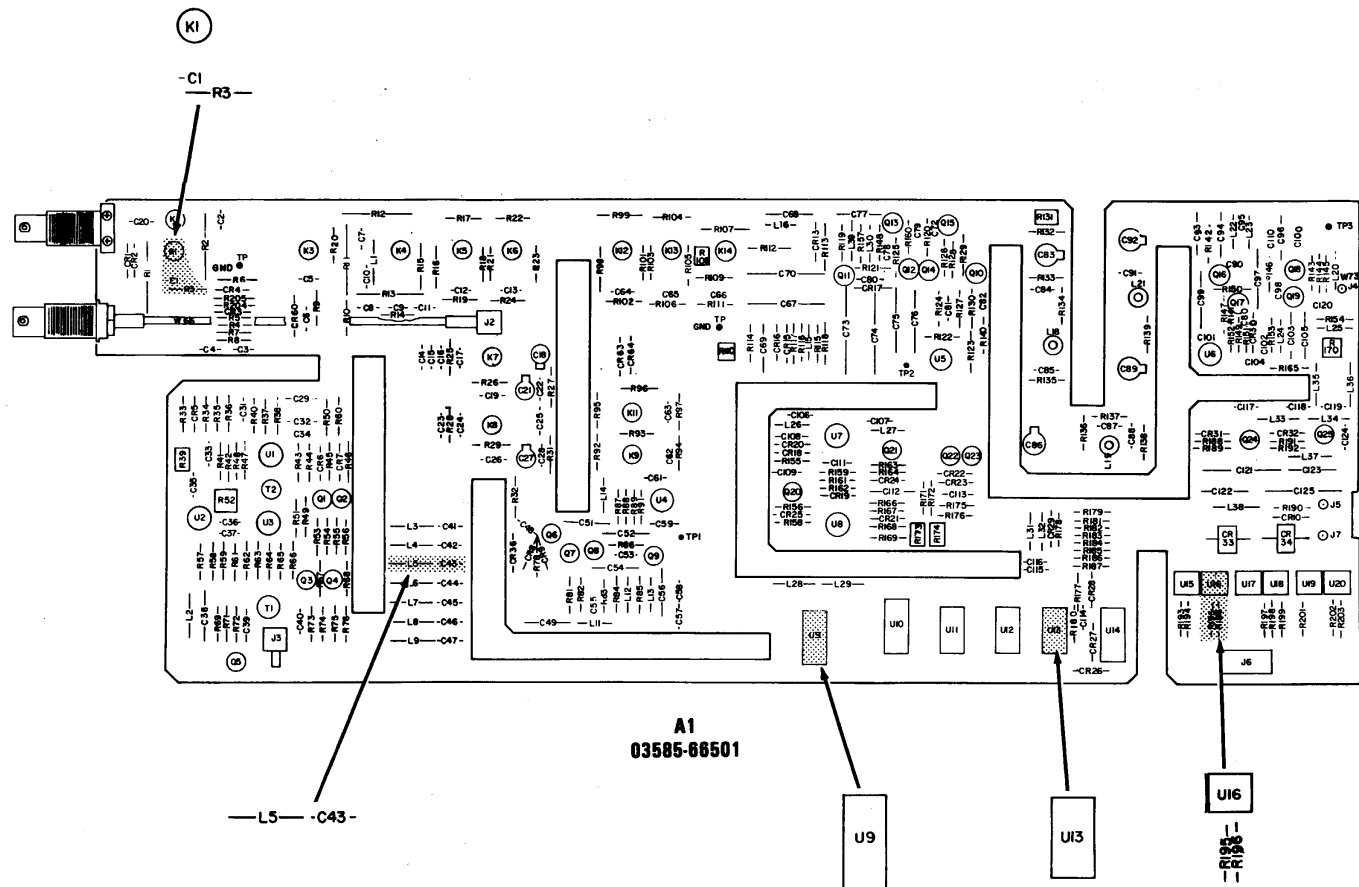


NOTE

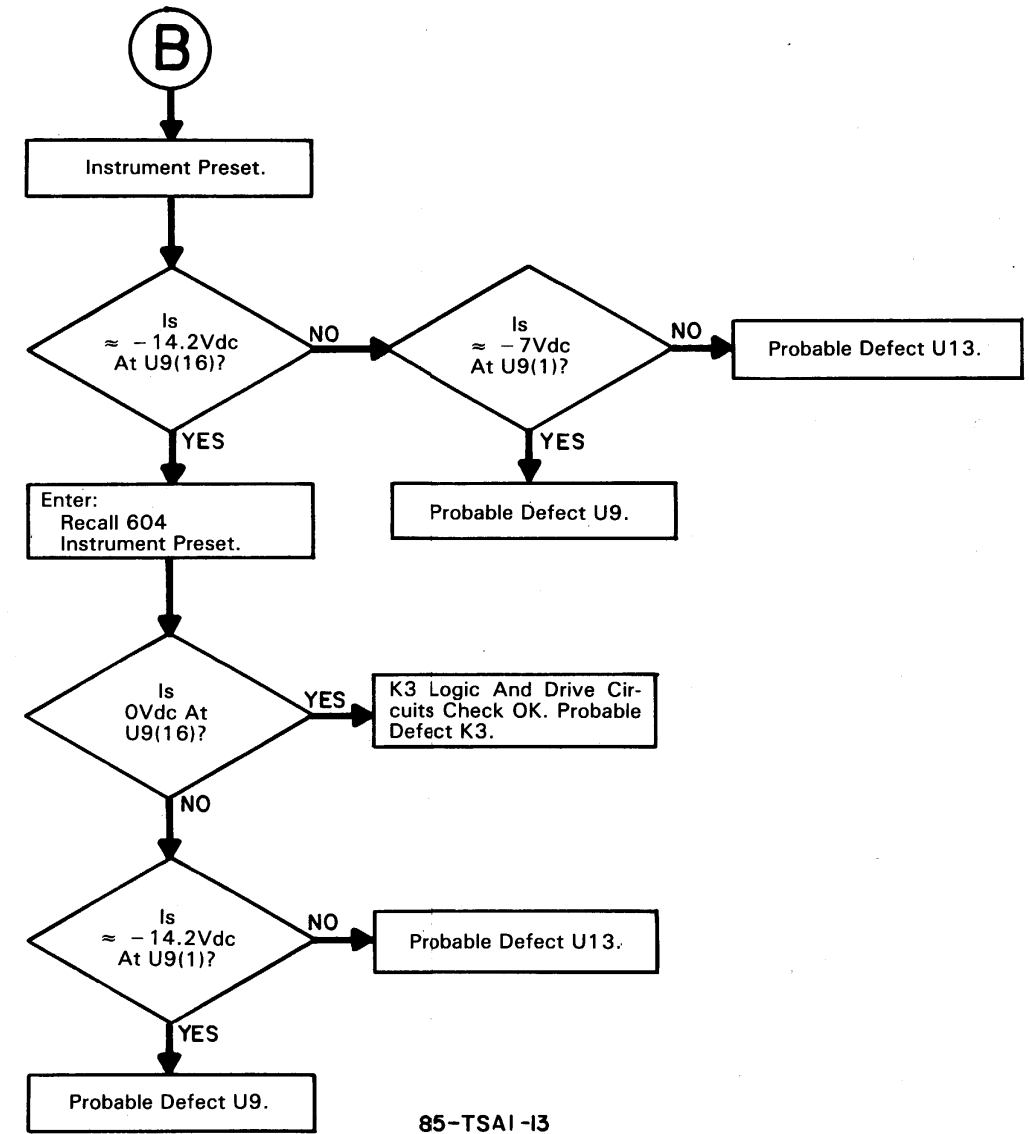
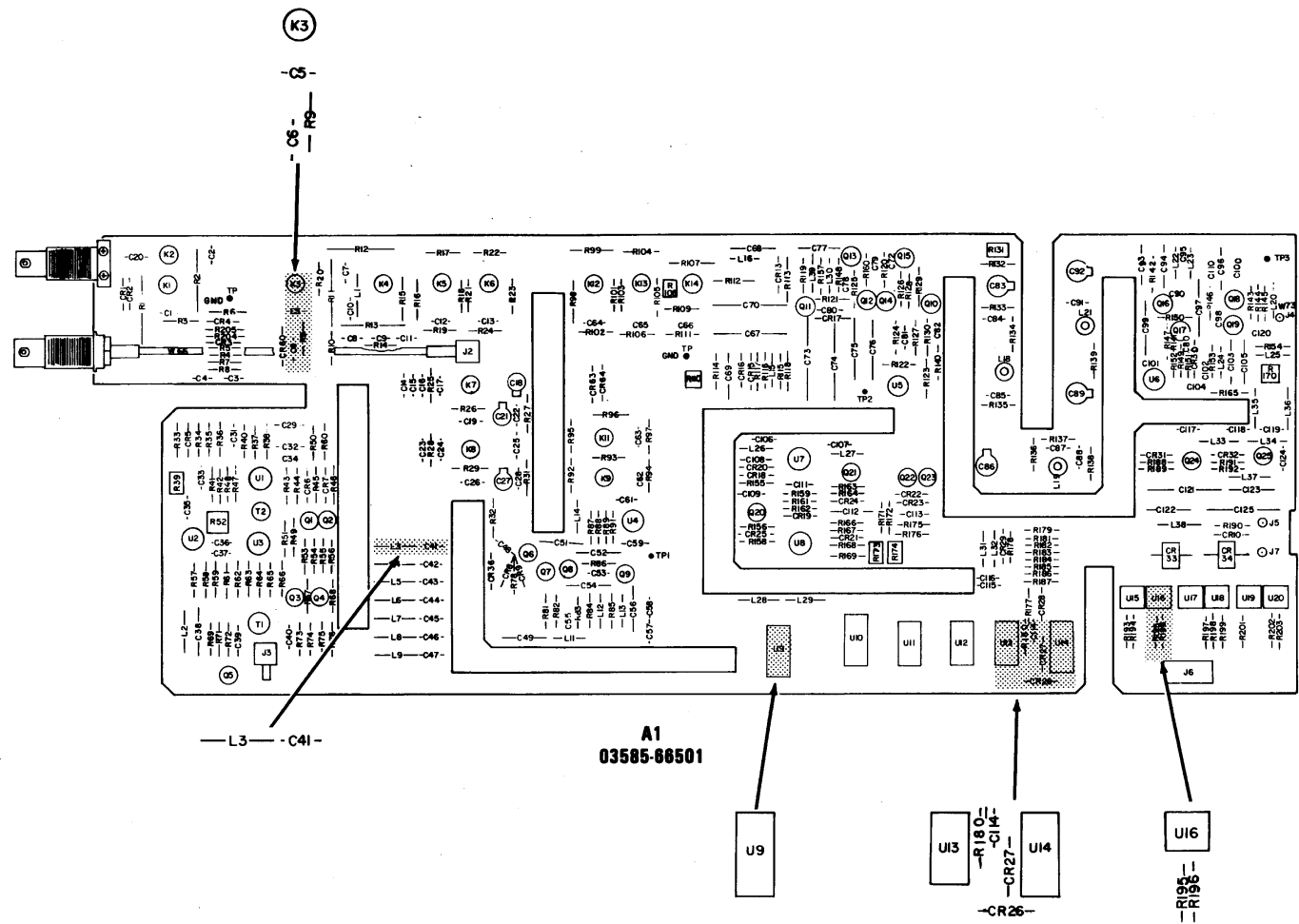
The negative dc levels given in these trees are nominal and will vary according to the -15.Vdc supply voltage on the A1 board.



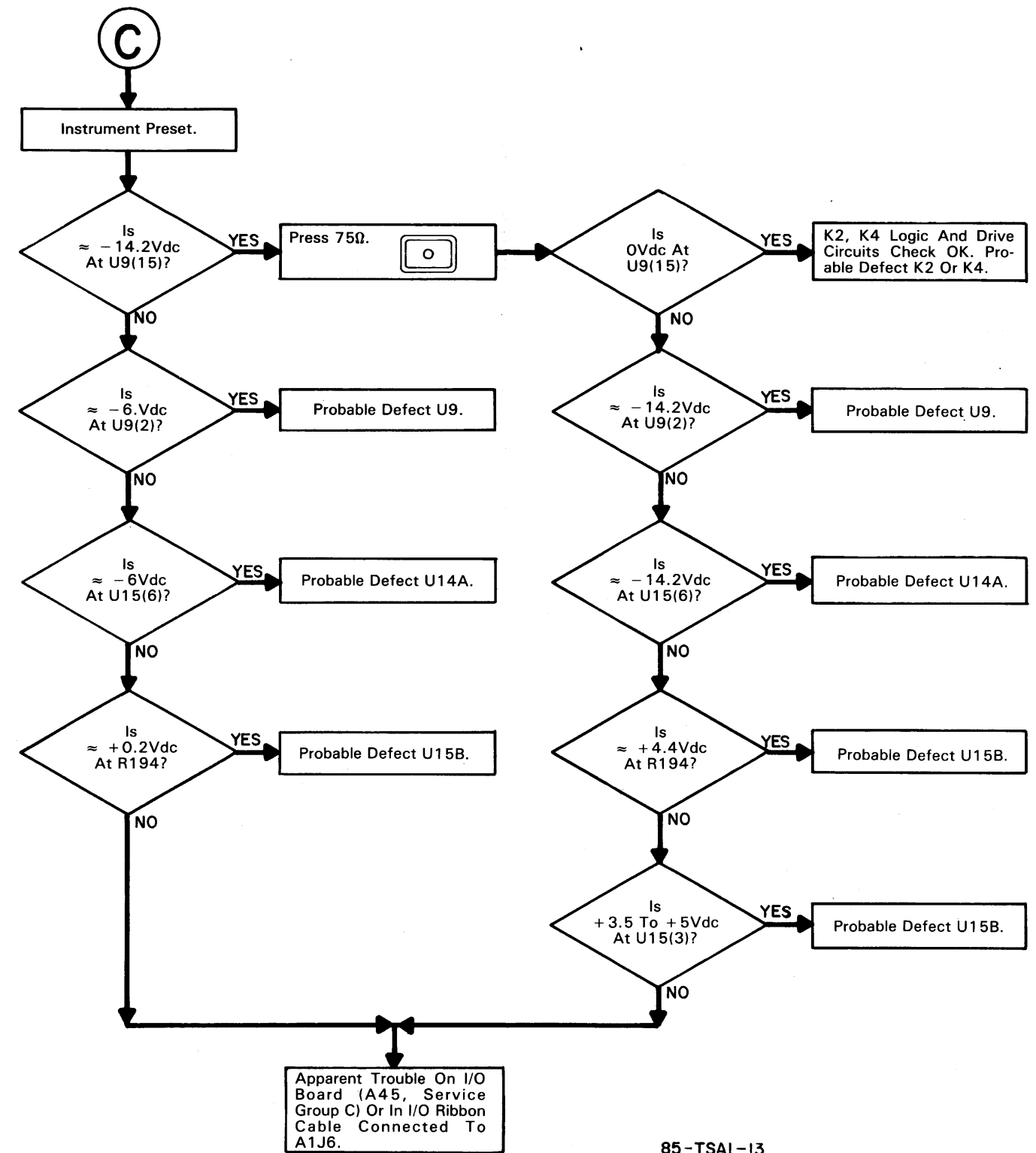
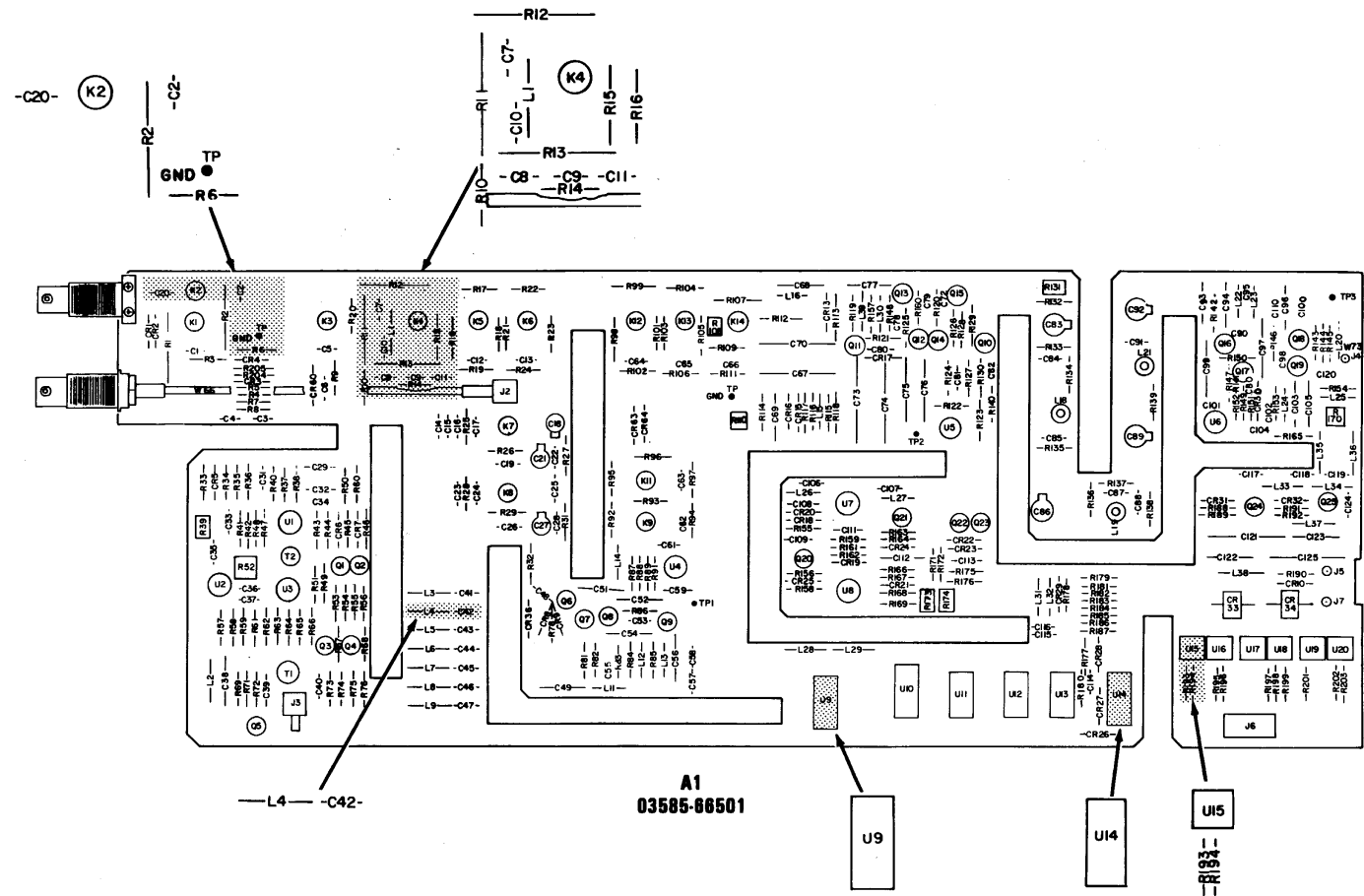
85-TSAI-13

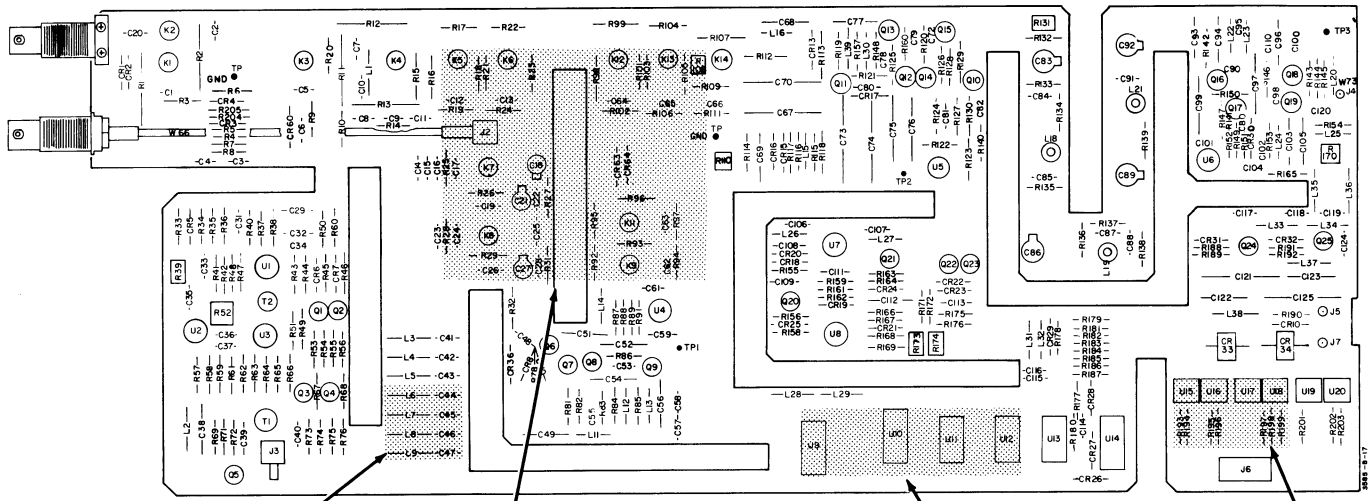






85-TSAI -13

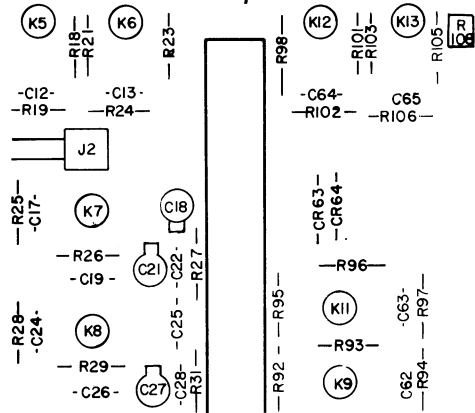




**A1**  
**03585-66501**

- L6 — C44 —
- L7 — C45 —
- L8 — C46 —
- L9 — C47 —

- U9
- U10
- U11
- U12
- U15
- U16
- U17
- U18



**Table 1. Range Switching Troubleshooting Tree.**

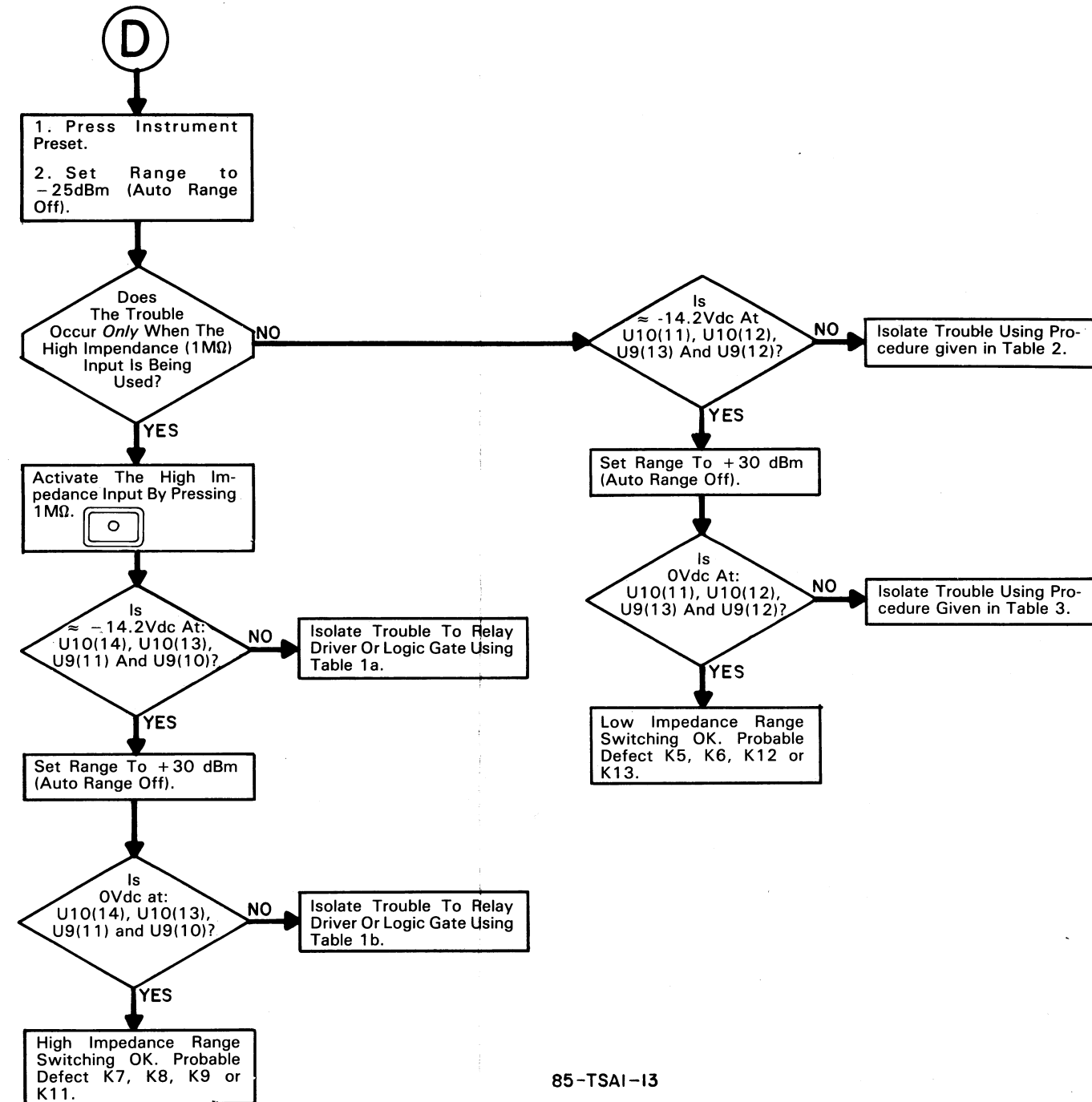
| Hi Impedance Range Switching Checks -25dBm Range. Part A                                       |         |         |         |         |
|--|---------|---------|---------|---------|
| Checkpoint:<br>Logic gate outputs;<br>relay driver inputs.                                     |         |         |         |         |
| Relay:   | K9      | K11     | K7      | K8      |
| Relay Driver:  | U10(14) | U10(13) | U9(11)  | U9(10)  |
| Check for -7.3Vdc (nominal) at:  | U11(11) | U11(10) | U12(11) | U12(10) |
| If <i>incorrect</i> , probable defect is logic gate having incorrect output; i.e., U11 or U12. |         |         |         |         |
| If <i>correct</i> , probable defect is associated relay driver; i.e., U10 or U9.               |         |         |         |         |
| Hi Impedance Range Switching Checks +30dBm Range. Part B                                       |         |         |         |         |
| Checkpoint:<br>Logic gate outputs;<br>relay driver inputs.                                     |         |         |         |         |
| Relay:   | K9      | K11     | K7      | K8      |
| Relay Driver:  | U10(14) | U10(13) | U9(11)  | U9(10)  |
| Check for -14.8Vdc (nominal) at:   | U11(11) | U11(10) | U12(11) | U12(10) |
| If <i>incorrect</i> , probable defect is logic gate having incorrect output; i.e., U11 or U12. |         |         |         |         |
| If <i>correct</i> , probable defect is associated relay driver; i.e., U10 or U9.               |         |         |         |         |

**Table 2. LO Impedance Range Switching -25dBm Range.**

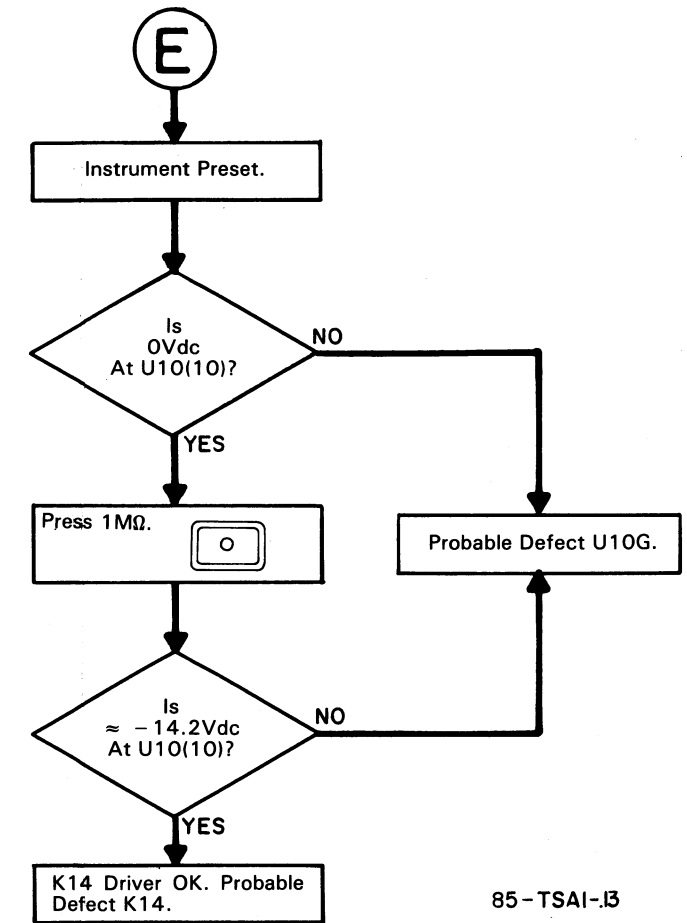
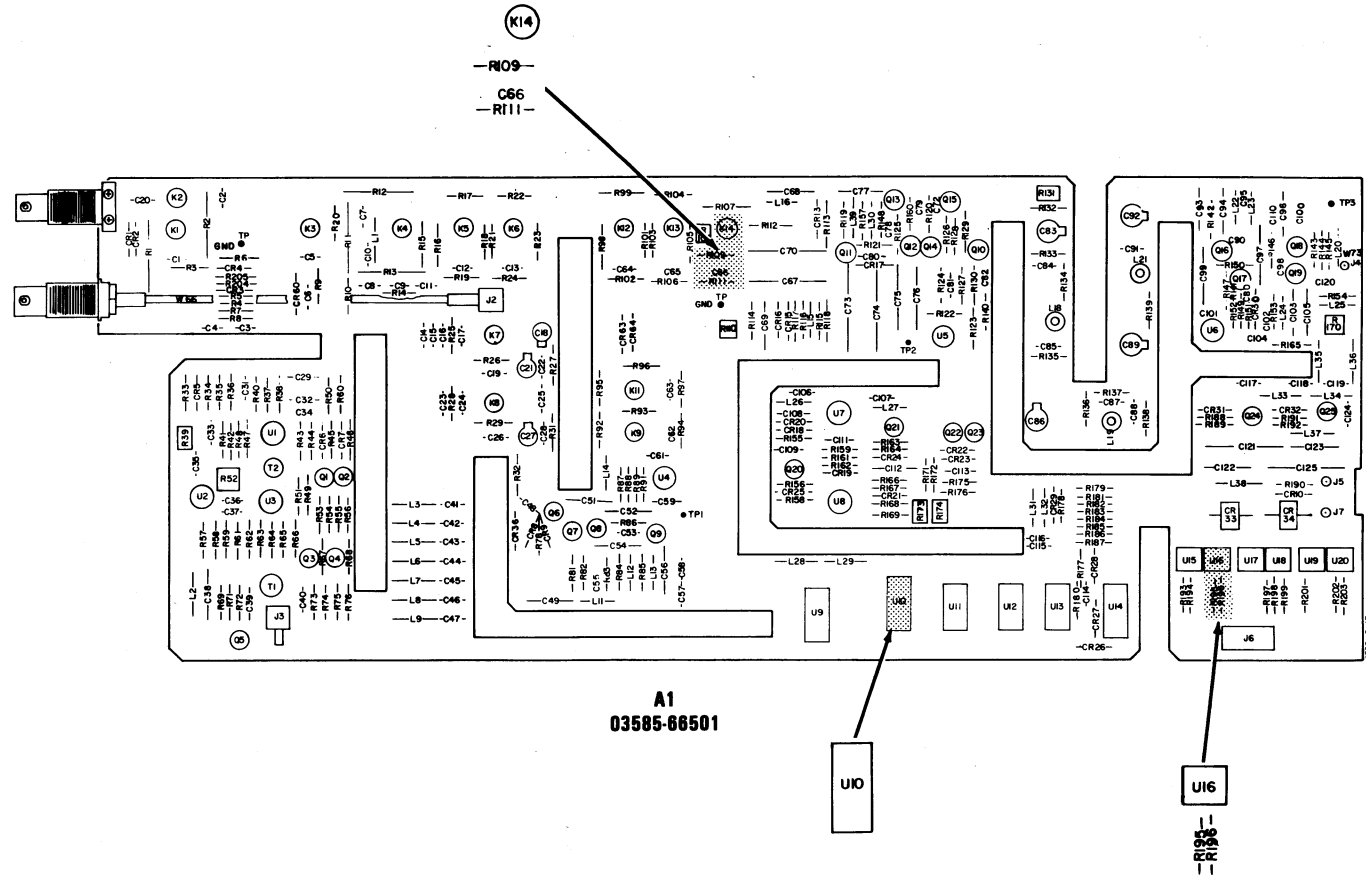
|  |         |         |         |         |
|--|---------|---------|---------|---------|
| Checkpoint:<br>Logic gate outputs;<br>relay driver inputs.   |         |         |         |         |
| Relay:   | K13     | K12     | K5      | K6      |
| Relay Driver:  | U10(11) | U10(12) | U9(13)  | U9(12)  |
| a. Check for -7.3Vdc (nominal) at:   | U11( 4) | U11( 3) | U12( 4) | U12( 3) |
| If <i>incorrect</i> , go to Step b.  |         |         |         |         |
| If <i>correct</i> , probable defect is associated Relay Driver; i.e., U10 or U11.                                |         |         |         |         |
| Checkpoint:<br>Optical isolator outputs;<br>logic gate inputs.   |         |         |         |         |
| b. Check for -14Vdc (nominal) at:  | U17( 6) | U18( 6) | U15( 7) | U17( 7) |
| If <i>incorrect</i> , go to Step c.  |         |         |         |         |
| If <i>correct</i> , probable defect is logic gate having incorrect output in Step a.                             |         |         |         |         |
| Checkpoint:<br>Inputs from I/O to optical isolators.   |         |         |         |         |
| c. Check for +0.2Vdc (nominal) at:   | R198    | R199    | R193    | R197    |
| If <i>incorrect</i> , trouble is on I/O Assembly (A45, Service Group C) or ribbon cable (W71) connected to A1J6. |         |         |         |         |
| If <i>correct</i> , probable defect is optical isolator having incorrect output in Step b.                       |         |         |         |         |

**Table 3. LO Impedance Range Switching +30dBm Range.**

|  |         |         |         |         |
|--|---------|---------|---------|---------|
| Checkpoint:<br>Logic gate outputs;<br>relay driver inputs.   |         |         |         |         |
| Relay:   | K13     | K12     | K5      | K6      |
| Relay Driver:  | U10(11) | U10(12) | U9(13)  | U9(12)  |
| a. Check for -14.8Vdc (nominal) at:  | U11( 4) | U11( 3) | U12( 4) | U12( 3) |
| If <i>incorrect</i> , go to Step b.  |         |         |         |         |
| If <i>correct</i> , probable defect is associated Relay Driver; i.e., U10 or U11.  |         |         |         |         |
| Checkpoint:<br>Optical isolator outputs;<br>logic gate inputs  |         |         |         |         |
| b. Check for -6.Vdc (nominal) at:  | U17( 6) | U18( 6) | U15( 7) | U17( 7) |
| If <i>incorrect</i> , go to Step c.  |         |         |         |         |
| If <i>correct</i> , probable defect is logic gate having incorrect output in Step a.   |         |         |         |         |
| Checkpoint:<br>Inputs from I/O to optical isolators.   |         |         |         |         |
| c. Check for +4.4Vdc (nominal) at:   | R198    | R199    | R193    | R197    |
| If <i>incorrect</i> , trouble is on I/O Assembly (A45, Service Group C); I/O ribbon cable W71 connected to A1J6; or <i>open Optical Isolator</i> . |         |         |         |         |
| If <i>correct</i> , probable defect is optical isolator having incorrect output in Step b.   |         |         |         |         |



85-TSAI-13



85-TSAI-13

# SERVICE GROUP A-2 CONVERSION SECTION

**Board No's. A2,3,4,5**

**Part No. 03585-66502 Thru 03585-66505**

**INDEX:**

| Title   | Page        |
|---|-------------|
| Input/Conversion Section Removal.....             | 11-77/11-78 |
| Main Conversion Section Troubleshooting Tree..... | 11-79/11-80 |

**ADJUSTMENTS:**

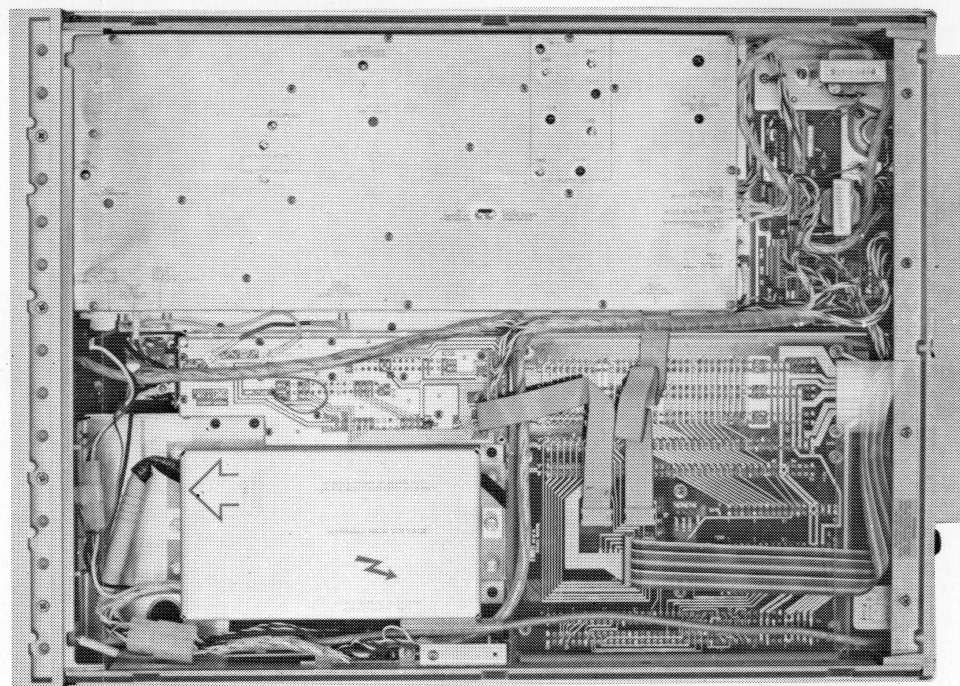
| Component    | Adjusted Parameter        | Paragraph Location |
|--------------|---------------------------|--------------------|
| A2L7,8,11,12 | 100.35MHz Passband Filter | 5-33               |
| A3L2         | 79.65MHz Image Filter     | 5-33               |
| A3C8         | 79.65MHz Image Filter     | 5-33               |
| A3L1,3,5,7   | 100.35MHz Passband Filter | 5-33               |
| A4L7         | 10.35MHz Passband Filter  | 5-33               |
| A5L2,4,6     | 10.35MHz Passband Filter  | 5-33               |
| A5L1,3,5     | 9.65MHz Image Filter      | 5-33               |

**TROUBLESHOOTING NOTES:**

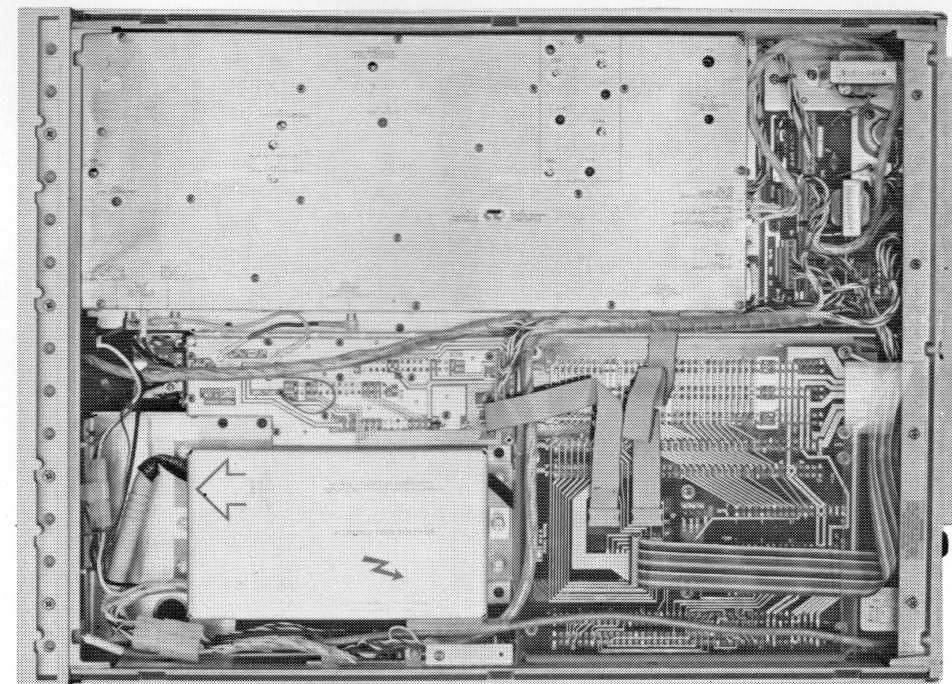
1. All levels shown in the troubleshooting tree or on the schematic were measured with the Model 10020A probe with the 20:1, 1K $\Omega$  tip installed. The usage of this probe is essential if repeatable readings are to be obtained.
2. Signal levels shown are typical values  $\pm 3$ dB. Conversion Section problems usually occur when signal levels are too low.
3. Signals entering opposing pins on the diode quad mixers should have equal amplitudes  $\pm 2$ dB. Imbalances indicate a possible input or output transformer problem if the transformer input signals are equal.

**INPUT/CONVERSION SECTION REMOVAL.**

- a. Set the 3585A LINE Switch to off.
- b. Place the instrument on its left side.
- c. Remove the bottom cover.
- d. Remove the following cables.



- f. Remove the seven mounting screws.



- e. Place a stack of books, approximately eight inches high, next to the instrument. These books will be used to support the Input/Conversion Section.

- g. The Input/Conversion Section of the instrument is now free. If necessary the covers may be removed. To work on the Conversion Section, place the Input/Conversion box as shown in the photo on the left. To work on the Input Section, place the Input/Conversion box as shown in the photo on the right. Reconnect all cables for proper operation after positioning the Input/Conversion box.

**WARNING**

*Use caution when working near the High Voltage portion of the instrument.*

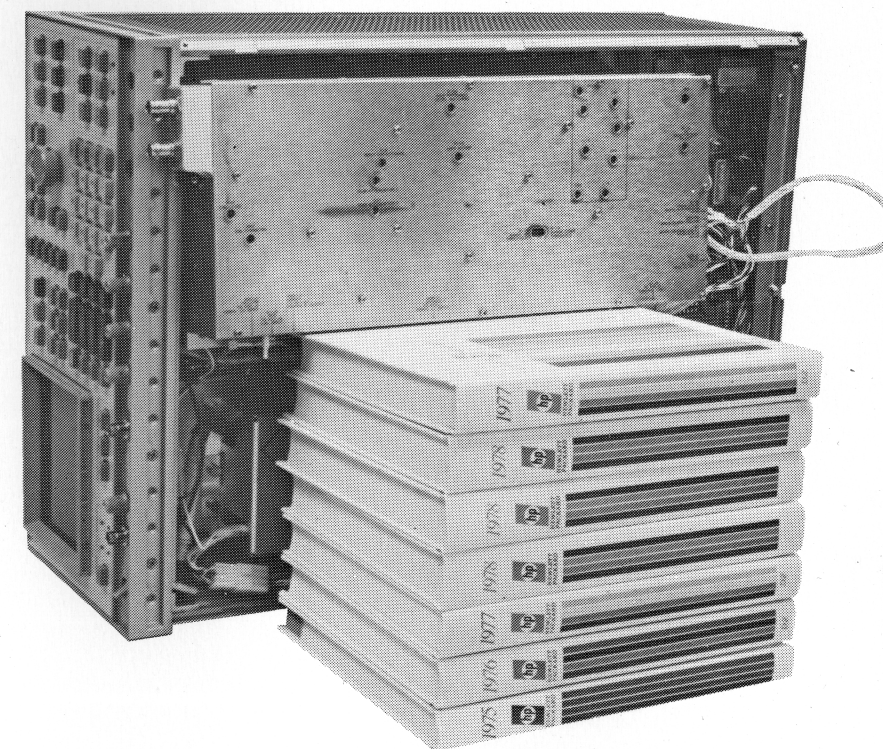
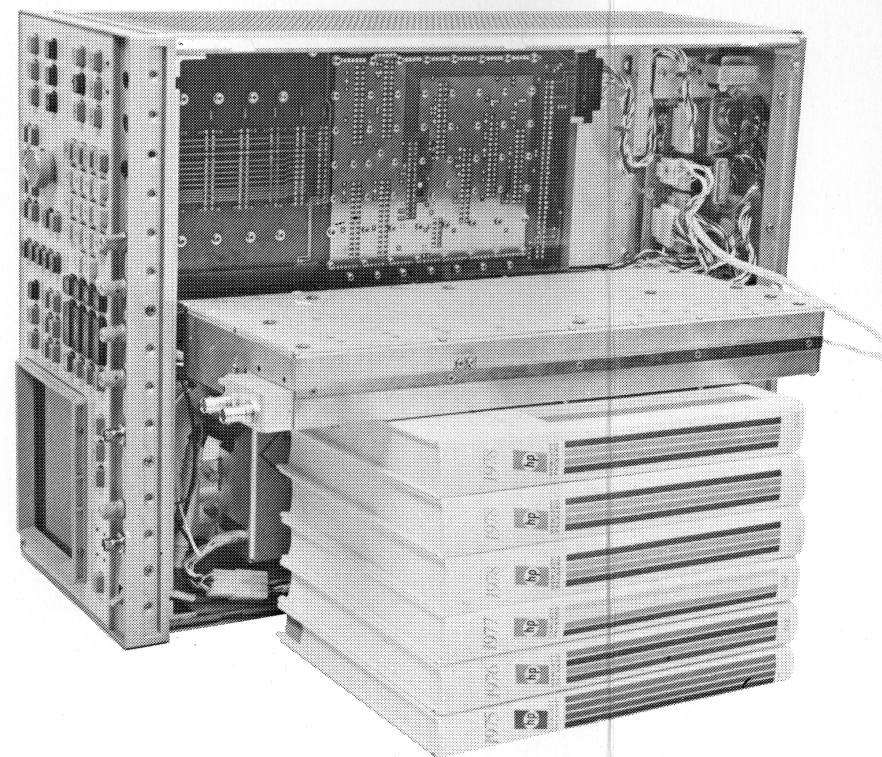
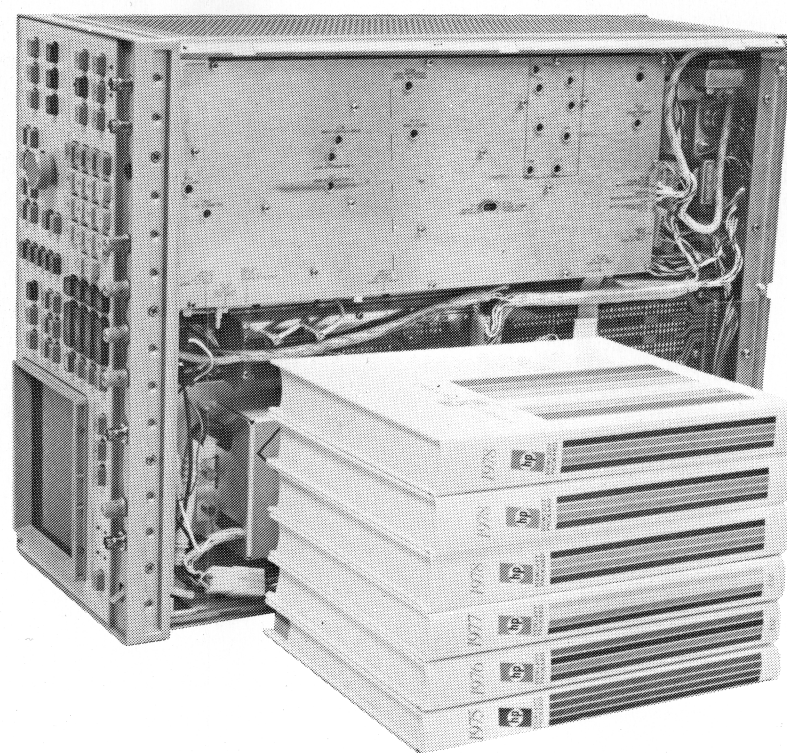
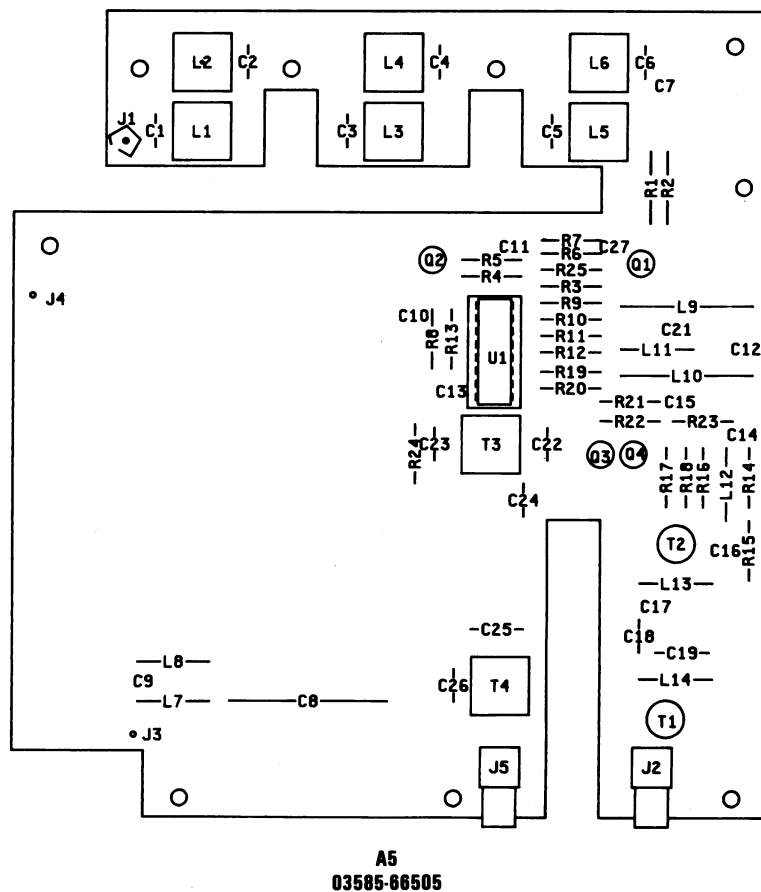
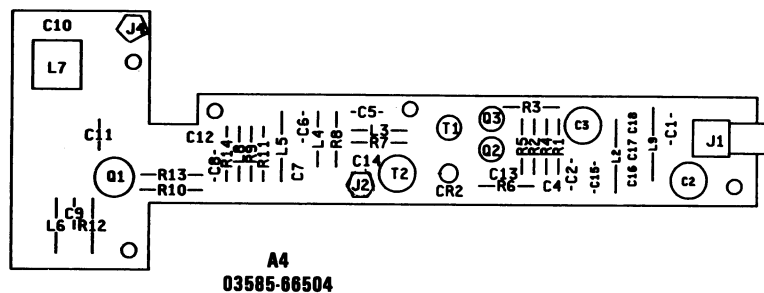
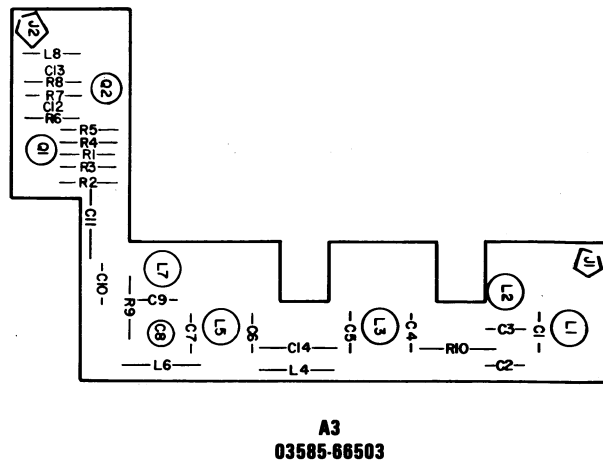
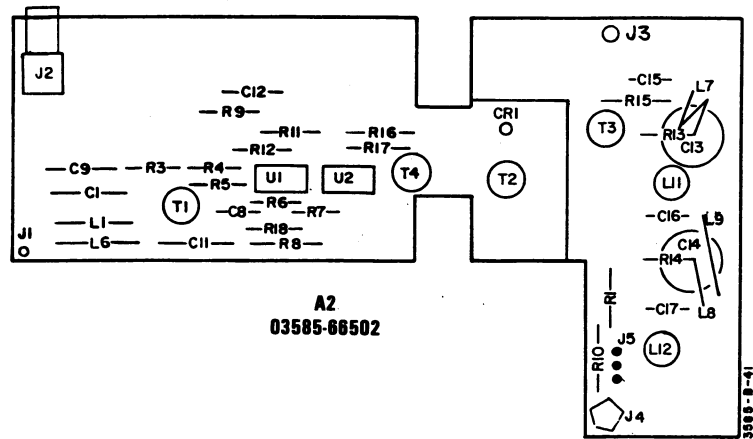


Figure 11-A-2-1. Input/Conversion Section Removal  
11-77/11-78



1. Before beginning these tests the spectrum analyzer (8558) should be calibrated as follows:

Set the synthesizer for 5MHz, 0dBm.

Set the 8558 controls for:

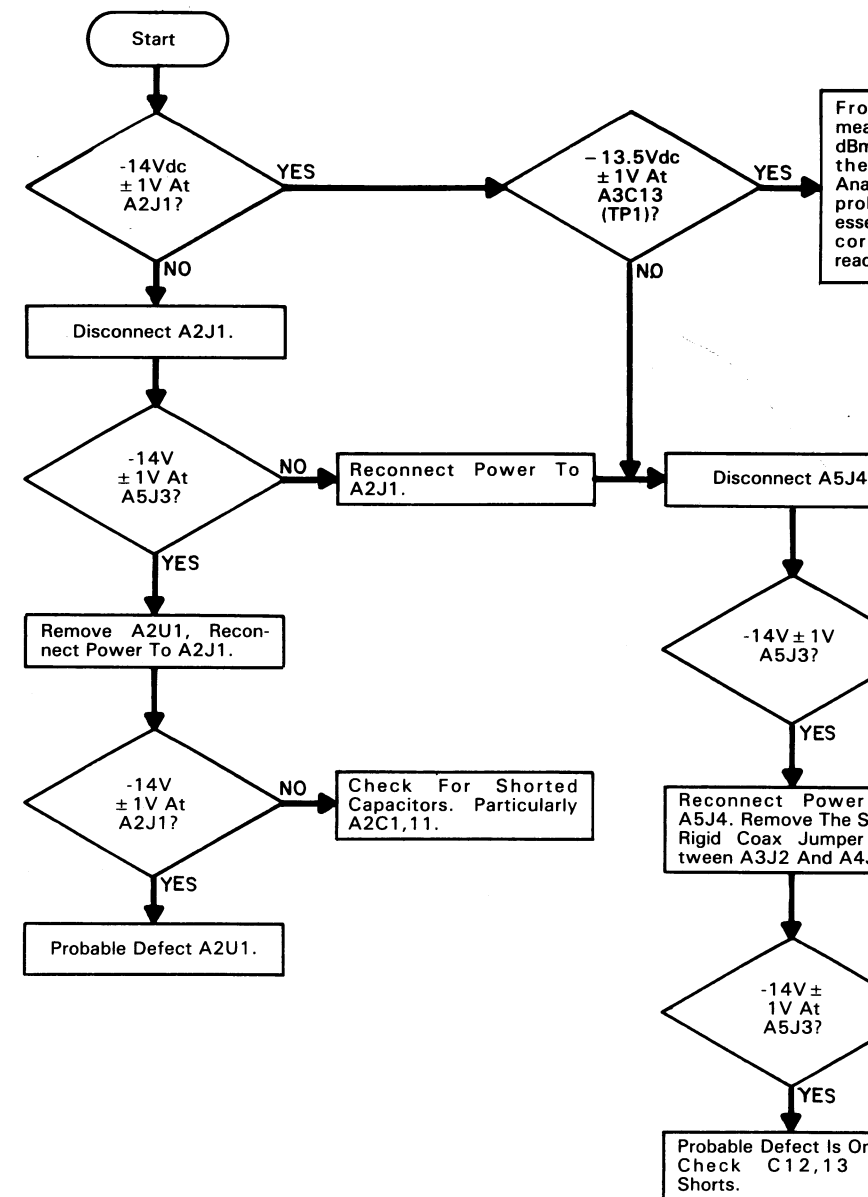
Freq Span 5MHz/Div  
Reference Level -26dBm  
Attenuator -30dB

2. Connect the 20:1 1KΩ probe to the 8558's 50Ω input. Touch the probe tip to the synthesizer's output. Be sure the probe is grounded to the synthesizer.

3. A 5MHz, -26dBm response should appear on screen. It may be necessary to adjust the Reference Level so that the signal is at the top graticule line. Record any deviation from -26dBm and add it to all your readings during these tests.

**NOTE**

It may be necessary to repeat this procedure during the course of these tests due to the internal amplitude drift of the 8558.





1. Before beginning these tests the spectrum analyzer (8558) should be calibrated as follows:

Set the synthesizer for 5MHz, 0dBm.

Set the 8558 controls for:

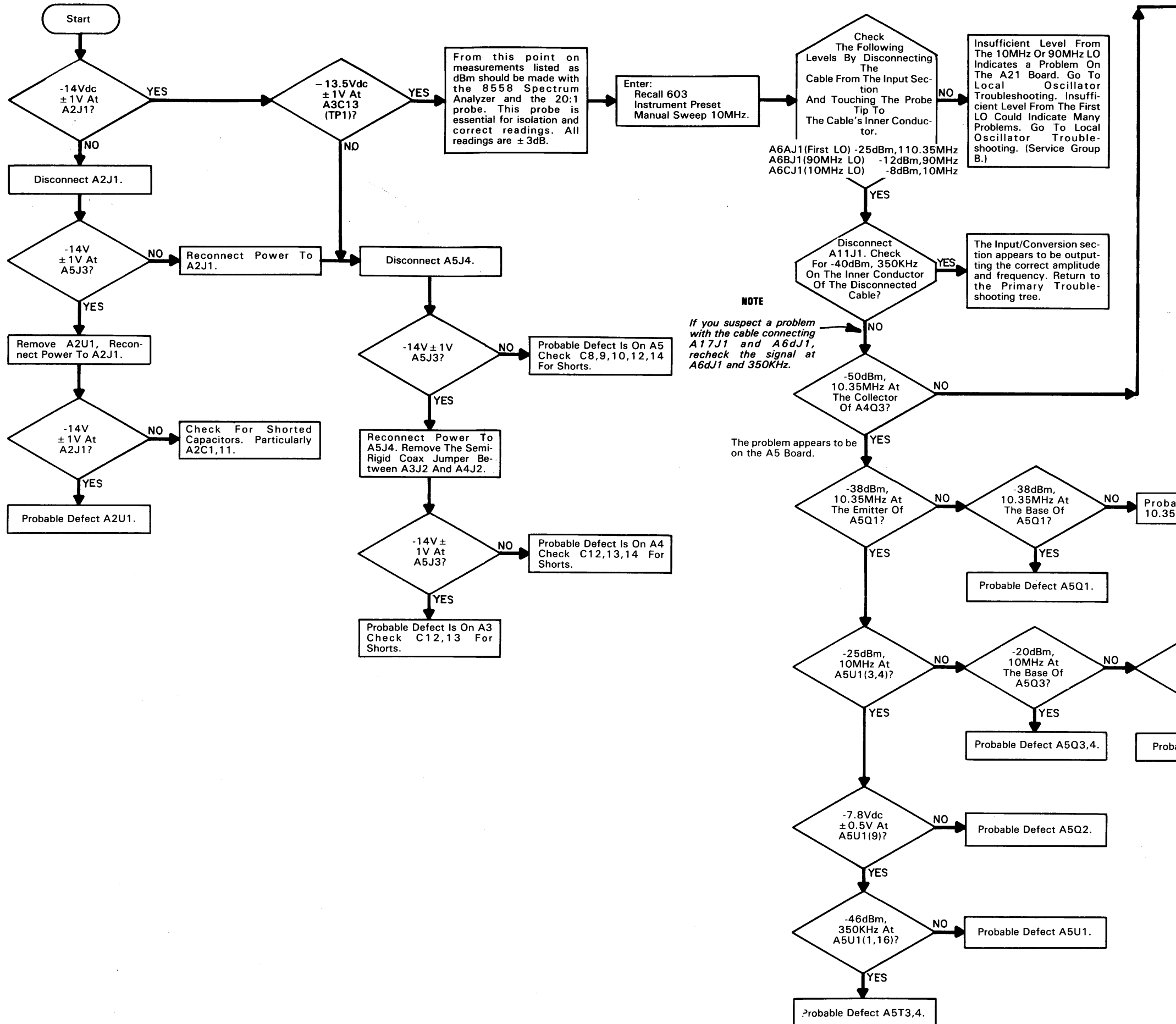
Freq Span 5MHz/Div  
Reference Level -26dBm  
Attenuator -30dB

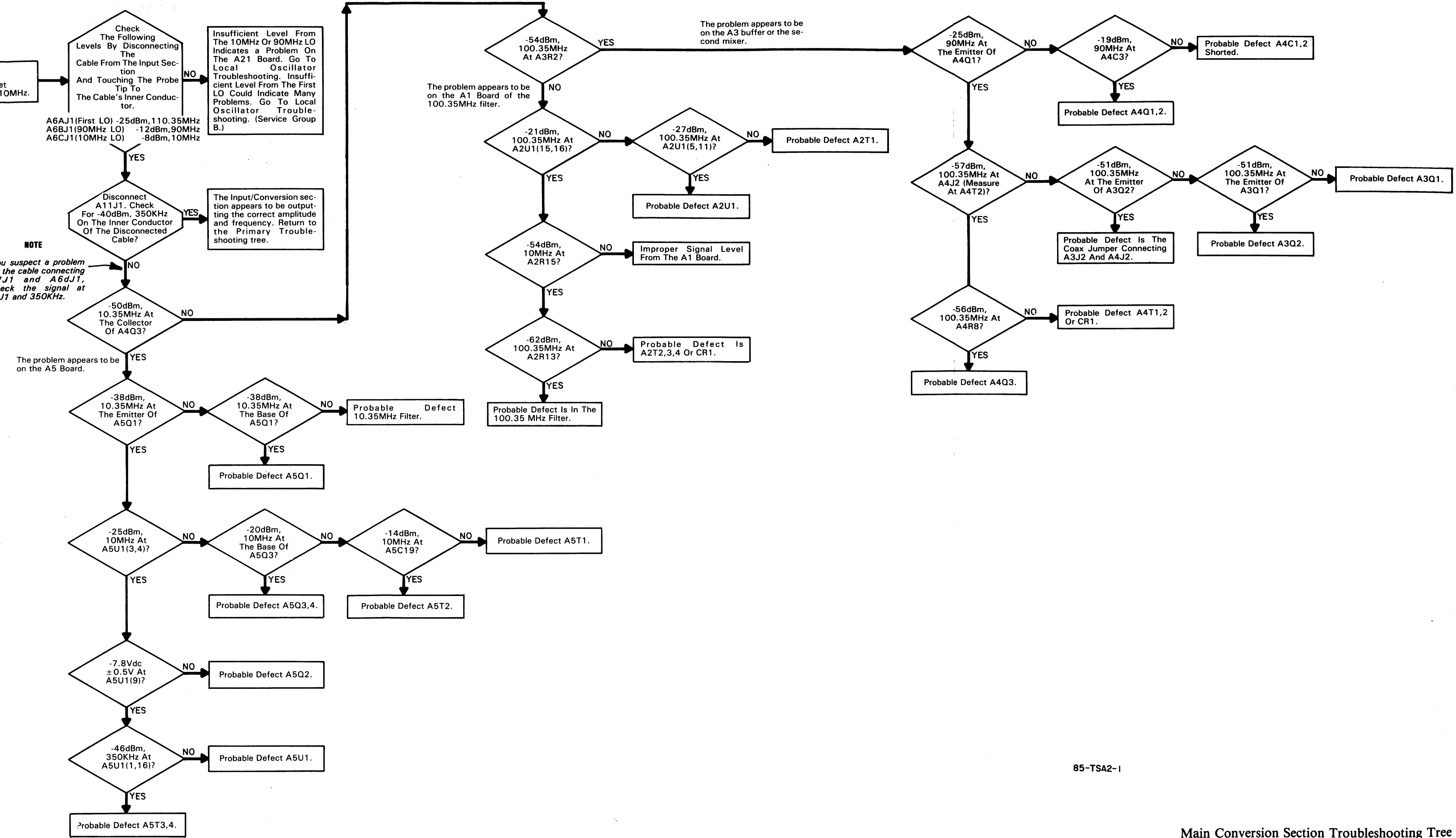
2. Connect the 20:1 1KΩ probe to the 8558's 50Ω input. Touch the probe tip to the synthesizer's output. Be sure the probe is grounded to the synthesizer.

3. A 5MHz, -26dBm response should appear on screen. It may be necessary to adjust the Reference Level so that the signal is at the top graticule line. Record any deviation from -26dBm and add it to all your readings during these tests.

**NOTE**

It may be necessary to repeat this procedure during the course of these tests due to the internal amplitude drift of the 8558.





# SERVICE GROUP A-3

## FINAL IF SECTION

Board No's A17, 18 AND 19

Part Number 03585-66517 Thru 03585-66519

### INDEX:

| Title  | Page          |
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| Final IF (A17-19) Troubleshooting Tree.....                  | 11-87/11-88   |
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| A17-19 LC BW Main Signal Path Troubleshooting Tree.....      | 11-91/11-92   |
| A17-19 Crystal BW Main Signal Path Troubleshooting Tree..... | 11-93/11-94   |
| A17 LC BW Switching Troubleshooting Tree.....                | 11-95/11-96   |
| A18 LC BW Switching Troubleshooting Tree.....                | 11-97/11-98   |
| A19 LC BW Switching Troubleshooting Tree.....                | 11-99/11-100  |
| A17 Crystal BW Switching Troubleshooting Tree.....           | 11-101/11-102 |
| A18 Crystal BW Switching Troubleshooting Tree.....           | 11-103/11-104 |
| A19 Crystal BW Switching Troubleshooting Tree.....           | 11-105/11-106 |
| IF Attenuator Troubleshooting Tree.....                      | 11-107/11-108 |
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| A18 FET Switch Truth Table.....                              | 11-109        |
| A19 FET Switch Truth Table.....                              | 11-110        |
| Test Procedure For IF Filters.....                           | 11-110        |
| Test Procedure For An Individual IF Stage.....               | 11-111        |
| A17-A19 Board Signature Analysis Tests.....                  | 11-112        |
| Crystal Replacement Procedure.....                           | 11-117        |

### ADJUSTMENTS:

| Component | Adjusted Parameter                       | Paragraph Location |
|-----------|--|--------------------|
| A17R105   | IF Input Level                           | 5-39               |
| A17L4     | LC First Stage Center Frequency          | 5-30               |
| A17R12    | LC First Stage Insertion Loss            | 5-30               |
| A17L5     | LC Second Stage Center Frequency         | 5-29               |
| A17R20    | LC Second Stage Insertion Loss           | 5-29               |
| A17L6     | XTAL First Stage Center Frequency        | 5-28               |
| A17C29    | XTAL First Stage Symmetry                | 5-28               |
| A17L8     | XTAL First And Second Stage<br>Amplitude | 5-28               |
| A17L7     | XTAL Second Stage Center Frequency       | 5-27               |
| A17C39    | XTAL Second Stage Symmetry               | 5-27               |
| A17C27    | XTAL 1, 3Hz Center Frequency             | 5-31               |
| A17C37    | XTAL 2, 3Hz Center Frequency             | 5-31               |
| A17R26    | 300Hz Res. BW Gain                       | 5-31               |
| A17R28    | 100Hz Res. BW Gain                       | 5-31               |
| A17R30    | 30Hz Res. BW Gain                        | 5-31               |
| A17R32    | 10Hz Res. BW Gain                        | 5-31               |
| A17R34    | 3Hz Res. BW Gain                         | 5-31               |
| A18L5     | LC Third Stage Center Frequency          | 5-26               |
| A18R15    | LC Third Stage Insertion Loss            | 5-26               |
| A18L4     | XTAL Third Stage Center Frequency        | 5-25               |
| A18C24    | XTAL Third Stage Symmetry                | 5-25               |
| A18L6     | XTAL Third Stage Amplitude               | 5-25               |

| Component | Adjusted Parameter                 | Paragraph Location |
|-----------|------------------------------------|--------------------|
| A18C22    | XTAL 3, 3Hz Center Frequency       | 5-31               |
| A18R77    | First 16dB Gain Amplitude          | 5-31               |
| A18R71    | Second 16dB Gain Amplitude         | 5-31               |
| A18R65    | Third 16dB Gain Amplitude          | 5-31               |
| A19L4     | LC Fourth Stage Center Frequency   | 5-23               |
| A19R20    | LC Fourth Stage Insertion Loss     | 5-23               |
| A19L5     | LC Fifth Stage Center Frequency    | 5-24               |
| A19R28    | LC Fifth Stage Insertion Loss      | 5-24               |
| A19L6     | XTAL Fourth Stage Center Frequency | 5-22               |
| A19C30    | XTAL Fourth Stage Symmetry         | 5-22               |
| A19L7     | XTAL Fifth Stage Center Frequency  | 5-21               |
| A19C41    | XTAL Fifth Stage Symmetry          | 5-21               |
| A19C28    | XTAL 4, 3Hz Center Frequency       | 5-31               |
| A19C39    | XTAL 5, 3Hz Center Frequency       | 5-31               |

**TROUBLESHOOTING NOTES:**

1. When you encounter the instruction

Enter: Res. BW      ↑      ↓

press the following keys:



This sequence of keys forces the instrument into the proper test mode.

2. Two things should be watched for during the tests:

- Correct signal amplitude
- Correct filter skirt width

3. Figures of the CRT are used extensively in this section to illustrate various steps in the procedure. The figures below should help you determine if a failure has occurred. Figure 11-A-3-11 shows the normal difference between two bandwidths. Figure 11-A-3-2,3,4 show what a true failure usually looks like.

4. If, after studying the figures, it is still unclear whether or not a true failure has occurred, use the Bandwidth Tests (Paragraph 4-83) to check the Resolution Bandwidth in question. If the Bandwidth in question passes the 3dB bandwidth and Shape Factor specifications continue with the troubleshooting procedure.

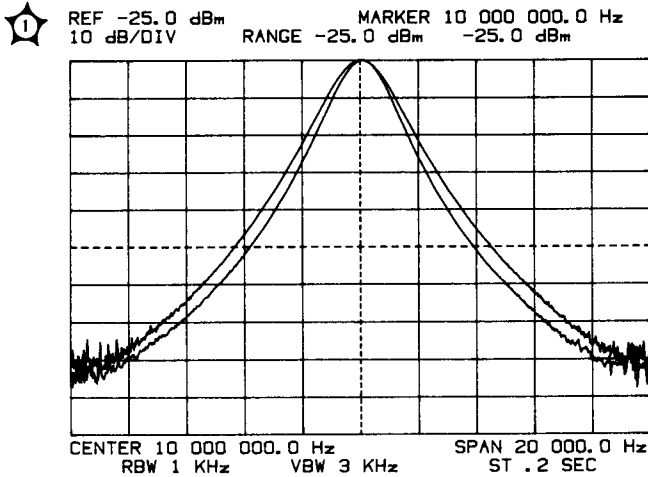
5. If one or more stages of IF filtering fail, the Shape Factor will increase according to the table below. To use the table, measure the Shape Factor of the instrument. If the result is equal ( $\pm 10\%$ ) to one of the numbers in the table it is an indication that one of the IF filter stages has failed.

**NOTE**

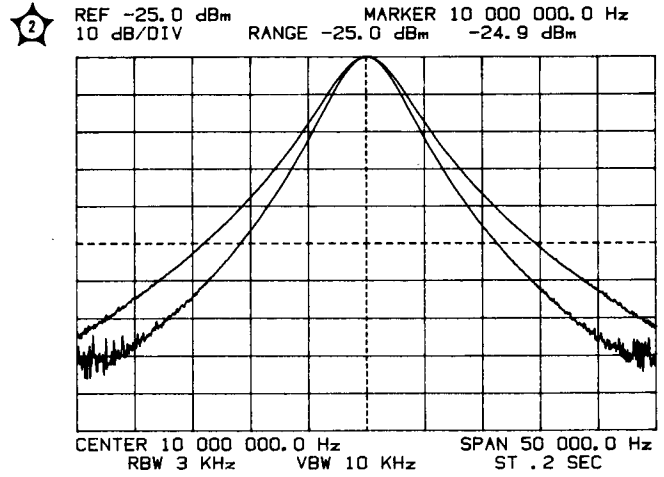
*This test is only a first order indication. The problem must be isolated to an individual board before a failure can be confirmed.*

|              | # Of Stages Operating |      |      |      |      |
|--------------|-----------------------|------|------|------|------|
|              | 5                     | 4    | 3    | 2    | 1    |
| Shape Factor | 10                    | 11.3 | 13.2 | 16.7 | 25.9 |

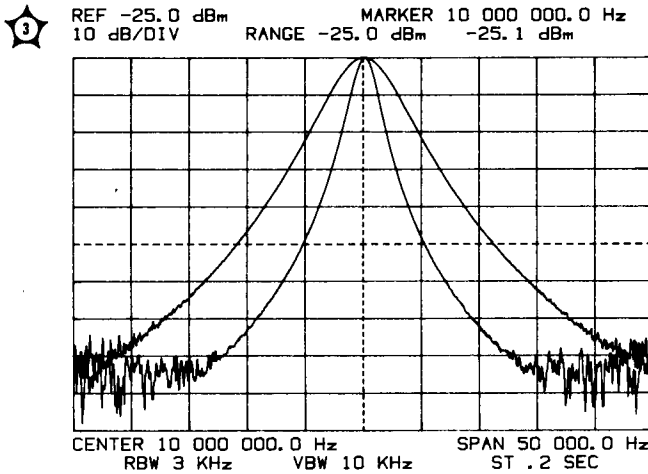
Shape Factor = 60dB Bandwidth/3dB Bandwidth



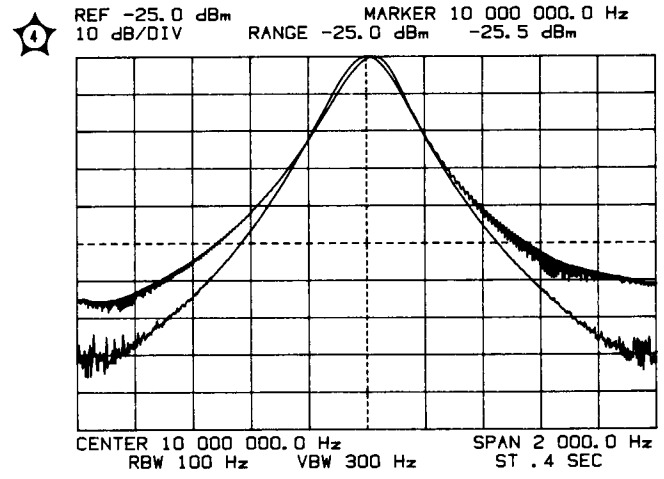
**Figure 11-A-3-1. Normal Display With Two Different Res. Bandwidths**



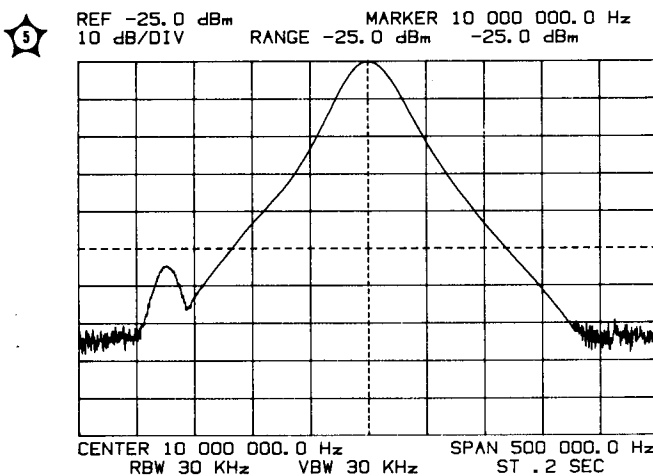
**Figure 11-A-3-2. Shape Factor Too Large**



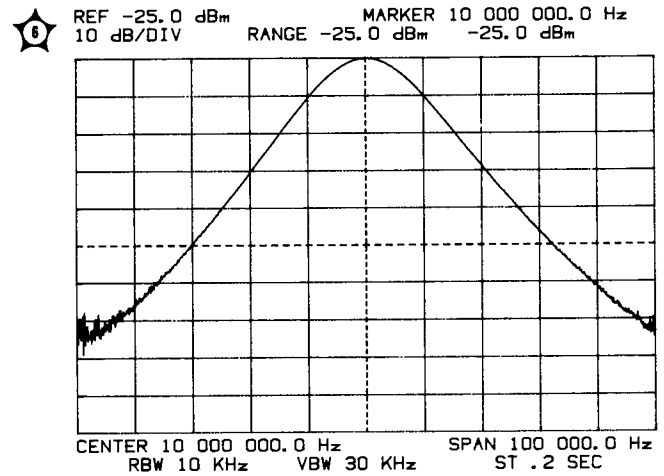
**Figure 11-A-3-3. Shape Factor Too Small**



**Figure 11-A-3-4. Shorted Crystal Stage**



**Figure 11-A-3-5. 30KHz Res. Bandwidth**



**Figure 11-A-3-6. 10KHz Res. Bandwidth**

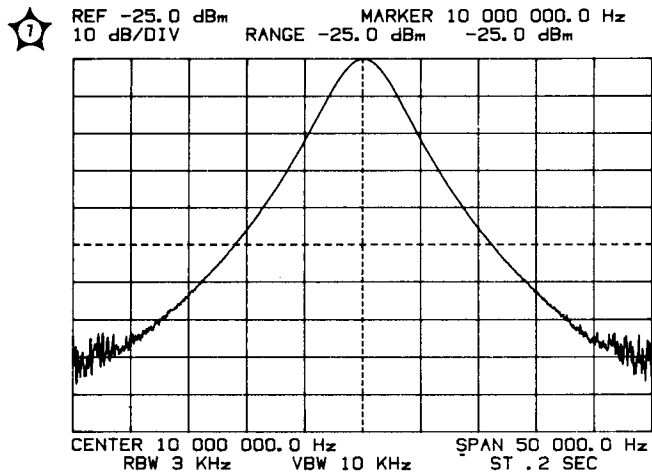


Figure 11-A-3-8. 1-3-10KHz Bandwidths, Two Filter Stages

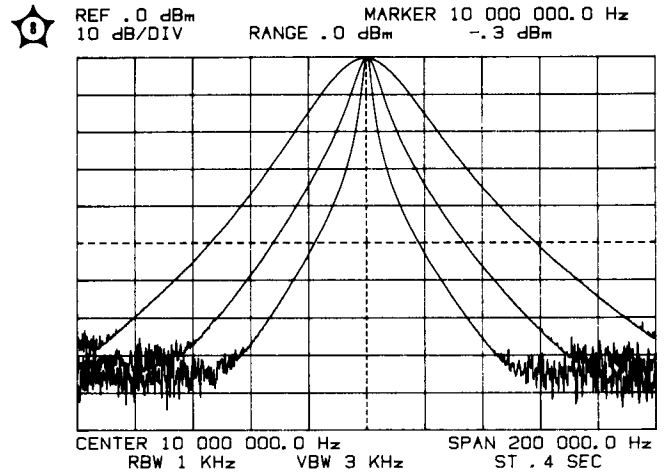


Figure 11-A-3-7. 3KHz Res. Bandwidth Reference Trace

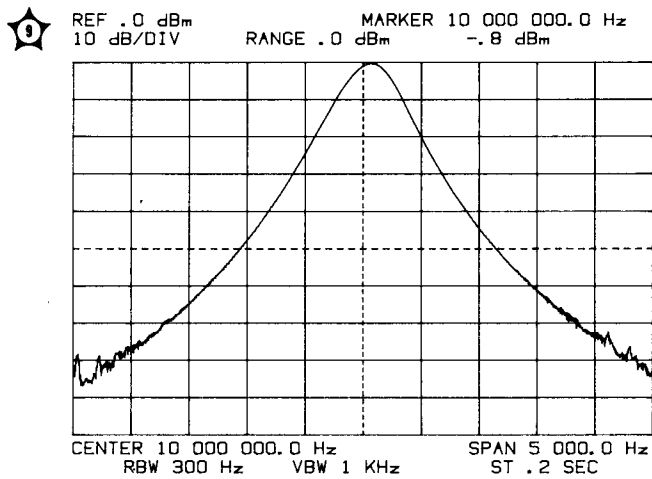


Figure 11-A-3-9. 300Hz Res. Bandwidth

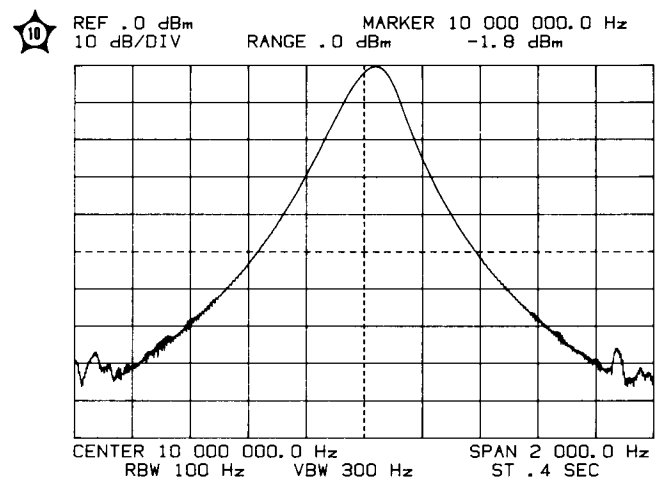


Figure 11-A-3-10. 100Hz Res. Bandwidth

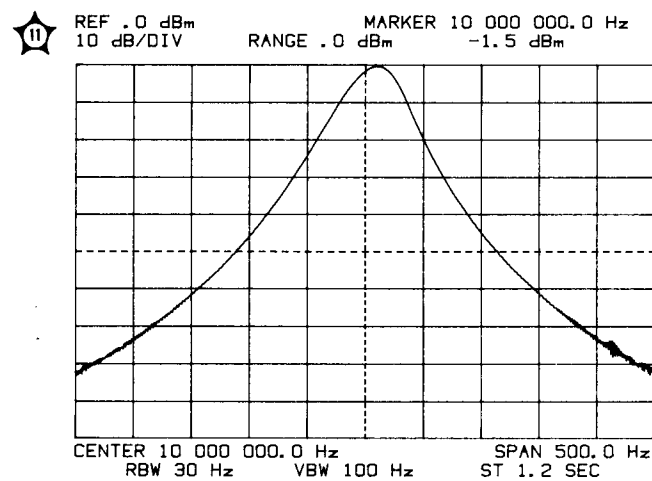


Figure 11-A-3-11. 30Hz Res. Bandwidth

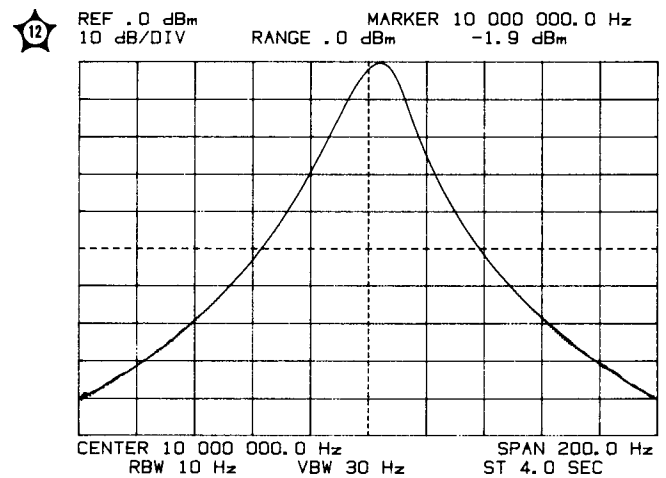


Figure 11-A-3-12. 10Hz Res. Bandwidth

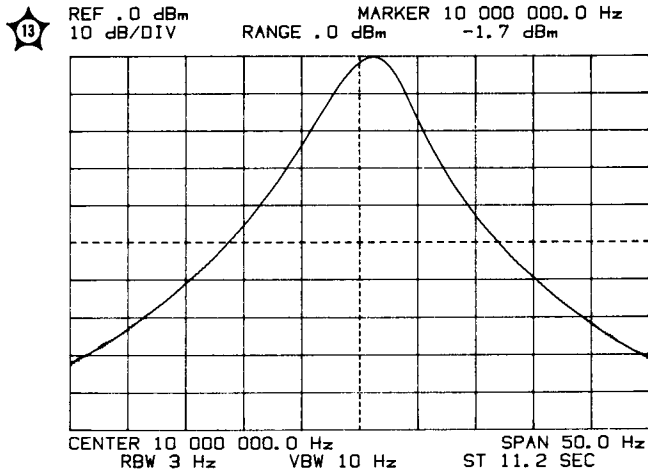


Figure 11-A-3-13. 3Hz Res. Bandwidth

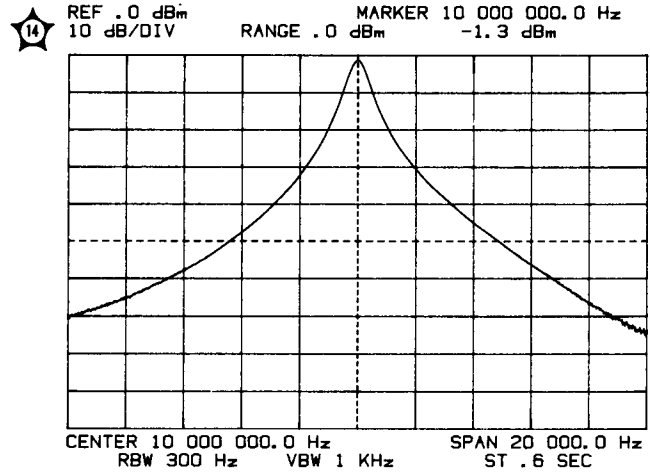


Figure 11-A-3-14. 300Hz Res. Bandwidth,  
Two Filter Stages

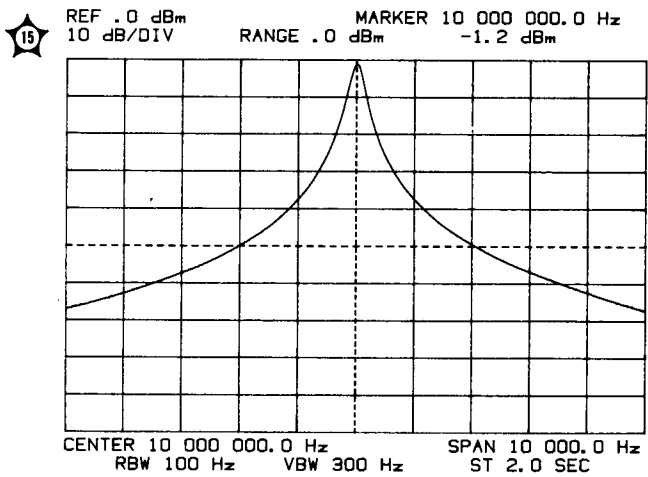


Figure 11-A-3-15. 100Hz Res. Bandwidth,  
Two Filter Stages

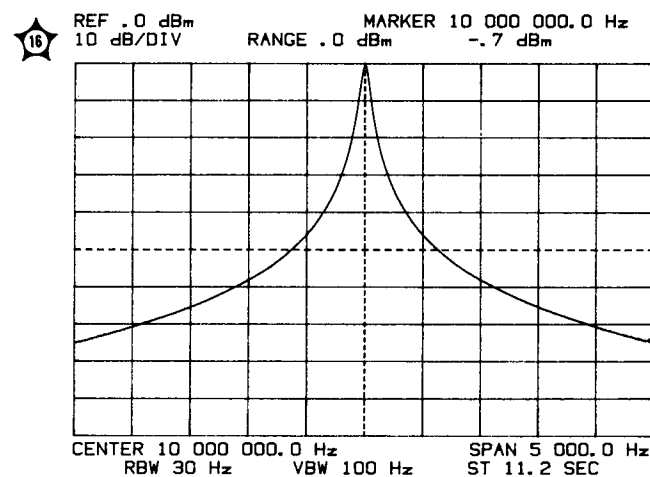


Figure 11-A-3-16. 30Hz Res. Bandwidth,  
Two Filter Stages

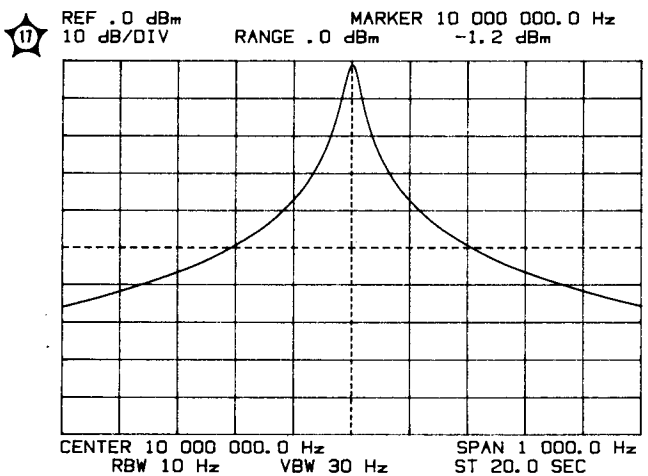


Figure 11-A-3-17. 10Hz Res. Bandwidth,  
Two Filter Stages

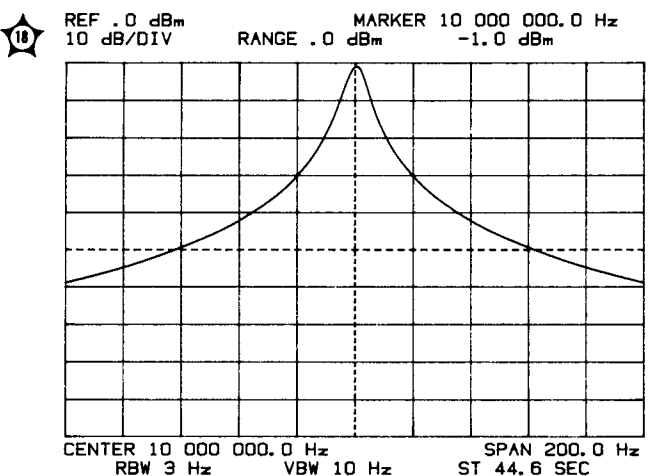
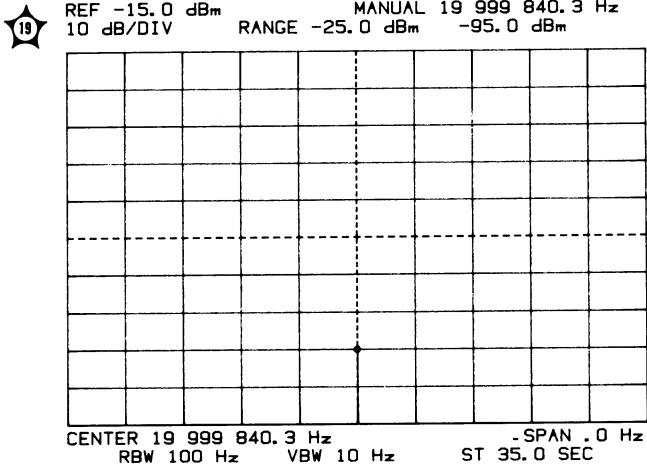
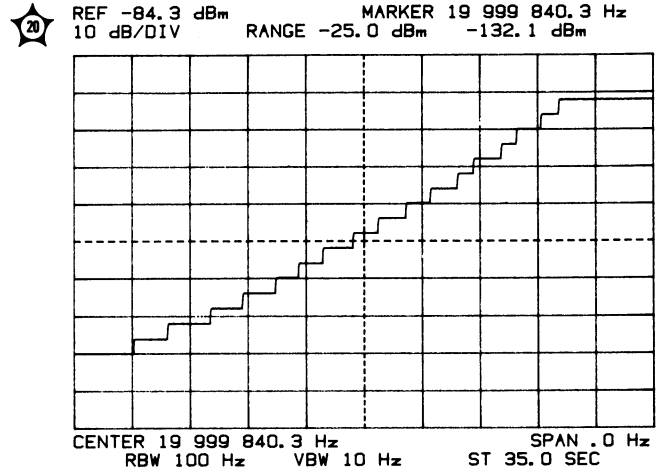


Figure 11-A-3-18. 3Hz Res. Bandwidth,  
Two Filter Stages

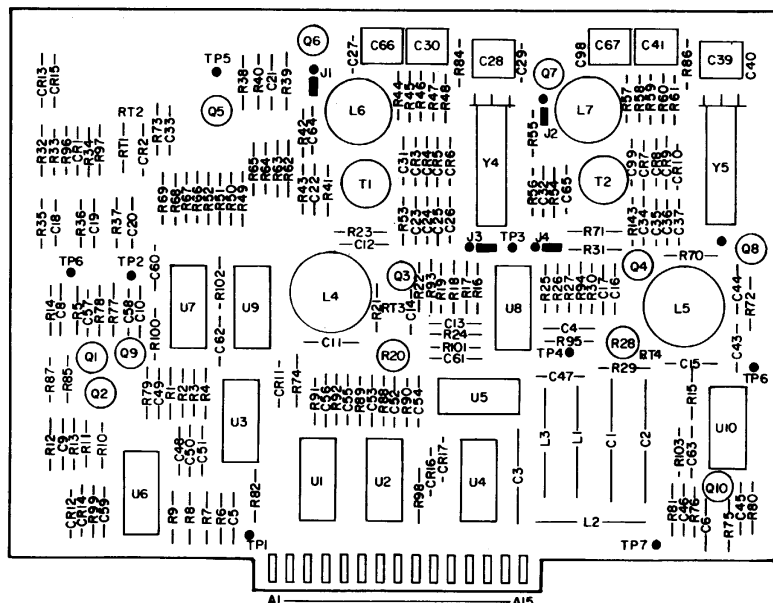


**Figure 11-A-3-19. IF Attenuator Test Set-up Display**

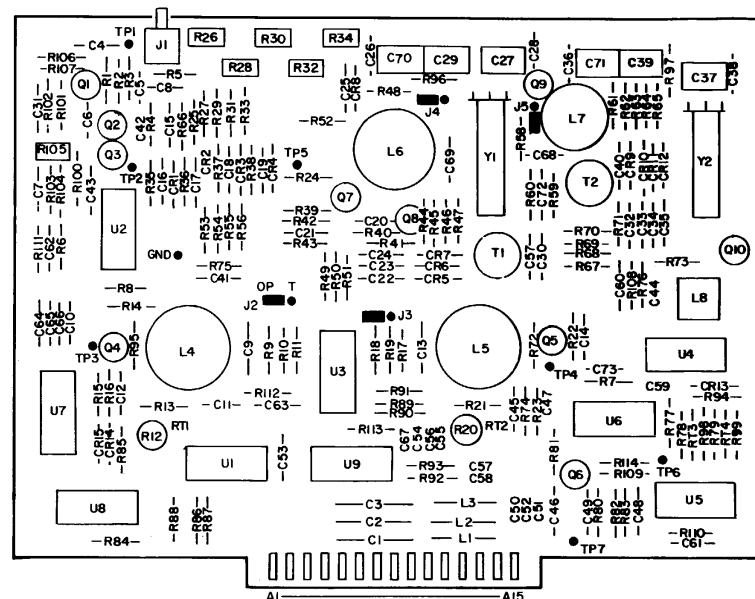


**Figure 11-A-3-20. Typical IF Attenuator Stairstep Response**

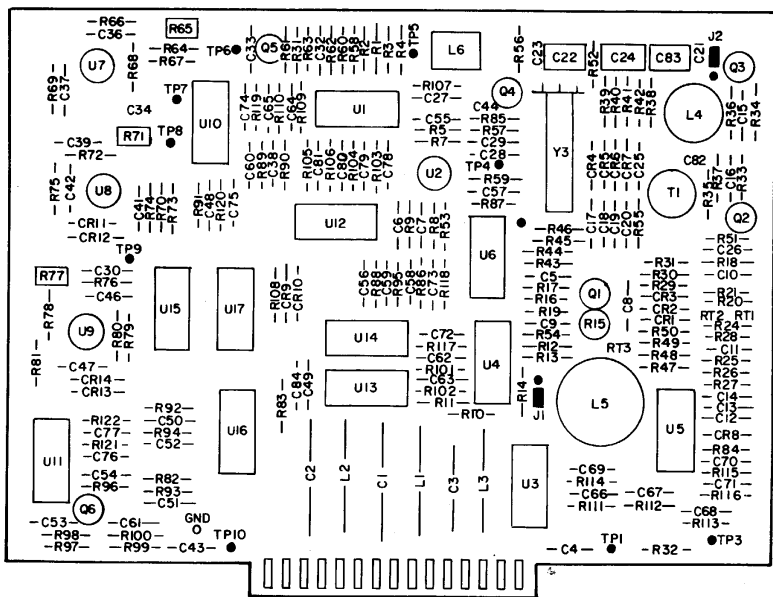




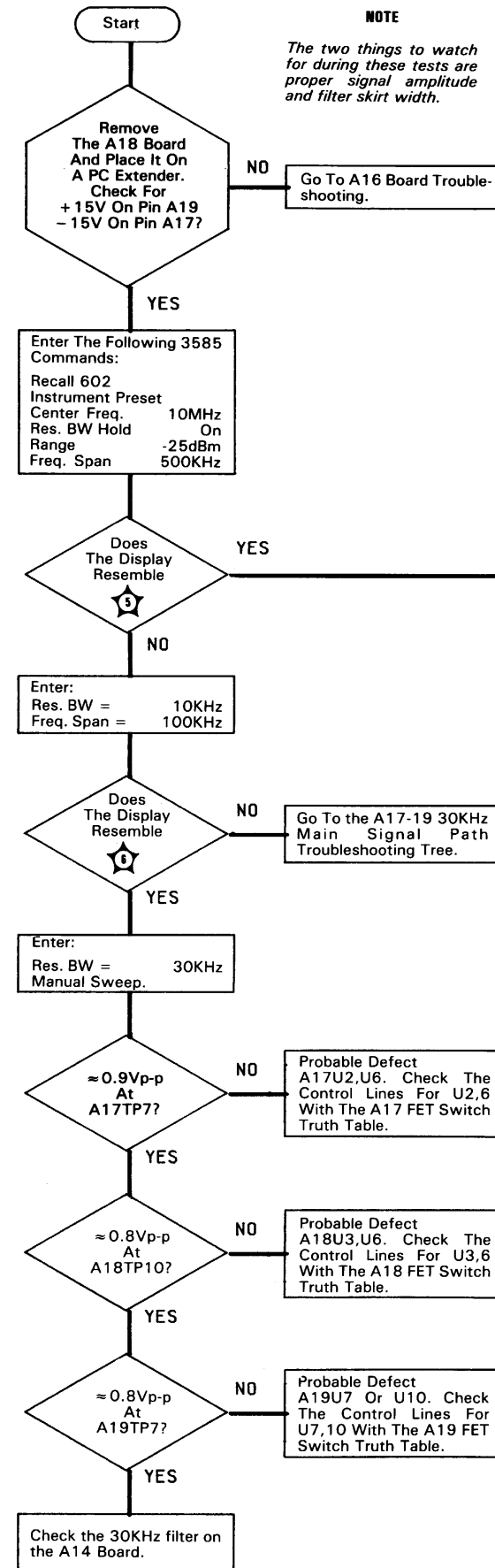
**A17**  
03585-66517



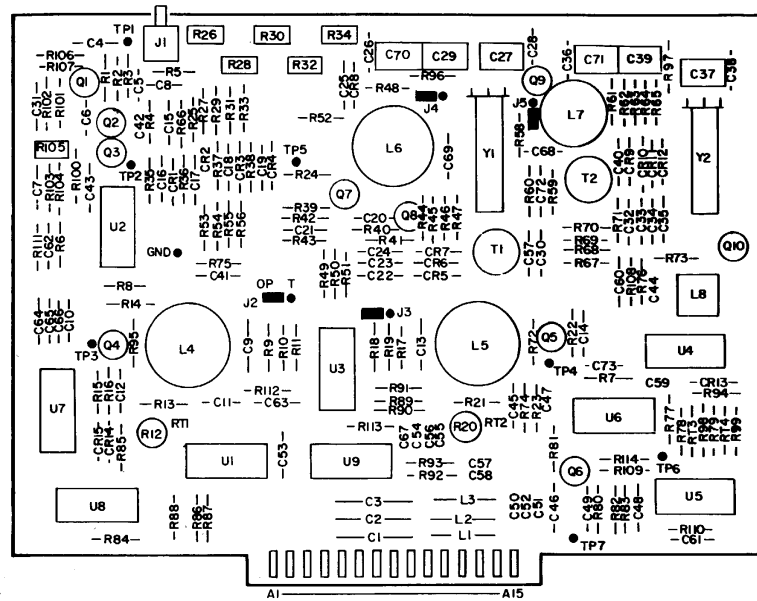
**A18**  
03585-66518



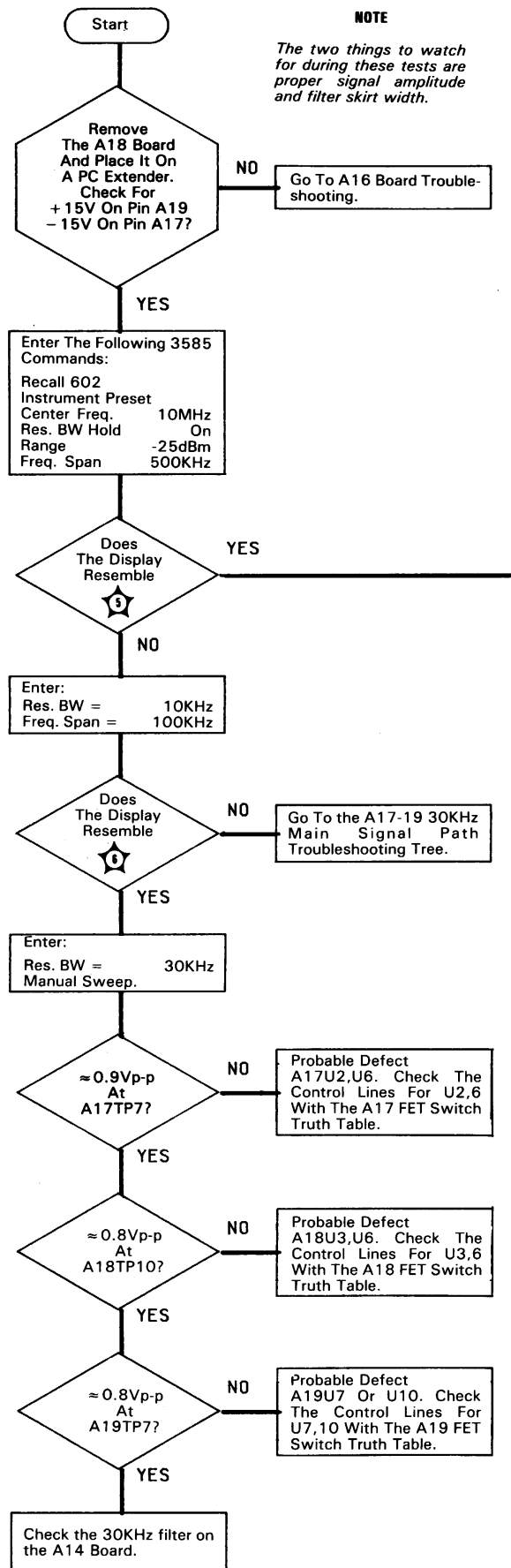
**A19**  
03585-66519



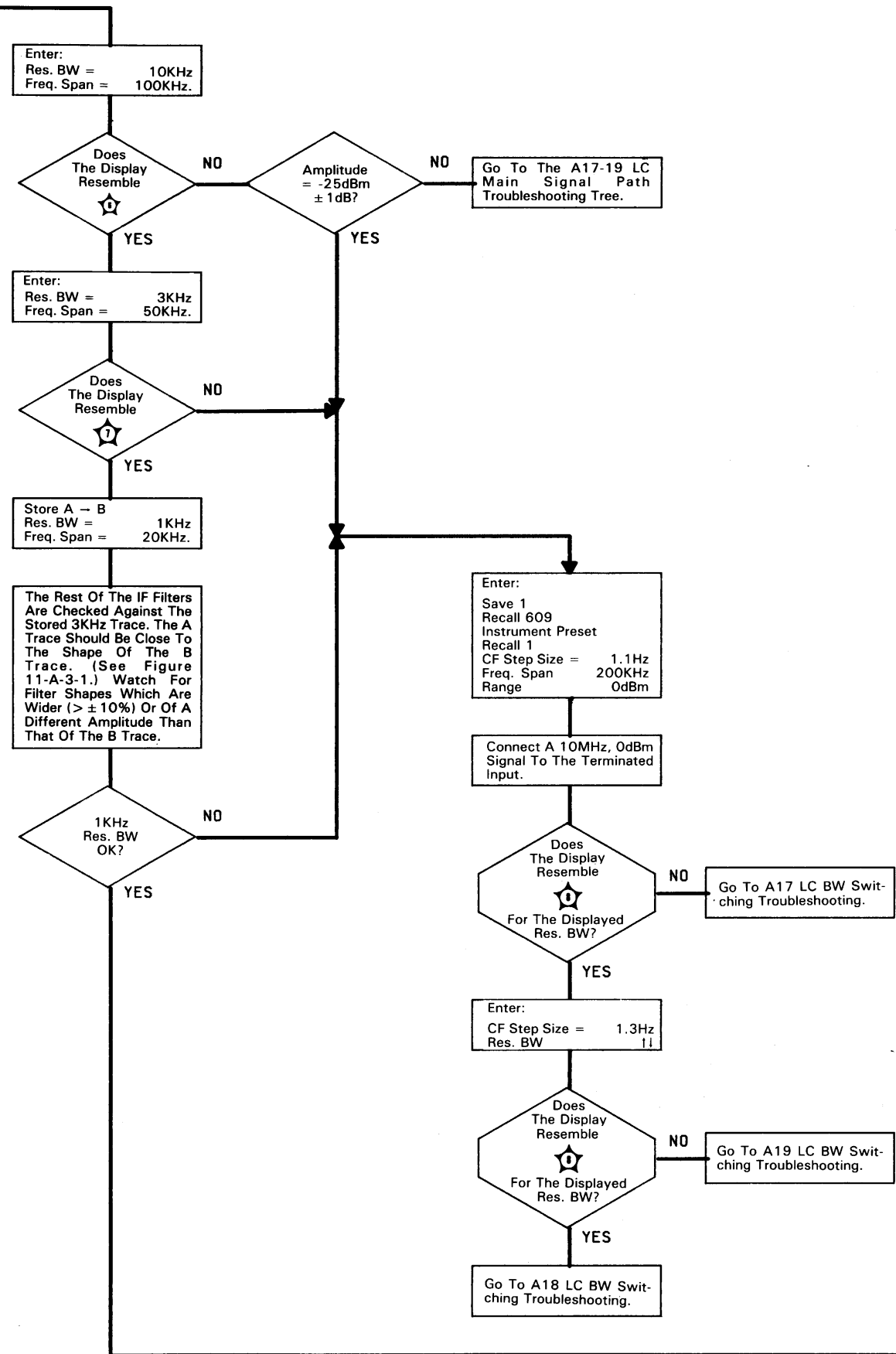
**NOTE**  
If the problem is not on the A17 board, A5T4,5 may be misadjusted.



A18  
03585-66518



**NOTE**  
If the problem is not on the A17 board, A5T4,5 may be misadjusted.



NO  
Go To The A17-19 LC Main Signal Path Troubleshooting Tree.

Enter:  
Save 1  
Recall 609  
Instrument Preset  
Recall 1  
CF Step Size = 1.1Hz  
Freq. Span 200KHz  
Range OdBm

Connect A 10MHz, OdBm Signal To The Terminated Input.

Does The Display Resemble  
For The Displayed Res. BW?  
0

NO  
Go To A17 LC BW Switching Troubleshooting.

Enter:  
CF Step Size = 1.3Hz  
Res. BW 11

Does The Display Resemble  
For The Displayed Res. BW?  
1

NO  
Go To A19 LC BW Switching Troubleshooting.

Go To A18 LC BW Switching Troubleshooting.

Enter:  
Res. BW = 300Hz  
Freq. Span = 5KHz  
Sweep Time = 0.8sec.

300Hz Res. BW OK?  
14

NO

YES

Enter:  
Res. BW = 100Hz  
Freq. Span = 2KHz.

100Hz Res. BW OK?  
15

NO

YES

Enter:  
Res. BW = 30Hz  
Freq. Span = 500Hz.

30Hz Res. BW OK?  
16

NO

YES

Enter:  
Res. BW = 10Hz  
Freq. Span = 200Hz

10Hz Res. BW OK?  
17

NO

YES

Enter:  
Res. BW = 3Hz  
Freq. Span = 50Hz.

3Hz Res. BW OK?  
18

NO

YES

Amplitude -25dBm ± 0.6dB?

NO

YES

Go To The A17-19 Crystal BW Main Signal Path Troubleshooting.

Set The 3585 For:  
Save 1  
Recall 609  
Instrument Preset  
Recall 1  
View B Off  
CF Step Size = 1.1Hz  
Range OdBm  
Frequency Span =  
20KHz For 300Hz RBW  
10KHz For 100Hz RBW  
5KHz For 30Hz RBW  
1KHz For 10Hz RBW  
200Hz For 3Hz RBW

NOTE  
To set the proper Frequency span, check the Res. BW value displayed on the CRT and enter the corresponding Frequency span.

Connect a 10MHz, OdBm Signal To The 3585's Terminated Input.

Find The Figure Which Corresponds To The Displayed Res. BW. Does The CRT Display Closely Resemble That Figure?  
14 15 16 17 18

NO

YES

Enter:  
CF Step Size 1.3Hz  
Res BW 11

Does The CRT Display Closely Resemble The Previously Selected Figure?

NO

YES

Go To A18 Crystal BW Switching Troubleshooting.

Go To A19 Crystal BW Switching Troubleshooting.

IF Attenuator Test.

1. Turn The 3585 Off.  
2. Place The A15 Board On An Extender.  
3. Ground The Top Of A15R12.

Enter:  
Recall 603  
Instrument Preset  
Range -25dBm  
Ref. Level -15dBm  
Center Freq. 20MHz  
Freq. Span 0Hz  
Res. BW 100Hz  
Video BW 10Hz  
Sweep Time 35sec

Press The Manual Sweep And Clear A Keys. The Marker Amplitude Should Now Read -75dBm ± 5dB.

Press The "CF" Key (In The Marker/Continuous Entry Block) And Adjust The Center Frequency To Obtain A Marker Reading Of -95dBm.  
19

Activate:  
Ref Lvl (Marker/Continuous Entry Block)  
Single Sweep  
Clear A  
The Sweep Is Now Armed. When You Start The Sweep Rotate The Continuous Entry Knob Slowly And Smoothly Counter-clockwise. This Will Produce A Stair Step Display Similar To The One Shown In  
20

Start The Sweep By Pressing Single Sweep.

Activate The Marker Key (Marker/Continuous Entry Block) And Move The Marker To The Bottom Of The Stairstep Response.

Press:  
Offset On  
Enter Offset.

Move The Marker To A Flat Portion Of Each Step And Observe The Offset Marker Amplitude Reading. The Readings Should Correspond To Those In Table 11-A-3-1 ± 0.5dB.

Do Your Readings Agree With The Marker Readings Shown In Table 11-A-3-1 ± 0.5dB?

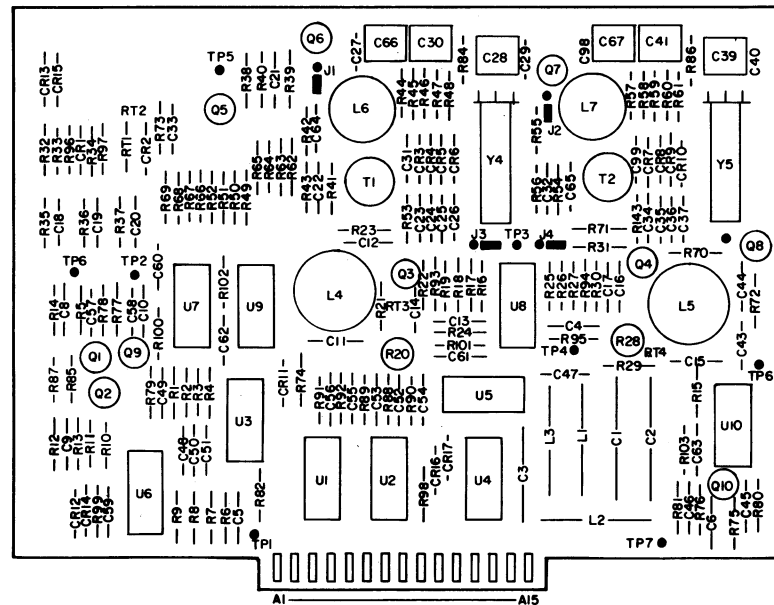
NO

YES

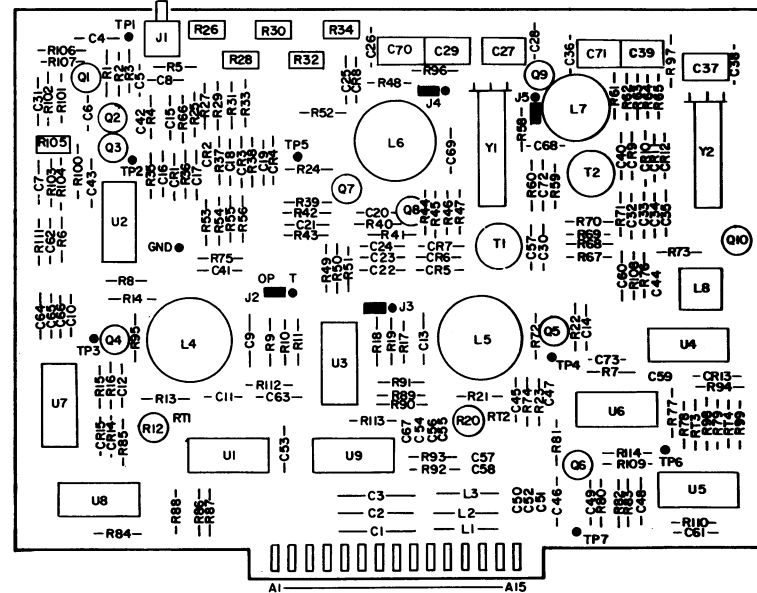
Return To The Main Troubleshooting Tree.

Table 11-A-3-1. Stairstep Offset Amplitude Readings

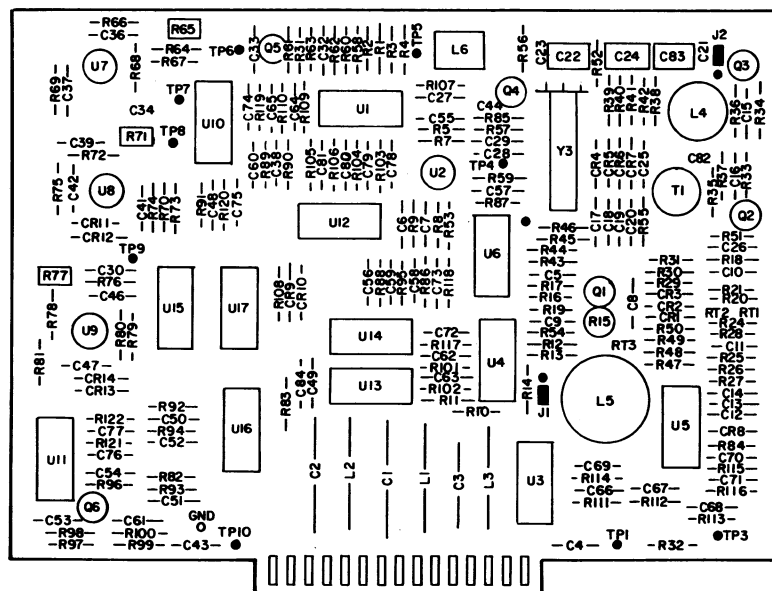
| Step# | Marker Reading | Step# | Marker Reading |
|-------|----------------|-------|----------------|
| 1     | 4              | 20    | 40             |
| 2     | 8              | 11    | 44             |
| 3     | 12             | 12    | 48             |
| 4     | 16             | 13    | 52             |
| 5     | 20             | 14    | 56             |
| 6     | 24             | 15    | 60             |
| 7     | 28             | 16    | 64             |
| 8     | 32             | 17    | 68             |
| 9     | 36             |       |                |



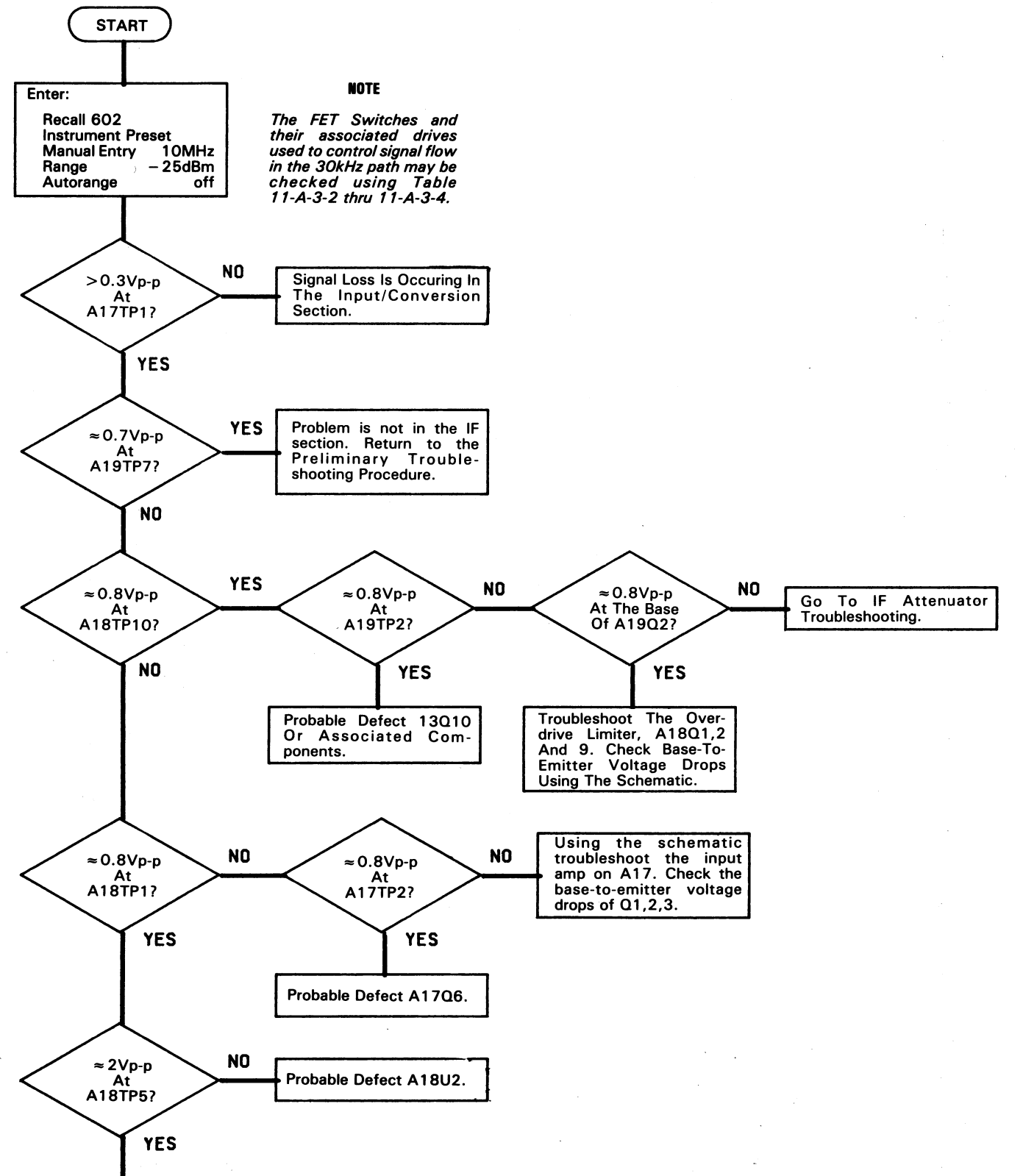
A17  
03585-86517

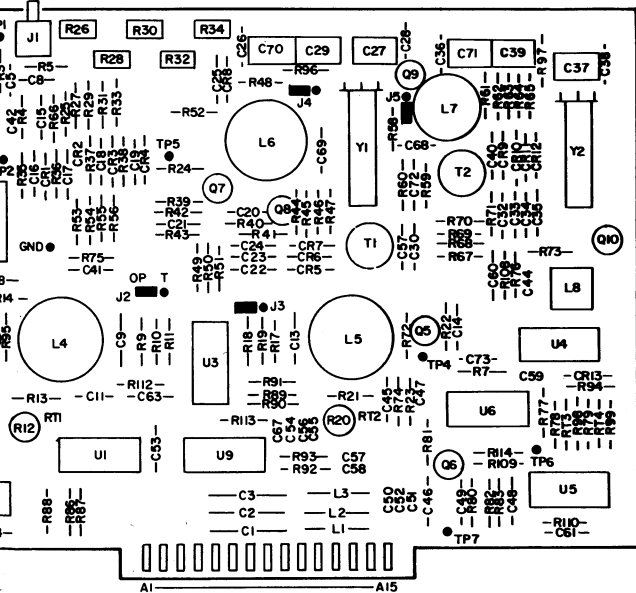


A18  
03585-86518

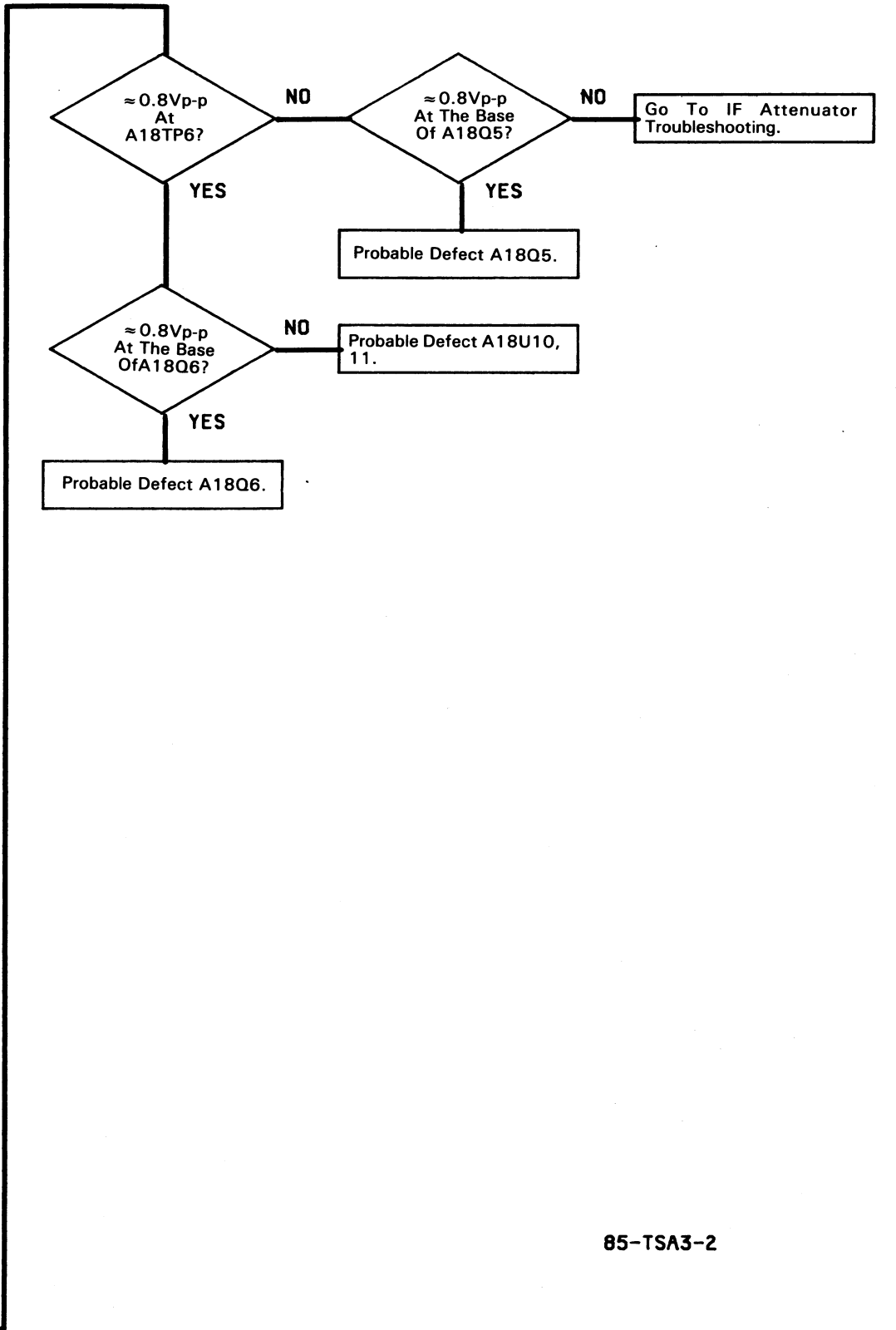
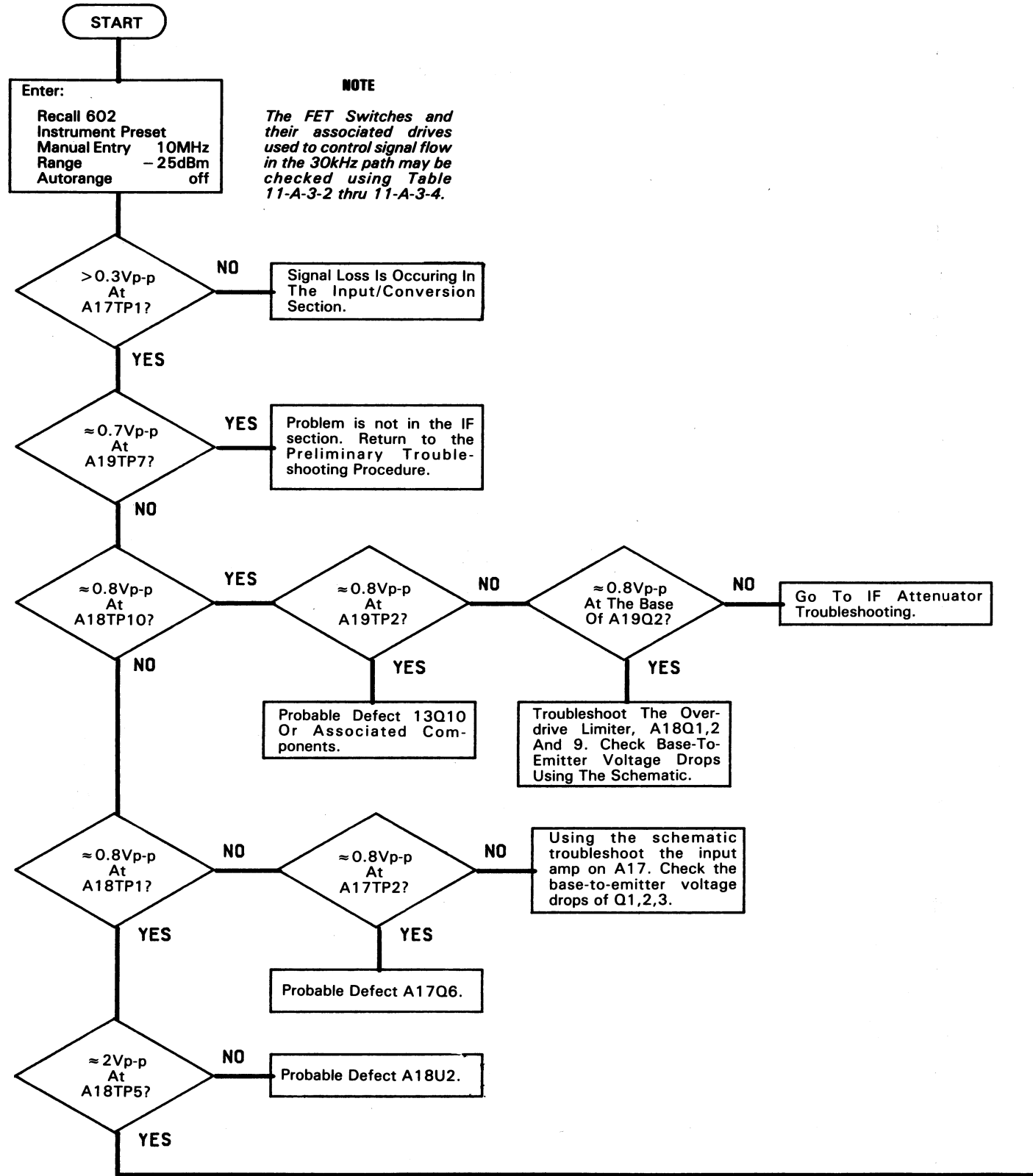


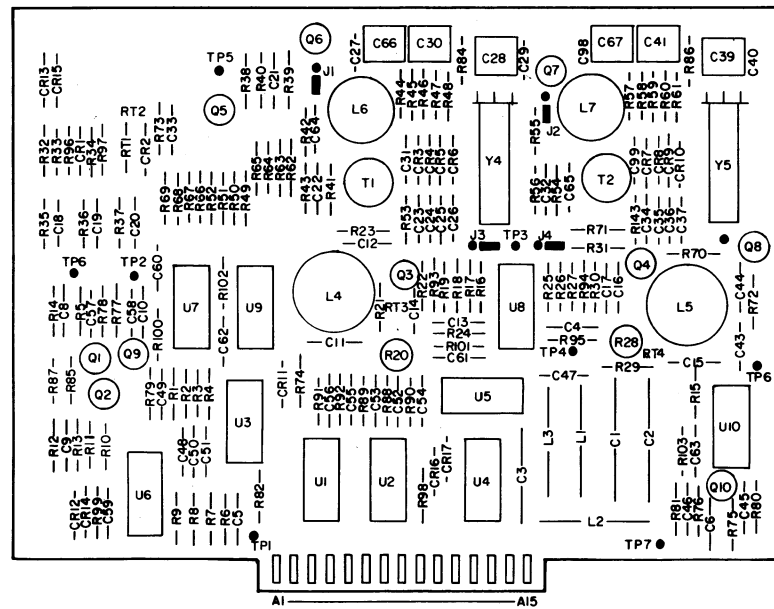
A19  
03585-86519



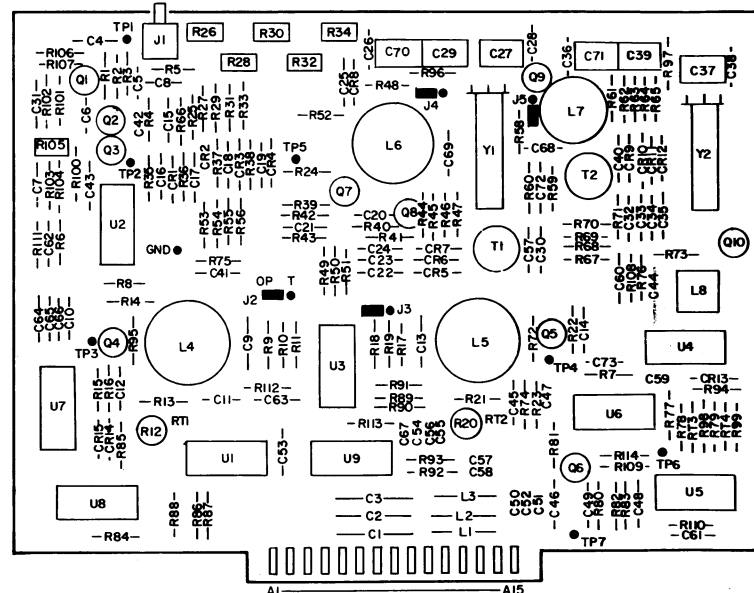


A18  
03585-86518

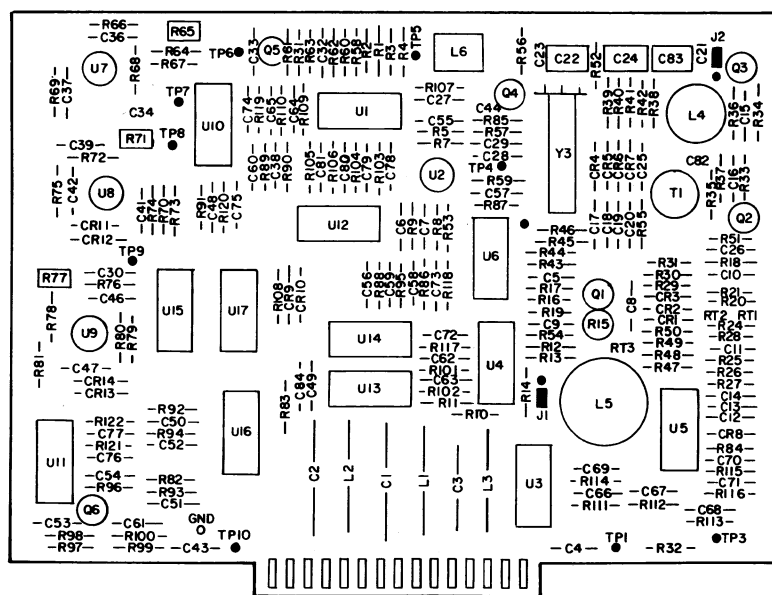




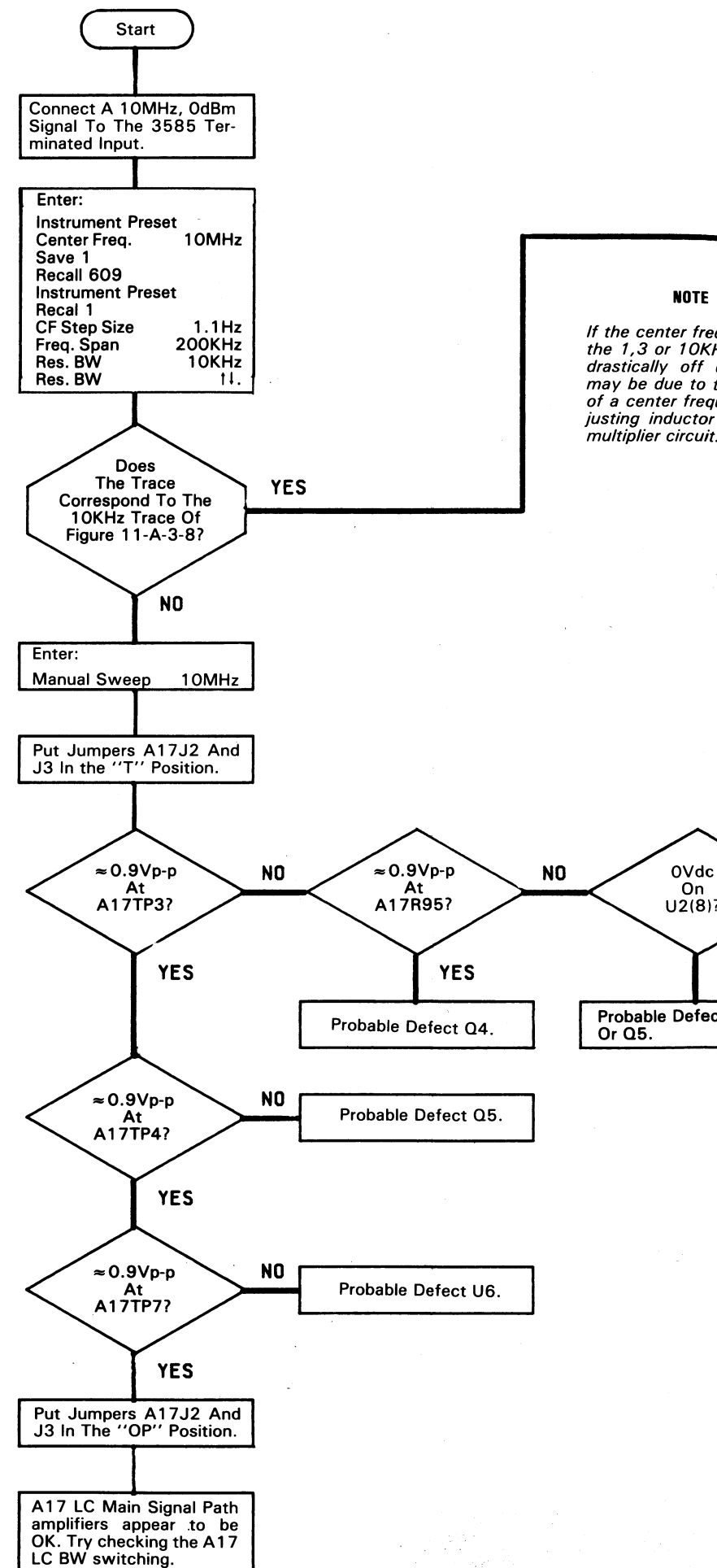
A17  
03585-86517



A18  
03585-86518



A19  
03585-86519



**NOTE**  
If the center frequency is off by the 1,3 or 10KHz, it may be due to a drift of a center frequency or a multiplier circuit.

Start

Connect A 10MHz, 0dBm Signal To The 3585 Terminated Input.

Enter:  
Instrument Preset  
Center Freq. 10MHz  
Save 1  
Recall 609  
Instrument Preset  
Recal 1  
CF Step Size 1.1Hz  
Freq. Span 200KHz  
Res. BW 10KHz  
Res. BW 11.

Does The Trace Correspond To The 10KHz Trace Of Figure 11-A-3-8?

YES

**NOTE**  
If the center frequency of the 1,3 or 10KHz filter is drastically off center, it may be due to the failure of a center frequency adjusting inductor in the Q multiplier circuit.

Enter:  
Manual Sweep 10MHz

Put Jumpers A17J2 And J3 In The "T" Position.

≈ 0.9Vp-p At A17TP3?

NO

≈ 0.9Vp-p At A17R95?

NO

0Vdc On U2(8)?

NO

Go To IF DSA Troubleshooting. If The Signatures Are Correct, Probable Defect Is U1.

YES

Probable Defect Q4.

YES

Probable Defect U2, Q4 Or Q5.

YES

≈ 0.9Vp-p At A17TP4?

NO

Probable Defect Q5.

YES

≈ 0.9Vp-p At A17TP7?

NO

Probable Defect U6.

YES

Put Jumpers A17J2 And J3 In The "OP" Position.

A17 LC Main Signal Path amplifiers appear to be OK. Try checking the A17 LC BW switching.

Enter The Following Commands:  
CF Step Size 1.3Hz  
Res. BW 11.

Does The Trace Correspond To The 10KHz Trace Of Figure 11-A-3-8?

NO

Enter:  
Manual Sweep 10MHz  
CF Step Size 1.2Hz  
RES BW 11

Put Jumper A18J1 In The "T" Position.

≈ 0.9Vp-p At A18TP2?

NO

≈ 0.9Vp-p At R54?

NO

0Vdc At U3(8)?

NO

Go To IF DSA Troubleshooting If The Signatures Are Correct, The Probable Defect Is U14.

YES

Probable Defect Q1.

YES

Probable Defect U3 Or Q1.

YES

2.25Vp-p At A18TP5?

NO

Probable Defect U6.

YES

Put Jumper A18J1 In The "OP" Position.

A18 LC Main Signal Path amplifiers appear to be OK. Try checking the A18 LC BW switching Troubleshooting.

Enter:  
Manual Sweep 10MHz

Put jumpers A19J3 J4 In The "T" Position.

≈ 0.9Vp-p At A19TP3?

YES

≈ 0.9Vp-p At A19TP4?

YES

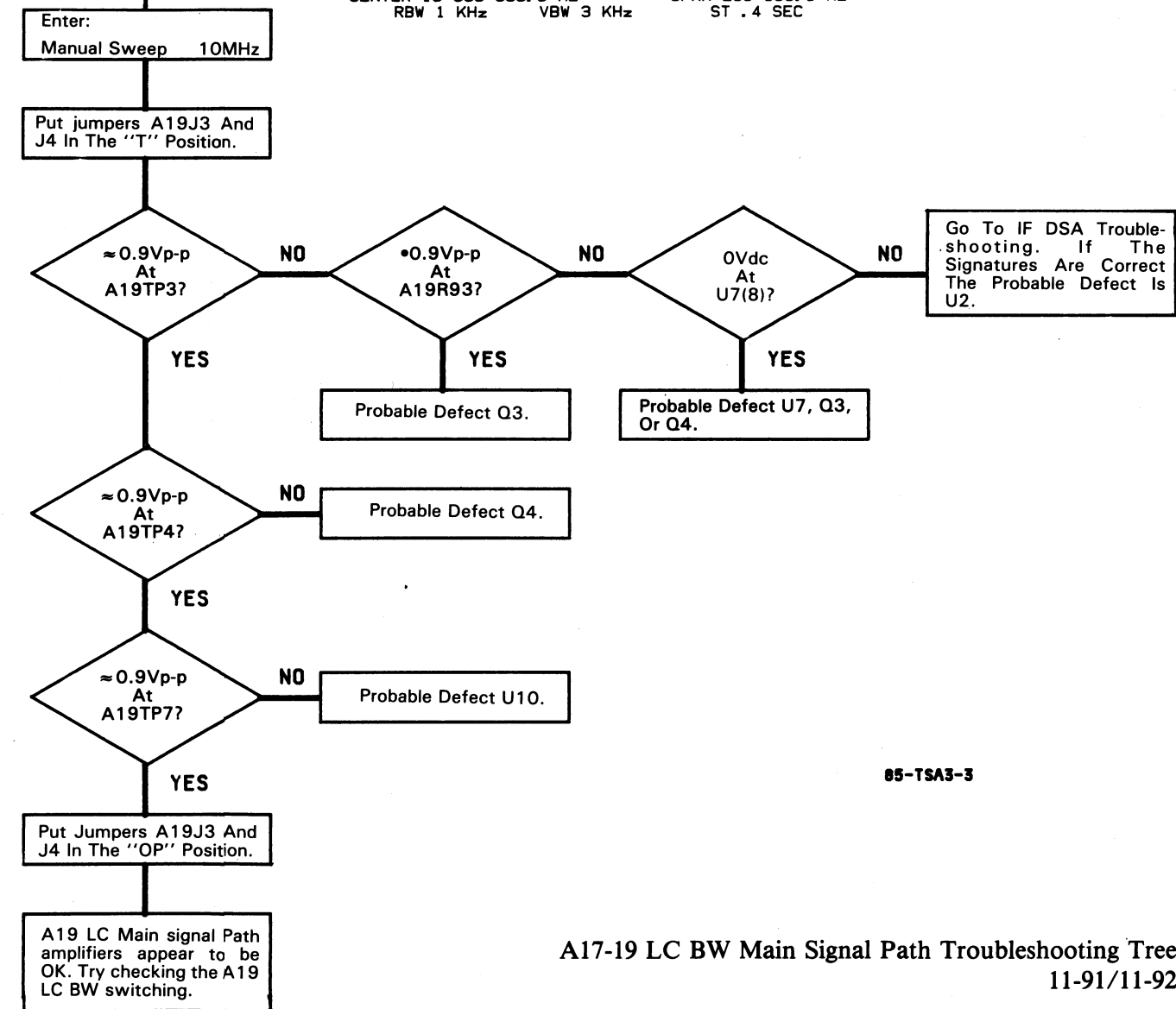
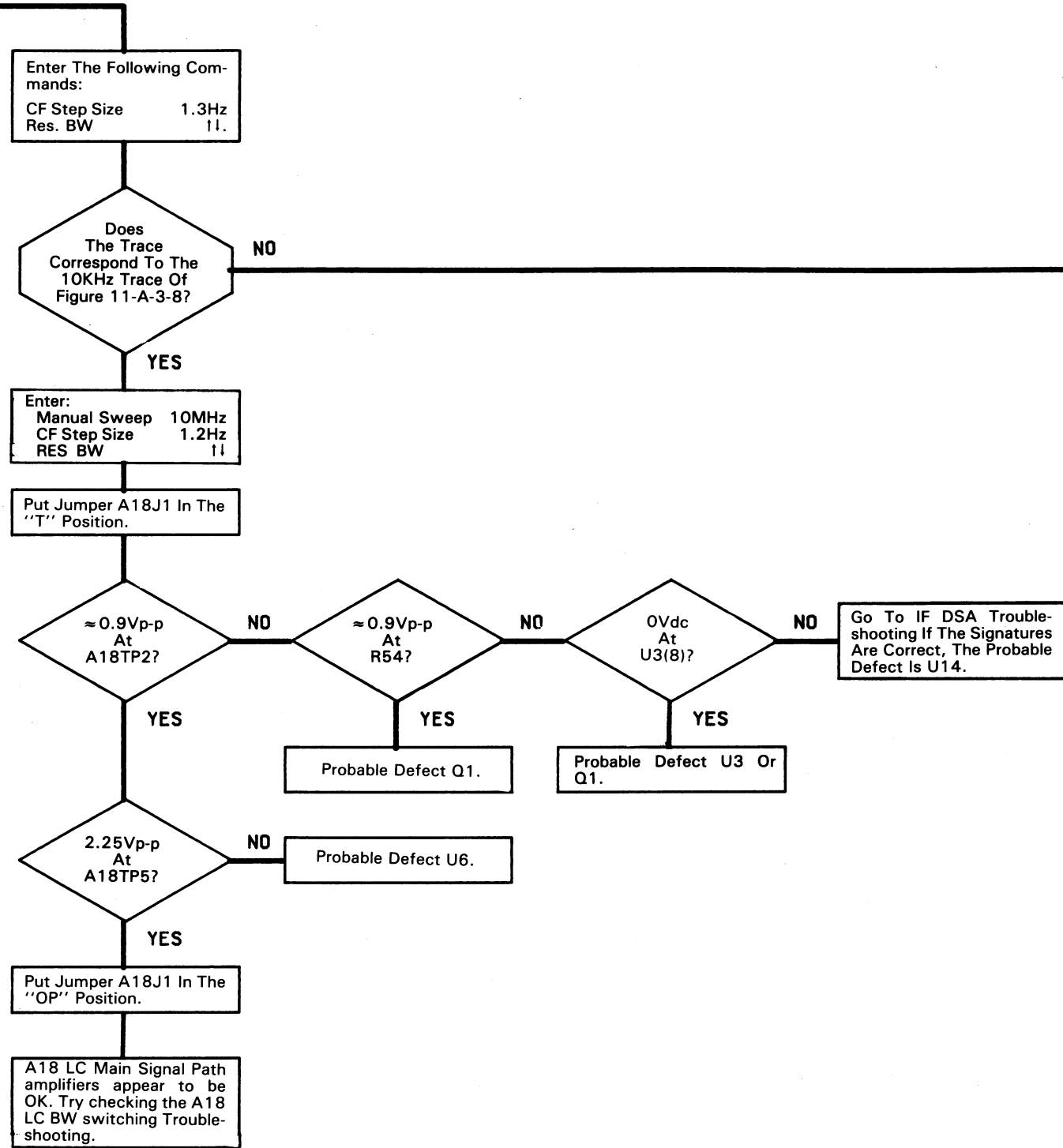
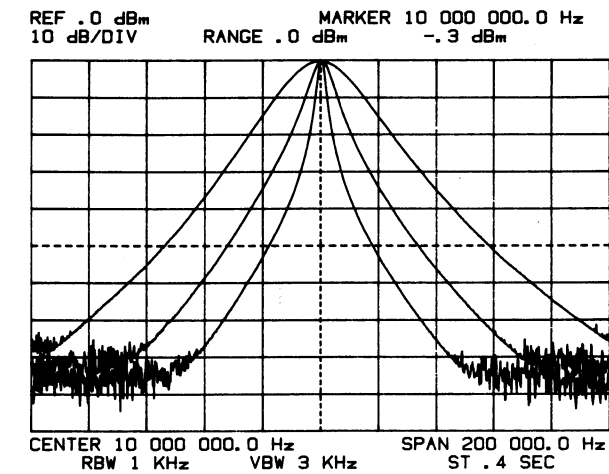
≈ 0.9Vp-p At A19TP7?

YES

Put Jumpers A19J3 J4 In The "OP" Position.

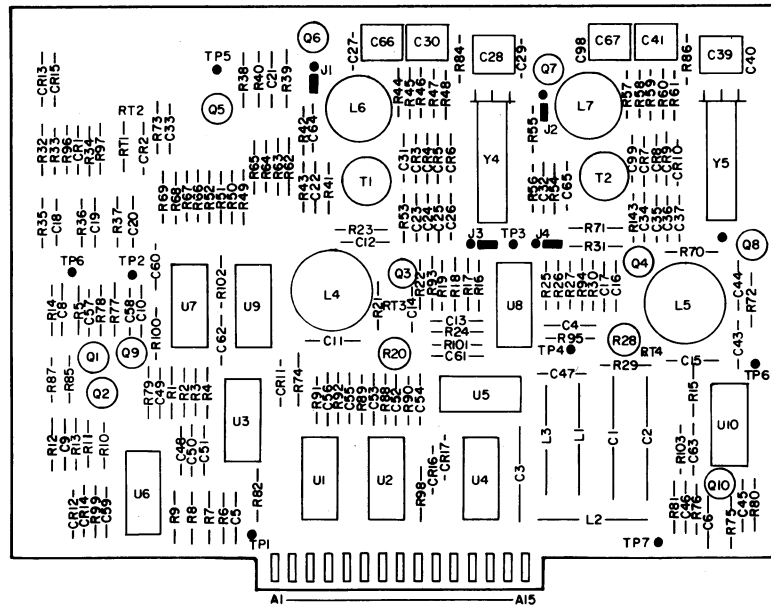
A19 LC Main signal amplifiers appear to be OK. Try checking the LC BW switching.

Figure 11-A-3-8

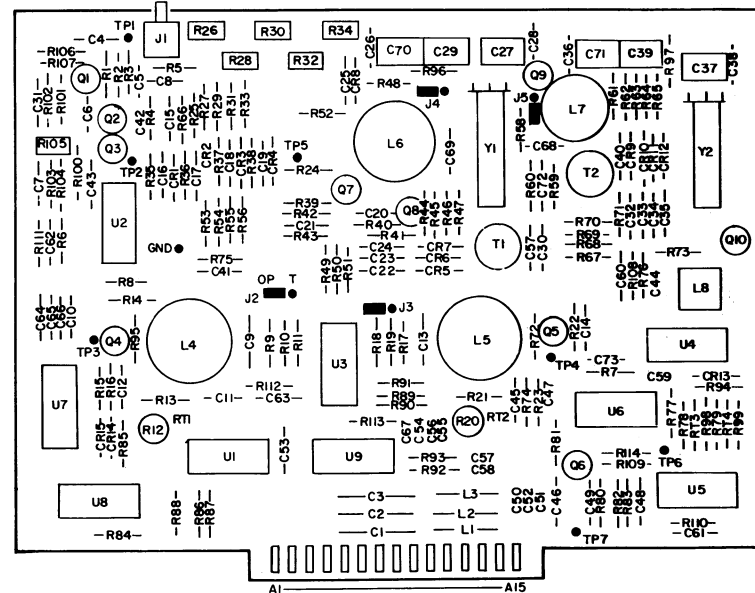


85-TSA3-3

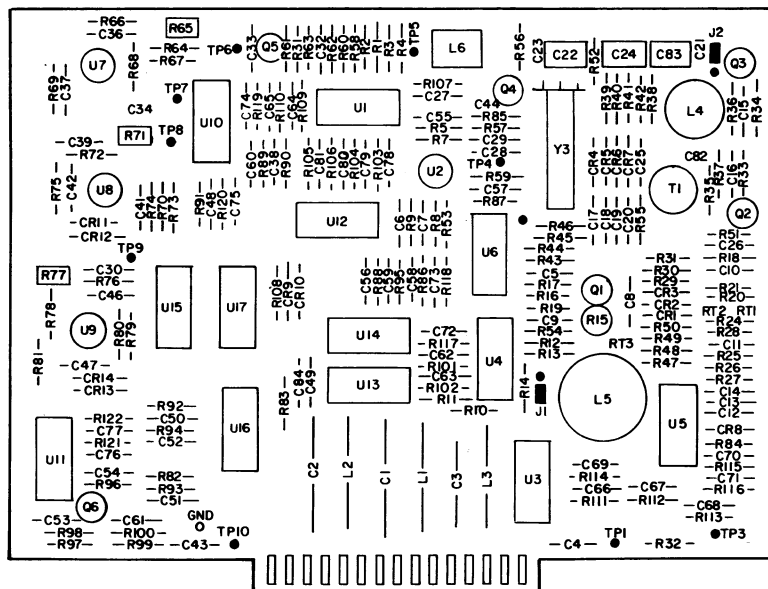




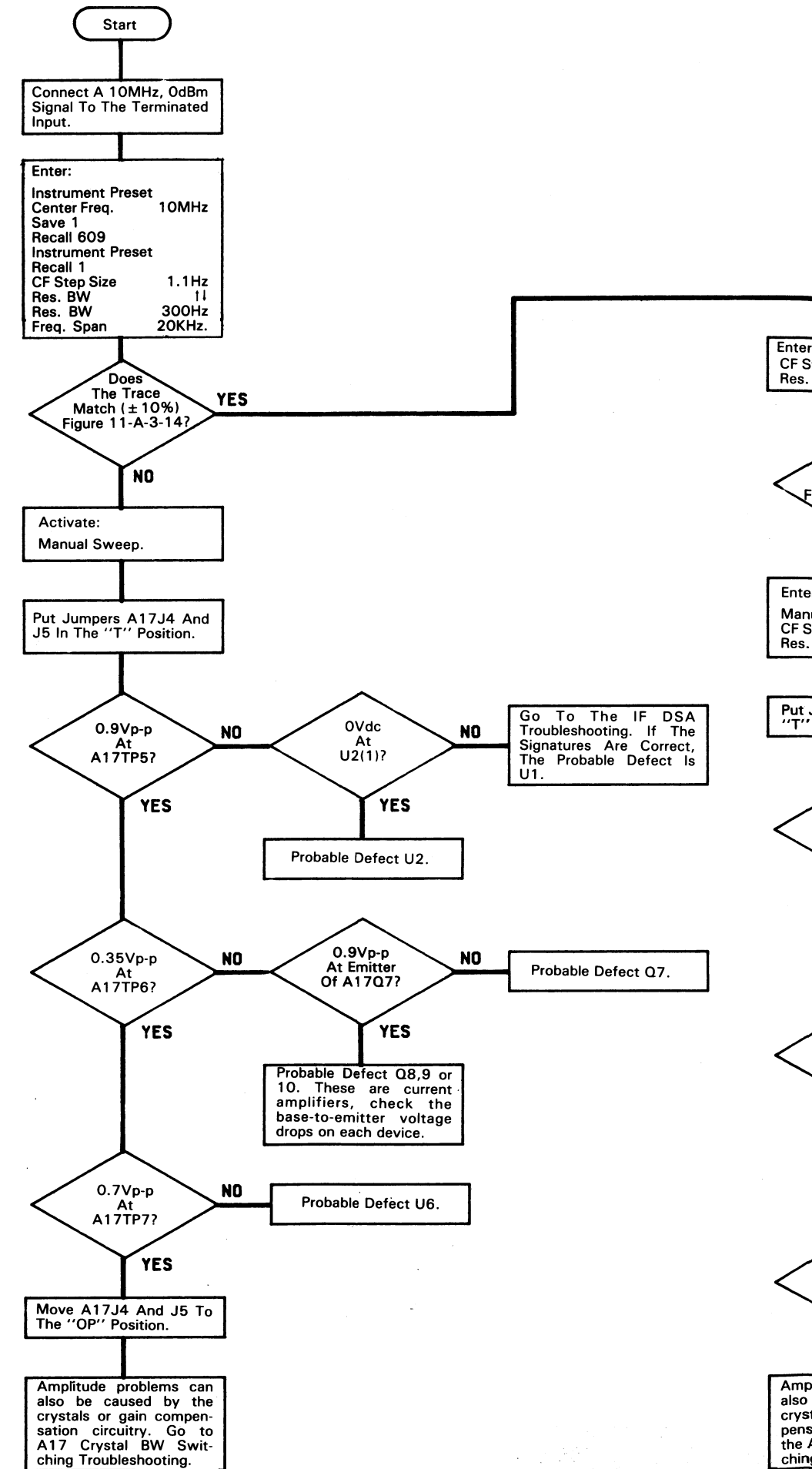
**A17**  
03585-66517



**A18**  
03585-66518



**A19**  
03585-66519



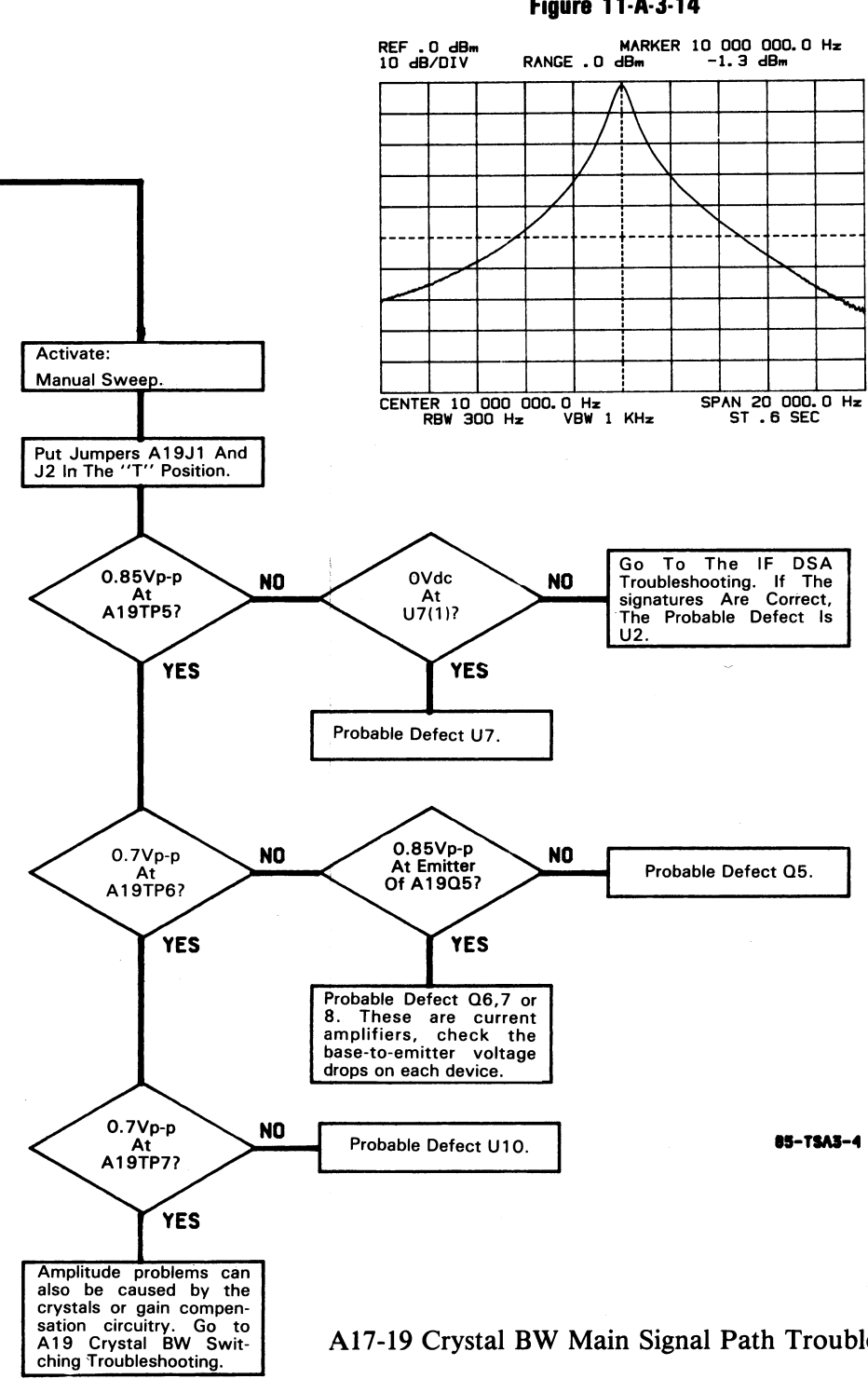
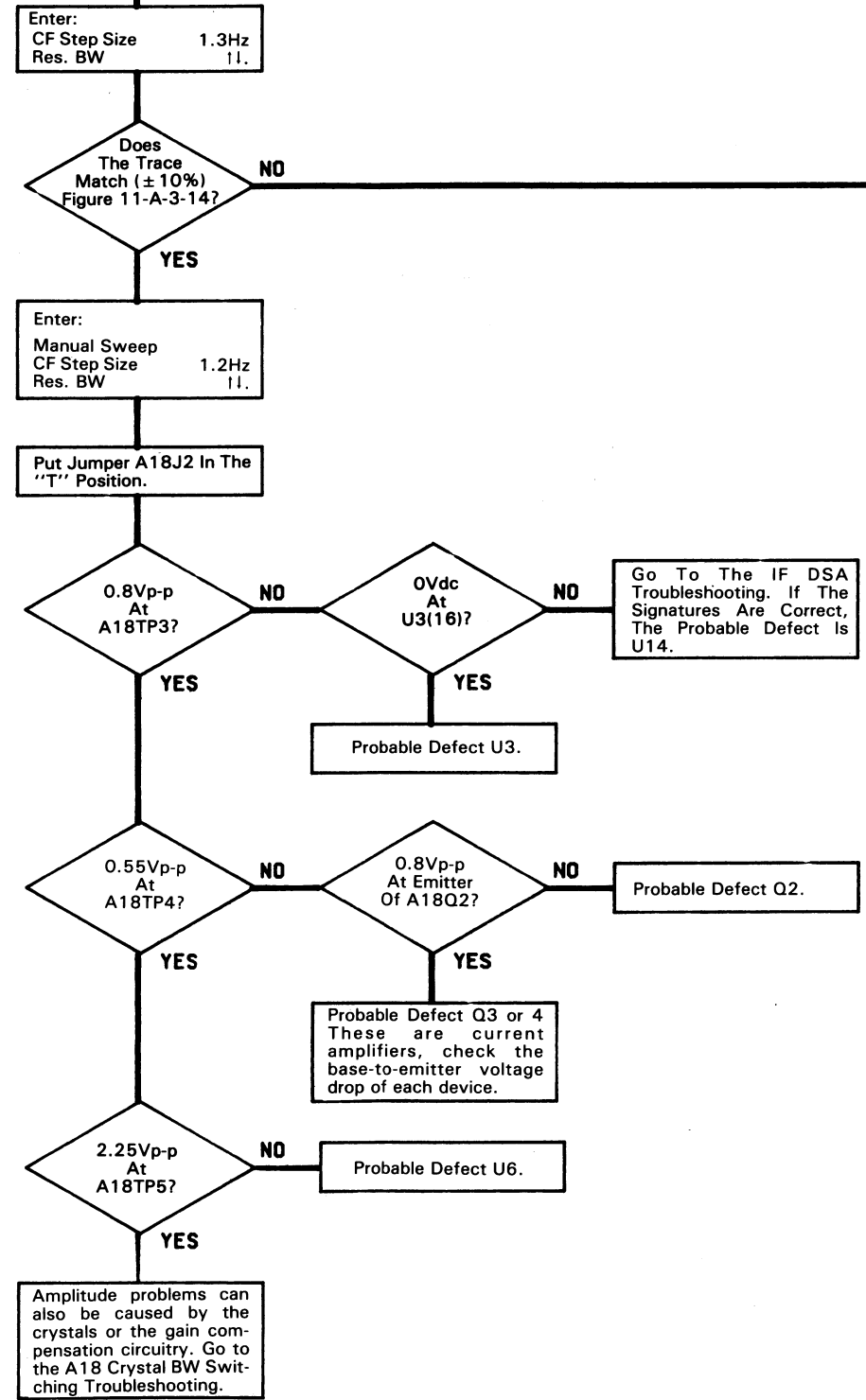
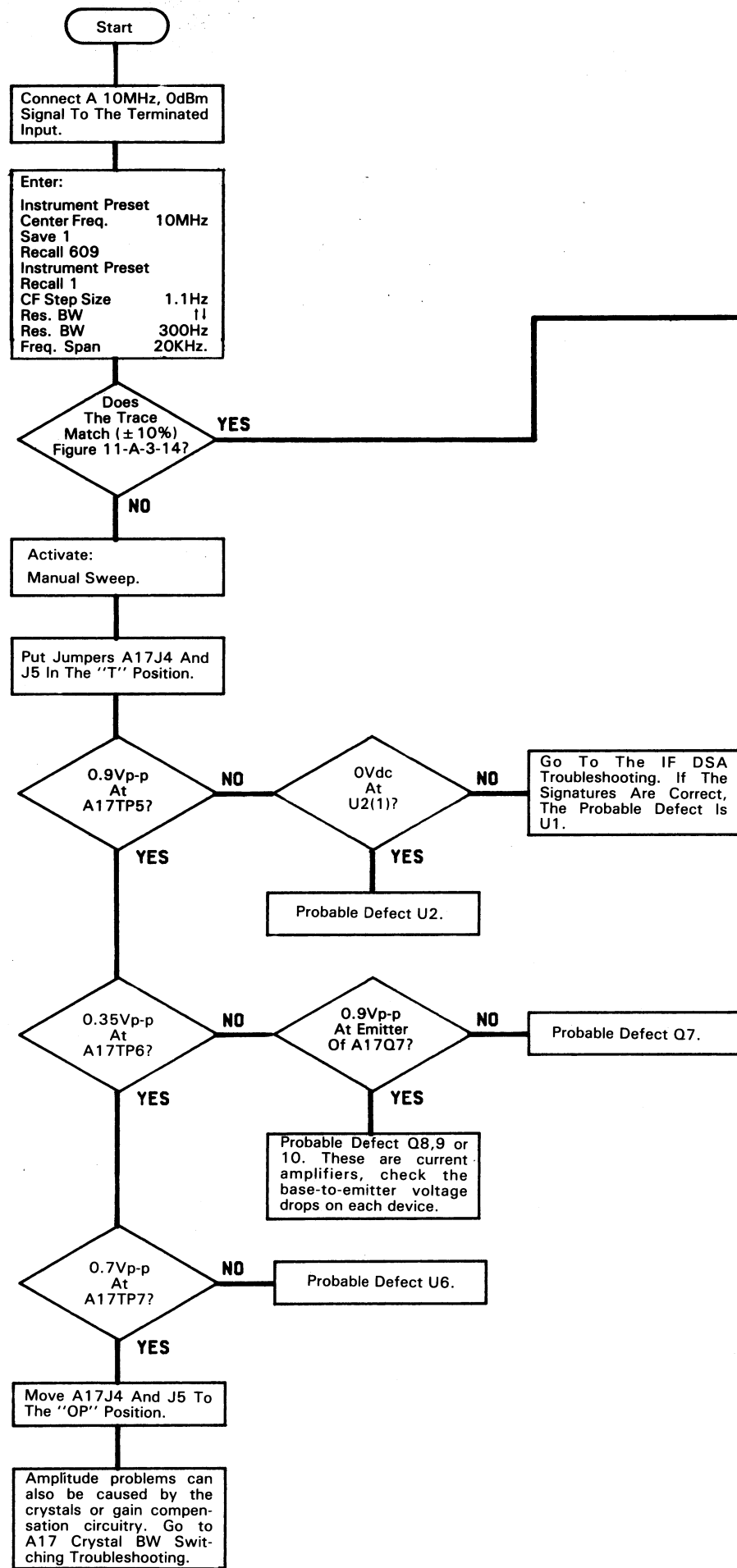
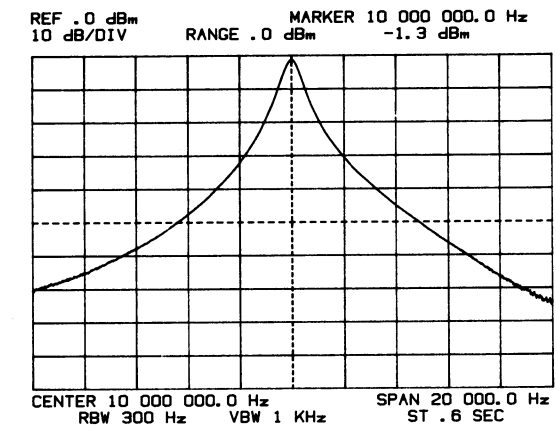
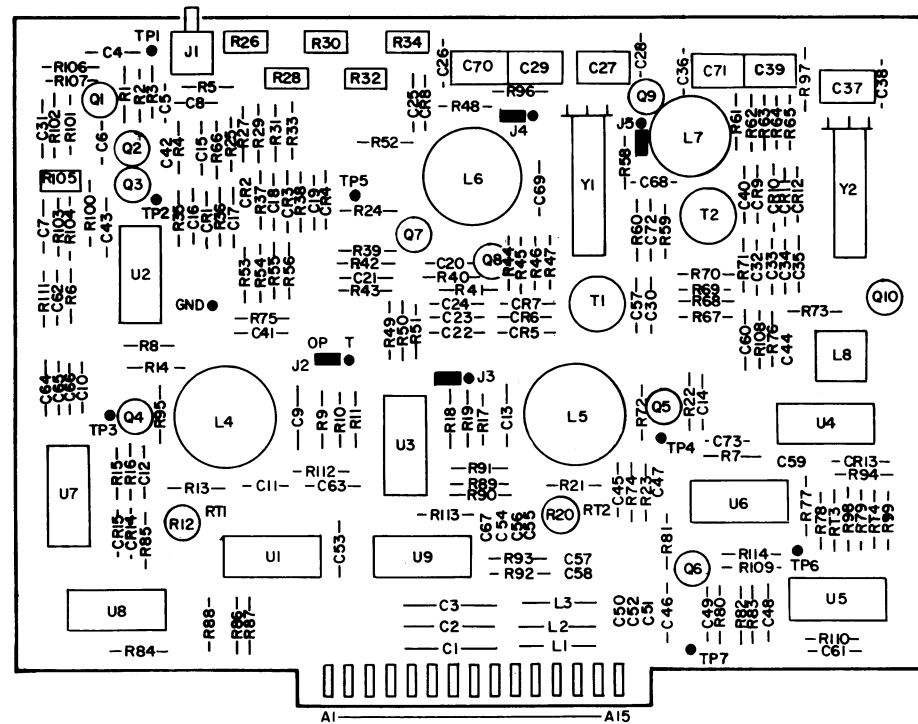


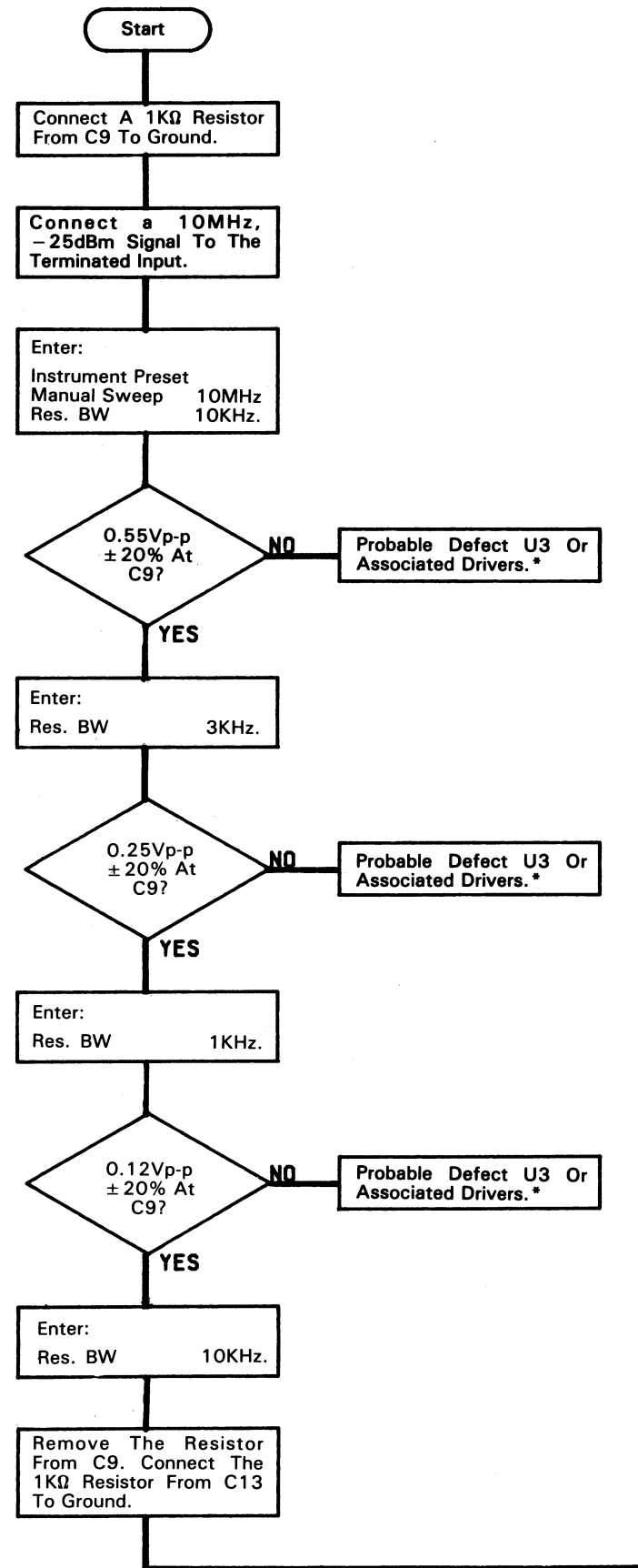
Figure 11-A-3-14



85-TSAS-4

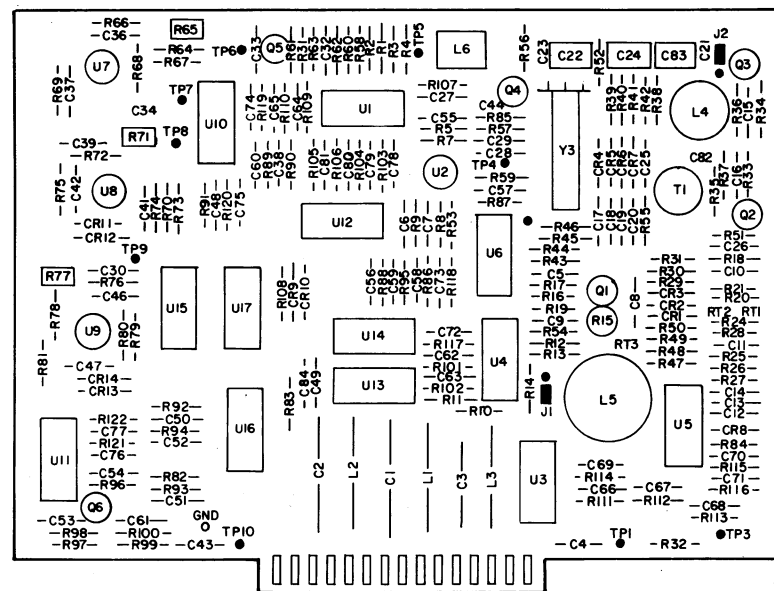


A17  
03585-66517

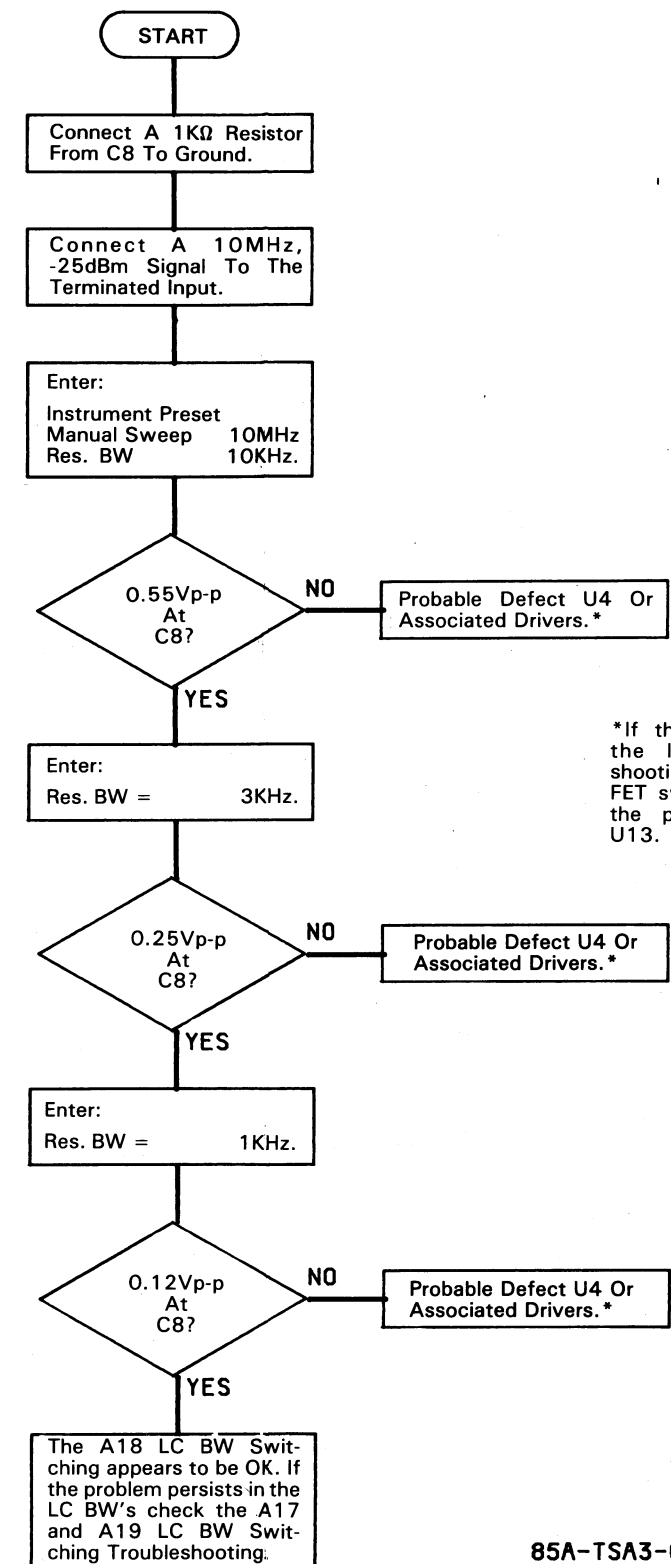


\*If the signatures from the IF DSA troubleshooting are correct to the FET Switch control lines, the probable defect is U9.

95-TSA3-6



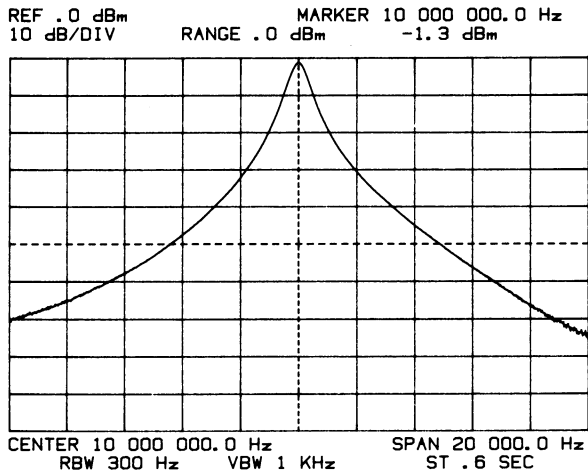
A18  
03585-88518



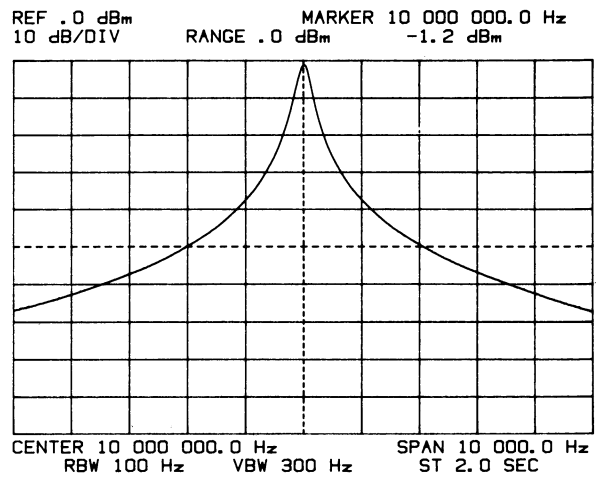
85A-TSA3-6



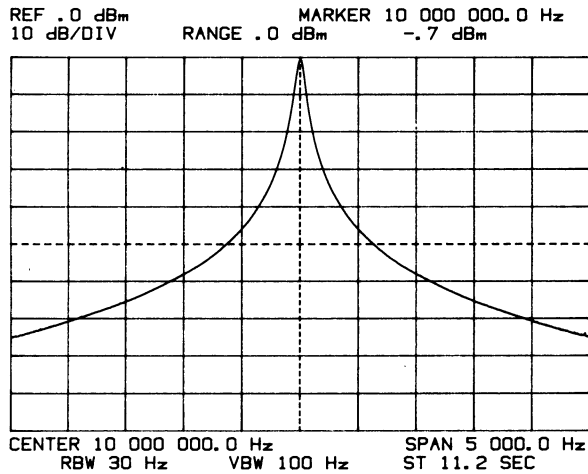
**Figure 11-A-3-14**



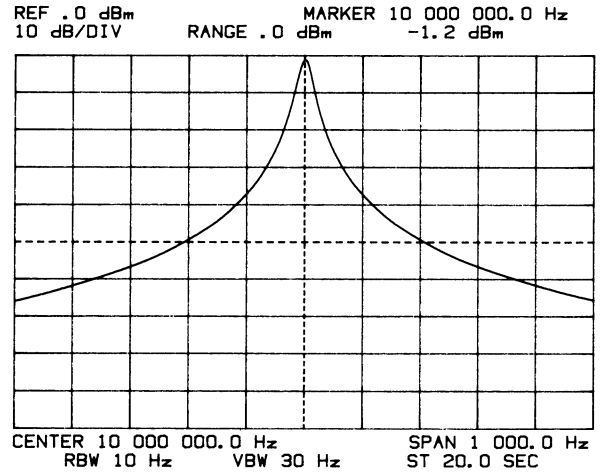
**Figure 11-A-3-15**



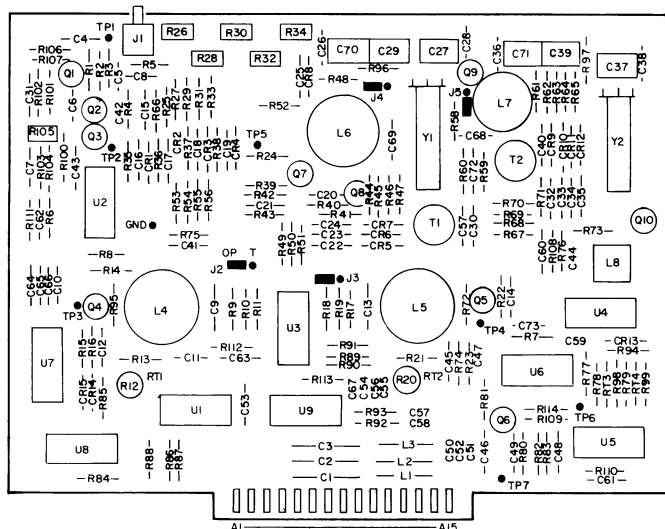
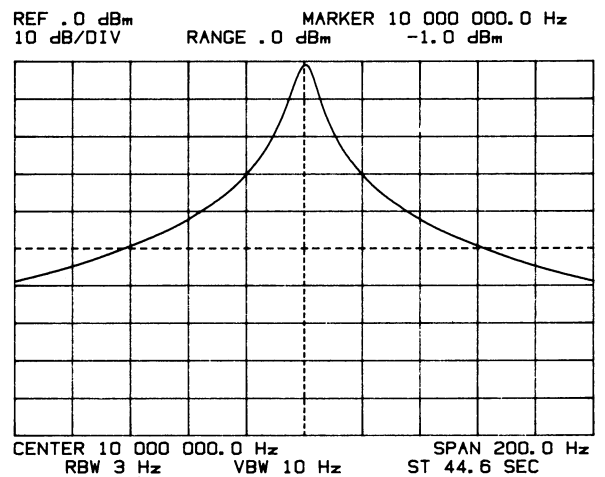
**Figure 11-A-3-16**

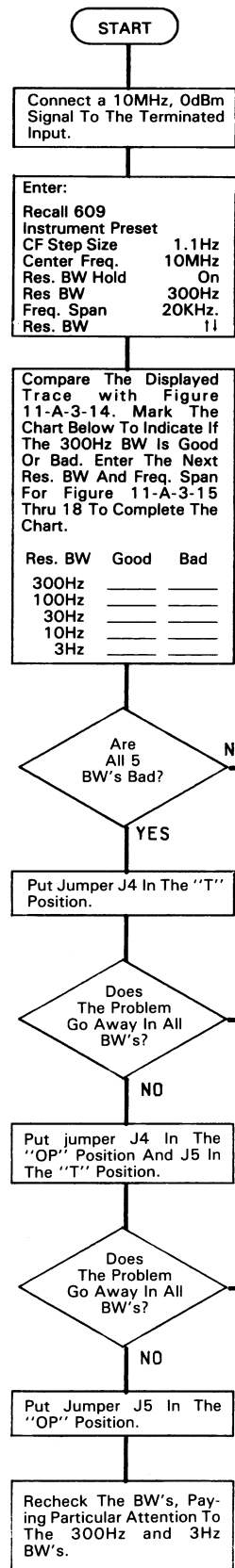


**Figure 11-A-3-17**

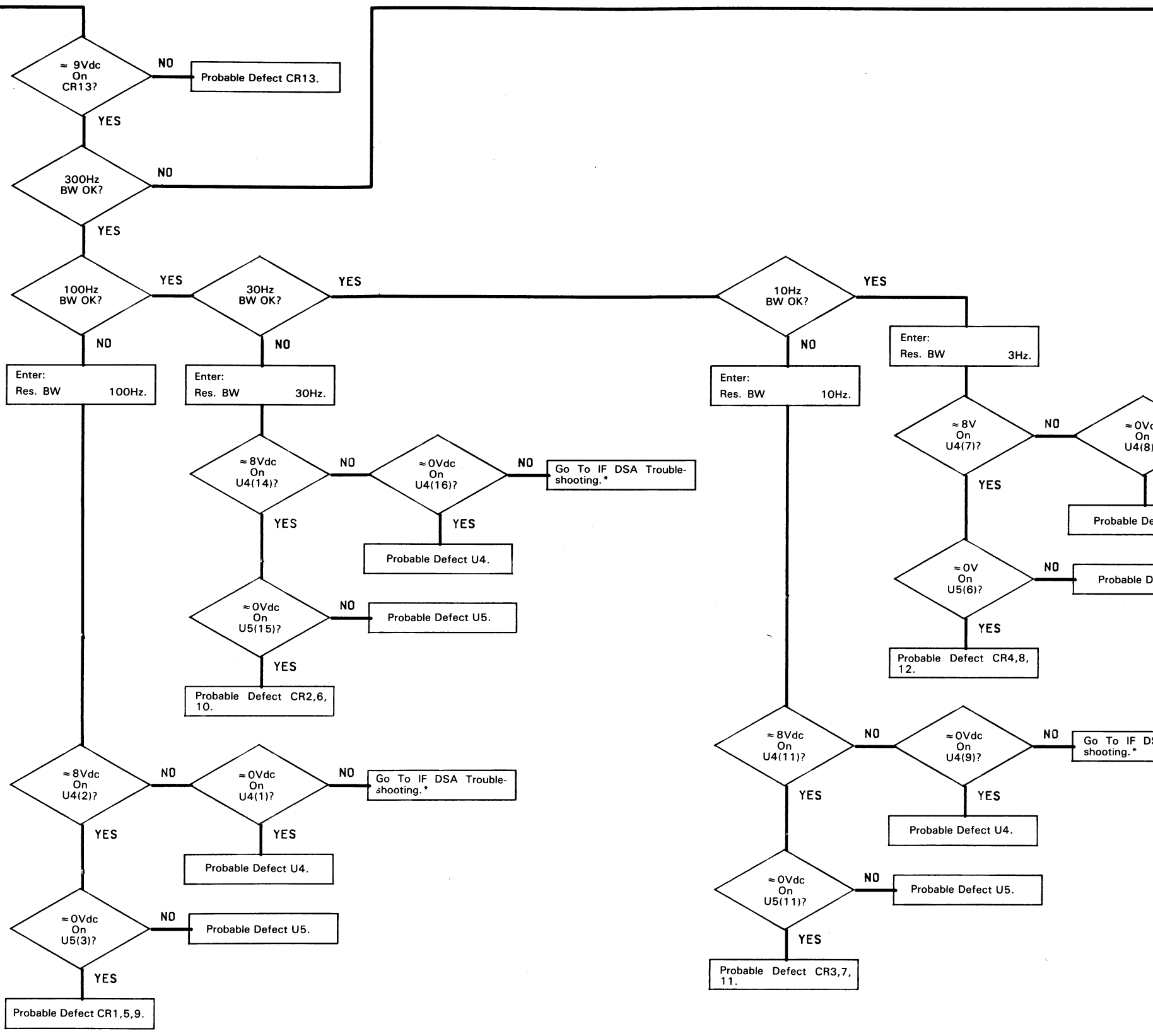


**Figure 11-A-3-18**





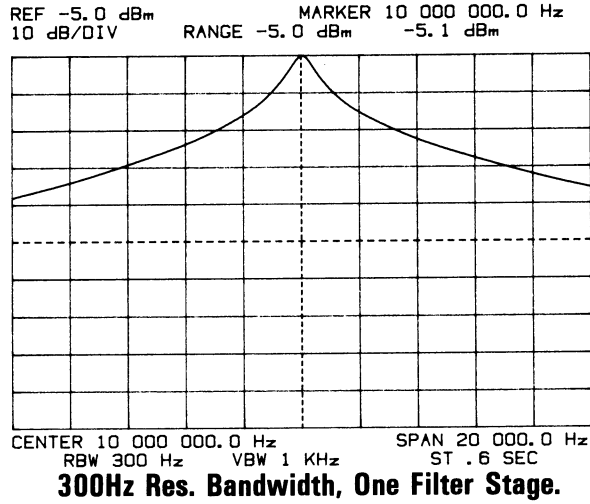
**NOTE**  
 The filter skirts will be wider than those shown in Figure 11-A-3-14 thru 18 when A17J4 or J5 are in the "T" position.



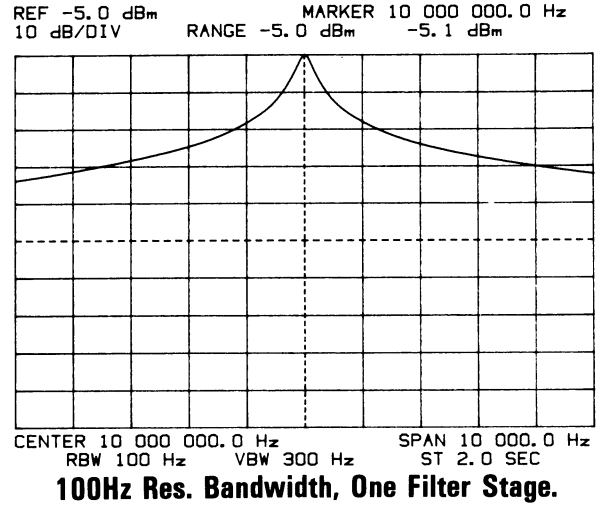




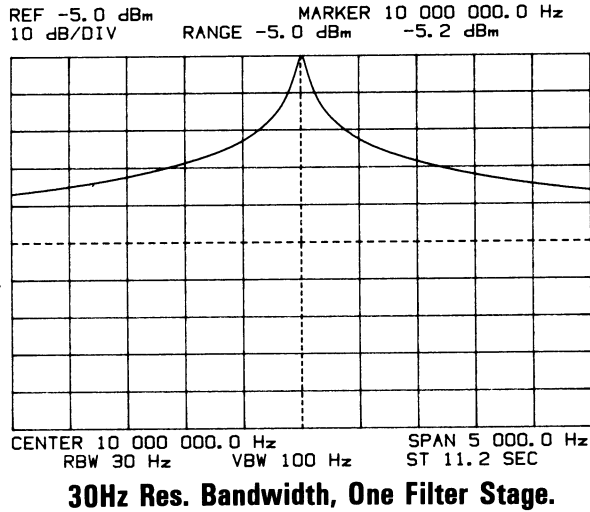
**Figure 11-A-3-21**



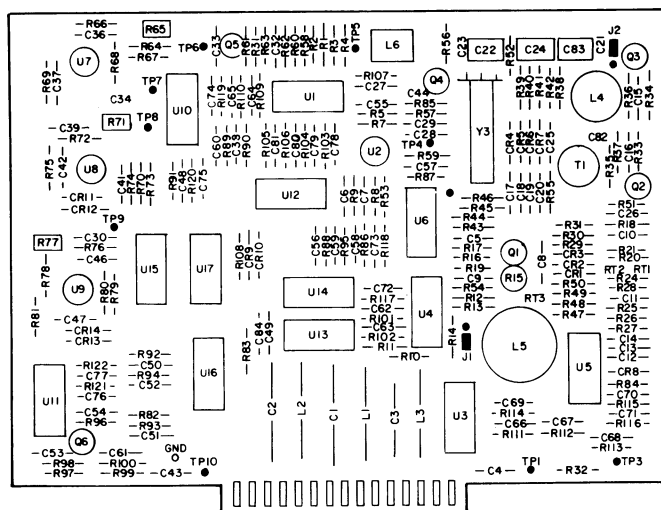
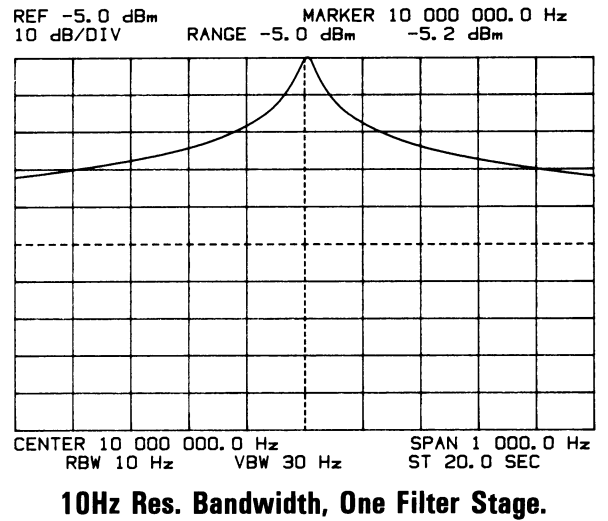
**Figure 11-A-3-22**



**Figure 11-A-3-23**

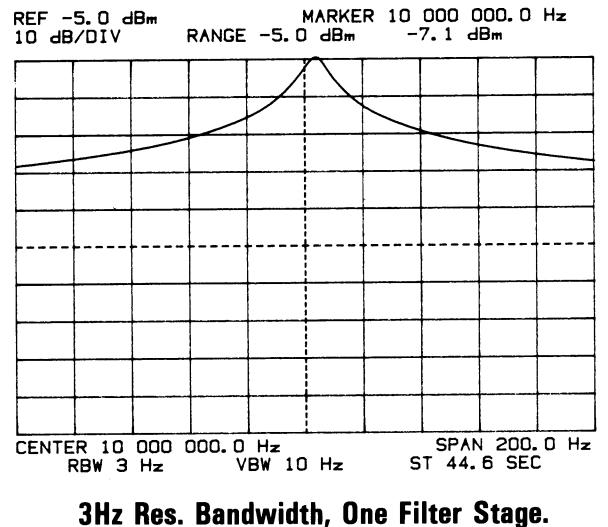


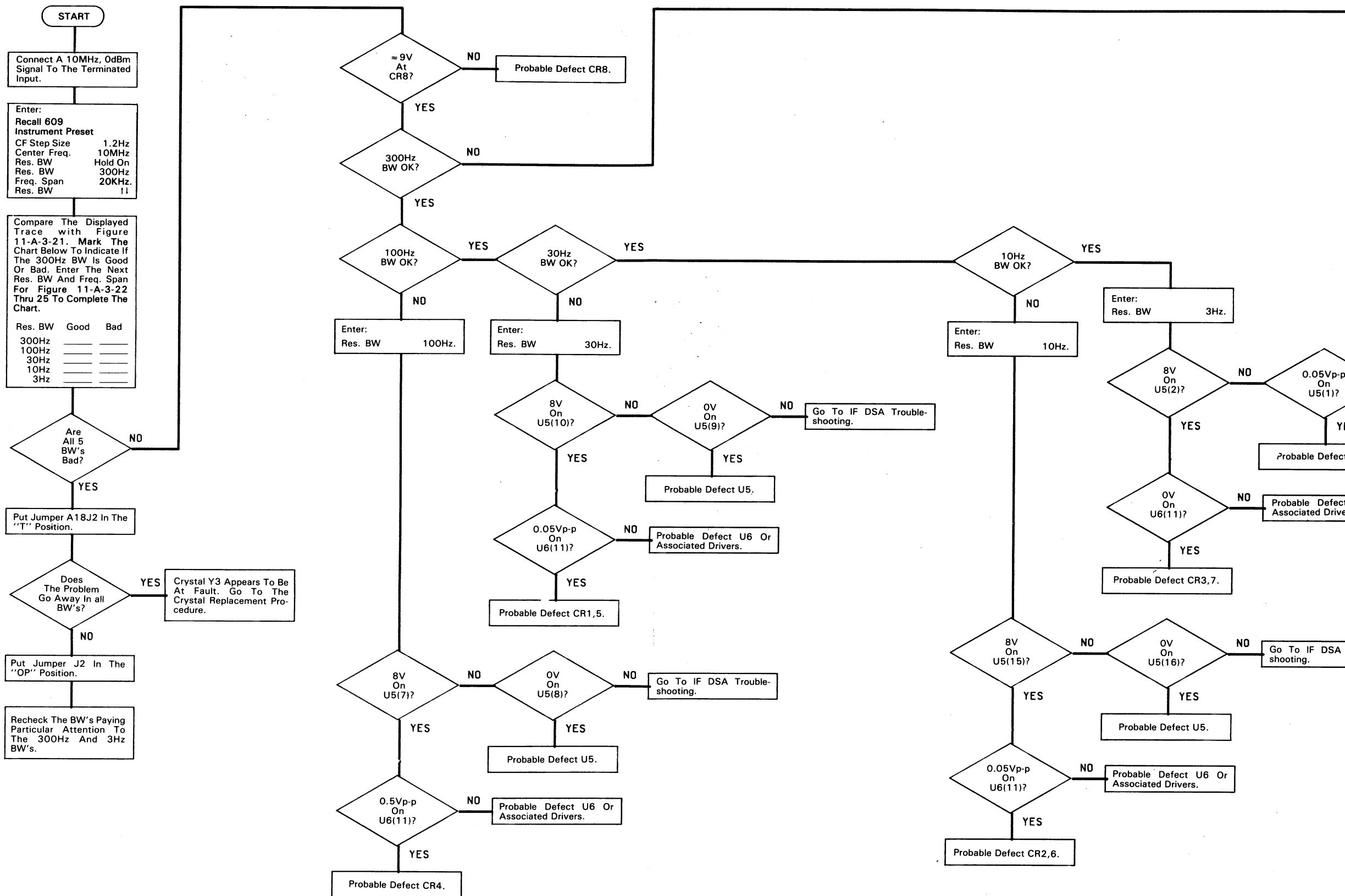
**Figure 11-A-3-24**

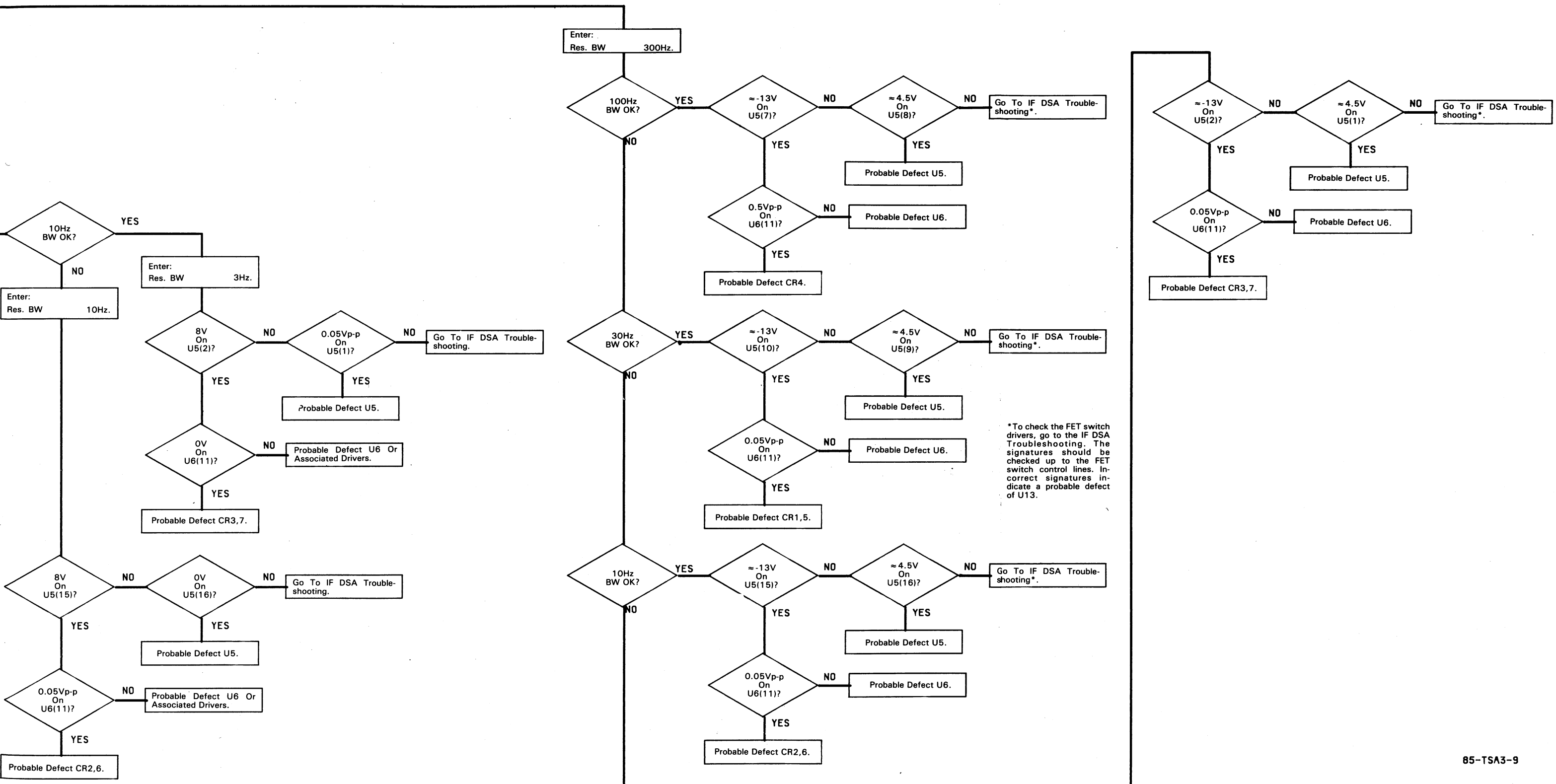


A18  
 03585-66518

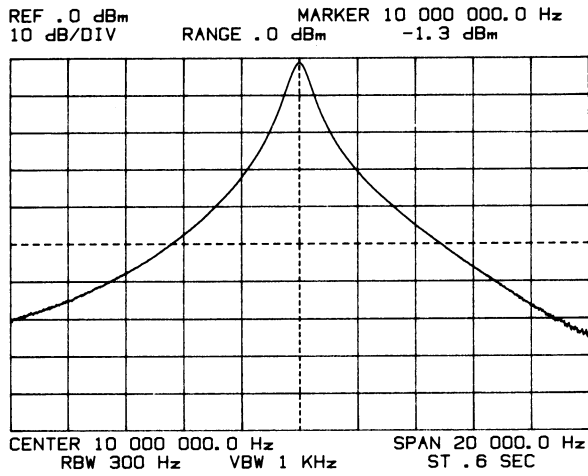
**Figure 11-A-3-25**



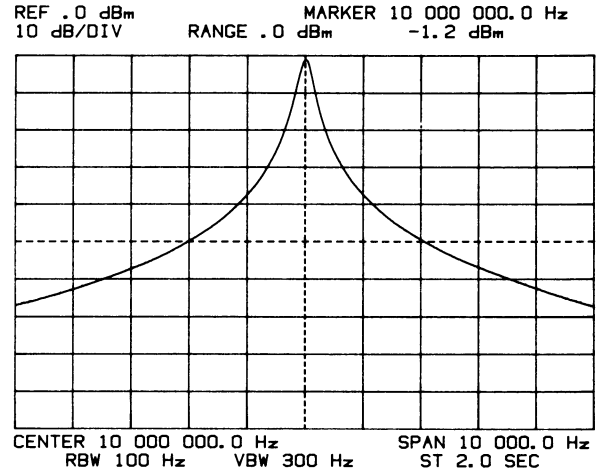




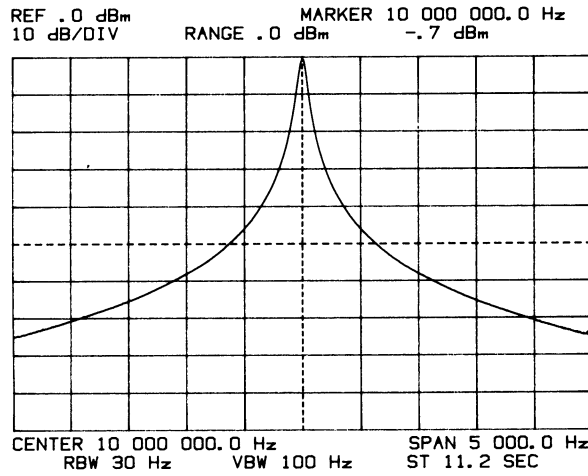
**Figure 11-A-3-14**



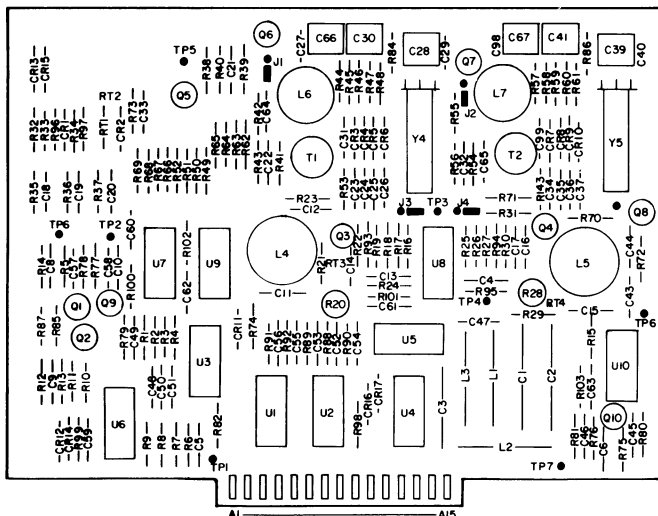
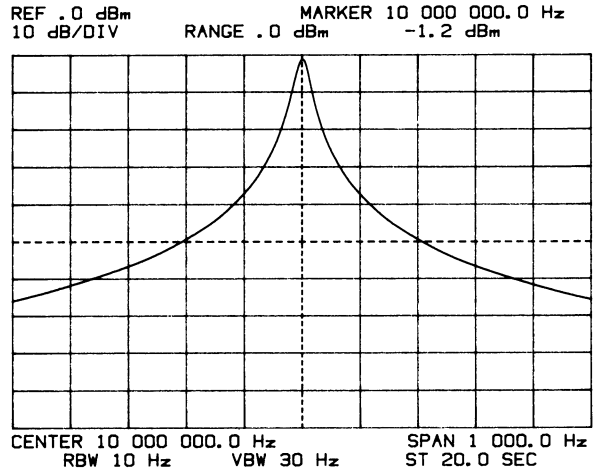
**Figure 11-A-3-15**



**Figure 11-A-3-16**

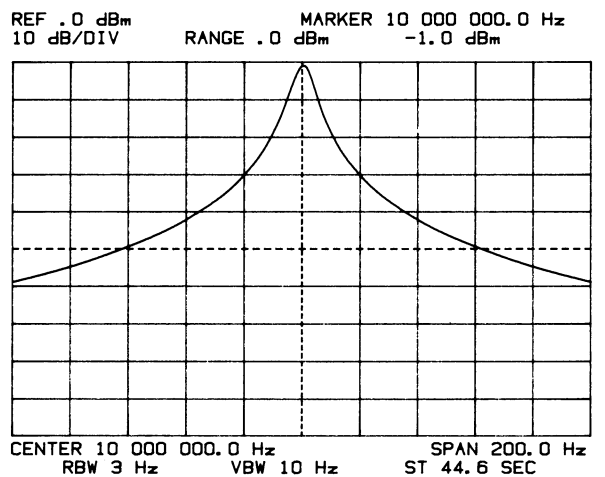


**Figure 11-A-3-17**



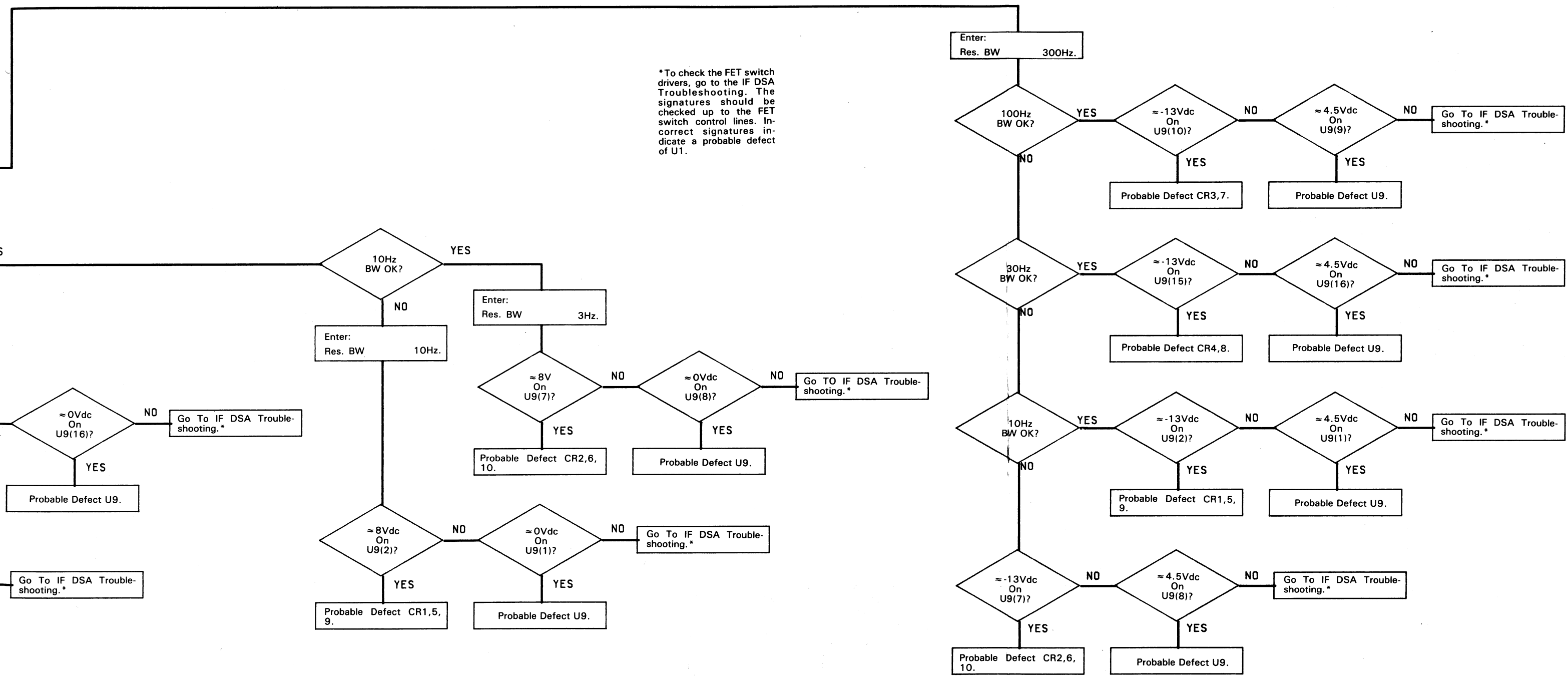
A19  
 03585-66519

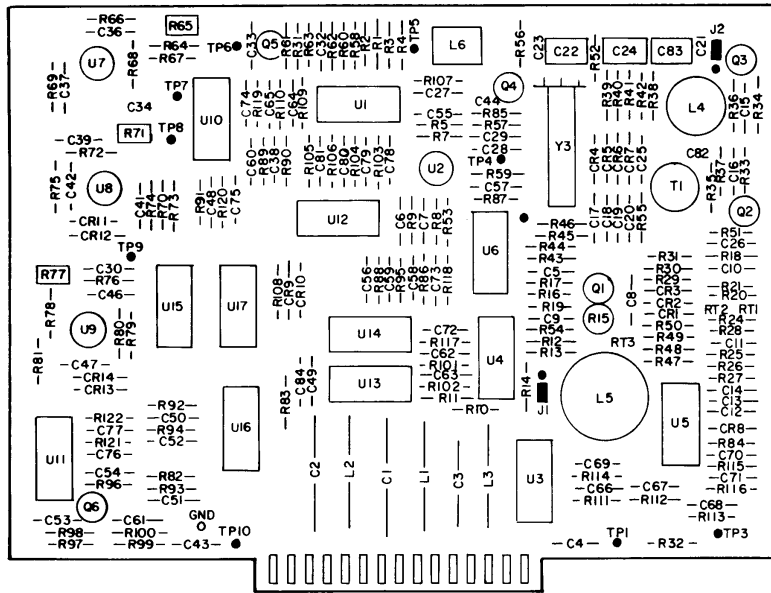
**Figure 11-A-3-18**



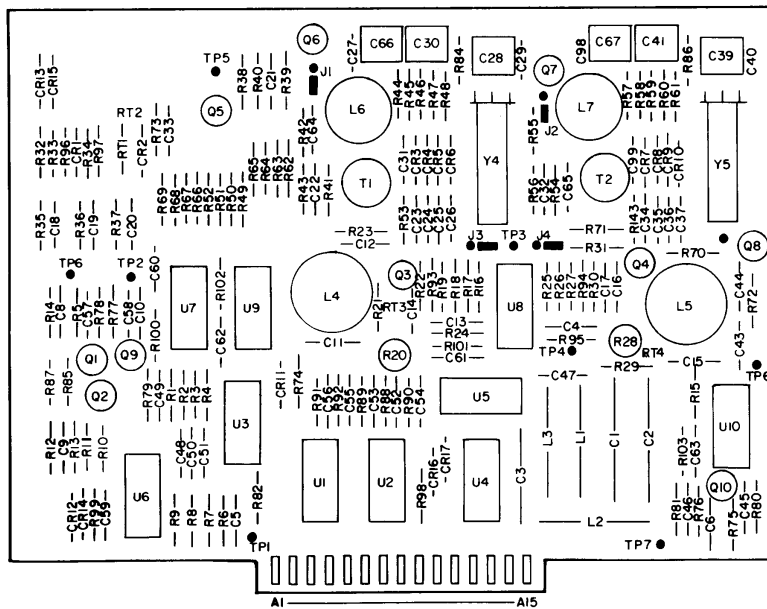


\*To check the FET switch drivers, go to the IF DSA Troubleshooting. The signatures should be checked up to the FET switch control lines. Incorrect signatures indicate a probable defect of U1.

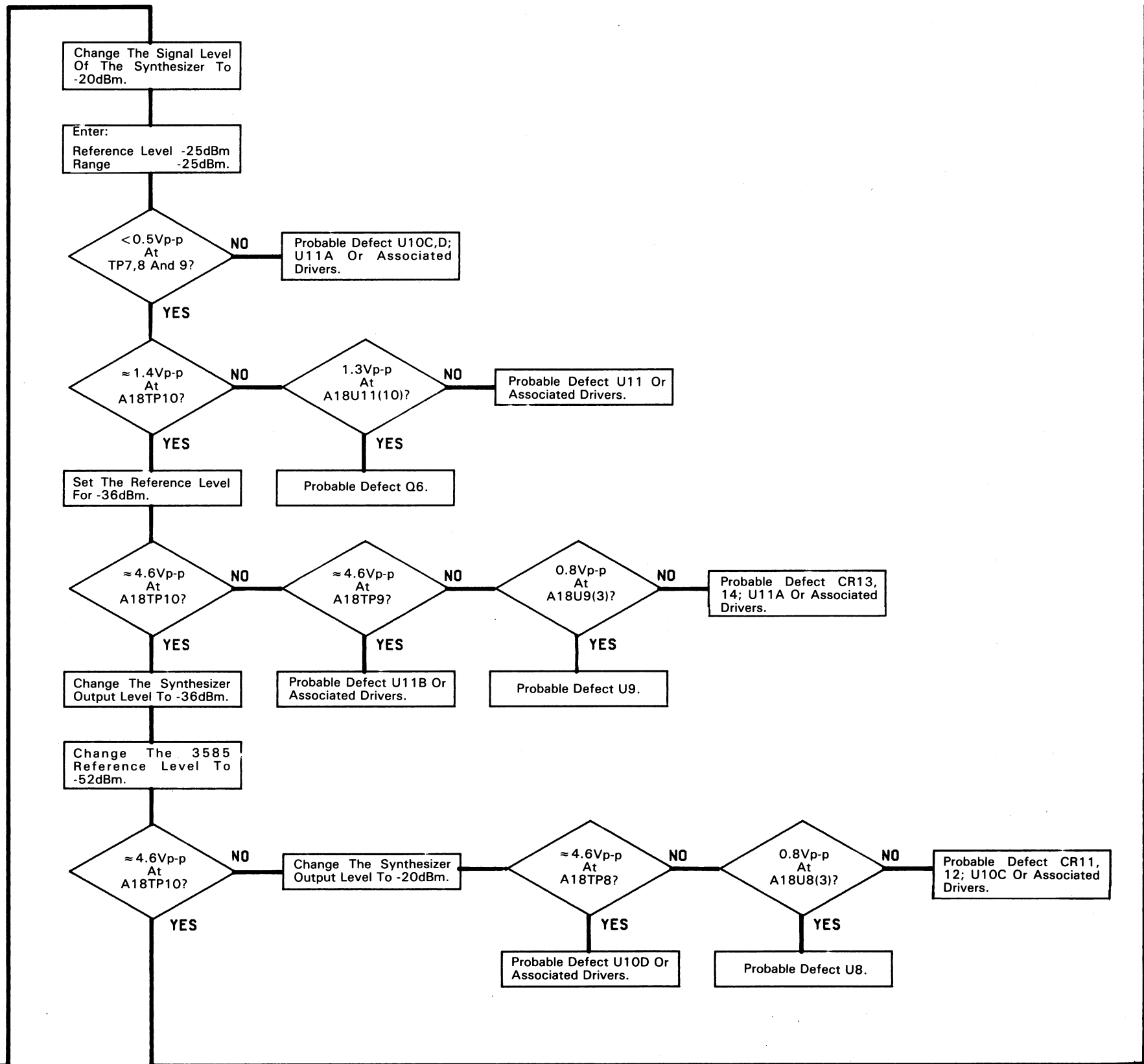
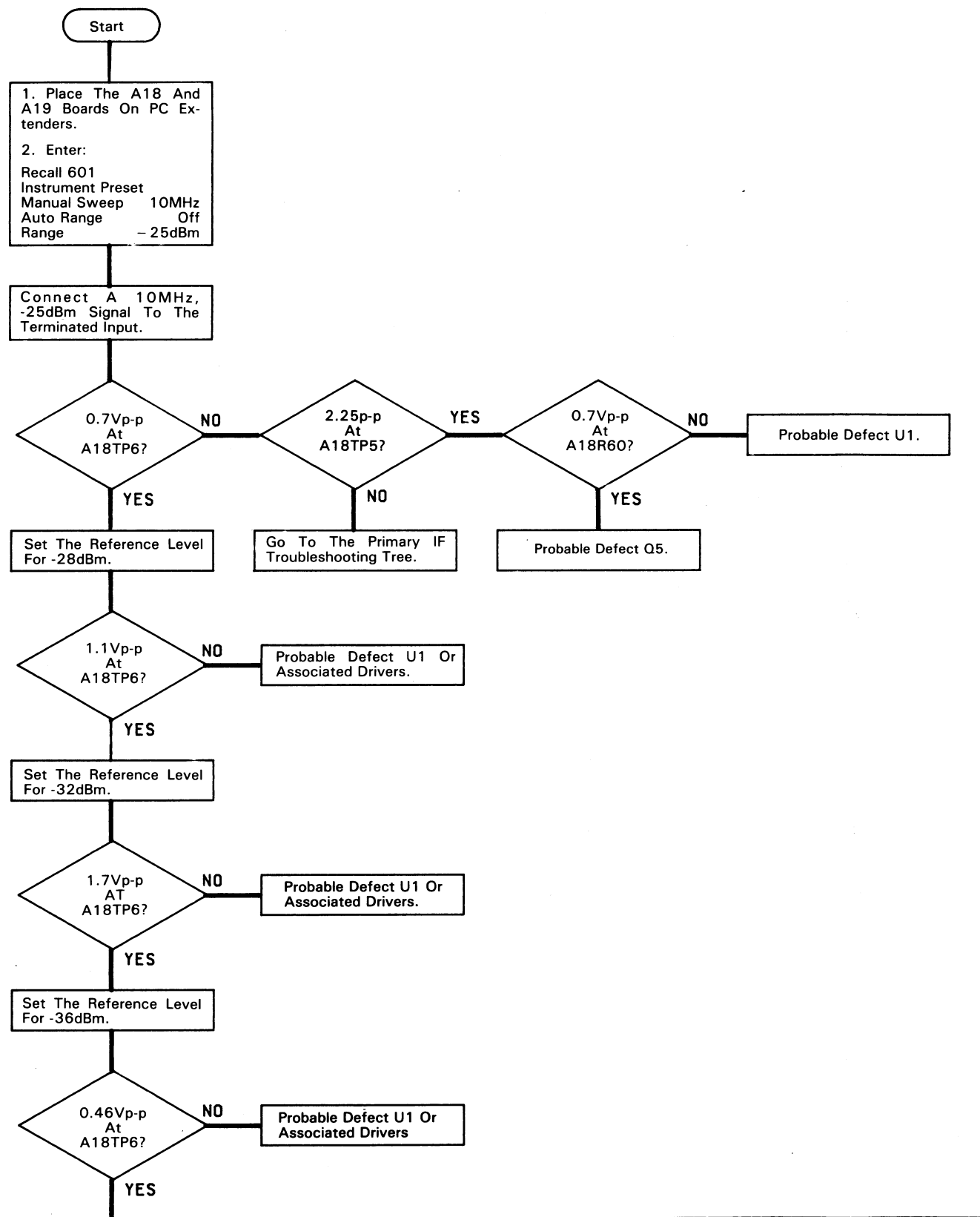




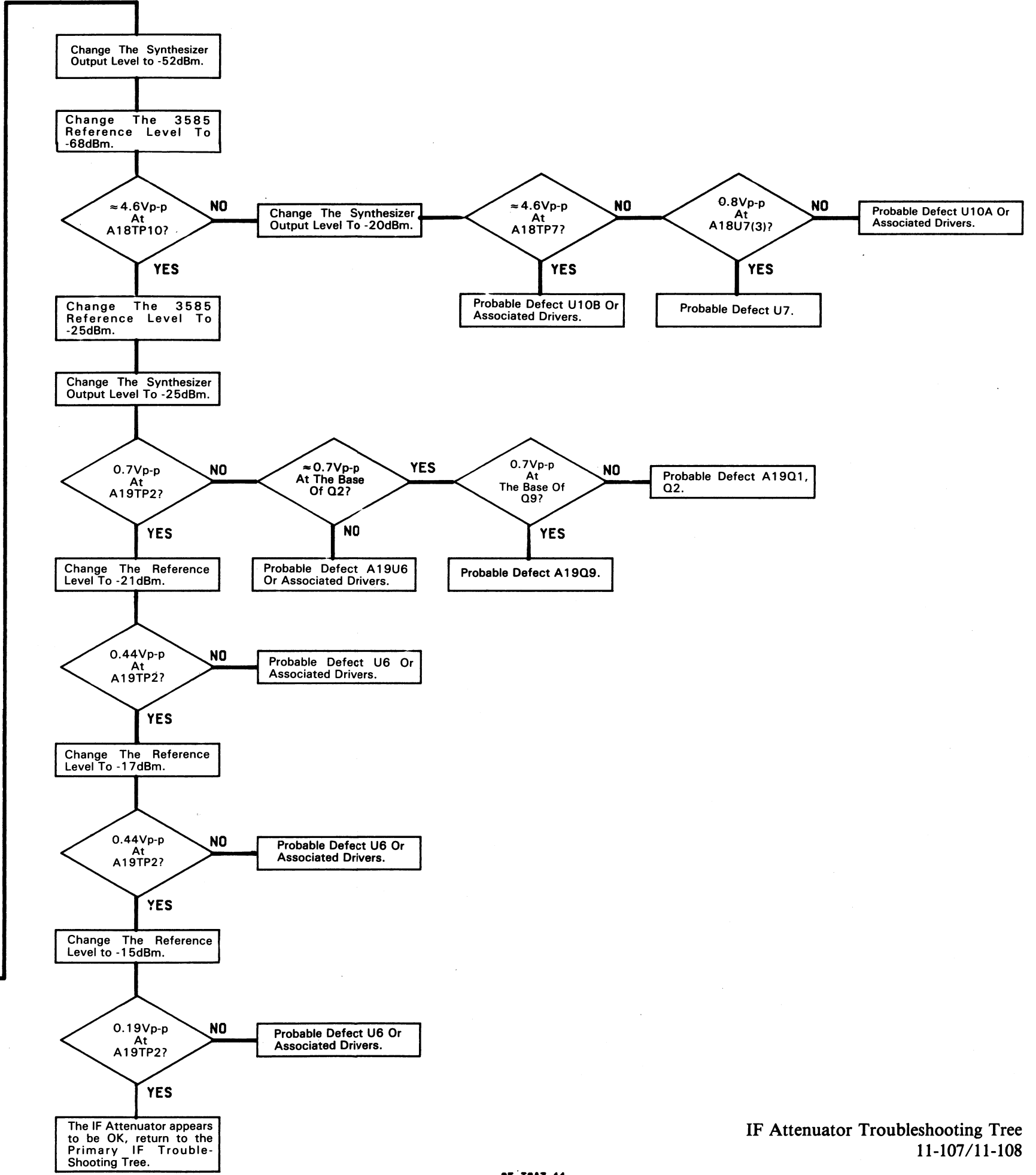
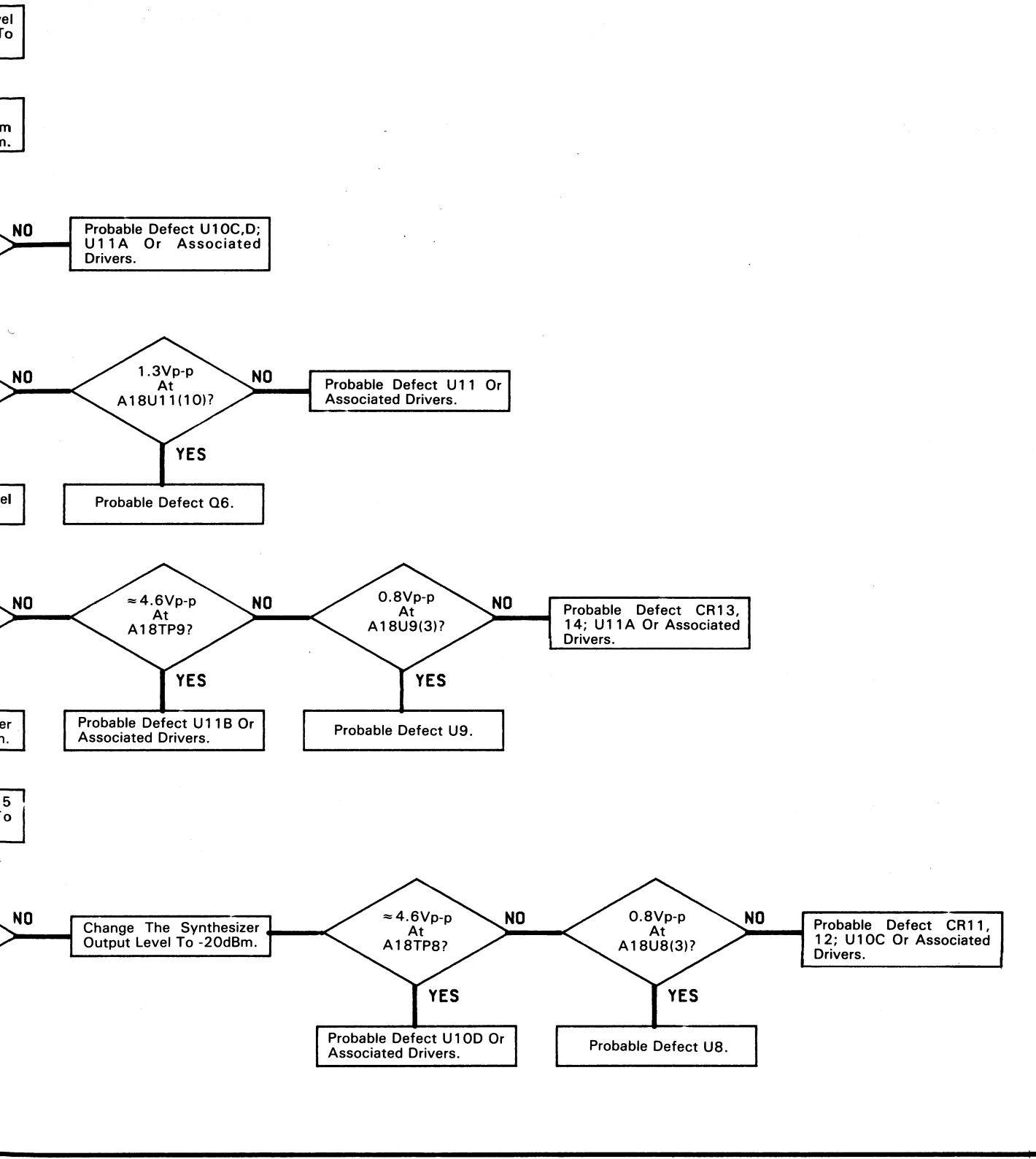
A18  
03585-66518



A19  
03585-66519







**Table 11-A-3-1. A17 FET Switch Truth Table**

| Res. Bandwidth | Filter Path Selection |     |     |     |     |      | Bandwidth Selection |     |     |      |     |     |     |      |     |     |     |      |
|----------------|-----------------------|-----|-----|-----|-----|------|---------------------|-----|-----|------|-----|-----|-----|------|-----|-----|-----|------|
|                | U2                    |     |     | U6  |     |      | U3                  |     |     |      | U4  |     |     |      | U5  |     |     |      |
|                | (1)                   | (8) | (9) | (1) | (9) | (16) | (1)                 | (8) | (9) | (16) | (1) | (8) | (9) | (16) | (1) | (8) | (9) | (16) |
| 30KHz          | H                     | H   | L   | H   | H   | L    | H                   | H   | H   | H    | H   | H   | H   | H    | H   | H   | H   | H    |
| 10KHz          | H                     | L   | H   | L   | H   | H    | L                   | H   | H   | L    | H   | H   | H   | H    | H   | H   | H   | H    |
| 3KHz           | H                     | L   | H   | L   | H   | H    | H                   | L   | L   | H    | H   | H   | H   | H    | H   | H   | H   | H    |
| 1KHz           | H                     | L   | H   | L   | H   | H    | H                   | H   | H   | H    | H   | H   | H   | H    | H   | H   | H   | H    |
| 300Hz          | L                     | H   | H   | H   | L   | H    | H                   | H   | H   | H    | H   | H   | H   | H    | H   | H   | H   | H    |
| 100Hz          | L                     | H   | H   | H   | L   | H    | H                   | H   | H   | L    | H   | H   | H   | H    | L   | H   | H   | H    |
| 30Hz           | L                     | H   | H   | H   | L   | H    | H                   | H   | H   | H    | H   | H   | L   | H    | H   | H   | L   | H    |
| 10Hz           | L                     | H   | H   | H   | L   | H    | H                   | H   | H   | H    | H   | L   | H   | H    | H   | H   | L   | H    |
| 3Hz            | L                     | H   | H   | H   | L   | H    | H                   | H   | H   | H    | L   | H   | H   | H    | H   | L   | H   | H    |

H = 3.5V to 5V  
L = 0V to 0.6V

**Table 11-A-3-2. A18 FET Switch Truth Table**

| Res. Bandwidth | Filter Path Selection |     |      |     |     |      | Bandwidth Selection |      |     |     |     |      |     |  |  |  |
|----------------|-----------------------|-----|------|-----|-----|------|---------------------|------|-----|-----|-----|------|-----|--|--|--|
|                | U3                    |     |      | U6  |     |      | U4                  |      | U5  |     |     |      | U6  |  |  |  |
|                | (1)                   | (8) | (16) | (1) | (8) | (16) | (9)                 | (16) | (1) | (8) | (9) | (16) | (9) |  |  |  |
| 30KHz          | L                     | H   | H    | H   | L   | H    | H                   | H    | H   | H   | H   | H    | H   |  |  |  |
| 10KHz          | H                     | L   | H    | L   | H   | H    | L                   | H    | H   | H   | H   | H    | H   |  |  |  |
| 3KHz           | H                     | L   | H    | L   | H   | H    | H                   | L    | H   | H   | H   | H    | H   |  |  |  |
| 1KHz           | H                     | L   | H    | L   | H   | H    | H                   | H    | H   | H   | H   | H    | H   |  |  |  |
| 300Hz          | H                     | H   | L    | H   | H   | L    | H                   | H    | H   | H   | H   | H    | H   |  |  |  |
| 100Hz          | H                     | H   | L    | H   | H   | L    | H                   | H    | H   | L   | H   | H    | H   |  |  |  |
| 30Hz           | H                     | H   | L    | H   | H   | L    | H                   | H    | H   | H   | L   | H    | L   |  |  |  |
| 10Hz           | H                     | H   | L    | H   | H   | L    | H                   | H    | H   | H   | H   | L    | L   |  |  |  |
| 3Hz            | H                     | H   | L    | H   | H   | L    | H                   | H    | L   | H   | H   | H    | L   |  |  |  |

| Reference Level | 4dB/Step Attenuator U1 |     |     |      | 16dB Gain Steps |     |     |      |     |     |     |      |
|-----------------|------------------------|-----|-----|------|-----------------|-----|-----|------|-----|-----|-----|------|
|                 | (1)                    | (8) | (9) | (16) | U10             |     |     |      | U11 |     |     |      |
|                 | (1)                    | (8) | (9) | (16) | (1)             | (8) | (9) | (16) | (1) | (8) | (9) | (16) |
| -25dBm          | H                      | L   | H   | H    | H               | H   | H   | H    | H   | H   | L   | L    |
| -28dBm          | H                      | H   | H   | L    | H               | H   | H   | H    | H   | H   | L   | L    |
| -32dBm          | H                      | H   | L   | H    | H               | H   | H   | H    | H   | H   | L   | L    |
| -36dBm          | L                      | H   | H   | H    | H               | H   | H   | H    | L   | L   | H   | H    |
| -52dBm          | L                      | H   | H   | H    | H               | L   | L   | H    | H   | L   | H   | H    |
| -68dBm          | L                      | H   | H   | H    | L               | L   | H   | L    | H   | L   | H   | H    |

H = 3.5V to 5V  
L = 0V to 0.6V

**Table 11-A-3-3. A19 FET Switch Truth Table**

| Res.<br>Bandwidth | Filter Path Selection |     |      |     |     |      | Bandwidth Selection |     |     |      |     |     |     |      |
|-------------------|-----------------------|-----|------|-----|-----|------|---------------------|-----|-----|------|-----|-----|-----|------|
|                   | U7                    |     |      | U10 |     |      | U8                  |     |     |      | U9  |     |     |      |
|                   | (1)                   | (8) | (16) | (1) | (8) | (16) | (1)                 | (8) | (9) | (16) | (1) | (8) | (9) | (16) |
| 30KHz             | H                     | H   | L    | L   | H   | H    | H                   | H   | H   | H    | H   | H   | H   | H    |
| 10KHz             | H                     | L   | H    | H   | L   | H    | H                   | L   | L   | H    | H   | H   | H   | H    |
| 3KHz              | H                     | L   | H    | H   | L   | H    | L                   | H   | H   | L    | H   | H   | H   | H    |
| 1KHz              | H                     | L   | H    | H   | L   | H    | H                   | H   | H   | H    | H   | H   | H   | H    |
| 300Hz             | L                     | H   | H    | H   | H   | L    | H                   | H   | H   | H    | H   | H   | H   | H    |
| 100Hz             | L                     | H   | H    | H   | H   | L    | H                   | H   | H   | H    | L   | H   | H   | H    |
| 30Hz              | L                     | H   | H    | H   | H   | L    | H                   | H   | H   | H    | H   | L   | H   | H    |
| 10Hz              | L                     | H   | H    | H   | H   | L    | H                   | H   | H   | H    | H   | H   | L   | H    |
| 3Hz               | L                     | H   | H    | H   | H   | L    | H                   | H   | H   | H    | H   | H   | H   | L    |

| Overdrive Attenuator FET Switch Truth Table<br>(Instrument Test Mode 01). |     |     |     |      |
|---|-----|-----|-----|------|
| Reference Level   | U6  |     |     |      |
|   | (1) | (8) | (9) | (16) |
| -15dBm  | H   | H   | H   | L    |
| -17dBm  | H   | H   | L   | H    |
| -21dBm  | L   | H   | H   | H    |
| -25dBm  | H   | L   | H   | H    |

H = 3.5V to 5  
L = 0V to 0.6V

**Test Procedure For IF Filters.**

1. Input a full scale signal to the Terminated input. For example, use a -25dBm signal with the Range and Reference Level equaling -25dBm.

**NOTE**

*When checking the IF section, it is best to use a synthesized signal source. This becomes essential when checking the Crystal Bandwidths.*

2. Using MANUAL ENTRY, enter the frequency of your signal source on the 3585A.
3. Select the desired RES. BW.
4. Signal tracing may now be done on any of the IF boards. Signal level should be slightly less than unity from the IF input to the IF output ( $\approx 1.5\text{dB}$  loss).



**Test Procedure For An Individual IF Stage.**

1. Input a full scale signal to the Terminated Input.
2. Place the A17, 18 or 19 board on a PC extender. Using Table 11-A-3-4, place the test jumper specified in the "test" position.



**Table 11-A-3-4. Jumper Test Positions**

| To Test IF Filter Stage | Jumper To Place In Test Position      |              |
|-------------------------|---------------------------------------|--------------|
|                         | LC BW's                               | Crystal BW's |
| 1                       | A17J3                                 | A17J5        |
| 2                       | A17J2                                 | A17J4        |
| 3                       | Jumpers bypass the entire third stage |              |
| 4                       | A19J4                                 | A19J2        |
| 5                       | A19J3                                 | A19J1        |

3. Enter:

Recall 609  
 Instrument Press  
 Center Frequency.....signal source frequency  
 CF Step Size.....1.1,1.2 or 1.3Hz (board # corresponds to the CF Step Size entry)  
 Res. BW.....    
 Res. BW.....desired value  
 Res. BW Hold.....on  
 Frequency Span.....adjust to a value which will allow you to view either the 3dB or 60db points.

4. To change Res. BW, enter a new value for the Res. BW (remember to change the jumpers according to Table 11-A-3-4 if you change from LC to crystal BW's or vice versa). To check a different boards filters enter:

CF Step Size.....1.1,1.2 or 1.3Hz  
 Res. BW.....    
 Res BW.....selected value

**A17-A19 Board Signature Analysis Tests.**

Equipment Required: Signature Analyzer (-hp- Model 5004A).

- a. Turn the instrument off.
- b. On the A45 board (tabs = Yellow/Green), set DIP test switches 2, 3 and 6 to the "on" (inboard) position. Verify that all other A45 test switches are in the "OPEN" (outboard) position.
- c. Connect the Signature Analyzer as follows:

START and STOP-----A45 TP1  
 CLOCK-----A45 TP2  
 GND-----A45 "GND" Test Point

- d. Set the Signature Analyzer controls as follows:

START----- / (out)  
 STOP----- \ (in)  
 CLOCK----- / (out)  
 HOLD----- off(out)  
 SELF TEST----- off(out)

- e. Turn the 3585A (and Signature Analyzer) on.
- f. At this point, the CRT screen should be blank, the front-panel LED indicators should be flashing and the red LED on the A45 board should be flashing.

To verify that your test setup is correct and the test routine is running properly, touch the Signature Analysis test probe to A17, 18 or 19, pin B13).

The signature should be "C2HH".

- g. Check for the following signatures at A17, 18 or 19, pins A3 thru A10:

| A17,18 or<br>19 Pin | Signature |
|---------------------|-----------|
| A3                  | 68U1      |
| A4                  | 873H      |
| A5                  | A14U      |
| A6                  | U429      |
| A7                  | 4P86      |
| A8                  | 1430      |
| A9                  | 0593      |
| A10                 | PF5F      |

- 1. If signatures are correct, go to Step h.

2. If signatures are incorrect, trouble is on I/O board (A45, Service Group C, DSA Test 11-C-3-1) or lines are being loaded by A15 board or A17-A19 IF boards.

**NOTE**

*The following procedures are for each individual IF board. Use the Signature Analysis Tests which pertain to the board you are troubleshooting.*

**A17 Board Signature Analysis Tests.**

- h. Check the following signatures:

| IC# (pin) | Signature |
|-----------|-----------|
| U7( 7)    | A165      |
| U7( 9)    | 92H2      |
| U7(12)    | 4U08      |
| U1( 9)    | 6U07      |

1. If signatures are correct, no further Signature Analysis Tests are required. Disconnect the Signature Analyzer, set the A45 test switches to the "OPEN" position and correct the defect indicated on the A17 Troubleshooting Tree.
2. If signatures are incorrect, go to Step i.

**Further A17 Board Signature Analysis Tests.**

- Bandwidth Selector U9.

| U7 Pin | Signature | Bandwidth |
|--------|-----------|-----------|
| 2      | 55C8      | 10KHz     |
| 5      | AHF5      | 3KHz      |
| 7      | 6P28      | 30Hz      |
| 10     | 7146      | 3Hz       |
| 12     | 8A32      | 100Hz     |
| 15     | 5192      | 10Hz      |

- Filter (30KHz, LC or Xtal) Selector U1.

| U1 Pin | Signature |
|--------|-----------|
| 7      | U99U      |
| 10     | FFUF      |
| 15     | 3U21      |

**A18 Board Signature Analysis Tests.**

h. Check the following signatures:

| IC#(Pin) | Signature |
|----------|-----------|
| U17( 7)  | A165      |
| U17( 9)  | 92H2      |
| U17(11)  | 6PFP      |
| U17(13)  | AF09      |
| U17(14)  | 7A32      |
| U14( 9)  | 4PF1      |

1. If signatures are correct, no further Signature Analysis Tests are required. Disconnect the Signature Analyzer, set the A45 test switches to the "OPEN" position and correct the defect indicated on the A18 Troubleshooting Tree.

2. If signatures are incorrect, go to Step i.

Further A18 Board Signature Analysis Tests.

- Bandwidth Selector U13.

| U13 Pin | Signature | Bandwidth |
|---------|-----------|-----------|
| 2       | 55C8      | 10KHz     |
| 5       | AHF5      | 3KHz      |
| 7       | 6P28      | 30Hz      |
| 10      | 7146      | 3Hz       |
| 12      | 8A32      | 100Hz     |
| 15      | 5192      | 10Hz      |

- Filter (30KHz, LC or Xtal) Selector U14.

| U14 Pin | Signature |
|---------|-----------|
| 7       | 6767      |
| 10      | 3C3C      |
| 12      | H9HC      |
| 15      | FPH8      |

- 4dB Step Attenuator Control U12.

| U12 Pin | Signature | Attenuation |
|---------|-----------|-------------|
| 15      | 0A8C      | 0dB         |
| 10      | AF2A      | 4dB         |
| 5       | 3ACO      | 8dB         |
| 7       | H585      | 12dB        |

- 16dB Gain Step Control U15.

| U15 Pin | Signature | Controlled Switch |
|---------|-----------|-------------------|
| 2       | HF20      | U11B              |
| 5       | P102      | U11A              |
| 7       | 0813      | U11C,D            |
| 10      | 409H      | U10B              |
| 12      | 04P9      | U10C              |
| 15      | 274U      | U10A,D            |

**A19 Board Signature Analysis Tests.**

- h. Check the following signatures:

| IC#(Pin) | Signature |
|----------|-----------|
| U4( 7)   | A165      |
| U4( 9)   | 92H2      |
| U4(10)   | 4746      |
| U4(15)   | 543C      |
| U2( 9)   | 6749      |

1. If signatures are correct, no further Signature Analysis Tests are required. Disconnect the Signature Analyzer, set the A45 test switches to the "OPEN" position and correct the defect indicated on the A19 Troubleshooting Tree.
2. If signatures are incorrect, go to Step i.

Further A19 Board signature Analysis Tests.

- Bandwidth Selector U1.

| U1 Pin | Signature | Bandwidth |
|--------|-----------|-----------|
| 2      | 5192      | 10Hz      |
| 5      | 8A32      | 100Hz     |
| 7      | 7146      | 3Hz       |
| 10     | 6P28      | 30Hz      |
| 12     | AHF5      | 3KHz      |
| 15     | 55C8      | 10KHz     |

- Filter (30KHz, LC or Xtal) Selector U2.

| U2 Pin | Signature |
|--------|-----------|
| 2      | 9A13      |
| 7      | 4P68      |
| 10     | P9FH      |



- Overdrive Attenuator Control U3.

| U3 Pin | Signature | Attenuation |
|--------|-----------|-------------|
| 7      | U24F      | 0dB         |
| 10     | HP49      | 4dB         |
| 15     | 9U79      | 8dB         |
| 12     | UCF9      | 12dB        |

- i. Check for the following signatures at A17U7, A18U17 or A19U4, pins 1 thru 4:

| Pin | Signature |
|-----|-----------|
| 1   | 027F      |
| 2   | 0100      |
| 3   | 446C      |
| 4   | 3ACC      |

1. If signatures are correct, Probable Defect is U2.
2. If signatures are incorrect, Probable Defect is U1 (or U1 outputs being loaded by U2).

**CRYSTAL REPLACEMENT PROCEDURE Δ4**

- a. The five crystals used in the IF section (A17-19 boards) are a matched set. If a defective crystal is discovered all five crystals must be replaced with a new matched set (-hp- Part Number 03585-82501).
- b. When you receive your new set of crystals you will also receive a sheet similar to the one below:

| Comprise Set #184 |               |                  |
|-------------------|---------------|------------------|
| XTAL Number       | Pad Value (Ω) | -hp- Part Number |
| 219A              | 97.6          | 0698-4402        |
| 111B              | 73.2          | 0698-4395        |
| 214A              | 73.2          | 0698-4395        |
| 76A               | 73.2          | 0698-4395        |
| 12A               | 84.5          | 0698-4397        |

**Figure 11-A-3-4. Crystal Data Sheet Example**

- c. Each set is given a number. Each crystal is also identified with a small, numbered sticker on the crystal body. This number corresponds with the “XTAL Number” column in Figure 11-A-3-4.
- d. Select a crystal from the new set. Using the sheet which you received with your crystal set, find the listed value of resistance required for that crystal. Table 11-A-3-5 lists the -hp-part numbers for the padding resistors used for the crystals.

**Table 11-A-3-5. Crystal Padding Resistors**

| Resistor Value<br>±1% | -hp- Part Number |
|-----------------------|------------------|
| 0                     | 8150-3375        |
| 12.1                  | 0757-0379        |
| 24.3                  | 0757-0386        |
| 36.5                  | 0757-0390        |
| 48.7                  | 0698-4381        |
| 60.4                  | 0698-4387        |
| 73.2                  | 0698-4393        |
| 84.5                  | 0698-4397        |
| 97.6                  | 0698-4402        |
| 110.0                 | 0757-0402        |

- e. When you have obtained the correct padding resistor for the new crystal, replace the old crystal and associated padding resistor. The crystals and their associated padding resistors are listed in Table 11-A-3-6.

**Table 11-A-3-6. Crystal and Padding Resistor Numbers**

| <b>Crystal</b> | <b>Padding Resistor</b> |
|----------------|-------------------------|
| Y1             | A17R96                  |
| Y2             | A17R97                  |
| Y3             | A18R52                  |
| Y4             | A19R84                  |
| Y5             | A19R86                  |

- f. Once the new set of crystals are installed they must be adjusted in the manner outlined in Paragraph 5-9, Volume 2.

# SERVICE GROUP A-4 LOG AMPLIFIER

**Board No. A14**

**(Part Number 03585-66514)**

**INDEX:**

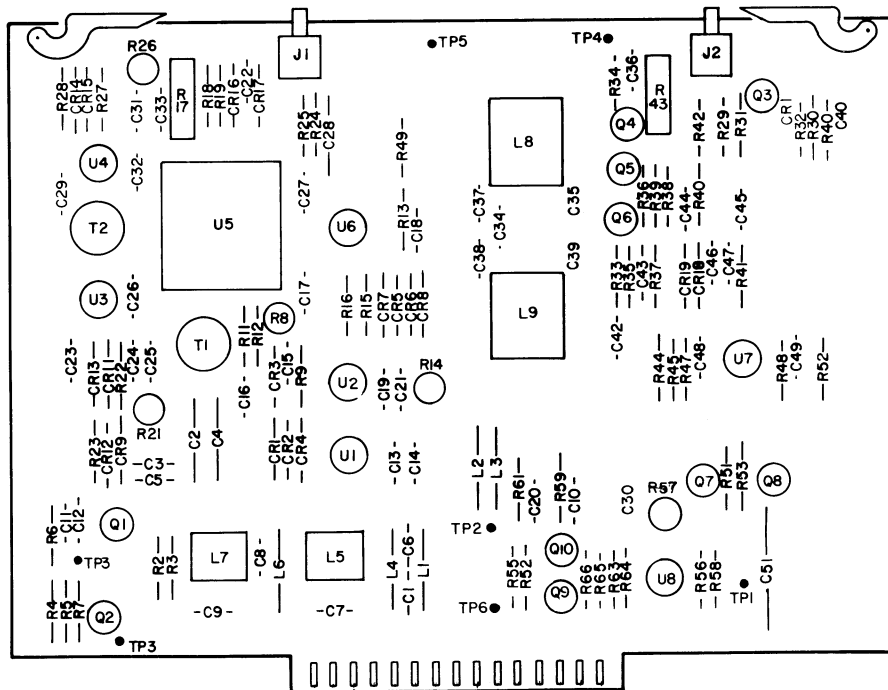
| Title  | Page          |
|--|---------------|
| Log Amplifier (A14) Troubleshooting Tree ..... | 11-121/11-122 |

**ADJUSTMENTS:**

| Component | Adjusted Parameter        | Paragraph Location |
|-----------|---------------------------|--------------------|
| A14L5     | 30KHz Filter              | 5-18               |
| A14L7     | 30KHz Filter              | 5-18               |
| A14R57    | Log Amplifier Input Level | 5-18               |
| A14R17    | - 10dB Log Linearity      | 5-18               |
| A14R43    | - 30dB Log Linearity      | 5-18               |
| A14R8     | - 50dB Log Linearity      | 5-18               |
| A14R14    | - 70dB Log Linearity      | 5-18               |
| A14R21    | - 90dB Log Linearity      | 5-18               |
| A14R26    | -100dB Log Linearity      | 5-18               |

**TROUBLESHOOTING NOTES:**

1. Do not adjust the Log Amplifier unless you have verified a misadjustment. All the adjustments for the A14-16 boards must be performed if the Log Amplifier is adjusted.



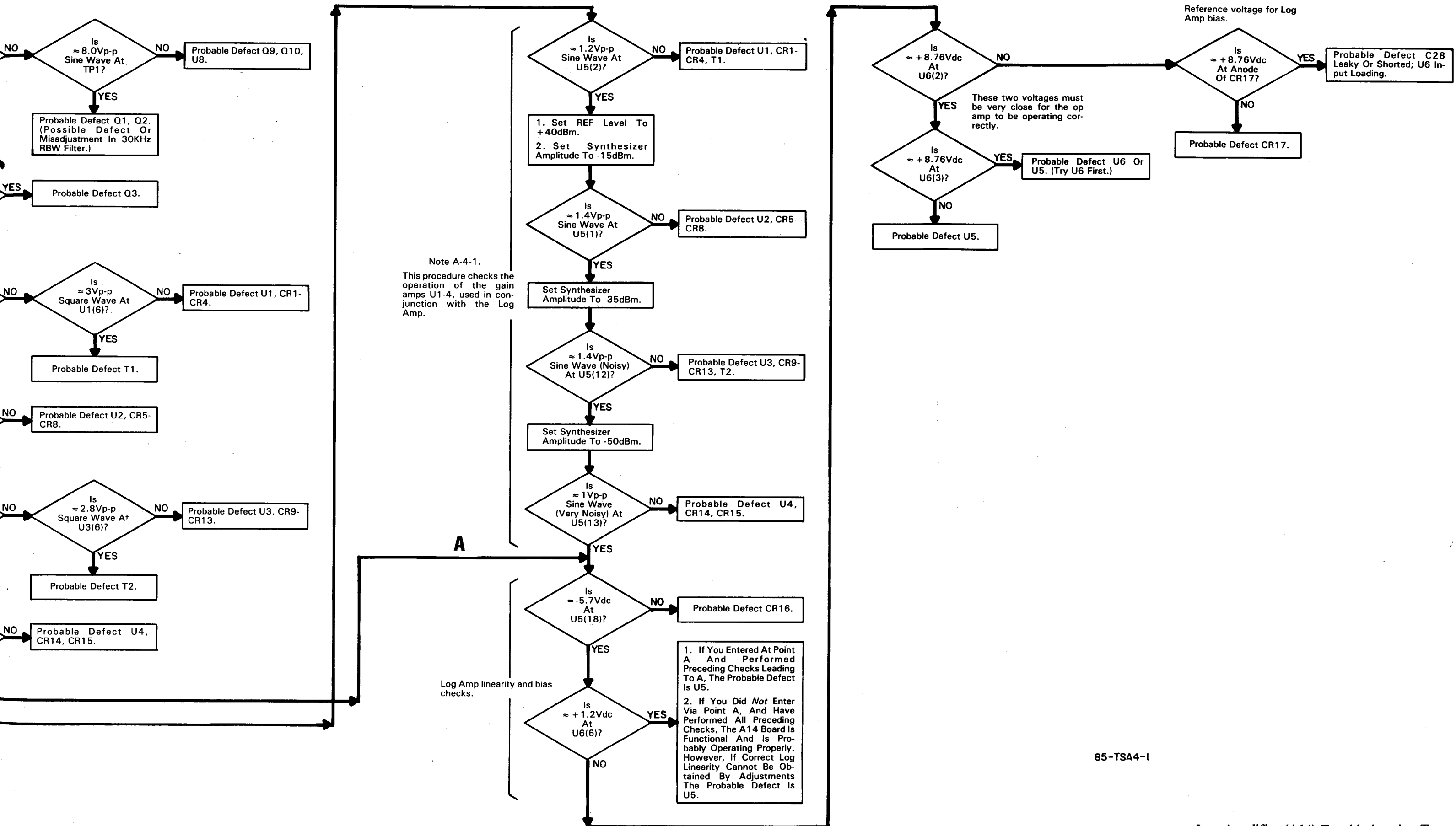
A14  
03585-66514

3886-B-16

Full scale

Average check.





85-TSA4-1

# SERVICE GROUP A-5

## VIDEO FILTER

Board No. A15

(Part Number 03585-66515)

### INDEX:

| Title   | Page          |
|---|---------------|
| Video Filter (A15) Troubleshooting Tree.....            | 11-124        |
| A15 Video Bandwidth Switching Troubleshooting Tree..... | 11-125/11-126 |
| A15 dB/DIV Scaling Troubleshooting Tree.....            | 11-127/11-128 |
| A15 Main Signal Path Troubleshooting Tree.....          | 11-129/11-130 |
| A15 Reference Level dc Offset Troubleshooting Tree..... | 11-131/11-132 |
| A15 Signature Analysis Tests.....                       | 11-133        |

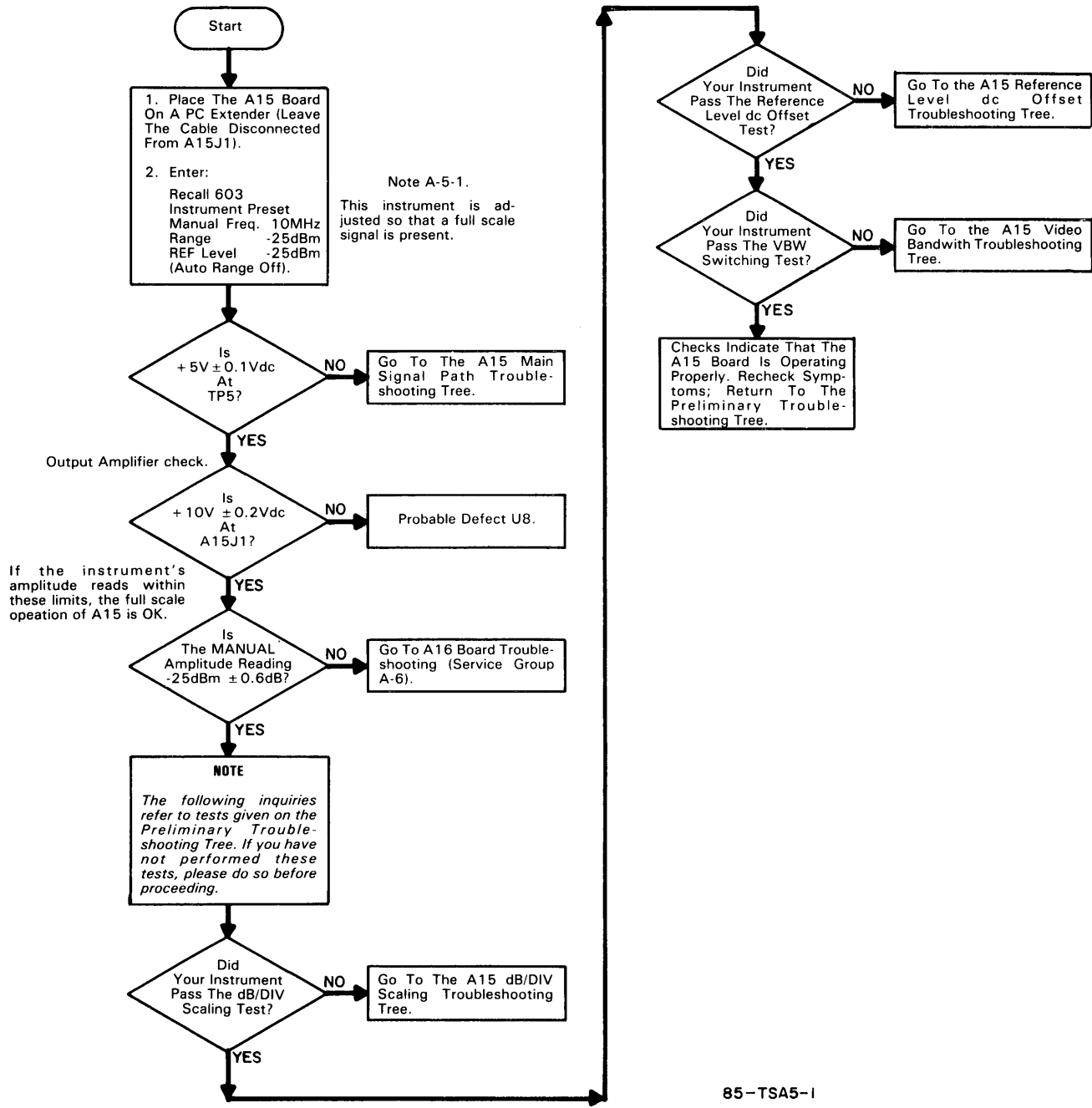
### ADJUSTMENTS:

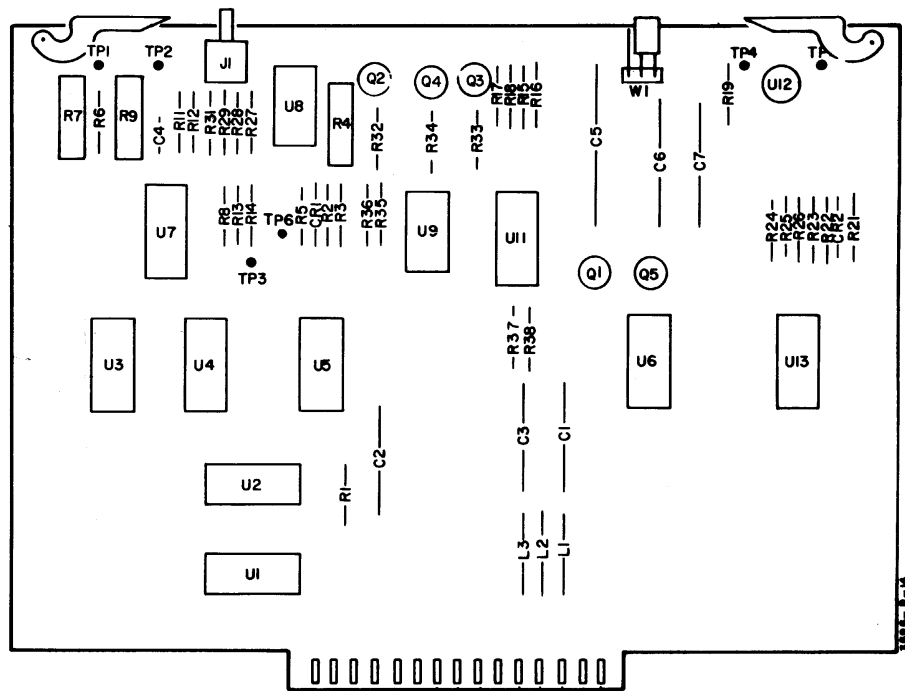
| Component | Adjusted Parameter        | Paragraph Location |
|-----------|---------------------------|--------------------|
| A15R4     | 5V Reference              | 5-16               |
| A15R7     | Top Of Screen Reference   | 5-16               |
| A15R9     | Reference Level dc Offset | 5-16               |

### TROUBLESHOOTING NOTES:

None







A15  
03585-88515

Note A-5-5.  
These tests check the operation of the FET Switch drivers U9, 11.

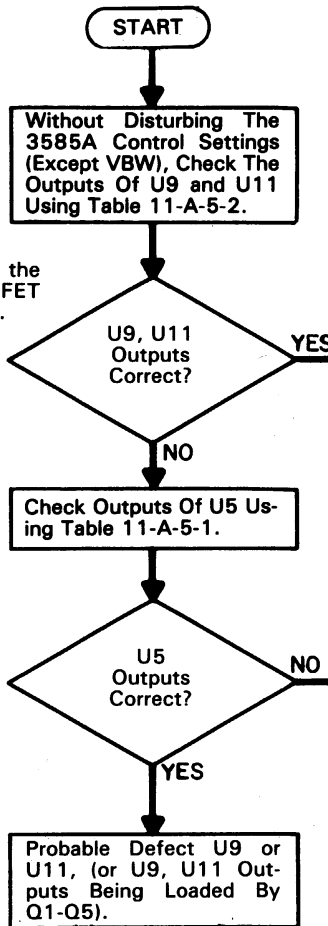


Table 11-A-5-1. U5 Output Checks

| VBW   | U5 Pin* |   |    |    |    |
|-------|---------|---|----|----|----|
|       | 5       | 7 | 10 | 12 | 15 |
| 30kHz | H       | H | L  | H  | H  |
| 10kHz | H       | L | H  | H  | H  |
| 3kHz  | L       | H | H  | H  | H  |
| 1kHz  | H       | H | H  | H  | H  |
| 300Hz | H       | L | H  | H  | L  |
| 100Hz | L       | H | H  | H  | L  |
| 30Hz  | H       | H | H  | H  | L  |
| 10Hz  | H       | L | H  | L  | H  |
| 3Hz   | L       | H | H  | L  | H  |
| 1Hz   | H       | H | H  | L  | H  |

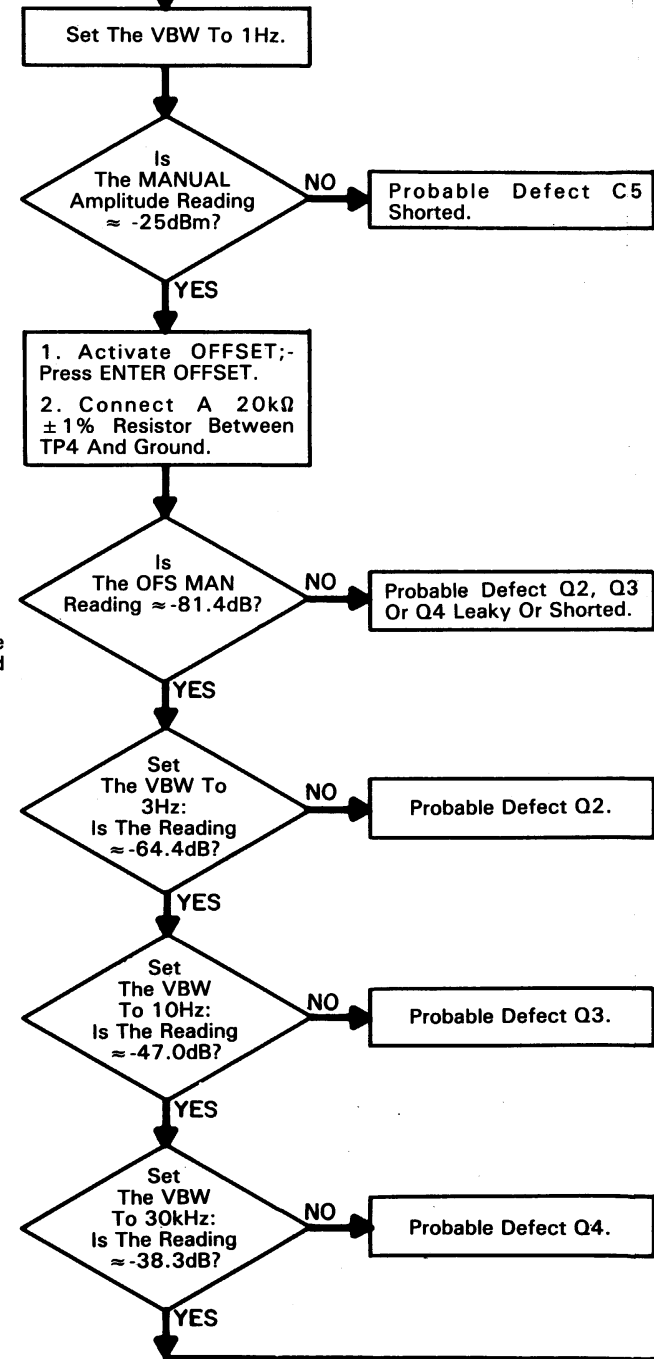
\*TTL: H = +3.5V to +5V;  
L = 0V to +0.6V

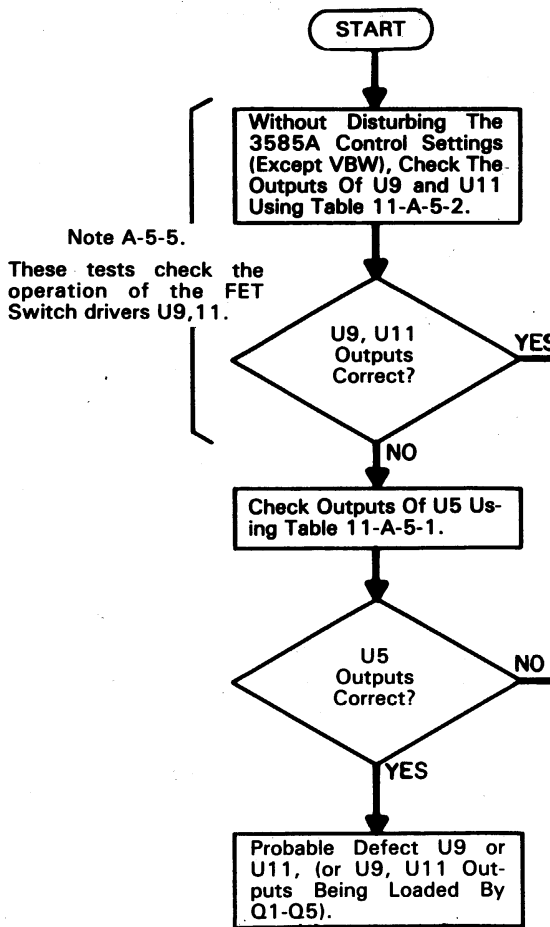
Table 11-A-5-2. U9, U11 Output Checks

| VBW   | U9Pin* |    |    | U11 Pin* |    |
|-------|--------|----|----|----------|----|
|       | 1      | 14 | 13 | 1        | 14 |
| 30kHz | L      | L  | H  | L        | L  |
| 10kHz | L      | H  | L  | L        | L  |
| 3kHz  | H      | L  | L  | L        | L  |
| 1kHz  | L      | L  | L  | L        | L  |
| 300Hz | L      | H  | L  | L        | H  |
| 100Hz | H      | L  | L  | L        | H  |
| 30Hz  | L      | L  | L  | L        | H  |
| 10Hz  | L      | H  | L  | H        | L  |
| 3Hz   | H      | L  | L  | H        | L  |
| 1Hz   | L      | L  | L  | H        | L  |

\*H = 0V to +1V;  
L = -15V (nominal)

Note A-5-6.  
These tests check the operation of Q2-4 and C5-7.





Note A-5-5.

These tests check the operation of the FET Switch drivers U9,11.

**Table 11-A-5-1. U5 Output Checks**

| VBW   | U5 Pin* |   |    |    |    |
|-------|---------|---|----|----|----|
|       | 5       | 7 | 10 | 12 | 15 |
| 30kHz | H       | H | L  | H  | H  |
| 10kHz | H       | L | H  | H  | H  |
| 3kHz  | L       | H | H  | H  | H  |
| 1kHz  | H       | H | H  | H  | H  |
| 300Hz | H       | L | H  | H  | L  |
| 100Hz | L       | H | H  | H  | L  |
| 30Hz  | H       | H | H  | H  | L  |
| 10Hz  | H       | L | H  | L  | H  |
| 3Hz   | L       | H | H  | L  | H  |
| 1Hz   | H       | H | H  | L  | H  |

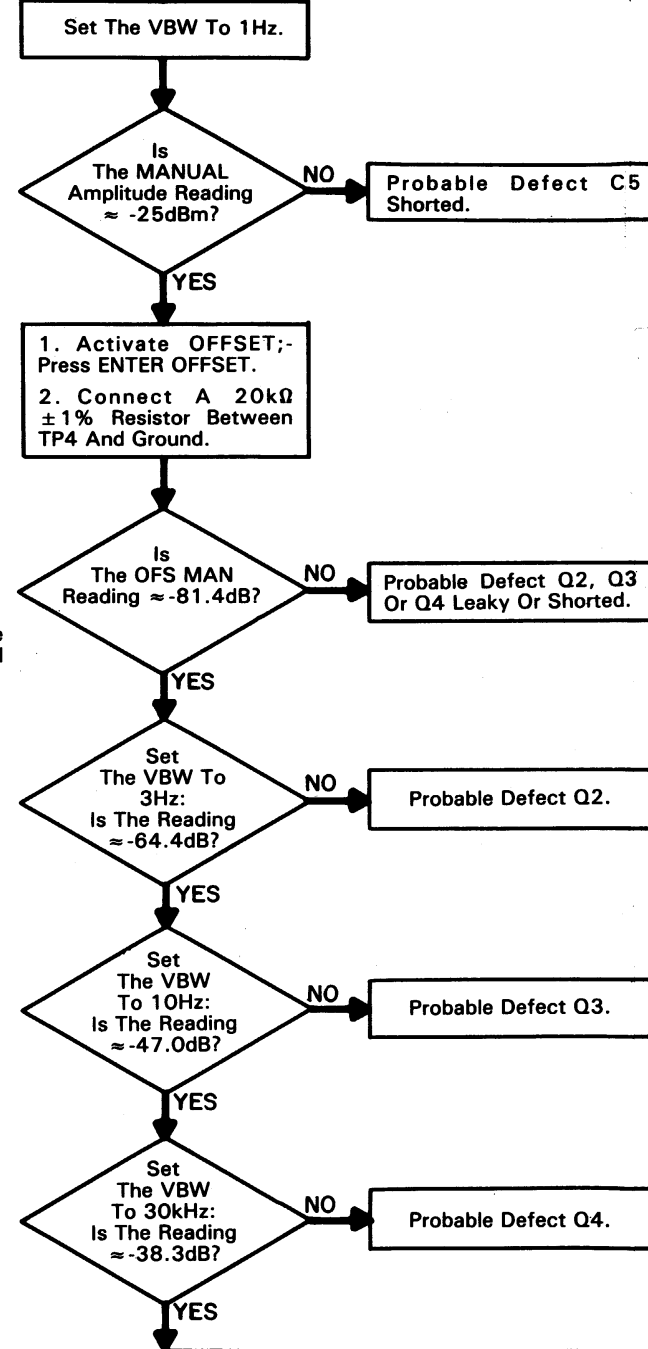
TTL: H = +3.5V to +5V;  
L = 0V to +0.6V

**Table 11-A-5-2. U9, U11 Output Checks**

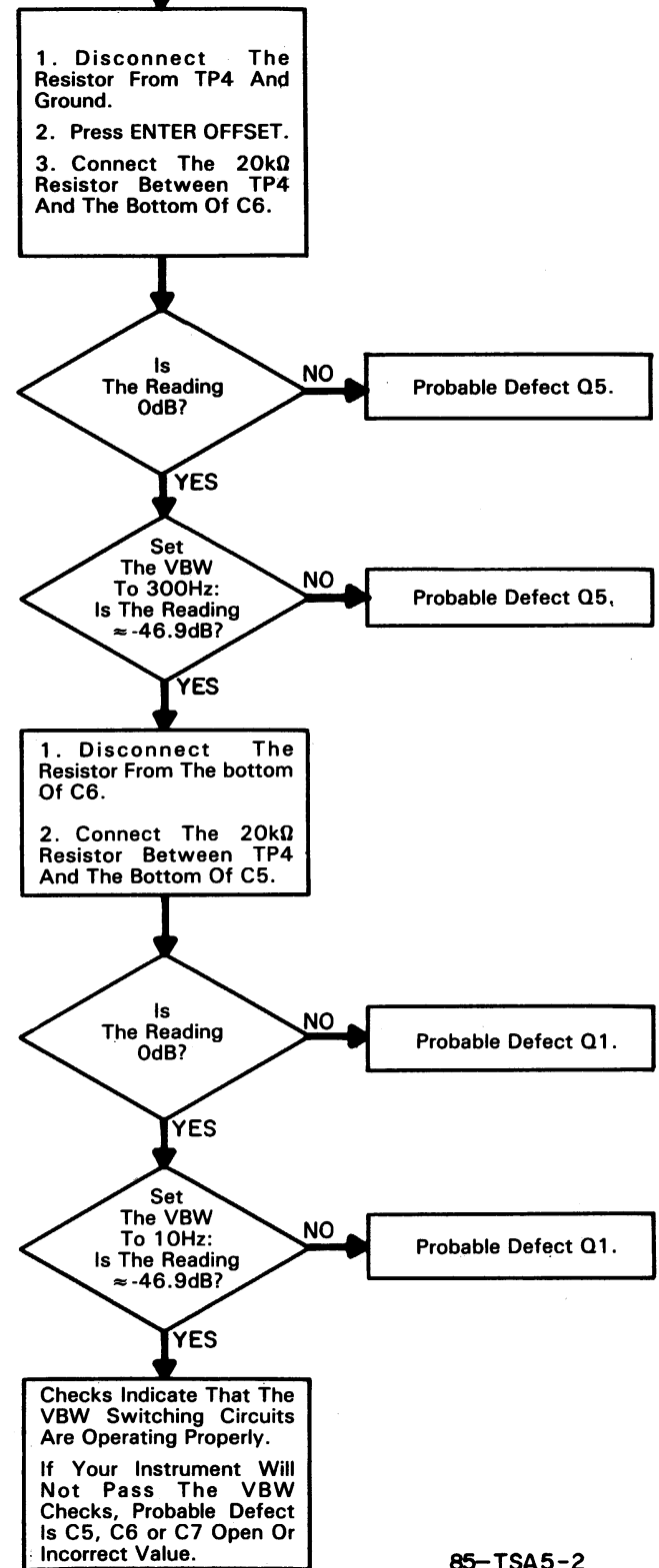
| VBW   | U9 Pin* |    |    | U11 Pin* |    |
|-------|---------|----|----|----------|----|
|       | 1       | 14 | 13 | 1        | 14 |
| 30kHz | L       | L  | H  | L        | L  |
| 10kHz | L       | H  | L  | L        | L  |
| 3kHz  | H       | L  | L  | L        | L  |
| 1kHz  | L       | L  | L  | L        | L  |
| 300Hz | L       | H  | L  | L        | H  |
| 100Hz | H       | L  | L  | L        | H  |
| 30Hz  | L       | L  | L  | L        | H  |
| 10Hz  | L       | H  | L  | H        | L  |
| 3Hz   | H       | L  | L  | H        | L  |
| 1Hz   | L       | L  | L  | H        | L  |

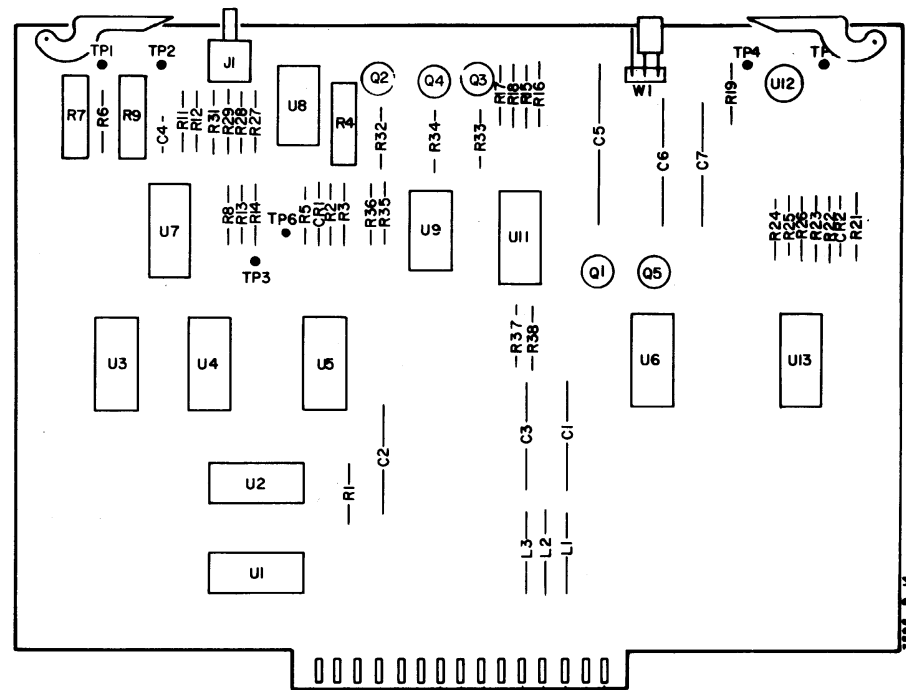
\*H = 0V to +1V;  
L = -15V (nominal)

Note A-5-6.  
These tests check the operation of Q2-4 and C5-7.

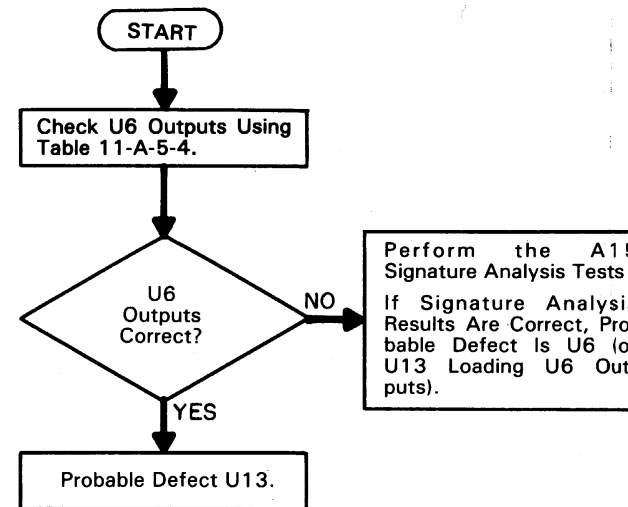


Note A-5-7.  
These tests check the operation of Q1 and Q5.





A15  
03585-66515

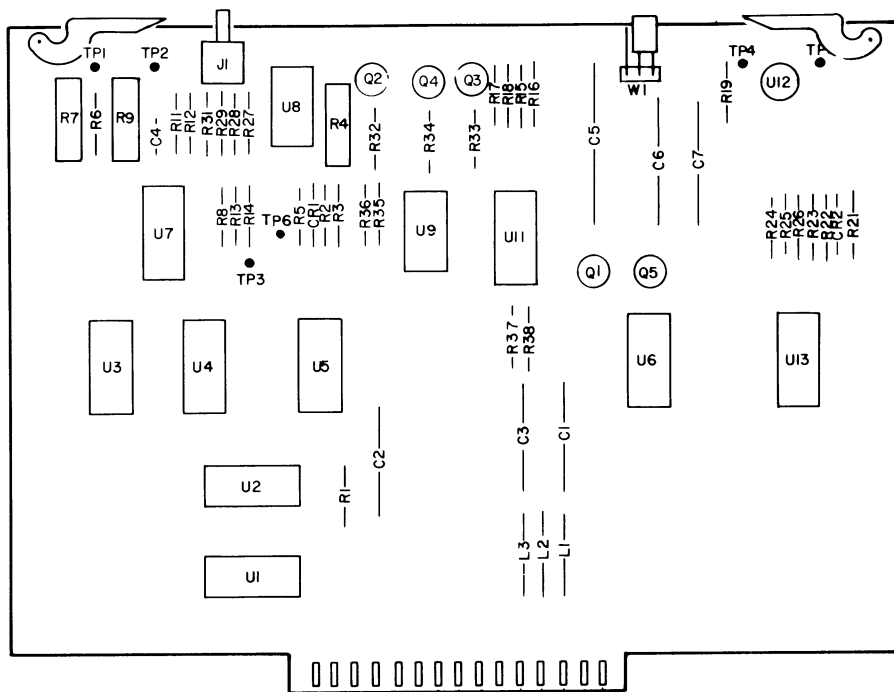


85-TSA5-3

Table 11-A-5-4. U6 Output Checks

| dB/DIV | U6 Pin |    |   |    |
|--------|--------|----|---|----|
|        | 15     | 12 | 7 | 10 |
| 10dB   | L      | H  | H | H  |
| 5dB    | H      | L  | H | H  |
| 2dB    | H      | H  | L | H  |
| 1dB    | H      | H  | H | L  |

H = +3.5V +5V;  
L = 0V to +0.6V.

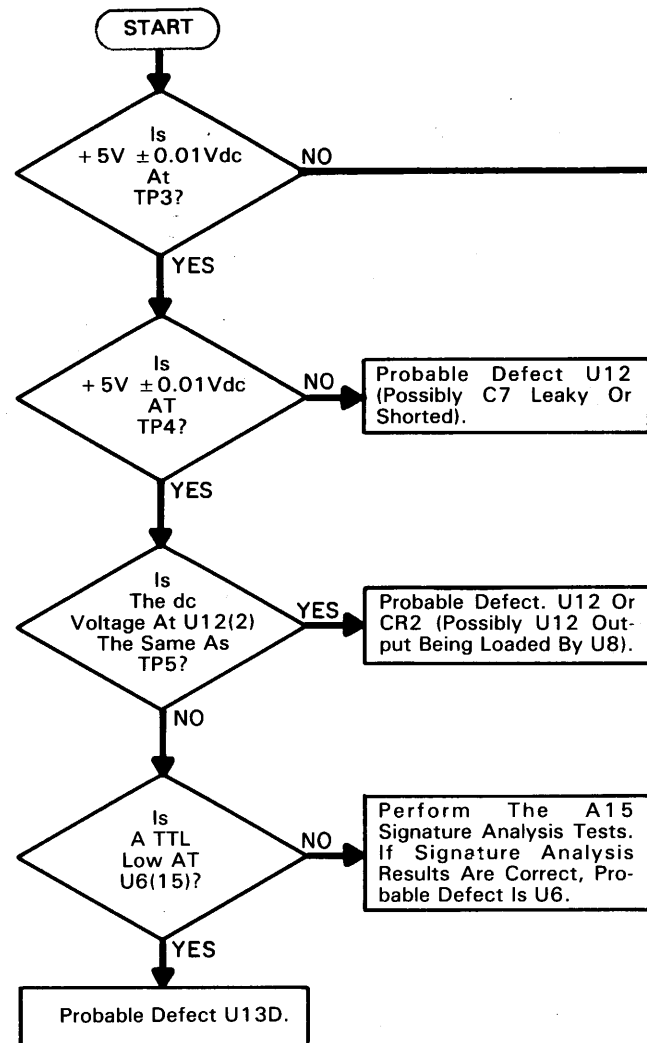


3585-8-14

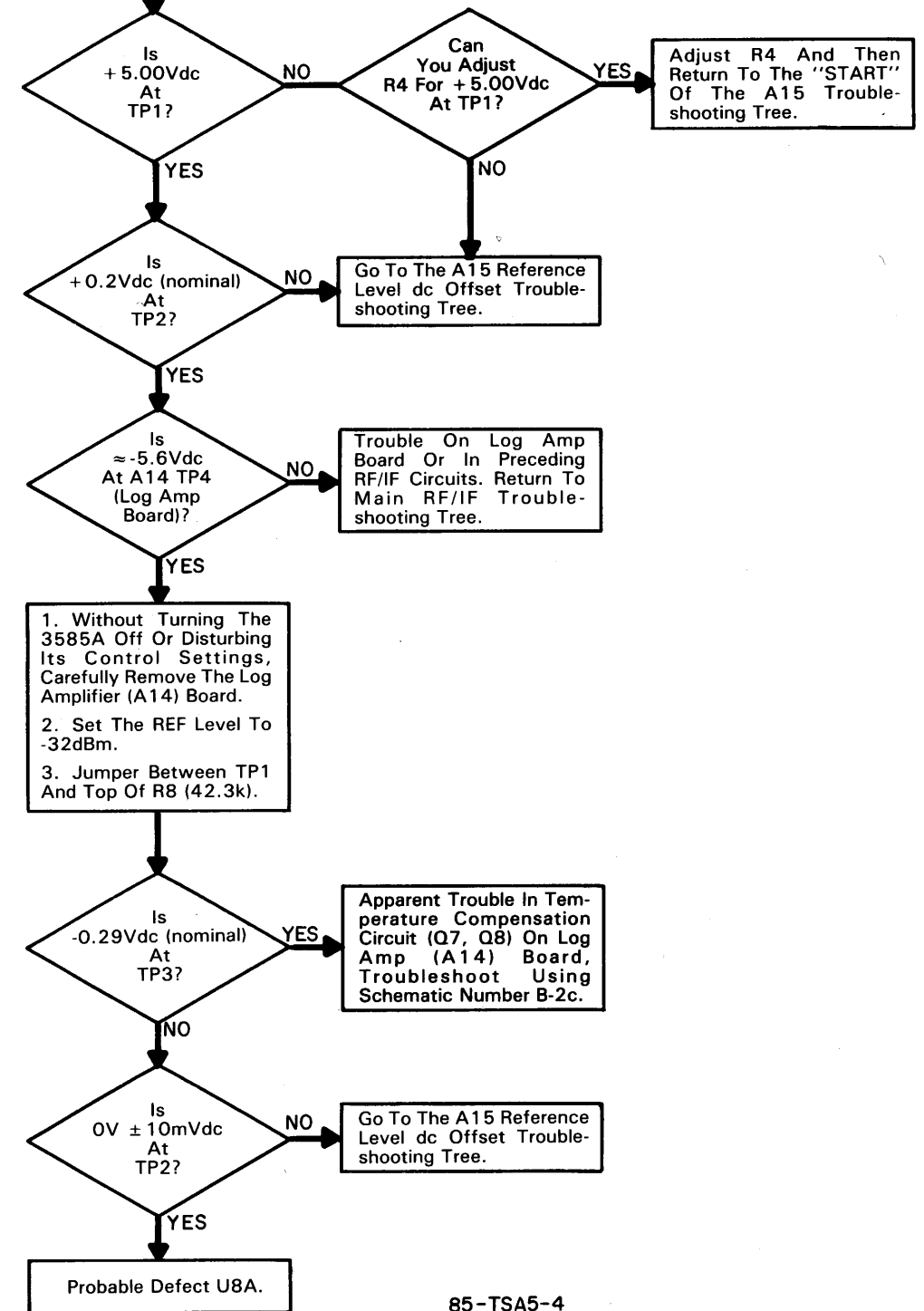
A15  
03585-66515

Note A-5-2.  
This test separates the DC offset circuit from the VBW and dB/DIV circuits.

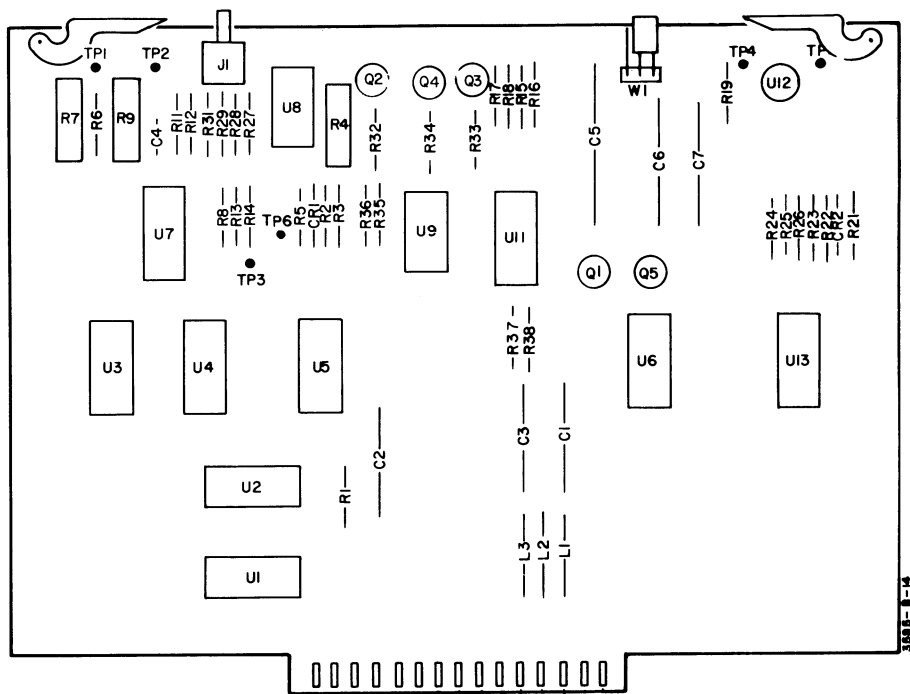
This test checks the FET switches in the dB/DIV feedback loop.



Note A-5-3.  
This group of tests helps isolate the problem to the 5V Reference, the DC Offset circuit, the Summing amp(U8) or the output of the A14 board. This process is somewhat difficult because the signal is current which is sourced by the summing junction of U8 and sunk by A14.



85-TSA5-4



A15  
03585-66515

3008-B-14

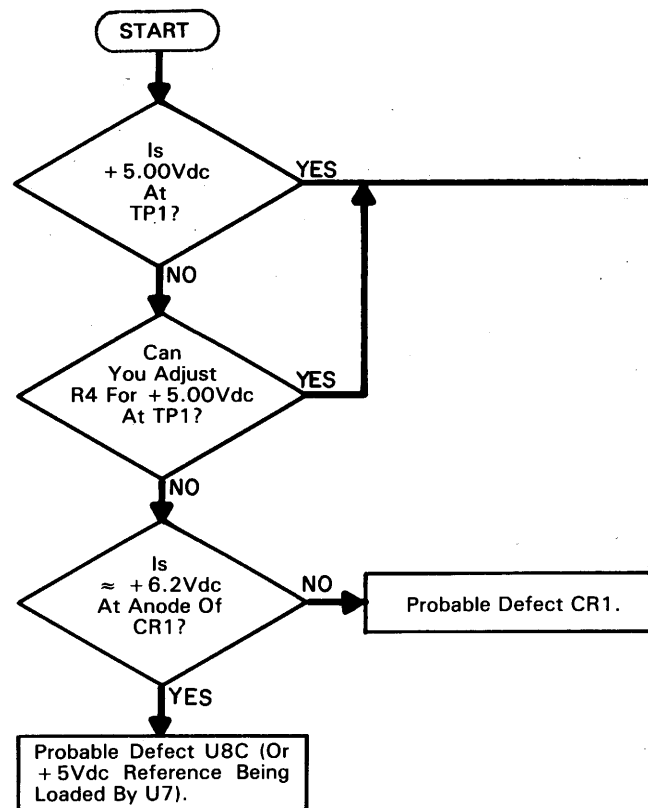
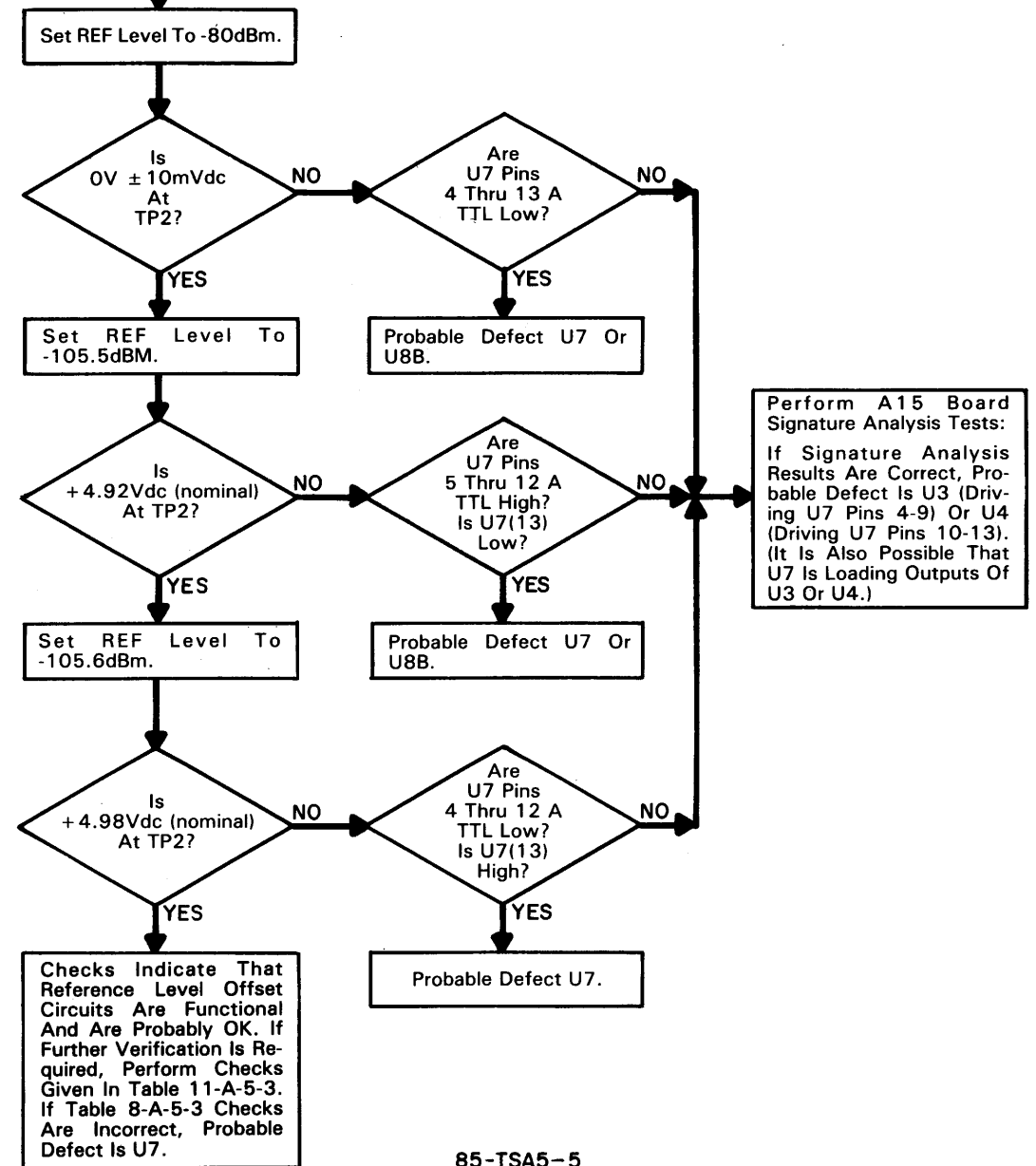


Table 11-A-5-3. Reference Level D/A Checks\*

| Reference Level (dBm) | TP2 Voltage        |
|-----------------------|--------------------|
| - 80.0                | 0.0V to +0.003V    |
| - 80.1                | +0.014V to +0.024V |
| - 80.2                | +0.033V to +0.043V |
| - 80.4                | +0.070V to +0.080V |
| - 80.8                | +0.150V to +0.160V |
| - 81.6                | +0.305V to +0.315V |
| - 83.2                | +0.615V to +0.625V |
| - 86.4                | +1.230V to +1.250V |
| - 92.8                | +2.470V to +2.500V |
| -105.6                | +4.960V to +4.990V |

\*These checks must be performed in Instrument Test Mode O3 and with the reference voltage at A15 TP1 set to +5V ± 1mVdc.

Note A-5-4.  
This procedure checks all the input lines of the DAC (U7). U7(5-12) are TTL high and U7(13) TTL low at -105.5dBm. At -105.6dBm the situation is reversed with U7(5-12) low and U7(13) high.



85-TSA5-5



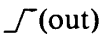
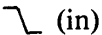
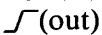
**A15 Board Signature Analysis Tests.**

Equipment Required: Signature Analyzer (-hp- Model 5004A).

- a. Turn the instrument off.
- b. On the A45 board (tabs = Yellow/Green), set DIP test switches 2, 3 and 6 to the “on” (inboard) position. Verify that all other A45 test switches are in the “OPEN” (outboard) position.
- c. Connect the Signature Analyzer as follows:

START and STOP-----A45 TP1  
 CLOCK-----A45 TP2  
 GND-----A45 “GND” Test Point

- d. Set the Signature Analyzer controls as follows:

START-----  (out)  
 STOP-----  (in)  
 CLOCK-----  (out)  
 HOLD-----off (out)  
 SELF TEST-----off (out)

- e. Turn the 3585A (and Signature Analyzer) on.
- f. At this point, the CRT screen should be blank, the front-panel LED indicators should be flashing and the red LED on the A45 board should be flashing.
- f. To verify that your test setup is correct and the test routine is running properly, touch the Signature Analyzer test probe to A15 pin A13 (+ 5Vdc). The signature should be “C2HH”.
- g. Check for the following signatures at A15 pins A3 thru A10:

| A15 Pin | Signature |
|---------|-----------|
| A3      | 68U1      |
| A4      | 873H      |
| A5      | A14U      |
| A6      | U429      |
| A7      | 4P86      |
| A8      | 1430      |
| A9      | 0593      |
| A10     | PF5F      |

- 1. If signatures are correct, go to Step h.
- 2. If signatures are incorrect, trouble is on I/O board (A45, Service Group C-3), or lines are being loaded by A15 board of A17-A19 IF boards.

h. check for the following signatures at U2 pins 12 thru 15:

| U2 Pin | Signature |
|--------|-----------|
| 12     | 2FH5      |
| 13     | 7AAU      |
| 14     | 73AF      |
| 15     | 1A87      |

1. If signatures are correct, no further Signature Analysis Tests are required. Disconnect the Signature Analyzer, set the A45 test switches to the "OPEN" position and correct the defect indicated on the A15 Troubleshooting Tree.
2. If signatures are correct, go to step i.

i. Check for the following signatures at U2 pins 1 thru 4:

| U2 Pin | Signature |
|--------|-----------|
| 1      | 027F      |
| 2      | 0100      |
| 3      | 446C      |
| 4      | 8866      |

1. If signatures are correct, Probable Defect is U2.
2. If signatures are incorrect, Probable Defect is U1 (or U1 outputs being loaded by U2).

# SERVICE GROUP A-6 ANALOG-TO-DIGITAL CONVERTER

**Board No. A16  
Part Number 03585-66516**

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| Title  | Page No.      |
|--|---------------|
| Analog-To-Digital Converter (A16) Troubleshooting Tree ..... | 11-137/11-138 |
| A16 Main Signal Path Troubleshooting Tree .....              | 11-139/11-140 |
| A16 Sample and Hold Troubleshooting Tree .....               | 11-141/11-142 |
| A16 Peak Detector Troubleshooting Tree .....                 | 11-143/11-144 |
| A16 Amplitude Offset Troubleshooting Tree .....              | 11-145/11-146 |
| A16 Power Supply Troubleshooting Tree .....                  | 11-147/11-148 |

**ADJUSTMENTS:**

| Component | Adjusted Parameter                  | Paragraph Location |
|-----------|-------------------------------------|--------------------|
| A16R21    | Reference Voltage for A/D Converter | 5-16               |
| A16R19    | Full Scale Marker Amplitude         | 5-16               |

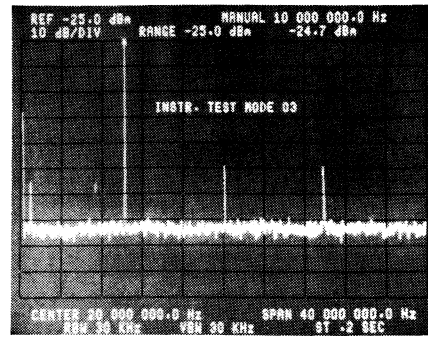


Figure 11-A-6-1. Normal Display - Test Mode 03 Integrated

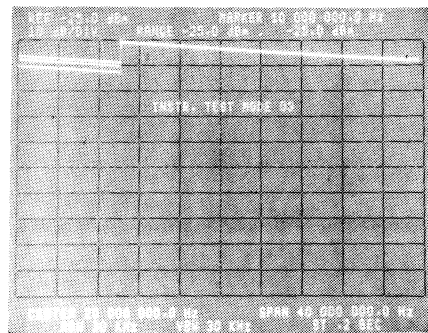
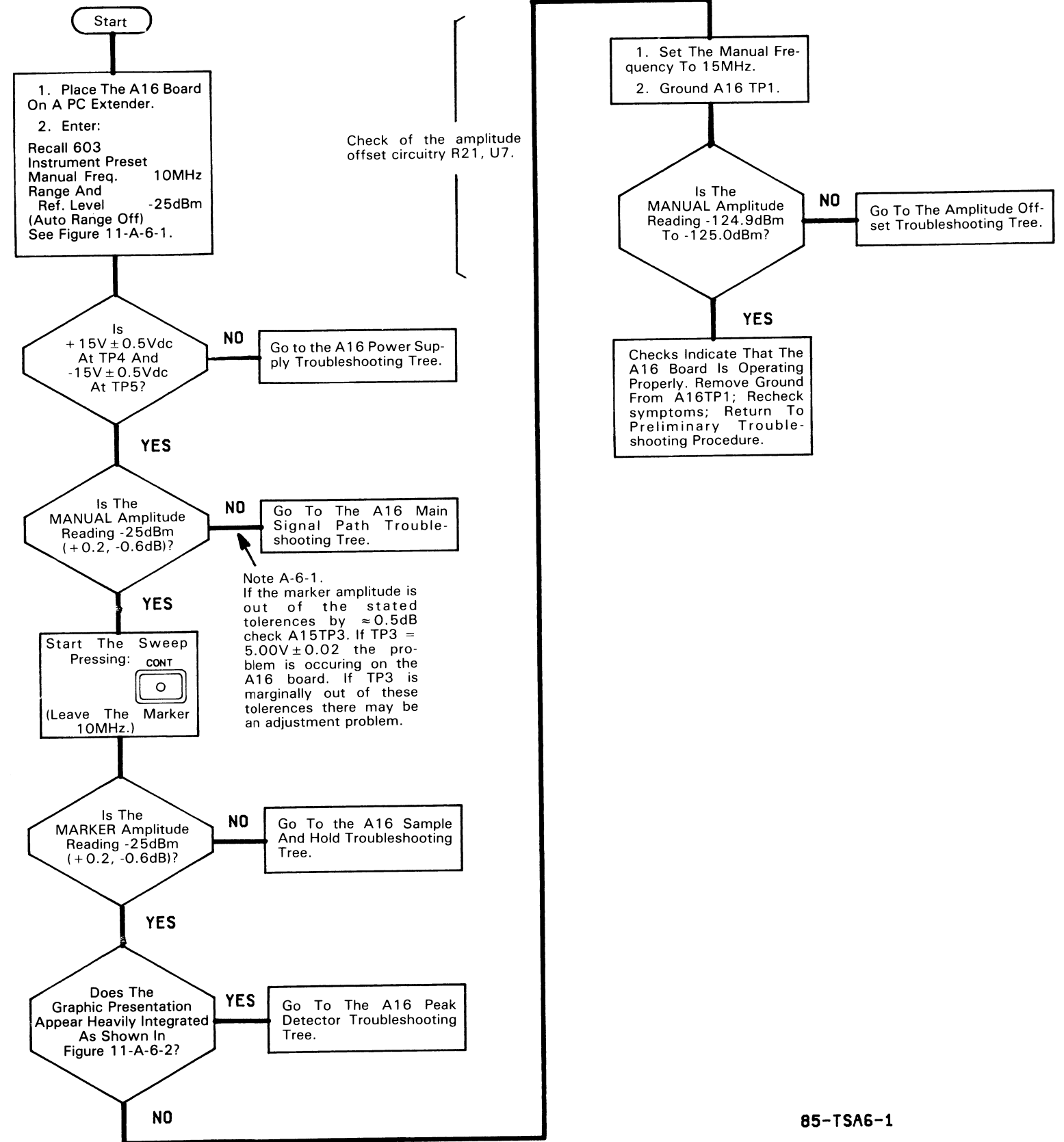
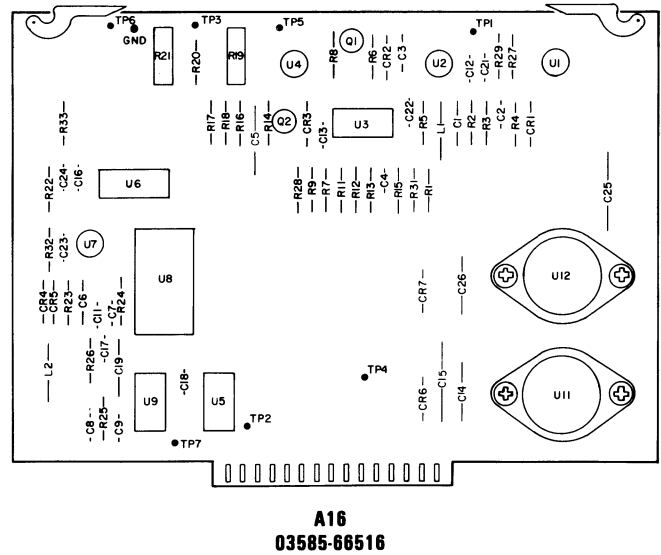
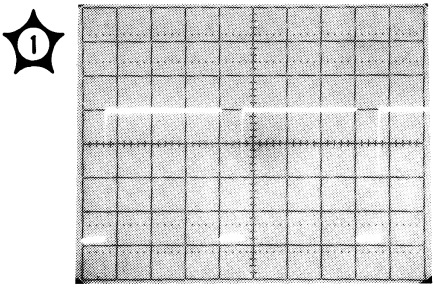


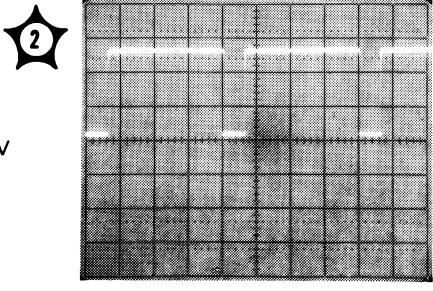
Figure 11-A-6-2. Integrated, Moderately Integrated And Heavily Integrated Display





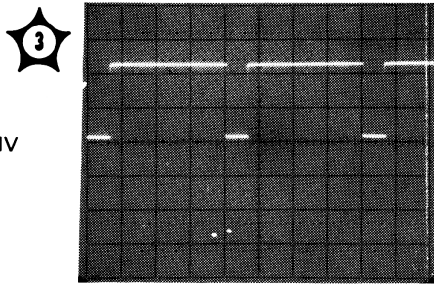
0.5V/DIV

50μsec/DIV



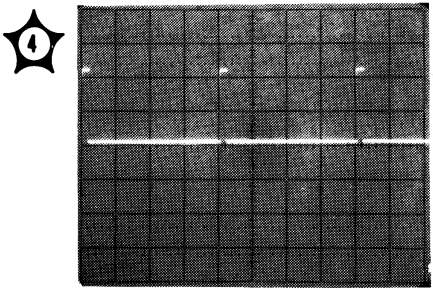
0.2V/DIV

50μsec/DIV



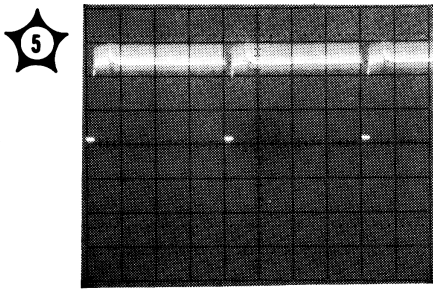
0.2V/Div

50μsec/DIV



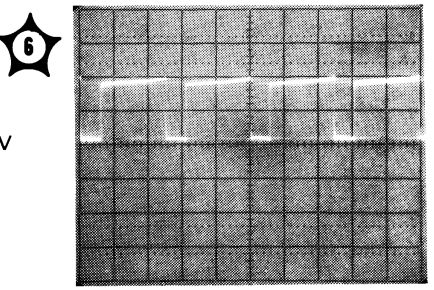
0.2V/DIV

50μsec/DIV



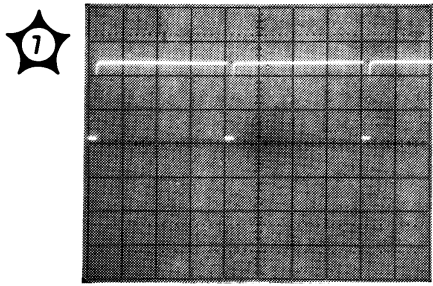
0.2V/DIV

50μsec/DIV



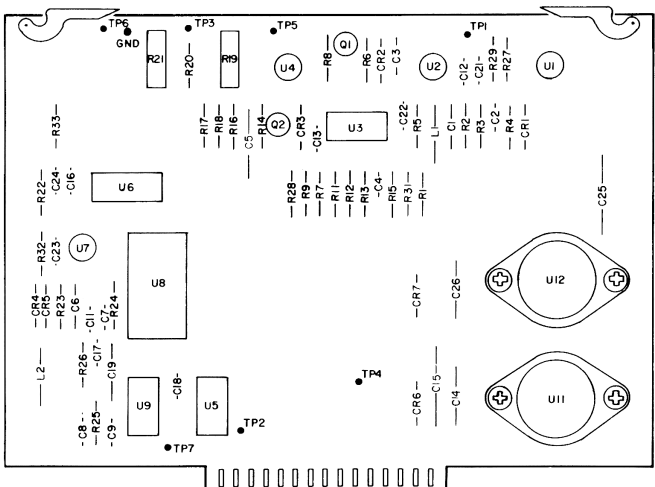
0.2V/DIV

1μsec/DIV

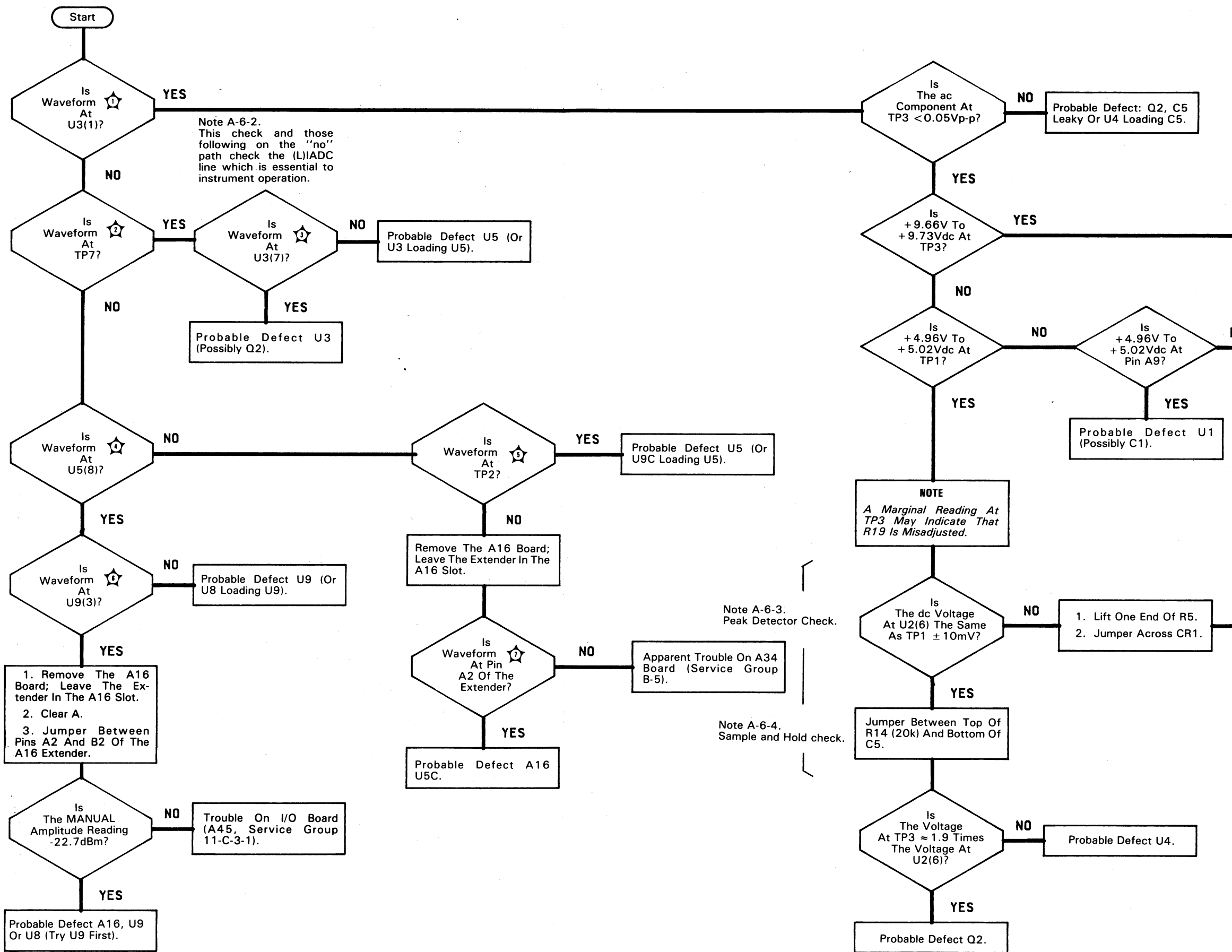


0.2V/DIV

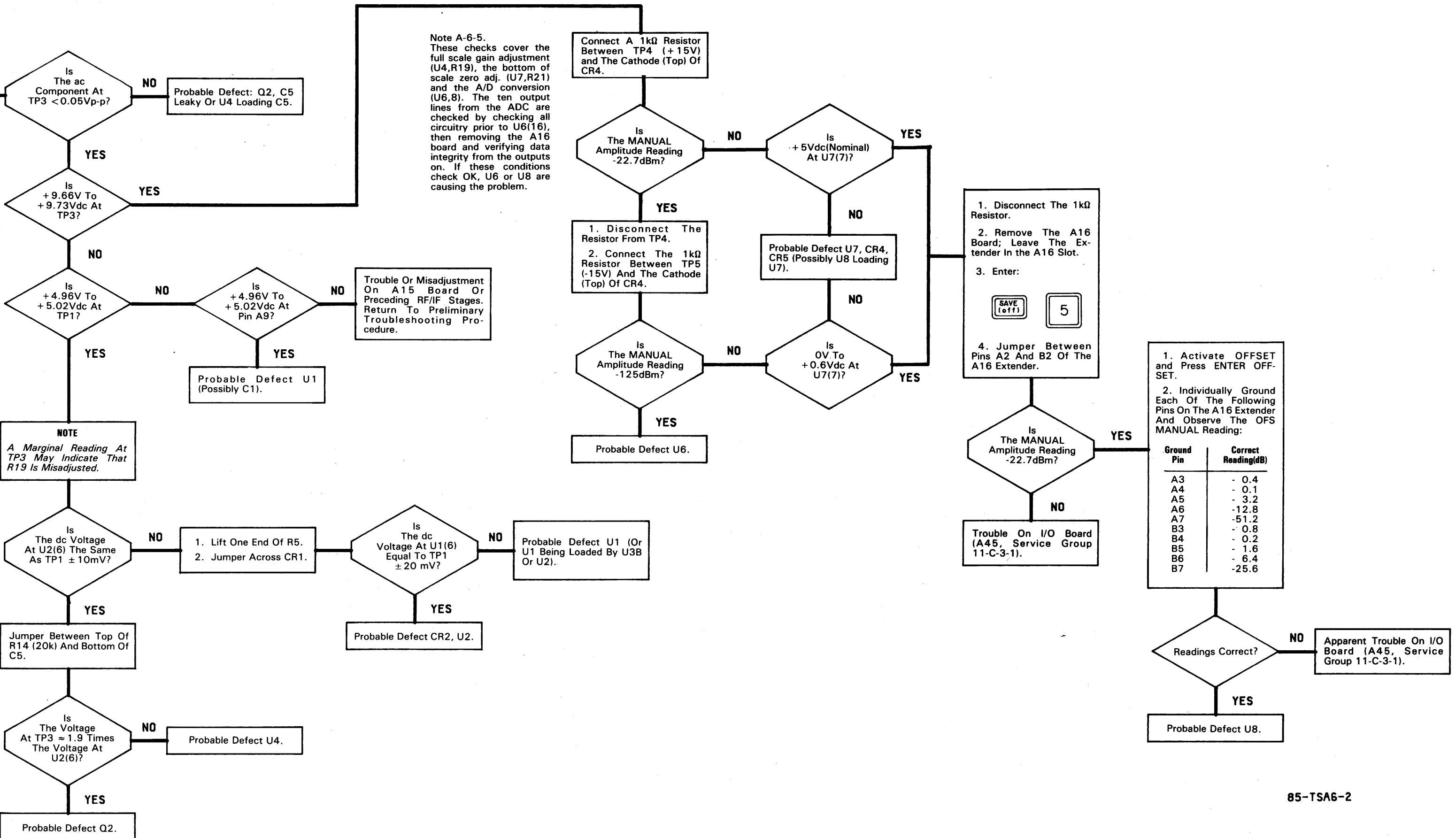
50μsec/DIV



A16  
03585-66516



Note A-6-5.  
These checks cover the full scale gain adjustment (U4,R19), the bottom of scale zero adj. (U7,R21) and the A/D conversion (U6,8). The ten output lines from the ADC are checked by checking all circuitry prior to U6(16), then removing the A16 board and verifying data integrity from the outputs on. If these conditions check OK, U6 or U8 are causing the problem.



1. Activate OFFSET and Press ENTER OFF-SET.  
2. Individually Ground Each Of The Following Pins On The A16 Extender And Observe The OFS MANUAL Reading:

| Ground Pin | Correct Reading(dB) |
|------------|---------------------|
| A3         | - 0.4               |
| A4         | - 0.1               |
| A5         | - 3.2               |
| A6         | -12.8               |
| A7         | -51.2               |
| B3         | - 0.8               |
| B4         | - 0.2               |
| B5         | - 1.6               |
| B6         | - 6.4               |
| B7         | -25.6               |

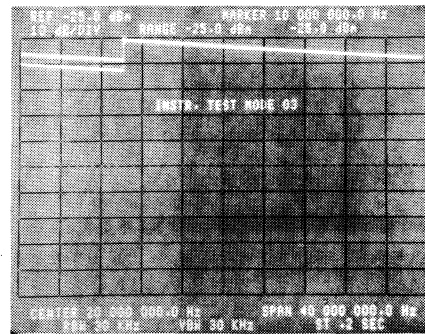
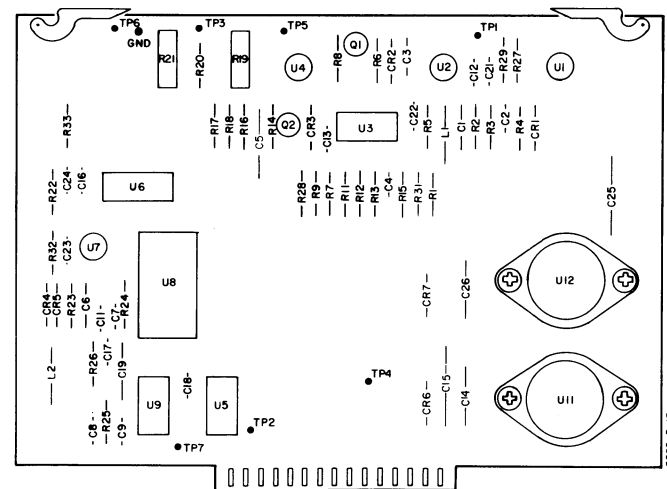
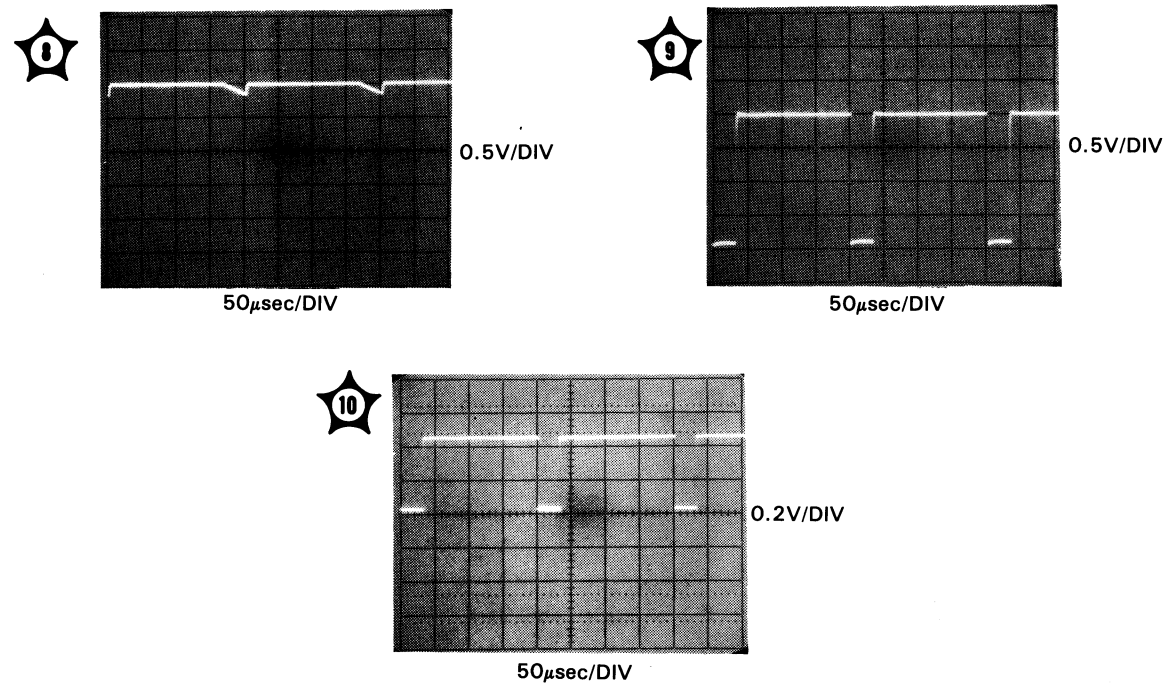
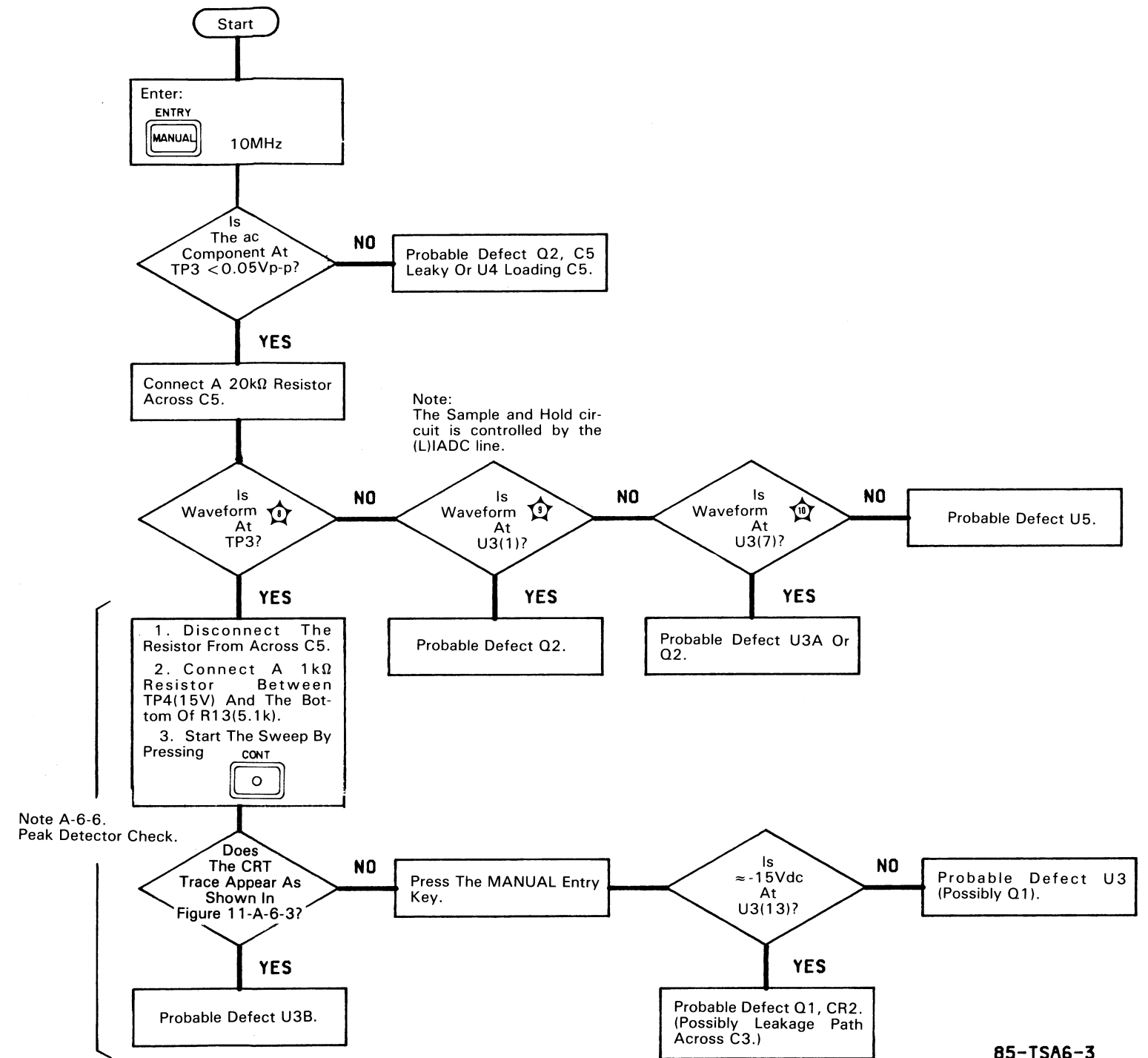


Figure 11-A-6-3. Heavily Integrated Display

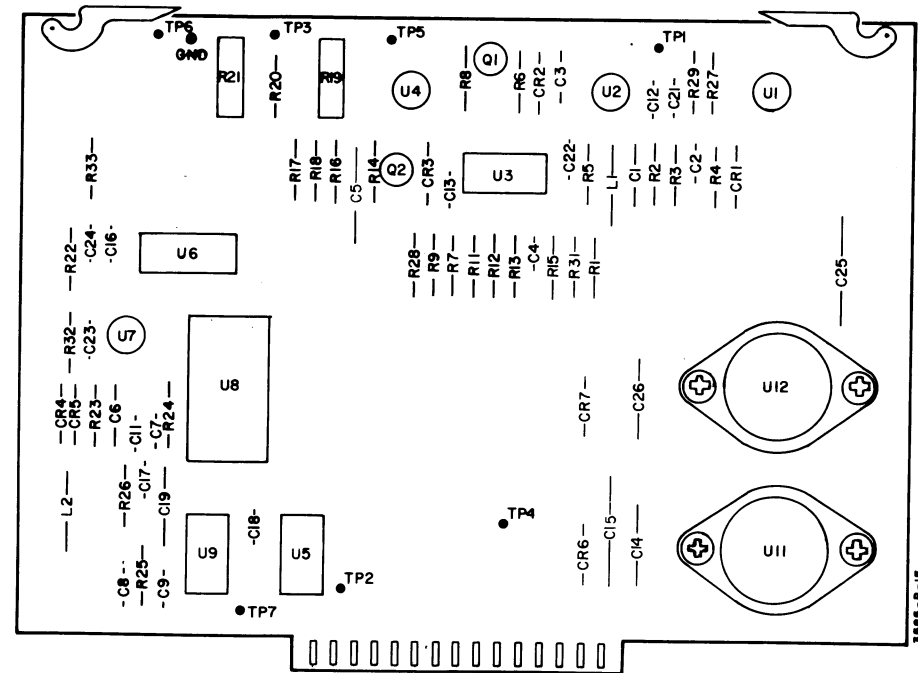


A16  
03585-66516



85-TSA6-3





A16  
03585-66516

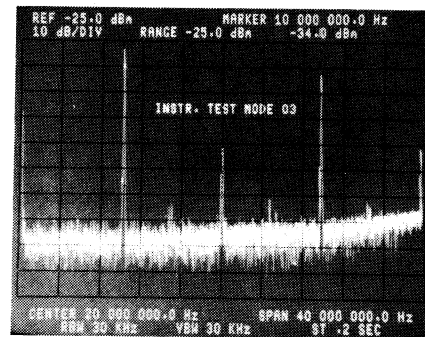
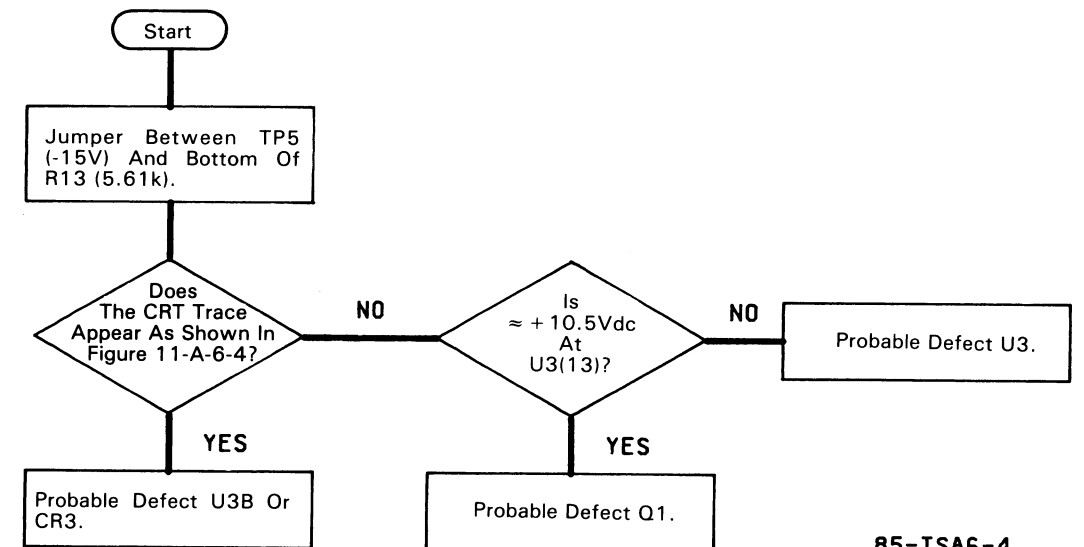
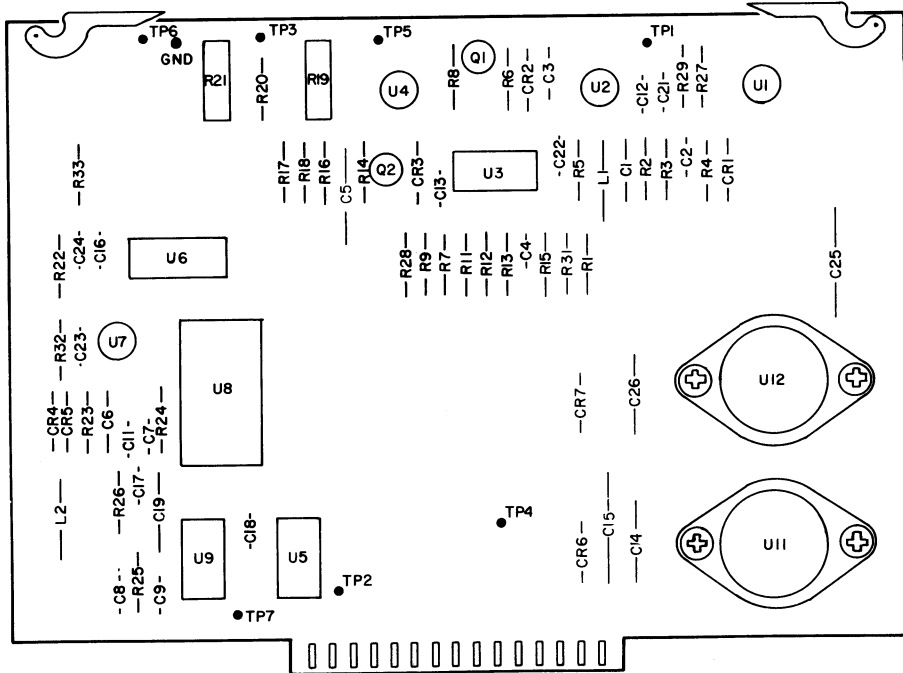


Figure 11-A-6-4. Display With Peak Detector Disabled

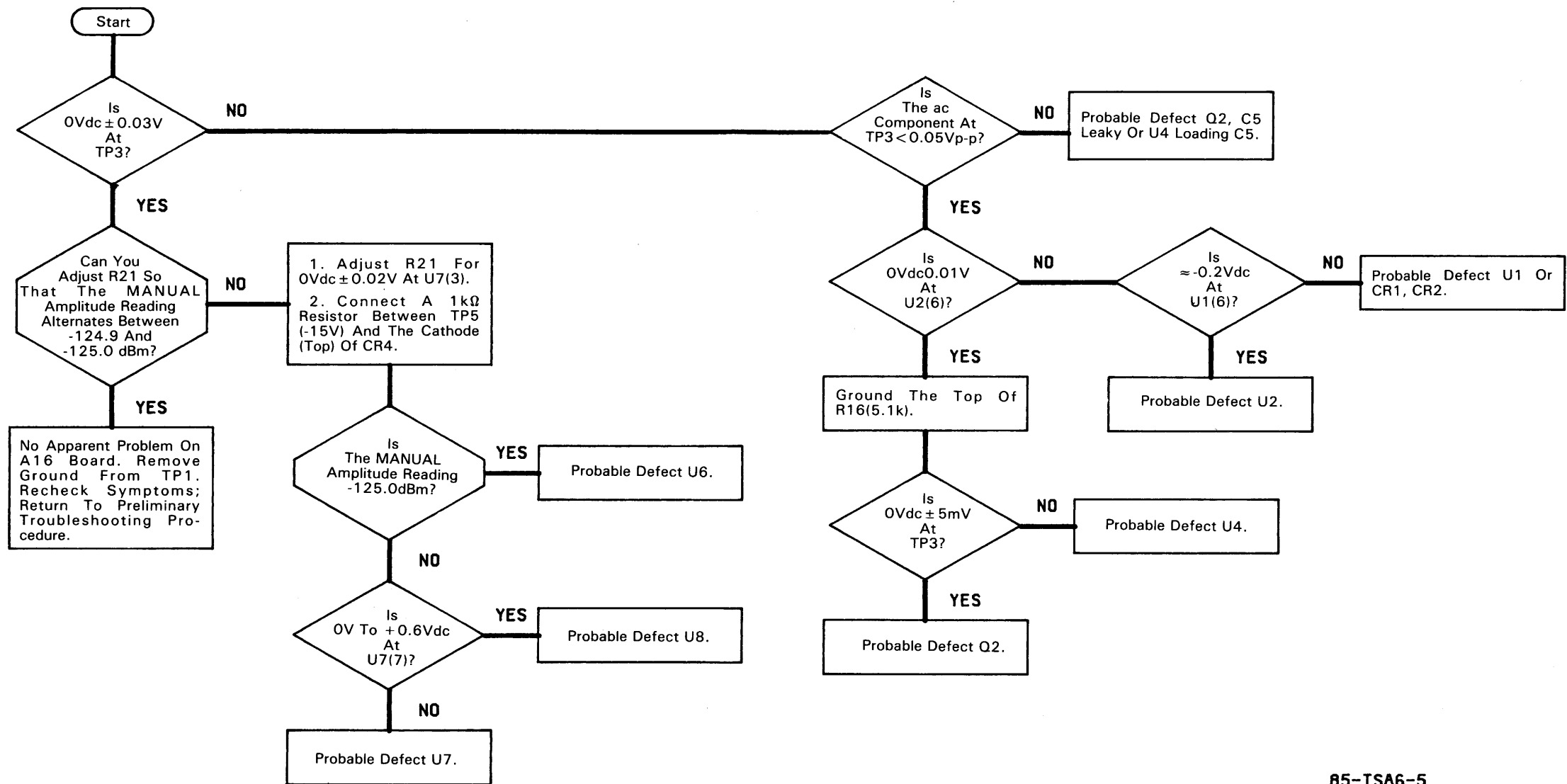


85-TSA6-4

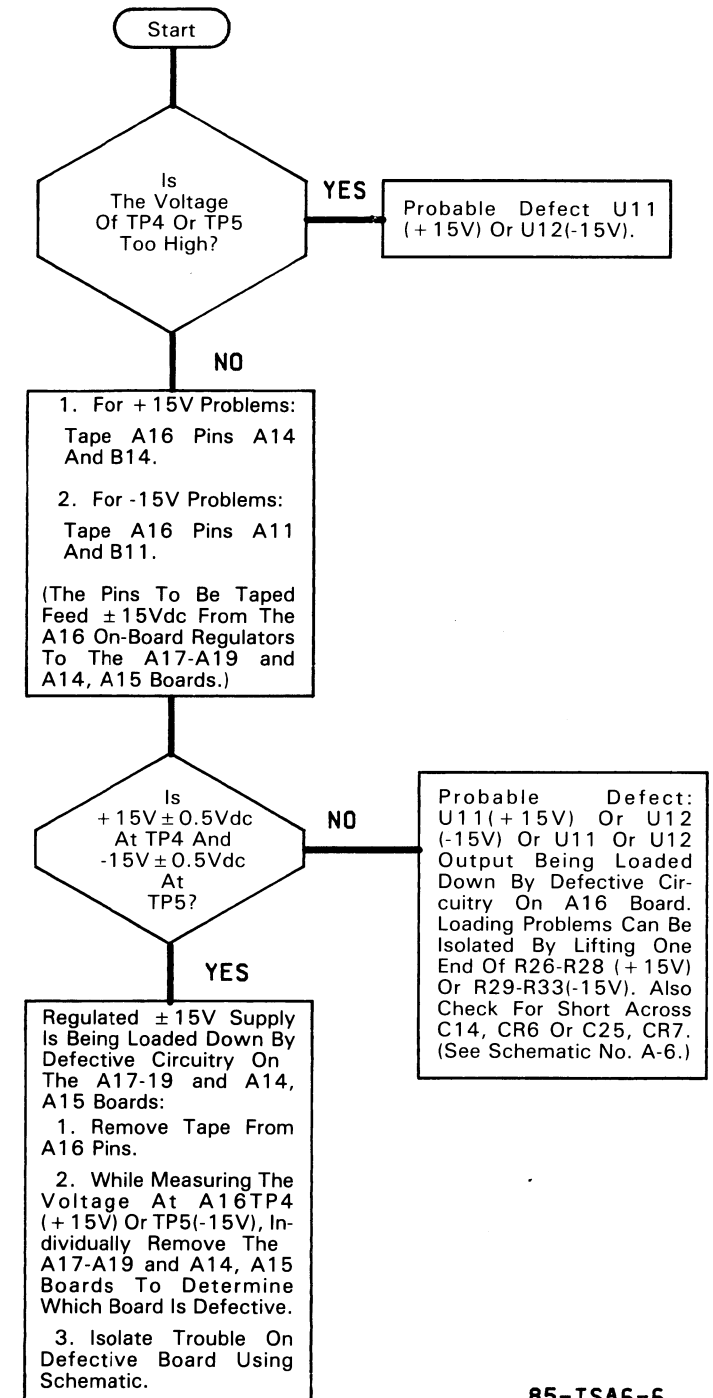
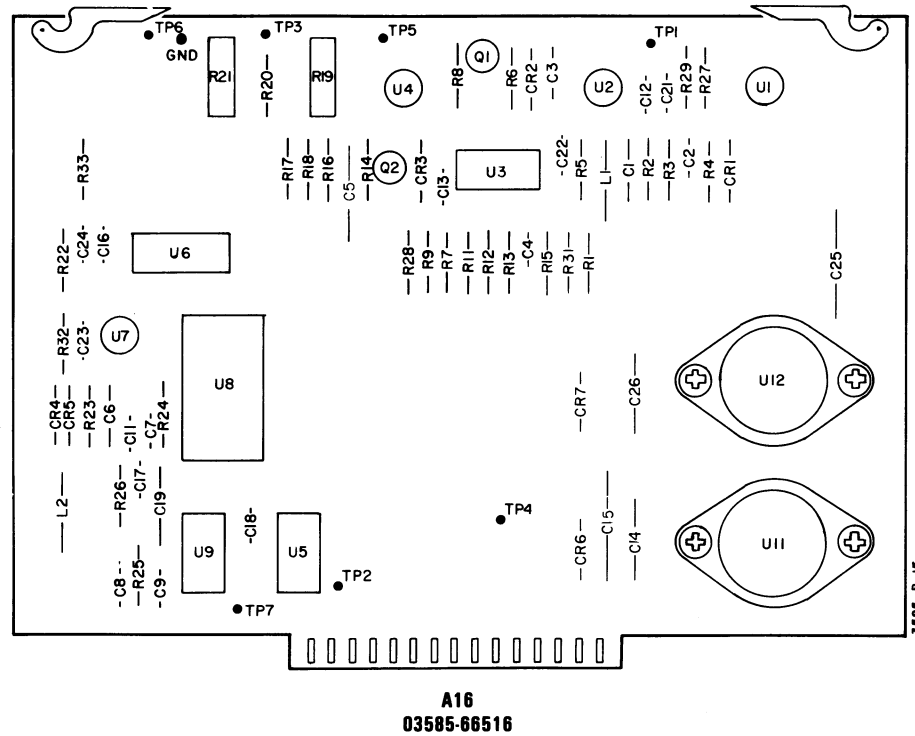


A16  
03585-66516

3585-R-15



85-TSA6-5



85-TSA6-6

# SERVICE GROUP B LOCAL OSCILLATOR

**Board Number's A21-34**

**INDEX:**

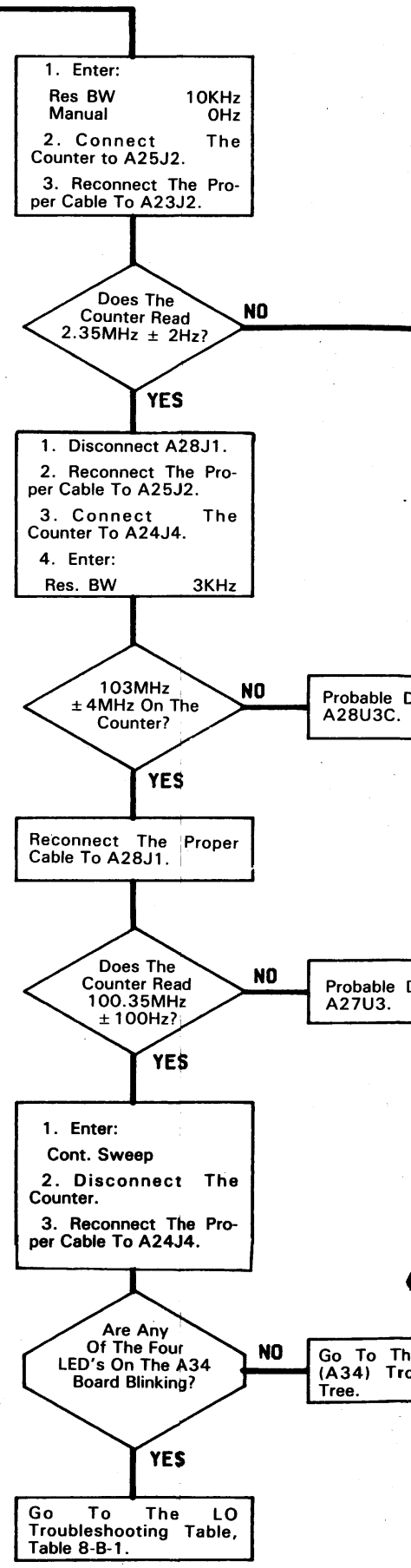
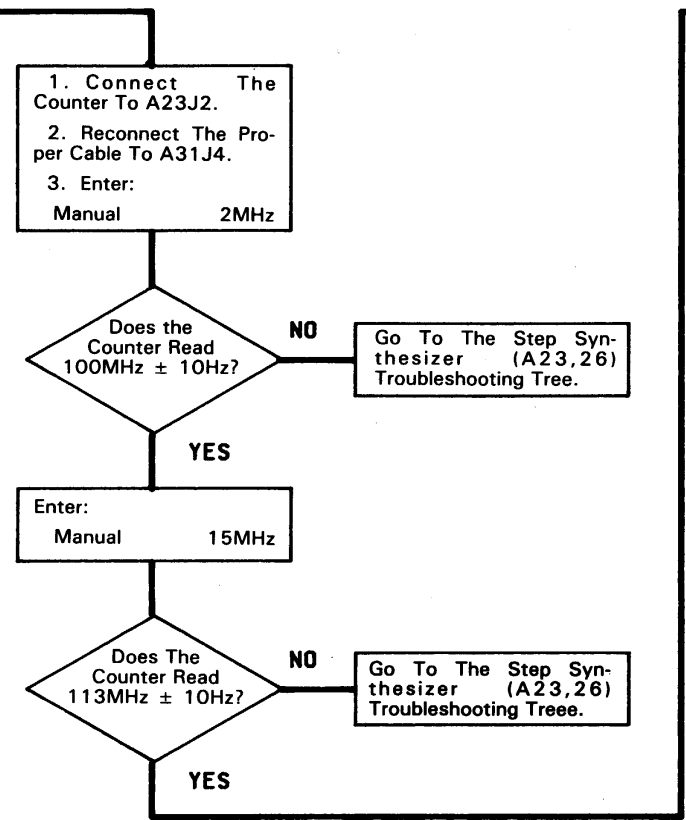
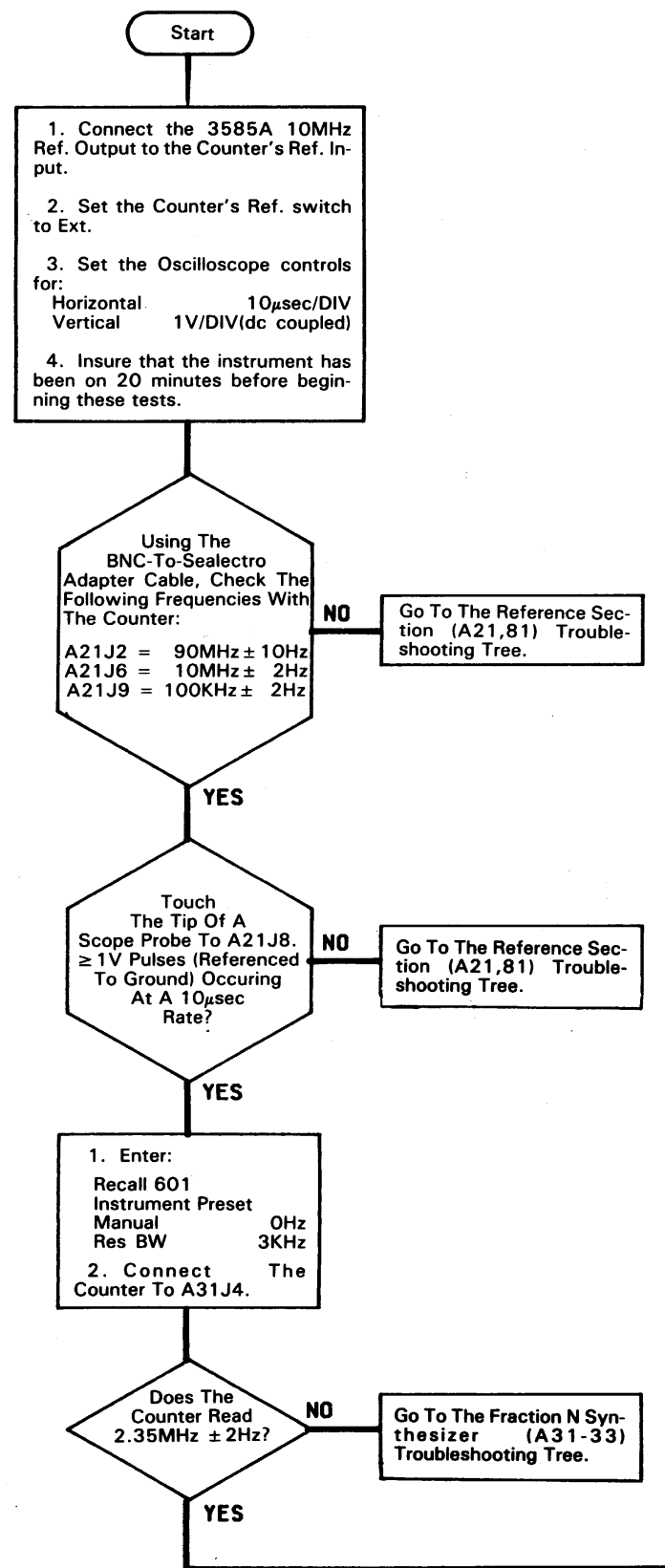
| Title  | Service Group No. | Page No.      |
|--|-------------------|---------------|
| Main Local Oscillator Troubleshooting Tree.....        | B                 | 11-151/11-152 |
| LO Troubleshooting Table.....                          | B                 | 11-149/11-150 |
| Reference Section (A21,81) Troubleshooting.....        | B-1               | 11-153/11-154 |
| Sum Loop (A22,24,25,27,28) Troubleshooting.....        | B-2               | 11-161/11-162 |
| Step Synthesizer (A23,26) Troubleshooting.....         | B-3               | 11-173/11-174 |
| Fractional N Synthesizer (A31-33) Troubleshooting..... | B-4               | 11-183/11-184 |
| LO Control (A34) Troubleshooting.....                  | B-5               | 11-209        |

**EQUIPMENT REQUIRED:**

| Instrument                 | Required Characteristics                                | Recommended Model No. |
|----------------------------|---|-----------------------|
| Digital Voltmeter          | 4½ digits, dc Accuracy ±0.05% ± 3 digits                | -hp- Model 3466A      |
| Ocilloscope (100MHz)       | Bandwidth dc to 100MHz Sensitivity<br>0.05V/Div         | -hp- Model 1740A      |
| DC Power Supply            | Regulated, Variable ±5V voltage/current<br>monitor      | -hp- Model 6216A      |
| Frequency Synthesizer      | Range 200Hz to 80MHz, Amplitude<br>Accuracy ±0.2dB(50Ω) | -hp- Model 3335A      |
| Digital Signature Analyzer | N.A.  | -hp- Model 5004A      |
| Divider Probe              | 1:1, ≤40pf  | -hp- Model 10007B     |
| Divider Probe              | 10:1, 1MΩ, ≤12pf  | -hp- Model 10041A     |
| Frequency Counter          | Range 1kHz to 150MHz, External Ref.<br>Input            | -hp- Model 5382A      |

**Table 11-B-1. LO Troubleshooting Table.**

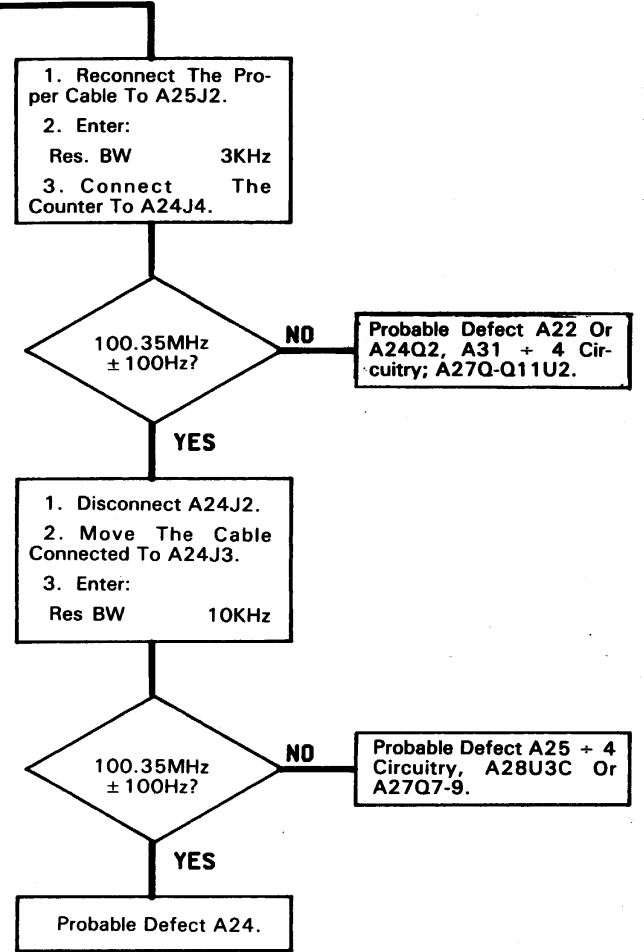
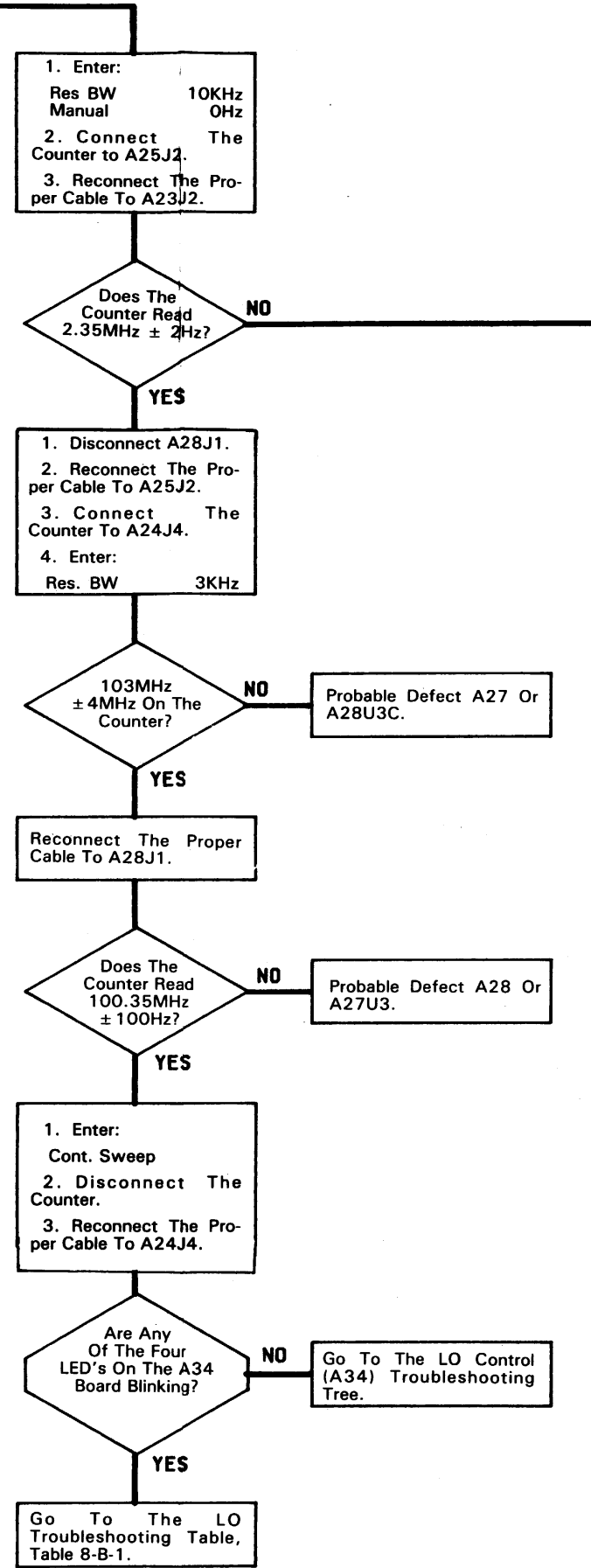
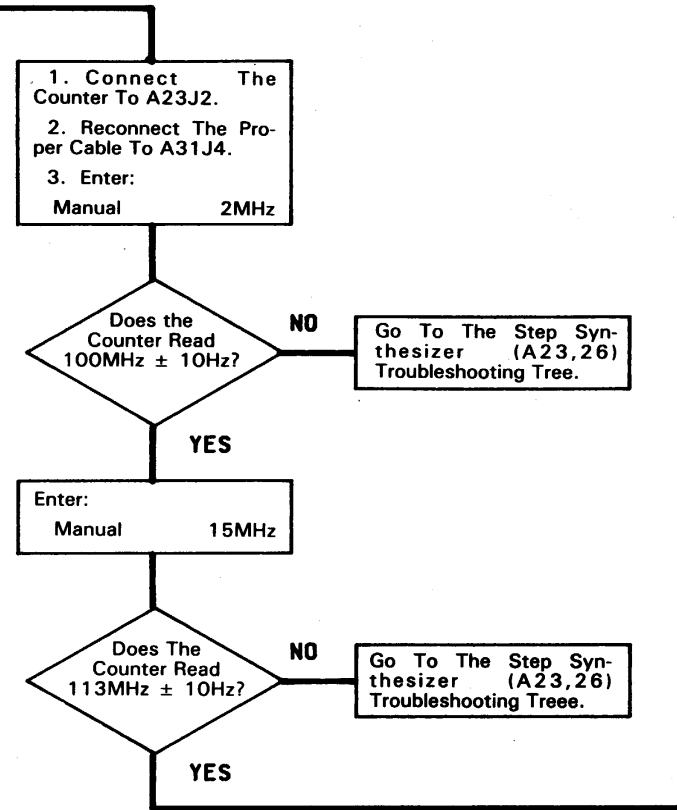
|                                  |                      |                       |                      |                                      |
|----------------------------------|----------------------|-----------------------|----------------------|--------------------------------------|
| Set-up Conditions:               |                      |                       |                      |                                      |
| Continuous Sweep                 |                      |                       |                      |                                      |
| Step and Ref LED off             |                      |                       |                      |                                      |
| Good = blinking; Bad = off or on |                      |                       |                      |                                      |
|                                  | <b>Res BW = 3KHz</b> | <b>Res BW = 10KHz</b> | <b>Problem Areas</b> |                                      |
|                                  | <b>FRN</b>           | <b>SUM</b>            | <b>FRN</b>           | <b>(Check Boards In Order Shown)</b> |
|                                  | Good                 | Good                  | Bad                  | A31, 27, 24, (A32 bias)              |
|                                  | Good                 | Bad                   | Good                 | A24, 25, 27, 28, (A23,26,31)         |
|                                  | Good                 | Bad                   | Bad                  | A27, 24, 22, (A31)                   |
|                                  | Bad                  | Good                  | Good                 | A31, (A32 S/H)                       |
|                                  | Bad                  | Good                  | Bad                  | A31, 33, 32, 34, A21, (A27)          |
|                                  | Bad                  | Bad                   | Good                 | A31, (A32 S/H)                       |
|                                  | Bad                  | Bad                   | Bad                  | A31, 33, 32, 34, A21, (A27)          |



To The Reference Sec-  
(A21,81) Trouble-  
ooting Tree.

To The Reference Sec-  
(A21,81) Trouble-  
ooting Tree.

To The Fraction N Syn-  
sizer (A31-33)  
bleshooting Tree.



# SERVICE GROUP B-1

## REFERENCE SECTION

Board No. A21,81  
Part Number 03585-66521; 03585-66581

### INDEX:

| Title   | Page No.      |
|---|---------------|
| Reference Section (A21,A81) Troubleshooting Tree..... | 11-155/11-156 |
| A81 Oven Reference Troubleshooting Tree.....          | 11-159/11-160 |

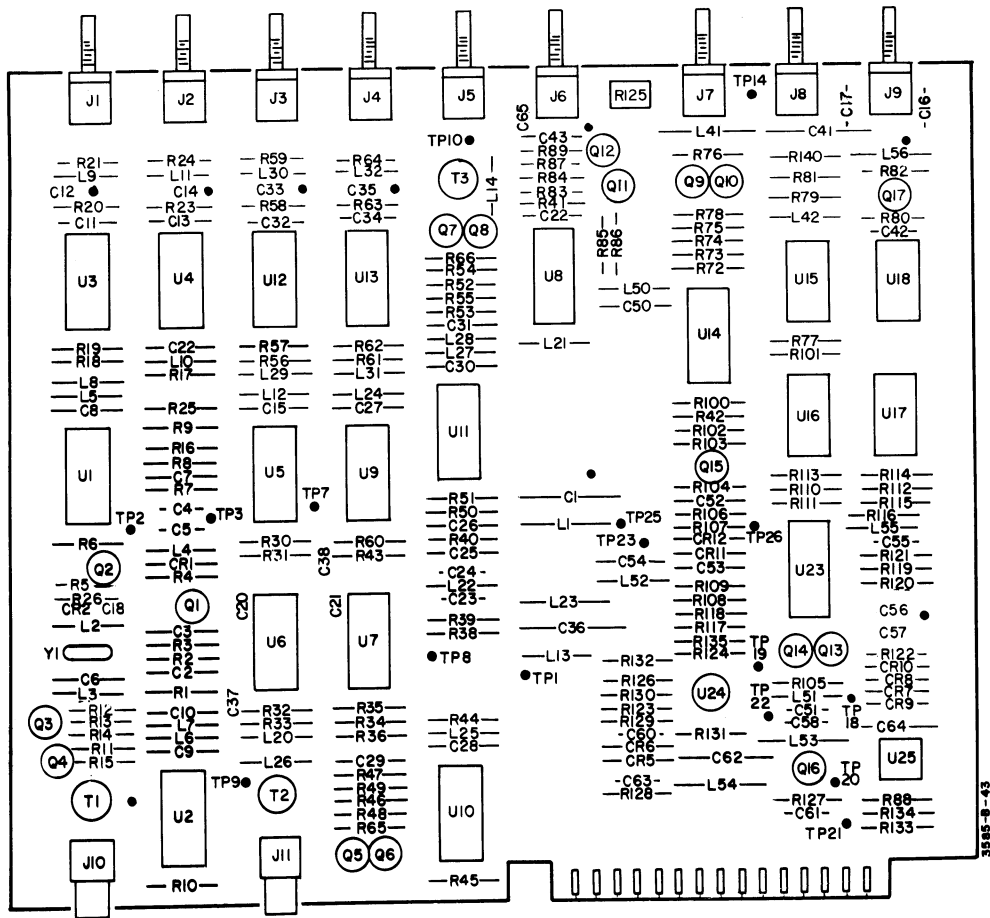
### ADJUSTMENTS:

| Component | Adjusted Parameter           | Paragraph Location |
|-----------|------------------------------|--------------------|
| A21R125   | 90HMz Center Frequency       | 5-7                |
| A81R9     | Oven Output Shut-off Control | 5-8                |
| A81U1     | Course Oven Frequency        | 5-9                |
| A81R2     | Fine Oven Frequency          | 5-9                |

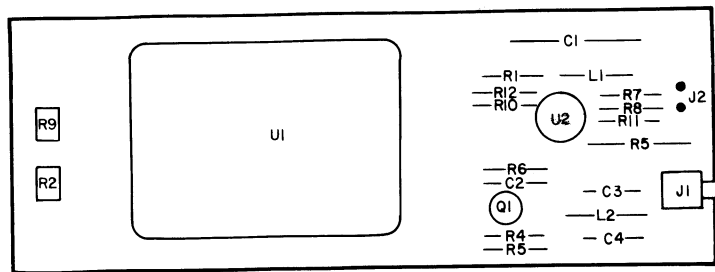
### TROUBLESHOOTING NOTES:

None

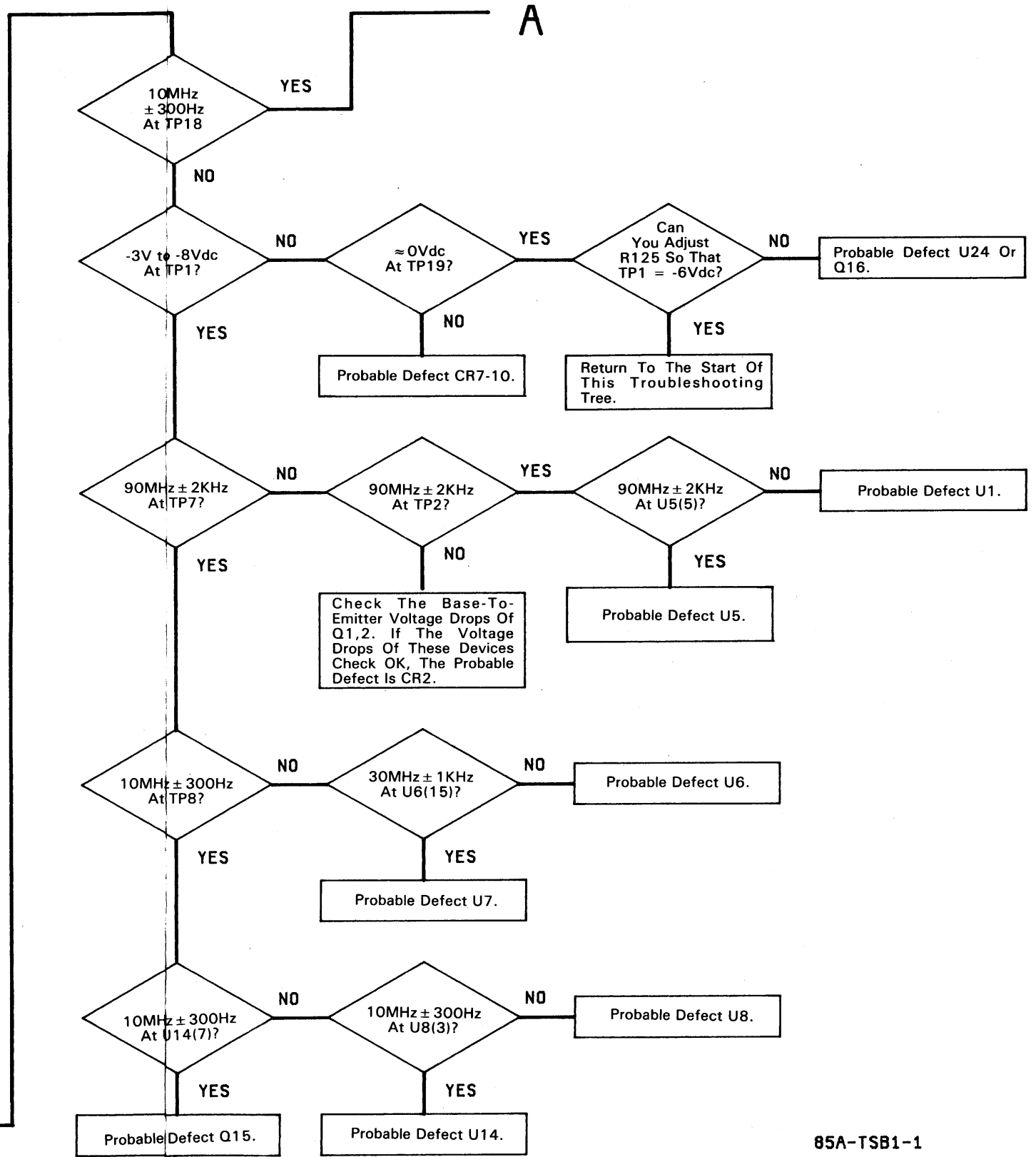
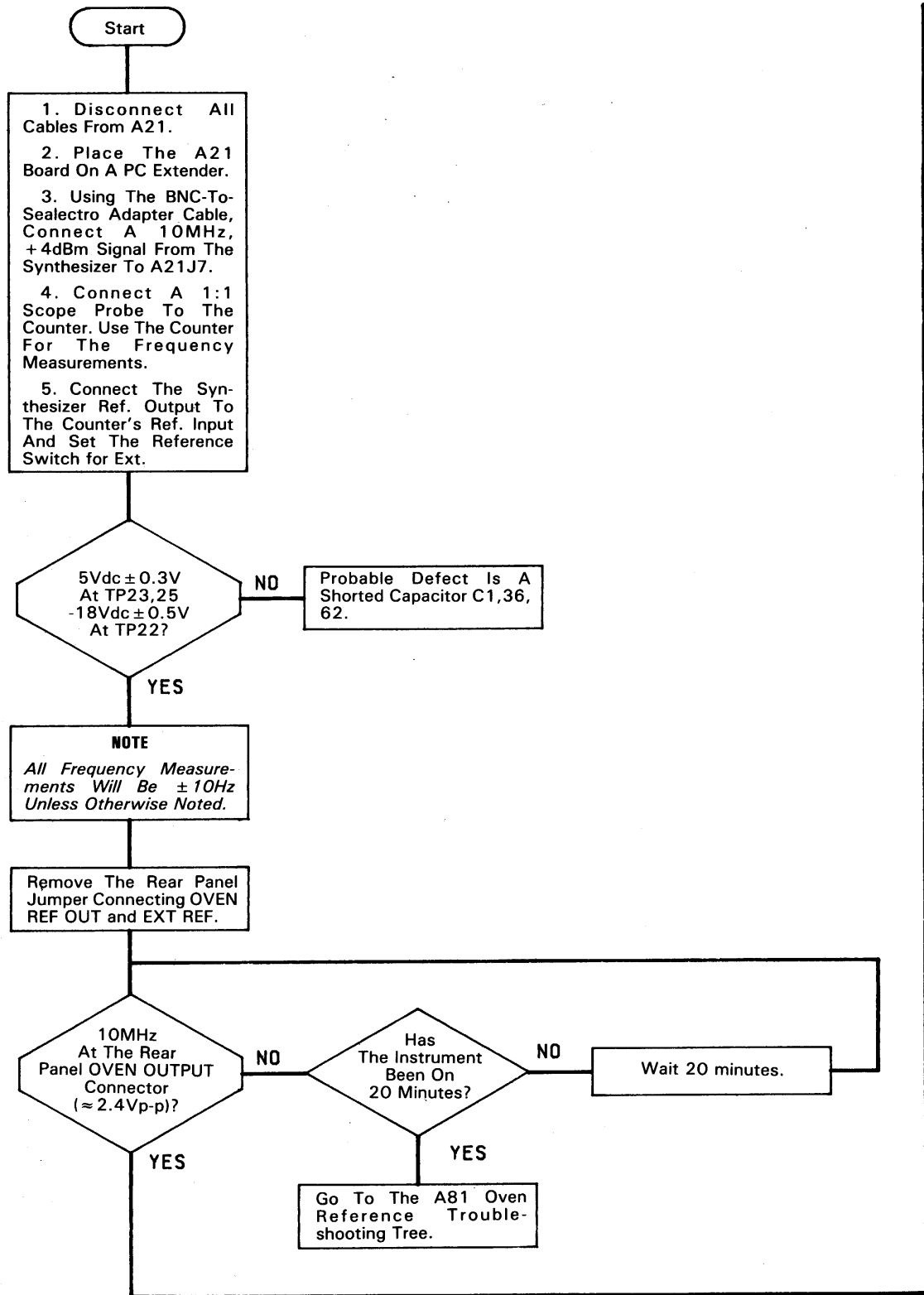




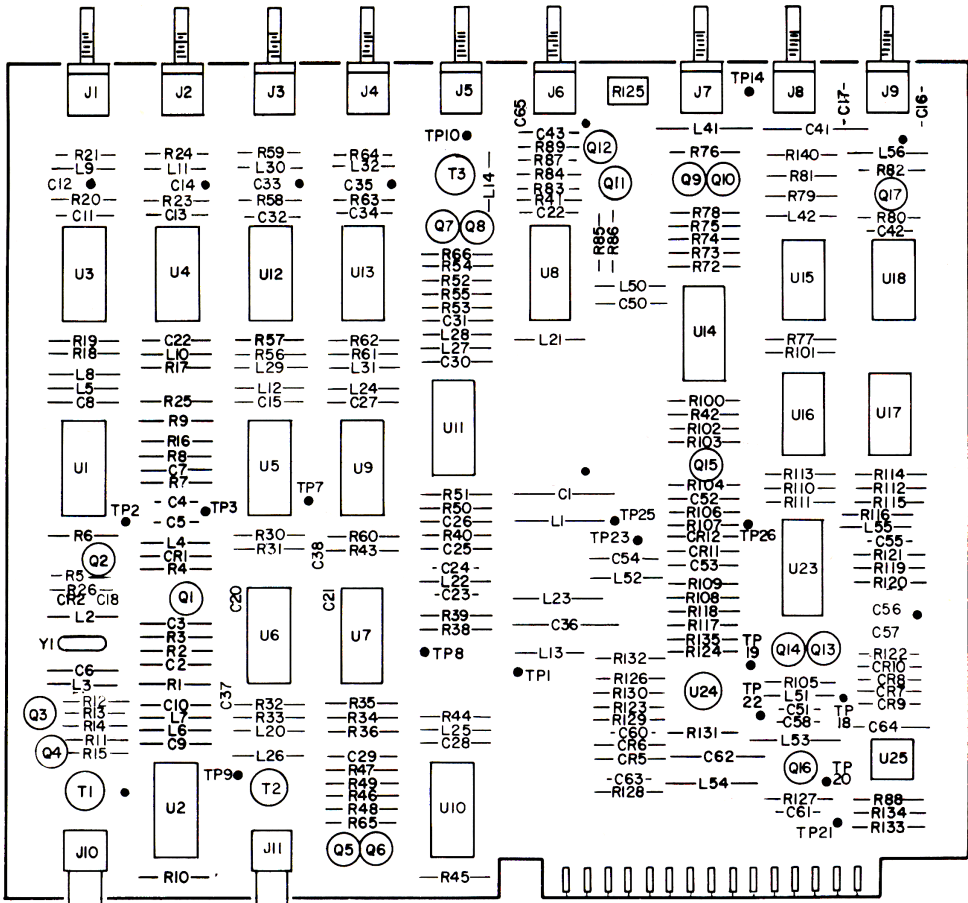
A21  
03585-66521



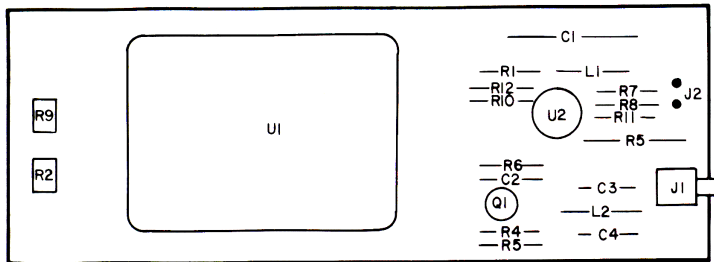
A81  
03585-66581



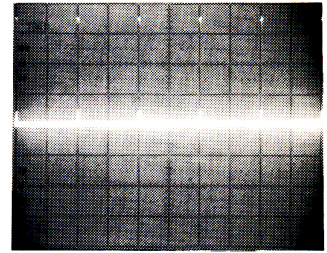
85A-TSB1-1



**A21**  
03585-66521

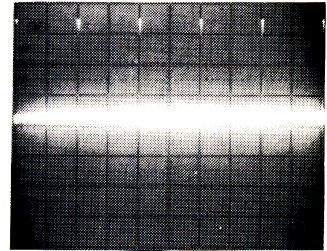


**A81**  
03585-66581



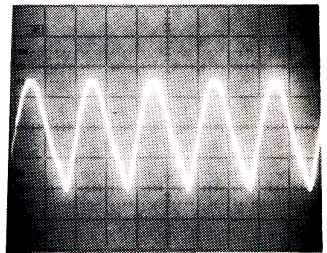
0.5V/DIV

5 $\mu$ sec/DIV



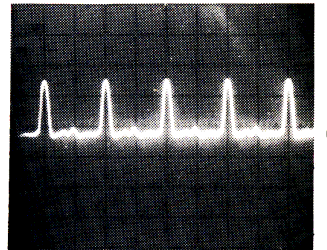
1V/DIV

5 $\mu$ sec/DIV



0.05V/DIV

0.05 $\mu$ sec/DIV

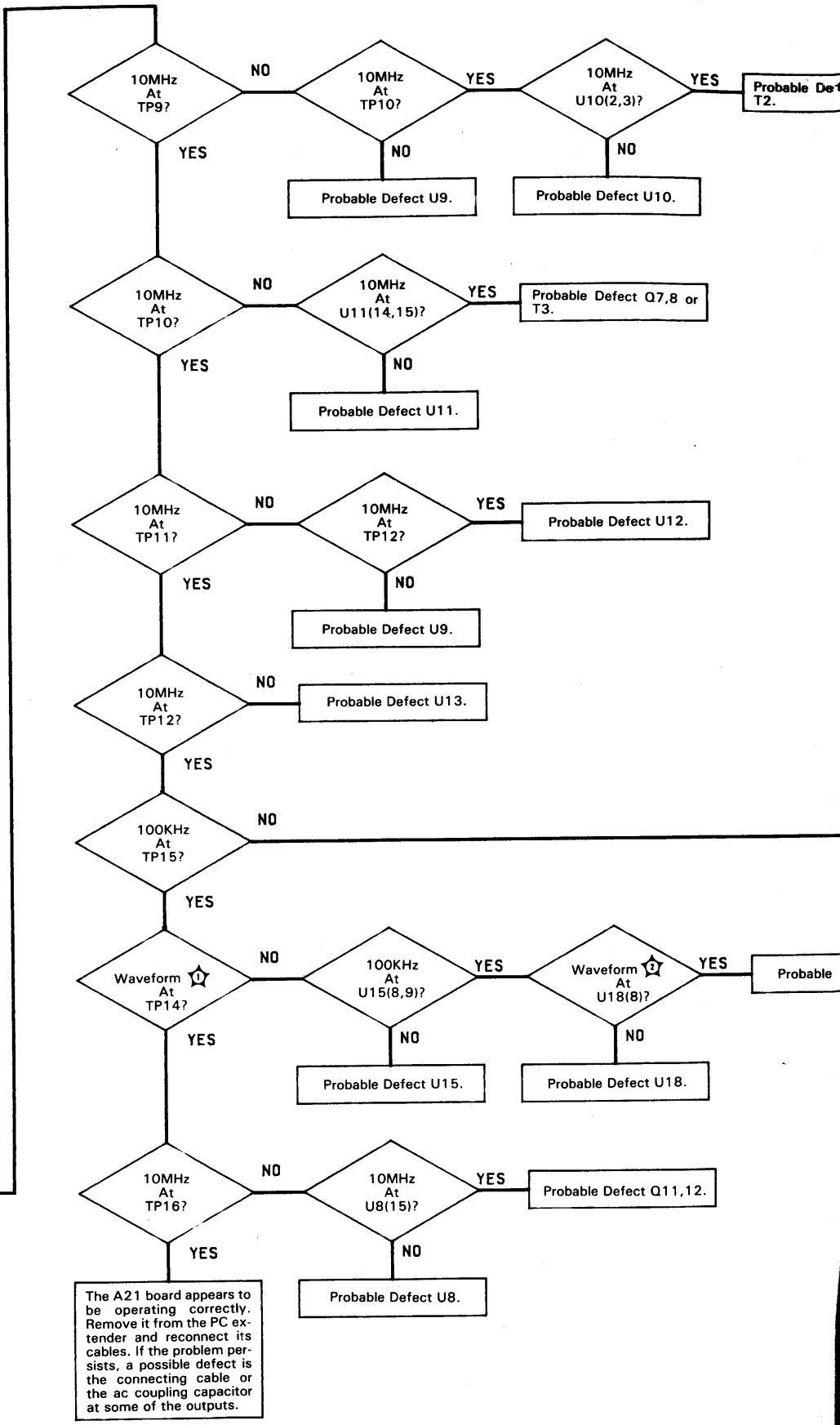
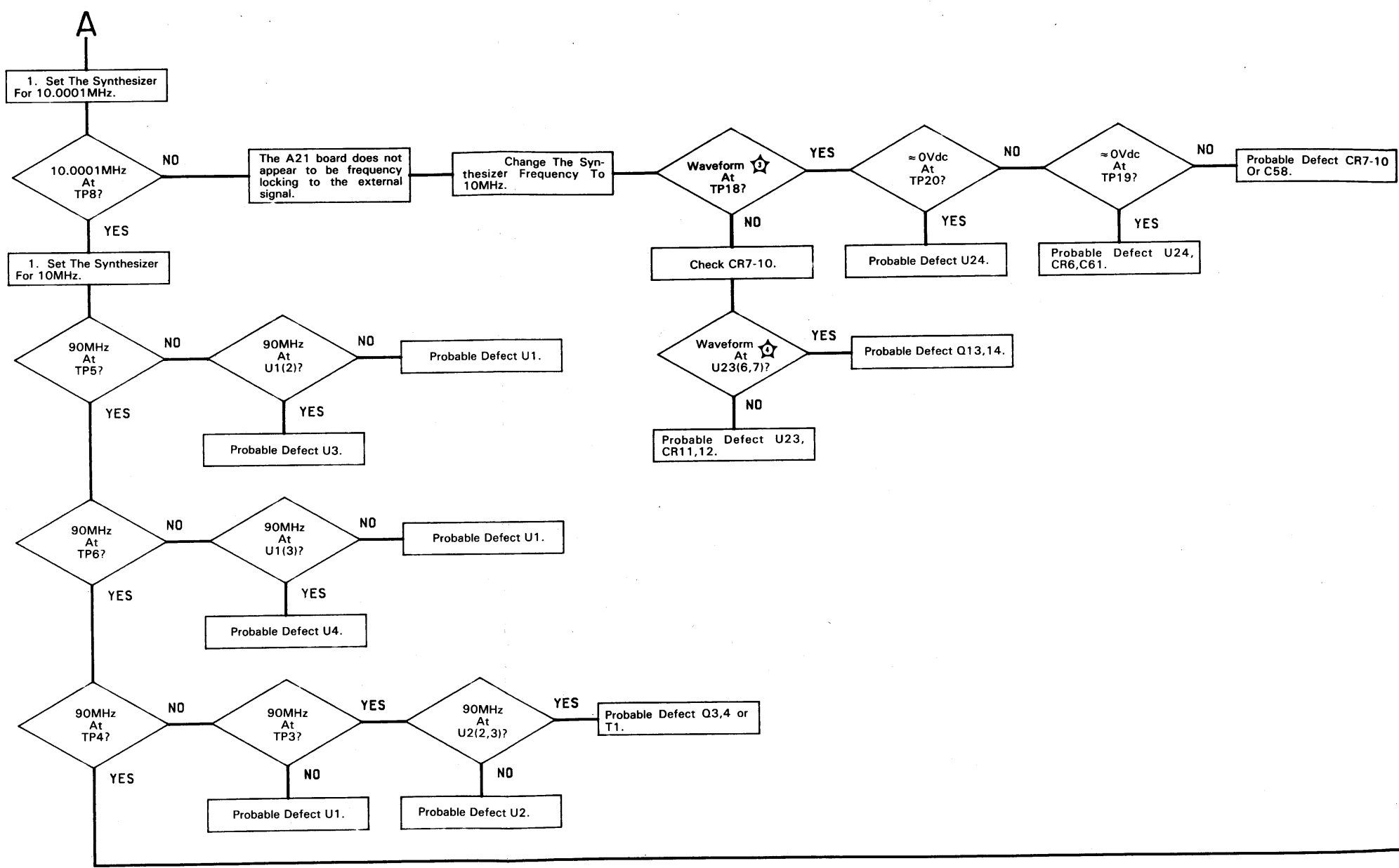


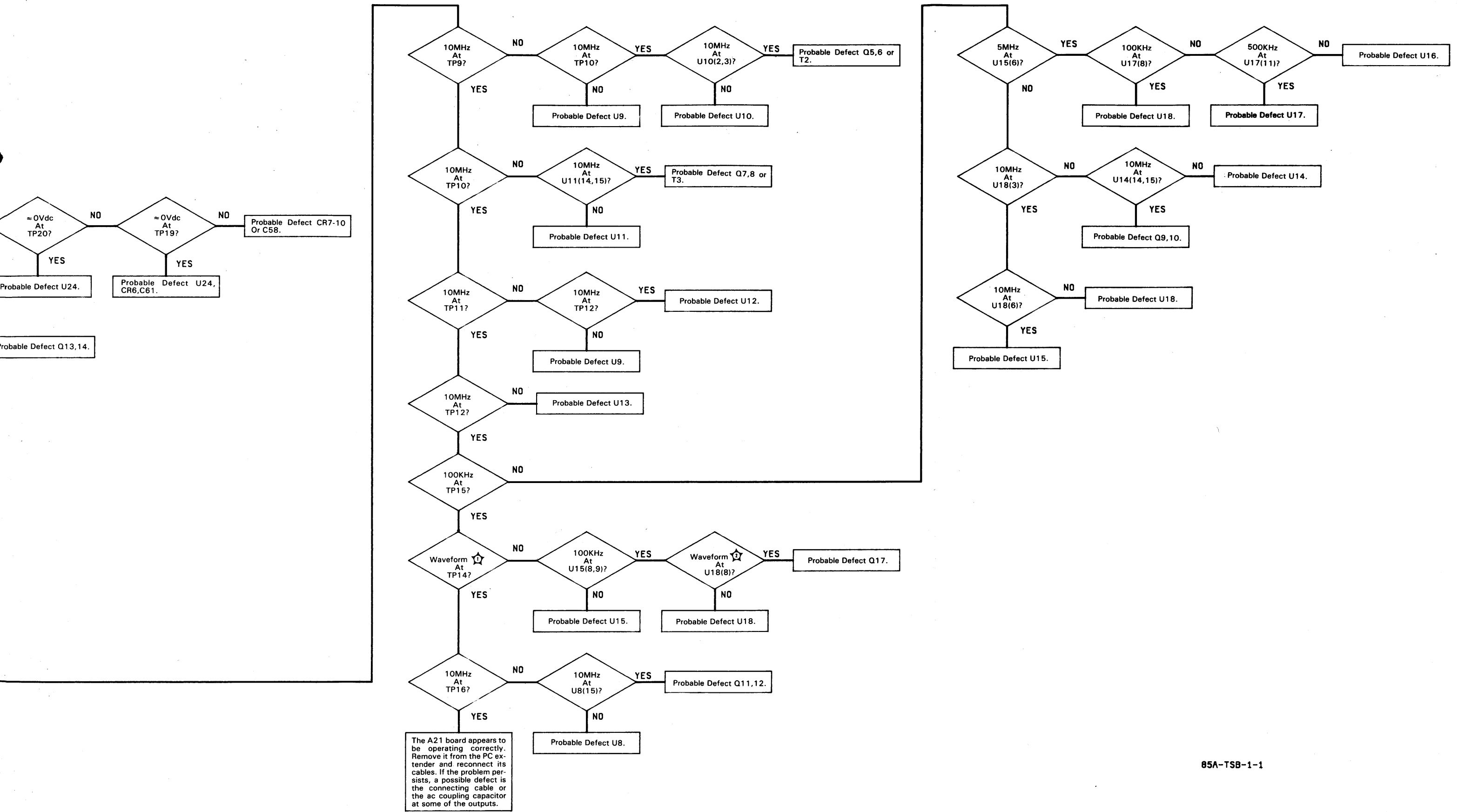
0.5V/DIV

0.05 $\mu$ sec/DIV

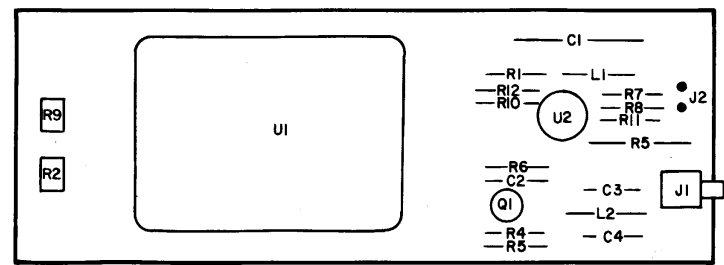
**NOTE**

If you entered this tree and the REF LED on the A34 board was on, Probable Defect is U21 if TP21 is >0.8Vdc. If TP21 measures 1Vdc and the REF is still on, the Probable Defect is A34U12.

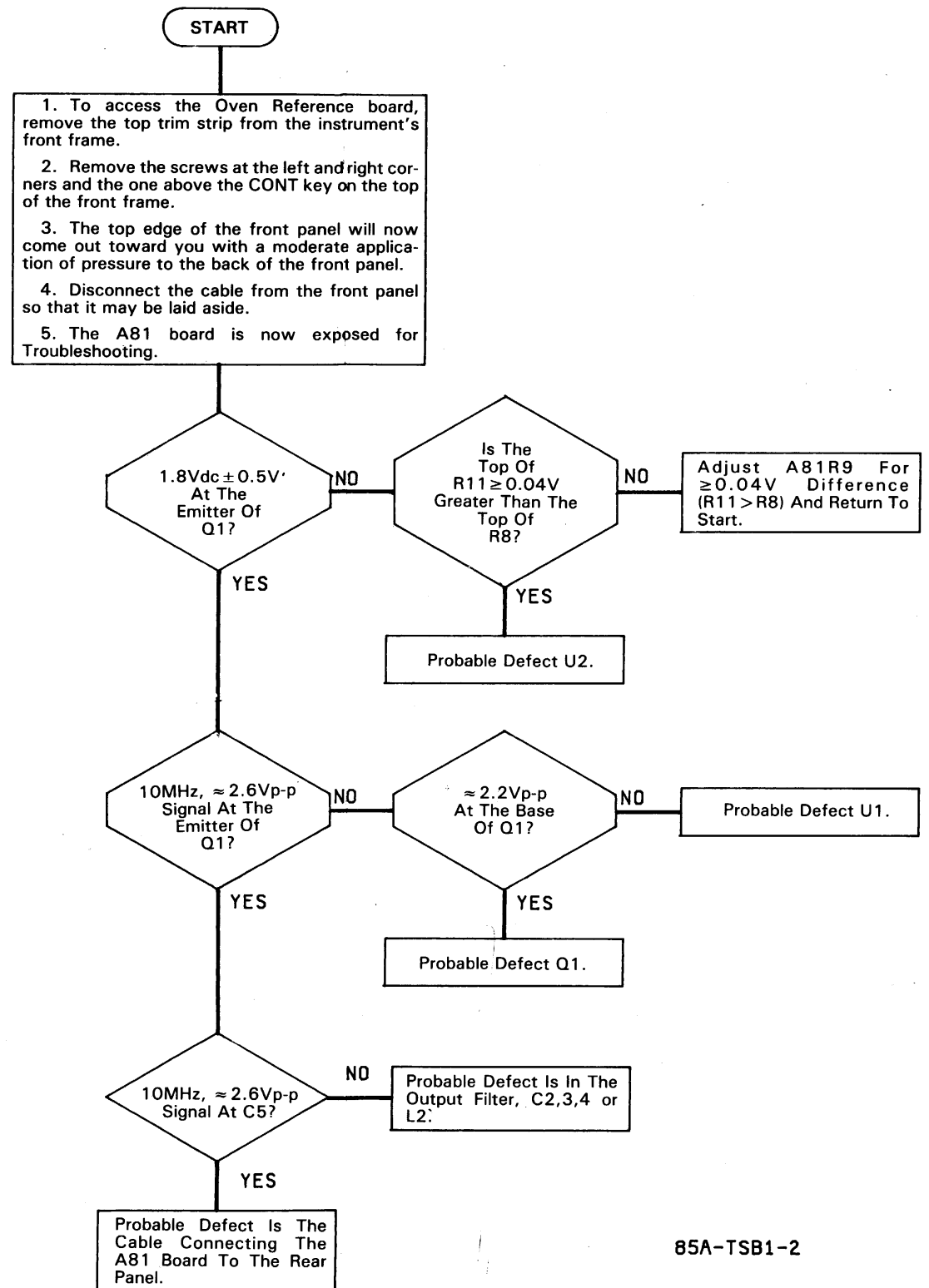




85A-TSB-1-1



A81  
03585-86581



85A-TSB1-2

# SERVICE GROUP B-2

## SUM LOOP

Board Numbers A22,24,25,27,28

Part Numbers 03585-66522,-66524,-66525,-66527,-66528

### INDEX:

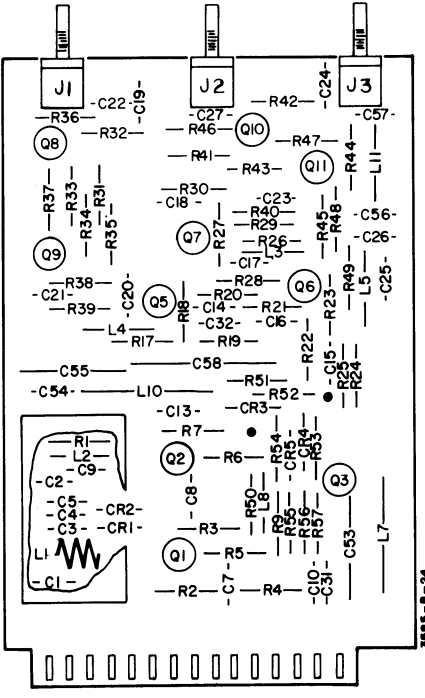
| Title   | Page No.      |
|---|---------------|
| Sum Loop Troubleshooting Tree.....                    | 11-163/11-164 |
| A22 First LO VTO Troubleshooting Tree.....            | 11-165/11-166 |
| A25 Sum Loop Mixer Troubleshooting Tree.....          | 11-169/11-170 |
| A27 First Lo VTO Control Troubleshooting Tree.....    | 11-171/11-172 |
| A28 Sum Loop Phase Detector Troubleshooting Tree..... | 11-167/11-168 |

### ADJUSTMENTS:

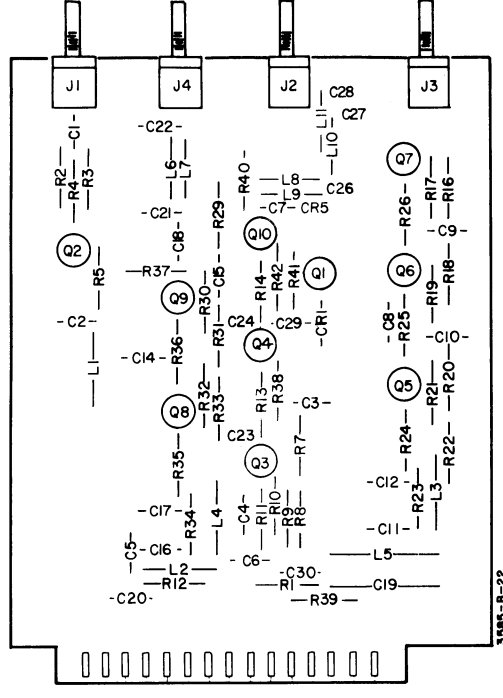
| Component | Adjusted Parameter     | Paragraph Location |
|-----------|------------------------|--------------------|
| A22L1     | VTO Frequency          | 5-15               |
| A27R2     | Sum Loop Initial Point | 5-15               |
| A27R11    | Slope                  | 5-15               |

### TROUBLESHOOTING NOTES:

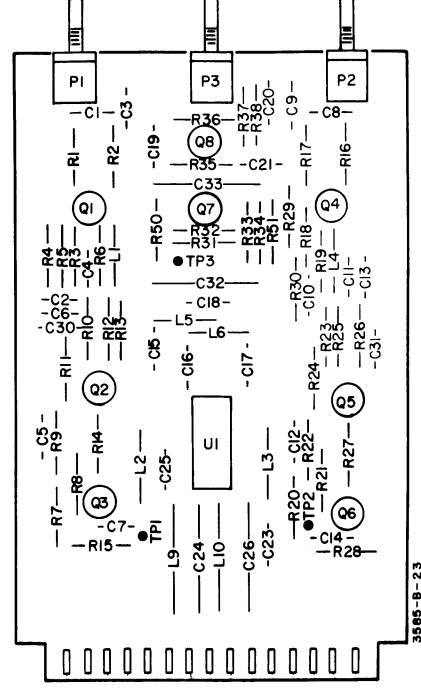
1. When troubleshooting the A22 board it is very important to use the 20:1 resistive divider probe. This probe has very low capacitance and a minimal effect on this sensitive oscillator circuit.
2. Use care when probing the A22 board. The capacitance added by your fingers touching the board can inhibit oscillator operation.
3. In most cases, the amplitude will be correct if the frequency is correct; therefore, it is only necessary to check the frequency.



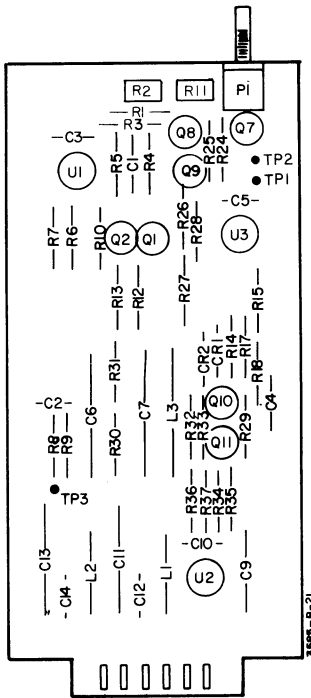
A22  
03585-66522



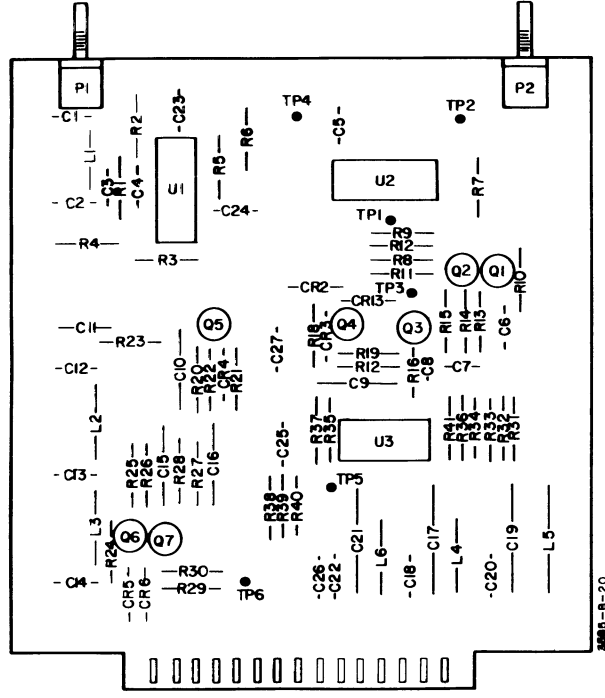
A24  
03585-66524



A25  
03585-66525

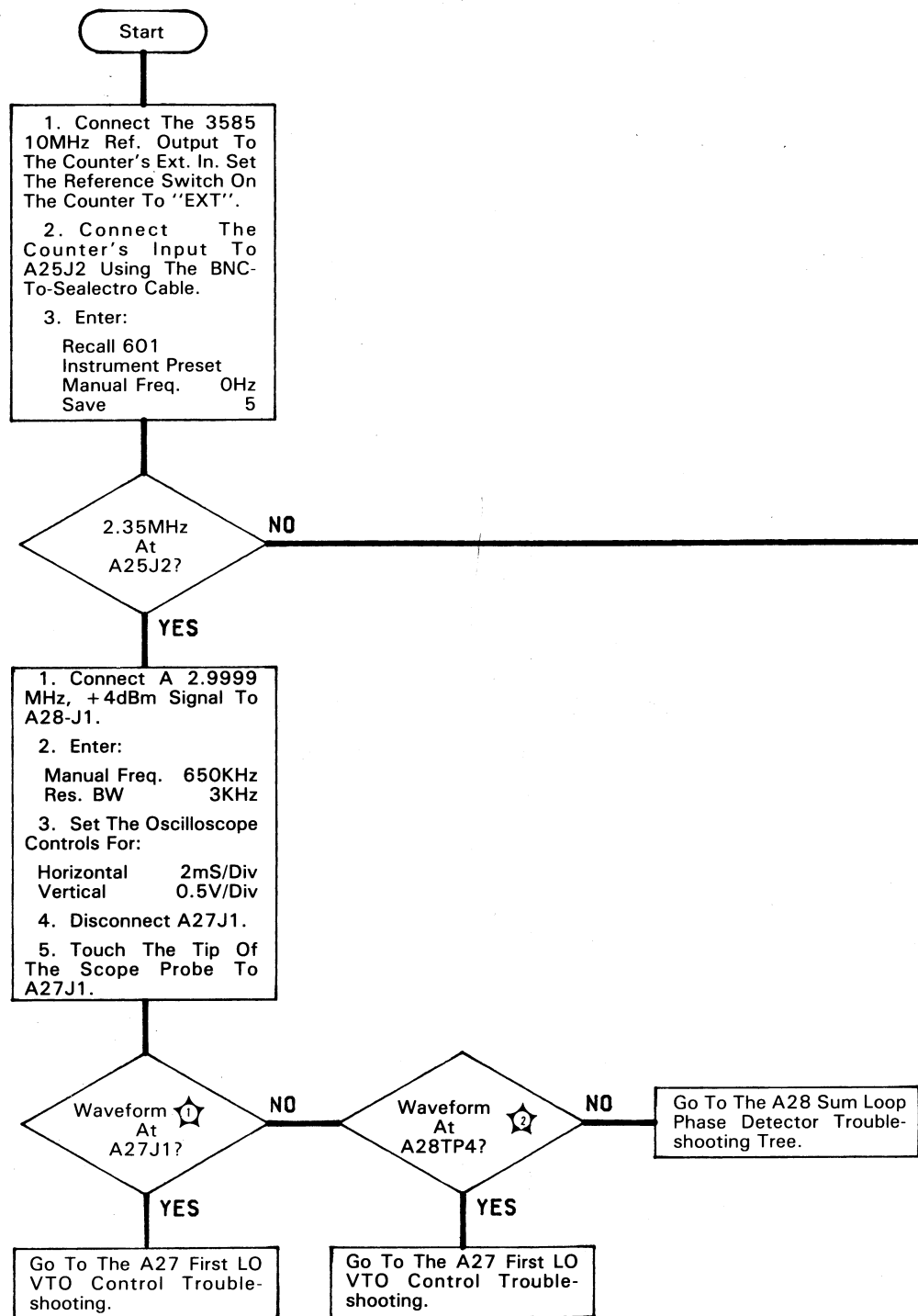
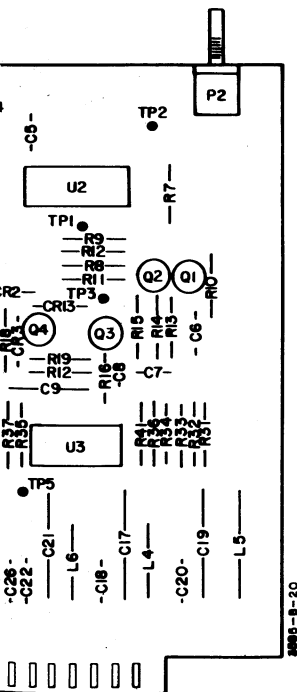
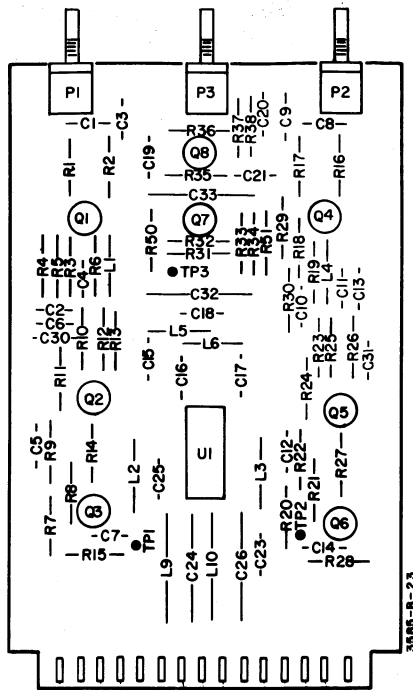


A27  
03585-66527

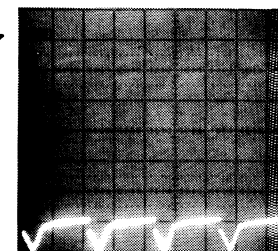
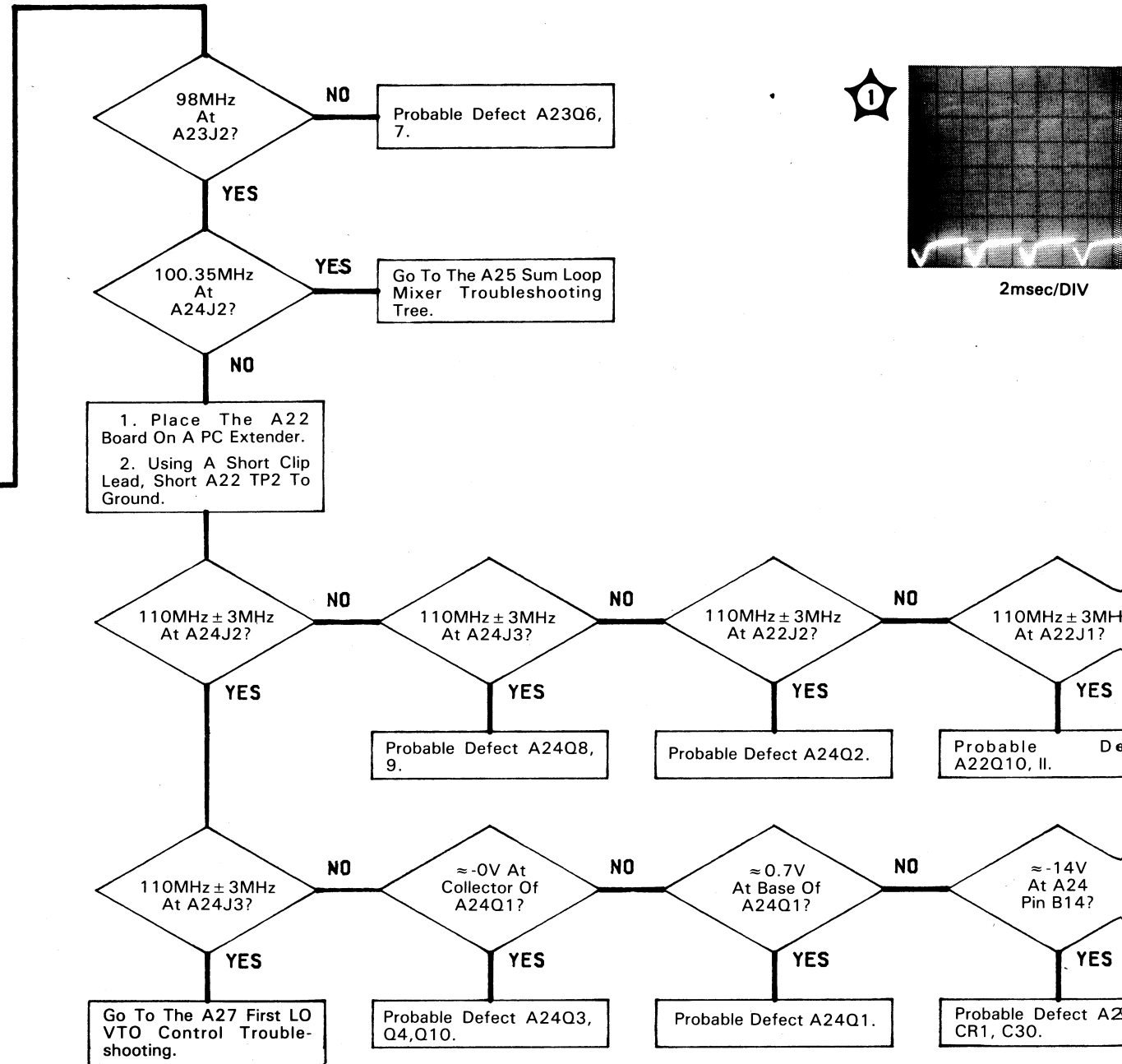


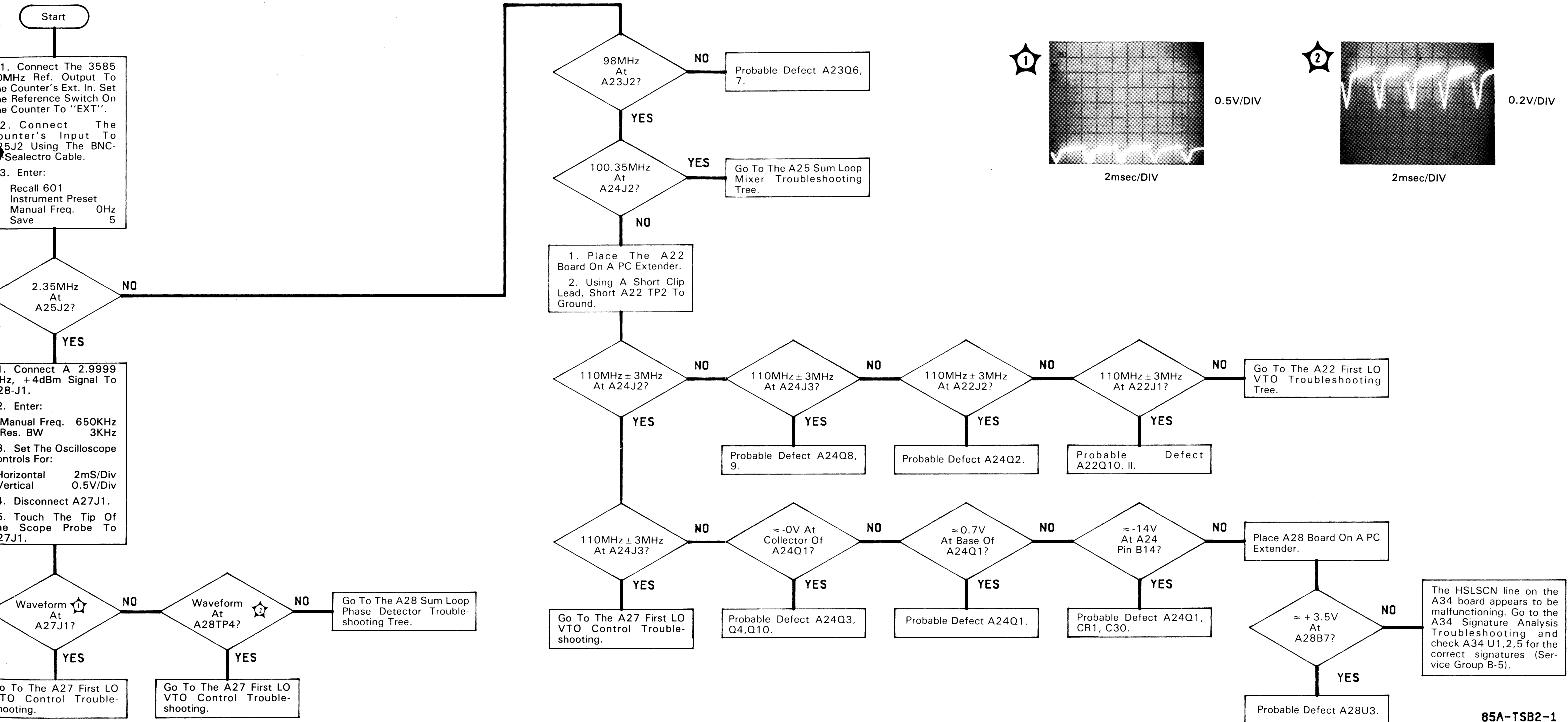
A28  
03585-66528

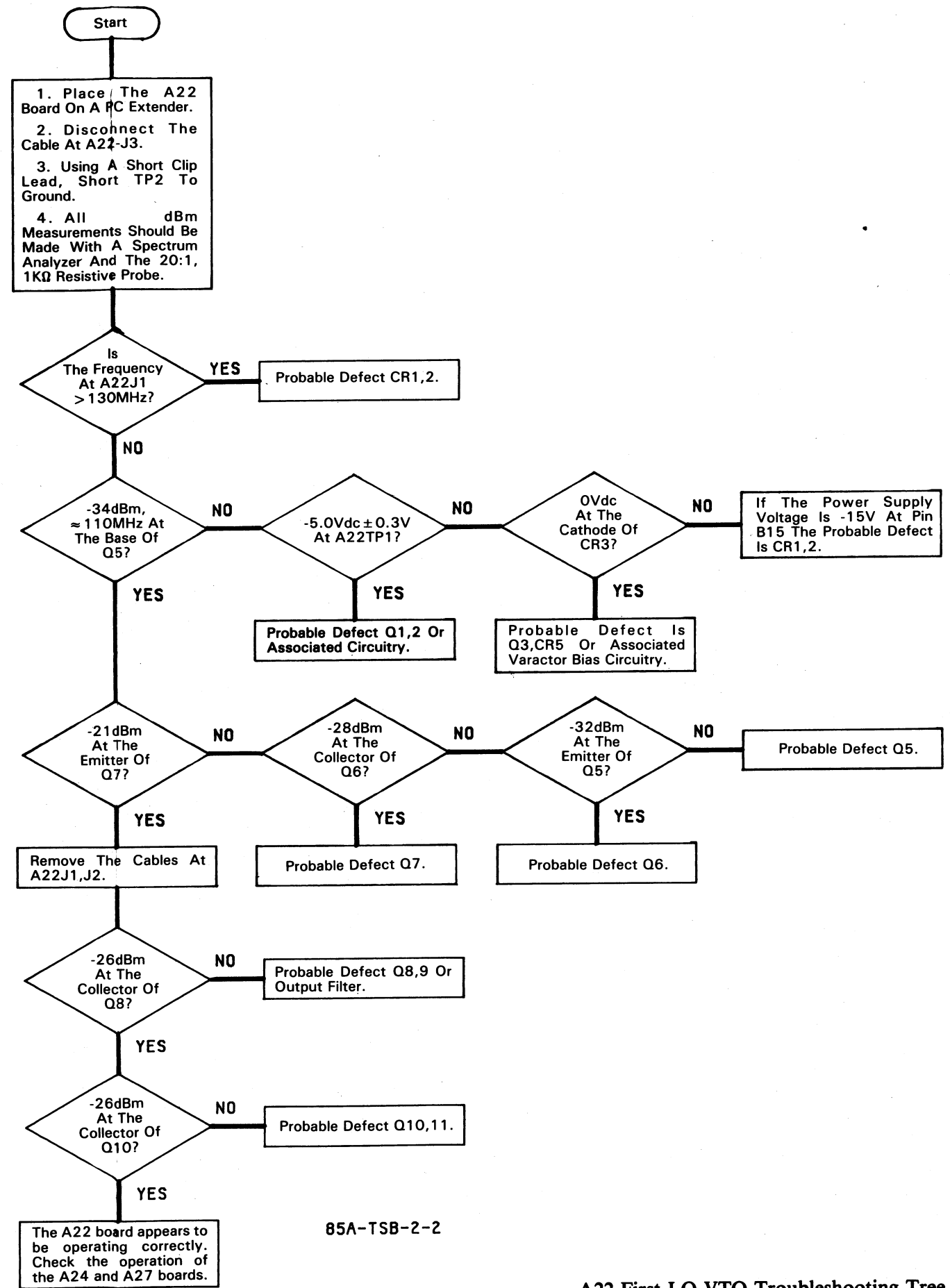
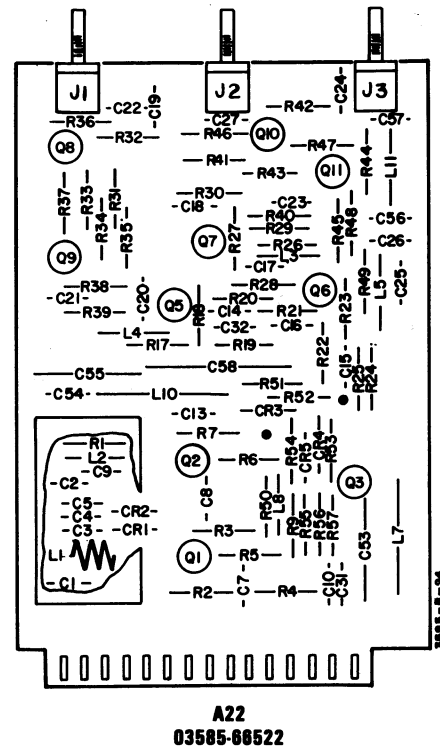


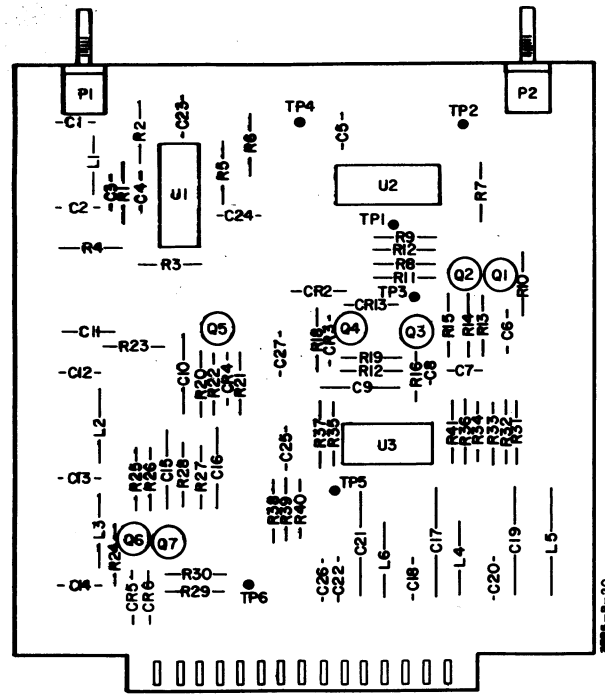


**NOTE**  
By varying the synthesizer's frequency by several hundred Hz, you should be able to obtain the waveforms that you are asked to check.

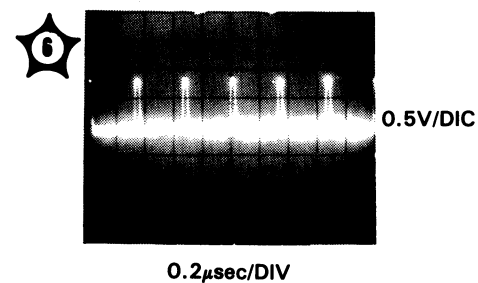
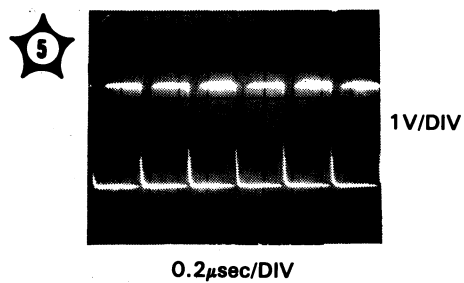
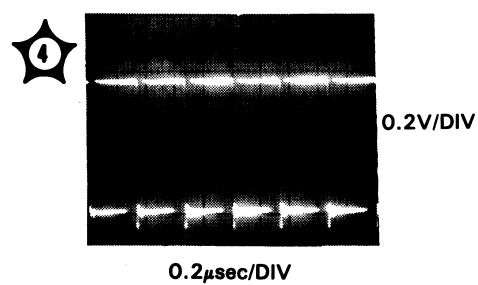
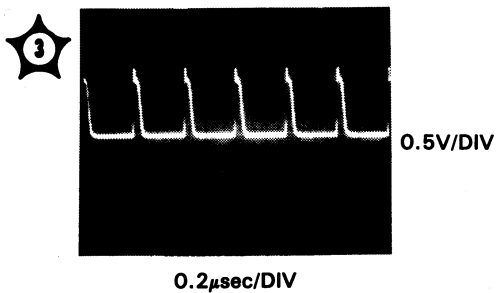
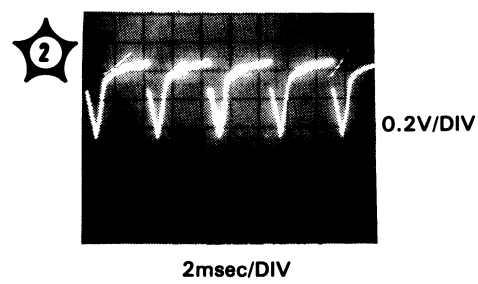
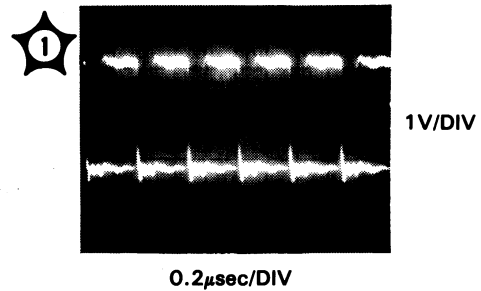






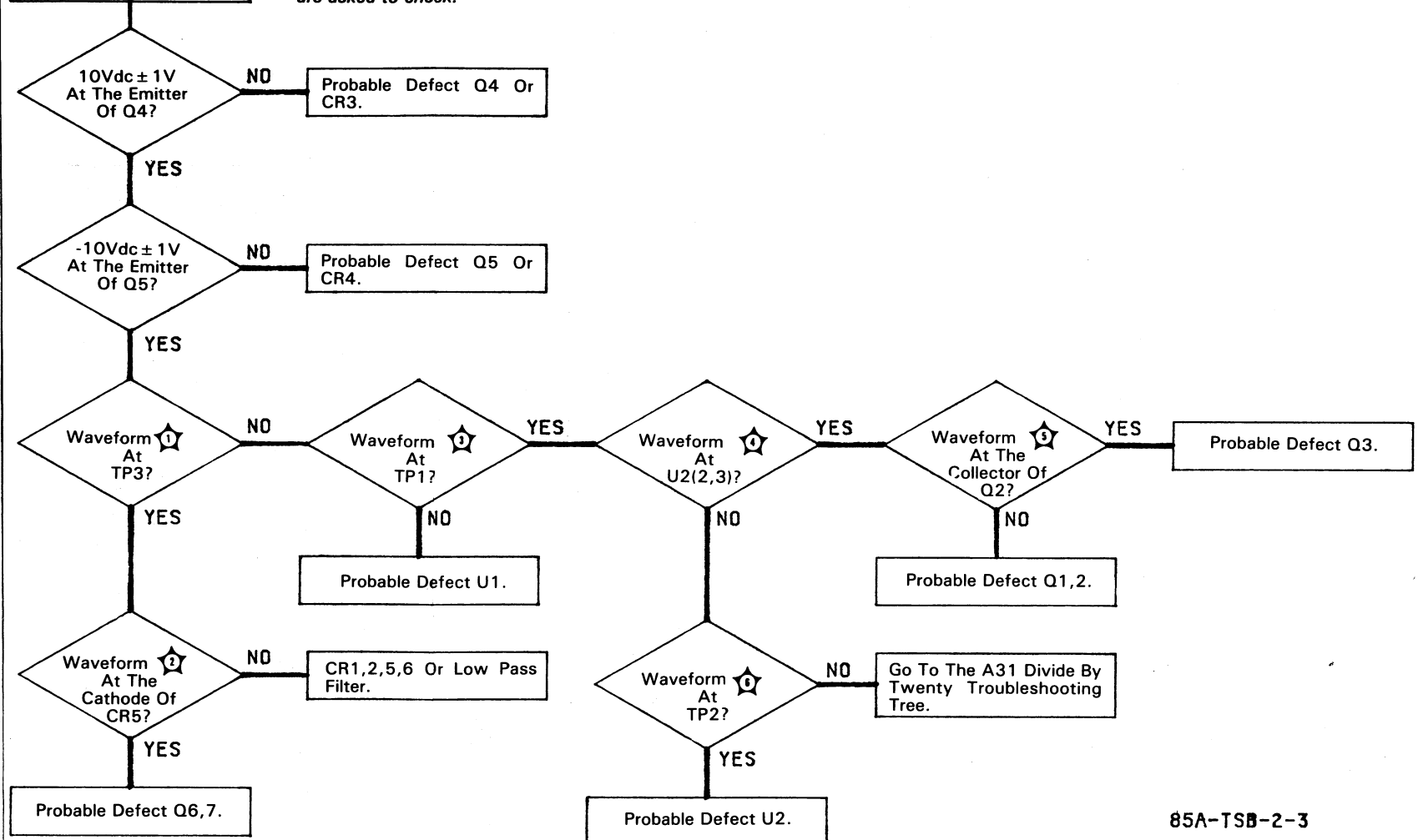


A28  
03585-66528

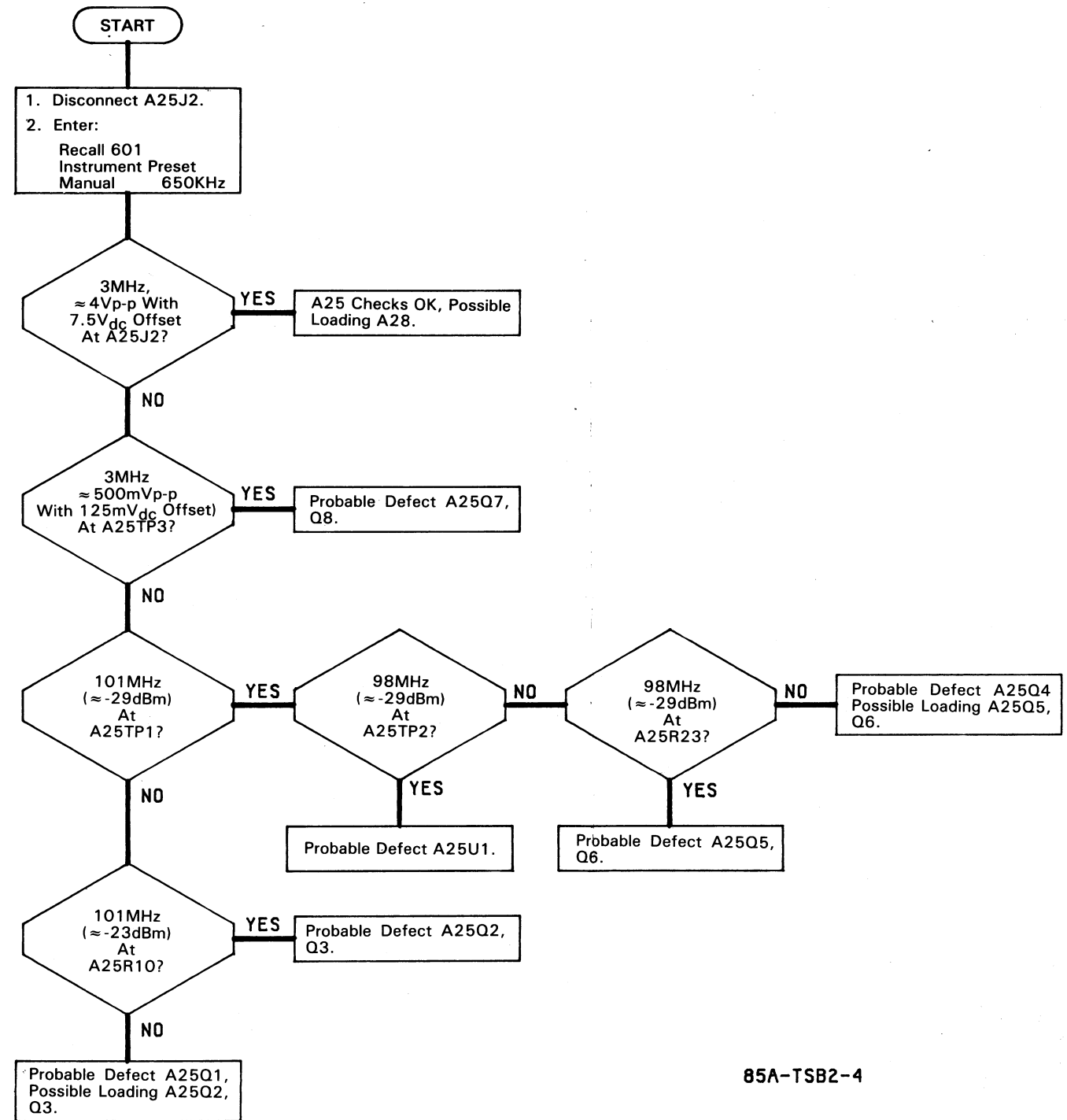
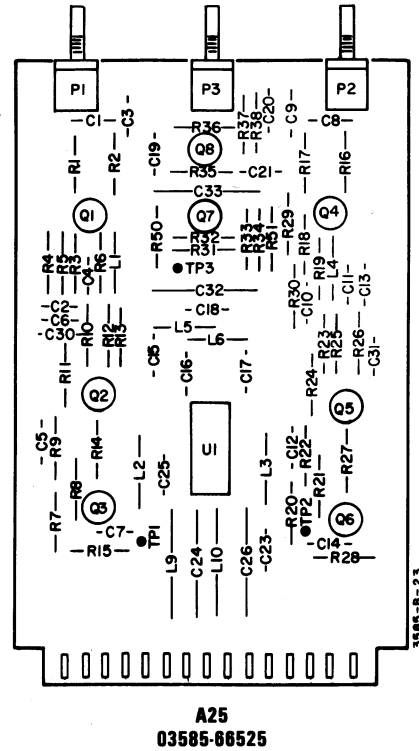


- Start
1. Place the A28 board on a PC extender.
  2. Connect A31J4 to A28J2 with an extender cable.
  3. Connect a 2.9999MHz, +4dBm signal to A28J1.
  4. Enter:  
Manual 650KHz  
Res BW 3KHz  
Save 5
  5. Set the oscilloscope controls for:  
Horizontal  
Vertical

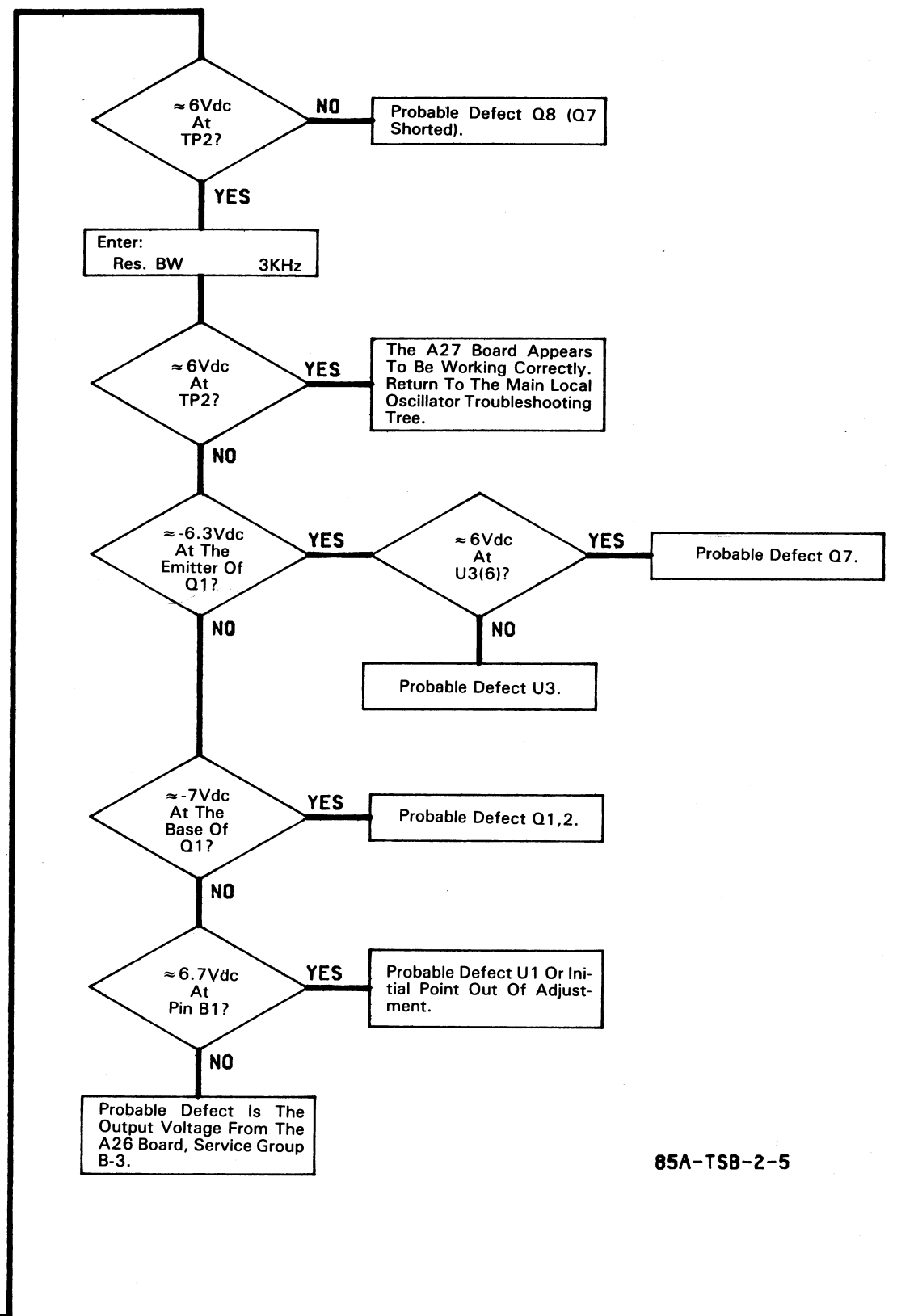
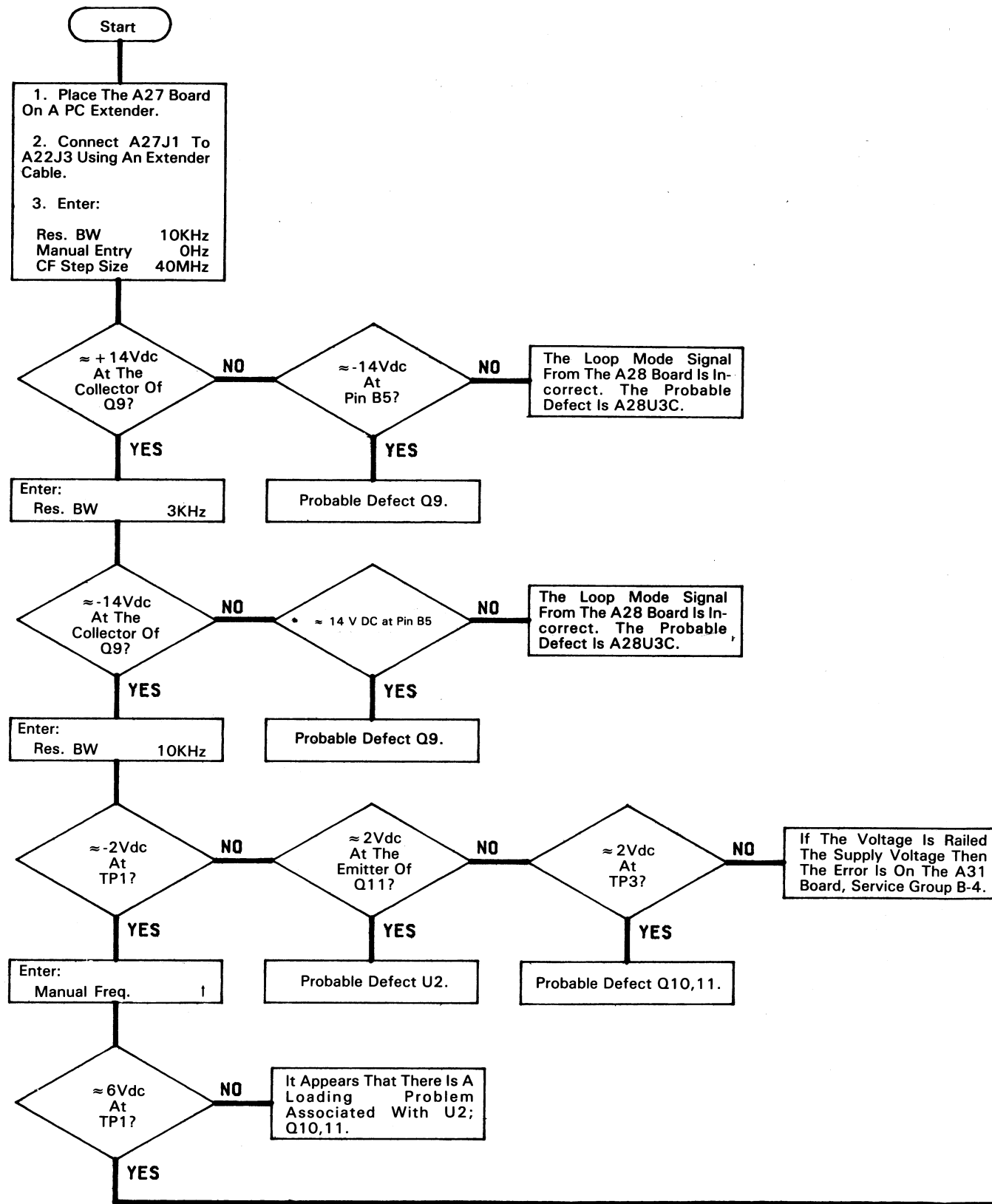
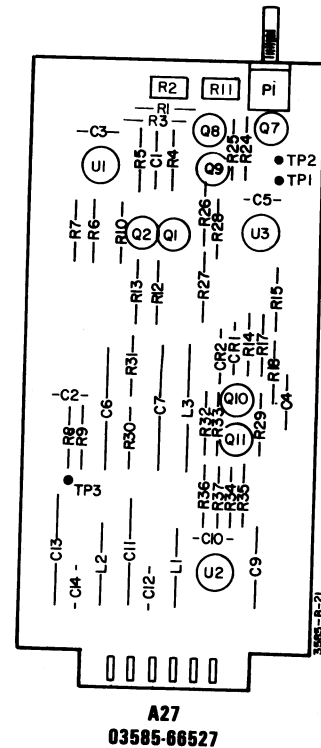
**NOTE**  
By varying the synthesizer's frequency several hundred Hz, you should be able to obtain the waveforms that you are asked to check.



85A-TSB-2-3



85A-TSB2-4



85A-TSB-2-5

# SERVICE GROUP B-3 STEP LOOP SYNTHESIZER

**Board Numbers A23, A26  
Part Numbers 03585-66523 and 03485-66526**

**INDEX:**

| Title   | Page No.      |
|---|---------------|
| Step Loop Synthesizer (A23,26) Troubleshooting Tree . . . . . | 11-175/11-176 |
| A26 Mixer Circuitry Troubleshooting Tree . . . . .            | 11-177        |
| A26 Reference Divider Troubleshooting Tree . . . . .          | 11-178        |
| A26 Divide By N Troubleshooting Tree . . . . .                | 11-179/11-180 |
| A23 Step Synthesizer VTO Troubleshooting Tree . . . . .       | 11-181/11-182 |

**ADJUSTMENTS:**

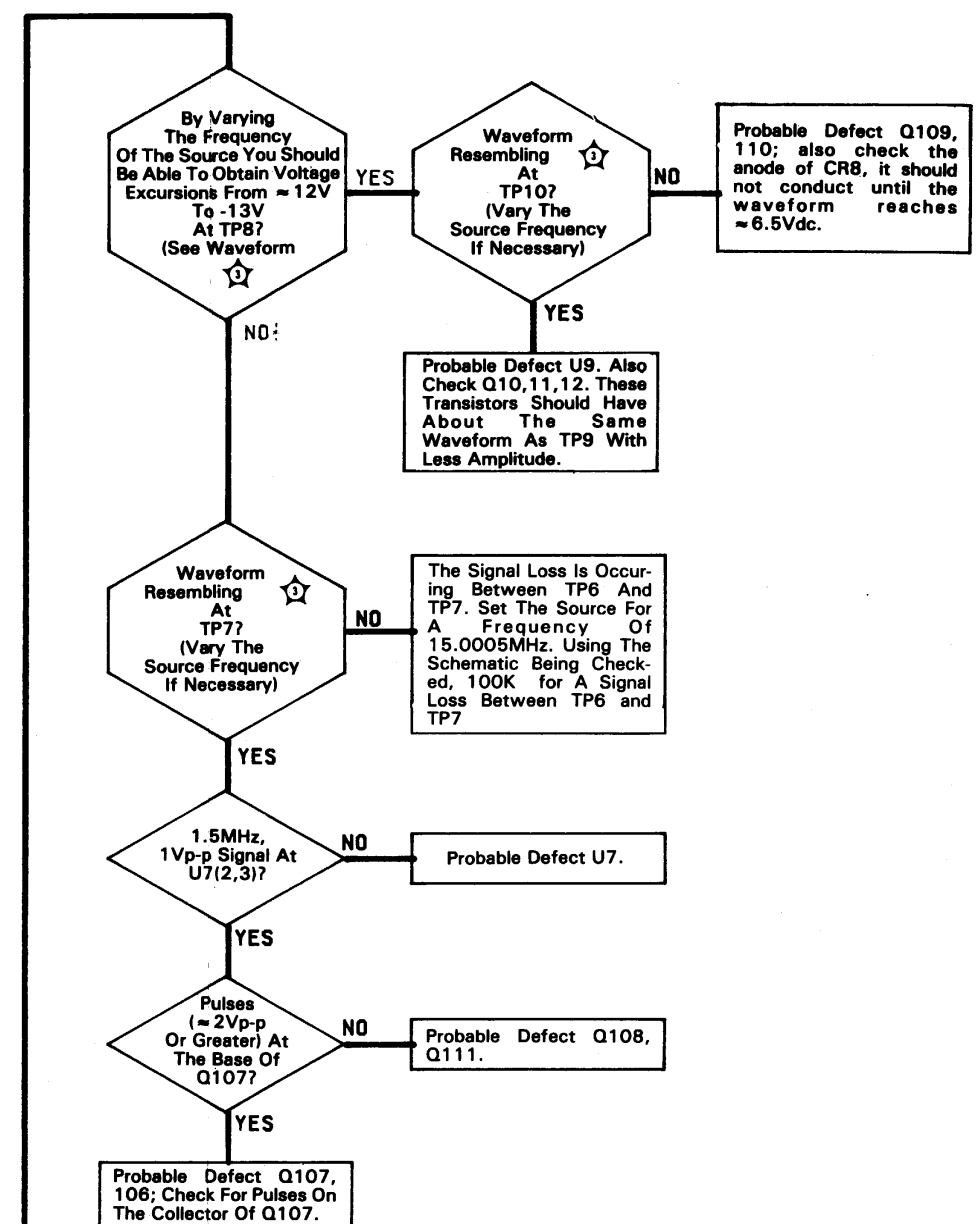
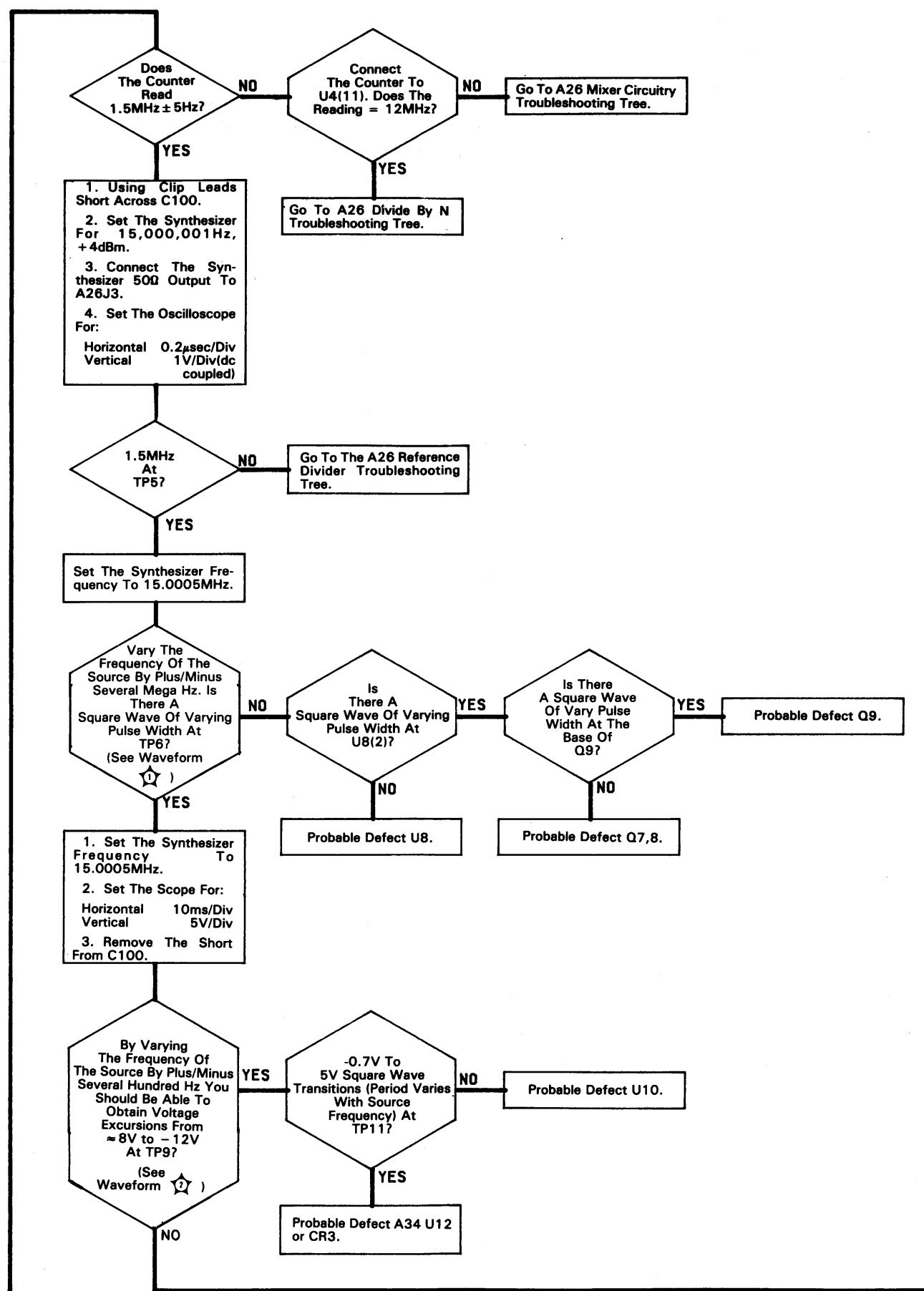
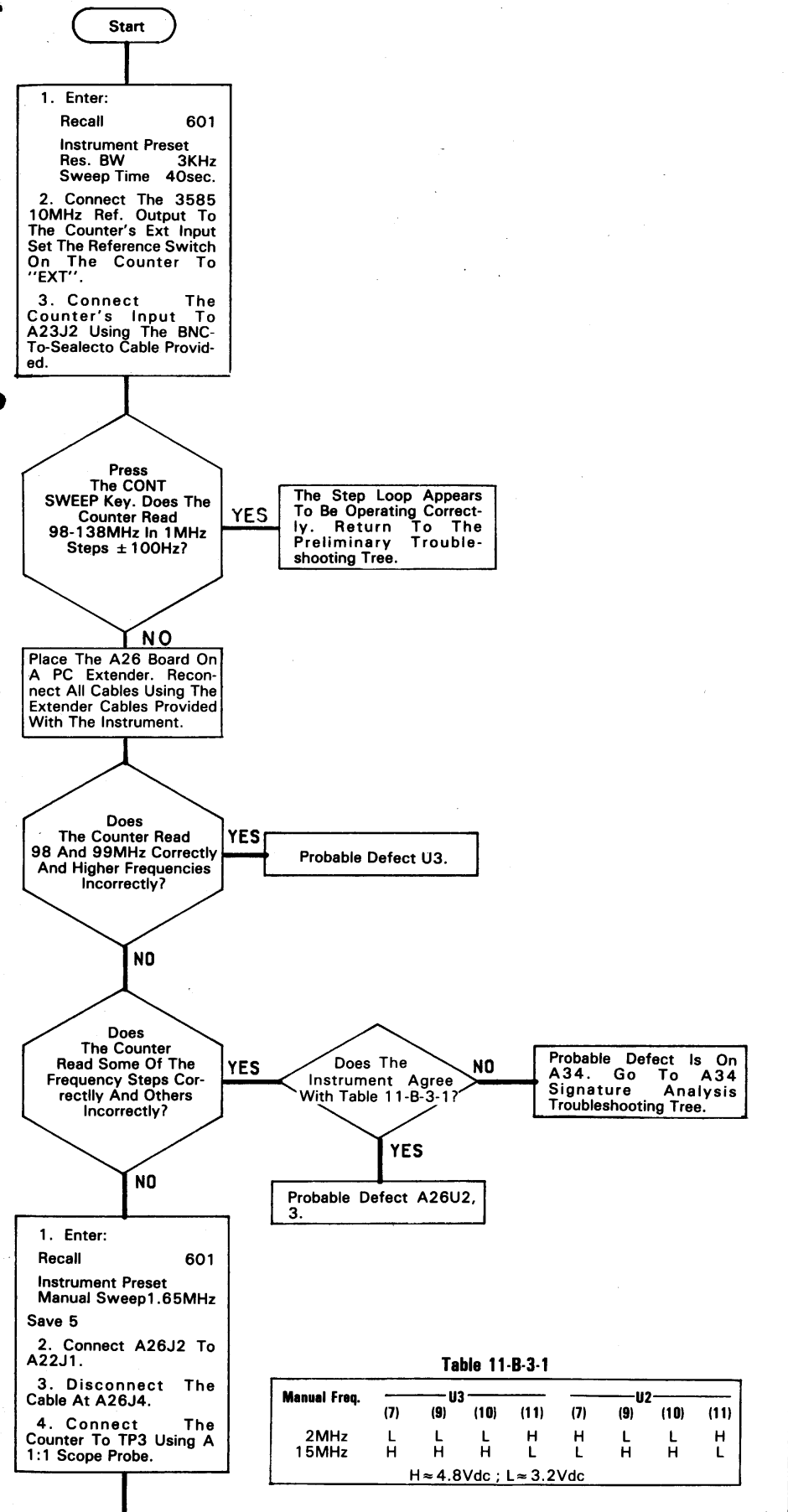
| Component | Adjusted Parameter      | Paragraph Location |
|-----------|-------------------------|--------------------|
| A23L1     | VTO Frequency           | 5-14               |
| A26R75    | Clamp Voltage Reference | 5-14               |

**TROUBLESHOOTING NOTES:**

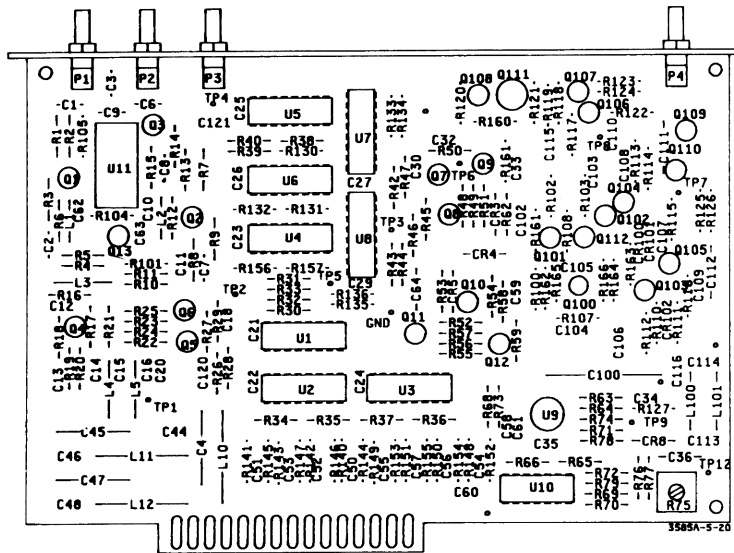
1. When troubleshooting the A23 board it is very important to use the 20:1 resistive divider probe has very low capacitance and a minimal effect on this sensitive oscillator circuit.
2. Use care when probing the A23 board. The capacitance added by your fingers touching the board can inhibit oscillator operation.



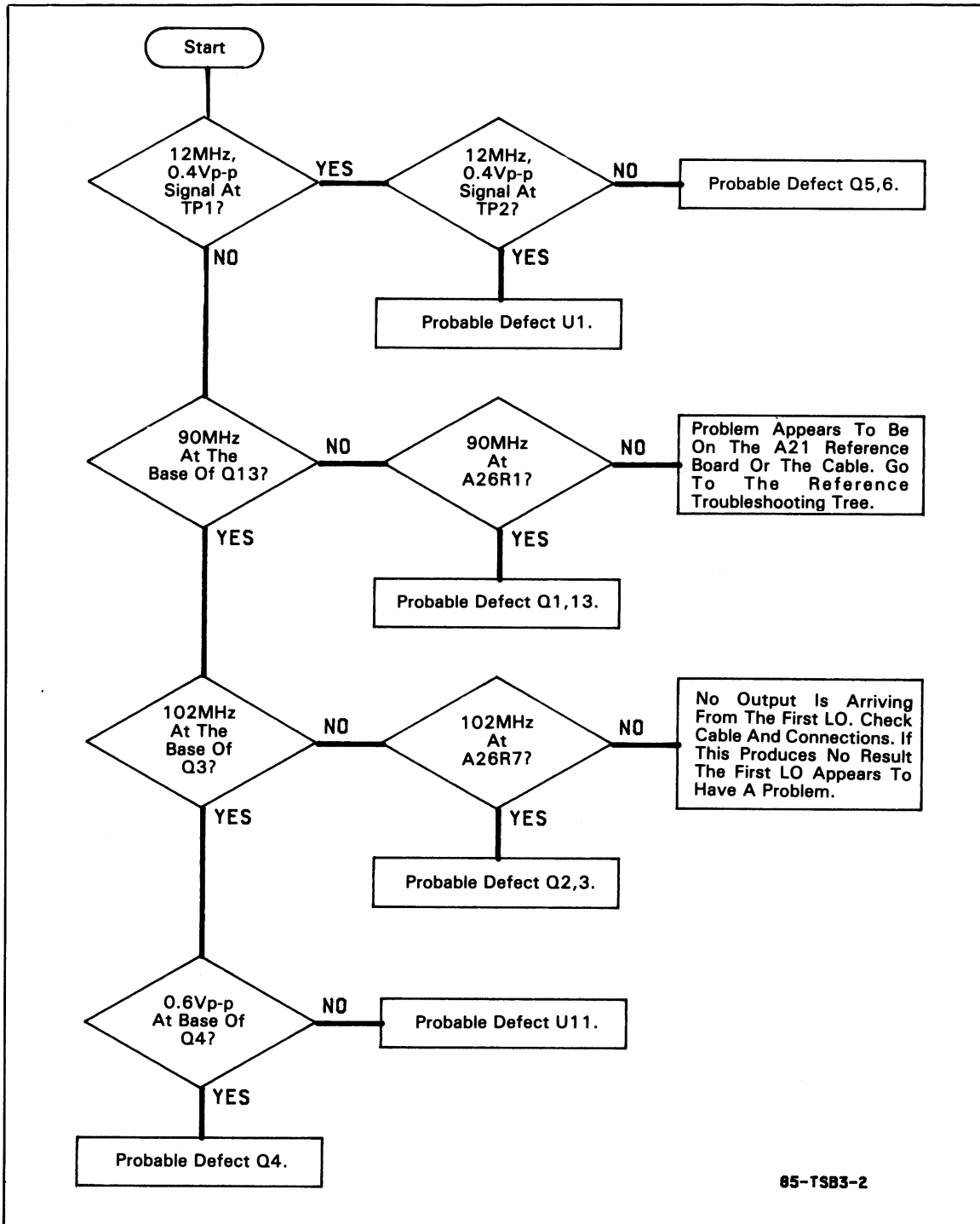




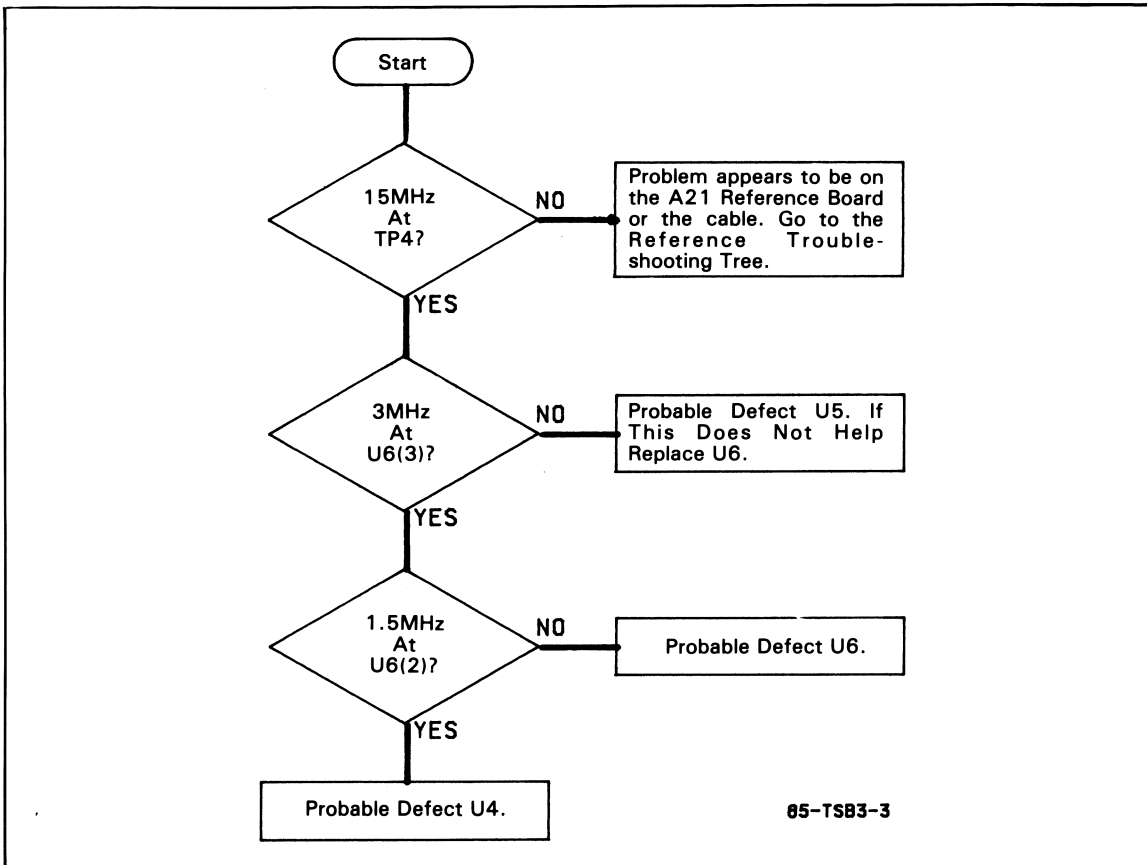
85-T583-1



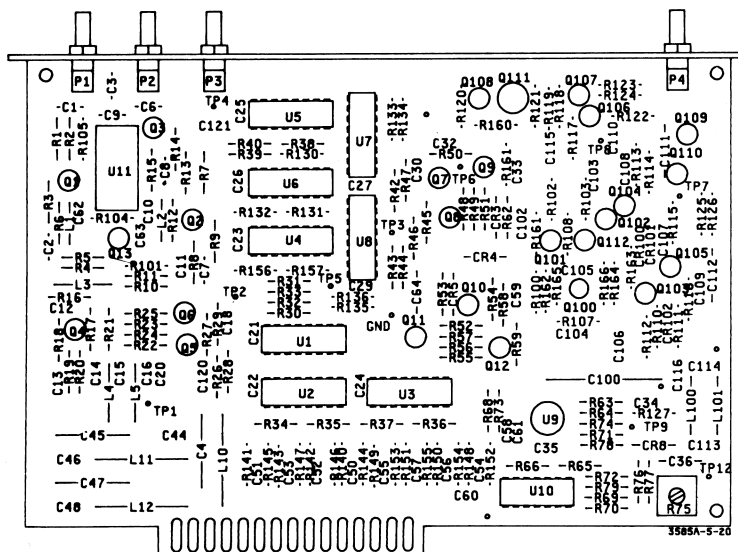
A26  
03585-66526



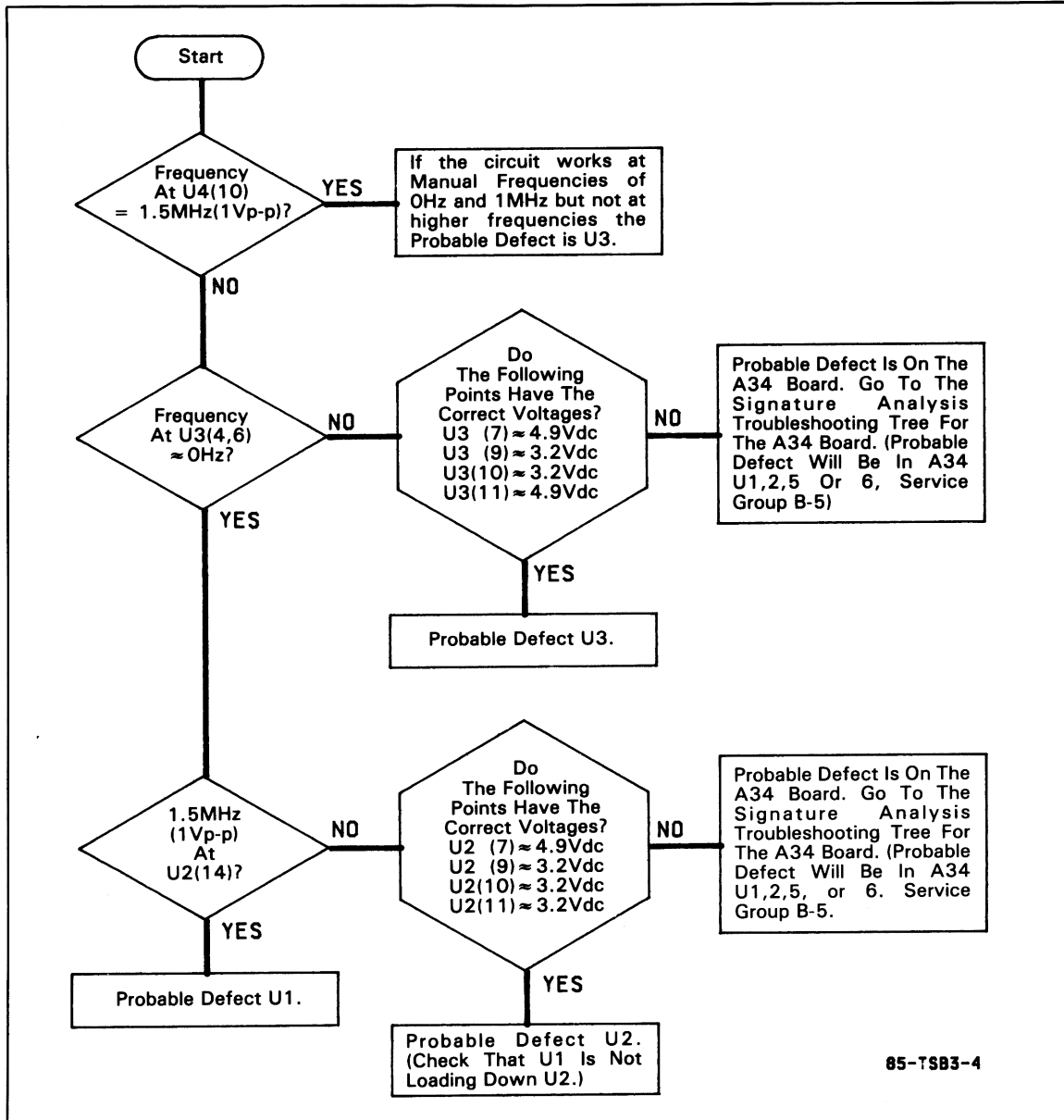
**A26 Mixer Circuitry Troubleshooting Tree.**



**A26 Reference Divider Troubleshooting Tree.**

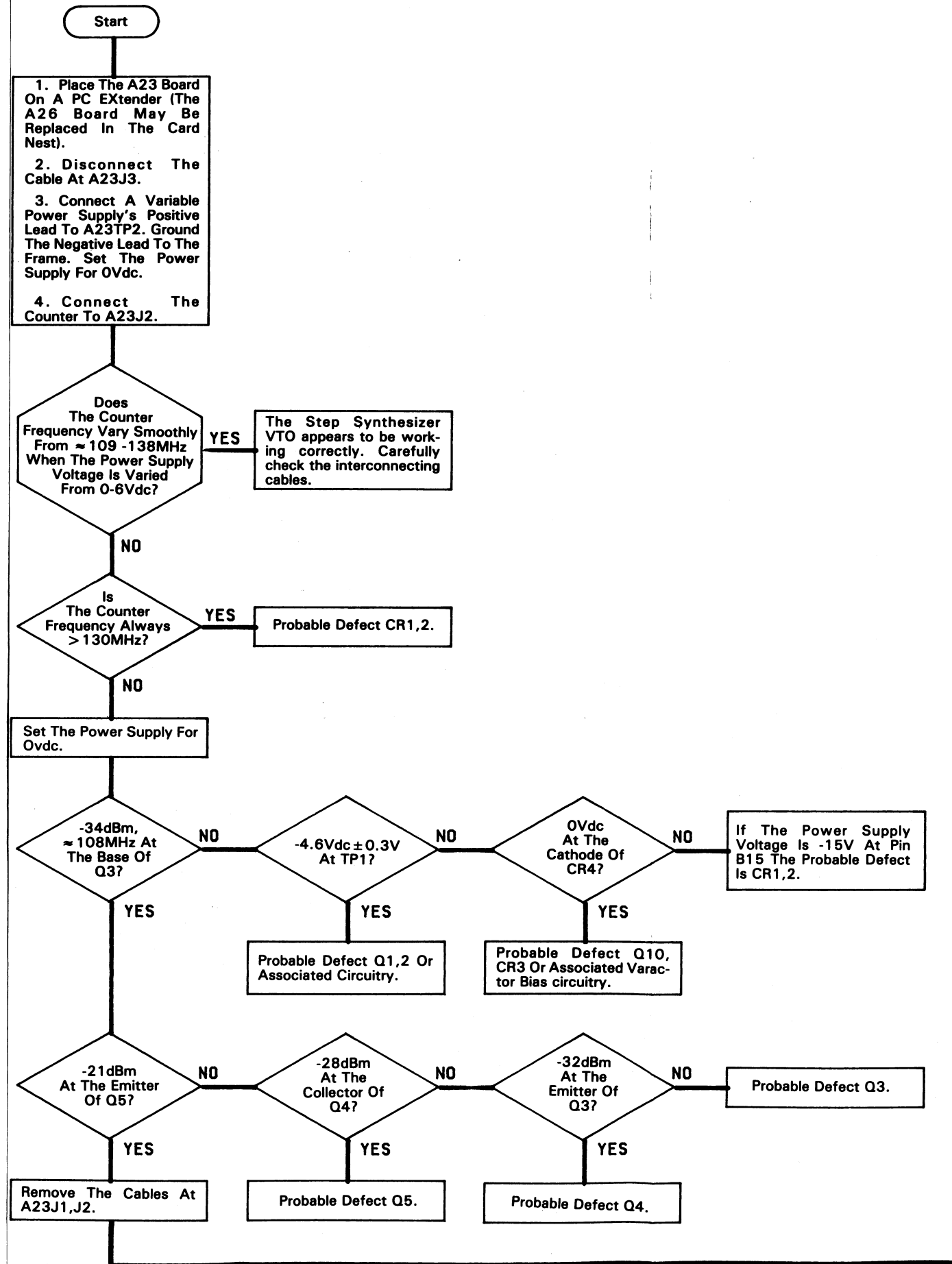
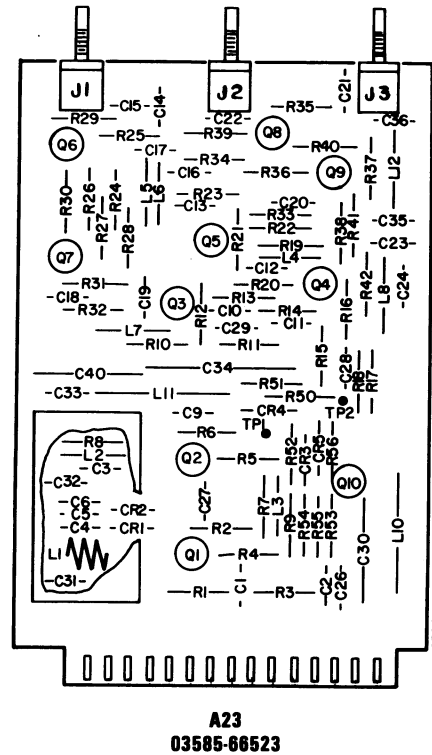


**A26**  
03585-66526



**A26 Divide-By-N Troubleshooting Tree.**

85-TS83-4



85-TS83-5

# SERVICE GROUP B-4 FRACTIONAL N SYNTHESIZER

**Board No. A31-33**

**Part No. 03585-66531 thru 03585-66533**

**INDEX:**

| Title  | Page          |
|--|---------------|
| Fractional N Synthesizer (A31-33) Troubleshooting Tree ..... | 11-185/11-186 |
| A31 Divide by 4 Troubleshooting Tree .....                   | 11-187        |
| A31 Divide by 20 Troubleshooting Tree .....                  | 11-188        |
| A31 VTO Control (HSLSCN) Troubleshooting Tree .....          | 11-189/11-190 |
| A31 VTO Troubleshooting Tree .....                           | 11-191/11-192 |
| A32 Fractional N Analog Circuits Troubleshooting Tree .....  | 11-193/11-194 |
| A32 Sample and Hold Troubleshooting Tree .....               | 11-195/11-196 |
| A32 API Troubleshooting Tree .....                           | 11-197/11-198 |
| A33 Fractional N Divider Troubleshooting Tree .....          | 11-199/11-200 |
| A33 Pulse Swallow Troubleshooting Tree .....                 | 11-201/11-202 |
| A33 Divide by 2/3 Troubleshooting Tree .....                 | 11-203/11-204 |
| A33 Programmable Divide by 5 Troubleshooting Tree .....      | 11-205/11-206 |

**ADJUSTMENTS:**

| Component | Adjusted Parameter | Paragraph Location |
|-----------|--------------------|--------------------|
| A31L3     | VCO Bias Voltage   | 5-13               |
| A32R1     | API 1              | 5-13               |
| A32R2     | API 2              | 5-13               |

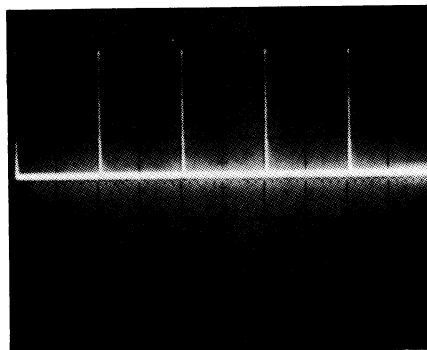
**TROUBLESHOOTING NOTES:**

1. Throughout this Service Group you will notice questions such as:

Pulses at a 100kHz rate at U18(9)

To answer this question "yes" the oscilloscope waveform should resemble Figure 11-B-4-1, having  $\geq 1V_{p-p}$  in amplitude.

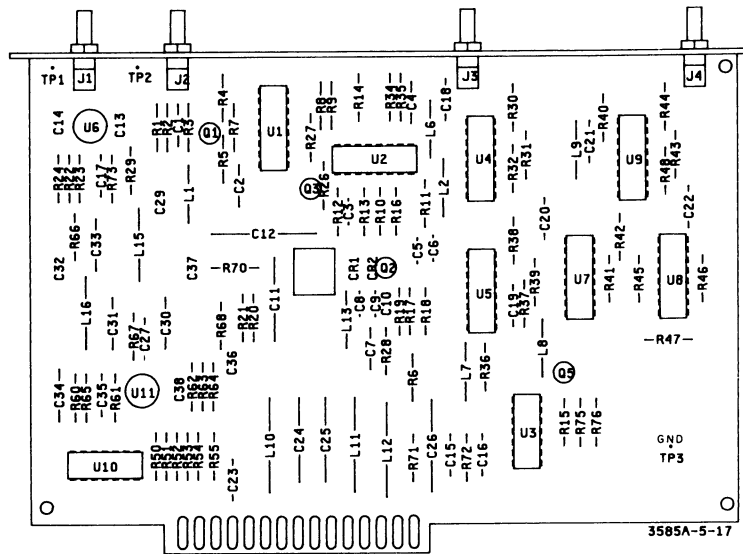
2. When asked if a particular frequency is occurring at a given pin, use the counter with a 1:1 oscilloscope probe.



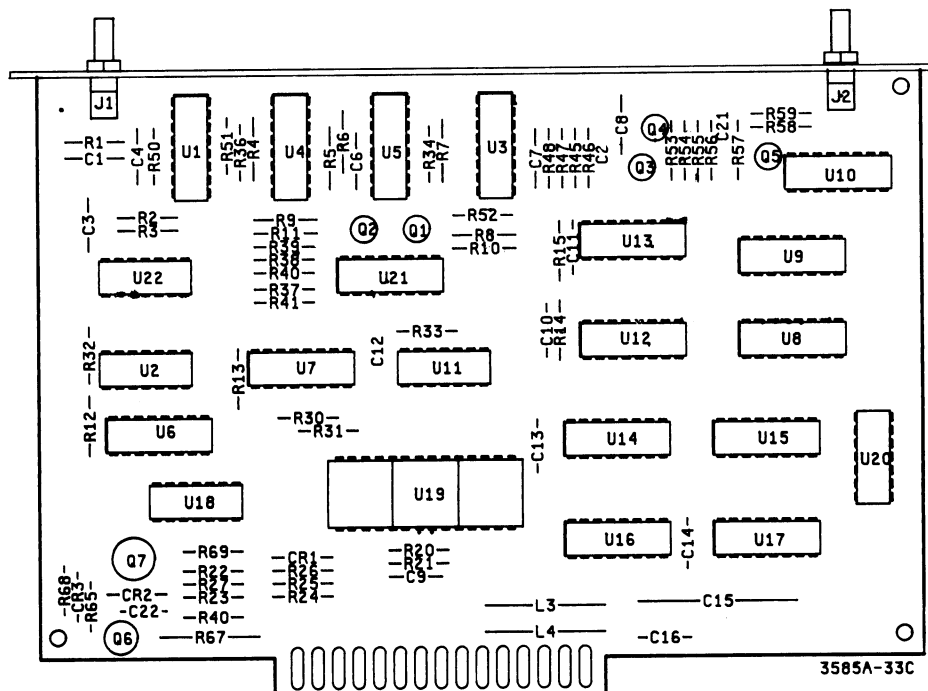
0.5 volts/DIV

5  $\mu$ sec/DIV

Figure 11-B-4-1

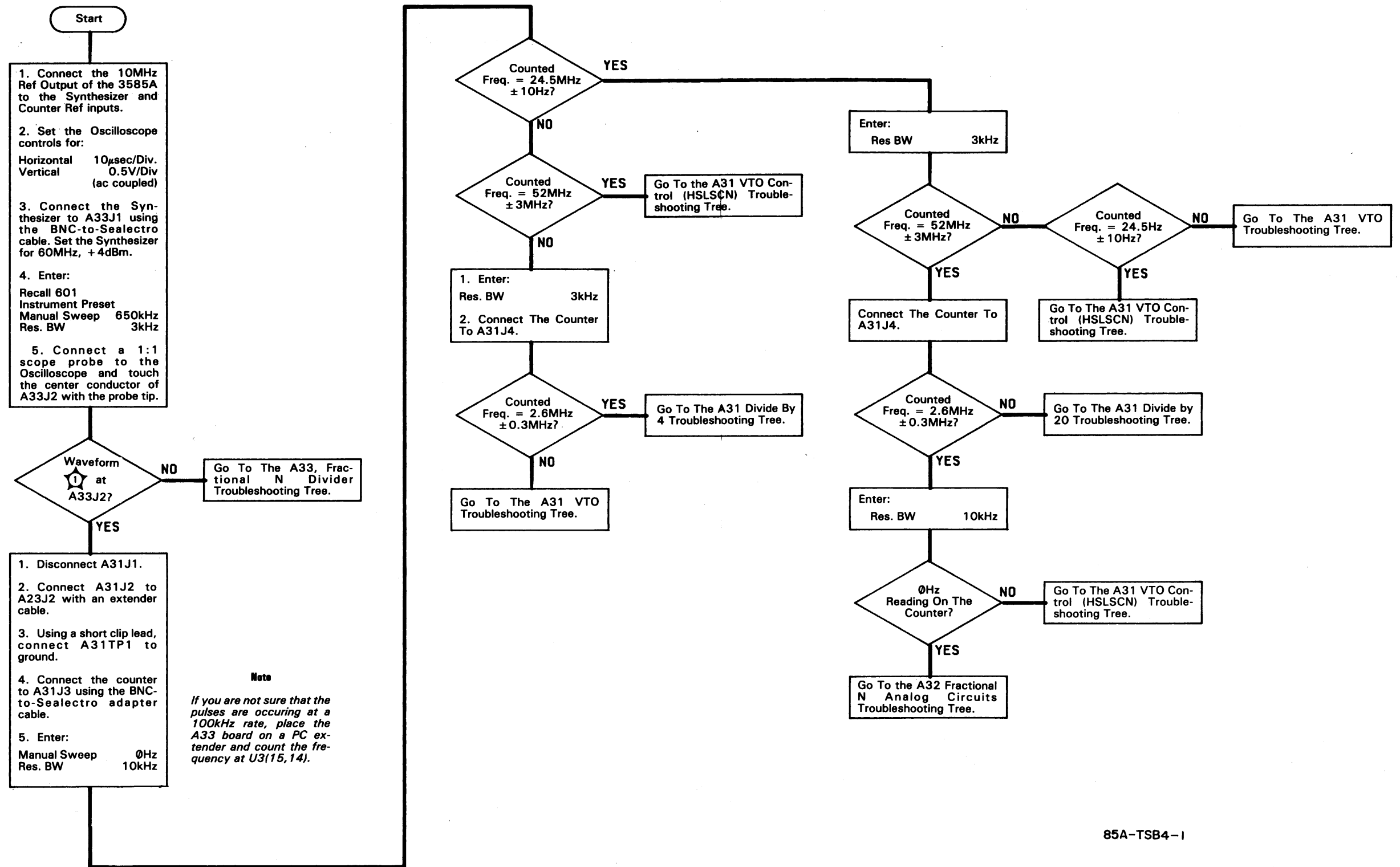


A31  
03585-66531

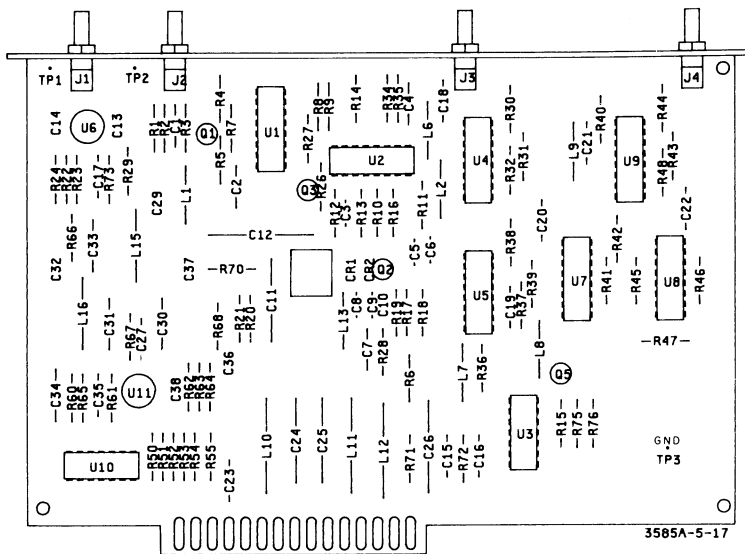


A33  
03585-66533

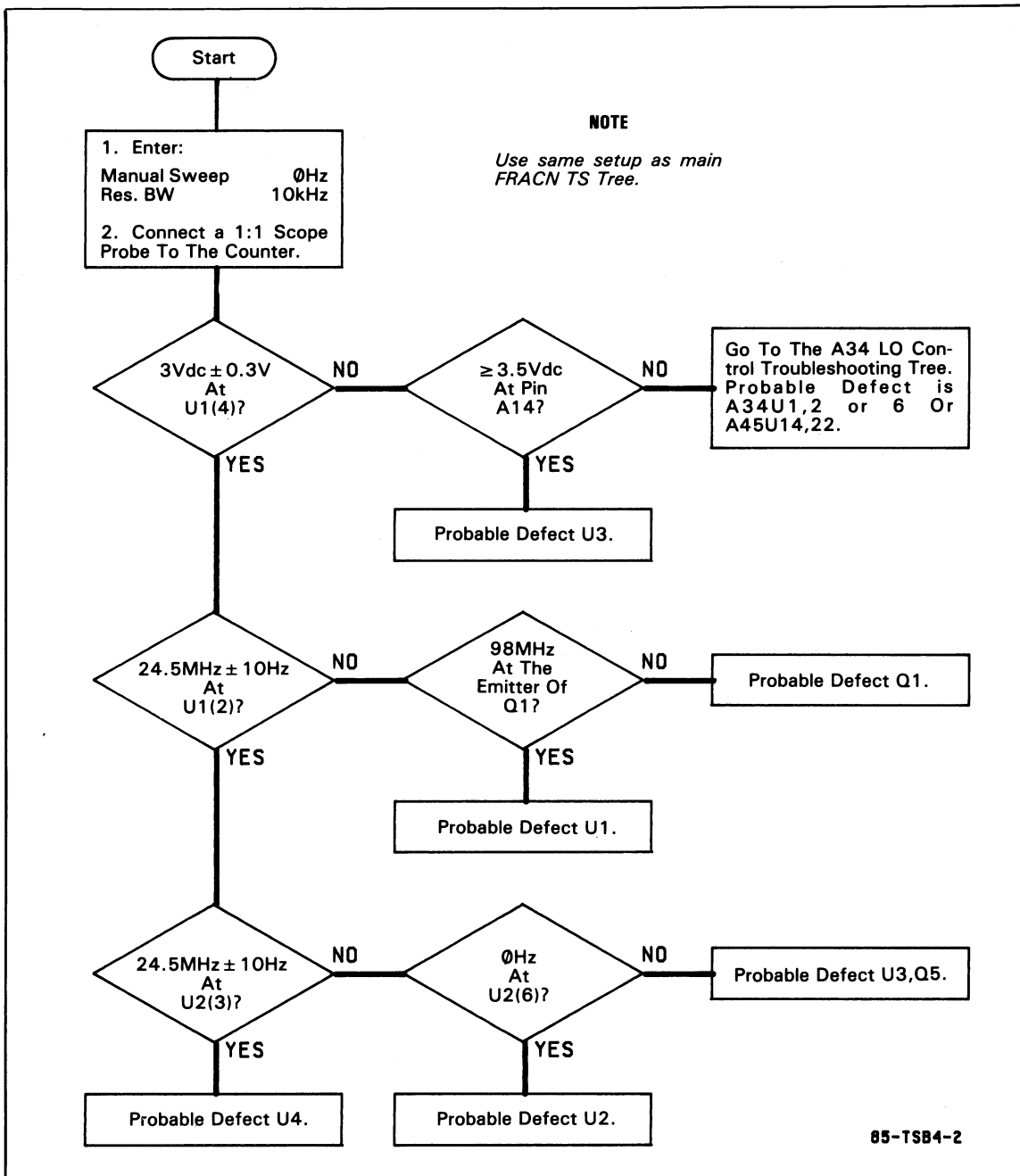




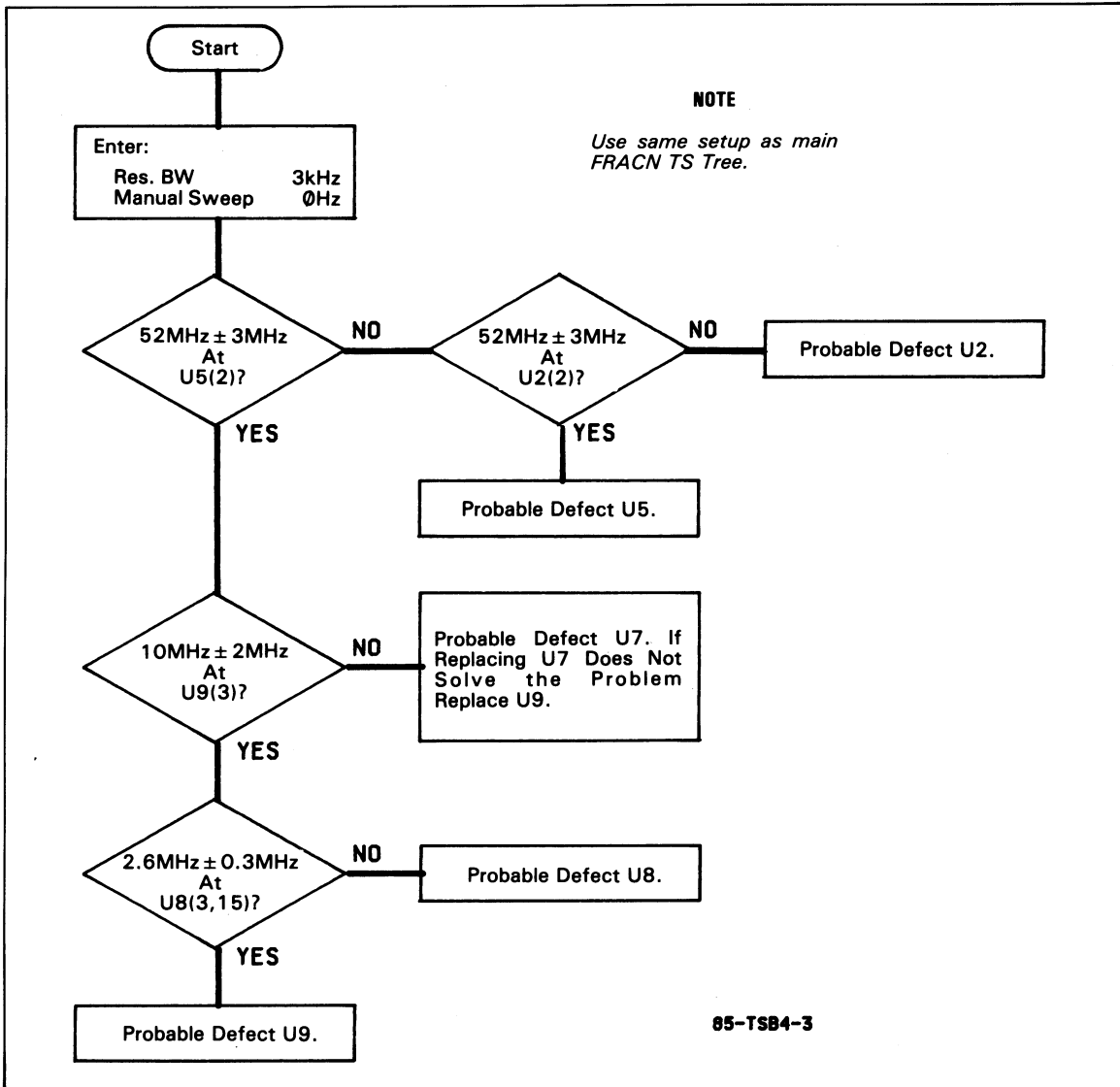
85A-TSB4-1



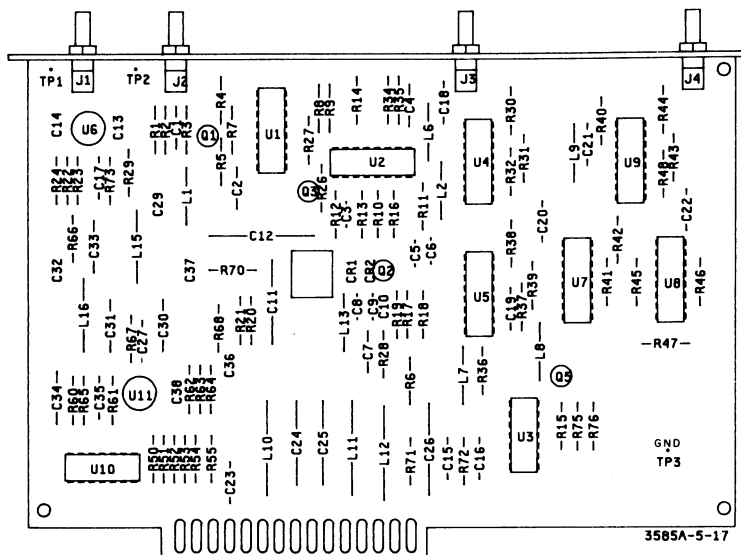
A31  
03585-66531



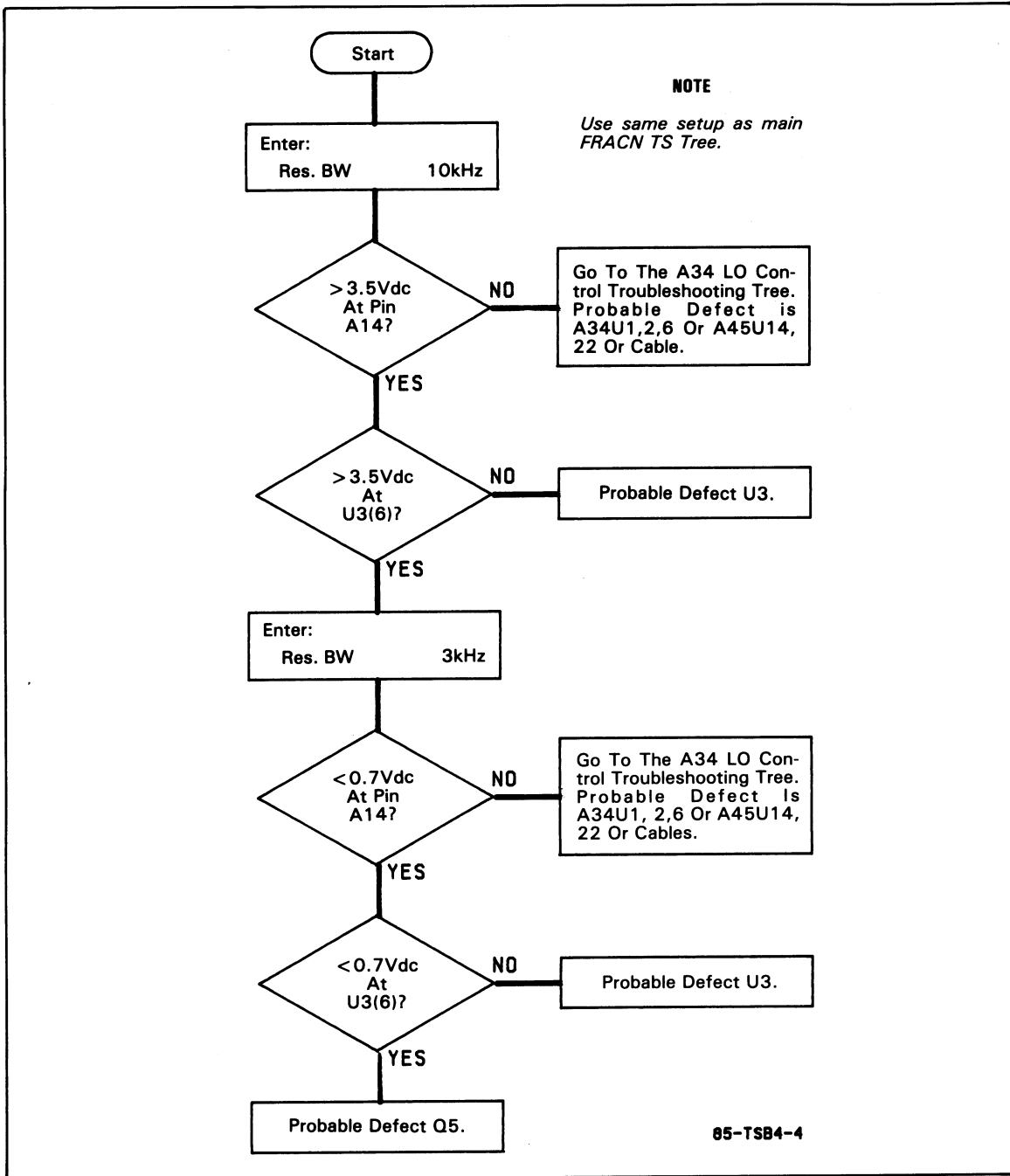
**A31 Divide By 4 Troubleshooting Tree.**



**A31 Divide By 20 Troubleshooting Tree.**

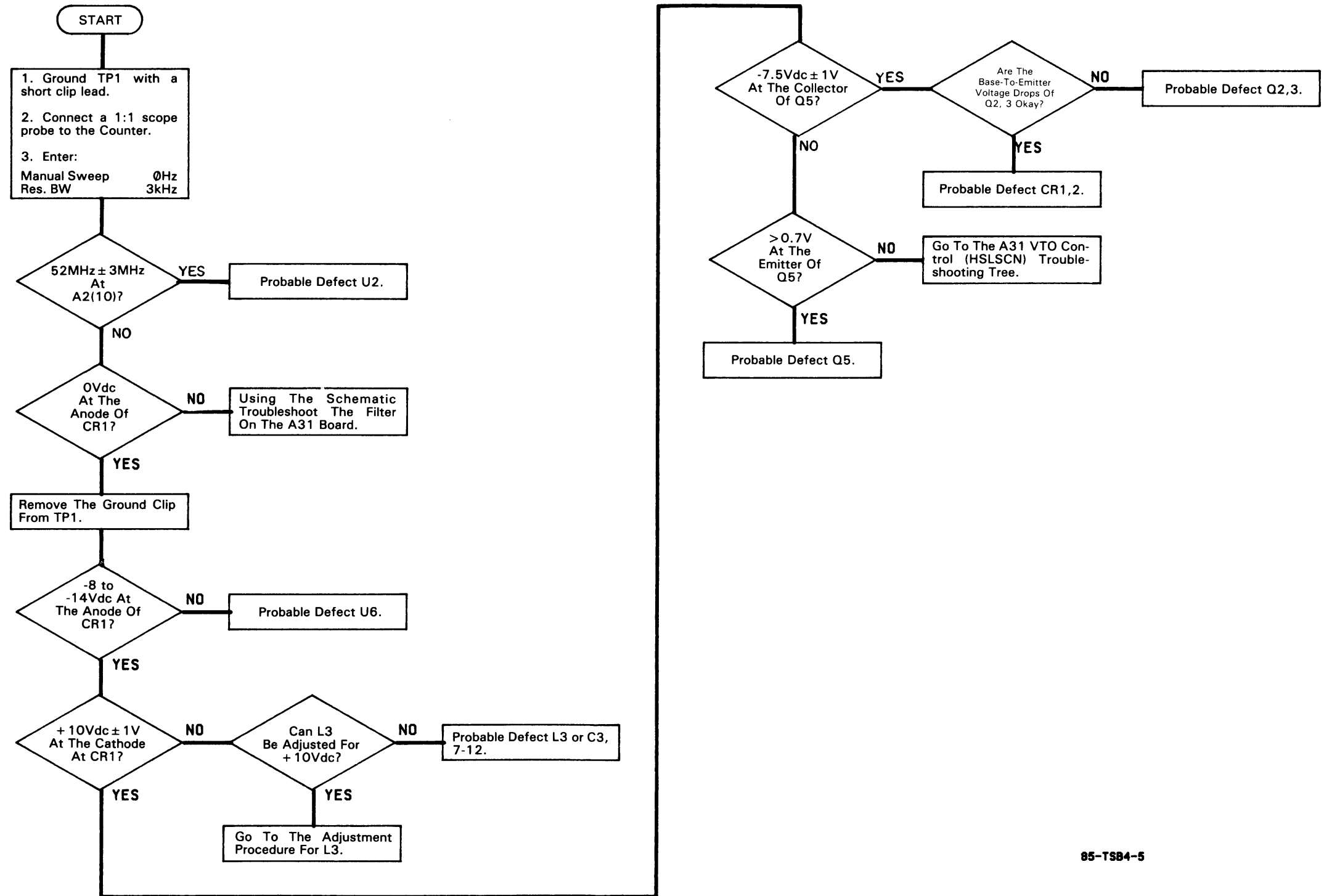
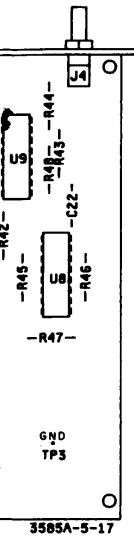


**A31**  
**03585-66531**



**A31 Divide By 4 Troubleshooting Tree**

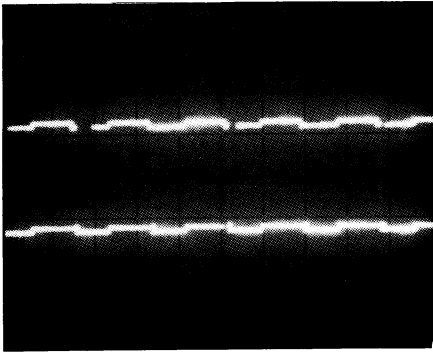




85-TSB4-5

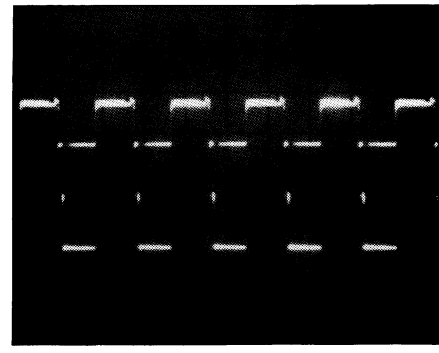
Negative Trigger

1



1 volts/DIV

2

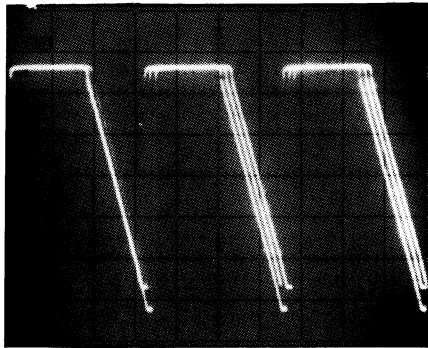


1 volts/DIV

5  $\mu$ sec/DIV  
ac Coupled

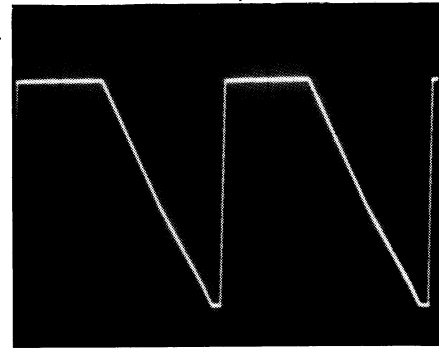
5  $\mu$ sec/DIV  
dc Coupled

3



1 volts/DIV

4

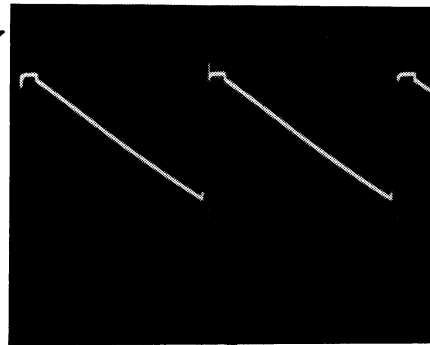


2 volts/DIV

2  $\mu$ sec/DIV

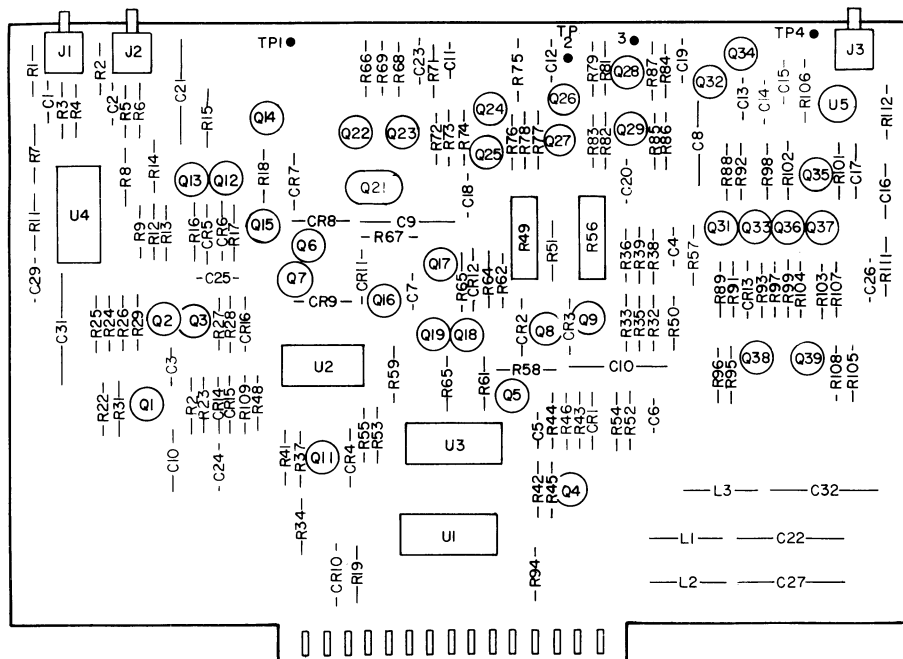
2  $\mu$ sec/DIV

5



2 volts/DIV

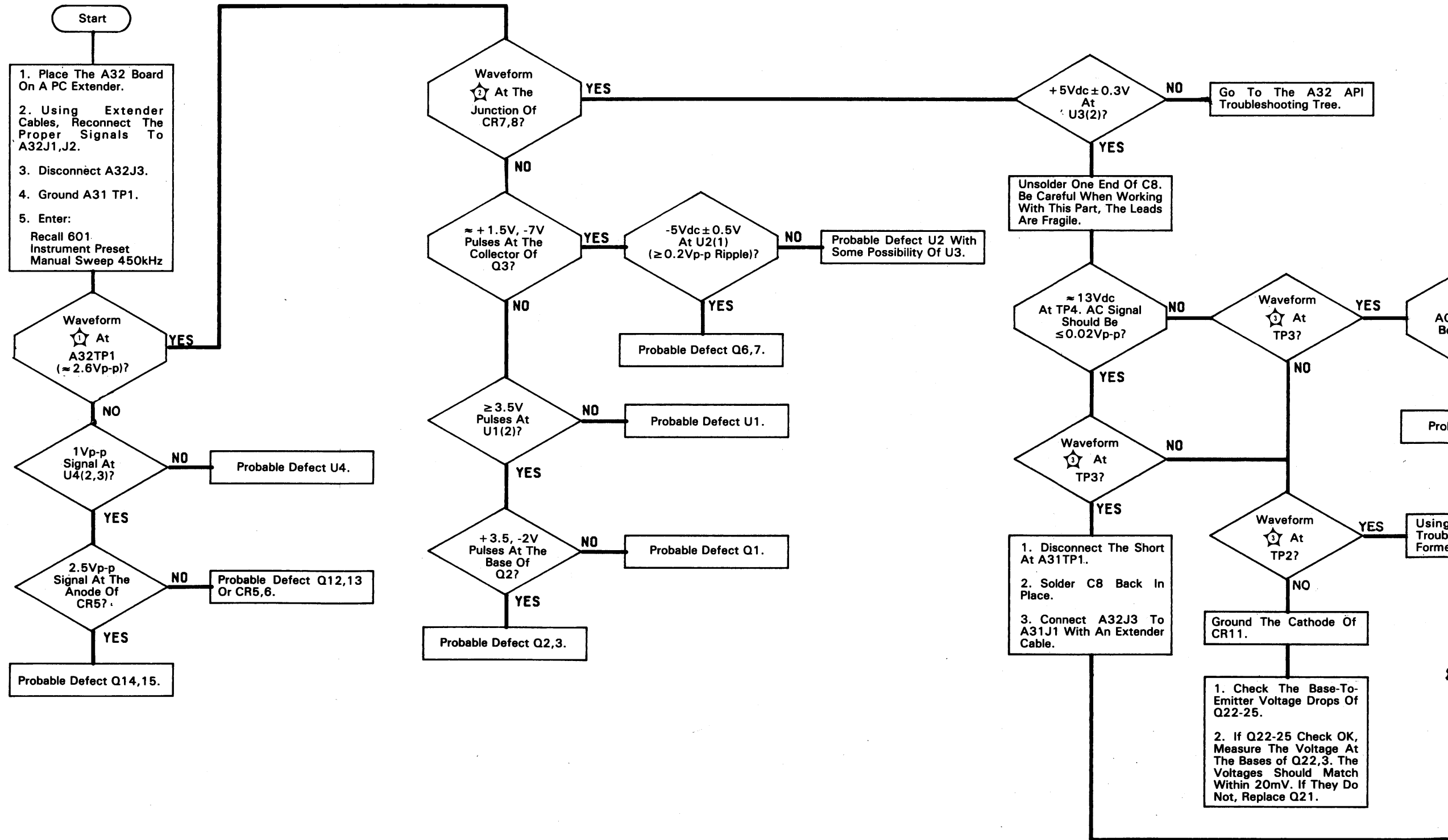
50 msec/DIV

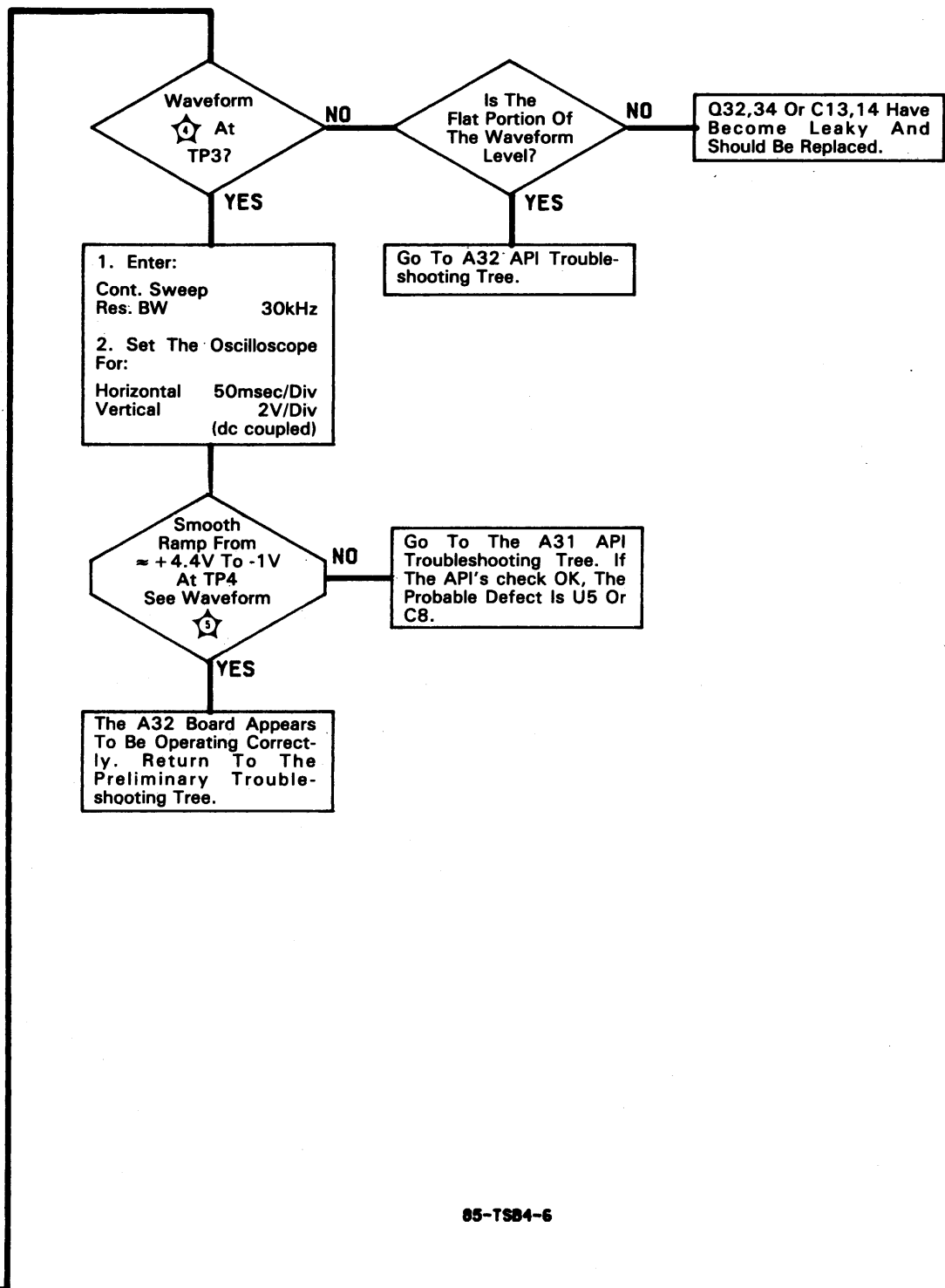
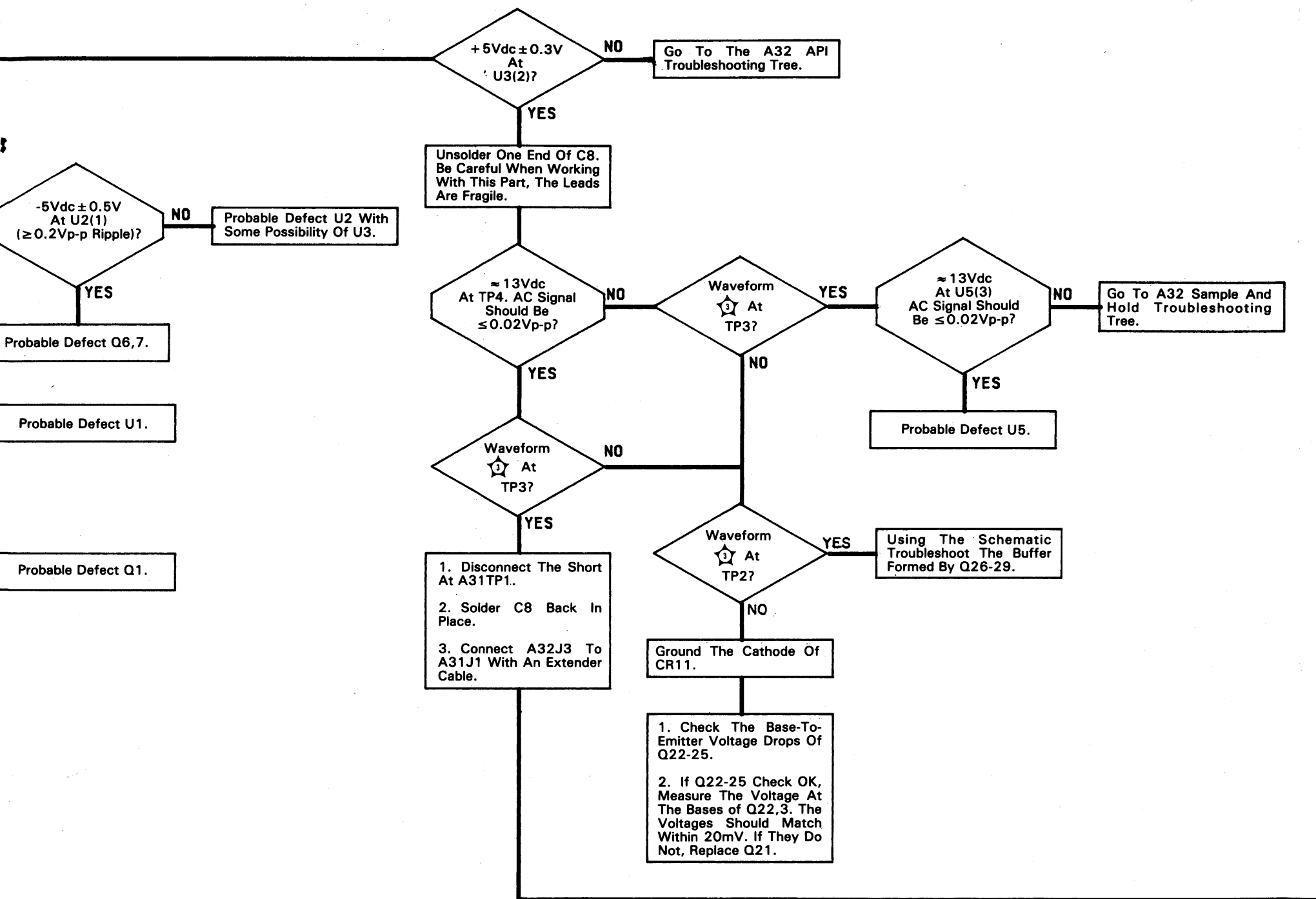


3585-B-33

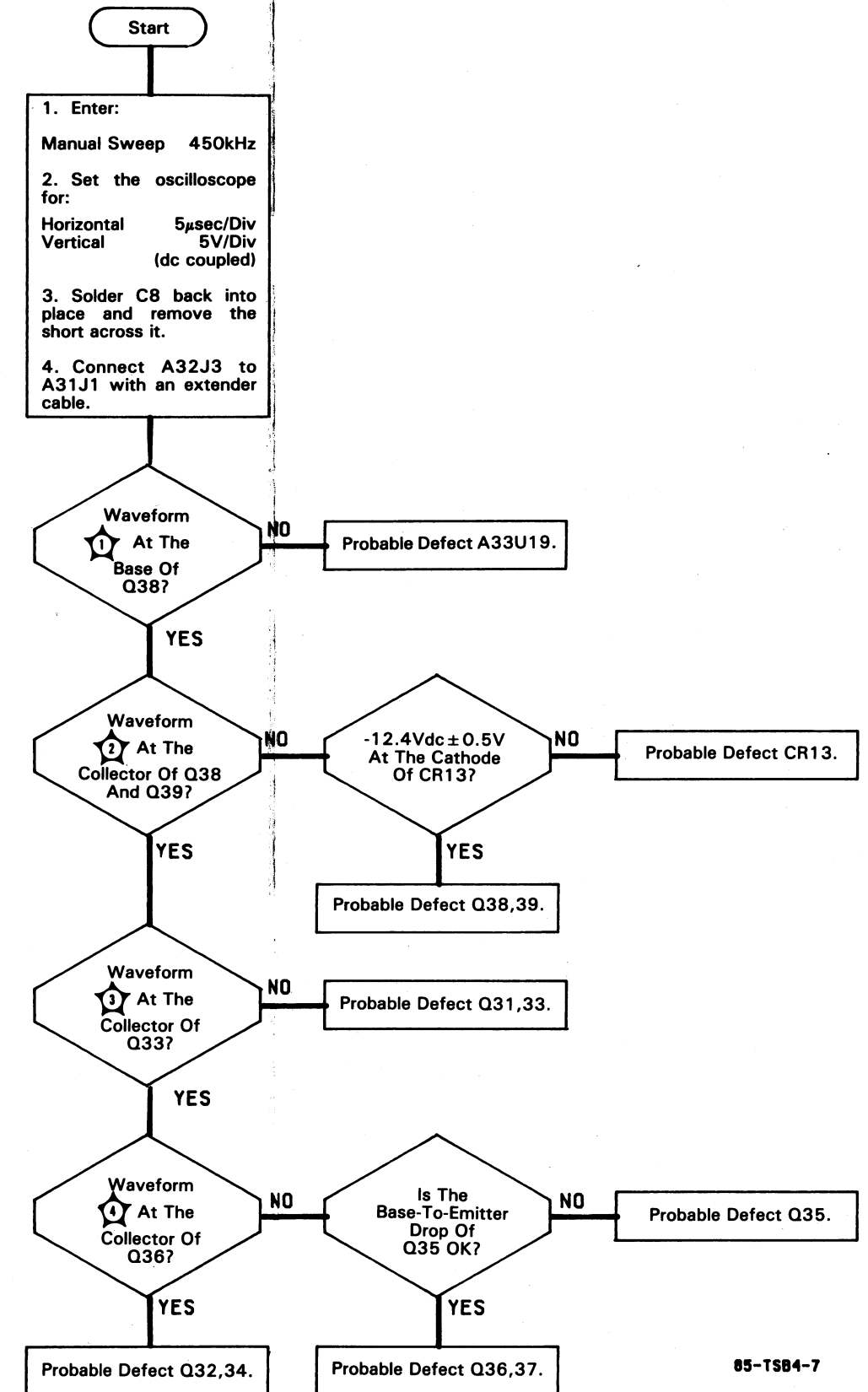
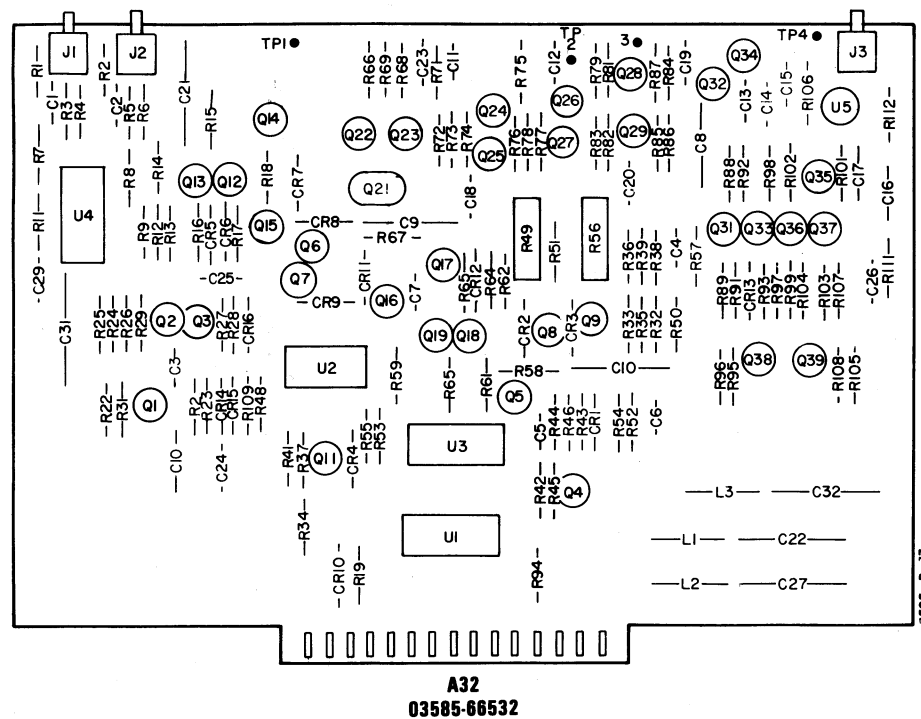
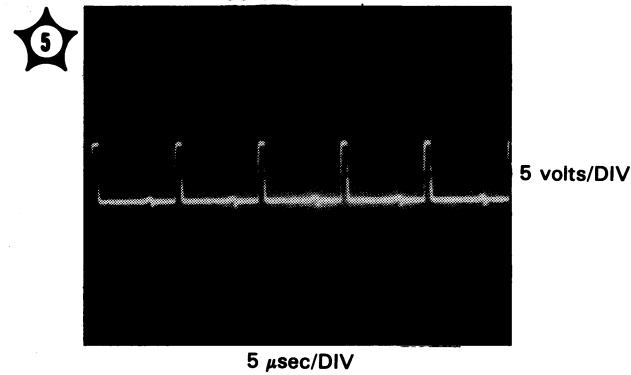
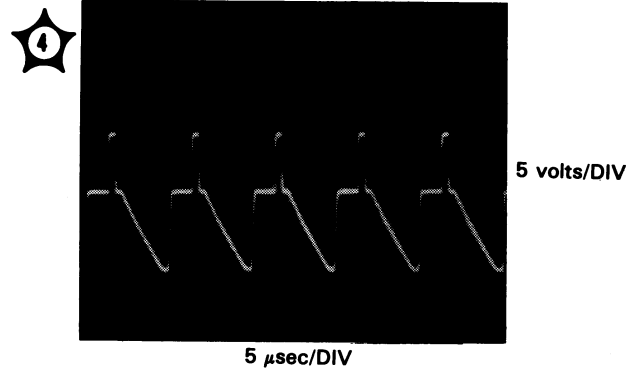
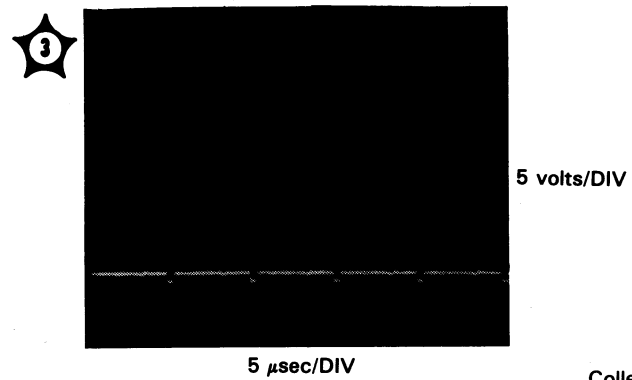
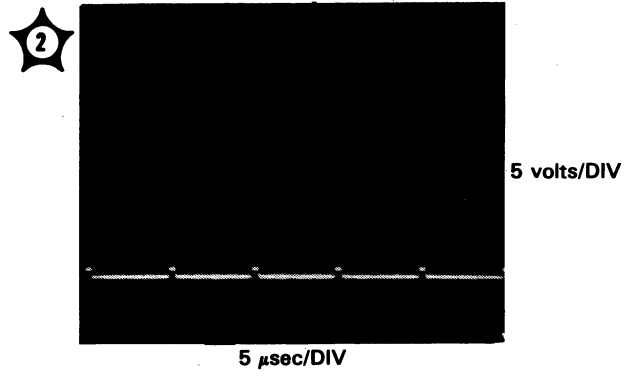
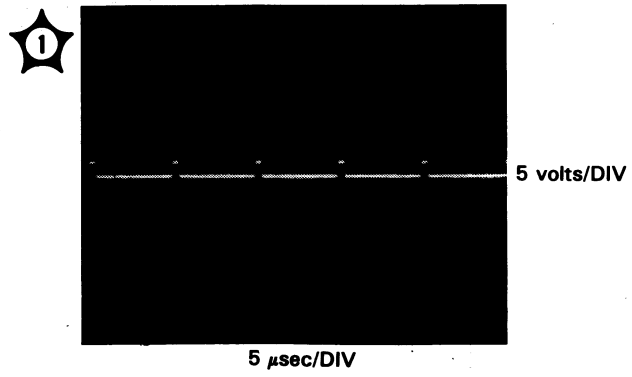
A32  
03585-66532

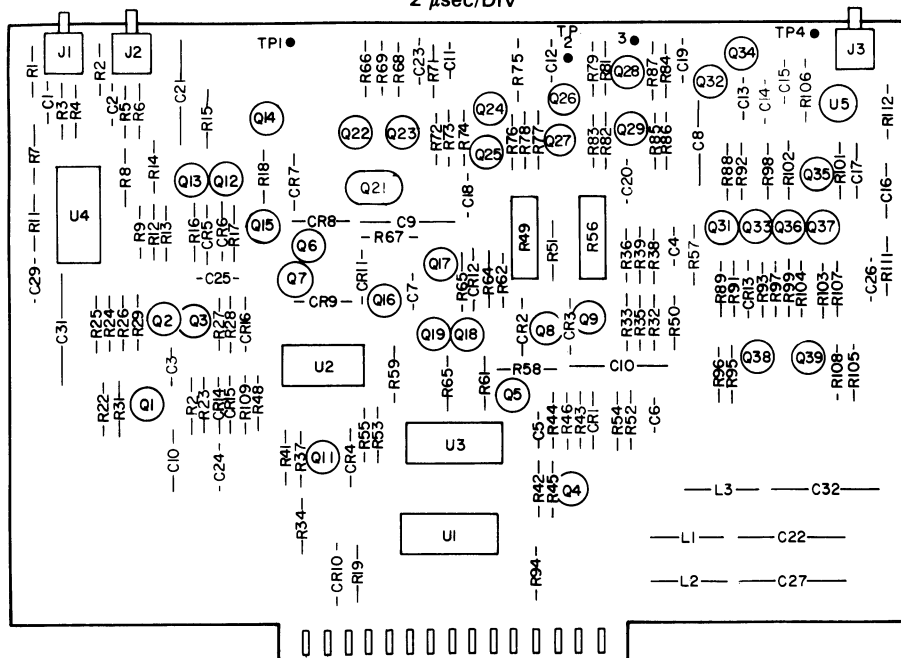
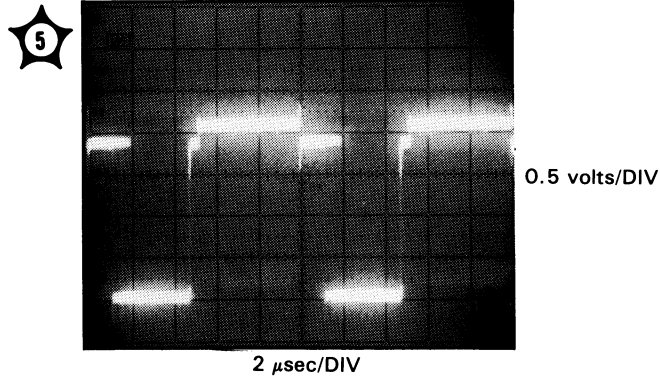
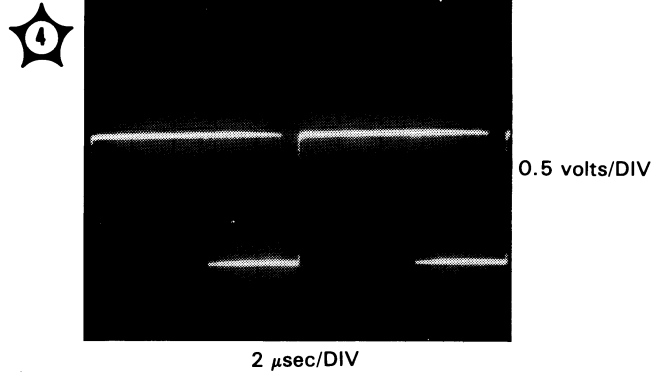
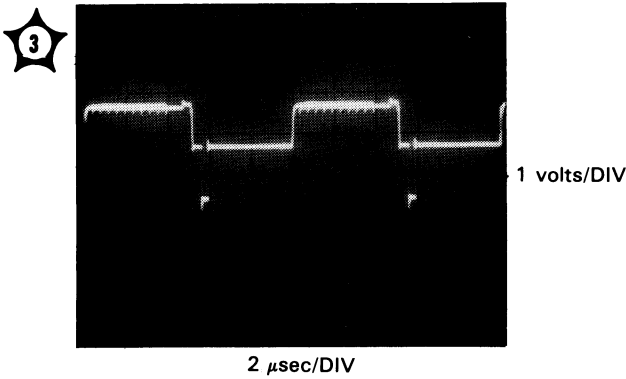
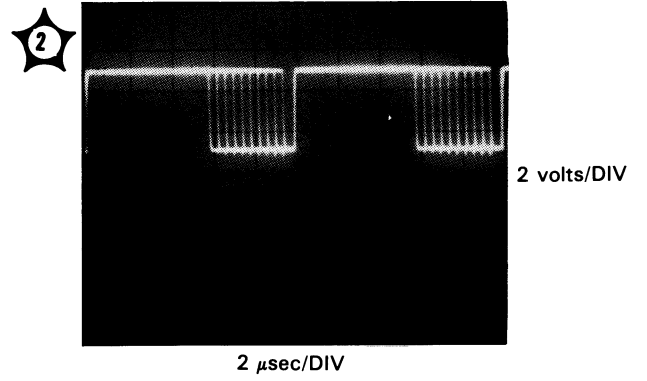
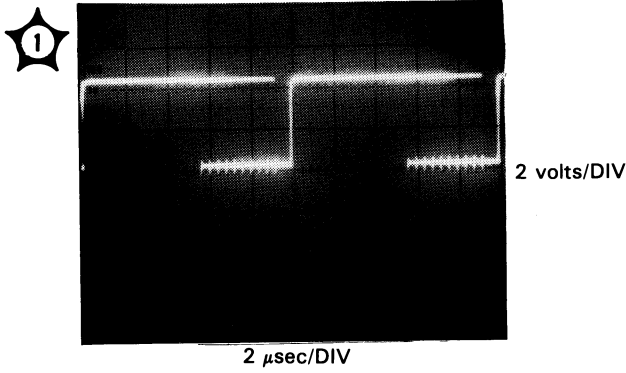


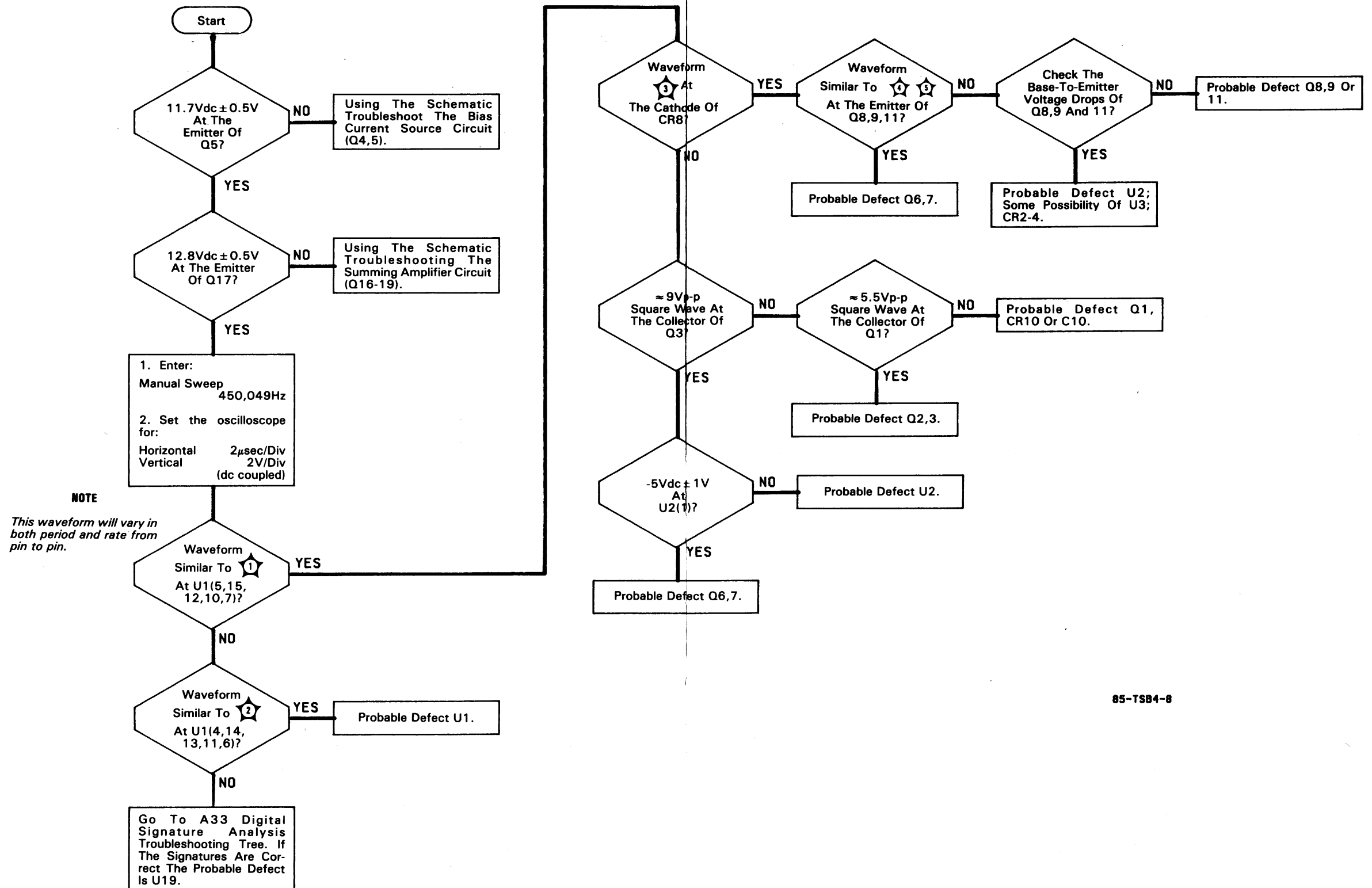




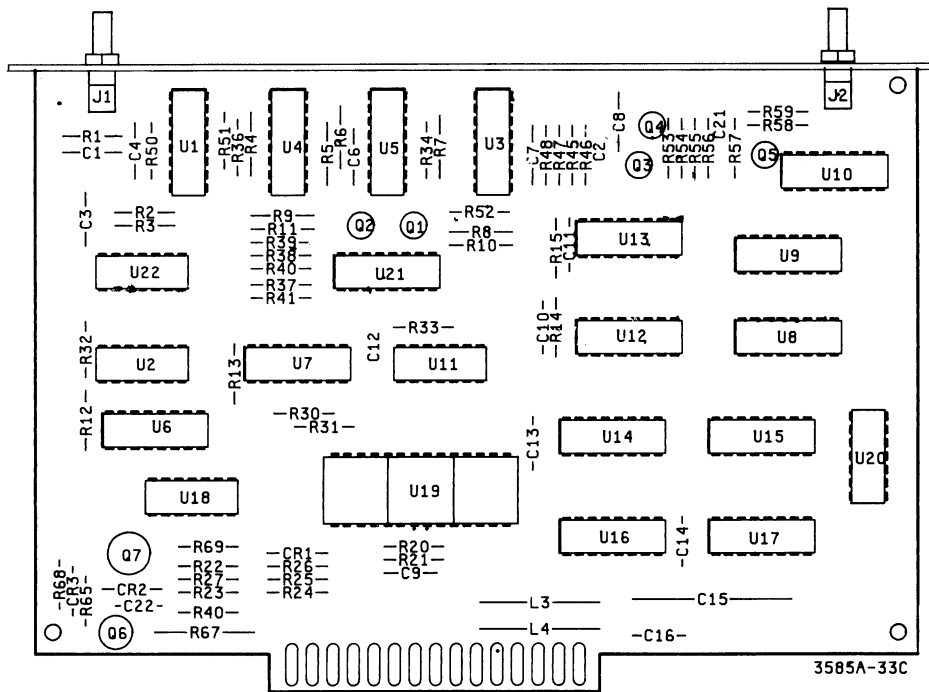
85-TSB4-6



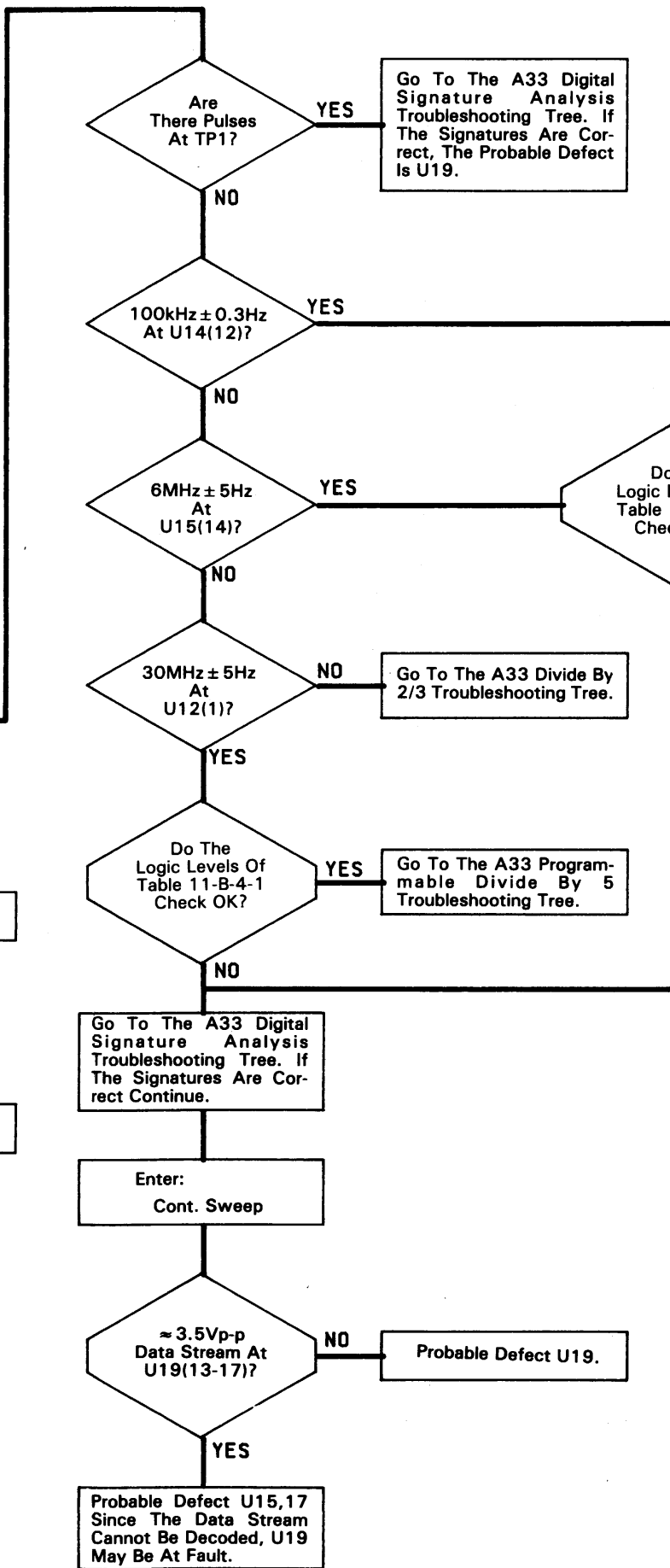
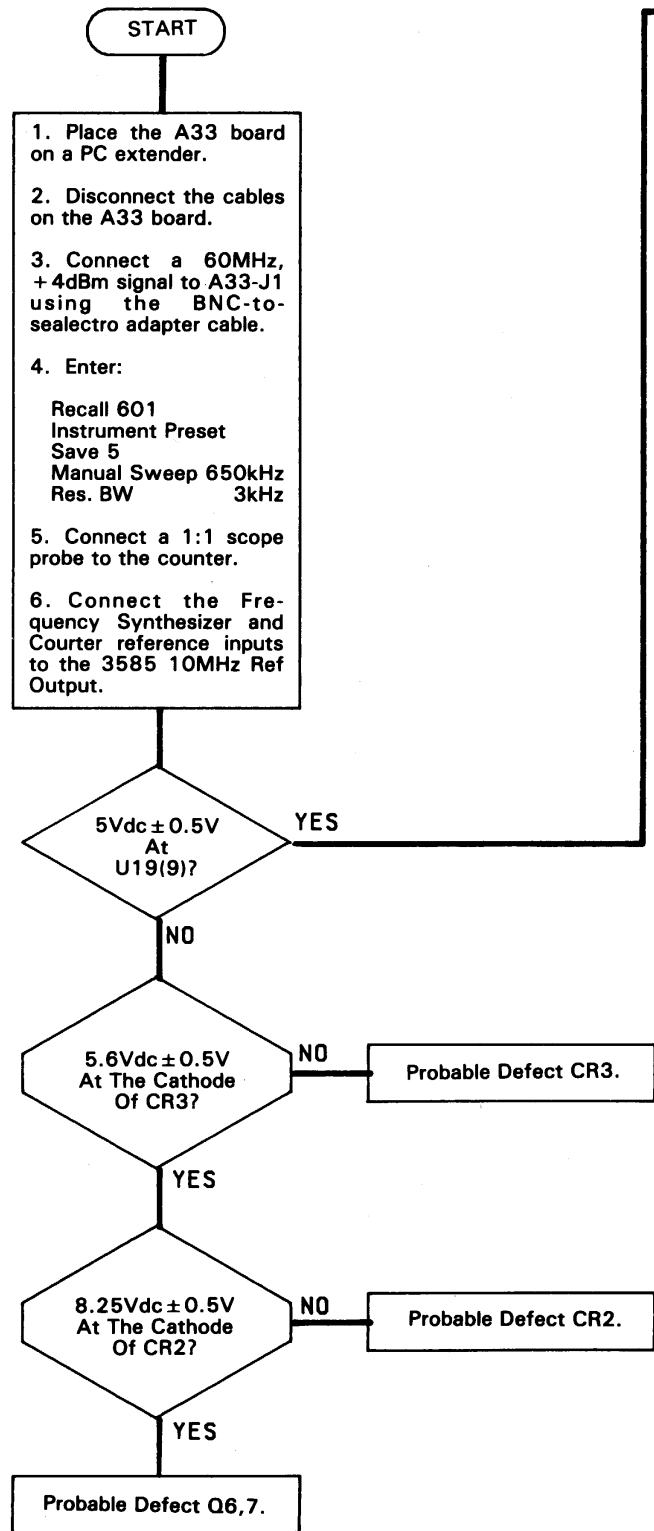




85-TSB4-8

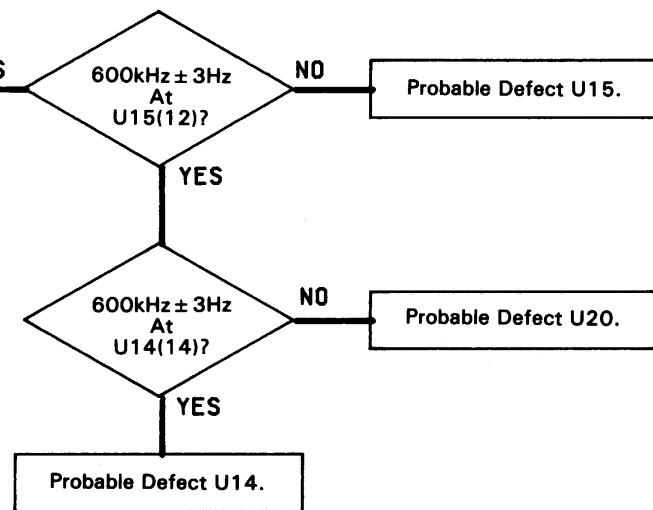


A33  
03585-66533



**Table 11-B-4-1**  
H ≥ 3.5V ; L ≤ 0.8V

|         |   |        |   |
|---------|---|--------|---|
| U14(15) | H | U8(5)  | L |
| (1)     | H | (11)   | L |
| (10)    | L | (8)    | H |
| U15(15) | H | U17(5) | H |
| (1)     | L |        |   |
| (10)    | L |        |   |
| (9)     | H |        |   |



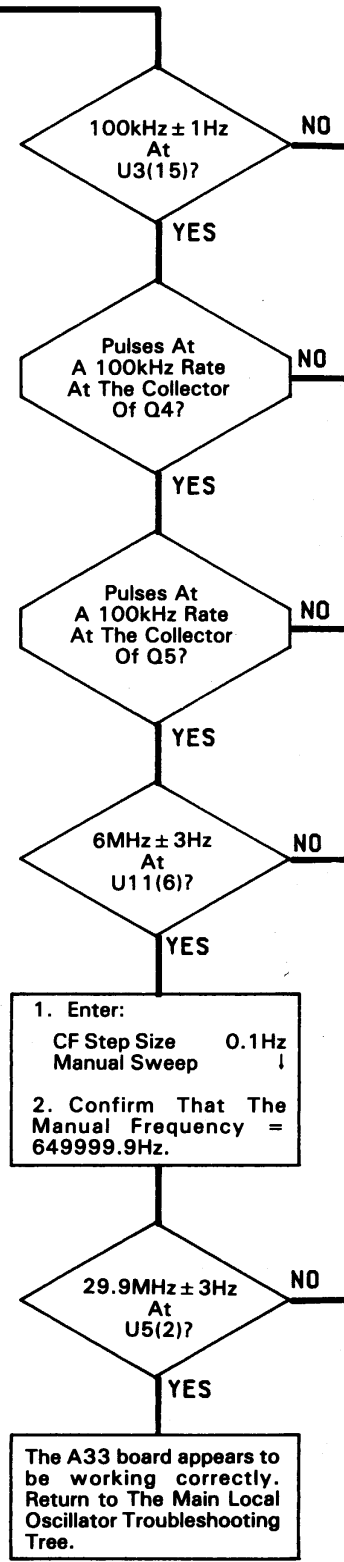
**NOTE**

The A33 board is basically one large divider circuit. Due to the nature of Fractional N there are many feedback loops. This compounds the problem of troubleshooting this board. If you think that one of the sections is dividing correctly, but the frequencies do not match those listed, try using the following guide.

With the listed set-up:

- from A33J1 to U5(2,3) = +2
- from U5(2) to U13(6) = +5
- from U5(2) to U6(6,7) = +5
- from U15(14) to U15(12) = +10
- from U14(14) to U14(13) = +6

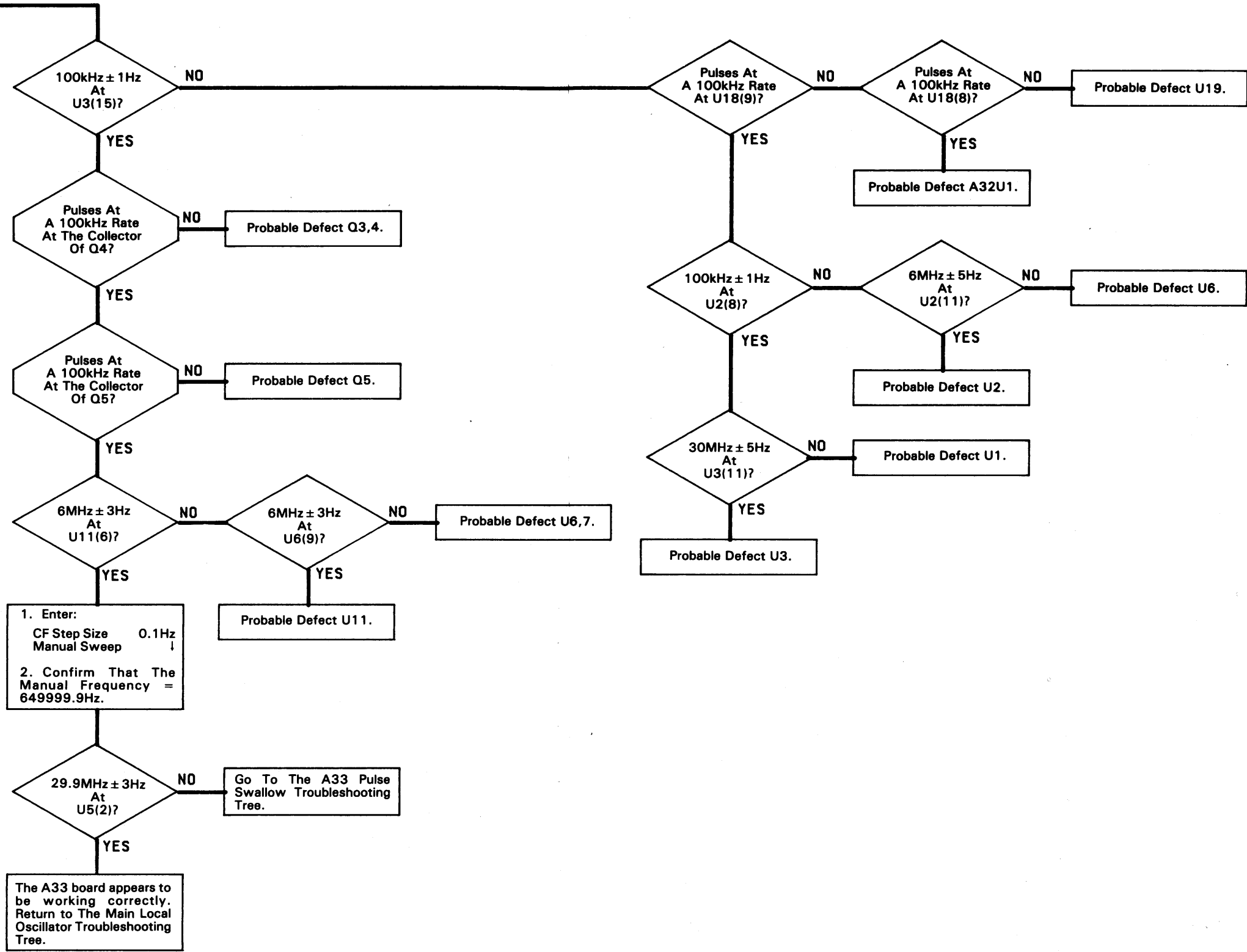
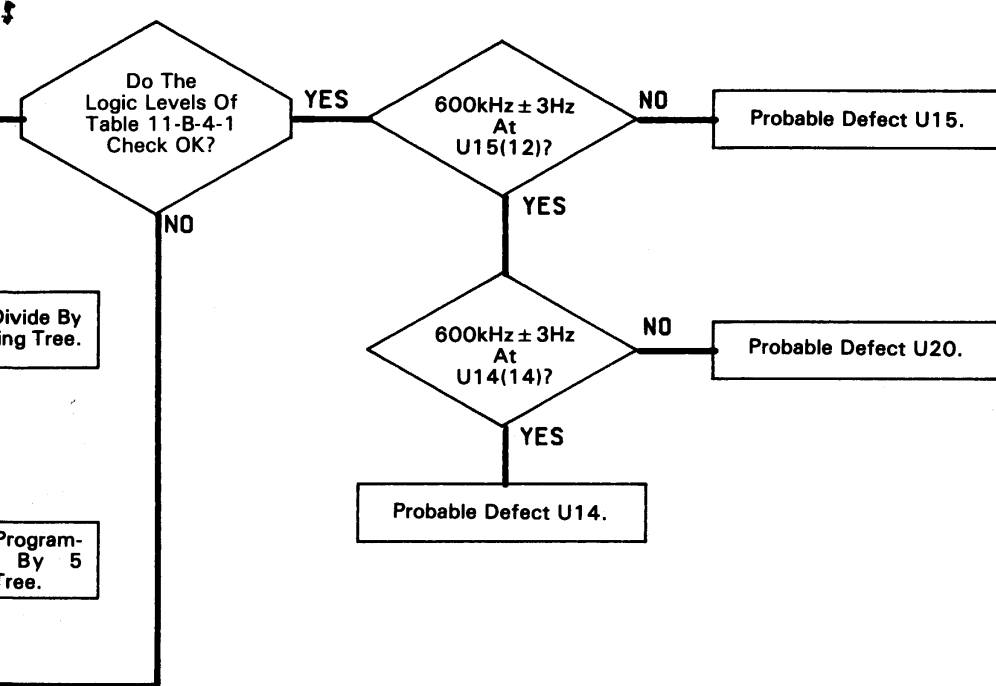
If all of the frequencies except U5(2,3) are incorrect, check to see if U19(7) (the chip clock) and U19(28) (the cycle start) are pulsing. If the chip clock and cycle start are not pulsing, trace their signal paths backwards to locate the failure.



3 Digital analysis Tree. If Are Core Defect

Table 11-B-4-1  
 $H \geq 3.5V$  ;  $L \leq 0.8V$

|           |          |
|-----------|----------|
| U14(15) H | U8(5) L  |
| (1) H     | (11) L   |
| (10) L    | (8) H    |
| U15(15) H | U17(5) H |
| (1) L     |          |
| (10) L    |          |
| (9) H     |          |



**NOTE**

The A33 board is basically one large divider circuit. Due to the nature of Fractional N there are many feedback loops. This compounds the problem of troubleshooting this board. If you think that one of the sections is dividing correctly, but the frequencies do not match those listed, try using the following guide.

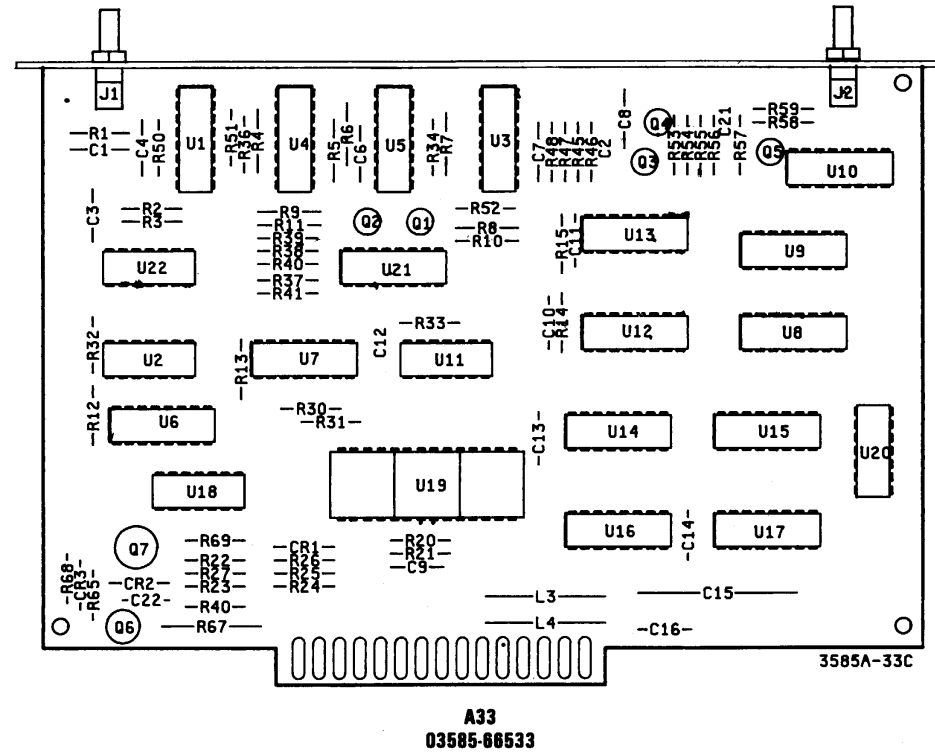
With the listed set-up:

- from A33J1 to U5(2,3) = +2
- from U5(2) to U13(6) = +5
- from U5(2) to U6(6,7) = +5
- from U15(14) to U15(12) = +10
- from U14(14) to U14(13) = +6

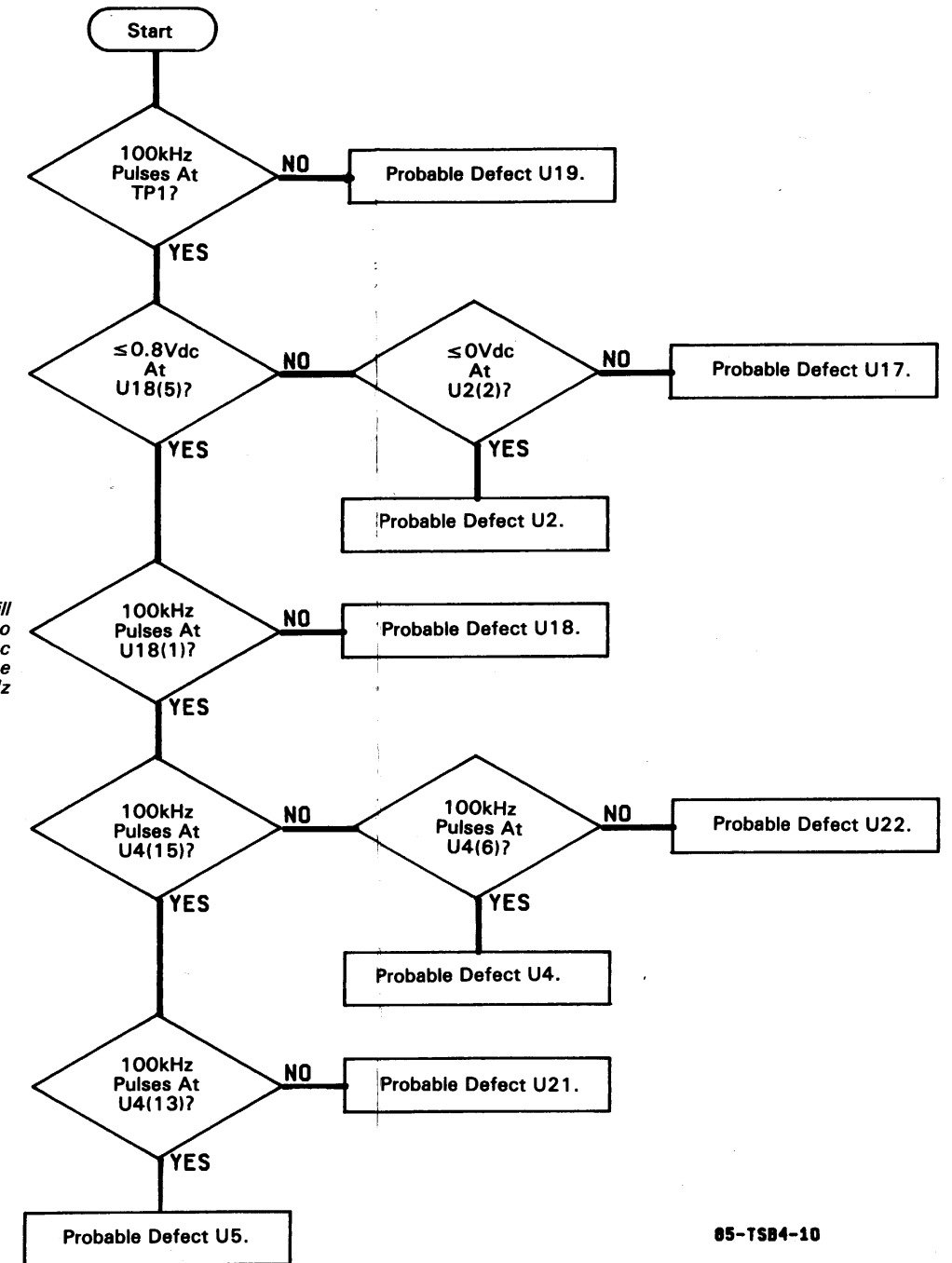
If all of the frequencies except U5(2,3) are incorrect, check to see if U19(7) (the chip clock) and U19(28) (the cycle start) are pulsing. If the chip clock and cycle start are not pulsing, trace their signal paths backwards to locate the failure.

85-TS84-9

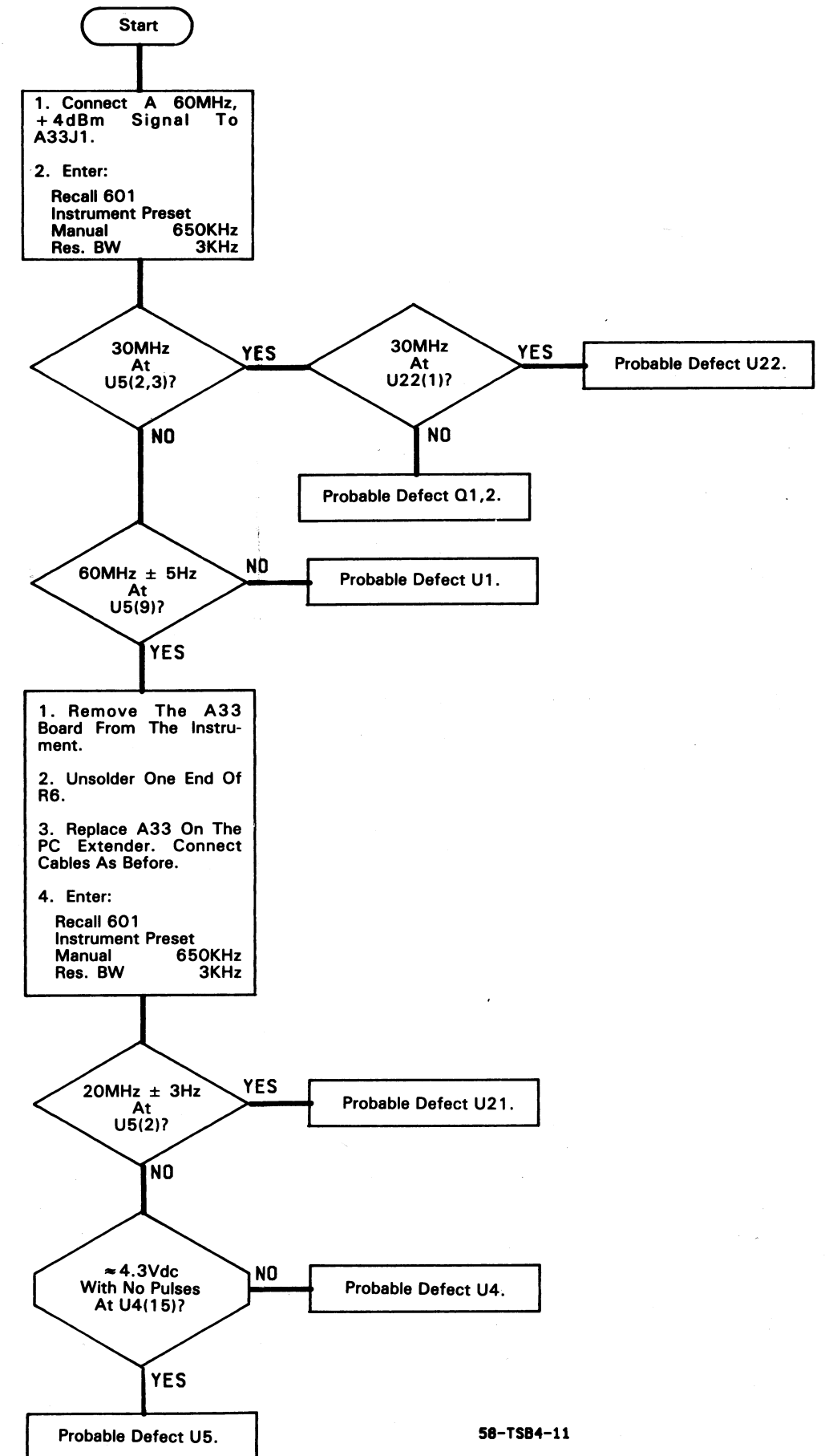
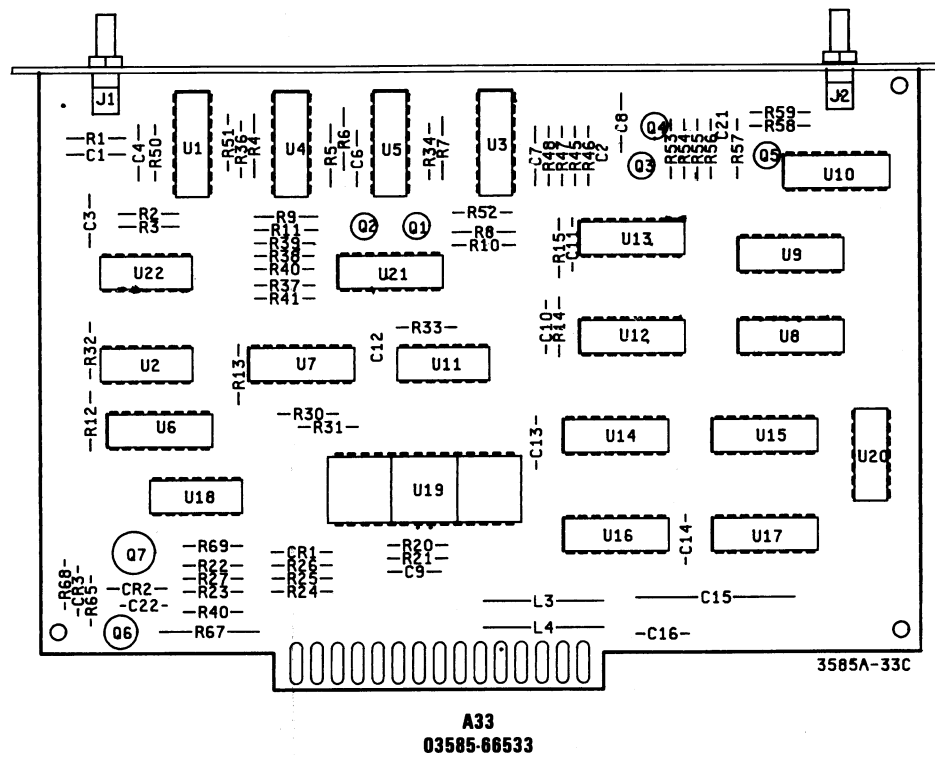




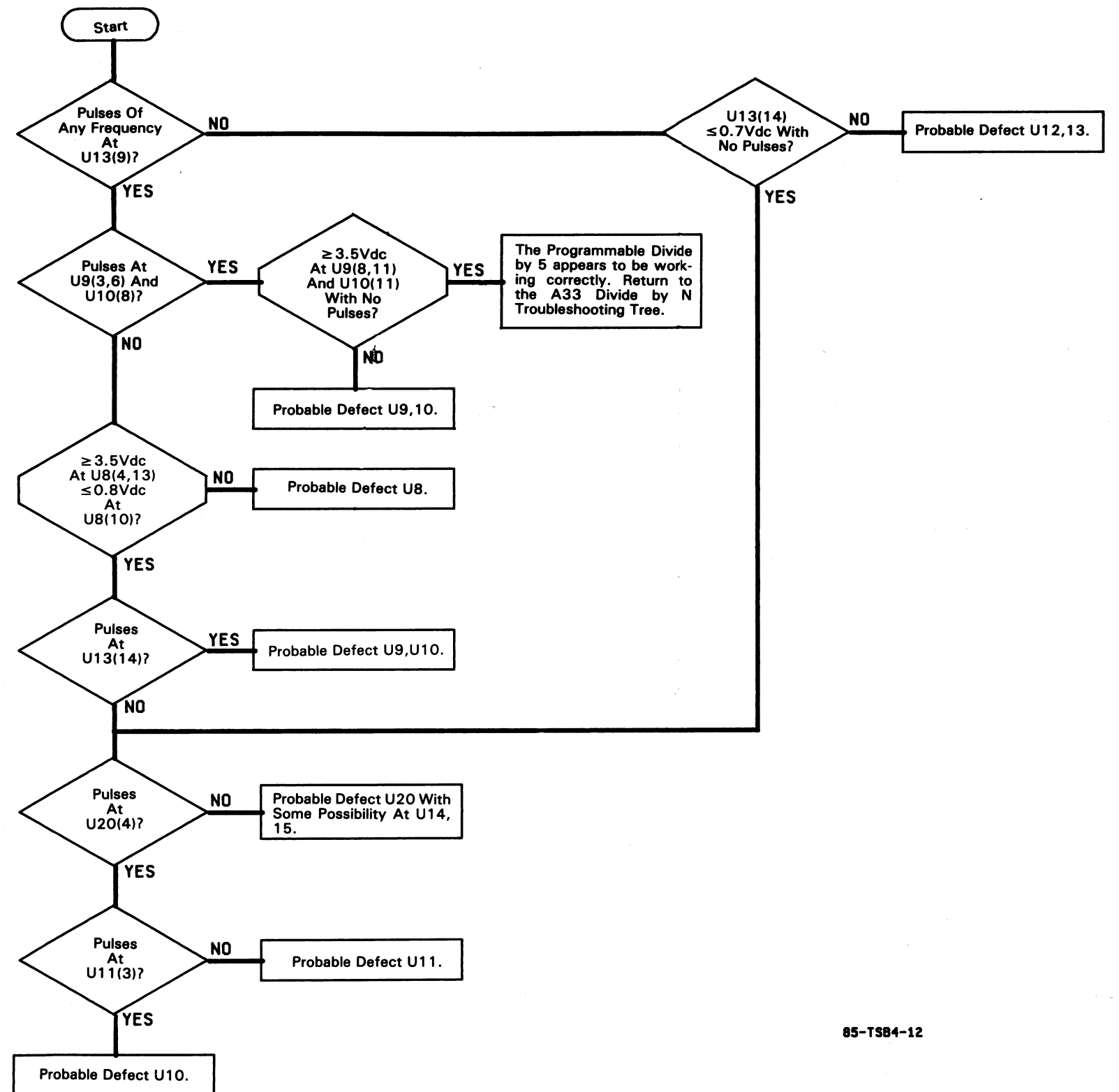
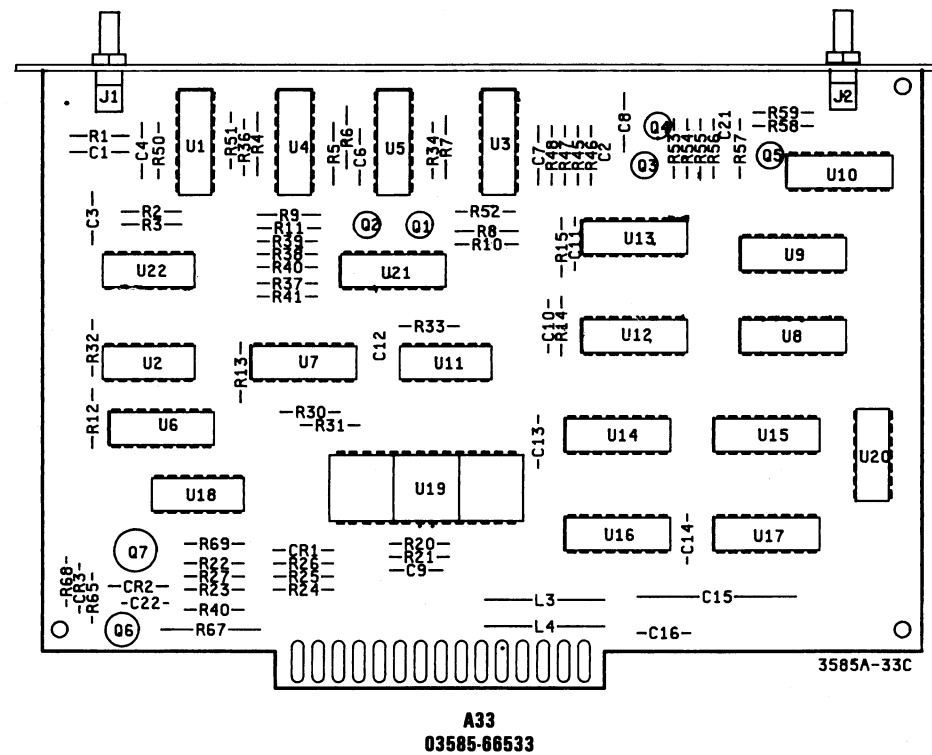
**NOTE**  
 Careful observation will show that there are two pulses occurring 0.6µsec apart. Use an oscilloscope to check the 100kHz pulses.



85-TSB4-10



58-TSB4-11



85-TS84-12

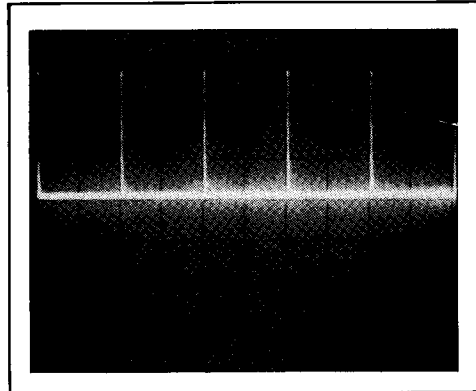


Figure 11-B-4-2. Example Pulse Waveform

**A33 Board Signature Analysis Tests.**

Equipment Required: Signature Analyzer (-hp- Model 5004A).

- a. Turn the instrument off.
- b. On the A45 board (tabs = Yellow/Green), set DIP test switches 2, 3 and 6 to the “on” (inboard) position. Verify that all other A45 test switches are in the “OPEN” (outboard) position.
- c. Connect the Signature Analyzer as follows:

START and STOP-----A45 TP1  
 CLOCK-----A45 TP2  
 GND-----A45 “GND” Test Point

- d. Set the Signature Analyzer controls as follows:

START ----- (out)  
 STOP----- (in)  
 CLOCK----- (out)  
 HOLD----- off (out)  
 SELF TEST----- off (out)

- e. Turn the 3585A (and Signature Analyzer) on.
- f. At this point, the CRT screen should be blank, the front-panel LED indicators should be flashing and the red LED on the A45 board should be flashing.

To verify that your test setup is correct and the test routine is running properly, touch the Signature Analysis test probe to A33, pin A11

The signature should be “C2HH”.

g. Check for the following signatures at A33, pins B3 thru B8:

| <b>A33 Pin</b> | <b>Signature</b> |
|----------------|------------------|
| B3             | 810F             |
| B4             | Unstable         |
| B5             | U36C             |
| B6             | A030             |
| B7             | P6PU             |
| B8             | 55P4             |

1. If the signatures are correct, no further Signature Analysis Test are required. Disconnect the Signature Analyzer, set the A45 switches to the "OPEN" position and correct the defect indicated on the A33 Troubleshooting Tree.

2. If the signatures are incorrect, the trouble may be on the LO Control Board (A34, Service Group B-5). Leave the Signature Analyzer connected and go to the LO Control Signature Analysis tree.

# SERVICE GROUP B-5 LO CONTROL

**Board No. A34**

**Part Number 03585-66534**

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| Title  | Page No.      |
|--|---------------|
| LO Control Troubleshooting Tree .....                | 11-212        |
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| A34 Sweep Timing Troubleshooting Tree .....          | 11-215/11-216 |
| A34 Divide By 20 Troubleshooting Tree .....          | 11-217/22-218 |
| A34 -15V Power Supply Troubleshooting Tree .....     | 11-219        |
| A34 5V Power Supply Troubleshooting Tree .....       | 11-220        |
| LO Loop Lock Indicator Truth Table .....             | 11-221/11-222 |
| LO Loop Lock Indicator Failure Table .....           | 11-221/11-222 |

**ADJUSTMENTS:**

| Component | Adjusted Parameter | Paragraph Location |
|-----------|--------------------|--------------------|
| A34R32    | 5V Power Supply    | 5-13               |

**TROUBLESHOOTING NOTES:**

1. Many of the questions in this Troubleshooting Tree refer to pulses. These pulses are quite narrow (10 $\mu$ sec) but occur at a slow rate ( $\approx$  220msec). Use "normal" triggering on your oscilloscope in order to see these pulses. In most cases the presence of the pulse is the important quantity, rather than the pulse polarity.

**A34 Board Signature Analysis Tests.**

Equipment Required: Signature Analyzer (-hp- Model 5004A).

- a. Turn the instrument off.
- b. On the A45 board (tabs = Yellow/Green), set DIP test switches 2, 3 and 6 to the "on" (inboard) position. Verify that all other A45 test switches are in the "OPEN" (outboard) position.
- c. Connect the Signature Analyzer as follows:

START and STOP-----A45 TP1  
 CLOCK-----A45 TP2  
 GND-----A45 "GND" Test Point

d. Set the Signature Analyzer controls as follows:

START ----- / (out)  
 STOP----- \ (in)  
 CLOCK----- / (out)  
 HOLD----- off (out)  
 SELF TEST----- off (out)

e. Turn the 3585A (and Signature Analyzer) on.

f. At this point, the CRT screen should be blank, the front-panel LED indicators should be flashing and the red LED on the A45 board should be flashing.

To verify that your test setup is correct and the test routine is running properly, touch the Signature Analysis test probe to A34TP5.

The signature should be "C2HH".

g. Check for the following signatures:

| A34J1<br>Pin | Signature |
|--------------|-----------|
| A15          | 55P4      |
| A16          | A030      |
| B12          | F1HU      |
| B13          | 27CF      |
| B14          | OCHO      |
| B15          | P6PU      |
| B16          | 810F      |

1. If signatures are correct, go to Step h.

2. If signatures are incorrect, trouble is on I/O board (A45, Service Group 11-C-3-1) or lines are being loaded by the A34 board.

h. Check the following signatures:

| Location | Signature |
|----------|-----------|
| U2( 1)   | C73F      |
| U2( 4)   | H57F      |
| U2(10)   | P19F      |
| U2(13)   | U36C      |
| U3( 1)   | U05C      |

1. If the signatures are correct, go to Step j.

2. If the signatures are incorrect, go to Step i.

i. Check the following signatures:

| U1 Pin | Signature |
|--------|-----------|
| 2      | 4UPF      |
| 5      | 1P51      |
| 7      | A2A8      |
| 10     | 7F03      |
| 12     | 7320      |

1. If the signatures are correct, replace U2 unless the signature at U3(1) was in error, then replace U3.
2. If the signatures are incorrect, replace U1.

j. Check the signatures for U4 if you entered these tests from the A34 Sweep Timing Troubleshooting Tree or the A28 board. If you entered these tests from the A26 board check the signatures for U5 and U6.

| U4 Pin | Signature |
|--------|-----------|
| 2      | 1010      |
| 3      | A2FH      |
| 6      | 166C      |
| 7      | A4C6      |
| 10     | F684      |
| 15     | FUP6      |

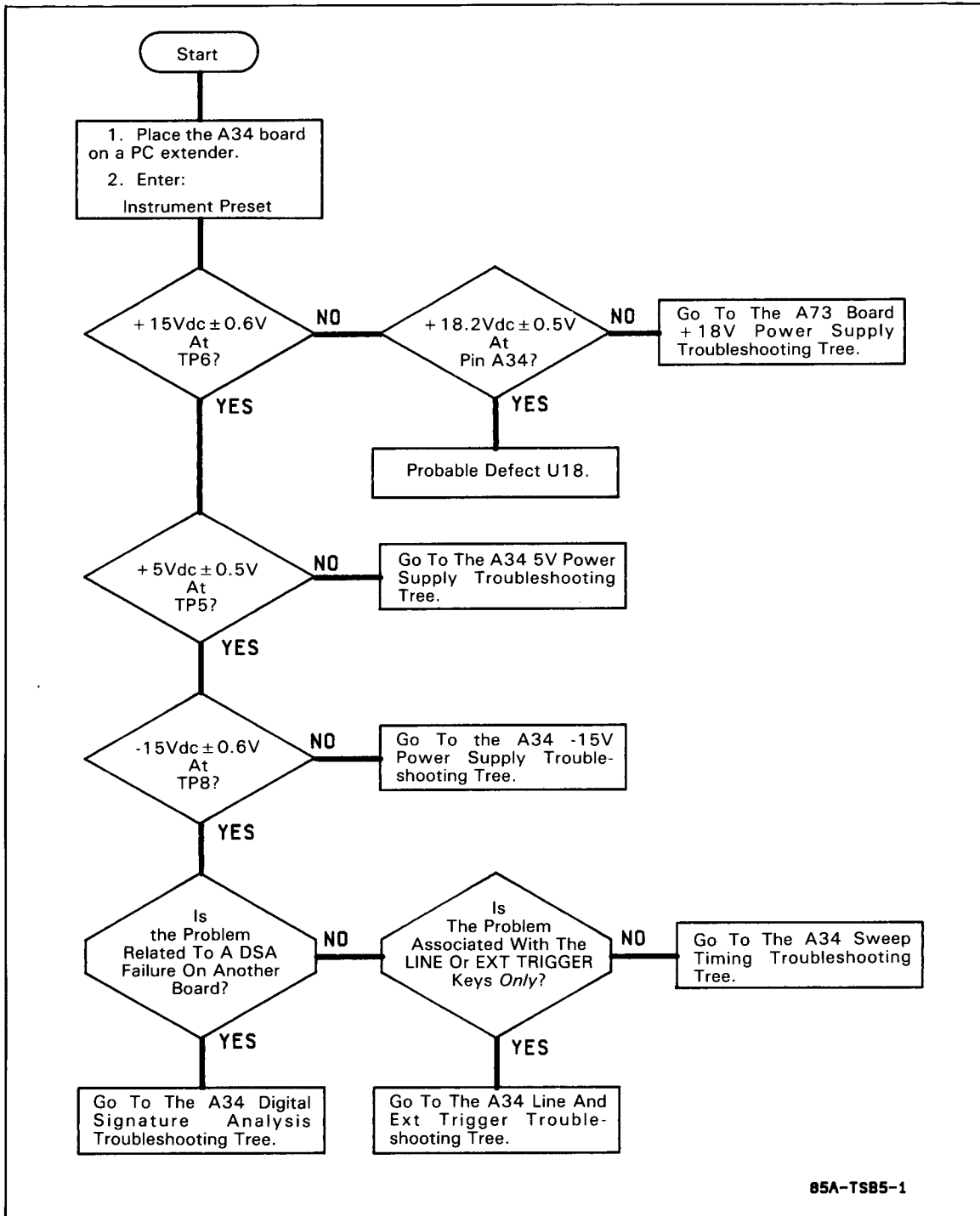
1. If the signatures are correct, the Probable Defect is U8.
2. If the signatures are incorrect, replace U4.

| U5 Pin | Signature |
|--------|-----------|
| 2      | A59C      |
| 7      | FAP9      |
| 10     | 7379      |
| 15     | CUUU      |

| U6 Pin | Signature |
|--------|-----------|
| 2      | 3791      |
| 5      | 80F8      |
| 7      | 98CA      |
| 10     | 2274      |
| 15     | 0U77      |

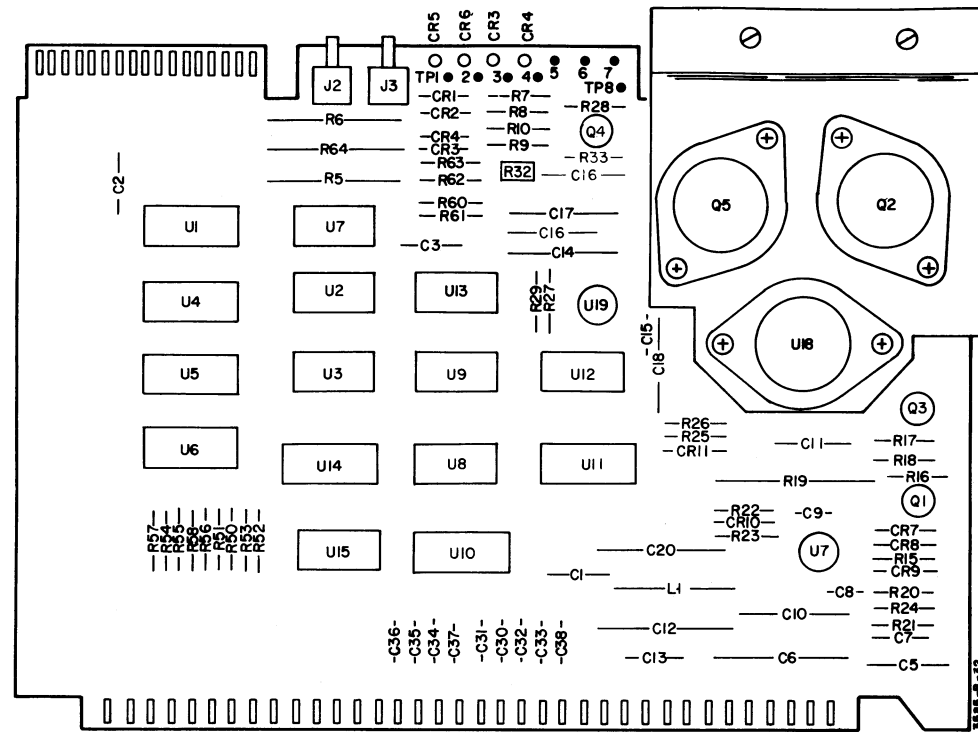
3. If the signatures are correct, the Probable Defect is A26U2,3.
4. If the signatures are incorrect, replace U5 or U6 respectively.



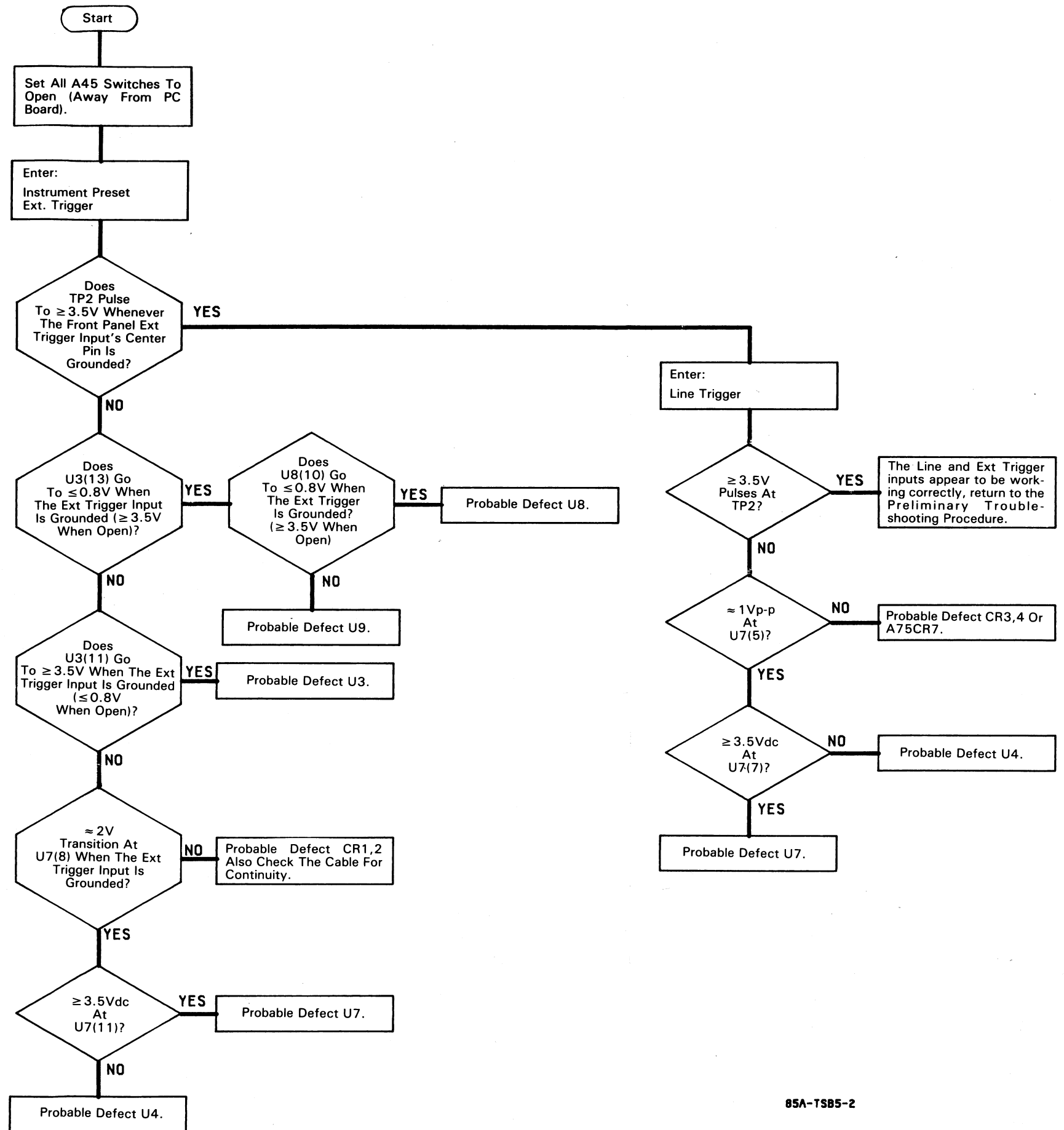


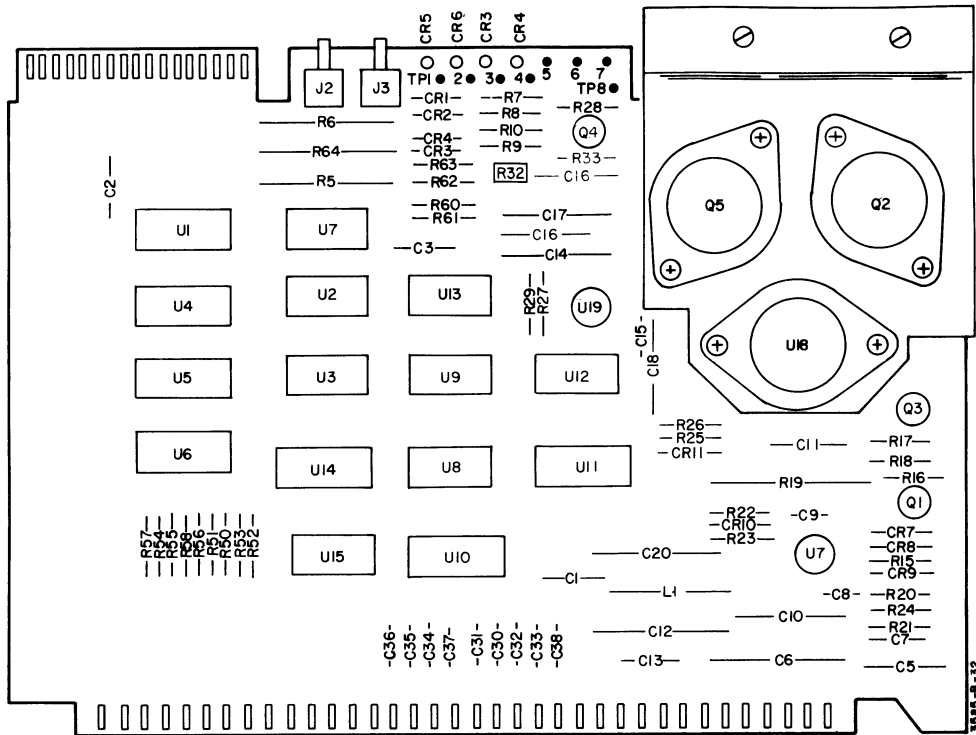
85A-TS85-1

LO Control (A34) Troubleshooting Tree.



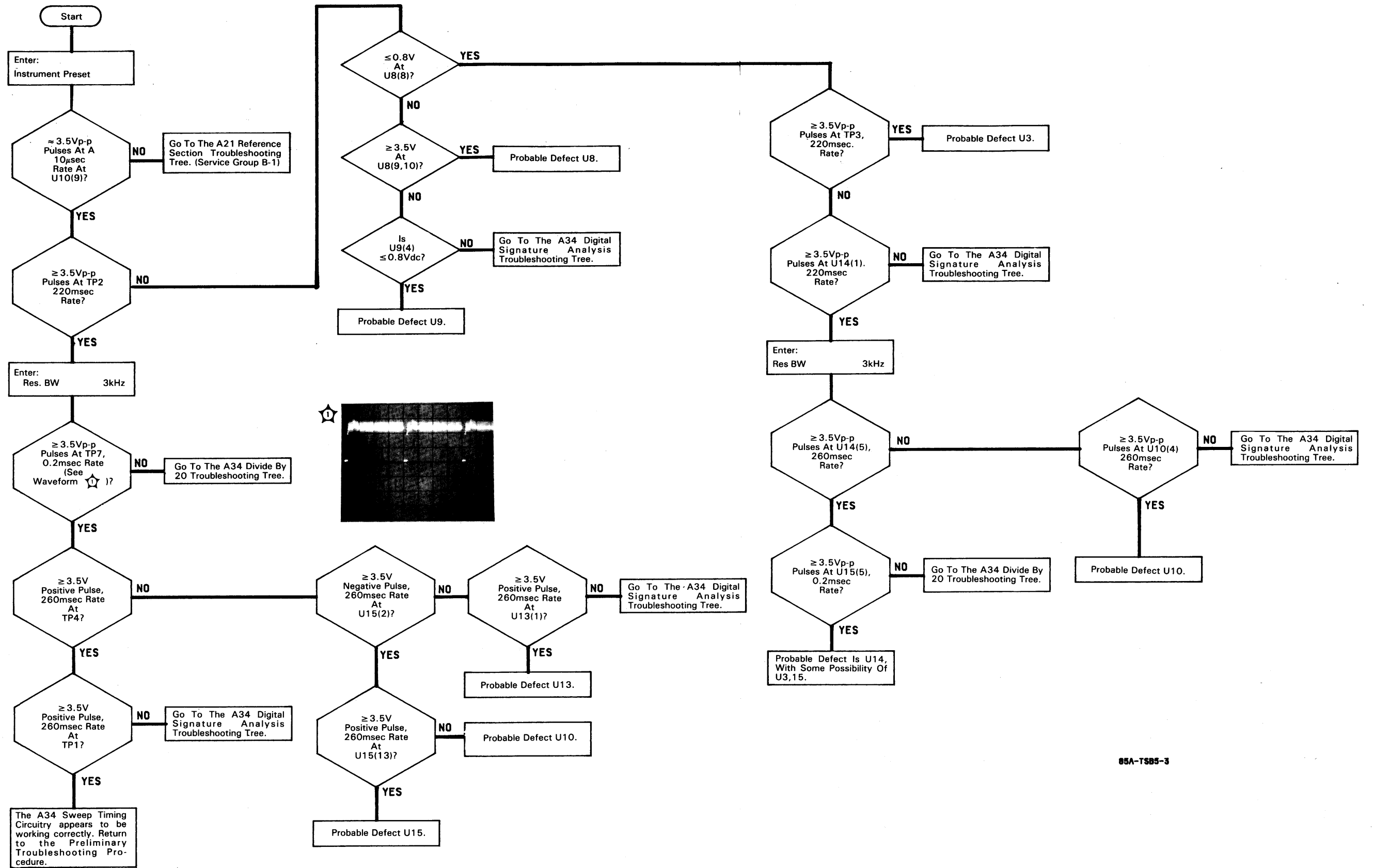
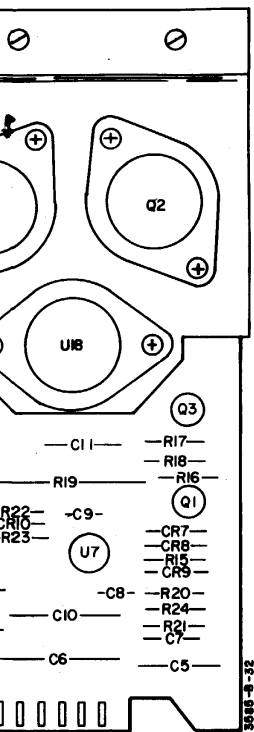
A34  
03585-66534



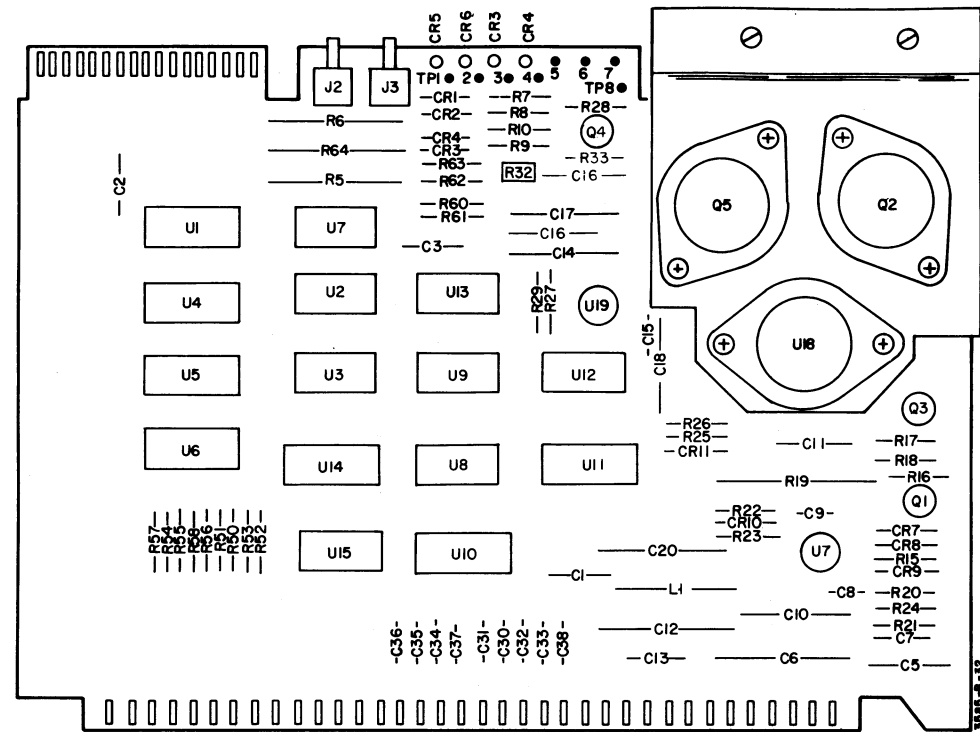


**A34**  
**03585-66534**

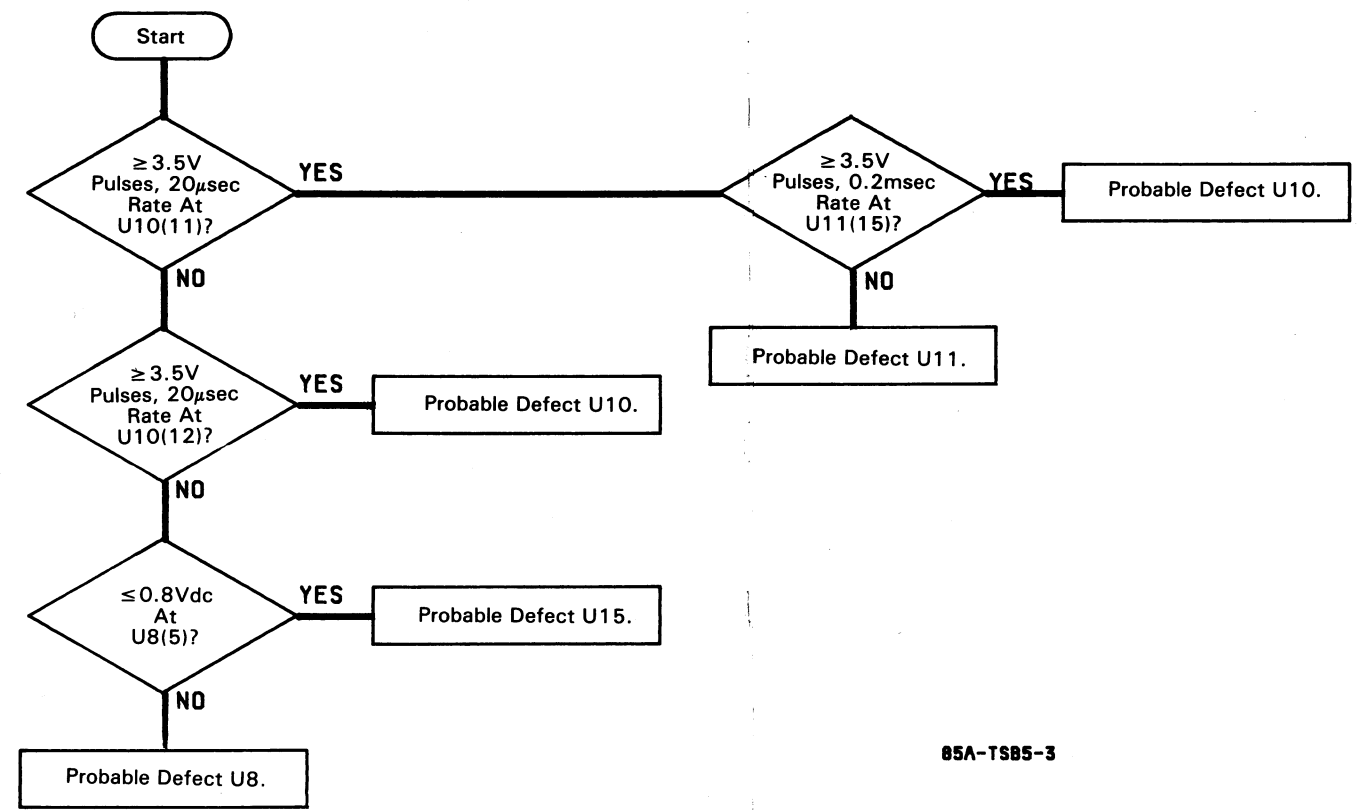
3585-8-32



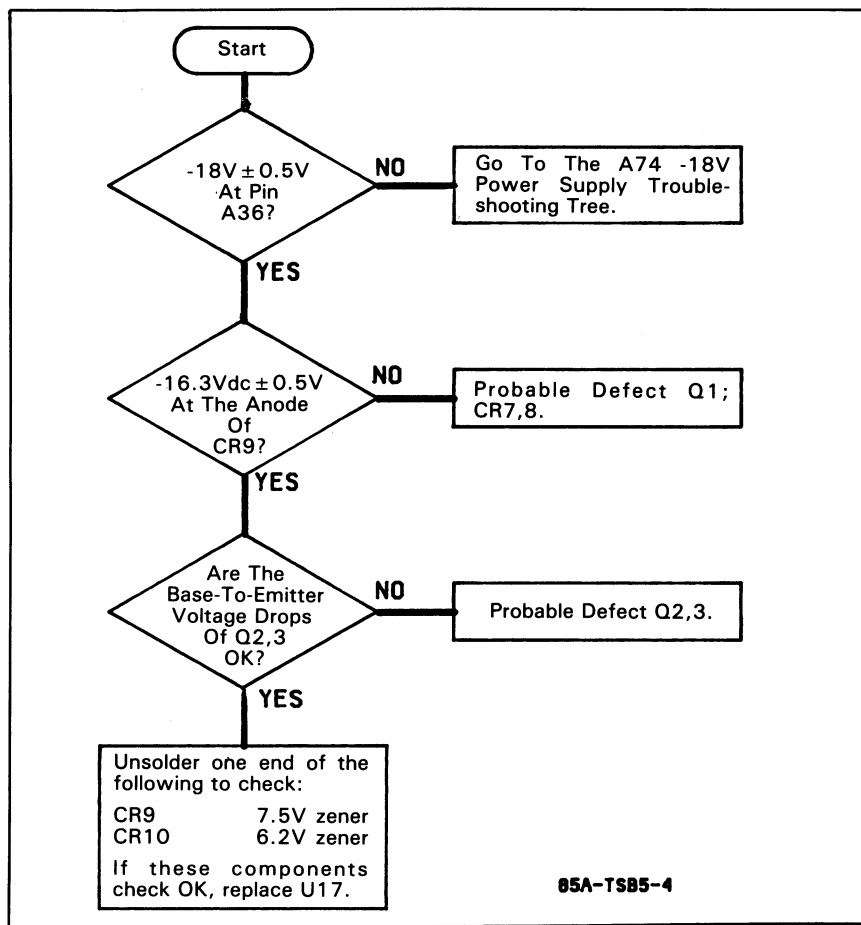
85A-TS85-3



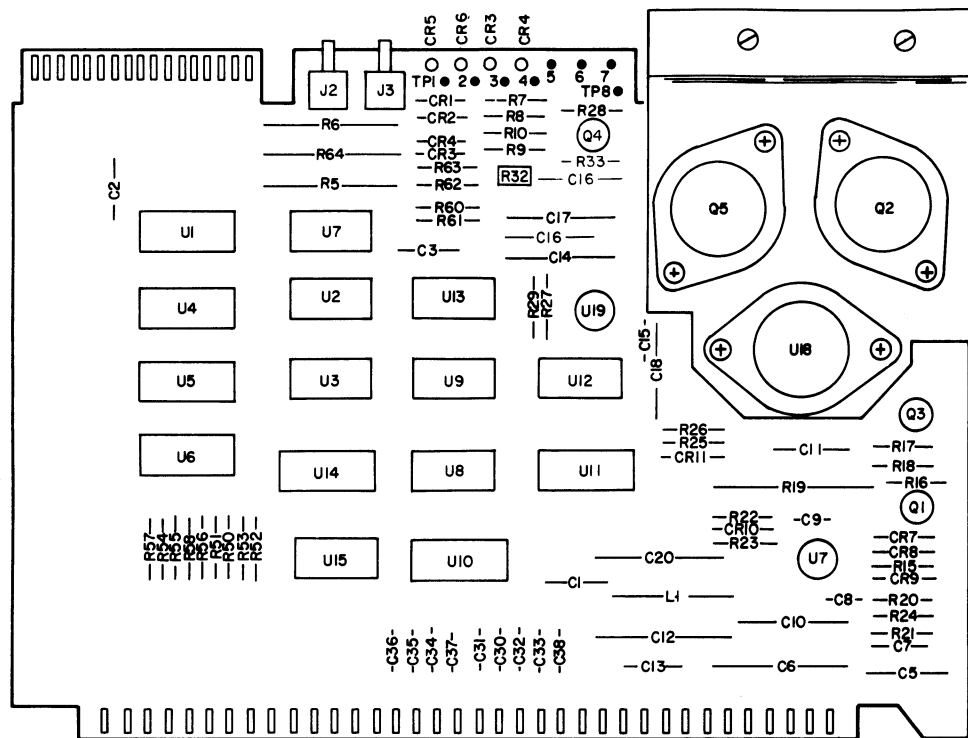
A34  
03585-66534



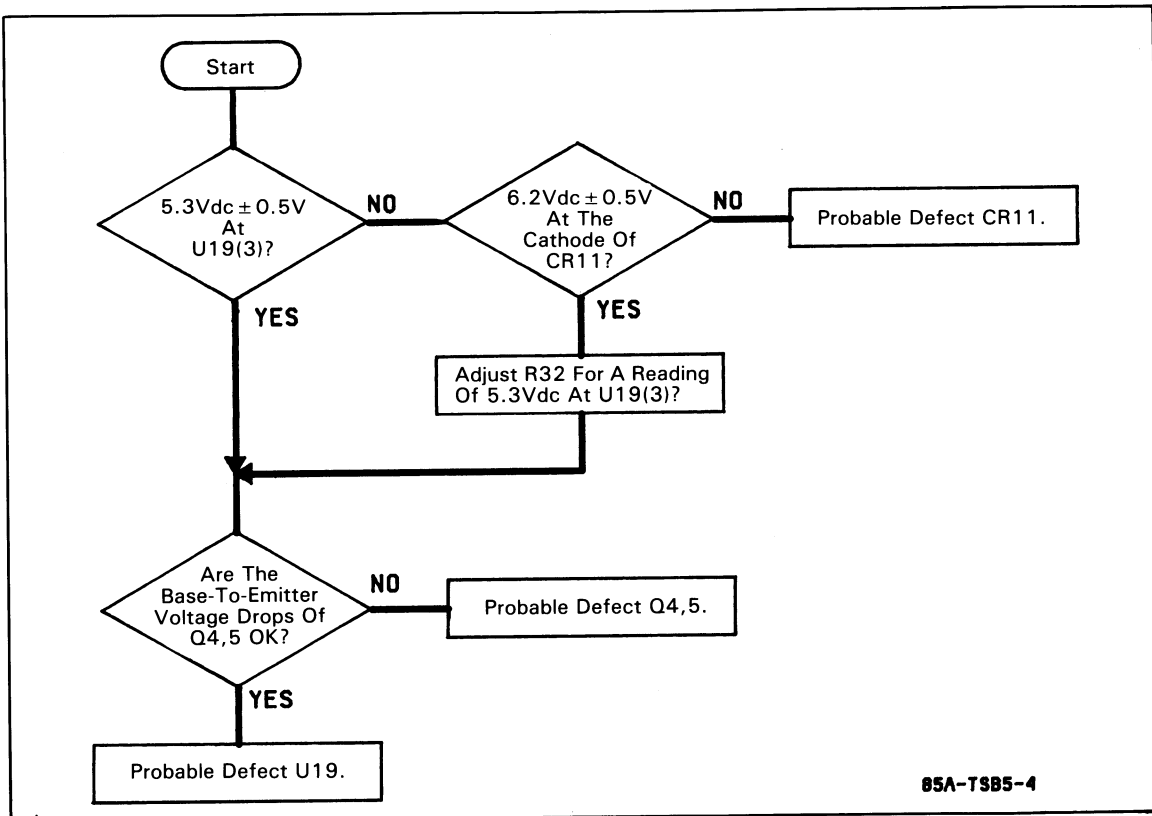
85A-TS85-3



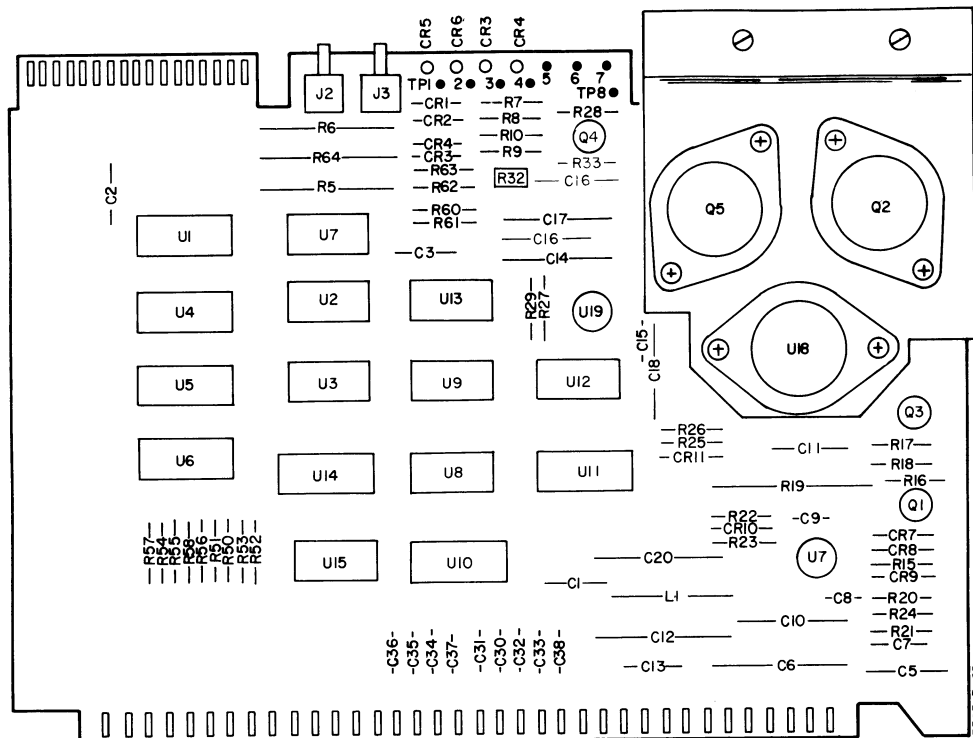
**A34 -15V Power Supply Troubleshooting Tree.**



**A34**  
**03585-66534**



**A34 5V Power Supply Troubleshooting Tree.**



**A34**  
**03585-66534**

**NOTE**

*If there is some doubt as to validity of the A34 Loop Lock LED's (A34CR3-6) the following checks may be performed. These checks assume that the Local Oscillator is operating properly according to Counter readings taken at A22J1. If your readings do not agree with Table 11-B-5-1 refer to Table 11-B-5-2.*

**Table 11-B-5-1. LO Loop Lock Indicator Truth Table**

| LED Checked           | Operation   | U12 Input(Pin)      | U12 Output(Pin) | LED State | U13(8) |
|-----------------------|---|---------------------|-----------------|-----------|--------|
| REF(CR5)              | ● Connect a 10MHz, +4dBm signal to the 3585's EXT REF IN. | L(1,2)              | H(3)            | off       | L      |
|                       | ● Change the frequency to 10.001MHz.                      | H(1,2)              | L(3)            | on        | H      |
| FRN(CR6)              | ● Manual Sweep  | L(4,5)              | H(6)            | off       | L      |
|                       | ● Disconnect A32J1  | H(4,5)              | L(6)            | on        | H      |
| STEP(CR2)<br>SUM(CR3) | ● Manual Sweep  | L(9,13)<br>H(10,12) | H(8,11)         | off       | L      |
|                       | ● Disconnect A21J6<br>Enter: Res BW 3kHz                  | H(9,10,12,13)       | L(8,11)         | on        | H      |

**Table 11-B-5-2. LO Loop Lock Indicator Failure Table**

| U12 Input | U12 Output | LED State | U13(8) | Probable Defect   |
|-----------|------------|-----------|--------|---|
| good      | good       | bad       | good   | LED   |
| good      | bad        | bad       | bad    | U12   |
| bad       | bad        | bad       | bad    | For: REF - A21U25<br>FRN - A31U10<br>STEP - A26U10<br>SUM - A28U3   |
| good      | good       | good      | bad    | U13   |
| good      | good       | good      | good   | If LOCAL OSC UNLOCKED is displayed, go to the A45 Digital Signature Analysis Troubleshooting Tree (Service Group 11-C-3-1), check U7. |



## SERVICE GROUP C CENTRAL PROCESSOR

**Board Numbers A41-43, 45, 47**

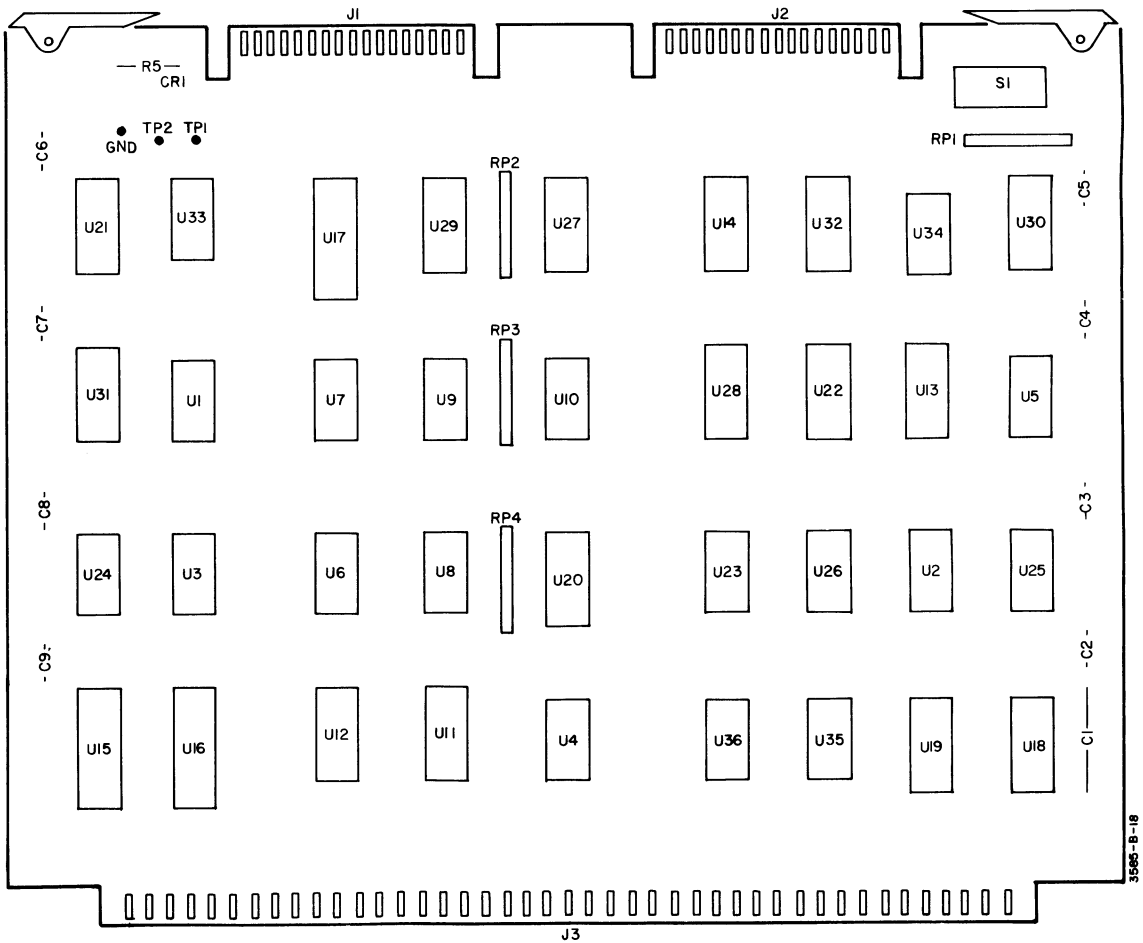
**Part Numbers 03485-66541, -66542, -66543, -66545, -66547**

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|--|------------|---------------|
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| Keyboard LED Replacement Procedure           |            | 11-282        |
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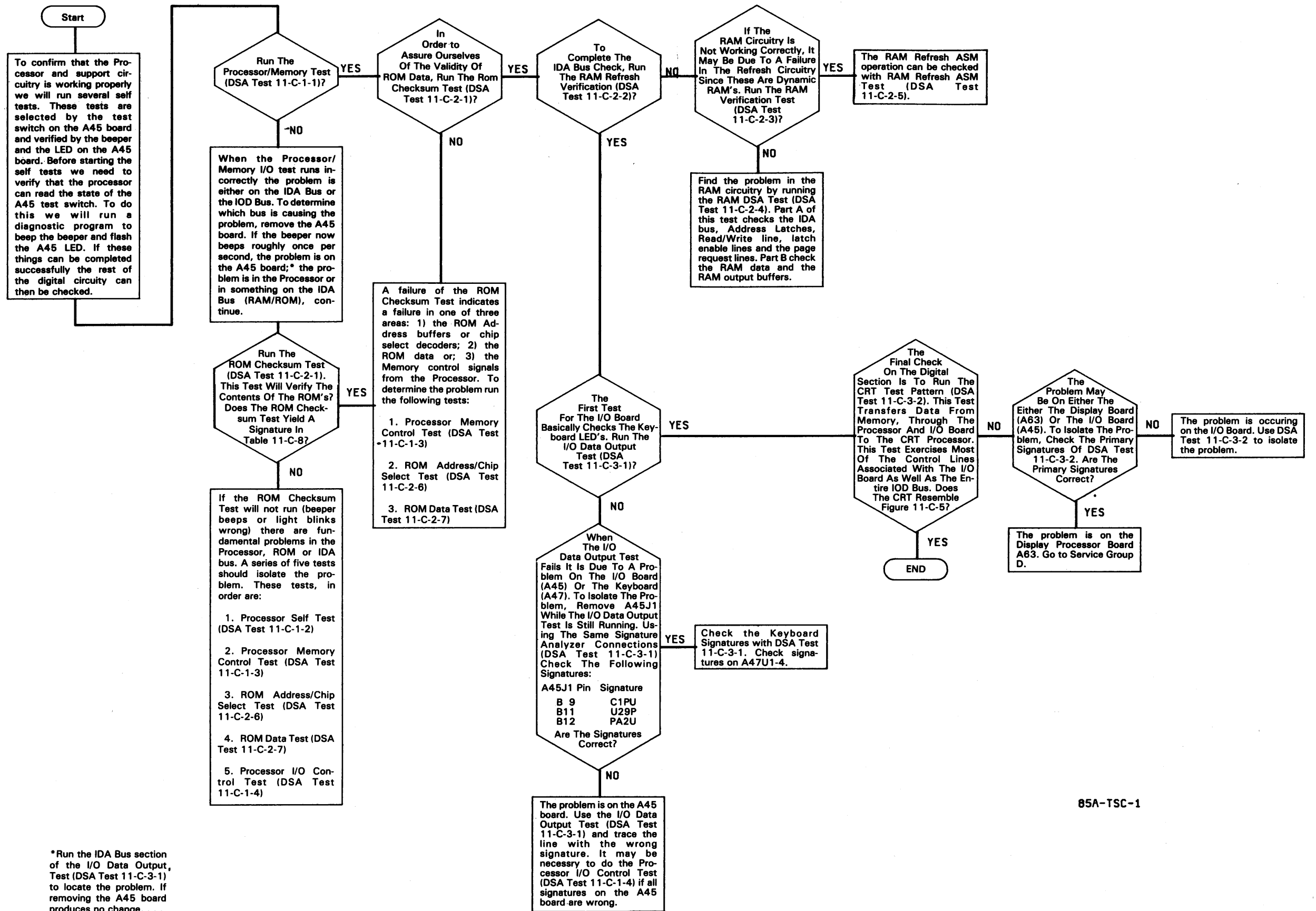
### ADJUSTMENTS:

None



3585-B-18

A45  
03585-66545



\*Run the IDA Bus section of the I/O Data Output Test (DSA Test 11-C-3-1) to locate the problem. If removing the A45 board produces no change, . . .

85A-TSC-1

Figure 8-C-2. Main Central Processor Troubleshooting Tree  
11-225/11-226

**Table 11-C-1. Digital Section Mnemonic Table  
Processor**

| Mnemonic  | Description  |
|-----------|--|
| LIC1      | Interface Control  |
| LIC2      |  |
| LPA0-3    | Peripheral Address 0-3   |
| LIO SB    | I/O Strobe   |
| LDO UT    | Data Output  |
| L I N I T | Initialize (caused by resetting processor)                               |
| L I N T   | Interrupt Poll (coupled w/LPA3 – H = high lvl int., L = low lvl int.)    |
| LIOD0-15  | I/O Data   |
| L I R L   | Interrupt Request, Low Level (LPA0-7)                                    |
| L I R H   | Interrupt Request, High Level (LPA8-15)                                  |
| LDMAR     | DMA Request  |
| LFLG      | Flag-used with PA0-15 to indicate LO unlocked,                           |
| LSTS      | STATUS of the sweep tracking generator absent or A/D during calibration. |
| LRESET    | Instrument Preset ANDed with not Remote (LREM).                          |
| LDCLR     | Device Clear from HP-IB.   |
| LIDA0-15  | Instruction/Data/Address.  |
| LRBFO     | ROM Buffer Output (buffer enable).                                       |
| LSOB      | Stay off bus (during lower 40 <sub>8</sub> addresses).                   |
| LSTM      | Start Memory   |
| LSTMR     | Start Memory Return      transmission line pair                          |
| LWRIT     | Read/Write   |
| LSTMROM   | Start Memory ROM   |
| LSTMROMR  | Start Memory Return      transmission line pair                          |
| LMEB      | Memory Busy  |
| O2        | Phase 2 Clock  |
| PBE       | Peripheral Buffer Enable   |
| PBO       | IDA Buffer Enable  |
| BYTE      | BYTE Date Transfer   |
| UMC       | Unsynchronous Memory Complete  |
| RAL       | Register Address Line  |
| Writ      | Read/Write   |
| STM       | Start Memory   |
| PDR       | Processor Driving IDA Lines  |
| SMC       | Synchronous Memory Complete  |
| LIPST     | Instrument Preset (front panel green key).                               |
| RPG1,2    | Rotary Pulse Generator Outputs.  |

**Table 11-C-1. Digital Section Mnemonic Table (Cont'd)**  
**I/O**

| Mnemonic  | Description   |
|---|---|
| DMAO-15<br>DMARF<br>LNPINT<br>LDMARQ<br>LDMAIR<br>LDSP  | Display Data.<br>DMA Request Flag.<br>Nanoprocessor Interrupt (Main Processor ready).<br>DMA Request (A63 needs new data) Highest Priority.<br>DMA Interrupt Request (initiates display cycle) 17ms.<br>Display Board Resident.   |
| LSC05<br>LSC17  | Select Code 05 - HP-IB Select.<br>Select Code 17 - Counter Select.  |
| HADCO-9<br>HADIR  | A/D Data.<br>A/D Interrupt Request (data ready).  |
| LTRIP<br>LRNGD<br>LRNGU<br>H5DB<br>H10DB<br>H20DB<br>H20HP<br>HLOZ<br>H75Ω<br>HCAL                          | Input Termination Tripped.<br>Down Range (signal too small).<br>Up Range (signal too large).<br>5dB Pad Control.<br>10dB Pad Control.<br>20dB Pad Control.<br>20dB High Power Pad Control.<br>Terminated/High Impedance Input Select.<br>50/74 ohm Input Select.<br>Calibration in progress (terminates input w/dummy load and connects internal calibrator). |
| TGCL5<br>TGCL6<br>HTGBO-5<br>HCAL   | Clock for 6 next MSB for Tracking Generator D/A.<br>Clock for 6 MSB for Tracking Generator D/A.<br>Tracking Generator Data.<br>Calibration in progress (terminates input w/dummy load and connects internal calibrator).  |
| LTGIN   | Tracking Generator Resident.  |
| HSWP<br>LLOCK<br>LODA0-4<br>LOADCK<br>LODACK  | Sweep in Progress.<br>LO is Locked.<br>LO Data/Latch Address.<br>LO Address Clock.<br>LO Data Clock.  |
| IFBO-5<br>IFACL<br>IFDCL  | IF Latch Address/Data.<br>IF Address Clock.<br>IF Data Clock.   |
| LOVLI<br>LSWPI<br>LIDIN<br>LIDCL<br>LIXCL<br>HRPGR<br>LROW0-7<br>LCOLO-8<br>LRPGO-3<br>LCW<br>LIPST<br>LREM | Overlead Indicator.<br>Sweep Indicator.<br>Indicator Data.<br>Indicator Data Clock.<br>Indicator Data Latch Clock.<br>RPG Reset.<br>Key Row 0-7.<br>Key Column 0-8.<br>RPG Counter Data.<br>RPG Clockwise Rotation.<br>Instrument Preset.<br>Remote Enabled.  |

## DSA Test No. 11-C-1-1 Processor/Memory I/O Test

Turn the 3585A power off.

**Areas Tested:**

- I/O Control Bus
- Beeper
- A45 LED
- IOD Bus
- Test Switch

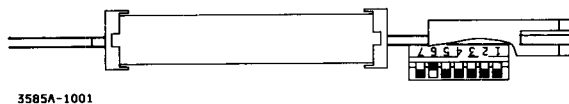
**Remove Boards:**

N.A.

**Place on PC Extender:**

A45 (only if the test runs incorrectly)

**Set A45 Test Switch to:**



(Black indicates switch position)

**Connect the Signature Analyzer as follows:**

|                |       |                |
|----------------|-------|----------------|
| START and STOP | ..... | A45TP1         |
| CLOCK          | ..... | A45TP2         |
| GND            | ..... | Chassis Ground |

**Set the Signature Analyzer controls as follows:**

|       |       |  |       |
|-------|-------|--|-------|
| START | ..... |  | (out) |
| STOP  | ..... |  | (in)  |
| CLOCK | ..... |  | (out) |

Turn the 3585 power on.

**The test is running correctly when:**

- The beeper is beeping ≈ once per second.
- The A45LED is changing states at ≈ once per second.
- The 5V signature (A45 pin A38) reads 9FFP.

**If the test is running correctly, do the following:**

1. Continue with the next step on the Central Processor Troubleshooting Tree.

**If the test is running incorrectly:**

1. Remove the I/O board (A45).
  - a. If removal of the board causes the beeper to beep at the correct rate the problem may be on the A45 board. Continue at step 2.

- b. If the removal of the board does not cause the beeper to beep at the correct rate, return to the Central Processor Troubleshooting Tree for further instructions.
2. With the I/O board on an extender, check the Primary Signatures in Table 11-C-2.
- a. If the signatures are good, replace the A45 board and check the Secondary Signatures in Table 11-C-3. The Probable Defect is U30, U36d, U18 or U19.
  - b. If the signatures are bad, go to the Processor Self test (DSA Test 11-C-1-2). Also perform DSA Tests 11-C-1-3, 11-C-2-6, 11-C-2-7 and 11-C-1-4 if necessary to isolate the problem.

**Table 11-C-2. Processor/Memory I/O Primary Signatures**

| A45 Pin | Signature | A45 Pin | Signature |
|---------|-----------|---------|-----------|
| A21     | H757      | B21     | 9C35      |
| A22     | 9C88      | B22     | 1213      |
| A23     | 822H      | B23     | C19C      |
| A24     | H7AU      | B24     | C874      |
| A25     | 02U6      | B25     | 6187      |
| A26     | 2070      | B26     | 7669      |
| A27     | 9C4H      | B27     | H3H1      |
| A28     | 2657      | B28     | 1146      |
| A31     | 052C      | B32     | 0000      |
| A33     | 7H52      | B33     | 9928      |
| A34     | 1UH0      | B34     | P2FA      |
| A35     | 968A      | B35     | 99U4      |

**Table 11-C-3. Processor/Memory I/O Secondary Signatures**

| + 5 V = 9FFP |           |         |           |         |           |     |           |
|--------------|-----------|---------|-----------|---------|-----------|-----|-----------|
| U18 Pin      | Signature | U19 Pin | Signature | U30 Pin | Signature | U36 | Signature |
| 6            | 9FFP      | 5       | 0000      | 2       | 9FFP      | 8   | 9FFP      |
| 7            | CF9F      | 7       | 9FPU      | 4       | 9FFP      | 9   | 0000      |
| 9            | HF6C      | 9       | 9F8P      | 6       | 9FFP      |     |           |
| 10           | 1H84      | 10      | 9F4U      | 10      | 9FFP      |     |           |
| 11           | 9P5C      | 11      | 9HFF      | 12      | 9FFP      |     |           |
| 12           | 871C      | 12      | 9PFC      | 14      | 9FFP      |     |           |
| 13           | 9FHO      | 13      | 98F4      |         |           |     |           |
| 14           | C59A      | 14      | 94HA      |         |           |     |           |
| 15           | FP67      | 15      | 8FP7      |         |           |     |           |

# DSA Test No. 11-C-1-2 Processor Self Test

Turn the 3585A power off.

Areas Tested:

Processor and IDA bus outputs.

Remove Boards:

- A42 (RAM)
- A43 (ROM)

Place on PC Extender:




A41 (Processor)

Place A41JMP1 in the "Test" position.

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A41TP6         |
| CLOCK .....          | A41TP2         |
| GND .....            | Chassis Ground |

Set the Signature Analyzer controls as follows:

|             |   |       |
|-------------|---|-------|
| START ..... |  | (out) |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (in)  |

Turn the 3585A power on.


The test is running correctly when:

- The signature at A41 pin A38 (5V) reads 8708.
- Only one beep occurs after power is applied.

If the test is running correctly, do the following:

1. Check the signature in Table 11-C-4.

If the test is running incorrectly try the following:

1. With an oscilloscope, check U13(20,21). Both pins should have 6MHz,  $\geq 10Vp-p$  clock signals.
  - a. If both pins have the proper clock signal, go to step 2.
  - b. If the clock signal is not present, check pin A20 for a 12MHz,  $\geq 3.5Vp-p$  signal. If the 12MHz signal is present troubleshoot the Two-phase Clock Generator circuit U4-7. If the 12MHz signal is not present go to the Clock Board Troubleshooting, Service Group D-1.
2. Move the Signature Analyzer CLOCK probe to A41TP1.
3. Set the Signature Analyzer CLOCK control to  (out).



4. Move A41J2 to the "Test" position and momentarily short LRESET to the pin next to it.
  - a. If the 5V signature reads 3AOF, the probable defect is U20,21.
  - b. If the signature is not 3AOF, go to step 5.
5. Touch your logic probe to U13(11). Momentarily short the LRESET pin to the pin beside it.
  - a. If the logic probe shows a TTL high at all times *except* when you short the LRESET pin the probable defect is U13. Note that the logic probe should pulse once shortly after power on. If it does not the probable defect is Q2,CR1,C14. Before replacing U13, go to step 6.
  - b. If the logic probe always shows either a high or low state, troubleshoot the Reset circuit U2,6,7,14,17 or Q2.
6. Using a logic probe, check U12(11,12,13) for pulses.
  - a. If U12(11) is pulsing, the probable defect is U18.
  - b. If only U12(13) is not pulsing, the probable defect is U16,6 or U13(45,30).
  - c. If only U12(12) is not pulsing, the probable defect is U14,19,13.
  - d. If U12(12,13) are not pulsing, the probable defect is U13,12,18,16.

**Table 11-C-4. Processor Self Test IDA Bus Signatures**

| + 5 V = 8708 |           |         |           |
|--------------|-----------|---------|-----------|
| A41 Pin      | Signature | A41 Pin | Signature |
| A1           | 6H76      | B1      | C98C      |
| A2           | 9A56      | B2      | 4UCC      |
| A3           | 9786      | B3      | H94C      |
| A4           | F9C3      | B4      | 20AA      |
| A5           | HACF      | B5      | 4C44      |
| A6           | 8C6A      | B6      | 8906      |
| A7           | 655F      | B7      | 51A2      |
| A8           | 8708      | B8      | 4384      |

- a. If the signatures are correct, the Processor and IDA Bus are OK. Return to the Central Processor Troubleshooting Tree for further instructions.
- b. If incorrect signatures occur, the Probable Defect is U13.

## DSA Test No. 11-C-1-3 Processor Memory Control Test

Turn the 3585A power off.

Areas Tested:

Memory Control Lines

Remove Boards:

A42 (RAM)  
A43 (ROM)

Place on PC Extender:




A41 (Processor)

Place A41JMP1,2 in the "Test" position.

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A41TP6         |
| CLOCK .....          | A41TP1         |
| GND .....            | Chassis Ground |

Set the Signature Analyzer controls as follows:

|             |   |       |
|-------------|---|-------|
| START ..... |  | (out) |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (out) |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A41 pin 38) reads 3AOF.

If the test is running correctly, do the following:

1. Check the following signatures:

| A41 Pin | Signature | U17 Pin | Signature |
|---------|-----------|---------|-----------|
| A29     | C2HP      | 11      | 08UC      |
| A30     | 08UC      |         |           |
| A31     | 3F51      |         |           |
| A35     | 965P      |         |           |
| B31     | 3AOF      |         |           |
| B34     | 32U7      |         |           |

- a. If the signatures are correct the Memory Control circuitry is OK. Return to the Central Processor Troubleshooting Tree for further instructions.
- b. If the signature for pin B34 is incorrect and the signatures for A29 and A35 are correct, Probable Defect is U20,21.

- c. If any other signature is wrong, check the signatures in Table 11-C-5. Use the schematic and Table 11-C-5 to trace down the problem.

If the test is running incorrectly, and Test 11-C-1-2 runs correctly:

1. Replace U14,13.

**Table 11-C-5. Memory Control Output Signatures**

| IC Pin     | Signature |
|------------|-----------|
| U2 (12,13) | 3AOF      |
| U6 (1)     | 965P      |
| U6 (2)     | AF52      |
| U6 (12)    | C2HP      |
| U6 (13)    | 88H2      |
| U12 (9,10) | C2HP      |
| U14 (5)    | 32U7      |
| U14 (9)    | AF52      |
| U17(9)     | 1274      |
| U17(10)    | 08UC      |
| U19 (1)    | C225      |
| U19 (2)    | AF52      |
| U19 (3,4)  | 3AOF      |
| U19 (5)    | C2HP      |
| U19 (8)    | 32U7      |

# DSA Test No. 11-C-1-4 Processor I/O Control Test

Turn the 3585A power off.

Areas Tested:

- Processor IOD Bus
- Processor I/O Control Lines

Remove Boards:

- A42 (RAM)
- A45 (I/O)
- A63 (Display Processor)

Place on PC Extender:




- A41 (Processor)

Place A41JMP1,2 in the "Normal" position.

Connect the Signature Analyzer as follows:

START and STOP ..... A41TP4  
 CLOCK ..... A41TP5  
 GND ..... Chassis Ground

Set the Signature Analyzer controls as follows:

START .....  (out)  
 STOP .....  (out)  
 CLOCK .....  (out)

Turn the 3585A power on.

The test is running correctly when:

- The beeper beeps approximately twice per second.
- The 5V signature (A41 pin A38) reads 9FFP.

If the test is running correctly, do the following:

1. Check the signatures in Table 11-C-6.
  - a. If the signatures are good, the problem is on one of the removed boards. Replace the A42 and A63 boards and run the test again. If everything looks OK, replace the A45 board. The Probable Defect is the test switch, A45U30 or something loading the IOD Bus.
  - b. If the signatures are wrong, use Table 11-C-7 to locate the faulty component.

If the test is running incorrectly:

1. Run the ROM Address/Chip select test (DSA Test 11-C-2-6) and the ROM Data Test 11-C-2-7).

**Table 11-C-6. Processor I/O Control Lines Primary Signatures**  
 + 5 V = 9FFP

| A41 Pin | Signature | A41 Pin | Signature |
|---------|-----------|---------|-----------|
| A11     | 3902      | B11     | 1U33      |
| A12     | 1U6H      | B12     | 5CA0      |
| A13     | 93CU      | B13     | 0A64      |
| A14     | C97P      | B14     | OP93      |
| A15     | H3H2      | B15     | P26A      |
| A16     | F291      | B16     | 699H      |
| A17     | 1UOU      | B17     | CC41      |
| A18     | F182      | B18     | 5AOA      |
| A23     | 503F      | B24     | 0000      |
| A25     | 6F00      | B25     | 1P3H      |
| A26     | 5H41      | B26     | A3FF      |
| A27     | FC45      | B27     | 9P53      |

**Table 11-C-7. Processor I/O Control Lines Secondary Signatures**  
 + 5 V = 9FFP

| U1 Pin | Signature | U2 Pin     | Signature    | U9 Pin                      | Signature                    |
|--------|-----------|------------|--------------|-----------------------------|------------------------------|
| 4,5    | 503F      | 1,2<br>4,5 | 9P53<br>FC45 | 1,2<br>4,5<br>9,10<br>12,13 | 5H41<br>6F00<br>1P3H<br>A3FF |

## DSA Test No. 11-C-2-1 ROM Checksum Test

Turn the 3585A power off.

Areas Tested:

ROM Data

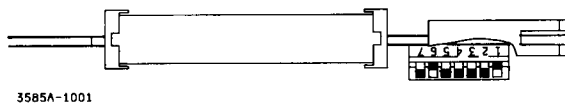
Remove Boards:

NA

Place on PC Extender:

A43 (ROM) if necessary

Set A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A45TP1         |
| CLOCK .....          | A43TP5         |
| GND .....            | Chassis Ground |

Set the Signature Analyzer controls as follows:

|             |  |  |       |
|-------------|--|--|-------|
| START ..... |  |  | (out) |
| STOP .....  |  |  | (in)  |
| CLOCK ..... |  |  | (out) |

Turn the 3585A power on.

The test is running correctly when:

- The beeper *is not* beeping.
- The A45LED is flashing at  $\approx$  once per second.
- The 5V signature (A43 pin A38) reads CCA3.

If the test is running correctly, do the following:

1. Return to the Central Processor Troubleshooting Tree for further instructions.

If the test is running incorrectly:

1. See Table 11-C-8 for a list of signatures which show where bad ROM data is occurring. Note that this test is not extensive enough to determine if the error is occurring because of a buffer or a ROM. Therefore, run both the ROM Address/Chip select test (DSA Test 11-C-2-6) and the ROM Data test (DSA Test 11-C-2-7) to locate the problem. Also note that once something has been fixed on the ROM board this test (11-C-2-1) should be run again to confirm that there are not multiple errors in the ROM's.

Use the Table 11-C-9 to determine which parts to check during DSA Test 11-C-2-6,7.

**Table 11-C-8. ROM Checksum Signatures**

| Probable Defective ROM | 5V Signature                 |
|------------------------|------------------------------|
| U1                     | 8061<br>F5AC<br>9UC1<br>U101 |
| U2                     | 15C4<br>H90P<br>063F<br>0AHU |
| U3                     | 9A2A<br>U2U6<br>A39F<br>70F9 |
| U4                     | 1CAF<br>31H7<br>207H<br>PC43 |
| U5                     | U718<br>96AP<br>UH70<br>FHC7 |
| U6                     | C96U<br>C6U4<br>PA27<br>7H4P |
| U7                     | 4914<br>7672<br>FCU3<br>3P94 |
| U8                     | 224A<br>286C<br>2P96<br>5551 |

**Table 11-C-9. ROM Error Troubleshooting.**

| Signature Failure For IC # | DSA Test 11-C-2-6      | DSA Test 11-C-2-7              |
|----------------------------|------------------------|--------------------------------|
| U1,3,5,7<br>U2,4,6,8       | U10-13,14<br>U10-13,15 | Individual IC<br>Individual IC |

# DSA Test No. 11-C-2-2 RAM Refresh Verification

Turn the 3585A power off.

Areas Tested:

RAM Data Retention

If the refresh circuitry is not working correctly an error will be shown.

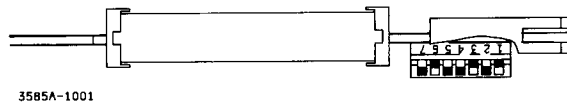
Remove Boards:

NA

Place on PC Extender:

NA

Set A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |    |
|----------------------|----|
| START and STOP ..... | NA |
| CLOCK .....          | NA |
| GND .....            | NA |

Set the Signature Analyzer controls as follows:

|             |    |
|-------------|----|
| START ..... | NA |
| STOP .....  | NA |
| CLOCK ..... | NA |

Turn the 3585A power on.

The test is running correctly when:

- The beeper does not beep.
- The A45LED changes state about every three seconds.

If the test is running correctly, do the following:

1. Return to the Central Processor Troubleshooting Tree for further instructions.

If the test is running incorrectly:

1. Return to the Central Processor Troubleshooting Tree for further instructions.



# DSA Test No. 11-C-2-3 RAM Verification

Turn the 3585A power off.

Areas Tested:

RAM

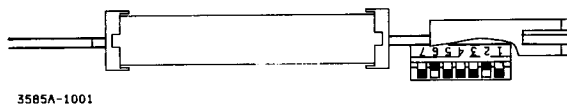
Remove Boards:

NA

Place on PC Extender:

NA

Set A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                          |    |
|--------------------------|----|
| START and STOP . . . . . | NA |
| CLOCK . . . . .          | NA |
| GND . . . . .            | NA |

Set the Signature Analyzer controls as follows:

|                 |    |
|-----------------|----|
| START . . . . . | NA |
| STOP . . . . .  | NA |
| CLOCK . . . . . | NA |

Turn the 3585A power on.

The test is running correctly when:

- The beeper does not beep.
- The A45LED changes state about every four seconds.

If the test is running correctly, do the following:

1. Return to the Central Processor Troubleshooting Tree for further instructions.

If the test is running incorrectly:

1. Return to the Central Processor Troubleshooting Tree for further instructions.

# DSA Test No. 11-C-2-4 RAM DSA Test

Turn the 3585A power off.

**Areas Tested:**

- IDA bus
- Address Latches
- Read/Write Line
- Memory Address Control Lines

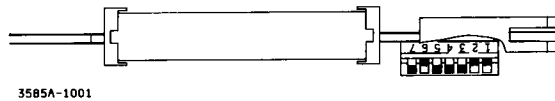
**Remove Boards:**

NA

**Place on PC Extender:**

A42 (RAM)

**Set A45 Test Switch to:**



(Black indicates switch position)

Place A42J1 in the "Test" position.

**Connect the Signature Analyzer as follows:**

- START and STOP . . . . . A45TP1
- CLOCK . . . . . A42U36(11)
- GND . . . . . Chassis Ground

**Set the Signature Analyzer controls as follows:**

- START . . . . . (out)
- STOP . . . . . (in)
- CLOCK (for Table 11-C-10,11) . . . . . (in)
- CLOCK (for Table 11-C-12) . . . . . (out)

Turn the 3585A power on.

The test is running correctly when:


- The 5V signature (A42 pin A38) reads F60F.

If the test is running correctly, do the following:

**NOTE**

*The signatures used in this test are gated at a very slow rate, approximately 8 seconds per signature. Be sure to allow the gating cycle to complete before reading the signature.*


1. Check the Signatures in Table 11-C-10.
  - a. If the signatures are correct, go on to step 2.
  - b. If the signatures are wrong, use Table 11-C-11 and the schematic to locate the problem.
2. Change the Signature Analyzer controls as follows:
 

CLOCK .....  (out)
3. Check the signatures in Table 11-C-12.
  - a. If the signatures are correct return to the beginning of the Central Processor Troubleshooting Tree and recheck the symptoms.
  - b. If the signatures are wrong, use the schematic to locate the problem.

If the test is running incorrectly:

1. The problem may be that the LSTM line that is connected to the Signature Analyzer CLOCK input is stuck high or low. Check A42U36(11) with a logic probe, it should be pulsing. If it is not, run DSA Test 11-C-1-3 to find the problem with the line.

**Table 11-C-10. RAM DSA Test - Part A Primary Signatures**

CLOCK .....  (in)

+ 5 V = F60F

| A42 Pin | Signature | A42 Pin | Signature | U25 Pin | Signature     |
|---------|-----------|---------|-----------|---------|---------------|
| A1      | A28F      | B1      | FF27      | 2       | 744F          |
| A2      | F2C3      | B2      | 6C79      | 3       | P613          |
| A3      | 233P      | B3      | A788      | 4       | 34CF          |
| A4      | 93C8      | B4      | HF2H      | 8       | 1038          |
| A5      | 1038      | B5      | 4668      | 9       | 91C9          |
| A6      | UP67      | B6      | HUA3      | 10      | 4668          |
| A7      | 9937      | B7      | 9C36      | 12      | F60F          |
| A8      | F60F      | B8      | F865      | 13      | HF2H          |
| A30     | 0000      | B22     | F60F      | 14      | HUA3          |
| A32     | 0001      |         |           | 15      | UP67          |
| A35     | F60F      | B31     | C3FP      | 19      | C794/<br>C595 |
|         |           |         |           | 20      | 77FP          |
|         |           |         |           | 21      | F453          |

**Table 11-C-11. RAM DSA Test - Part A Secondary Signatures**  
 CLOCK ..... (in)

+ 5 V = F60F

| U18 Pin | Signature | U26 Pin | Signature | U28 Pin | Signature | U30 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|
| 2       | UP67      | 1       | 0000      | 4       | 0000      | 2       | F453      |
| 4       | UP67      | 2       | HF2H      | 6       | F60F      | 3       | F2C3      |
| 5       | HUA3      | 4       | HF2H      |         |           | 4       | A788      |
| 7       | HUA3      | 5       | 91C9      |         |           | 5       | 77FP      |
| 1       | 0000      | 7       | 91C9      |         |           | 6       | 233P      |
|         |           | 9       | 1038      |         |           | 7       | C794      |
|         |           | 11      | 1038      |         |           | 10      | 34CF      |
|         |           | 12      | 4668      |         |           | 11      | 6C79      |
|         |           | 14      | 4668      |         |           | 12      | P613      |
|         |           |         |           |         |           | 13      | FF27      |
|         |           |         |           |         |           | 14      | A28F      |
|         |           |         |           |         |           | 15      | 744F      |

| U33 Pin | Signature | U34 Pin | Signature | U35 Pin | Signature | U36 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|
| 10      | F865      | 2       | HF2H      | 1,2     | 0000      | 1       | 0000      |
| 15      | UP67      | 3       | 93CA      | 3       | F60F      | 2       | F865      |
| 16      | HUA3      | 6       | 4668      | 4       | 0000      | 3       | F60F      |
|         |           | 7       | 1038      | 5       | 77F3      | 4       | F60F      |
|         |           | 9       | 1038      | 6       | F60F      | 8,9     | C3FP      |
|         |           | 10      | 4668      | 8       | F60F      | 10      | 77F3      |
|         |           | 15      | 93CA      | 9       | 0000      | 11,12   | F60F      |
|         |           | 16      | HF2H      | 12      | F60F      | 13      | 0000      |
|         |           |         |           | 13      | 0000      |         |           |

**Table 11-C-12. RAM DSA Test - Part B Secondary Signatures.**  
 CLOCK ..... (out)  
 + 5 V = F60F

| U18 Pin | Signature | U26 Pin | Signature | U28 Pin | Signature    |
|---------|-----------|---------|-----------|---------|--------------|
| 1       | 0000      |         |           |         |              |
| 2       | UP67      | 1       | 0000      | 4       | 0000<br>F60F |
| 4       | UP67      | 2       | HF2H      | 6       |              |
| 5       | HHA2      | 4       | HF2H      |         |              |
| 7       | HHA2      | 5       | 91C9      |         |              |
|         |           | 7       | 91C9      |         |              |
|         |           | 9       | 1038      |         |              |
|         |           | 11      | 1038      |         |              |
|         |           | 12      | 4668      |         |              |
|         |           | 14      | 4668      |         |              |

| U35 Pin | Signature     | U36 Pin | Signature |
|---------|---------------|---------|-----------|
| 1,2     | 1C60/<br>1C62 | 1       | OP69      |
| 3       | F60F          | 2       | F865      |
| 4       | OP69          | 3       | 0000      |
| 5       | 75F2          | 4       | 0000      |
| 6       | UACC          | 8,9     | C3FP      |
| 8       | 0000          | 10      | 75F2      |
| 9       | F60F          | 11,12   | 0000      |
| 12      | U4H2          | 13      | F60F      |
| 13      | OP69          |         |           |

\*Table 11-C-13 has been deleted.

# DSA Test No. 11-C-2-5 RAM Refresh ASM Test Part A

Turn the 3585A power off.

Areas Tested:

|                             |   |        |
|-----------------------------|---|--------|
| Refresh Address ASM         | } | Part B |
| Refresh Address Counter     |   |        |
| Refresh Address Multiplexer |   |        |
|                             |   | Part A |

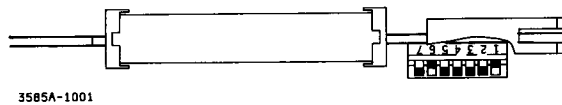
Remove Boards:

NA

Place on PC Extender:

A42 (RAM)

Set A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                |       |                  |
|----------------|-------|------------------|
| START and STOP | ..... | A42U19(1)        |
| CLOCK          | ..... | A42TP3           |
| GND            | ..... | A42 Ground Plane |

Set the Signature Analyzer controls as follows:

|       |       |  |       |
|-------|-------|--|-------|
| START | ..... |  | (in)  |
| STOP  | ..... |  | (out) |
| CLOCK | ..... |  | (in)  |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A42 pin A38) reads 0007.

If the test is running correctly, do the following:

1. Go to Part B.

If the test is running incorrectly, the refresh ASM must be checked with a logic probe and pulser. See Figure 11-C-5 for a simplified ASM diagram.




## RAM Refresh ASM Test Part B

Turn the 3585A power off.

Connect the Signature Analyzer as follows:

START and STOP ..... A42TP2  
 CLOCK ..... A42U19(1)  
 GND ..... A42 Ground Plane

Set the Signature Analyzer controls as follows:

START .....  (out)  
 STOP .....  (out)  
 CLOCK .....  (out)

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A42 pin A38) reads 6PCP.

If the test is running correctly, do the following:

1. Check the signatures in Table 11-C-14.
  - a. If the signatures are correct, it indicates that the Refresh circuitry is performing correctly. If the RAM circuitry still appears to be the problem run the RAM DSA test (DSA test 11-C-2-4).
  - b. If the signatures are incorrect, find the faulty component using the secondary signatures and the schematic.

**Table 11-C-14. RAM Refresh Multiplexer/Counter DSA Test  
Part B**

| Primary Signatures   |           |           |           |
|----------------------|-----------|-----------|-----------|
| U25 Pin              |           | Signature |           |
| 8                    |           | 5A34      |           |
| 9                    |           | 3CPF      |           |
| 10                   |           | 91FC      |           |
| 13                   |           | 2595      |           |
| 14                   |           | 1F8F      |           |
| 15                   |           | U97F      |           |
| Secondary Signatures |           |           |           |
| U19 Pin              | Signature | U27 Pin   | Signature |
| 8                    | 1F8F      | 8         | 91FC      |
| 9                    | 2595      | 9         | 5A34      |
| 11                   | U97F      | 11        | 3CPF      |
|                      |           | 12        | F9C2      |

# DSA Test No. 11-C-2-6 ROM Address/Chip Select Test Part A

Turn the 3585A power off.

**Areas Tested:**

- ROM Address Latches/Chip Select Decoder    Part A
- Composite ROM Data    Part B
- Output Buffers    Part B

**Remove Boards:**

A42 (RAM)

**Place on PC Extender:**

A43 (ROM)




**Special instructions for this test:**

A41J1 in the "Test" position. Remove A43U16, 17.

**Connect the Signature Analyzer as follows:**

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A41TP6         |
| CLOCK .....          | A43TP5         |
| GND .....            | Chassis Ground |

**Set the Signature Analyzer controls as follows:**

|             |   |       |
|-------------|---|-------|
| START ..... |  | (out) |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (in)  |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A43 pin A38) reads 8708.

If the test is running correctly, do the following:

1. Check the Primary Signatures contained in Table 11-C-15.
  - a. If the signatures are correct, go on to Part B.

If the signatures are incorrect:

1. If the Primary Signatures of Table 11-C-15 are wrong but the Secondary Signatures are correct, replace the component with the erroneous signature.
2. If the Secondary Signature is also wrong, the Processor may be sending out erroneous data or control signals. Run the Processor Self Test (DSA Test 11-C-1-2) and the Processor Memory Control Test (DSA Test 11-C-1-3) to find the problem.



## ROM Address/Chip Select Test Part B

Change the Signature Analyzer controls to:

CLOCK .....  (in)

The test is running correctly when:

- The 5V signature (A43 pin A38) reads 8708.

If the test is running correctly, check the signatures in Table 11-C-16 or 11-C-17.

**NOTE**

*There are two sets of signatures for the ROM Data Test depending on which revision of ROM's your instrument contains. To identify which set you have, check the part numbers on A43U3,4. If the numbers are 1818-0646B and 1818-0647B use the Revision B Data. If the numbers are 1818-0646C and 1818-0647C use the Revision C Data.*

**Table 11-C-15. ROM Address Latch Signatures**

| Primary Signatures |           |         |           |         |           |         |           |
|--------------------|-----------|---------|-----------|---------|-----------|---------|-----------|
| U9 Pin             | Signature | U11 Pin | Signature | U12 Pin | Signature | U13 Pin | Signature |
| 4                  | C690      | 2       | FF4F      | 2       | 5P43      | 2       | 3P83      |
| 5                  | H3FF      | 6       | 5HC4      | 6       | 108P      | 6       | PA7P      |
| 6                  | P732      | 10      | OPOP      | 10      | A7A2      | 10      | F8C3      |
| 7                  | O566      | 14      | OF62      | 14      | 4PCC      | 14      | 1H5P      |

| Secondary Signatures |  |           |         |  |           |
|----------------------|--|-----------|---------|--|-----------|
| U9 Pin               |  | Signature | U10 Pin |  | Signature |
| 1                    |  | 0000      | 1       |  | 51A2      |
| 2                    |  | H6AA      | 7       |  | 655F      |
| 3                    |  | P254      |         |  |           |

| U11 Pin |  | Signature | U12 Pin |  | Signature | U13 Pin |  | Signature |
|---------|--|-----------|---------|--|-----------|---------|--|-----------|
| 1       |  | 4C44      | 1       |  | H94C      | 1       |  | C98C      |
| 7       |  | HACF      | 7       |  | 9786      | 7       |  | 6H76      |
| 9       |  | 8906      | 9       |  | 20AA      | 9       |  | 4UCC      |
| 15      |  | 8C6A      | 15      |  | F9C3      | 15      |  | 9A56      |

## Revision B ROM's

**(A43U3,4 Part Numbers 1818-0646B and 1818-0647B)**

Check the Primary Signatures in Table 11-C-16.

- a. If the signatures are correct, return to the Central Processor Troubleshooting Tree for further instructions.
- b. If the Primary Signatures are wrong, check the Secondary Signatures. If the Secondary Signatures are correct the Probable Defect is U14 or U15 depending on where the error was found. If the Secondary Signatures are also wrong, run the ROM Data Test (DSA Test 11-C-2-7) to find the erroneous ROM.

**Table 11-C-16. Revision B ROM's**

5V Signature = 8708  
 CLOCK . . . . . (out)

| <b>Primary Signatures</b> |                  |                |                  |
|---------------------------|------------------|----------------|------------------|
| <b>U14 Pin</b>            | <b>Signature</b> | <b>U15 Pin</b> | <b>Signature</b> |
| 1                         | F48F             | 1              | F48F             |
| 3                         | 3774             | 3              | A2CF             |
| 5                         | P2UF             | 5              | 896U             |
| 7                         | 0717             | 7              | 95PH             |
| 9                         | 0F84             | 9              | 0401             |
| 11                        | 3467             | 11             | 2H6H             |
| 13                        | 7732             | 13             | 07H3             |
| 15                        | 9338             | 15             | C69F             |
| 17                        | P5H7             | 17             | 709F             |

| <b>Secondary Signatures</b> |       |    |      |
|-----------------------------|-------|----|------|
| 2                           | C07F  | 2  | 25C4 |
| 4                           | 65U4  | 4  | FAPC |
| 6                           | 4493  | 6  | H669 |
| 8                           | 4U00  | 8  | 8309 |
| 12                          | C36U  | 12 | AA65 |
| 14                          | U03A  | 14 | 80HC |
| 16                          | HO CF | 16 | U518 |
| 18                          | A653  | 18 | U794 |

## Revision C ROM's

**(A43U3,4 Part Numbers 1818-0646C and 1818-0647C)**

Check the Primary Signatures in Table 11-C-17.

- a. If the signatures are correct, return to the Central Processor Troubleshooting Tree for further instructions.
- b. If the Primary Signatures are wrong, check the Secondary Signatures. If the Secondary Signatures are correct the Probable Defect is U14 or U15 depending on where the error was found. If the Secondary Signatures are also wrong, run the ROM Data Test (DSA Test 11-C-2-7) to find the erroneous ROM.

**Table 11-C-17. Revision C ROM's**

5V Signature = 8708  
 CLOCK..... (out)

| <b>Primary Signatures</b> |                  |                |                  |
|---------------------------|------------------|----------------|------------------|
| <b>U14 Pin</b>            | <b>Signature</b> | <b>U15 Pin</b> | <b>Signature</b> |
| 1                         | F48F             | 1              | F48F             |
| 3                         | U52P             | 3              | 80UF             |
| 5                         | 109P             | 5              | 08FC             |
| 7                         | 3H7C             | 7              | 89CO             |
| 9                         | P068             | 9              | OU9A             |
| 11                        | 4743             | 11             | HHA6             |
| 13                        | 28PA             | 13             | 60A3             |
| 15                        | 6162             | 15             | C160             |
| 17                        | CAAH             | 17             | F011             |

| <b>Secondary Signatures</b> |      |    |      |
|-----------------------------|------|----|------|
| 2                           | 7226 | 2  | OAP0 |
| 4                           | 9796 | 4  | PU5C |
| 6                           | 7PUU | 6  | 7A1P |
| 8                           | A3PF | 8  | P7PO |
| 12                          | F04C | 12 | UH65 |
| 14                          | AUP2 | 14 | 62F6 |
| 16                          | 22P6 | 16 | A130 |
| 18                          | U929 | 18 | F663 |

# DSA Test No. 11-C-2-7 ROM Data Test

Turn the 3585A power off.

Areas Tested:

Individual ROM Output Data

Remove Boards:

A42

Place on PC Extender:

A43




Special instructions for this test:

A41J1 in the "Test" position  
Remove A43U16,17

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | see note       |
| CLOCK .....          | A43TP5         |
| GND .....            | Chassis ground |

Set the Signature Analyzer controls as follows:

|             |   |       |
|-------------|---|-------|
| START ..... |  | (in)  |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (out) |

Turn the 3585A power on.

### NOTE

*Each pair of ROM's (U1 and U2, U3 and U4, etc.) can be checked individually by connecting the START and STOP lines to the appropriate test point. TP1 is associated with ROM pair U1 and U2, TP2 with U3 and U4, etc. If you know which ROM pair is causing an error, connect to the correct test point to determine which ROM is causing the problem. To verify all the ROM data, start with U1(TP1) and check all signatures.*

The test is running correctly when:

- The 5V signature (A43 pin A38) reads  
20CP for START and STOP on TP1  
826P for START and STOP on TP2-4

Once the test is running correctly:

1. Check the signatures associated with the test point you are connected to, Table 11-C-18.

- a. If the signatures are correct, check the next set of signatures. Once all the signatures are checked, re-run the ROM checksum test.
- b. If a wrong signature appears, replace the associated ROM.

**Table 11-C-18. ROM Data Signatures**

START, STOP on TP1  
 Testing U1 and U2  
 5V Signature = 20CP  
 Revision B and C ROM's

| U1 Pin | Signature | U2 Pin | Signature |
|--------|-----------|--------|-----------|
| 9      | 7ACA      | 9      | 75H5      |
| 10     | F9U2      | 10     | 0874      |
| 11     | 8929      | 11     | 8174      |
| 13     | 7822      | 13     | 9755      |
| 14     | F4PC      | 14     | 7UU4      |
| 15     | 5F30      | 15     | 2336      |
| 16     | 69PA      | 16     | 4835      |
| 17     | 8P7U      | 17     | C390      |

START, STOP on TP2  
 Testing U3 and U4  
 5V Signature = 826P  
 Revision B ROM's

Part Number 1818-0646B, -0647B

| U3 Pin | Signature | U4 Pin | Signature |
|--------|-----------|--------|-----------|
| 9      | 364P      | 9      | 140C      |
| 10     | H869      | 10     | 4F41      |
| 11     | 03UA      | 11     | 66U2      |
| 13     | U429      | 13     | 4H18      |
| 14     | 65FP      | 14     | H330      |
| 15     | 4U50      | 15     | A8H8      |
| 16     | 876H      | 16     | HAC2      |
| 17     | 8290      | 17     | 3038      |

START, STOP on TP2  
 Testing U3 and U4  
 5V Signature = 826P

Revision C ROM's  
 Part Number 1818-0646C, -0647C

| U3 Pin | Signature | U4 Pin | Signature |
|--------|-----------|--------|-----------|
| 9      | P13A      | 9      | 6901      |
| 10     | A8H4      | 10     | 4PH6      |
| 11     | 55AU      | 11     | 2P2H      |
| 13     | 3390      | 13     | 8179      |
| 14     | 17P4      | 14     | U848      |
| 15     | 7812      | 15     | F412      |
| 16     | 1591      | 16     | 83P3      |
| 17     | OP8U      | 17     | U4U8      |

START, STOP on TP3  
 Testing U5 and U6  
 5V Signature = 826P  
 Revision B and C ROM's

| U5 Pin | Signature | U6 Pin | Signature |
|--------|-----------|--------|-----------|
| 9      | 5015      | 9      | 3FOP      |
| 10     | H755      | 10     | UHUC      |
| 11     | P530      | 11     | 7A5U      |
| 13     | HF76      | 13     | 2U8C      |
| 14     | U1PO      | 14     | 5UCU      |
| 15     | H27P      | 15     | 6A80      |
| 16     | HH99      | 16     | 4641      |
| 17     | UF13      | 17     | 93C1      |

START, STOP on TP4  
 Testing U7 and U8  
 5V Signature = 826P  
 Revision B and C ROM's

| U7 Pin | Signature | U8 Pin | Signature |
|--------|-----------|--------|-----------|
| 9      | 8PA5      | 9      | OCF9      |
| 10     | OU2F      | 10     | OHH4      |
| 11     | C000      | 11     | 3120      |
| 13     | P6UP      | 13     | 317H      |
| 14     | 2PAP      | 14     | 9301      |
| 15     | 86P4      | 15     | C445      |
| 16     | 23P6      | 16     | 5PP2      |
| 17     | FC29      | 17     | 7FP1      |

## DSA Test No. 11-C-3-1 I/O Data Output Test

Turn the 3585A power off.

Areas Tested:

A63 (Display Processor)

**NOTE**

*Part A of this test is used as a generalized keyboard diagnostic tool. It is used in conjunction with the Central Processor Troubleshooting Tree.*

*Part B of this test is a specialized tool to check the output buffers on the I/O Board. This part of the test is used when you have been directed to the I/O Board Service Group from another Service Group. To check the data coming out of the I/O Board: 1) find the appropriate section (i.e. if you were sent here by the IF or Video Filter Troubleshooting Trees then go to the pages containing the IF/Video Filter Signatures); 2) check the Primary Signatures (outputs); 3) if the signatures are OK the problem is occurring in the cabling or on the board you were sent from; and 4) if the signatures are incorrect, check the Secondary Signatures to pinpoint the problem on the A45 board.*

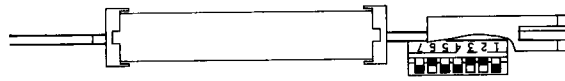
Remove Boards:

If a board is suspected of loading down the I/O Board, remove it and check for a change in the output signatures.

Place on PC Extender:

A45 (I/O)

Set A45 Test Switch to:



3585A-1001

(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |                  |
|----------------------|------------------|
| START and STOP ..... | A45TP1           |
| CLOCK .....          | A45TP2           |
| GND .....            | "GND" test point |

Set the Signature Analyzer controls as follows:

|             |  |       |
|-------------|--|-------|
| START ..... |  | (out) |
| STOP .....  |  | (in)  |
| CLOCK ..... |  | (out) |

Turn the 3585A power on.

The test is running correctly when:

- All front panel LED's are flashing except "overload".
- The 5V signature (A45 pin A38) reads C2HH.

If the test is running correctly, do the following:

**Part A**

Return to the Central Processor Troubleshooting Tree for further instructions.

**Part B**

Find the appropriate section and check the signatures.

If the test is running incorrectly:

1. If the 5V signature is wrong the I/O Control Bus may not be outputting the correct signals; therefore, run the Processor I/O Control Test (DSA Test 11-C-1-4) to check the I/O Control Lines and the IOD Bus.

**IF/Video Filter**

1. Check the Primary signatures (Table 11-C-19).
  - a. If correct, the information being sent to the IF/Video Filter boards is correct at the A45 board output. Check the cable connecting A45 and A34 if problems persist.
  - b. If incorrect, go to step 2.
2. Check the Secondary Signatures using the schematic and Table 11-C-20.
  - a. If correct, replace the defective part as indicated by the defective signature.
  - b. If the input signatures are wrong, go to the "IOA Bus" section of this DSA test to find the problem.

**Table 11-C-19. IF/Video filter - Primary Signatures**

| U34 Pin | Signature | U5 Pin | Signature |
|---------|-----------|--------|-----------|
| 2       | A14U      | 5      | 68U1      |
| 4       | U429      | 9      | 873H      |
| 6       | 4P86      |        |           |
| 8       | 1430      |        |           |
| 10      | 0593      |        |           |
| 12      | PF5F      |        |           |

**Table 11-C-20. IF/Video Filter - Secondary Signatures**

| Outputs |           | Inputs  |           | Outputs |           | Inputs  |           |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|
| U13 Pin | Signature | U13 Pin | Signature | U22 Pin | Signature | U22 Pin | Signature |
| 2       | 1392      | 3       | 56F5      | 9       | F53C      | 1       | C2HH      |
| 5       | 46U4      | 4       | 5U2H      | 10      | 35PO      | 2       | A1U9      |
| 7       | UFSC      | 6       | 1F17      | 11      | HA2F      | 3       | 9H2U      |
| 10      | A6PH      | 11      | U406      | 12      | 6H45      | 13      | 1680      |
| 12      | C74P      | 13      | 23PF      |         |           | 14      | U56U      |
| 15      | 5P81      | 14      | 79C5      |         |           | 15      | 0000      |

**Local Oscillator**

1. Check the Primary Signatures (Table 11-C-21).
  - a. If correct, the information being sent to the LO Control Board (A34) by the A45 Board is correct. Check the cable connecting A45 and A34 if problems persist.
  - b. If incorrect go to step 2.
2. Check the Secondary Signatures using the schematic and Table 11-C-22.
  - a. If correct, replace the defective part as indicated by the defective signature.
  - b. If the input signatures are wrong, go to the "IOD Bus" section of this DSA test to find the problem.

**Table 11-C-21. Local Oscillator - Primary Signatures**

| U14 Pin | Signature | U22 Pin | Signature |
|---------|-----------|---------|-----------|
| 2       | OCHO      | 5       | 27CF      |
| 5       | 55P4      | 6       | F1HU      |
| 7       | P6PU      |         |           |
| 10      | A030      |         |           |
| 12      | 810F      |         |           |

**Table 11-C-22. Local Oscillator - Secondary Signatures**

| Inputs  |           | Outputs |           | Inputs  |           |
|---------|-----------|---------|-----------|---------|-----------|
| U14 Pin | Signature | U22 Pin | Signature | U22 Pin | Signature |
| 3       | OOPP      | 4       | 7P1C      | 1       | C2HH      |
| 4       | FA93      |         |           | 2       | A1U9      |
| 6       | 5F9U      |         |           | 3       | 9H2U      |
| 1       | C2HH      |         |           | 13      | 1680      |
| 13      | 871H      |         |           | 14      | U56U      |
|         |           |         |           | 15      | 0000      |

**Input Section**

1. Check the Primary Signatures (Table 11-C-23).
  - a. If correct, the information being sent to the Input Board is correct at the outputs of the A45 Board.
  - b. If incorrect, go to step 2.
2. Check the Secondary Signatures using the schematic and Table 11-C-24.
  - a. If correct, replace the defective part as indicated by the defective signature.
  - b. If the input signatures are wrong, go to the "IOD Bus" section of this DSA test to find the problem.



**Table 11-C-23. Input Section - Primary Signatures**

| U11 Pin | Signature | U4 Pin | Signature |
|---------|-----------|--------|-----------|
| 2       | 4H34      | 9      | 1U93      |
| 5       | 4F4U      |        |           |
| 7       | 5CUA      |        |           |
| 10      | 20A7      |        |           |
| 12      | 957A      |        |           |
| 15      | F8A1      |        |           |

**Table 11-C-24. Input Section - Secondary Signatures**

| Inputs  |           |
|---------|-----------|
| U11 Pin | Signature |
| 3       | 5U2H      |
| 4       | 56F5      |
| 6       | 3216      |
| 11      | 311F      |
| 13      | 27C4      |
| 14      | 63UA      |

| Outputs |           | Inputs  |           | Inputs |           |
|---------|-----------|---------|-----------|--------|-----------|
| U20 Pin | Signature | U20 Pin | Signature | U4 Pin | Signature |
| 4       | F633      | 1       | C2HH      | 12     | 871H      |
| 9       | 8U51      | 2       | 2UP2      |        |           |
|         |           | 3       | 9H2U      |        |           |
|         |           | 13      | 1680      |        |           |
|         |           | 14      | PP18      |        |           |
|         |           | 15      | 0000      |        |           |

**Tracking Generator**

1. Check the Primary Signatures (Table 11-C-25).
  - a. If correct, the information being sent to the Tracking Generator Board is correct at the output of the A45 Board.
  - b. If incorrect, go to step 2.
2. Check the Secondary Signatures using the schematic and Table 11-C-26.
  - a. If correct, replace the defective part as indicated by the defective signature.
  - b. If the input signatures are wrong, go to the "IOD Bus" section of this DSA test to find the problem.

**Table 11-C-25. Tracking Generator - Primary Signatures**

| U12 Pin | Signature | U20 Pin | Signature |
|---------|-----------|---------|-----------|
| 2       | H8AU      | 10      | F9F5      |
| 5       | 15UF      | 11      | 44PH      |
| 7       | FOFH      |         |           |
| 10      | 93HA      |         |           |
| 12      | A2A6      |         |           |
| 15      | C560      |         |           |

**Table 11-C-26. Tracking Generator - Secondary Signatures**

| Inputs  |           | Outputs |           | Inputs  |           |
|---------|-----------|---------|-----------|---------|-----------|
| U12 Pin | Signature | U20 Pin | Signature | U20 Pin | Signature |
| 3       | 871H      | 12      | 5PCF      | 1       | C2HH      |
| 4       | C2CA      |         |           | 2       | 2UP2      |
| 6       | 5F9U      |         |           | 3       | 9H20      |
| 11      | FA93      |         |           | 13      | 1680      |
| 13      | OOPP      |         |           | 14      | PP18      |
| 14      | 187F      |         |           | 15      | 0000      |

**Keyboard**

1. Check the Primary Signatures (Table 11-C-27).
  - a. If correct, the information being sent to the Keyboard is correct at the output of the A45 Board.
  - b. If incorrect, go to step 2.
2. Check the Secondary Signatures using the schematic and Table 11-C-28.
  - a. If correct, replace the defective part as indicated by the defective signature.
  - b. If the input signatures are wrong, go to the "IOD Bus" section of this DSA test to find the problem.

**Table 11-C-27. Keyboard - Primary Signatures**

| U17 Pin | Signature | U21 | Signature |
|---------|-----------|-----|-----------|
| 2       | AH0A      | 10  | PA2U      |
| 5       | H320      | 11  | U29P      |
| 6       | 34F2      |     |           |
| 9       | 3ACF      |     |           |
| 12      | 6A5C      |     |           |
| 15      | HU55      |     |           |
| 16      | 8405      |     |           |
| 19      | 61CO      |     |           |

| U33 Pin | Signature | U1 Pin | Signature |
|---------|-----------|--------|-----------|
| 2       | C2HH      | 9      | C1PU      |
| 8       | 3UA9      |        |           |

**Table 11-C-28. Keyboard - Secondary Signatures**

| Inputs  |           | Outputs |           |
|---------|-----------|---------|-----------|
| U17 Pin | Signature | U21 Pin | Signature |
| 3       | 23PF      | 4       | FH8U      |
| 4       | 79C5      | 5       | 8H74      |
| 7       | 187F      | 12      | 325A      |
| 8       | 00PP      |         |           |
| 13      | FA93      |         |           |
| 14      | 5F9U      |         |           |
| 17      | C2CA      |         |           |
| 18      | 871H      |         |           |



**Inputs**

| U21 Pin | Signature | U33 Pin | Signature | U1 Pin | Signature |
|---------|-----------|---------|-----------|--------|-----------|
| 1       | C2HH      | 1       | 0000      | 12     | 63UA      |
| 2       | 6218      |         |           |        |           |
| 3       | 9H2U      |         |           |        |           |
| 13      | 1680      |         |           |        |           |
| 14      | 2APC      |         |           |        |           |
| 15      | 0000      |         |           |        |           |

**Display**

1. Check the Primary Signatures (Table 11-C-29).
  - a. If correct, the information being sent to the Display Board is correct at the output of the A45 Board.
  - b. If incorrect, go to step 2.
2. Check the Secondary Signatures using the schematic and Table 11-C-30.
  - a. If correct, replace the defective part as indicated by the defective signature.
  - b. If the input signatures are wrong, go to the "IOD Bus" section of this DSA test to find the problem.

**Table 11-C-29. Display - Primary Signatures**

| <b>NOTE</b>  |           |         |           |         |   |        |  |
|--|-----------|---------|-----------|---------|---|--------|--|
| <i>The Display Processor Board (A63) must be removed to obtain the correct signatures for this test.</i> |           |         |           |         |   |        |  |
| U15 Pin  | Signature | U16 Pin | Signature | U24 Pin | Signature   | U3 Pin | Signature  |
| 2  | H69U      | 2       | 2UC1      | 10      | F5FF  | 6      | 6CC3   |
| 5  | F423      | 5       | A0A0      |         | (CLK  ) |        | (CLK  ) |
| 6  | 4P19      | 6       | 3340      |         |   |        |  |
| 9  | P600      | 9       | H16U      |         |   |        |  |
| 12   | 9F81      | 12      | 045F      |         |   |        |  |
| 15   | 7C29      | 15      | 79C5      |         |   |        |  |
| 16   | HPU8      | 16      | FP6C      |         |   |        |  |
| 19   | 641U      | 19      | H516      |         |   |        |  |

**Table 11-C-30. Display -Secondary Signatures**

| U15 Pin | Signature | U16 Pin | Signature | U3 Pin | Signature | U4 Pin | Signature |
|---------|-----------|---------|-----------|--------|-----------|--------|-----------|
| 3       | 63UA      | 3       | 23PF      | 1      | C2HH      | 3      | 0000      |
| 4       | 27C4      | 4       | 79C5      | 3      | C2HH      | 4      | 7FC6      |
| 7       | 311F      | 7       | 187F      | 4      | 67FC      | 5      | 7711      |
| 8       | 3216      | 8       | 00PP      | 5      | C2HH      |        |           |
| 13      | 56F5      | 13      | FA93      | 6      | 0000      |        |           |
| 14      | 5U2H      | 14      | 5F9U      | 9      | C2HH      |        |           |
| 17      | 1F17      | 17      | C2CA      | 10     | 0000      |        |           |
| 18      | U406      | 18      | 871H      |        |           |        |           |

| U23 Pin | Signature | U24 Pin | Signature                 | U9 Pin | Signature |
|---------|-----------|---------|---------------------------|--------|-----------|
| 2       | 0000      | 1       | 3A40                      | 2      | C2HH      |
| 12      | C2CA      | 2       | 6CC3                      | 3      | 0000      |
|         |           | 3       | P32P<br>(CLK $\swarrow$ ) | 4      | C2HH      |
|         |           |         |                           | 5      | 7111      |
|         |           |         |                           | 6      | F5FF      |

**IOD Bus**

This test will allow you to check the validity of the data entering the I/O Board (A45) from the Processor Board (A41). To use this test, check the Primary Signatures first. If the Primary signatures are correct, go on to check the Secondary Signatures. If the Primary Signatures are incorrect, check the following:

| <u>Incorrect Signatures</u>  | <u>Action</u>   |
|------------------------------|---|
| IOD Bus<br>or<br>I/O Control | Remove the I/O Board and run the Processor I/O control test (DSA Test 11-C-1-4). Check the signatures associated with the test. If correct, the IOD Bus is being loaded down by something on the A45 Board. If incorrect, replace the faulty component. |
| I/O Status                   | Use the Secondary Signatures and the schematic to find the faulty component. Determine which line is faulty and use the schematic to determine which signatures to check.   |

**Table 11-C-31. IOD Bus - Primary Signatures**

| IOD Bus   |         |           |
|-----------|---------|-----------|
| Line Name | A45 Pin | Signature |
| LIOD 0    | B21     | 871H      |
| LIOD 1    | A21     | C2CA      |
| LIOD 2    | B22     | 5F9U      |
| LIOD 3    | A22     | FA93      |
| LIOD 4    | B23     | 00PP      |
| LIOD 5    | A23     | 187F      |
| LIOD 6    | B24     | 79C5      |
| LIOD 7    | A24     | 23PF      |
| LIOD 8    | B25     | U406      |
| LIOD 9    | A25     | 1F17      |
| LIOD 10   | B26     | 5U2H      |
| LIOD 11   | A26     | 56F5      |
| LIOD 12   | B27     | 3216      |
| LIOD 13   | A27     | 311F      |
| LIOD 14   | B28     | 27C4      |
| LIOD 15   | A28     | 63UA      |

| I/O Control |         |           |
|-------------|---------|-----------|
| Line Name   | A45 Pin | Signature |
| LPA 0       | B33     | 13F8      |
| LPA 1       | A33     | A636      |
| LPA 2       | B34     | 6661      |
| LPA 3       | A34     | 290P      |
| LINT        | A32     | C2HH      |
| LIO SB      | B32     | C2HH      |
| LDOUT       | A31     | 0001      |
| LIC 1       | A35     | 1680      |
| LIC 2       | B35     | 9H2U      |

| I/O Status |         |           |
|------------|---------|-----------|
| Line Name  | A45 Pin | Signature |
| LIRL       | A30     | 0000      |
| LIRH       | B30     | C2HH      |
| LDMAR      | B31     | F5FF      |
| LFLG       | A29     | 0H89      |
| LSTS       | B29     | C2HH      |
| LRESET     | A36     | *C2HH     |
| LINIT      | B36     | C2HH      |

\* Changable with an Instrument Preset.

**Table 11-C-32. IOD Bus - Secondary Signatures**

| I/O Control Decoder |         |           |
|---------------------|---------|-----------|
| Line Name           | U19 Pin | Signature |
| LSC 00              | 7       | C2HF      |
| LSC 01              | 9       | H96P      |
| LSC 02              | 10      | 2UP2      |
| LSC 03              | 11      | U56U      |
| LSC 04              | 12      | PP18      |
| LSC 05              | 13      | 4268      |
| LSC 06              | 14      | 2APC      |

| Line Name | U18 Pin | Signature |
|-----------|---------|-----------|
| LSC 10    | 7       | 6218      |
| LSC 12    | 10      | 51U3      |
| LSC 13    | 11      | C8U4      |
| LSC 16    | 14      | A1U9      |
| LSC 17    | 15      | C2H9      |

| I/O Control Peripheral Devices |           |        |           |        |           |
|--------------------------------|-----------|--------|-----------|--------|-----------|
| U1 Pin                         | Signature | U2 Pin | Signature | U7 Pin | Signature |
| 2                              | 0000      | 1,13   | C8U4      | 12*    | 0000      |
| 3                              | C2HF      | 6      | C2HH      | 13     | 0A29      |
| 5                              | C2HH      | 9      | 0000      |        |           |
|                                |           | 11     | 0000      |        |           |

| U9 Pin | Signature | U10 Pin | Signature | U23 Pin | Signature |
|--------|-----------|---------|-----------|---------|-----------|
| 8      | C2HH      | 8       | U9P7      | 3       | P580      |
| 9      | 0A29      | 9       | U9P7      | 4       | C2HH      |
|        |           |         |           | 5*      | 0000      |
|        |           |         |           | 6*      | C2HH      |
|        |           |         |           | 8       | FA93      |
|        |           |         |           | 9       | 0000      |
|        |           |         |           | 10      | 9CH3      |
|        |           |         |           | 11*     | 0000      |

| U25 Pin | Signature | U26 Pin | Signature | U36 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|
| 1       | P580      | 1       | 5FF5      | 2       | 0A29      |
| 10      | 575H      | 10      | C8U4      | 4       | 1324      |
| 13      | U9P7      | 13      | 0A29      |         |           |

\*With J2 removed.

## DSA Test No. 11-C-3-2 CRT Test Pattern

Turn the 3585A power off.

**Areas Tested:**

- IOD Bus
- I/O Control
- Low Level Interrupt
- DMA Request

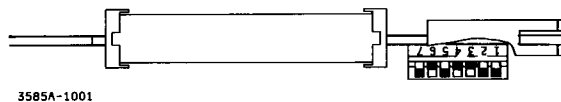
**Remove Boards:**

NA

**Place on PC Extender:**

A45

**Set A45 Test Switch to:**



(Black indicates switch position)

**Connect the Signature Analyzer as follows:**

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A45TP1         |
| CLOCK .....          | A45TP2         |
| GND .....            | Chassis Ground |

**Set the Signature Analyzer controls as follows:**

|             |  |  |  |       |
|-------------|--|--|--|-------|
| START ..... |  |  |  | (out) |
| STOP .....  |  |  |  | (in)  |
| CLOCK ..... |  |  |  | (in)  |

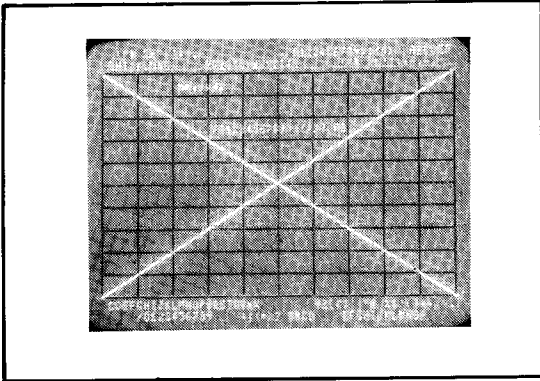
Turn the 3585A power on.

**The test is running correctly when:**

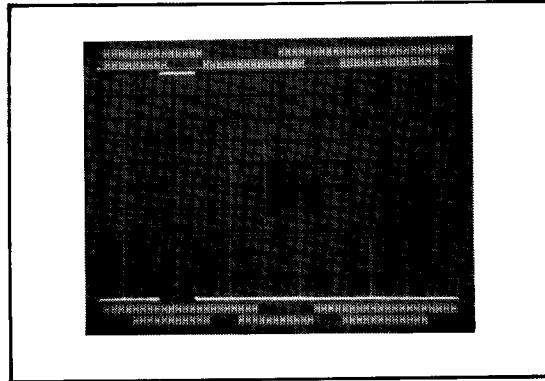
- The 5V signature (A45 pin A38) reads 29UP.

**If the test is running correctly, do the following:**

1. Check the CRT Display it should look like Figure 11-C-5.
  - a. If the CRT Display is correct, return to the Central Processor Troubleshooting Tree for further instructions.
  - b. If the CRT Display is incorrect, move A63J3 to the "Test" position. Go to step 2.
2. With A63J3 in the "Test" position the CRT display should resemble Figure 11-C-6.



**Figure 11-C-5. CRT Test Pattern  
(Central Processor Controlled)**



**Figure 11-C-6. CRT Test Pattern  
(Display Processor Controlled)**

- a. If the CRT Test Pattern now resembles Figure 11-C-6 the CRT Display section is working correctly. The Probable Defect is on the I/O Board (A45) with some possibility of the Data Latches (A63U41,42) on the Display Processor Board (A63, Service Group 11-D-2-3) being defective. To check the I/O Board, go to step 3.
  - b. If the CRT Test Pattern does not resemble Figure 11-C-6, momentarily move A63J1 to the "Test" position, then back to the "Normal" position. If the CRT still does not resemble Figure 11-C-6 go to the Display Troubleshooting (Service Group D).
3. Put A63J3 back in the "Normal" position.
  4. Check the CRT Test Pattern Primary Signatures, Table 11-C-33.
    - a. If the signatures are correct, the Probable Defect is in the Display section, Service Group 11-D-2-3.
    - b. If the signatures designated as "Interrupt Request" are correct, but the "Display Data" signatures are wrong; the Probable Defect is U15,16. Check the Secondary Signatures (Table 11-C-34) for these devices to confirm the failure. If the Secondary Signatures are wrong run DSA Test 11-C-1-4.
    - c. If the "Interrupt Request" signatures are wrong run the DMA Request Circuitry Test (DMA Test 11-C-3-3) and the Low Level Interrupt Test (DMA Test 11-C-3-4). These tests will show whether the problem is occurring on the I/O Board (A45) or the Display Processor Board (A63).

If the test is running incorrectly:

1. Momentarily short the A41 boards LRESET pin to the pin next to it.
2. If the 5V signature is still wrong, run the Processor I/O Control Test (DSA Test 11-C-1-4). There is also the possibility that the A45 test switch or A45U30 are not working correctly. If the I/O control test passes, go to the DMA Request Circuitry Test (DSA Test 11-C-3-3).

#### NOTE

*The Central Processor (A41U13) contains input buffers for the IOD bus. If DSA Test 11-C-3-1 will run, but DSA Test 11-C-3-2 thru 11-C-3-4 will not run, A41U10,13 may be causing the problem.*



**Table 11-C-33. CRT Test Pattern - Primary Signatures**

**NOTE**

*If pins are accidentally shorted during this test it may stop the test program. This is usually indicated by an incorrect 5V signature, an extinguished "gating" light on the Signature Analyzer or a blank display (if the display was previously working). To get the test running again, short A41 LRESET to the pin next to it for about one second.*

**Interrupt Request**

| U3 Pin | Signature | U6 Pin | Signature | U24 Pin | Signature |
|--------|-----------|--------|-----------|---------|-----------|
| 4      | 29UP      | 8      | 29UP      | 10      | 0002      |
| 6      | 29UF      | 9,12   | 0000      |         |           |

**Display Data**

| U16 Pin | Signature | U15 Pin | Signature |
|---------|-----------|---------|-----------|
| 2       | 941F      | 2       | CU78      |
| 5       | HC40      | 5       | 447C      |
| 6       | 83HA      | 6       | 0C71      |
| 9       | 1426      | 9       | 3189      |
| 12      | C13C      | 12      | 6PH3      |
| 15      | 7668      | 15      | 1562      |
| 16      | 69FP      | 16      | 87PP      |
| 19      | 1H2F      | 19      | AF44      |

**Table 11-C-34. CRT Test Pattern - Secondary Signatures**

**NOTE**

*Change the Signature Analyzer controls to:*

CLOCK ..... (out)

| U16 Pin | Signature | U15 Pin | Signature | U24 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|
| 3       | 523A      | 3       | 7PU1      | 1,8     | 0001      |
| 4       | FF83      | 4       | 88U6      | 2,13    | 0002      |
| 7       | 7HC6      | 7       | 16P2      | 3,4,9   | 29UH      |
| 8       | 524U      | 8       | 6312      | 5       | 0003      |
| 11      | 0001      | 13      | A7A5      | 6       | 0000      |
| 13      | 1874      | 14      | 50F7      | 11      | 0000      |
| 14      | 96H3      | 17      | 75HP      | 12      | 29UF      |
| 17      | A99P      | 18      | 228A      |         |           |
| 18      | 405C      |         |           |         |           |

# DSA Test No. 11-C-3-3 DMA Request Circuitry Test

Turn the 3585A power off.

Areas Tested:

LDMARQ and LDMARF lines and associated circuitry on the I/O Board.

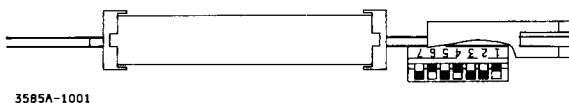
Remove Boards:

A63 (Display Processor)

Place on PC Extender:

A45

Set A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A45TP1         |
| CLOCK .....          | A45TP2         |
| GND .....            | Chassis Ground |

Set the Signature Analyzer controls as follows:

|             |   |       |
|-------------|---|-------|
| START ..... |  | (out) |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (out) |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A45 pin A38) reads P733.
- The beeper "clicks".

If the test is running correctly:

The DMA Request Circuitry is operating correctly on the A45 Board. Go to the Low Level Interrupt Test (DMA Test 11-C-3-4) to check the remainder of the Interrupt Circuitry.

If the test is running incorrectly:

Go to the I/O Data Output Test (DSA Test 11-C-3-1) and run the "Display" section of the test. Using the schematic and the Secondary Signatures (Display Board removed) to find the problem in the DMA Request Circuit consisting of U4,6,24. Also check A63 LDMARQ with A63J1 in the Test position.

# DSA Test No. 11-C-3-4 Low Level Interrupt (LDMAIR) Test

Turn the 3585A power off.

Areas Tested:

LDMAIR Line

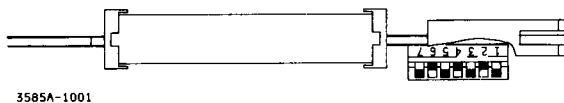
Remove Boards:

A63

Place on PC Extender:

A45

Set A45 Test Switch to:






(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A45TP1         |
| CLOCK .....          | A45TP2         |
| GND .....            | Chassis Ground |

Set the signature Analyzer controls as follows:

|             |   |       |
|-------------|---|-------|
| START ..... |  | (out) |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (out) |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A45 pin A38) reads 7339.
- The beeper "clicks".

If the test is running correctly:

The Display Processor DMA Interrupt Line is working correctly. Check A63 LDMAIR with A63J1 in the Test position. Return to the CRT Test Pattern (DSA Test 11-C-3-2).

If the test is running incorrectly:

1. Run the Processor Self Test (DSA Test 11-C-1-2).
2. If the Processor Self Test passes the Probable Defect is A45U3,6,9 or A41U10.
3. If the test will still not run after replacing the above components, the Probable Defect is the ROM (DSA Test 11-C-2-1) or the Processor (A41U13).

# DSA Test No. 11-C-3-5 High Level Interrupt (HADIR) Test

Turn the 3585A power off.

Areas Tested:

HADIR Line

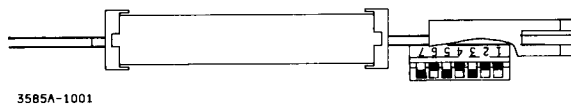
Remove Boards:

A63

Place on PC Extender:

A45

Set A45 Test Switch to:






(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A45TP1         |
| CLOCK .....          | A45TP2         |
| GND .....            | Chassis Ground |

Set the Signature Analyzer controls as follows:

|             |   |       |
|-------------|---|-------|
| START ..... |  | (out) |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (out) |

Turn the 3585A power on.

Short A45J2 pin A1 to A45J2 pin B6.

The test is running correctly when:

- The 5V signature (A45 pin A38) reads 5456.
- The beeper "clicks" (does not beep).

If the test is running correctly:

The I/O Board portion of the High Level Interrupt Circuit is working correctly. You may return to the test which called out this routine.

If the test is running incorrectly:

1. The beeper will beep.
2. The Probable Defect is A45U2,26,7,23. Run the IOD Bus - Secondary Signatures portion of the I/O Data Test (DSA Test 11-C-3-1) to check these devices. If all the signatures check good, run the ROM Checksum Test (DSA Test 11-C-2-1). If that test also passes the Probable Defect is A41U10,13.

# DSA Test No. 11-C-4-1 Keyboard Test

Turn the 3585A power off.

Areas Tested:

Keyboard Keys

Remove Boards:

NA

Place on PC Extender:

A45

Set the A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                          |          |
|--------------------------|----------|
| START and STOP . . . . . | A45TP1   |
| CLOCK . . . . .          | A45TP2   |
| GND . . . . .            | A45"GND" |

Set the Signature Analyzer controls as follows:

|                 |       |
|-----------------|-------|
| START . . . . . | (out) |
| STOP . . . . .  | (in)  |
| CLOCK . . . . . | (out) |

Turn the 3585A power on.

The test is running correctly when:

- The A45 Board LED blinks about four times per second.

If the test is running correctly:

1. Does the 5V signature read 3865.
  - a. If it does, no keys are stuck down. Go on to step 2.
  - b. If the signature does not read 3865, go to step 3.
  - c. If several keys are not responding, or all keys are not responding during normal operation go to step 4.
2. To check the operation of any key individually (particularly if you suspect a problem with one key) use Table 11-C-35. Hold the key down to check its signature. To check the I/O keyboard buffers for correct operation, see Table 11-C-36.

- a. If the correct signature appears when a key is pressed, that key is operating correctly. If the key responds correctly but the LED will not light (or extinguish), go to DSA Test 11-D-4-2.
  - b. If the signature does not change or is incorrect when the key is pressed the key is probably faulty. Go to the Keyboard Key Replacement section for further instructions.
3. A key is probably stuck down, check Table 11-C-35 for a matching signature.
- a. If a matching signature is found, check the mechanical operation of the stuck key. If the key continues to cause problems go to the Key Replacement section of this test and replace the key.
  - b. If a matching signature is not found, two or more keys may be stuck. Make a careful visual inspection of the keyboard and try to pull out any stuck keys, then recheck Table 11-C-35. If no stuck keys are found, go to step 4

**Table 11-C-35. Front Panel Switch Signatures**

| All signatures on +5 V - Must hold key down to read signature.<br>No Keys Down = 3865 |            |               |                |            |               |
|---|------------|---------------|----------------|------------|---------------|
| Key   | Signatures | Switch Number | Key            | Signatures | Switch Number |
| CENTER FREQUENCY  | U2F9       | S1            | VIEW B         | C1CA       | S36           |
| FREQUENCY SPAN  | U964       | S2            | MAX HOLD       | H8HH       | S37           |
| START FREQ  | 7FC2       | S3            | CLEAR          | 6F6P       | S38           |
| STOP FREQ   | CP59       | S4            | OFS → SPAN     | C637       | S39           |
| CF STEP SIZE  | 5U2F       | S5            | MKR → CF       | 5C1C       | S40           |
| REF LEVEL LOG   | AU96       | S6            | DOWN           | 2H8H       | S41           |
| dB/DIV  | H7FC       | S7            | UP             | 96F6       | S42           |
| REF LVL VOLTS   | PCP5       | S8            | SAVE           | 4C63       | S43           |
| RES BW  | 75U2       | S9            | RECALL         | A5C1       | S44           |
| VIDEO BW  | CAU9       | S10           | FULL SWEEP     | H2H8       | S45           |
| SWEEP TIME  | HH7F       | S11           | MINUS          | 696F       | S46           |
| RANGE   | 6PCP       | S12           | DECIMAL        | C4C6       | S47           |
| MHz/dBm/V   | C75U       | S13           | LOCAL          | HA5C       | S48           |
| kHz/dBV/μV  | 5CAU       | S14           | 0              | 6H2H       | S49           |
| Hz/dB/μV  | AHH7       | S15           | 1              | 3696       | S50           |
| SEC   | H6PC       | S16           | 2              | 1C4C       | S51           |
| COUPLED TO SPAN   | PC75       | S17           | 3              | OHA5       | S52           |
| PRESET  | U5CA       | S18           | 4              | 86H2       | S53           |
| RES BW HOLD   | UAHH       | S19           | 5              | F369       | S54           |
| 50Ω   | UH6P       | S20           | 6              | P1C4       | S55           |
| 75Ω   | 7PC7       | S21           | 7              | 70HA       | S56           |
| 1MΩ   | CU5C       | S22           | 8              | C86H       | S57           |
| AUTO RANGE  | 5UAH       | S23           | 9              | HF36       | S58           |
| REF LVL TRACK   | AUH6       | S24           | CONT SWEEP     | 6P1C       | S59           |
| OFFSET  | H7PC       | S25           | SINGLE SWEEP   | C70H       | S60           |
| MARKER  | PCU5       | S26           | MANUAL ENTRY   | 5C86       | S61           |
| A-B   | 75UA       | S27           | FREE RUN       | 2HF3       | S62           |
| REF LVL   | CAUH       | S28           | EXT TRIGGER    | FC70       | S63           |
| DSPL LINE   | HH7P       | S29           | LINE TRIGGER   | 96P1       | S64           |
| OFF   | 6PCU       | S30           | MRK/OFS → STEP | 65C8       | S65           |
| MKR → REF LVL   | 375U       | S31           | COUNTER        | 32HF       | S66           |
| NOISE LVL   | 1CAU       | S32           | ENTER OFFSET   | 196P       | S67           |
| CLEAR A   | 8HH7       | S33           | CF             | OFC7       | S68           |
| STORE A → B   | F6PC       | S34           | MAN SWEEP      | 865C       | S69           |
| VIEW A  | 6375       | S35           | INSTR PRESET   |            | S70           |

**Table 11-C-36. Keyboard I/O Buffer Check**

|                |      |
|----------------|------|
| Ref Level Volt | PCP5 |
| Hz/dB/ $\mu$ V | AHH7 |
| 1M $\Omega$    | CU5C |
| Dspl Line      | HH7P |
| View B         | C1CA |
| Save (off)     | 4C63 |
| 1              | 3696 |
| 8              | C86H |
| Counter        | 32HF |

4. Several possibilities exists for this condition. Either one key is always stuck down, which should result in a matching signature in Table 11-C-35. If no match exists in Table 11-C-25 then the defect is probably in A45U17,U21,U27,U29,U10 or A47U11,U12.
5. Check Table 11-C-37, with a logic probe in the following manner. Each point should be high with no keys pressed. Each point should pulse when the recommended key is pressed.

**Table 11-C-37. Keyboard Matrix Output Line Test**

|   |  |
|---|--|
| <i>Starting Condition - A45U17(11) pulsing. If it is not the Probable Defect is A45U21.</i> |  |
| <b>To Check:</b>  | <b>Press</b>   |
| <b>A45U27 Pin</b>   |  |
| 14  | Ref Level Volt<br>Hz/dB/ $\mu$ V<br>1M $\Omega$<br>Dspl Line<br>View B<br>Save (off) |
| 12  |  |
| 10  |  |
| 6   |  |
| 4   |  |
| 2   |  |
| <b>A45U19 Pin</b>   |  |
| 14  | 1  |
| 12  | 8  |
| 10  | Counter  |

- a. If each pin on U27 and 29 checks good then the Probable Defect is U27 or U29. To isolate the problem return the instrument to normal operation and note which keys are not functioning or which keys the display shows as activated. Compare this information with that in Table 11-C-38.
- b. If one of the pins on U27,29 checks bad, go to step 6.
6. Check the outputs of A45U17 (2,5,6,9,12,15,16,19). All the outputs should cause the logic probe to flash.
  - a. If all the output pins of U17 cause the logic probe to flash, the Probable Defect is A47U11,12. Use the pin number which was incorrect on step 5 and Table 11-C-37 to isolate the problem to U11 or U12.
  - b. If one or more of the outputs do not cause the logic probe to flash then replace A45U17.

**Table 11-C-38. Keyboard Matrix**

|     |                   |                   |                   |                   |                  |                  |                  |                       |                   |                     |
|-----|-------------------|-------------------|-------------------|-------------------|------------------|------------------|------------------|-----------------------|-------------------|---------------------|
| A47 | U11(3)<br>LROW 0  | Mkr-Ofs<br>→ Step | 8                 | 0                 | Step<br>↓        | Clear<br>A       | Offset           | Coupled<br>To<br>Span | Res<br>BW         | Center<br>Frequency |
|     | U11(6)<br>LROW 1  | Counter           | 9                 | 1                 | Step<br>↑        | Store<br>A – B   | Marker           | Preset                | Video<br>BW       | Frequency<br>Span   |
|     | U11(8)<br>LROW 2  | Enter<br>Offset   | Cont<br>Sweep     | 2                 | Save             | View<br>A        | A-B              | Res BW<br>Hold        | Sweep<br>Time     | Start<br>Frequency  |
|     | U11(11)<br>LROW 3 | Single<br>CF      | Sweep             | 3                 | Recall           | View<br>B        | Ref Lvl          | 50Ω                   | Range             | Stop<br>Frequency   |
|     | U12(3)<br>LROW 4  | Manual            | Manual<br>Entry   | 4                 | Full<br>Sweep    | Max<br>Hold      | Dspl Line        | 75Ω                   | MHz/dBm/V         | CF Step<br>Size     |
|     | U12(6)<br>LROW 5  |                   | Free<br>Run       | 5                 | –<br>(minus)     | Clear            | Off              | 1MΩ                   | kHz/dBV/mV        | Reference<br>Level  |
|     | U12(8)<br>LROW 6  |                   | Ext<br>Trigger    | 6                 | (decimal)        | Offset<br>→ Span | Mkr →<br>Ref Lvl | Auto<br>Range         | Hz/dB/μV          | dB/Div              |
|     | U12(11)<br>LROW 7 |                   | Line<br>Trigger   | 7                 | Local            | Mkr<br>→ CF      | Noise<br>Lvl     | Ref Level<br>Track    | Sec               | Ref Lvl<br>Volt     |
|     |                   | U27(14)<br>LCOL 0 | U27(12)<br>LCOL 1 | U27(10)<br>LCOL 2 | U27(6)<br>LCOL 3 | U27(4)<br>LCOL 4 | U27(2)<br>LCOL 5 | U29(14)<br>LCOL 6     | U29(12)<br>LCOL 7 | U29(10)<br>LCOL 8   |

A45



# DSA TEST NO. 11-C-4-2 KEYBOARD LED TEST

Turn the 3585A power off.

Areas Tested:

A47 LED's and Latches.

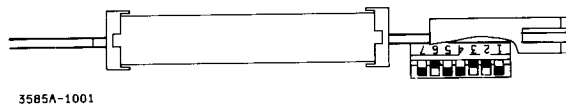
Remove Boards:

A47 (see the Keyboard LED Replacement Procedure). Only remove this PC board if an LED is faulty.

Place on PC Extender:

NA

Set A45 Test Switch to:



(Black indicates switch position)

Connect the Signature Analyzer as follows:

|                      |                     |
|----------------------|---------------------|
| START and STOP ..... | A45TP1              |
| CLOCK .....          | A45TP2              |
| GND .....            | A45 "GND" tet point |

Set the Signature Analyzer controls as follows:

|             |       |
|-------------|-------|
| START ..... | (out) |
| STOP .....  | (in)  |
| CLOCK ..... | (out) |

Turn the 3585A on.

The test is running correctly when:

- The 5V signature reads C2HH.

If the test is running correctly:

1. Check the LED's. Each LED (except OVERLOAD) should be blinking on and off.
  - a. If all the LED's are blinking on and off the LED's, excepting OVERLOAD, are working properly.
  - b. If one or more LED's are not blinking, go to step 2.
2. Swing the front panel away from the instrument so that the IC pins on the back of the board may be accessed. Check the Primary Signatures in Table 11-C-39.
  - a. If the Primary Signatures are correct, the defect is the LED which is not blinking. Go to the Keyboard LED Replacement procedure for complete LED replacement information.

- b. If the signature for U1(11) is incorrect, go to the Keyboard portion of DSA Test 11-C-3-1.
  - c. If the Primary Signatures are incorrect, go to step 3.
3. Check the Secondary Signatures, Table 11-C-40.
- a. If the Secondary Signatures are correct the probable defect is U1-4. Use the schematic and the incorrect signature from step 2 to locate the problem.
  - b. If all the Secondary Signatures are incorrect, go to the Keyboard portion of DSA Test 11-C-3-1. If the signatures for U5(1,2,8) are correct, the probable defect is A47U5-8. Use the schematic and the incorrect secondary signature information to locate the problem. Remember, data enter U5-8 in serial form. If the signatures for several of the shift register IC's are bad, always replace the one with the lowest number first (i.e., if U6,7 and 8 have bad signatures, replace U6 first).

**Table 11-C-39. Keyboard LED Test - Primary Signatures**

| U1 Pin | Signature | U2 Pin | Signature | U3 Pin | Signature | U4 Pin | Signature |
|--------|-----------|--------|-----------|--------|-----------|--------|-----------|
| 2      | A521      | 2      | 580P      | 2      | 7P76      | 2      | 1920      |
| 5      | F19C      | 5      | 9058      | 5      | PC37      | 5      | OHCU      |
| 6      | A73F      | 6      | U980      | 6      | C880      | 6      | 7187      |
| 9      | PACU      | 9      | 1750      | 9      | 4AH6      | 9      | 69C1      |
| 11     | PA2U      | 12     | 43FF      | 12     | ACP8      | 12     | 4945      |
| 12     | 1U69      | 15     | A801      | 15     | 8P6F      | 15     | 348C      |
| 15     | 9F01      | 16     | 943A      | 16     | UPOO      | 16     | 3A9F      |
| 16     | P369      | 19     | FHF1      | 19     | 7506      | 19     | 2519      |
| 19     | 36CC      |        |           |        |           |        |           |

**Table 11-C-40. Keyboard LED Test - Secondary Signatures**

| U1 Pin | Signature | U2 Pin | Signature |
|--------|-----------|--------|-----------|
| 3      | 3344      | 3      | P10C      |
| 4      | HFCA      | 4      | 69U5      |
| 7      | 8F36      | 7      | 5HU4      |
| 8      | U2PU      | 8      | CP69      |
| 13     | 58U8      | 13     | 4A54      |
| 14     | 35P3      | 14     | 0833      |
| 17     | 4UFC      | 17     | 17CU      |
| 18     | 712U      | 18     | F14U      |

| U3 Pin | Signature | U4 Pin | Signature | U5 Pin | Signature |
|--------|-----------|--------|-----------|--------|-----------|
| 3      | UC47      | 3      | UACF      | 1      | C1PU      |
| 4      | C5F4      | 4      | 5UF4      | 8      | U29P      |
| 7      | 8994      | 7      | 39U2      |        |           |
| 8      | UCC6      | 8      | 8169      |        |           |
| 13     | A280      | 13     | 255H      |        |           |
| 14     | 3F1H      | 14     | 5417      |        |           |
| 17     | F019      | 17     | A9H1      |        |           |
| 18     | HC35      | 18     | 922P      |        |           |

**Keyboard Key Replacement Procedure**

- a. Turn the 3585A power off.
- b. Remove the instruments top cover.
- c. Remove the plastic trim strip from the top of the front frame.
- d. There are five screws under the trim strip, remove the first, third and fifth screw.
- e. The front panel is now loose. To remove it, find the space between the CRT shield and the cover marked "A11". Between these two items there is a space which allows access to the rear of the front panel. By applying gentle pressure to the rear of the front panel, the top of the front panel will swing out.
- f. Once the top edge of the front panel has swung away from the front frame it may be lifted out of the groove in which it sits.
- g. The front panel should now be free of the instrument except for a large ribbon cable.
- h. Remove the ribbon cable from the back of the keyboard.
- i. Set the keyboard face down on a soft, protected surface.
- j. Locate the round, black plastic housing for the knob. Disconnect the four wire cable from the PC board (A47J2).
- k. Remove the 12 screws which hold the PC board to the front panel.
- l. Place the keyboard (A47) face up on your work surface.
- m. Remove the key cap from the defective key. This requires a firm, straight pull. Do not pull at an angle as this can break part of the key off inside the key cap.
- n. Locate the defective key on the back side (trace side) of the PC board.
- o. While pulling on the body of the key, heat the plastic stakes on the back side of the PC board. This should allow removal of the key body.
- p. Clean off any excess plastic from the key mounting holes.
- q. Insert a new key.
- r. While holding the key from the keyboard side, *carefully* melt the plastic stake pins just enough to hold the key firmly in place. Note the degree that the other key stakes have been melted as a reference.
- s. Allow the key stake to cool and harden before testing the keys operation.
- t. Replace the key cap.
- u. Thread the cable from the knob housing through the large hole in the PC board and connect it to A47J2.
- v. Mount the keyboard (A47) to the front panel with the twelve mounting screws.
- w. Replace the ribbon cable in its socket and mount the front panel in the instrument.

**Keyboard LED Replacement.**

- a. Follow steps a. thru l. of the Keyboard Key Replacement Procedure.
- b. If one of the "external" LED's, such as the HP-IB status lights, is to be replaced, simply unsolder it and replace it with a new LED. (The cathode location is marked with a dot.) Pay careful attention to the vertical orientation of the LED when installing a new one. Check the alignment with the front panel and adjust as necessary.
- c. If one of the LED's in a key is to be replaced, remove the key cap of the faulty LED. This requires a firm, straight pull. Do not pull at an angle as this can break part of the key off inside the key cap.
- d. Turn the board over and unsolder the leads of the LED with a desoldering tool. Be careful not to melt the plastic stake which holds the key to the board.
- e. Return the PC board to a face up position.
- f. With a small pair of tweezers reach down inside the white portion of the key and remove the LED.
- g. Again using the desoldering tool, clean out any remaining solder in the holes for the LED.
- h. Using the back side of the PC board, shape the leads of the LED so that it will fit properly.
- i. Using the tweezers, insert the LED into its proper location with the cathode (marked lead) toward the *top* of the PC board. Be sure the LED is fully seated on the PC board. If it is not, it can interfere with key operation.
- j. Solder the leads of the LED to the PC board. Again, be careful not to melt the plastic key stake.
- k. Follow steps t. thru w. of the Keyboard Key Replacement Procedure.

**"Knob" Troubleshooting Procedure**

This procedure will help locate "Knob" problems such as: 1) the marker will only move one direction; 2) the marker will not move at all; 3) the keyboard will not respond, but the marker can be moved or; 4) the marker is always at the left edge of the CRT.

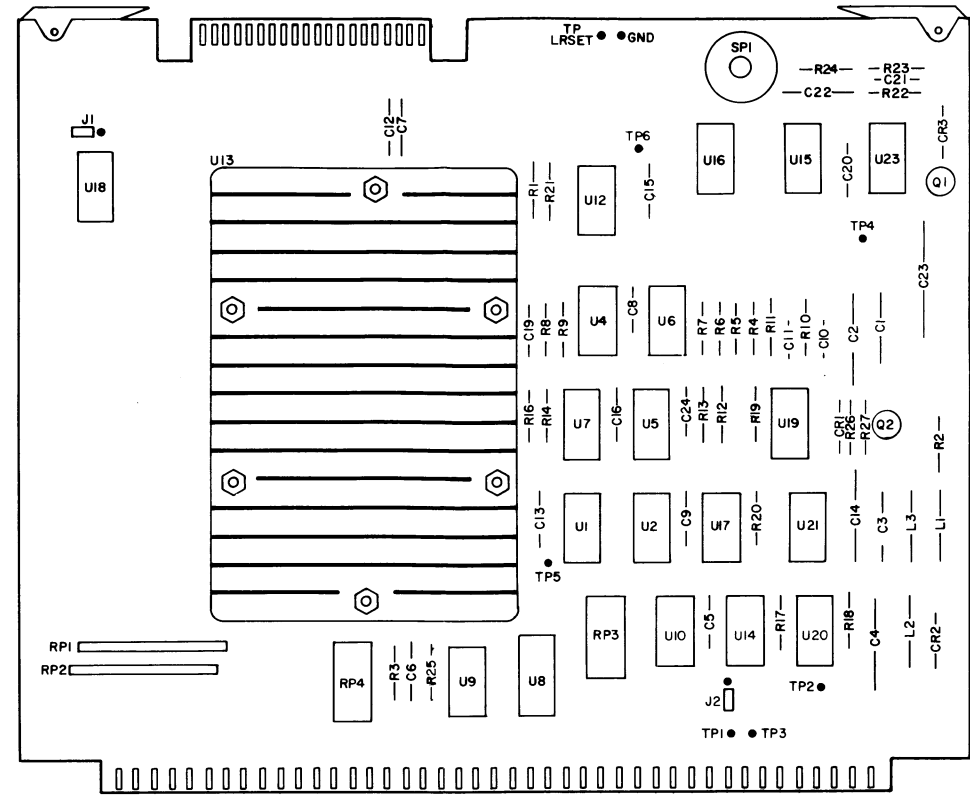
- a. Swing down the front panel, leaving the large ribbon cable connected. (See steps a. thru g. of the Keyboard Key Replacement Procedure for instruction on front panel removal.
- b. Remove the jumpers on A47W3,W4.
- c. Using a logic probe, check the pin closest to the top of the board (NORM) on W3 and W4.
  1. If the logic probe indicates pulses when the Knob is turned on the NORM pin of W3 and W4, go to step d.
  2. If the logic probe does not indicate pulses when the Knob is turned, the Probable Defect is the Knob assembly.
- d. Install the test jumpers for W3 and W4 in the "Test" position.
- e. Enter:

Man. Sweep On
- f. Using the logic probe, check for pulses at the following locations:

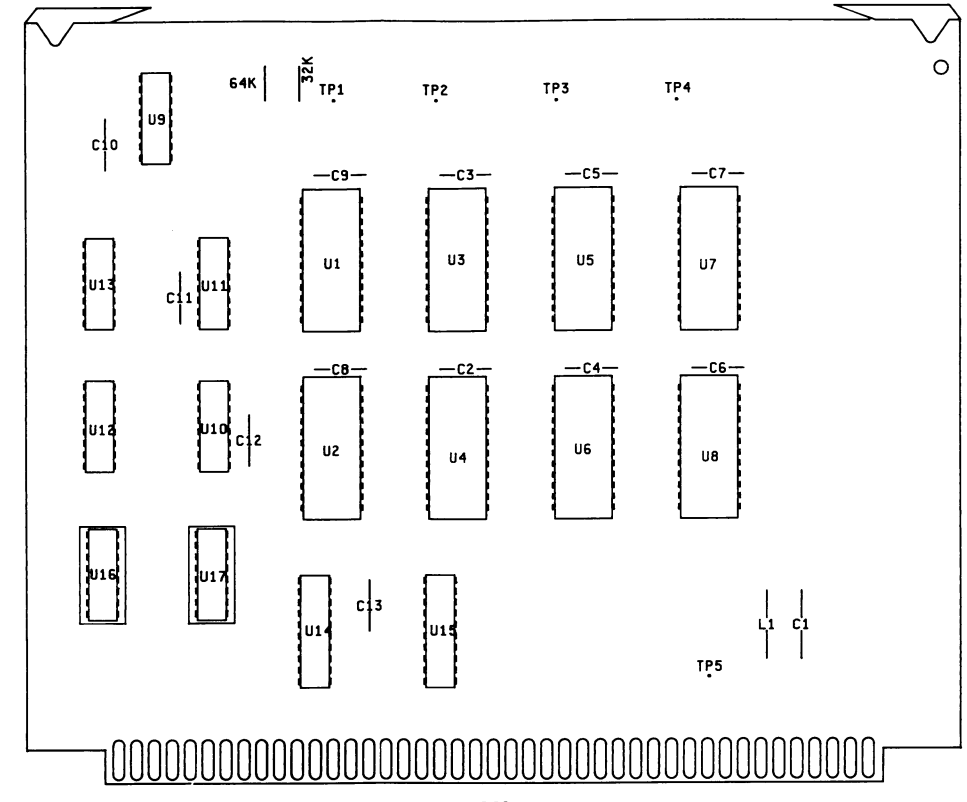
U9(5)  
U10(2,3,6,7)

  1. If there are pulses at all five locations, go to step g.
  2. If one of the pins is not pulsing, the Probable Defect is A47U9 or U10.
- g. Check for pulses at U10(14) with the logic probe.
  1. If U10(14) is pulsing, go to step h.
  2. If U10(14) is not pulsing, the Probable Defect is A45,U33,21. These devices may be checked with the Keyboard section of the I/O Data Output Test (DSA Test 11-C-3-1).
- h. Locate A45U29(1). This IC is accessible from the top with the board in the card nest. It is the IC\* under the ribbon cable from the keyboard. Check A45U29(1) for pulses.
  1. If A45U29(1) is pulsing, the Probable Defect is A45U29,31.
  2. If A45U29(1) is not pulsing, the Probable Defect is A45U10.

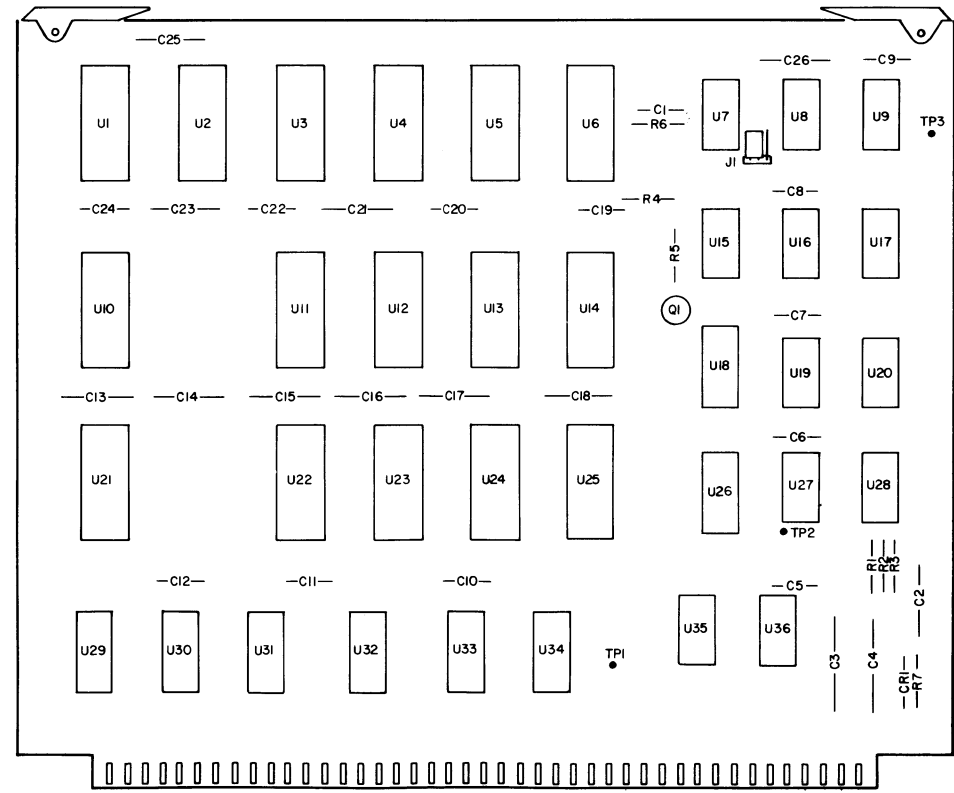
\*Nearest the rear of the instrument.



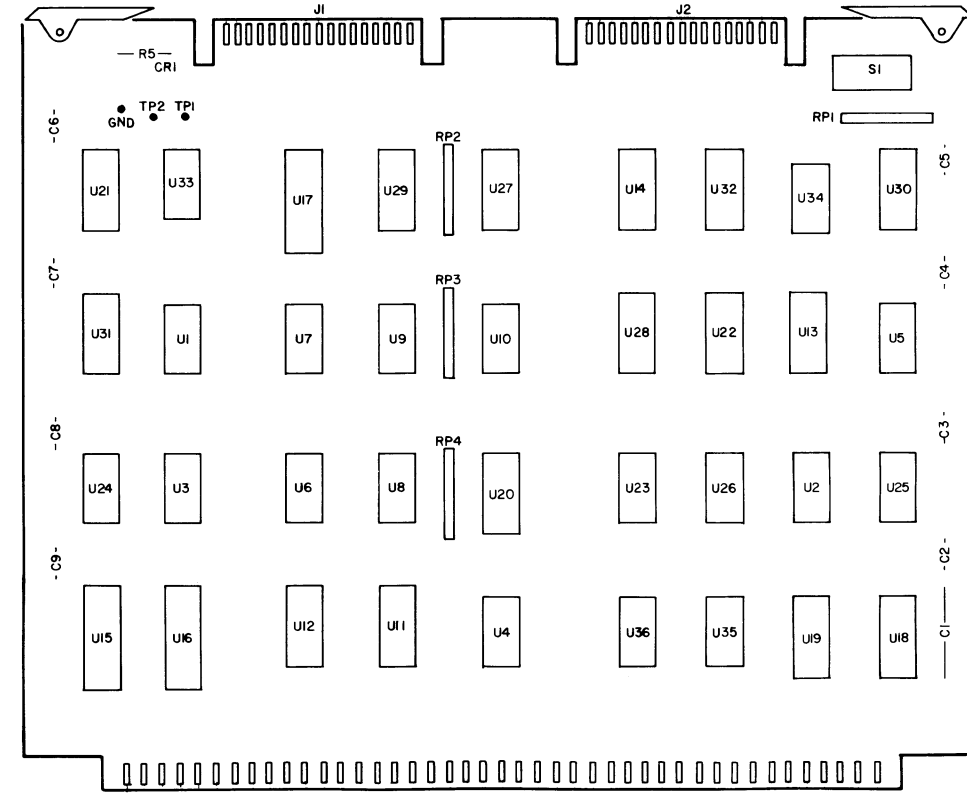
**A41**  
03585-66541



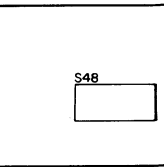
**A43**  
03585-66543



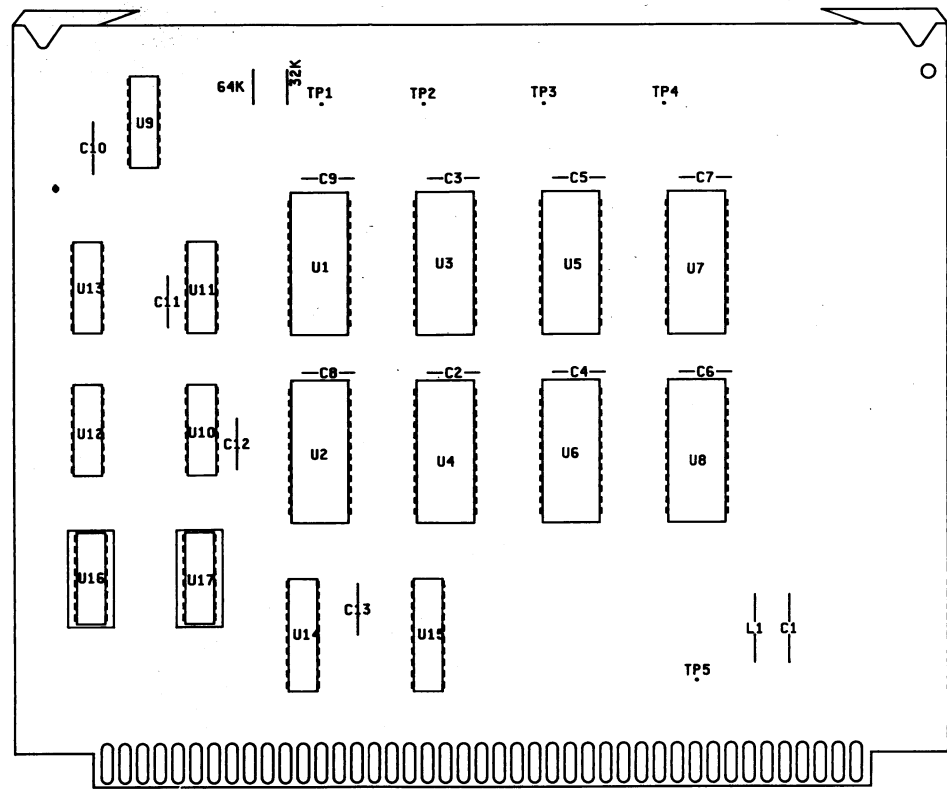
**A42**  
03585-66542



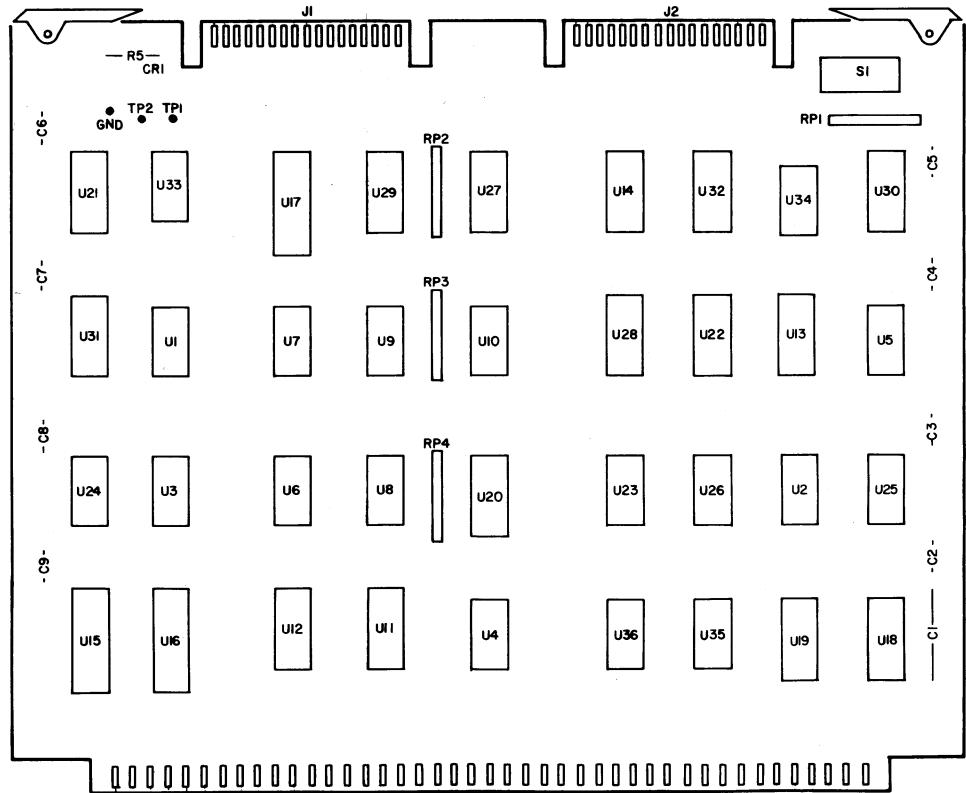
**A45**  
03585-66545



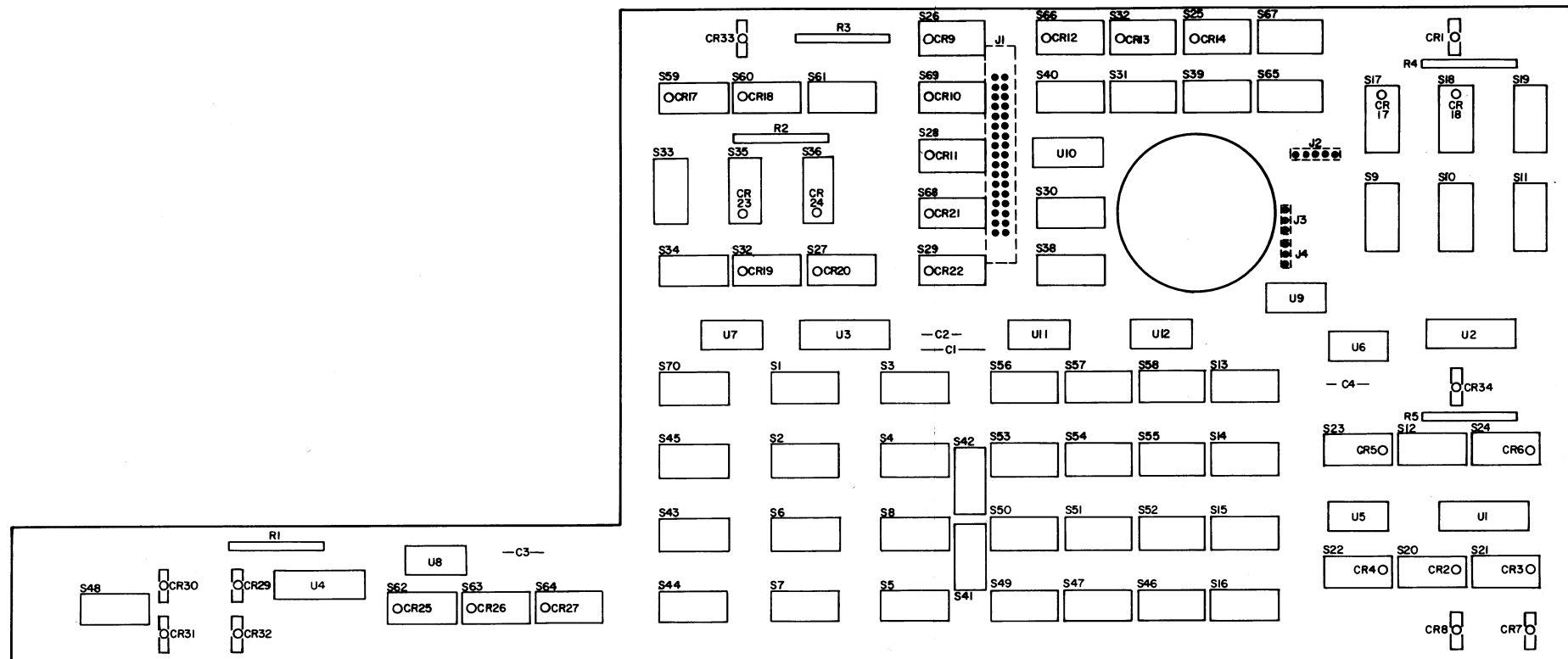
S48



A43  
03585-88543



A45  
03585-88545



A47  
03585-88547

# SERVICE GROUP D DISPLAY

**Board Numbers A61,63-67  
Part Numbers 03585-66561, -66563 thru -66567**

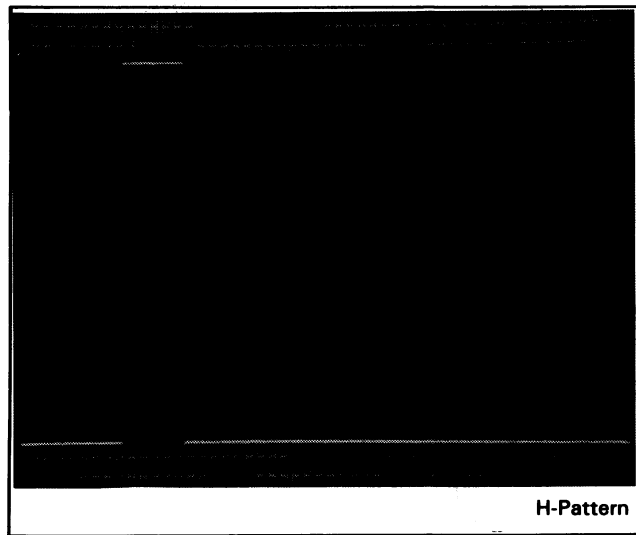
**INDEX**

| Title  | Service Group | Page No.      |
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| Main Display Troubleshooting Tree              | D             | 11-289/11-290 |
| A61 Clock Generator Troubleshooting Tree       | D-1           | 11-293/11-294 |
| A63 Display Processor Kernel Test              | D-2-1         | 11-297        |
| A63 Display Processor Board Tests              | D-2-2         | 11-299        |
| A63 Display Processor Input Buffer Test        | D-2-3         | 11-305        |
| A64 Analog Display Driver Troubleshooting Tree | D-3           | 11-311/11-312 |
| A64 Ramp Generator Troubleshooting Tree        | D-3           | 11-315/11-316 |
| A64 Y-Axis Line Drawer Troubleshooting Tree    | D-3           | 11-317/11-318 |
| A64 Sampling Troubleshooting Tree              | D-3           | 11-313        |
| A67 X and Y-Axis Deflection Amplifiers         | D-4           | 11-320        |
| A67 Z-Axis Amplifier                           | D-4           | 11-320        |
| A67 100V Regulator                             | D-4           | 11-320        |
| A67 High Voltage Oscillator                    | D-4           | 11-320        |
| A67 CRT Adjustments                            | D-4           | 11-321        |

**EQUIPMENT REQUIRED:**

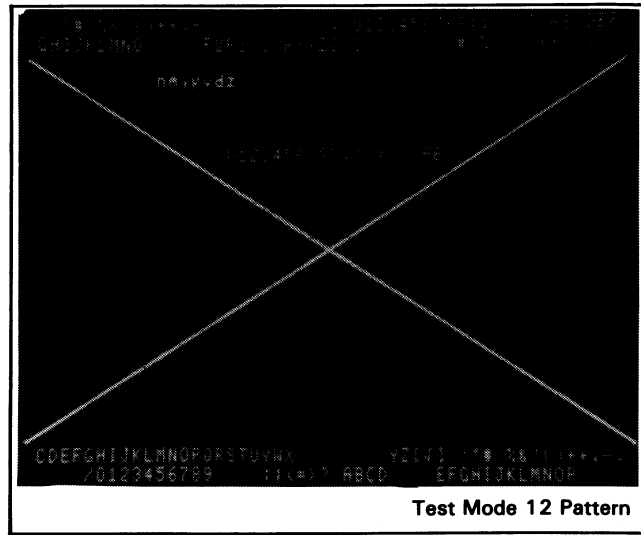
| Instrument                 | Required Characteristics  | Recommended Model No. |
|----------------------------|---|-----------------------|
| Digital Multimeter         | 4½ digits<br>dc Accuracy ±0.05% ± 3 digits<br>Range: 0.2V to 200V | -hp- 3466A            |
| Oscilloscope               | Bandwidth: dc to 100Mhz<br>Vertical Sensitivity 0.005V/Div        | -hp- 1740A            |
| Digital Signature Analyzer | N.A.  | -hp- 5004A            |





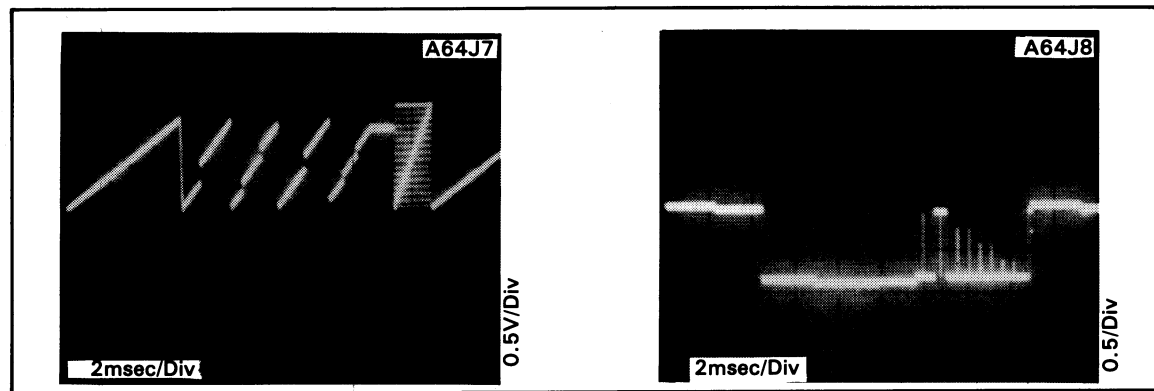
H-Pattern

**Figure 11-D-1. Display Test Pattern**  
(This pattern indicates that the Display Processor is functioning.)

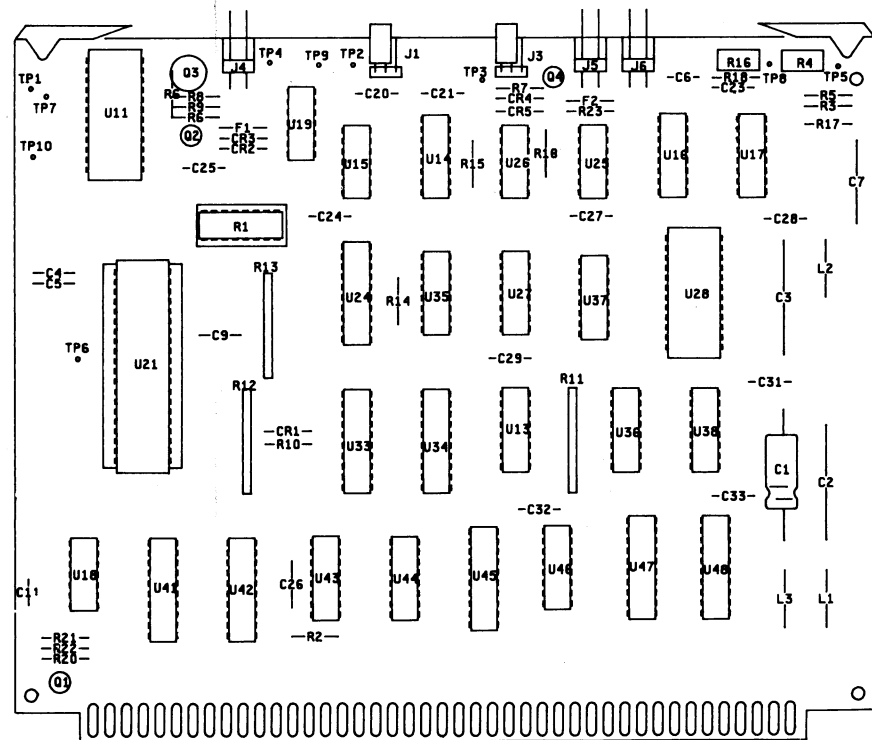


Test Mode 12 Pattern

**Figure 11-D-2. Processor Controlled Test Pattern**  
(This pattern indicates that the main processor is functioning.)

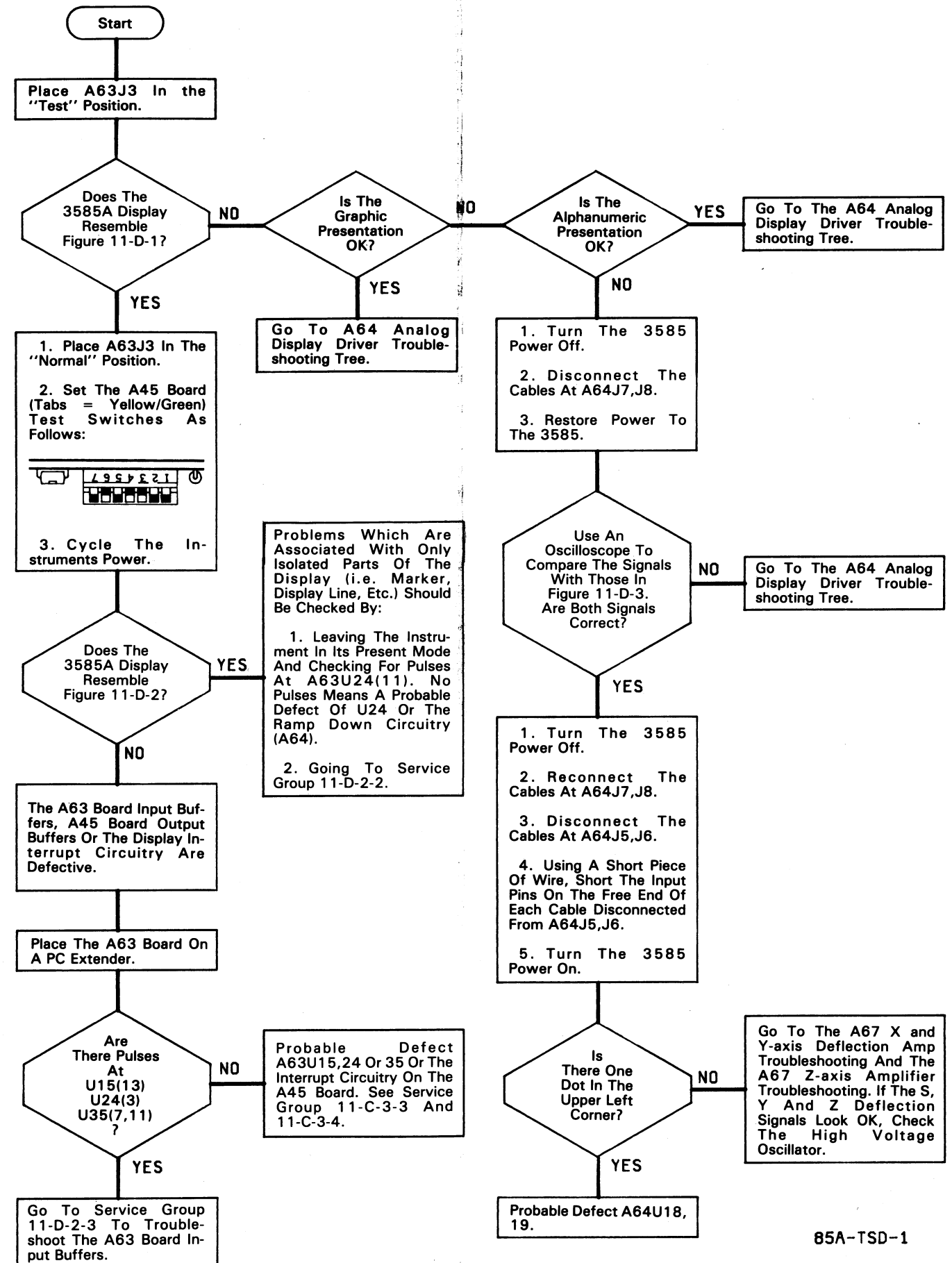


**Figure 11-D-3. A64 X and Y Outputs**



A63  
03585-68563

3585A-5-8



# **SERVICE GROUP D-1 CLOCK**

**Board No. A61**

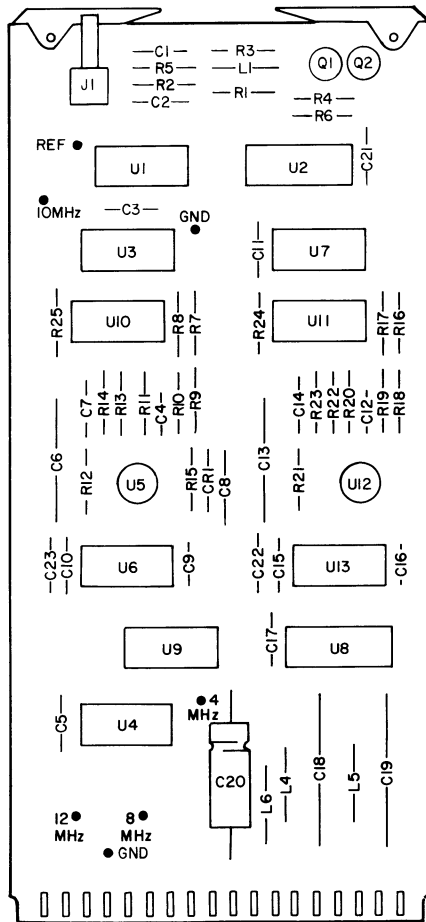
**-hp- Part Number 03585-66561**

## **INDEX:**

| <b>Title</b>                                  | <b>Page No.</b> |
|---|-----------------|
| A61 Clock Generator Troubleshooting Tree..... | 11-293/11-294   |

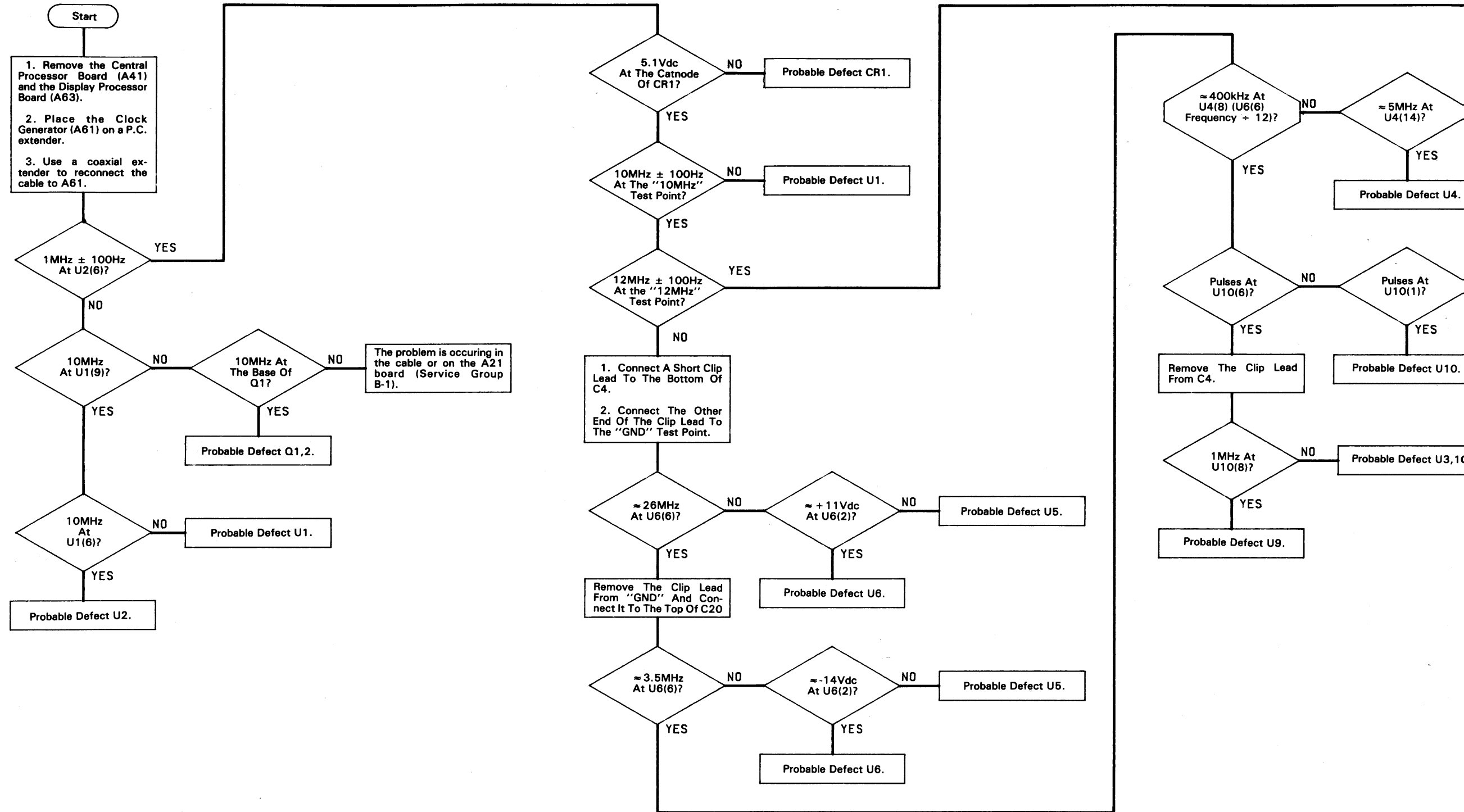
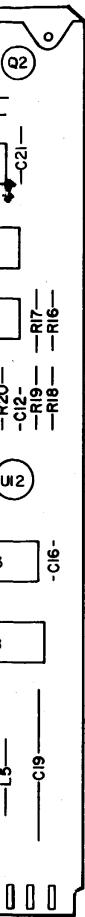
## **ADJUSTMENTS:**

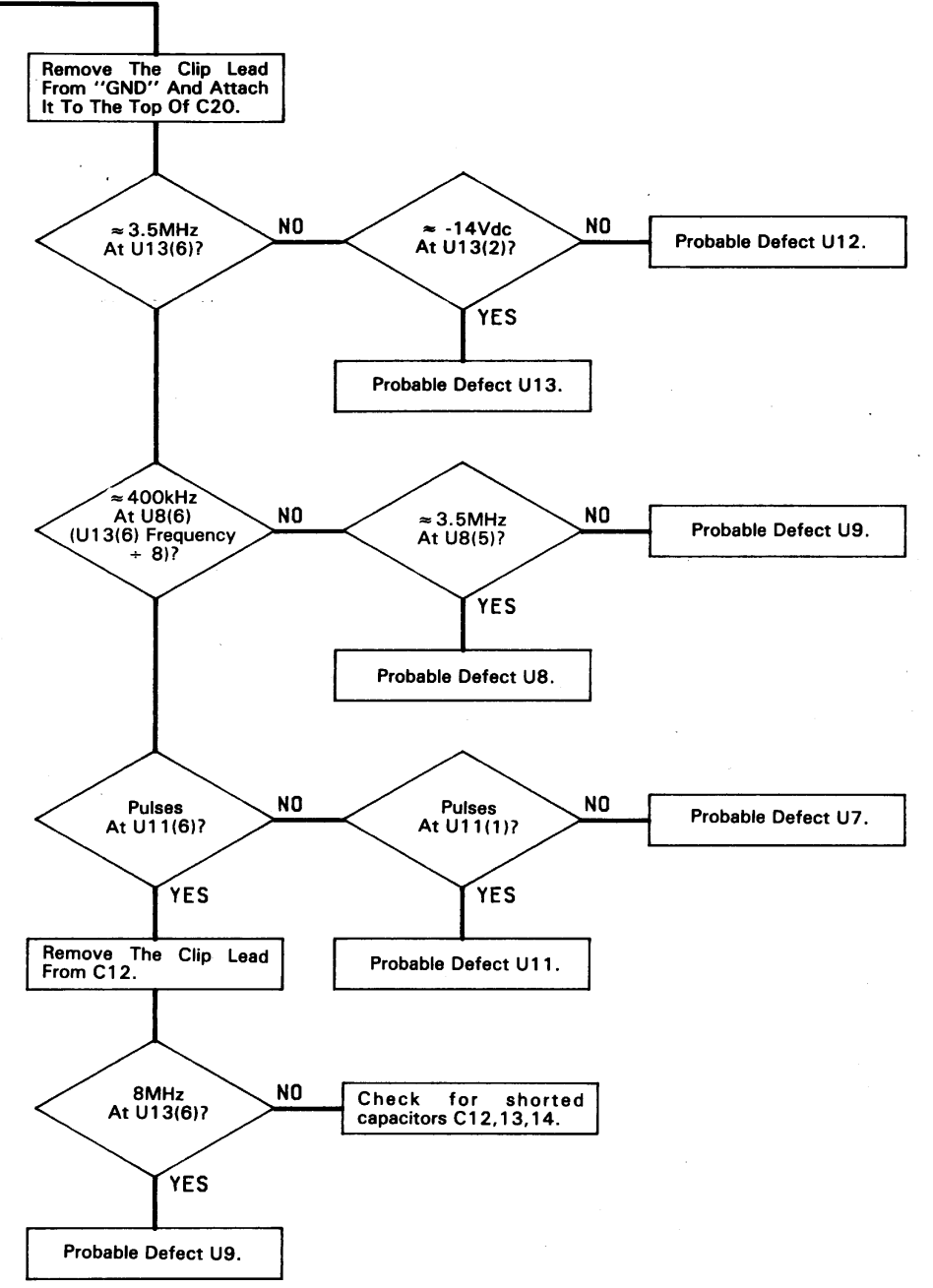
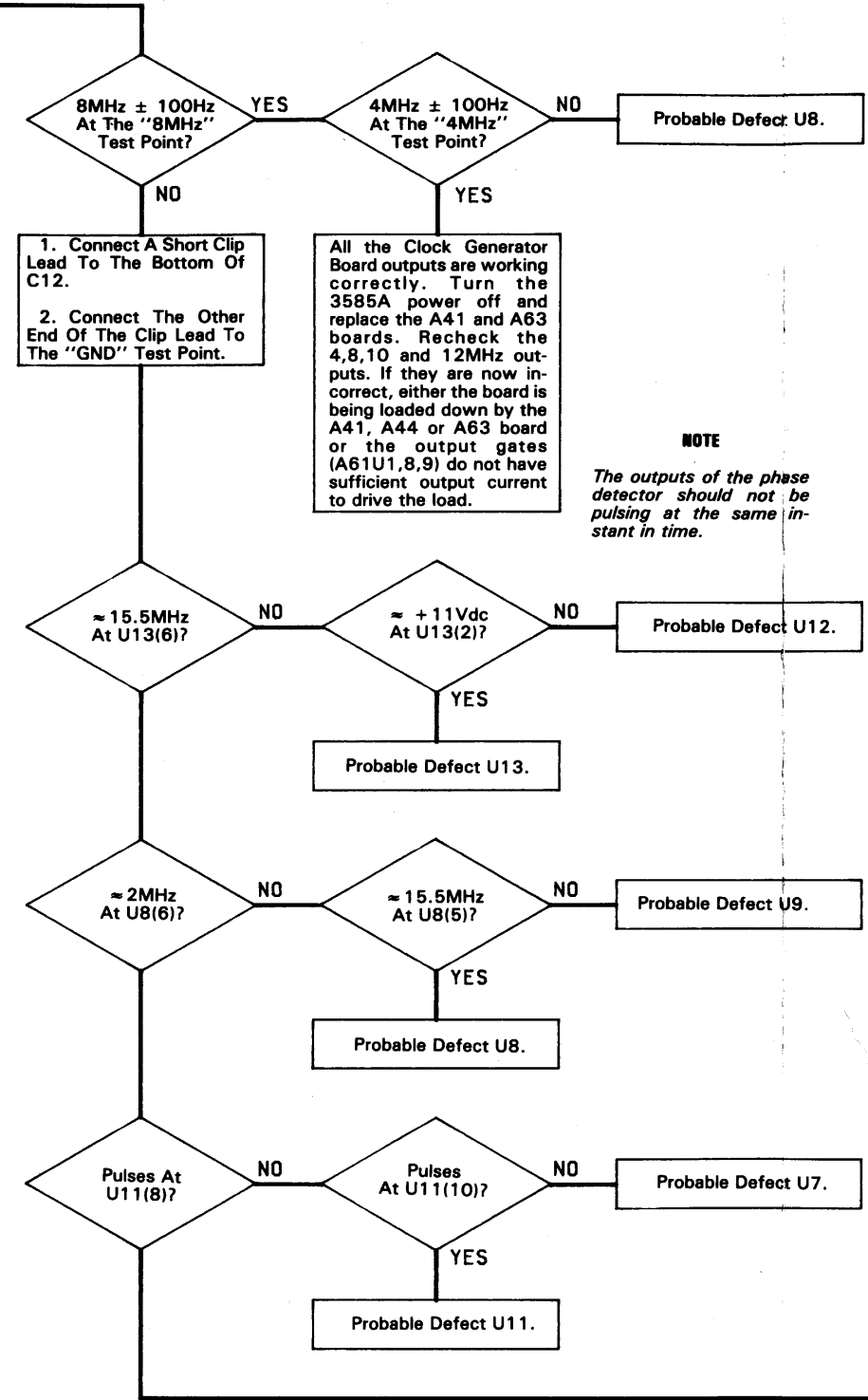
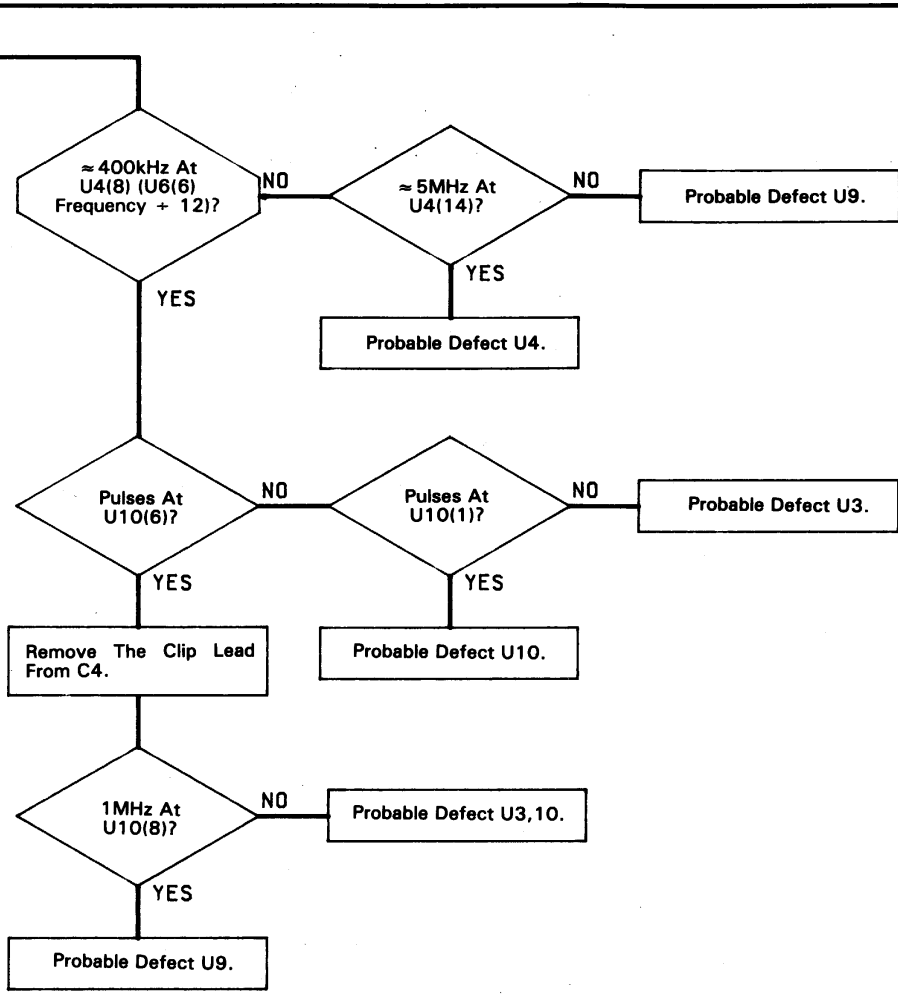
None



**A61**  
**03585-66561**

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# SERVICE GROUP D-2 DISPLAY PROCESSOR

Board Number A63  
Part Number 03585-66563

## INDEX:

| Title                                   | DSA Test No. | Page No. |
|---|--------------|----------|
| A63 Display Processor Kernal Test       | 11-D-2-1     | 11-297   |
| A63 Display Processor Board Tests       | 11-D-2-2     | 11-299   |
| A63 Display Processor Input Buffer Test | 11-D-2-3     | 11-305   |

## ADJUSTMENTS:

| Component | Adjusted Parameter | Paragraph No. |
|-----------|--------------------|---------------|
| A63R4     | Back Gate Bias     | 5-10          |
| A63R16    | Sample Width       | 5-10          |

# DSA Test No. 11-D-2-1 Display Processor Kernal Test

Turn the 3585A power off.

**Areas Tested:**

Display Processor  
Display Processor ROM

**Remove Boards:**

A41,A45




**Place on PC Extender:**

A63  
Remove A63R1

**Connect the Signature Analyzer as follows:**

|                      |         |
|----------------------|---------|
| START and STOP ..... | A63TP7  |
| CLOCK .....          | A63TP1  |
| GND .....            | A63TP10 |

**Set the Signature Analyzer controls as follows:**

|             |   |       |
|-------------|---|-------|
| START ..... |  | (in)  |
| STOP .....  |  | (out) |
| CLOCK ..... |  | (in)  |

Turn the 3585A power on.

**The test is running correctly when:**

- The 5V signature (A63 pin A40) reads 7A70.

**If the test is running correctly, do the following:**

1. Check the signatures in Table 11-D-1.
  - a. If the signatures are correct, go on to DSA Test 11-D-2-2.
  - b. If the signatures are incorrect replace the component with the faulty output.
2. If the test is running incorrectly: (Check A41 & A45)
  - a. Move A63JMP1 to the "T" position and then back to the "N" position. This should start the Display Processor program.
  - b. Check for the 4MHz Master Clock at A63TP1. The 4MHz Clock rise time should be greater than 15nsec and less than 70nsec. It is typically 25nsec.

- c. Check U21(16,18-25,29) for a TTL high. If all the pins are not high, replace the component (U33,U34,U21,R12) which is causing one or more of the pins to be low. If all the pins are TTL high replace U21. If U21(29) is low check for a TTL high at U15(3). If this pin is low or pulsing, the problem is on the A45 board (I/O, Service Group 8-C-3-1). Now check for a TTL low at U21(30) and pulses (750nsec period) at U21(28). The Probable Defect is U21 if either signal is incorrect. Finally check for a TTL high at U15(2). Probable Defect is U17 if a TTL low is not present. If all the above checks OK, replace U15.

**Table 11-D-1. Display Processor Kernal Test Signatures**

+ 5 V = 7A70

| U11 Pin | Signature | U21 Pin | Signature |
|---------|-----------|---------|-----------|
| 1       | 9635      | 1       | C21A      |
| 2       | 0772      | 2       | HA07      |
| 3       | 4U2A      | 3       | HOAA      |
| 4       | 4442      | 4       | P030      |
| 5       | P030      | 5       | 4442      |
| 6       | HOAA      | 6       | 4U2A      |
| 7       | HA07      | 7       | 0772      |
| 8       | C21A      | 8       | 9635      |
| 9       | CUAA      | 9       | 1734      |
| 10      | 239H      | 10      | 8P54      |
| 11      | 299C      |         |           |
| 13      | F22P      |         |           |
| 14      | 6FOP      |         |           |
| 15      | A06F      |         |           |
| 16      | H9AC      |         |           |
| 17      | 9410      |         |           |
| 18      | 0000      |         |           |
| 22      | 8P54      |         |           |
| 23      | 1734      |         |           |



# DSA Test No. 11-D-2-2 Display Processor Board Tests

Turn the 3585A power off.

Areas Tested:

A63 board

Remove Boards:

A41  
A45

Place on PC Extender:

A63

Place in the "Test" position:




A63J3

(Check that A63R1 is in its socket)

Connect the Signature Analyzer as follows:

|                          |         |
|--------------------------|---------|
| START and STOP . . . . . | A63TP4  |
| CLOCK . . . . .          | A63TP1  |
| GND . . . . .            | A63TP10 |

Set the Signature Analyzer controls as follows:

|                 |   |       |
|-----------------|---|-------|
| START . . . . . |  | (in)  |
| STOP . . . . .  |  | (out) |
| CLOCK . . . . . |  | (out) |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A63 pin 40) reads H080.

If the test is running correctly, do the following:

1. Observe the CRT display.
  - a. If the display looks like Figure 11-D-2-2, the display section is operating correctly. If the display is incorrect during normal operation the problem is in the Display board input buffers (A63U41,42), I/O board out buffers (A45U15,16), the Low Level Interrupt or DMA Request circuitry. Run the Display Processor Input Buffer Test (DSA Test 11-D-2-3).
  - b. If the alphanumeric are incorrect, but the graphic display is still correct, go to step 2.

- c. If the graphic display is incorrect, but the alphanumeric characters are still correct, go to step 3.
  - d. If the entire CRT presentation is incorrect or blank, do both steps 2 and 3.
2. To check the Alphanumeric outputs, check the signatures in Table 11-D-2.
    - a. If the signatures are correct, the problem is occurring after the Display Processor board. Go to the Analog Display Driver Troubleshooting (Service Group 11-D-3).
    - b. If the signatures are wrong, use the schematic and the Secondary Signatures (Table 11-D-4) to locate the problem.
  3. To check the Graphic display outputs, check the signatures in Table 11-D-3.
    - a. If the signatures are correct, the problem is occurring after the Display Processor board. Go to the Analog Display Driver Troubleshooting (Service Group 11-D-3).
    - b. If the signatures are wrong, use the schematic and the Secondary Signatures (Table 11-D-4) to locate the problem.

**NOTE**

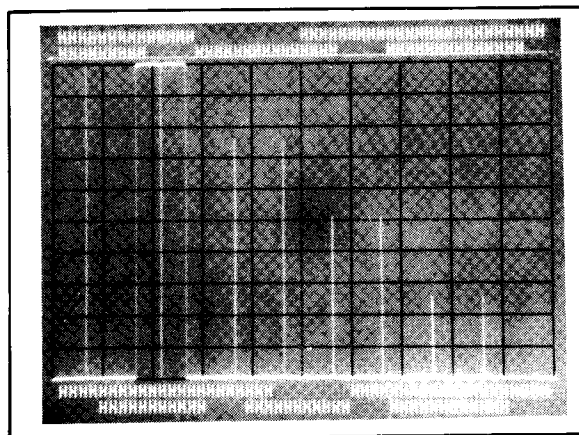
*If all the aforementioned tests check good, then the problem is in the Display Processor Interrupt receiving circuitry. This consists of U35, U24, U15 and U17. Using a logic probe, check the following points for a pulsing condition with the instrument running DSA Test 11-C-3-2:*

*U21(12,13,14,15,27,28,29,30,37)*

*If all of these pins are pulsing replace A63U21. If some of the pins are not pulsing, use the schematic to determine which IC (U35,24,25,17) to replace.*

If the test is not running correctly:

1. Move A63J1 to the "Test" position, then back to the "Normal" position.
2. Run the display Processor Kernal Test (DSA Test 11-D-2-1).



**Table 11-D-2. Display Processor Alphanumerics - Primary Signatures**

| U48 Pin | Signature | U45 Pin | Signature | U47 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|
| 2       | P579      | 2       | 965U      | 6       | H080      |
| 5       | 8H32      | 5       | AUUC      | 9       | H080      |
| 6       | F179      | 6       | 965U      |         |           |
| 9       | C3H9      | 9       | FP5C      |         |           |
| 11      | 903A      | 12      | O8CO      |         |           |
| 12      | U86H      | 15      | 1923      |         |           |
| 15      | H2H8      | 16      | 6910      |         |           |
| 16      | U1U1      | 19      | 7883      |         |           |

| U43 Pin | Signature | U44 Pin | Signature | U24 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|
| 12      | 45U6      | 12      | FFCO      | 5       | 40A2      |
| 13      | P654      | 13      | 2F2P      |         |           |
| 14      | 9FC7      | 14      | 1A8F      |         |           |
| 15      | 9HH3      | 15      | 4CCH      |         |           |

**Table 11-D-3. Display Processor Graphics - Primary Signatures**

| U47 Pin | Signature | U43 Pin | Signature | U44 Pin | Signature | U24 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|
| 6       | H080      | 12      | 45U6      | 12      | FFCO      | 5       | 40A2      |
| 9       | H080      | 13      | P654      | 13      | 2F2P      |         |           |
| 16      | A172      | 14      | 9FC7      | 14      | 1A8F      |         |           |
| 19      | 4039      | 15      | 9HH3      | 15      | 4CCH      |         |           |

| U26 Pin | Signature | U16 Pin | Signature | U14 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|
| 6       | 4H17      | 5       | 3899      | 2       | 7H5P      |
|         |           |         |           | 7       | C270      |

**Table 11-D-4. Display Processor - Secondary Signatures**

| Inputs  |           | Outputs |           | Inputs  |           |
|---------|-----------|---------|-----------|---------|-----------|
| U28 Pin | Signature | U28 Pin | Signature | U37 Pin | Signature |
| 1       | H8HC      | 9       | 95P7      | 11      | FHUA      |
| 2       | PUFH      | 10      | FC5H      | 12      | 469H      |
| 3       | 6H88      | 11      | 29A4      | 14      | 2181      |
| 4       | 1783      | 12      | 0000      |         |           |
| 5       | 3P16      | 13      | 5A30      |         |           |
| 6       | 9PPF      | 14      | 2450      |         |           |
| 7       | AAPO      | 15      | O8C9      |         |           |
| 8       | 1F7P      | 16      | 8C7C      |         |           |
| 23      | C84U      |         |           |         |           |

**Table 11-D-4. Display Processor-Secondary Signatures (Cont'd)**

| Inputs  |           | Outputs |            | Inputs   |           |
|---------|-----------|---------|------------|----------|-----------|
| U37 Pin | Signature | U38 Pin | Signature  | U38 Pin  | Signature |
| 1       | H080      | 11      | FHUA       | 1        | H080      |
| 9       | H080      | 12      | 1C87       | 9        | H080      |
| 10      | H080      | 14      | 2181       | 10       | H080      |
| 15      | H080      |         |            | 15       | H080      |
| Inputs  |           | Outputs |            | Unstable |           |
| U35 Pin | Signature | U35 Pin | Signature  | U24 Pin  | Signature |
| 1       | PP17      | 7       | 2371       | 3        | H080      |
| 2       | CCH4      | 9       | 2157       | 4        | 40A2      |
| 3       | C6P5      | 10      | 2954       | 5        | 40A2      |
| 4       | 8A49      | 11      | 17HP       | 8        | 2181      |
| 5       | 0000      | 12      | A381       | 9        | 2181      |
|         |           | 13      | 903A       | 13       | U1U1      |
|         |           | 14      | FHUA       | 14       | U1U1      |
|         |           | 15      | 9824       | 15       | 0001      |
|         |           |         |            | 16       | 0001      |
| Inputs  |           | Outputs |            | Outputs  |           |
| U34 Pin | Signature | U34 Pin | Signature* | U27 Pin  | Signature |
| 2       | H9CA      | 3       | 6623       | 15       | H080      |
| 4       | 128F      | 5       | 10CO       |          |           |
| 6       | CA04      | 7       | 7717       |          |           |
| 8       | 3F8U      | 9       | F4H5       |          |           |
| 12      | 120C      | 11      | 5482       |          |           |
| 14      | 2HA7      | 13      | 8669       |          |           |
| 16      | 7A69      | 15      | HHPP       |          |           |
| 18      | 8C48      | 17      | 031C       |          |           |
| Inputs  |           | Outputs |            | Outputs  |           |
| U47 Pin | Signature | U47 Pin | Signature  | U16 Pin  | Signature |
| 13      | F4H5*     | 12      | FFCO       | 9        | 0000      |
| 14      | 7717*     | 15      | 2F2P       | 14       | OHC5      |
| 3       | 10CO*     | 2       | 1A8F       |          |           |
| 4       | 6623*     | 5       | 4CCH       |          |           |
| 7       | H080*     | 6       | H080       |          |           |
| 8       | H080*     | 9       | H080       |          |           |
| 17      | 752U      |         |            |          |           |
| 18      | 4190      |         |            |          |           |
| 11      | H080*     |         |            |          |           |

\*Signature Clock = (in)

**Table 11-D-4. Display Processor-Secondary Signatures (Cont'd)**

| U46 Pin | Signature | U43 Pin | Signature | U25 Pin | Signature | U26 Pin | Signature |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|
| 3       | H080      | 1       | H080      | 1       | UHPF      | 4       | OHC5      |
| 6       | H080      | 2       | H080      | 4       | 8PPH      | 5       | 40A2      |
| 10      | H080      | 5       | H080      | 8       | 0000      | 8       | P33C      |
| 13      | H080      | 6       | H080      | 9       | 9824      | 9       | H080      |
|         |           |         |           | 10      | 48A4      | 10      | 33CC      |
|         |           |         |           | 12      | 0000      |         |           |
|         |           |         |           | 13      | 7301      |         |           |

# DSA Test No. 11-D-2-3 Display Processor Input Buffer Test

Turn the 3585A power off.

Areas Tested:

A63U41,42

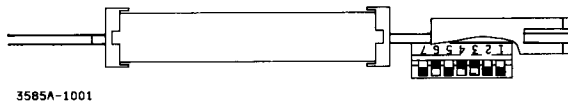
Remove Boards:

NA

Place on PC Extender:

A63

Set A45 Test Switch to:



(Black indicates switch position)

Place A63J3 in the "normal" position.

Connect the Signature Analyzer as follows:

|                      |                |
|----------------------|----------------|
| START and STOP ..... | A45TP1         |
| CLOCK .....          | A45TP2         |
| GND .....            | Chassis Ground |

Set the Signature Analyzer controls as follows:

|             |       |
|-------------|-------|
| START ..... | (out) |
| STOP .....  | (in)  |
| CLOCK ..... | (in)  |

Turn the 3585A power on.

The test is running correctly when:

- The 5V signature (A63 pin A40) reads 29UP.

If the test is running correctly, do the following:

1. Check the signatures in Table 11-D-5.
  - a. If the signatures are correct, the Display Processor Input buffers are good. (Remote possibility of A63U46,U44,U43 being bad if only the graphics are bad.) Check the DMA request circuitry by running the DMA request test in Service Group 11-C-3-3 and Service Group 11-C-3-4.

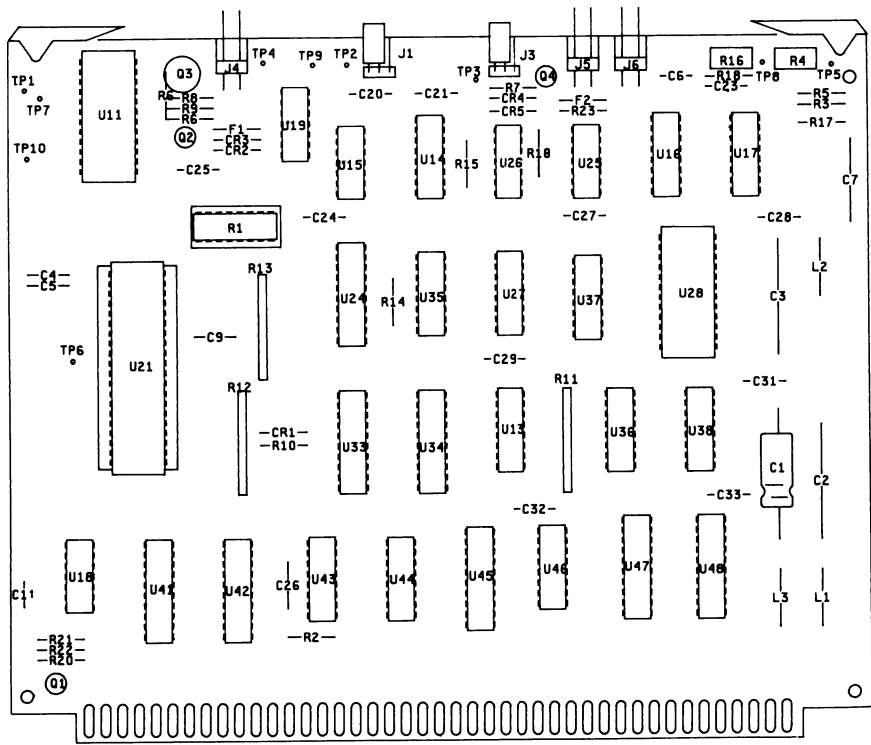
- b. If only the output signatures are bad then replace U41 or U42. If the signature on U41 or U42 pin 11 is bad replace U35. If the input signatures are bad, go to Service Group 11-C-3-2.
2. If the test is running incorrectly:
- a. Momentarily short the LRESET test point on the A41 board to the pin next to it.

**Table 11-D-5. Display Processor Input Buffers**

| 5V = 29UP |           |         |           |
|-----------|-----------|---------|-----------|
| Inputs    |           | Outputs |           |
| U41 Pin   | Signature | U41 Pin | Signature |
| 3         | CU78      | 2       | CU78      |
| 4         | 447C      | 5       | 4479      |
| 7         | OC71      | 6       | OC73      |
| 8         | 3189      | 9       | 318C      |
| 13        | 6PH3      | 12      | 6PH1      |
| 14        | 1562      | 15      | 1560      |
| 17        | 87PP      | 16      | 87PP      |
| 18        | AF44      | 19      | AF44      |
| 11        | 29UP      |         |           |

| Inputs  |           | Outputs |           |
|---------|-----------|---------|-----------|
| U42 Pin | Signature | U42 Pin | Signature |
| 3       | 941F      | 2       | 941F      |
| 4       | HC40      | 5       | HC40      |
| 7       | 83HA      | 6       | 83HA      |
| 8       | 1426      | 9       | 1426      |
| 13      | C13C      | 12      | C13C      |
| 14      | 7668      | 15      | 7668      |
| 17      | 69FP      | 16      | 69FP      |
| 18      | 1H2F      | 19      | 1H2F      |
| 11      | 29UP      |         |           |



3585A-5-8

A63  
03585-66563



# SERVICE GROUP D-3 ANALOG DISPLAY DRIVER

**Board Number A64  
Part Number 03585-66564**

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| A64 Sampling Troubleshooting.....                   | 11-313        |
| A64 Ramp Generator Troubleshooting Tree.....        | 11-315/11-316 |
| A64 Y-axis Line Drawer Troubleshooting Tree.....    | 11-317/11-318 |

**ADJUSTMENTS:**

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| A64R14    | Alphanumeric offset      | 5-12     |
| A64R16    | Y-axis line spacing      | 5-12     |
| A64R48    | Line Drawer offset       | 5-12     |
| A64R62    | Integrator Gain          | 5-12     |
| A64R72    | 5V Reference Regulator   | 5-12     |
| A64C23    | Pedestal Compensation    | 5-12     |

Figure 11-D-3-20

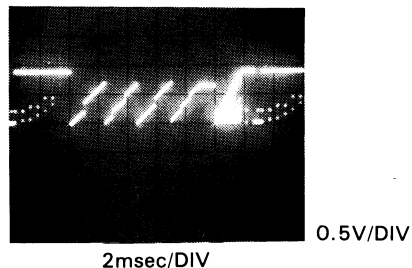


Figure 11-D-3-9

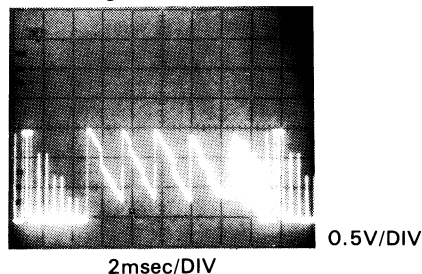


Figure 11-D-3-19

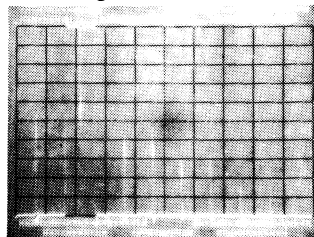


Figure 11-D-3-7

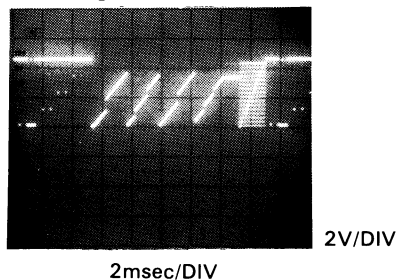


Figure 11-D-3-16A

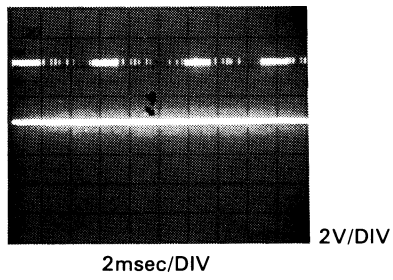
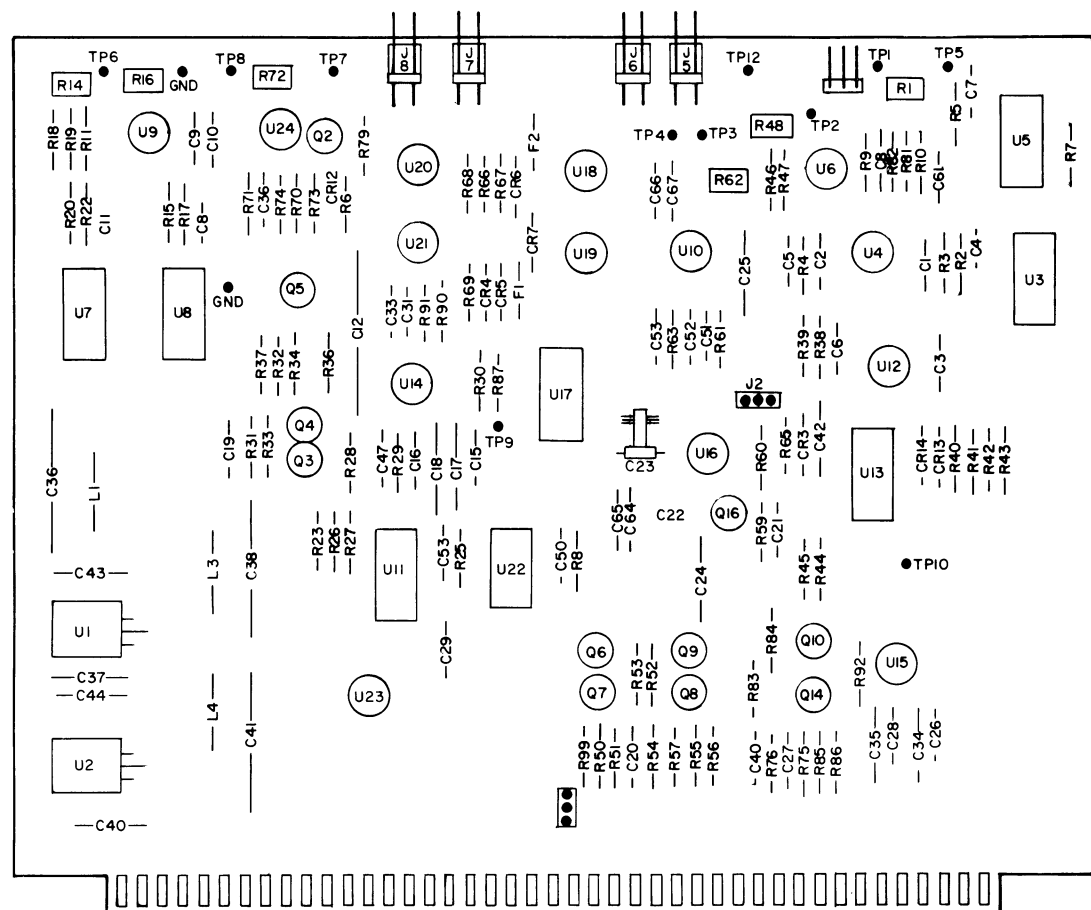
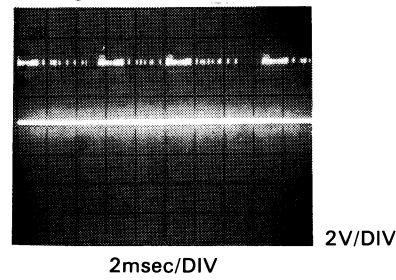
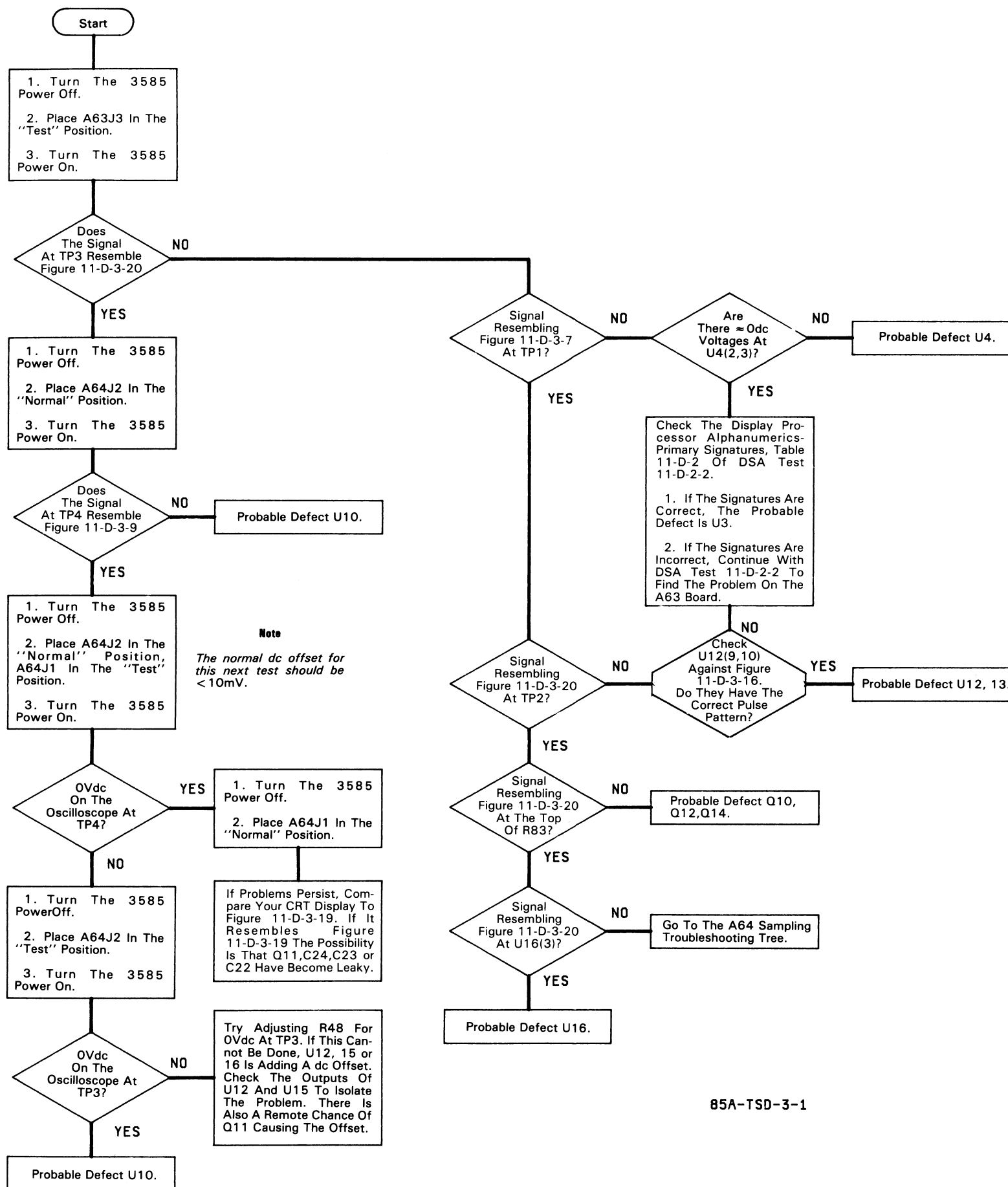


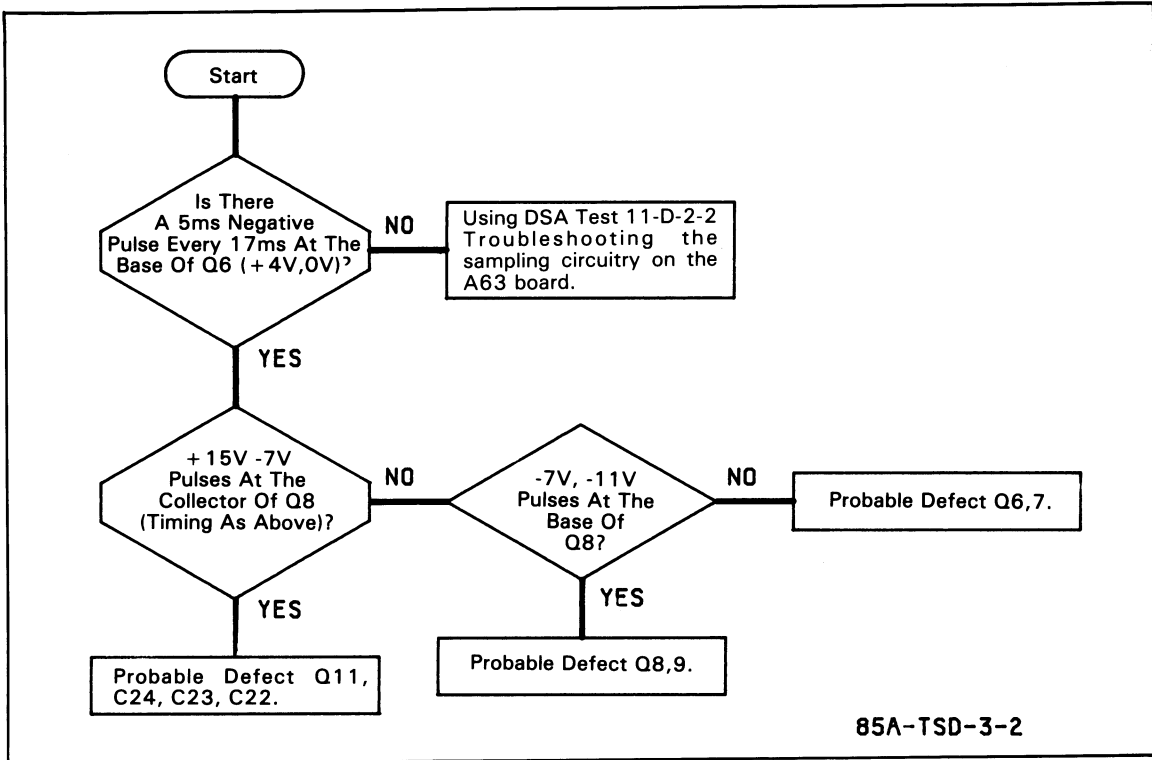
Figure 11-D-3-16B



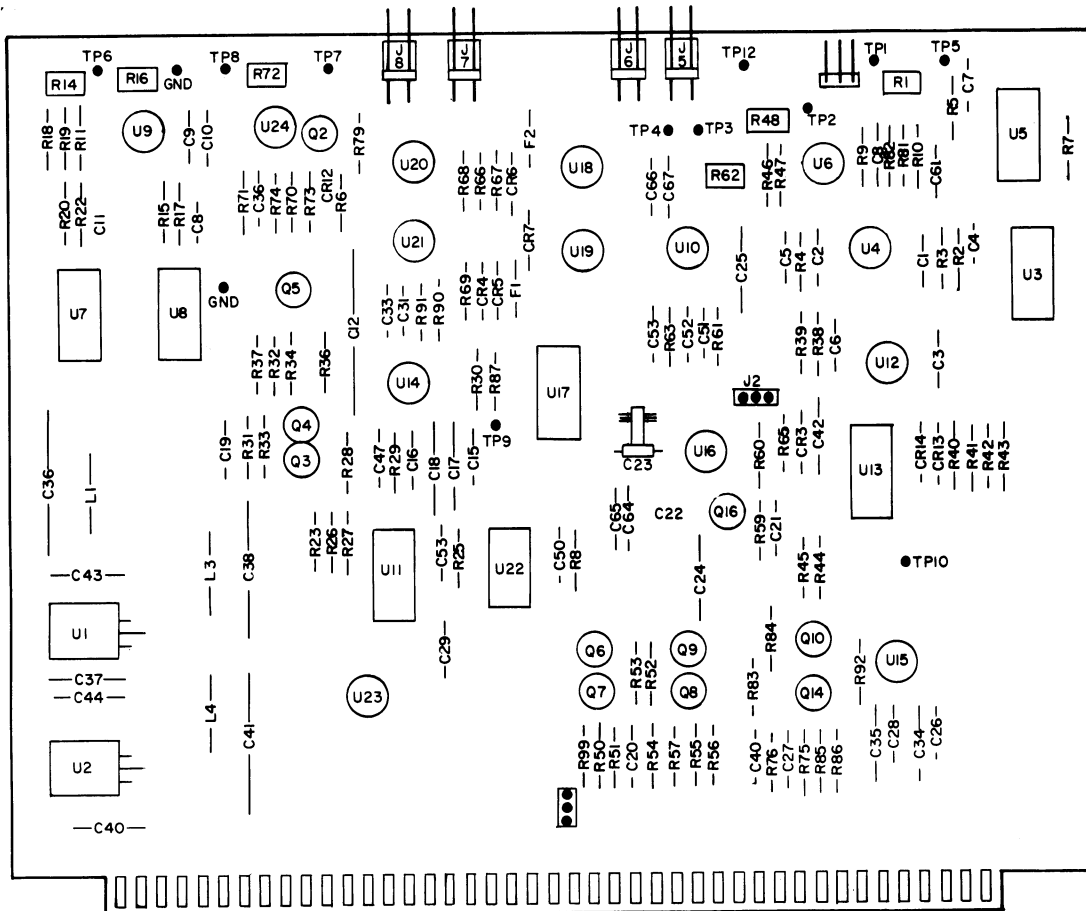
A64  
03585-66564



85A-TSD-3-1

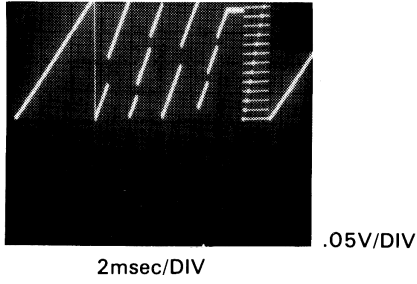


**A64 Sampling Troubleshooting Tree**

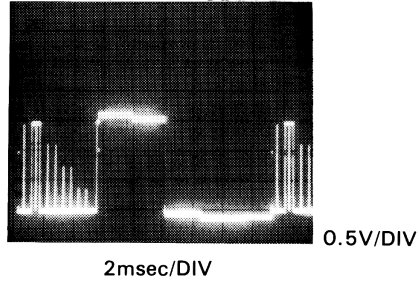


A64  
03585-66564

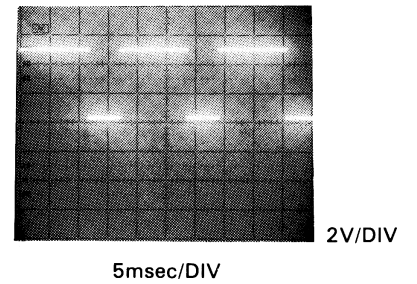
**Figure 11-D-3-2**



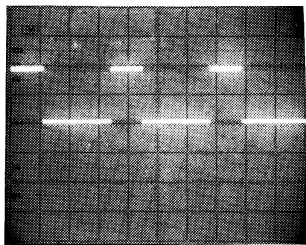
**Figure 11-D-3-3**



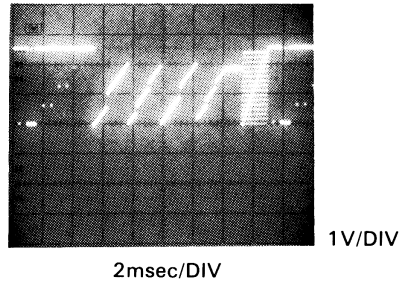
**Figure 11-D-3-4**



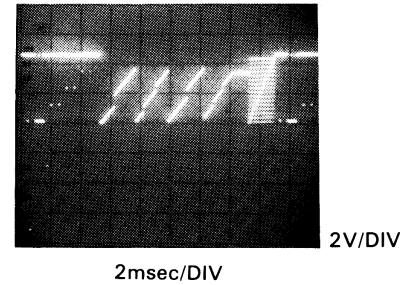
**Figure 11-D-3-5**



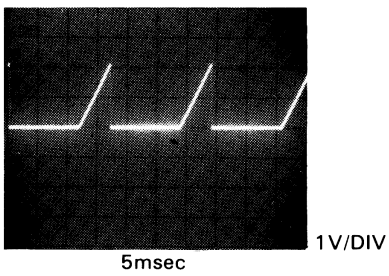
**Figure 11-D-3-6**



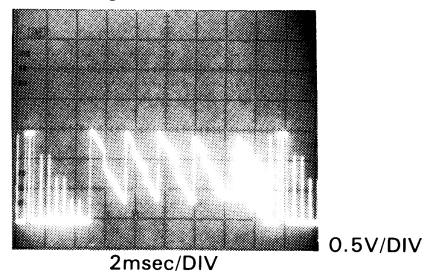
**Figure 11-D-3-7**



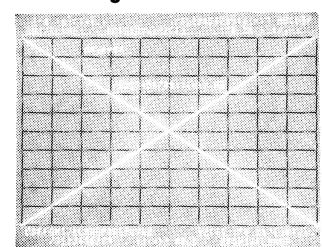
**Figure 11-D-3-8**



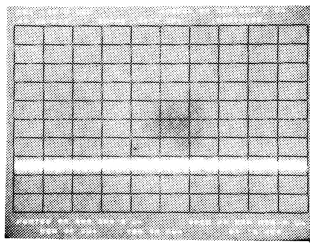
**Figure 11-D-3-9**



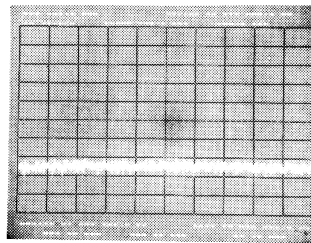
**Figure 11-D-3-10**



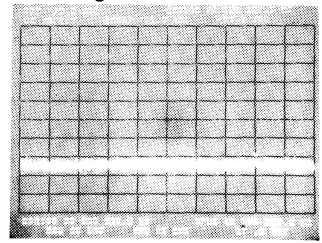
**Figure 11-D-3-11A**



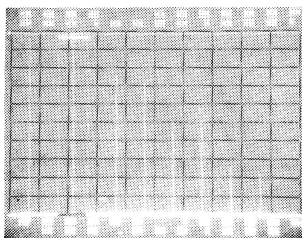
**Figure 11-D-3-11B**



**Figure 11-D-3-11C**



**Figure 11-D-3-12**



**Figure 11-D-3-13**

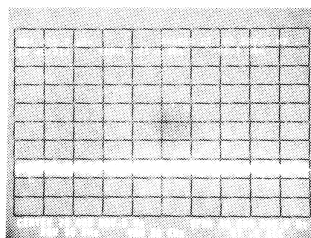


Figure 11-D-3-14A

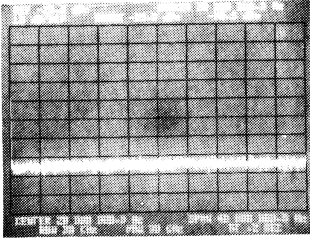


Figure 11-D-3-14B

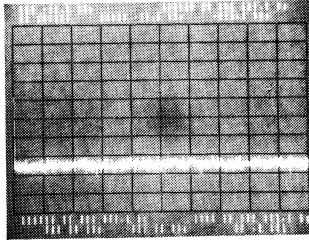


Figure 11-D-3-14C

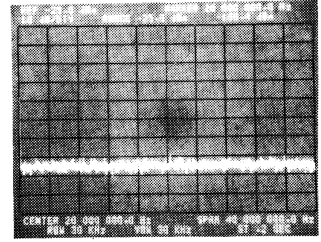


Figure 11-D-3-15

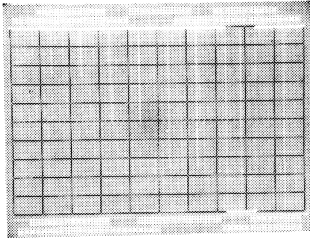
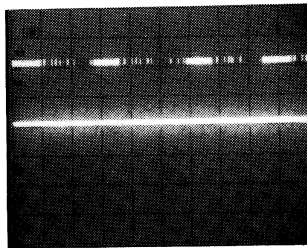


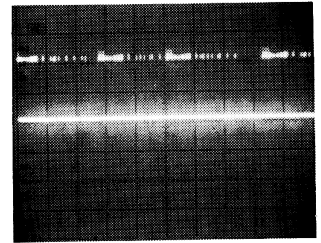
Figure 11-D-3-16A



2V/DIV

2msec/DIV

Figure 11-D-3-16B



2V/DIV

2msec/DIV

Figure 11-D-3-17A

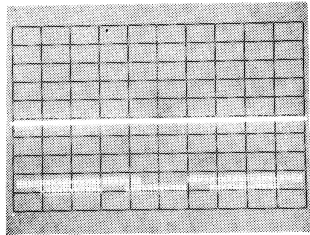


Figure 11-D-3-17B

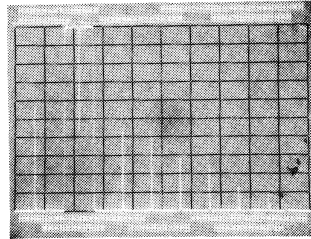


Figure 11-D-3-18A

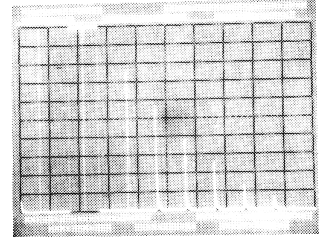


Figure 11-D-3-18B

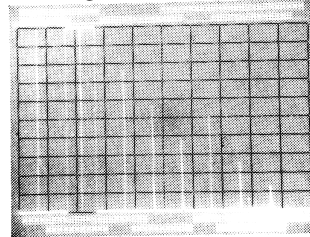


Figure 11-D-3-18C

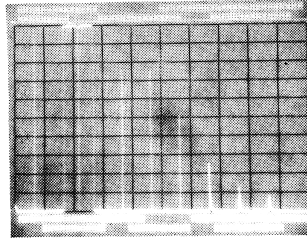
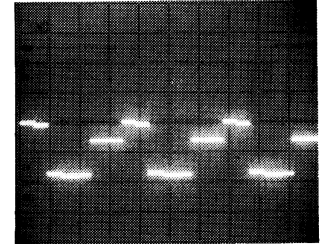


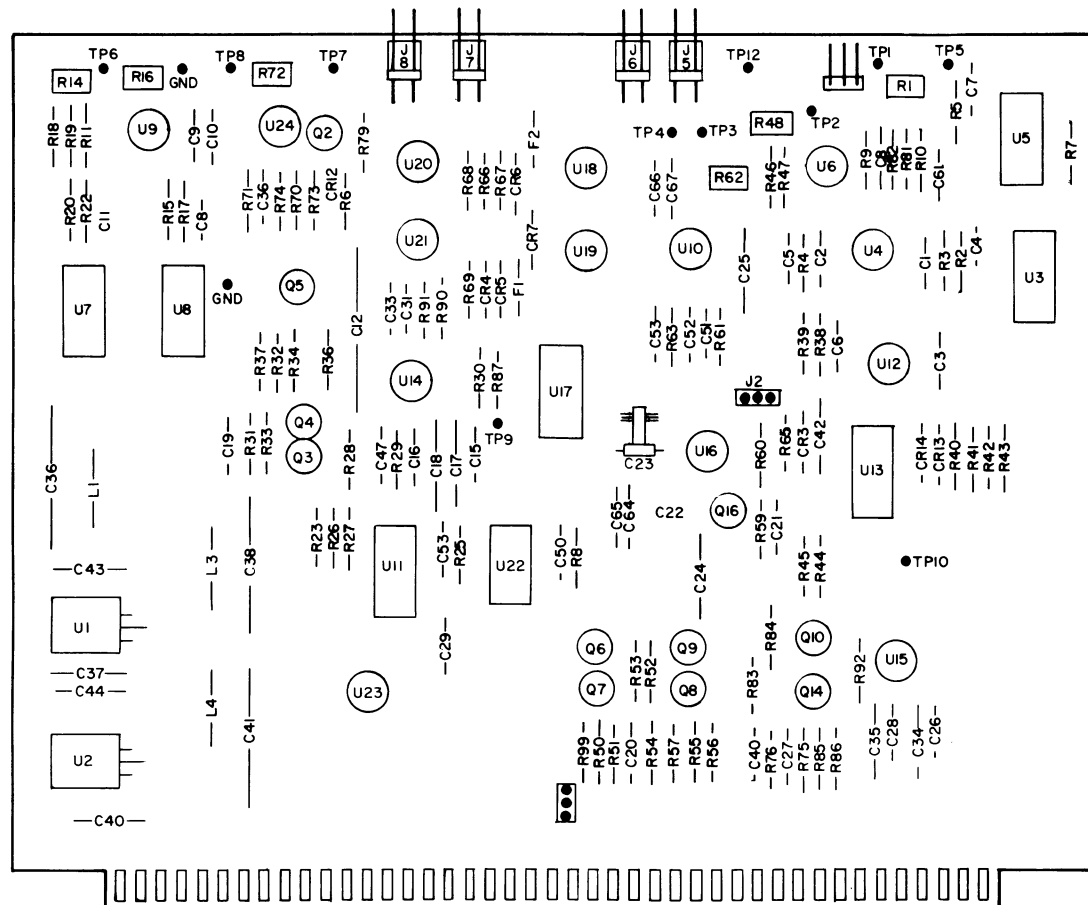
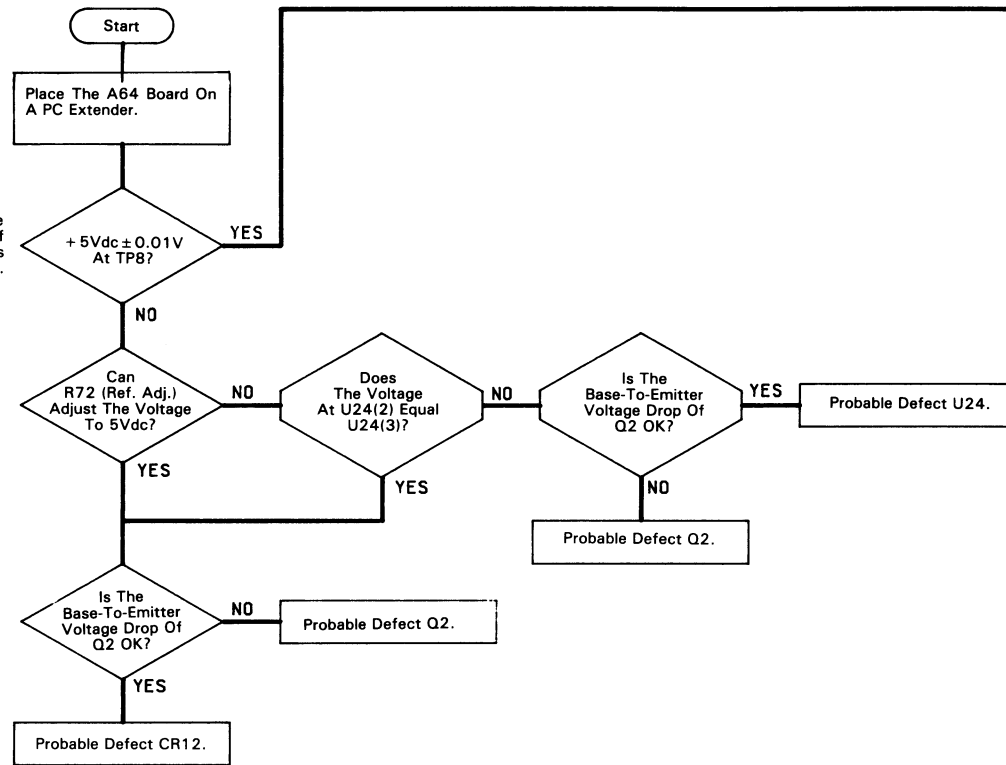
Figure 11-D-3-23



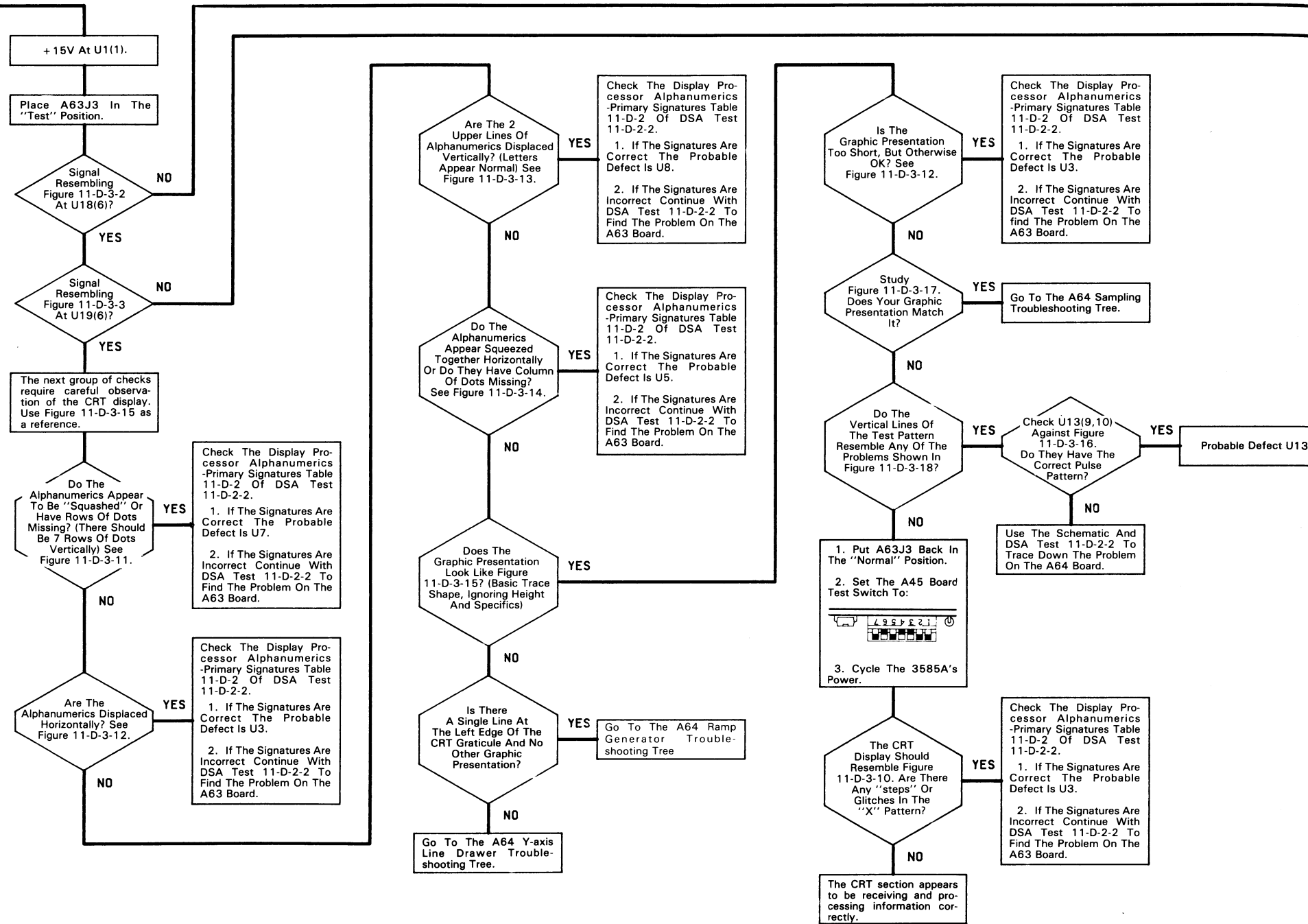
1V/DIV

5msec/DIV

This voltage is the reference for the DAC's, if it is incorrect the DAC's will not operate correctly.



A64  
03585-66564



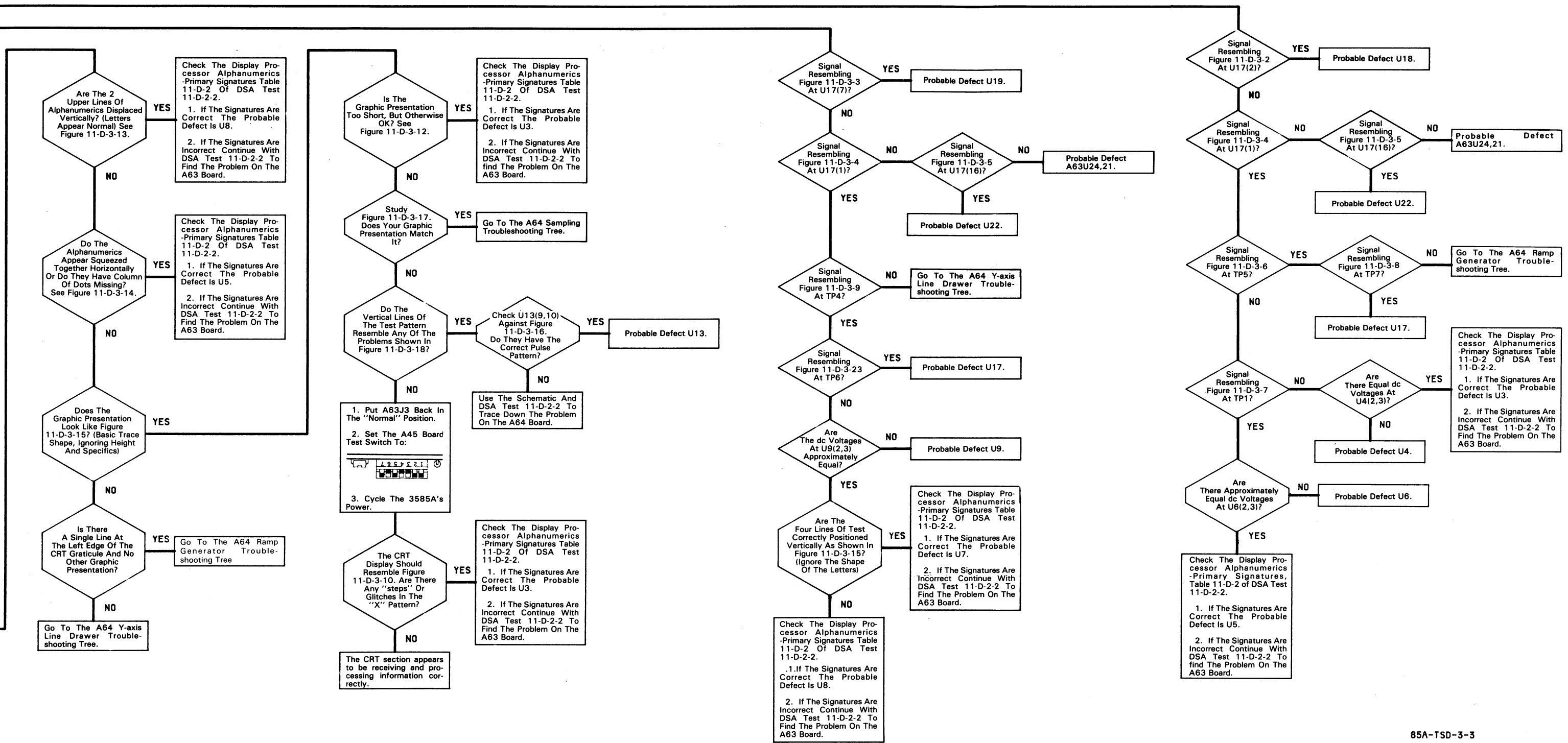


Figure 11-D-3-21

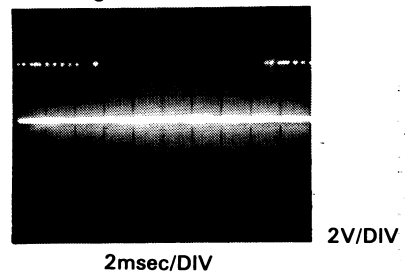


Figure 11-D-3-22

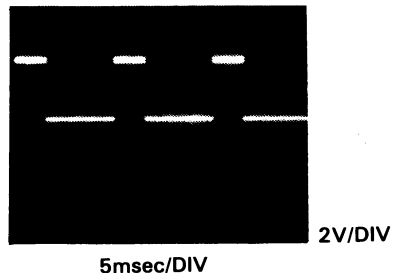
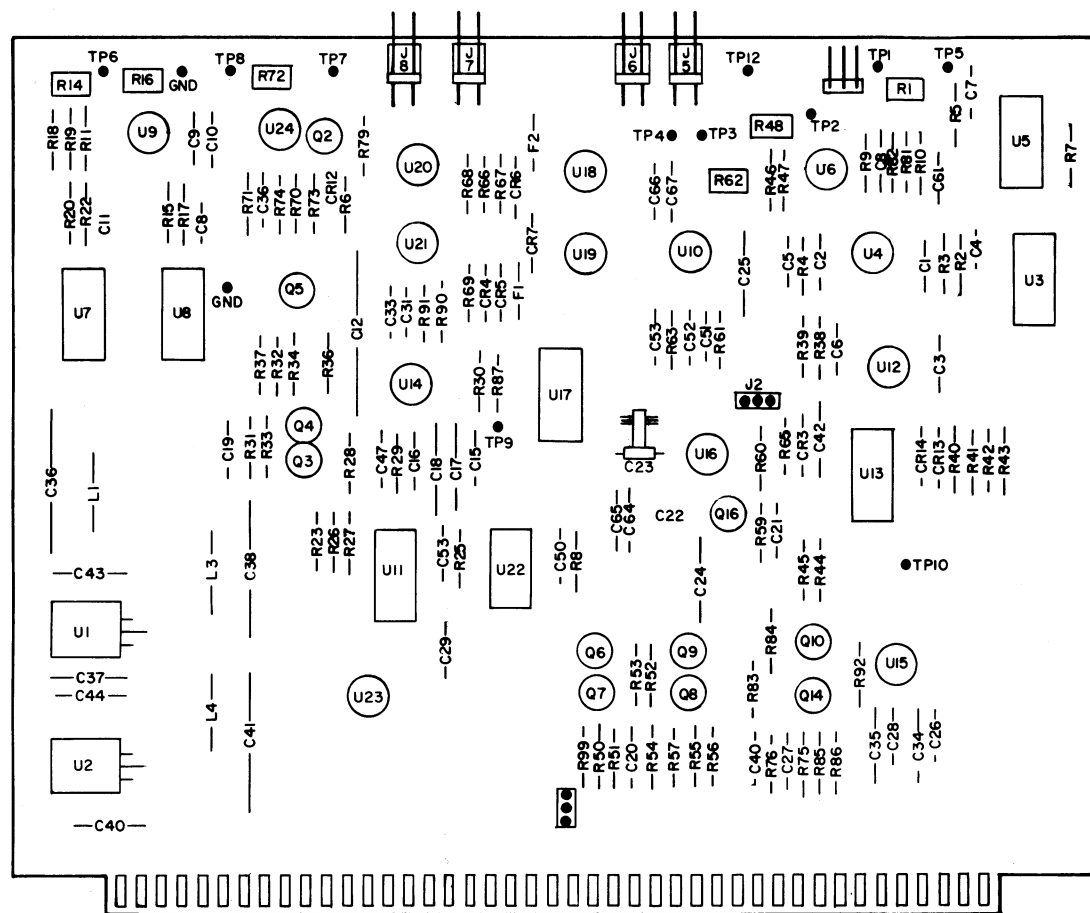
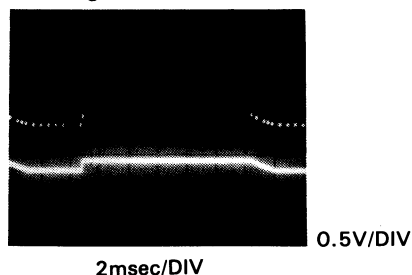
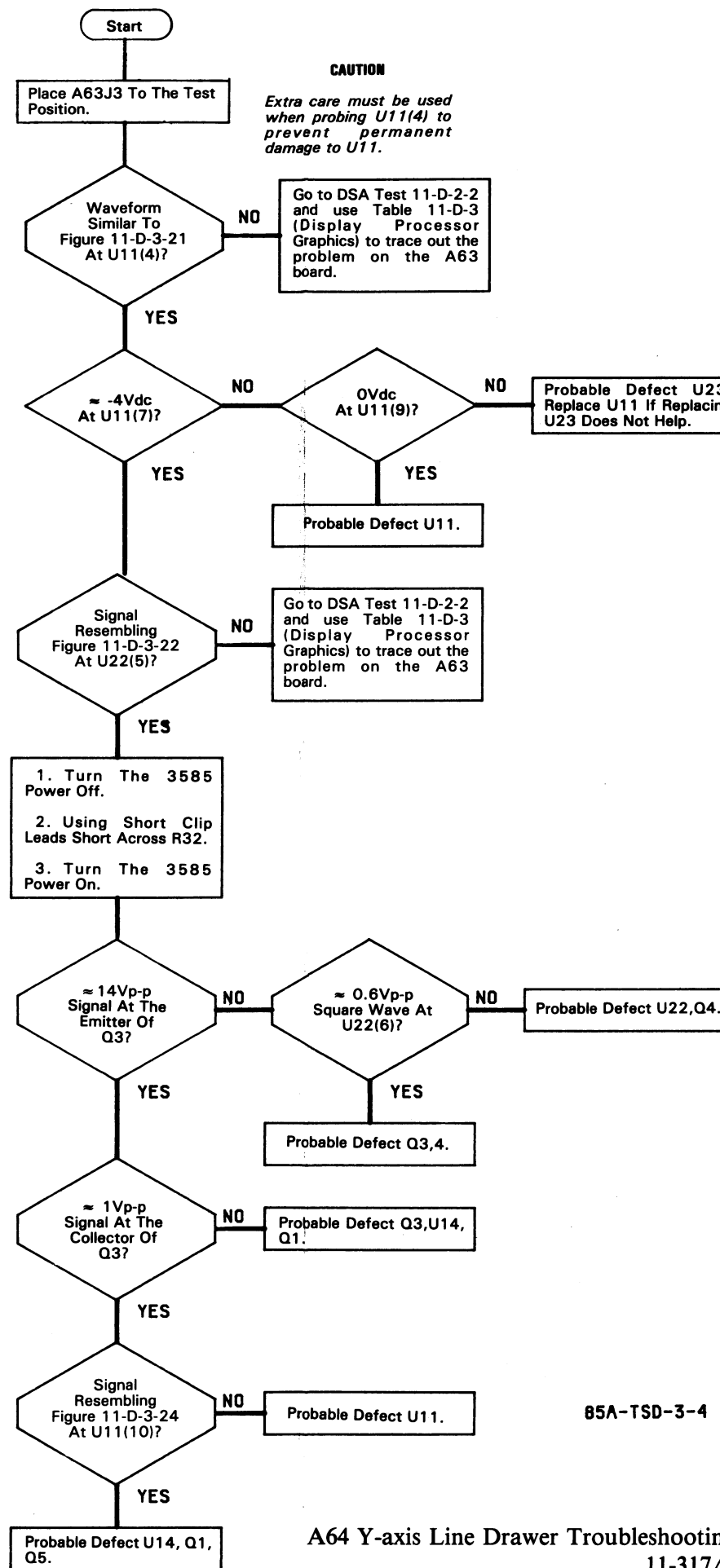


Figure 11-D-3-24



A64  
03585-66564



**CAUTION**  
Extra care must be used when probing U11(4) to prevent permanent damage to U11.

85A-TSD-3-4



# SERVICE GROUP D-4 XYZ AMPLIFIERS

**Board No. A67  
Part Number 03585-66567**

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| A67 Z-axis Amplifiers . . . . .                  | 11-320   |
| A67 100V Regulator . . . . .                     | 11-320   |
| A67 High Voltage Oscillator . . . . .            | 11-320   |
| A67 CRT Adjustments . . . . .                    | 11-320   |
| CRT Replacement Procedures . . . . .             | 11-320   |

**ADJUSTMENTS:**

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| A67R2     | Orthogonality                  | 5-11     |
| A67R3     | Pattern                        | 5-11     |
| A67R6     | Intensity Limit                | 5-10     |
| A67R38    | 100V Regulator                 | 5-10     |
| A67R46    | High Voltage ( - 4kV)          | 5-10     |
| A67R54    | X-gain                         | 5-11     |
| A67R59    | X-position                     | 5-11     |
| A67R80    | Y-gain                         | 5-11     |
| A67R85    | Y-position                     | 5-11     |
| A67R105   | Flood gun grid                 | 5-10     |
| A67R116   | Graticule Illumination Maximum | 5-10     |
| A65R13    | Focus Limit                    | 5-10     |

**TROUBLESHOOTING NOTES:**



*Voltages in excess of 150Vdc are exposed on the A67 board. Contact with these voltages can cause physical injury or death.*

*The A65 board contains voltages in excess of - 4kV. Physical injury or death can result if contact is made with the A65 board even when the line switch is OFF.*

## WARNING

*When disconnecting the CRT's anode cable (red) the full – 18kV can remain on the cable even when the LINE switch is set to OFF. Physical injury or death may result if either end of this cable is contacted. Always ground the ends of this cable immediately after disconnecting it.*

1. Due to the difficulty of troubleshooting the High Voltage board (A65), it is recommended that the entire board be replaced. The part number for the entire board, including cables and high voltage multiplier is 03585-64201.

### **A67 X and Y-axis Deflection Amplifiers.**

1. Check the input signal for Q14, Q24 (see schematic for oscilloscope photographs).
2. Check for a signal identical to the input on the emitters of Q14A, 24B. A lack of signal may be due to the current sources CR20, 23; Q15, 25 or Q14, 24.
3. If no signal is present at the X1, X2 or Y1, Y2 outputs then use the schematic to check the dc voltages within the Deflection Amplifiers. Especially check the base-to-emitter drops of the transistors.

### **A67 Z-axis Amplifier.**

1. Check the input signal for Q2 (see schematic for oscilloscope photographs).
2. Set the front panel INTENSITY control at 10 o'clock and check for  $\approx 0.12V_{p-p}$  square wave at the emitter of Q1.
3. Vary the INTENSITY control, this should cause the dc level of the square wave to vary.
4. If no signal is present at TP5 then place J11 in the "Test" position. Adjust the INTENSITY control so that the base of Q3 equals – 7Vdc. Now use the schematic to check the dc voltage conditions on Q1, 5-8.

### **100V Regulator.**

1. Check for  $\geq 115V$  at the collector of Q11. F1 on the A75 Power Supply Control Board, may be removed to check the input voltage if Q11 is suspected of loading.
2. Using the voltages given on the schematic check U3, CR10, 11, 12 and Q11, 12. Note that the voltage may be checked relative if the voltage at TP2 is wrong. If the output voltage is low, suspect CR12 or C46 of being shorted.

### **A67 High Voltage Oscillator.**

1. Check the 18V supply fuse A67F1. If it is open, check to see if Q35 or CR27 is shorted. If Q35 and CR27 are OK, replace the fuse and continue.
2. Is  $U2(6) \geq 7V_{dc}$ .
  - a. If the voltage is  $\geq 7V_{dc}$ , check Q13. If Q13 is good replace the A65 board.
  - b. If the voltage is  $< 7V_{dc}$  or negative go to step 3.
3. Check the anode of CR13 for 38Vdc. A lack of the proper voltage indicates a problem with CR13, 29, Q4 or the switch.

4. Check U2(3) for 0Vdc. If U2(3) is not equal to 0Vdc check for  $\approx$ 0Vdc at the anode of CR14.
  - a.  $\approx$ 0Vdc at the anode of CR14 indicates a probable defect of U2.
  - b. A voltage at the anode of CR14 indicates problems on the A65 board.

### A67 CRT Adjustments.

The adjustments for the CRT are relatively minor circuits composed of variable resistors and zener diodes. Use the schematic and the listed voltages to troubleshoot these circuits.

### CRT Replacement Procedure.

- a. Unplug ac power from the 3585 and remove the top cover.
- b. Remove the plastic trim strips from the top and left side of the instruments front frame.
- c. Locate and remove the two screws beneath the bottom edge of the CRT bezel (see Figure 11-D-4-1).
- d. Remove the inner portion of the CRT bezel and the plastic faceplate over the CRT face.
- e. Remove the first, third and fifth screws from the top of the instrument's front frame.
- f. Apply gentle pressure to the back of the front panel. The top of the front panel will swing out toward you.
- g. Remove the ribbon cable from the back of the front panel and set the front panel aside.
- h. Place the instrument on its right side and remove the bottom cover.

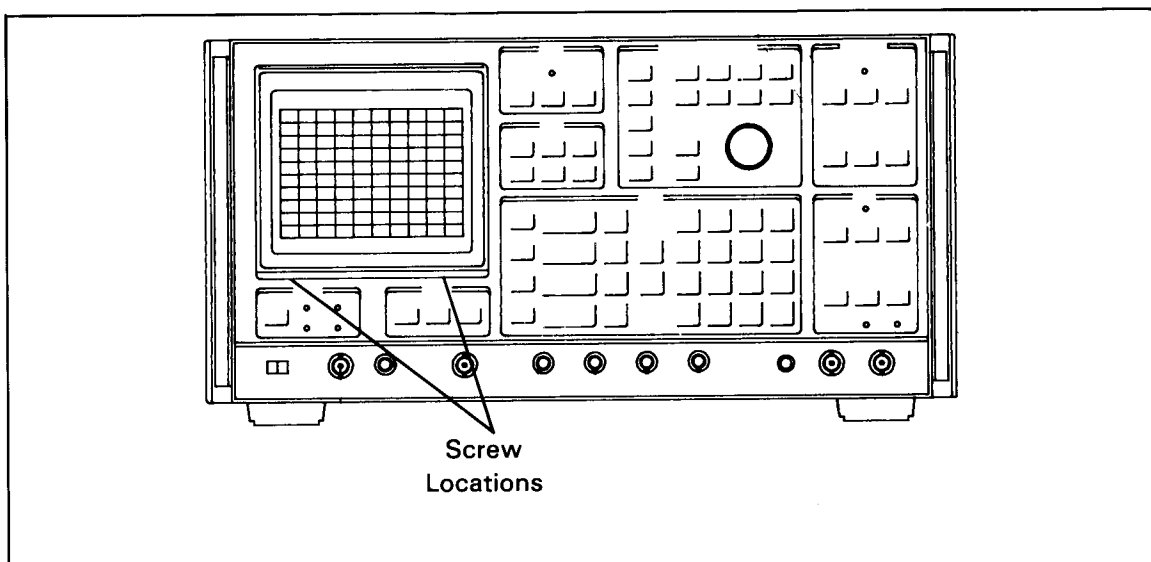


Figure 11-D-4-1. CRT Bezel Screw Location

**WARNING**

*The CRT anode retains a large portion of the – 18kV voltage even when the LINE voltage is OFF. Physical injury or death can result if this voltage is contacted.*

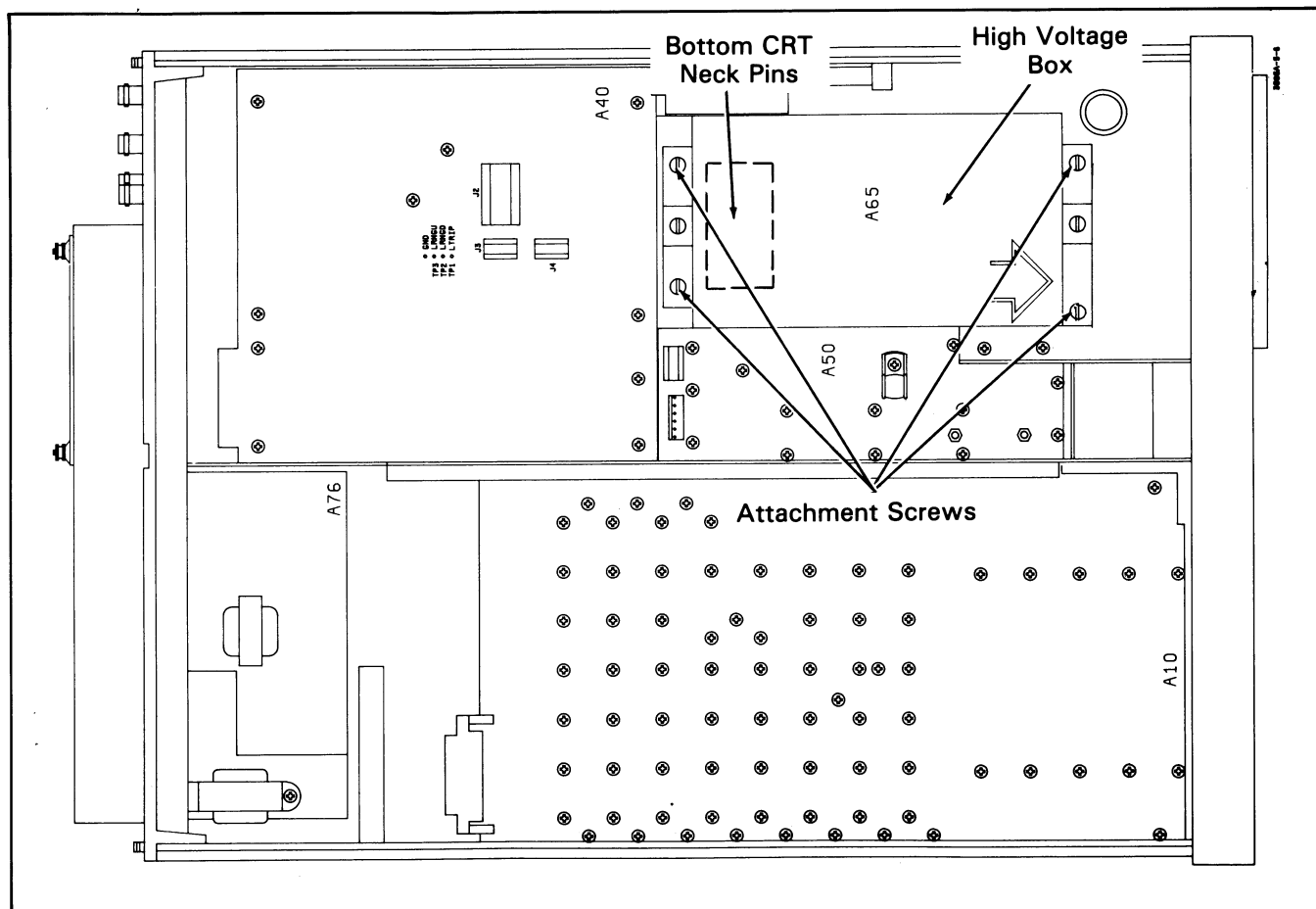
- i. Disconnect the CRT anode (red) cable. As soon as it is disconnected touch the end connected to the CRT to the chassis. This will short the static charge on the CRT to ground.

**WARNING**

*Do not at any time touch the screwdriver shaft while discharging the high voltage supply. Serious physical injury or death may result.*

- j. Place the metal shaft of an insulated screwdriver against the instruments frame. CAREFULLY place the end of the screwdriver inside the High Voltage. Supply portion of the CRT anode cable until it reaches the bottom of the cable connector. Hold the screwdriver in place for 10 seconds.

- k. Loosen the four screws shown in Figure 11-D-4-2. Swing the High Voltage box away so that the bottom CRT neck pins are exposed.



**Figure 11-D-4-3. High Voltage Box Removal**

- l. Remove the Bottom CRT neck pins.
- m. Remove the Top CRT neck pins.
- n. Remove the protective plastic cover over the A67 board (see Figure 11-D-4-3).
- o. Remove the two screws which hold the CRT neck clamp (see Figure 11-D-4-3).
- p. Remove the four screws which hold the CRT bezel. Two of the screws are located on the left side of the front frame, one on the top of the front frame and one below the lower right corner of the CRT bezel.
- q. Carefully slide about 1/3 of the CRT out the front frame. Disconnect the rear CRT connector. The CRT is now free to remove from the instrument.
- r. Remove the CRT bezel from the CRT shield. The CRT bezel is friction fit onto the CRT shield, there are no attachment screws.
- s. Remove the CRT from the CRT shield and replace it.

**NOTE**

*When replacing the CRT be sure that the foam rubber ring is placed in the proper position near the CRT rear connector.*

**NOTE**

*After the CRT is installed in the instrument remember to reconnect the black wire connected to the CRT shield to the CRT bezel mounting screw in the lower right corner.*

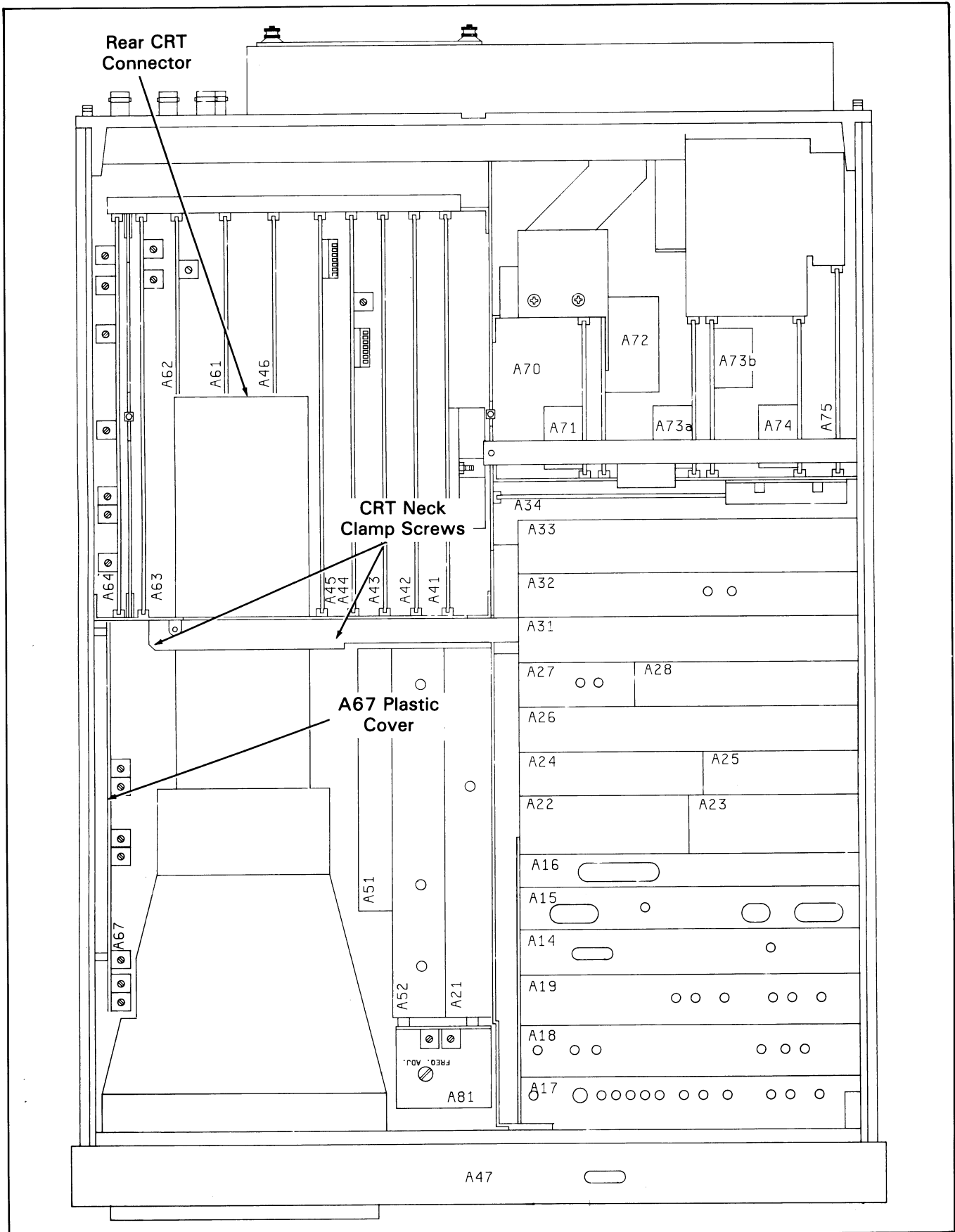
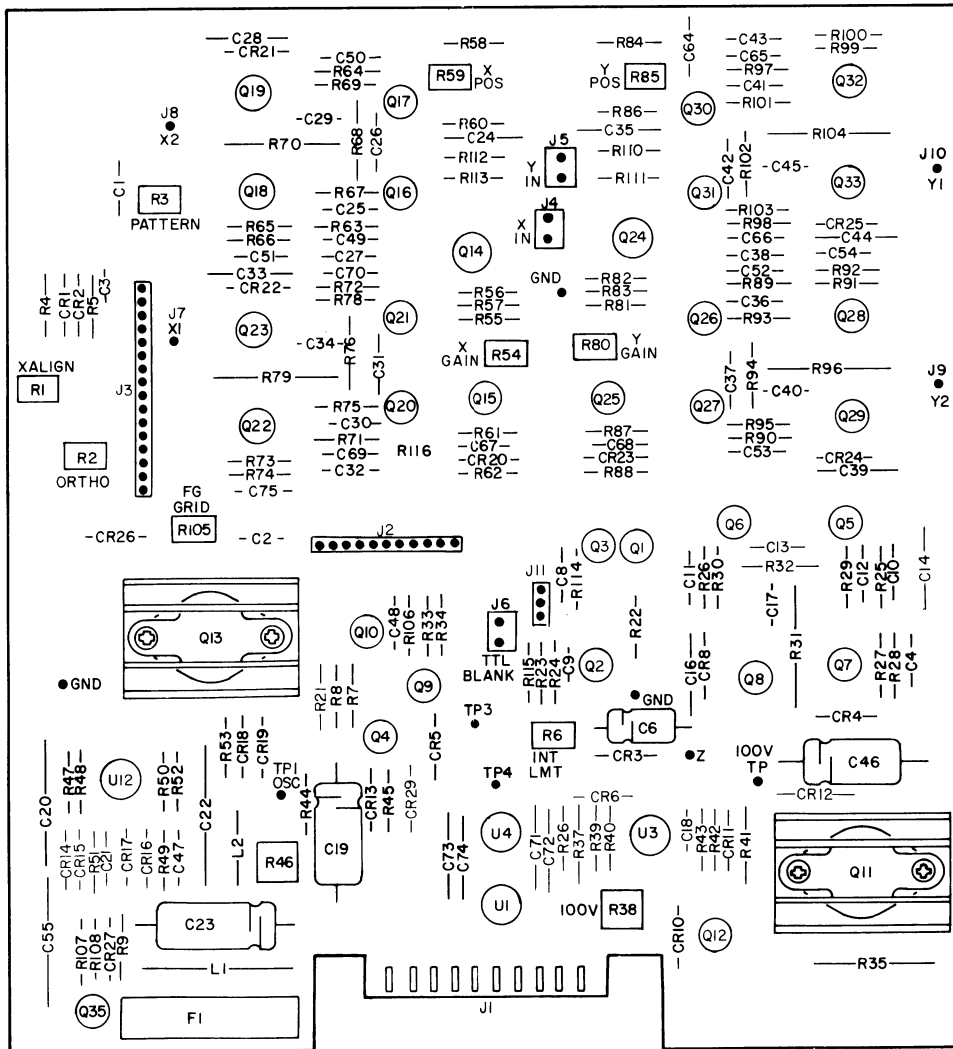


Figure 11-D-4-3. CRT Removal - Top View



3585-B-3

A67  
03585-66567

# SERVICE GROUP E TRACKING GENERATOR

**Board No. A51-3**

**Part Number 03585-66551 thru -66553**

**INDEX:**

| Title  | Page No.      |
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| Main Tracking Generator Troubleshooting Tree.....        | 11-329/11-330 |
| A52 Mixer and Output Amplifier Troubleshooting Tree..... | 11-331/11-332 |
| A53 100.35 MHz Oscillator Troubleshooting Tree.....      | 11-333        |

**EQUIPMENT REQUIRED:**

| Instrument                 | Required Characteristics                                       | Recommended Model No. |
|----------------------------|--|-----------------------|
| Digital Voltmeter          | 4½ Digits dc Accuracy ±0.05% ± 3 Digits                        | -hp- 3466A            |
| Oscilloscope               | Bandwidth dc to 100MHz Vertical Sensitivity 0.005V/div.        | -hp- 1740A            |
| Spectrum Analyzer          | Freq. Range 0.1 to 200MHz Amplitude Accuracy ± 3dB             | -hp- 8558B            |
| Resistor Probe             | 20:1 Resistive Divider, 1KΩ Resistance When Terminated in 50Ω. | -hp- 10020A           |
| Digital Signature Analyzer |  | -hp- 5004A            |



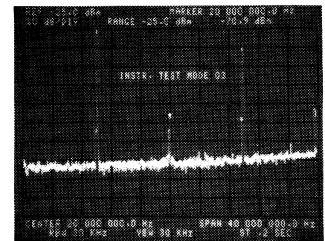
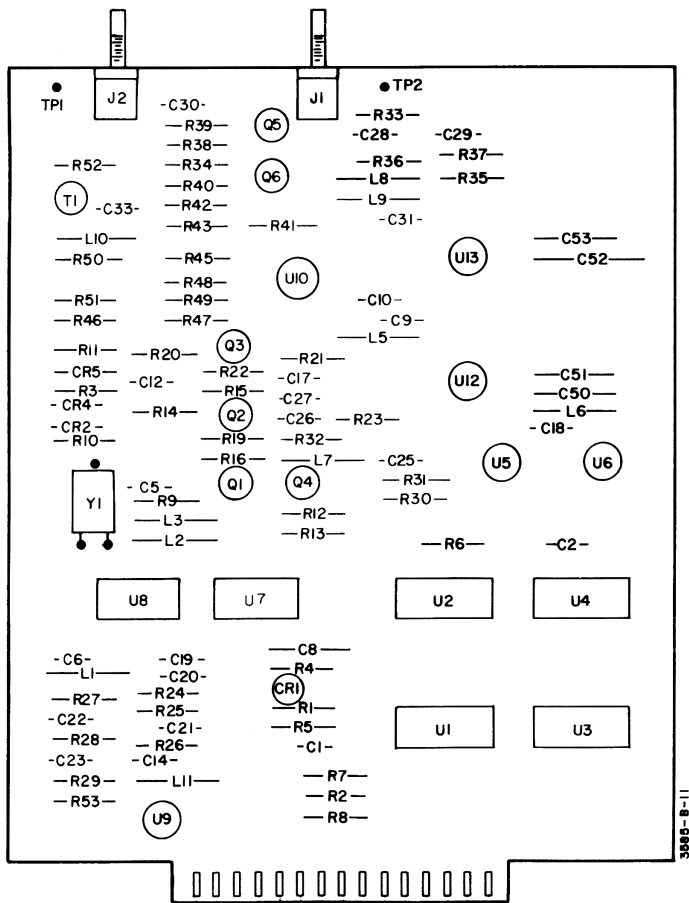


Figure 11-E-1. Recall 603

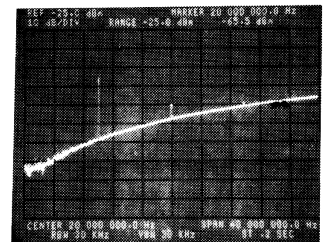


Figure 11-E-2. Output At A52J2

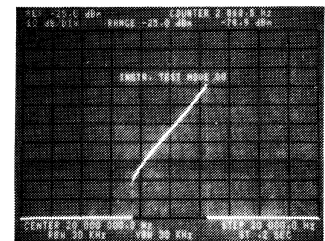


Figure 11-E-3. Course DC

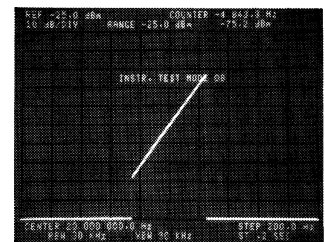
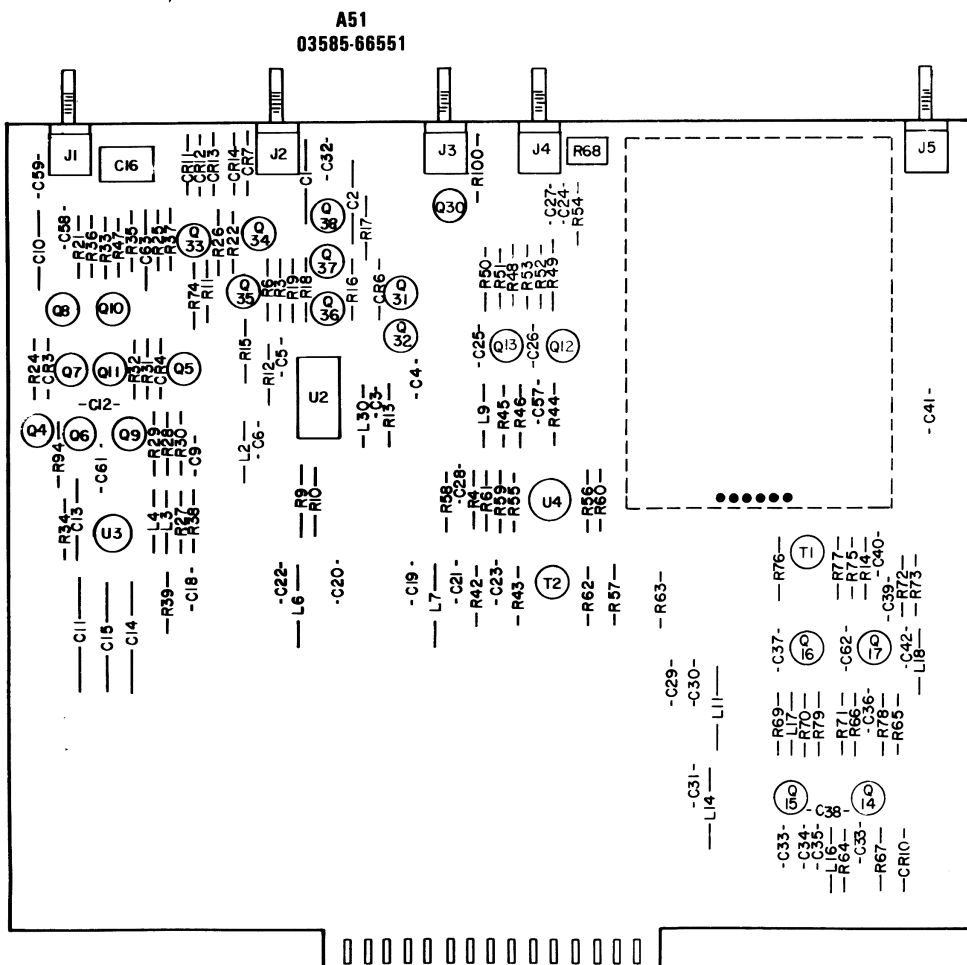


Figure 11-E-4. Fine DAC



A52  
03585-66552

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Offse  
Enter

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puts T  
Channe  
2. Er  
Re  
Ins

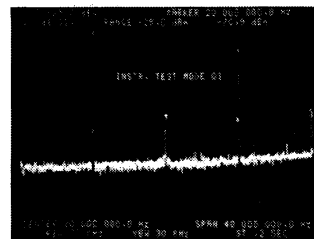


Figure 11-E-1. Recall 603

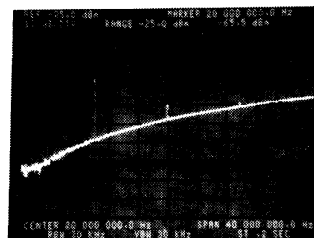


Figure 11-E-2. Output At A52J2

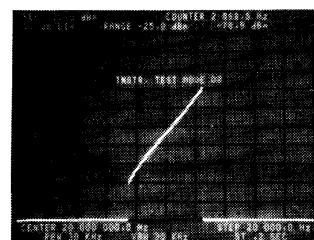


Figure 11-E-3. Course DC

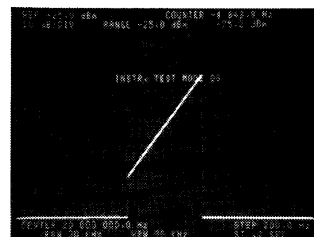
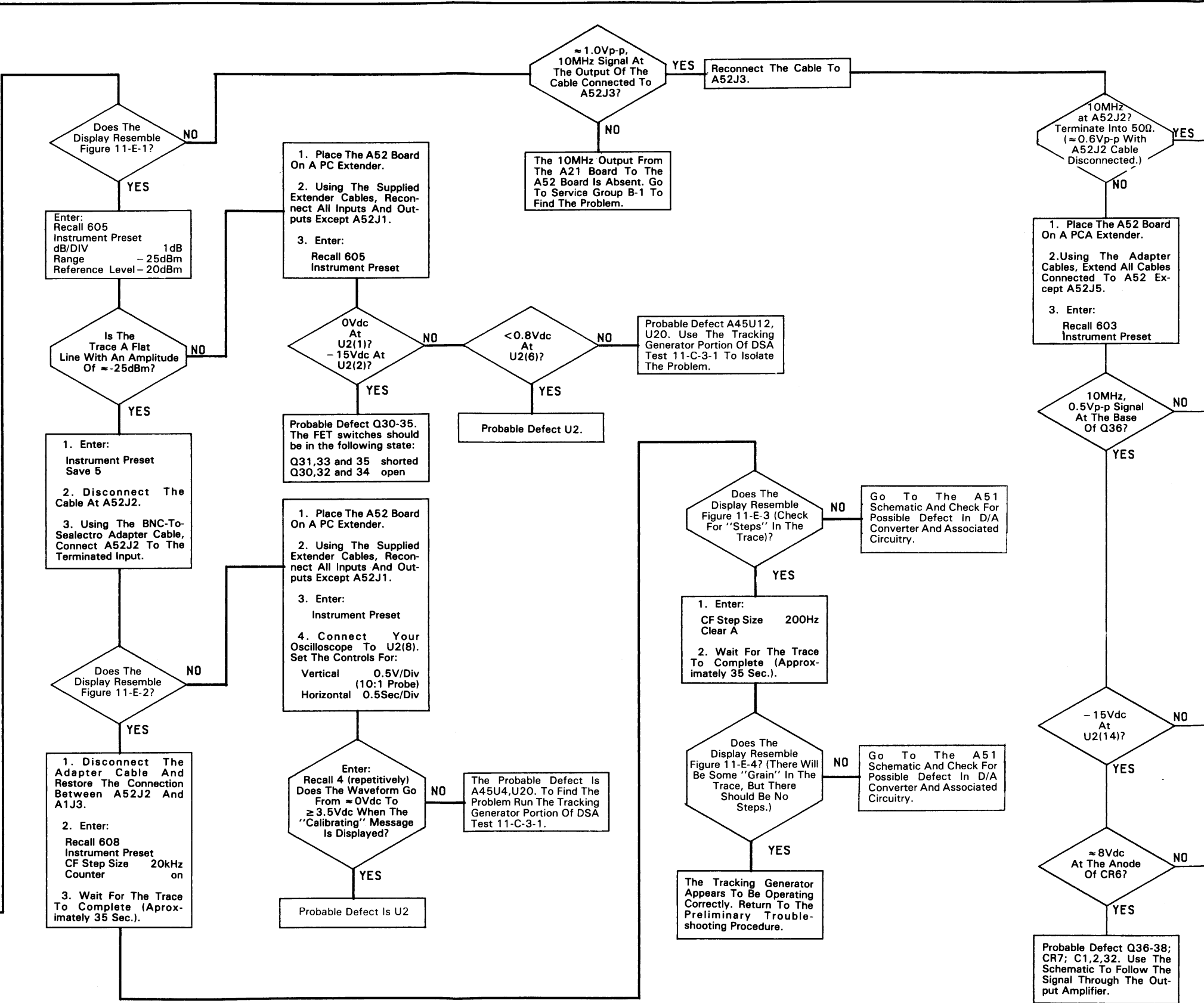
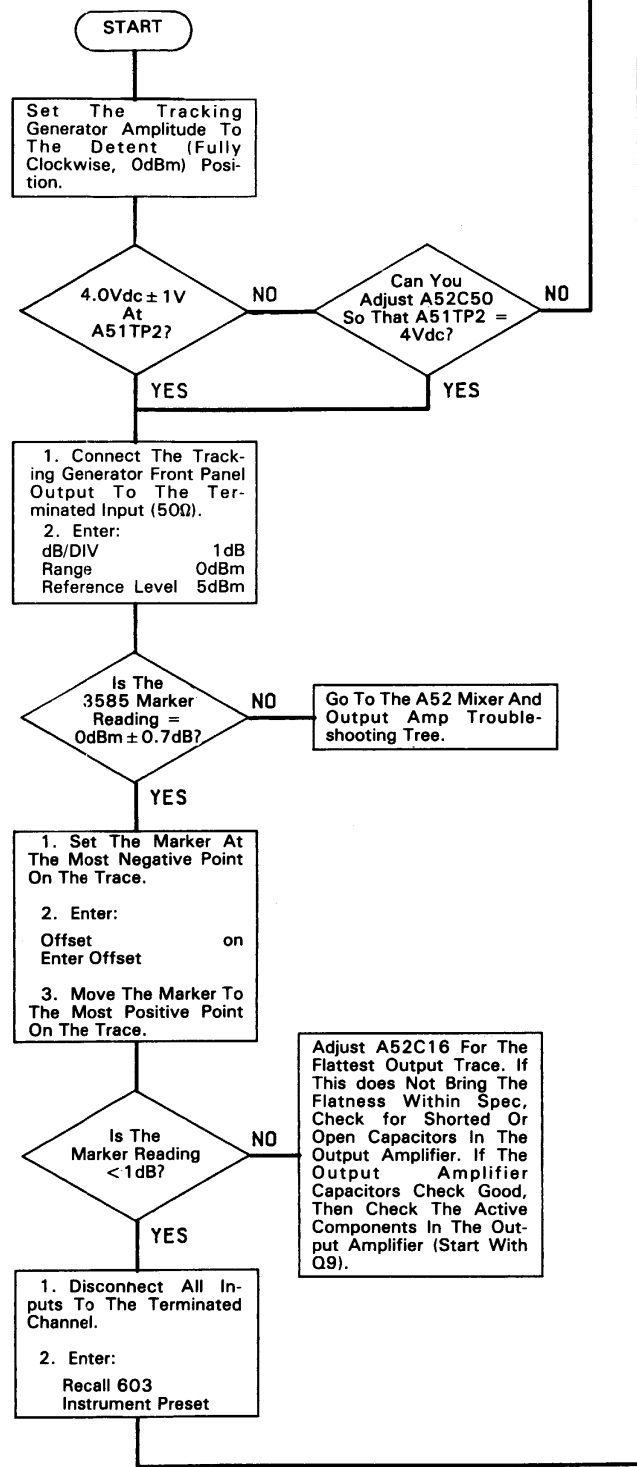
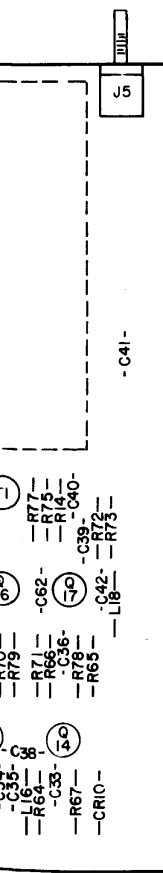
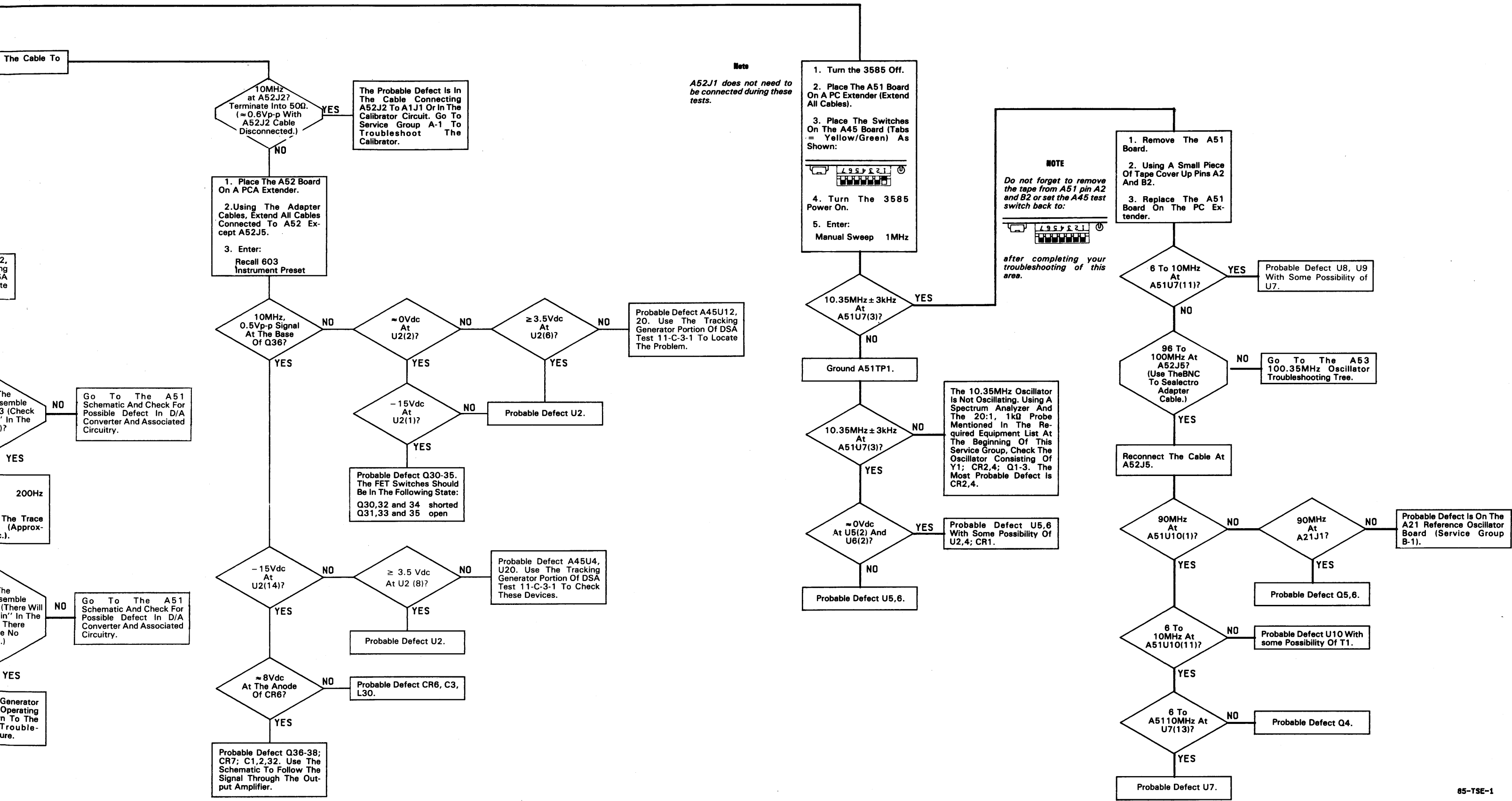
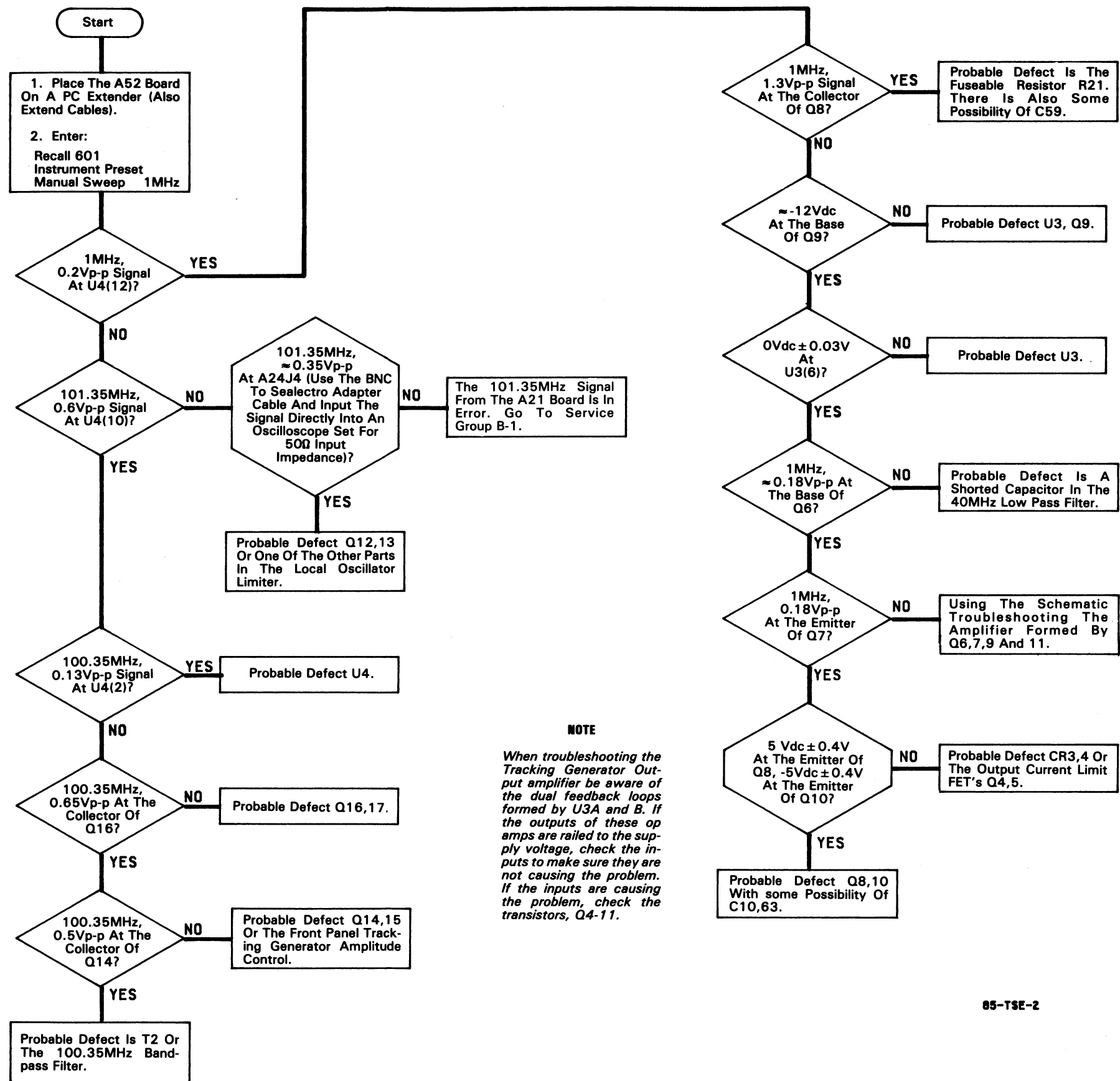
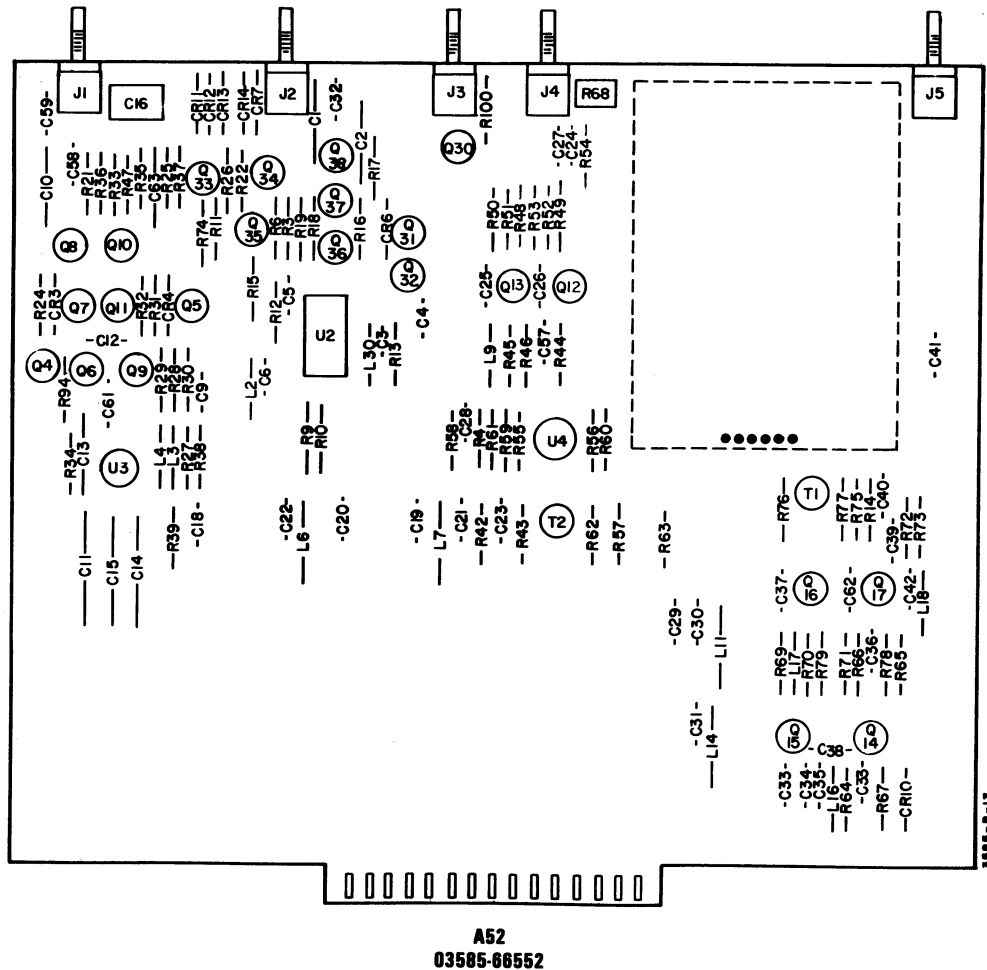
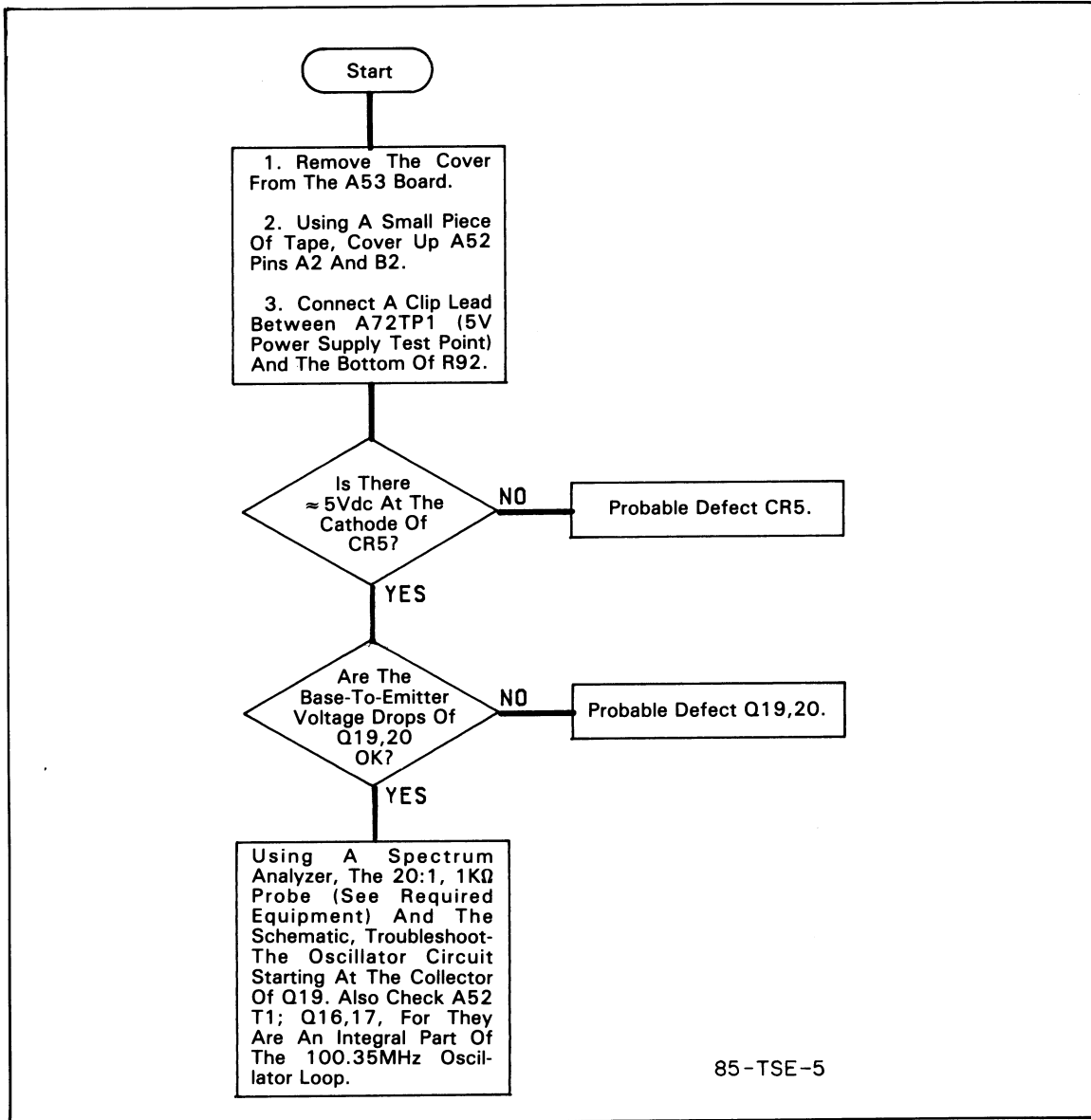


Figure 11-E-4. Fine DAC



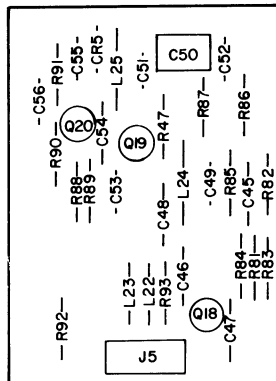




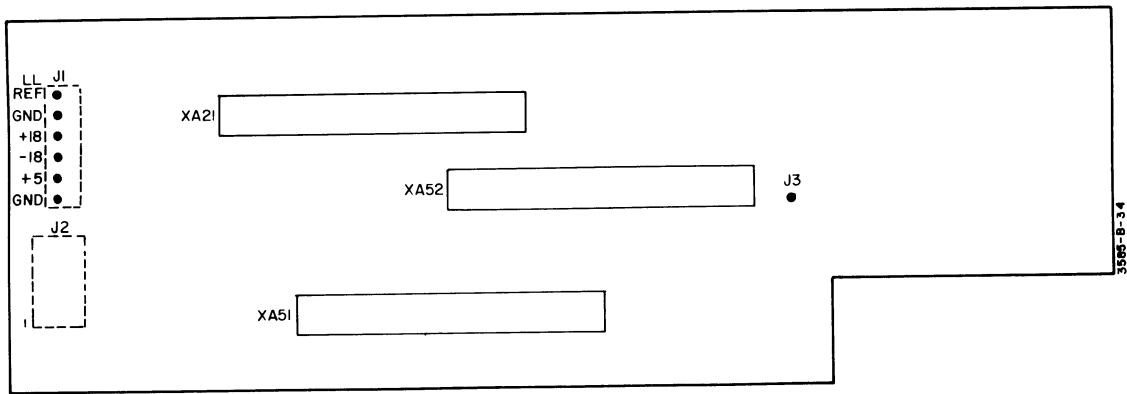


85-TSE-5

**A53 100.35MHz Oscillator Troubleshooting Tree**



**A53**  
03585-66553



A50  
03585-66550

# SERVICE GROUP F

## HP-IB

**Board Number A44**

**Part Number 03585-66544**

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| DSA Test 1 Problem Table (Table 11-F-1).....                             | 11-337/11-338 |
| DSA Test 2 Signature Table (Table 11-F-2).....                           | 11-345        |
| Probable Defects For Interface Circuitry Inputs (Table 11-F-3).....      | 11-346        |
| HP-IB Calculator Test Error Definitions (Table 11-F-4).....              | 11-347        |
| HP-IB Check Program Listing for the 9825A Calculator (Table 11-F-5)..... | 11-348        |

### ADJUSTMENTS:

| Component | Adjusted Parameter | Paragraph Location |
|-----------|--------------------|--------------------|
| A44R9     | Backgate Bias      | 5-47               |

### TROUBLESHOOTING NOTES:

None

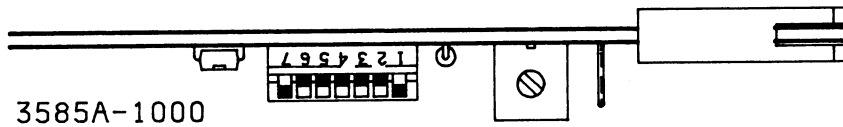
**TROUBLESHOOTING NOTES:**

None

**HP-IB Troubleshooting Procedure.**

A. Preparation for test.

1. Turn the 3585's power off.
2. Remove the PC hold down bar from the Digital PC board section.
3. Remove the Processor board (A41), I/O board (A45) and Display Processor board (A63).
4. Set the address switches on the HP-IB board (A44) to:



5. Remove any HP-IB connections from the 3585.
6. Measure the dc voltage at TP5, it should equal ( $\pm 0.2V$ ) the voltage marked on U16. If it does not, adjust R9.

B. Momentarily short TP1 to ground.

1. If the LED on the HP-IB board is blinking, go to the HP-IB Calculator Test.
2. If the LED is not blinking, go to step C.

C. DSA Test 1.

1. Turn the instrument off.
2. Connect the Signature Analyzer as follows:

START and STOP.....A44TP7  
 CLOCK..... A44TP8  
 GND.....A44 "GND" Test Point

3. Set the Signature Analyzer controls as follows:

START ..... / (out)  
 STOP ..... \ (in)  
 CLOCK..... / (out)  
 HOLD..... off (out)  
 SELF TEST..... off (out)

4. Turn the 3585A (and Signature Analyzer) on.



5. Momentarily short TP1 to ground.
6. Touch the Signature Analyzer probe to pin A38.
  - a. If the signature reads 9C81 the test ROM is outputting the correct test program. The LED may be faulty. To check the LED, place the probe on U5(6). If the probe blinks the LED is defective. If it does not blink, go to step D.
  - b. If the signatures are incorrect, something is loading the Data Bus. Probable Defect is U29,10 or 11 with some possibility of CR1,R14,U30,14,15,16,5,4,9,12. See the schematic to find out which components are connected to the particular line that has the incorrect signature.

**Table 11-F-1. DSA Test 1 Problem Table**

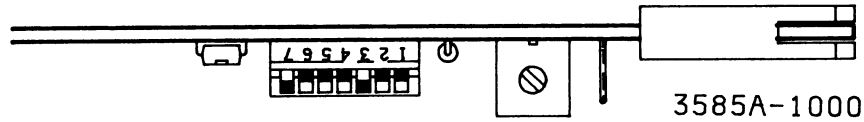
To use this table, find the Signature that is displayed on the Signature Analyzer in Column A. Column B gives a description of the fault. Now return to DSA Test 2 (step D) and check the points listed in Column C.

If there is no signature in Column A to match your signature, go to step E.

| A<br>Signature | B<br>Description Of Faulty Node                       | C<br>Possible Faulty Component |
|----------------|---|--------------------------------|
| 9515           | U16 DC 0  | U16                            |
| 5159           | U16 DC 0  | U16                            |
| 159A           | U16 DC 5  | U16,U28, Interrupt Circuit     |
| 59A4           | U16 DC 5  | U16,U28, Interrupt Circuit     |
| 6929           | U16 DC 4  | U16,39,38                      |
| 29F3           | U16 DC1; DC 2; DC 6;                                  | U16,27                         |
| 70FC           | U16 DC 1 shorted to ground.                           | U16,27                         |
| 32HF           | U16 DC 2 shorted to ground.                           | U16,27                         |
| 29F3           | U16 DC 6 shorted to ground.                           | U16,27                         |
| 70HA           | U16 DC 1; DC 2; DC 6;                                 | U16,27                         |
| 3696           | U16 DC 1; DC 2; DC 6;                                 | U16,27                         |
| ASC1           | U-15 to Data Bus or Device Select to U-15,<br>U 3 9 . | U15,39                         |
| H6PC           | Received wrong data thru bus; Data Latch<br>U-10, 11. | U10,11                         |
| 6PCP           | Received wrong data thru Bus Control Latch.           | U30,37                         |
| PCP5           | Received wrong data thru Data Latch U-36.             | U36,29                         |
| UP64           | Error in EOI line.                                    | U34,27,19,11,12                |
| 593A           | Error in ATN line.                                    | U28,35,20,11,12                |
| 4PC7           | Error in REN line.                                    | U28,35,20,11,12                |
| H5H8           | Same as H6PC; U-9.                                    | U9                             |
| 5H82           | Same as PCP5; U-36.                                   | U36                            |
| 0AU9           | Error in REMOTE line; not necessarily in<br>"REN".    | U28,35,20,11,12                |
| U9H5           | Same as 6PCP.   | U30,37                         |
| 66PO H9C8      | Same as H6PC;U-10,11.                                 | U10,11                         |
| PFHF 9C81      | No ATN interrupt.                                     | U28,35,20,11,12                |

D. DSA Test 2 — General DSA Test.

1. Set the address switches as follows:



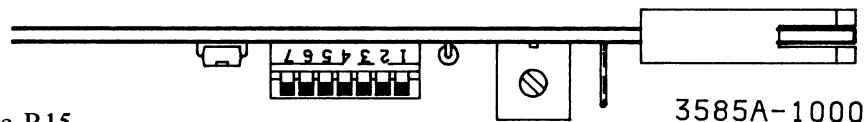
2. Leave the START, STOP and CLOCK probes and controls in the same position as step C.
3. Momentarily short TP1 to ground.
4. Check the following signatures:

| Check Point | Signature |
|-------------|-----------|
| U16(1)      | FUU5      |
| Pin A38     | UHC8      |

- a. If either signature checks bad, it indicates the test program is in error. Go to step E.
- b. If both signatures check OK, go to Table 11-F-2 to locate the faulty component.

E. DSA Test 3 — Processor and ROM Test.

1. Set the address switches as follows:



2. Remove R15.
3. Check the dc voltage at U16(29).
  - a. If U16(29) is 3.5-5Vdc, go to step E-4.
  - b. If U16(29) is  $\leq 3.5$ Vdc, the Nanoprocessor is constantly being interrupted. Troubleshooting the interrupt circuit (U1,2,3,4,13) with Figure 11-F-2. The TTL levels are shown for each gate for the set-up conditions of DSA Test 3.
4. Connect the oscilloscope to TP4. Check for a  $\approx 500$ Hz square wave,  $\geq 3.5$ Vp-p.
  - a. If the signal checks OK, go to step E-5.
  - b. If the signal is not present at TP4, the Probable Defect is U16.
5. Connect the Signature Analyzer as follows:

START and STOP.....A44TP4  
 CLOCK.....A44TP8  
 GND.....A44 "GND" Test Point

Table 11-F-2. DSA Test 2 Signature Table

| Part 1   |                  |                |                  |                | Part 2   |                |                  |                |                  |                |                  |
|--|------------------|----------------|------------------|----------------|--|----------------|------------------|----------------|------------------|----------------|------------------|
| Use the set-up conditions described in Step D. |                  |                |                  |                | Connect the Signature Analyzer as follows:   |                |                  |                |                  |                |                  |
| + 5 V (pin A38) = UHC8<br>U16 (1) = FUU5       |                  |                |                  |                | START and STOP                      A44 U16(9)<br>CLOCK                                      A44U16(16)<br>GND    A44 "GND" Test Point |                |                  |                |                  |                |                  |
| <b>U5 Pin</b>                                  | <b>Signature</b> | <b>U16 Pin</b> | <b>Signature</b> | <b>U22 Pin</b> | <b>Signature</b>   | <b>U9 Pin</b>  | <b>Signature</b> | <b>U28 Pin</b> | <b>Signature</b> | <b>U34 Pin</b> | <b>Signature</b> |
| 6  | 424H             | 1              | FUU5             | 3              | P699   | 2              | 86U5             | 5              | 980P             | 1              | P910             |
| 9  | P699             | 2              | 5A86             | 4              | 1C21   | 5              | 37AC             | 7              | 733P             | 2              | P910             |
|  |                  | 3              | 33P6             | 9              | PH40   | 6              | PAU3             | 9              | 97H6             | 3              | P913             |
| <b>U9 Pin</b>                                  | <b>Signature</b> | 4              | 1U6H             | 10             | 2847   | 9              | CH5P             | 10             | 0003             | 4              | 0003             |
|  |                  | 5              | 4HU6             |                |  | 12             | 70HP             |                |                  | 5              | F8FF             |
| 2  | 9818             | 6              | F615             | <b>U23 Pin</b> | <b>Signature</b>   | 15             | OP1C             | <b>U32 Pin</b> | <b>Signature</b> | 6              | F8FU             |
| 5  | 1P41             | 7              | 4470             | 4              | H417   | 16             | 003F             | 1              | H966             | 7              | F8FU             |
| 6  | 4221             | 8              | 0000             | 7              | 3H61   | 19             | 01F3             | 2              | H966             | 9              | 919A             |
| 9  | 682A             | 9              | 4FU4             | 9              | POC5   |                |                  | 3              | H966             | 10             | 919A             |
| 12   | 587U             | 12             | 8AHU             | 12             | 7F68   | <b>U10 Pin</b> | <b>Signature</b> | 4,12           | 0003             | 11             | 9199             |
| 15   | 15P8             | 13             | CC95             |                |  | 2              | 8PFC             | 5              | 8PFC             | 12,13          | 4823             |
| 16   | FAC5             | 14             | 1C5H             | <b>U24 Pin</b> | <b>Signature</b>   | 3              | 919A             | 6              | 8PFC             | 14             | 4823             |
| 19   | U2PU             | 15             | H47U             | 7              | 14FP   | 5              | H966             | 7              | 8PFC             | 15             | 4823             |
|  |                  | 16             | 7039             | 9              | 6165   | 6              | F8FU             | 9              | C560             |                |                  |
| <b>U12 Pin</b>                                 | <b>Signature</b> | 17             | 0000             | 10             | 91U8   | 10             | 4823             | 10             | C560             | <b>U35 Pin</b> | <b>Signature</b> |
|  |                  | 18             | 187A             | 11             | H519   | 11             | 043P             | 11             | C560             | 1              | 3395             |
| 3  | CUP2             | 19             | 810A             | 12             | 9U3A   | 13             | 3395             | 13             | 043P             | 2              | 3395             |
| 6  | C306             | 20             | 14HH             | 13             | 7C13   | 14             | C560             | 14             | 043P             | 3              | 3395             |
| 11   | F377             | 21             | P3C1             | 14             | 44AF   |                |                  | 15             | 043P             | 4,12           | 0000             |
| 14   | 1A00             | 22             | UU63             | 15             | P6A8   | <b>U11 Pin</b> | <b>Signature</b> |                |                  | 5              | 733P             |
|  |                  | 23             | POU1             |                |  | 2              | 3H8P             | <b>U33 Pin</b> | <b>Signature</b> | 6              | 733P             |
| <b>U15 Pin</b>                                 | <b>Signature</b> | 24             | 6HP4             | <b>U29 Pin</b> | <b>Signature</b>   | 5              | 434C             | 1              | 434C             | 9              | 97H6             |
|  |                  | 25             | A4PC             | 1              | H519   | 6              | 97H6             | 2              | 434C             | 10             | 97H6             |
| 1  | 81HO             | 26             | AC6A             | 2              | 4413   | 10             | P910             | 3              | 434C             | 11             | 97H6             |
| 2  | UHC8             | 28             | 0000             | 4              | 414A   | 11             | 33A9             | 4,12           | 0003             | 13             | 980P             |
| 3  | 14HH             | 29             | UHC8             | 6              | C5AH   | 13             | 980P             | 5              | 3H8P             | 14             | 980P             |
| 4  | 81HO             | 30             | 0000             | 8              | 7CPO   | 14             | 3256             | 6              | 3H8P             | 15             | 980P             |
| 5  | UHC8             | 31             | 980F             | 12             | FO20   |                |                  | 7              | 3H8P             |                |                  |
| 6  | UHC8             | 32             | 7UPO             | 14             | 3PA6   | <b>U21 Pin</b> | <b>Signature</b> | 9              | 33A9             |                |                  |
| 8  | PC31             | 33             | UHC8             | 16             | C5HO   | 1,12           | 7CC6             | 10             | 33A9             |                |                  |
| 9  | UHC8             | 34             | UHC8             | 18             | 7HUA   | 2, 3           | 4823             | 11             | 33A9             |                |                  |
| 10   | 81HO             | 35             | F7UU             | 19             | H519   | 4              | 0003             | 13             | 3256             |                |                  |
| 12   | 0562             | 36             | 7UUC             |                |  | 5              | 3396             | 14             | 3256             |                |                  |
| 13   | 0562             | 37             | 38CU             |                |  | 13             | 4823             | 15             | 3256             |                |                  |
|  |                  | 39             | UHC8             |                |  | <b>U27 Pin</b> | <b>Signature</b> |                |                  |                |                  |
|  |                  |                |                  |                |  | 5              | 9199             |                |                  |                |                  |
|  |                  |                |                  |                |  | 7              | F8FF             |                |                  |                |                  |
|  |                  |                |                  |                |  | 9              | P913             |                |                  |                |                  |
|  |                  |                |                  |                |  | 11             | 4823             |                |                  |                |                  |

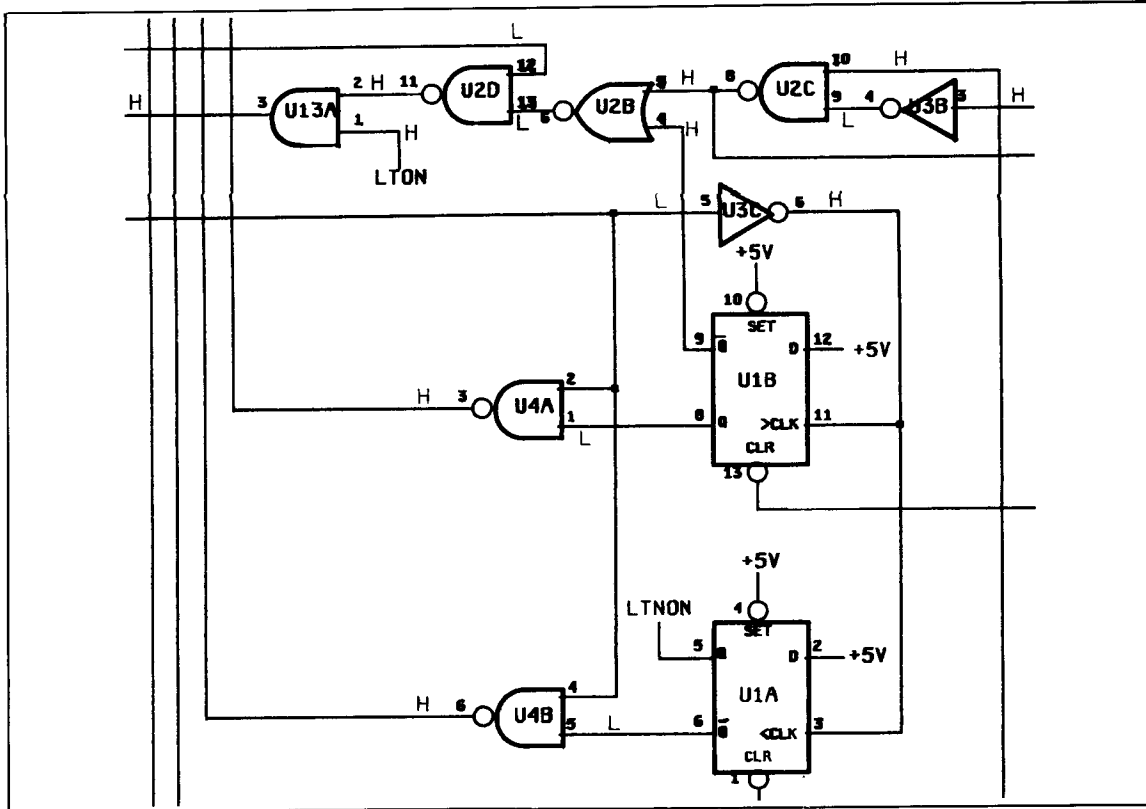


Figure 11-F-2a. Interface Circuitry Levels

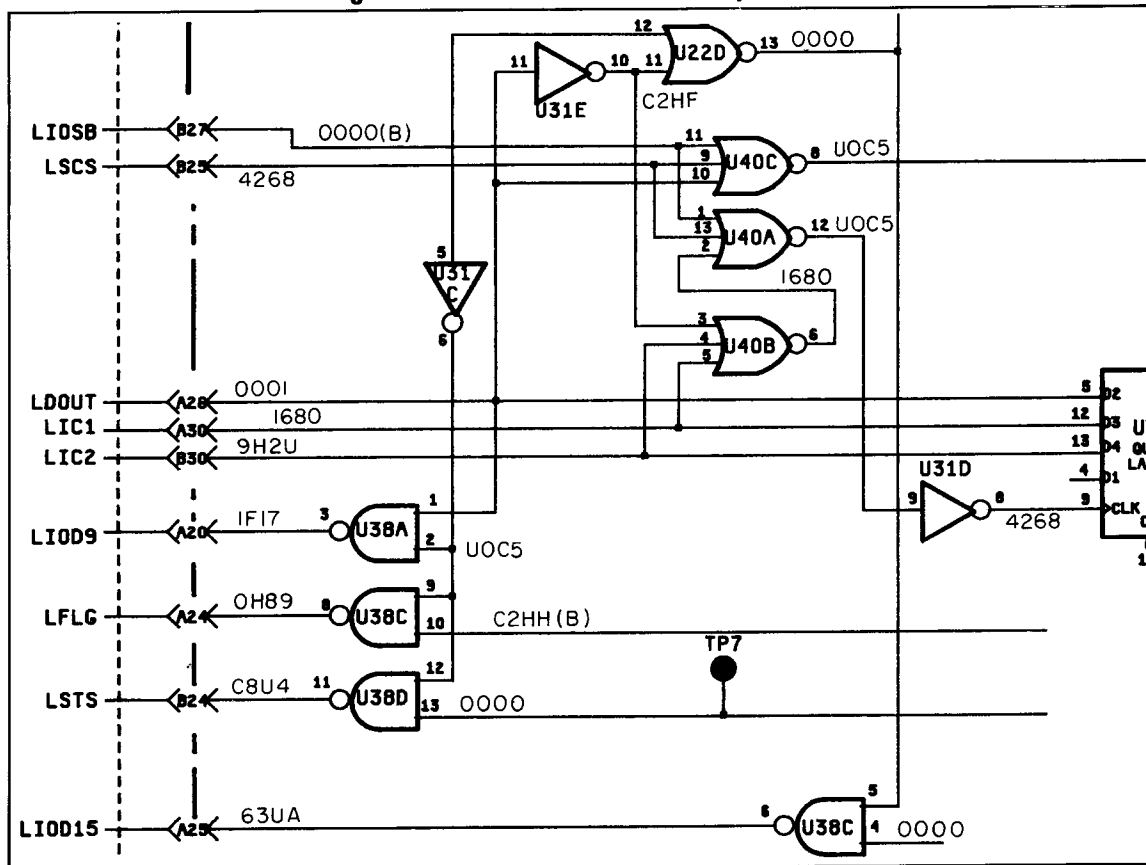


Figure 11-F-2b. Interface Circuitry Signatures

6. Set the Signature Analyzer controls as follows:

START ..... / (out)  
 STOP ..... \ (in)  
 CLOCK ..... \ (in)  
 HOLD ..... off (out)  
 SELF TEST ..... off (out)

7. Momentarily short TP1 to ground.

8. Check for the following signatures at U16:

| U16 Pin | Signature |
|---------|-----------|
| 1       | C21A      |
| 2       | HA07      |
| 3       | HOAA      |
| 4       | PO30      |
| 5       | 4442      |
| 6       | 4U2A      |
| 7       | 0772      |
| 8       | 9635      |
| 9       | 1734      |
| 10      | 8P54      |
| 11      | 7A70      |
| 12-16   | 7A70      |
| 17      | 0000      |
| 18-25   | 7A70      |
| 26      | 0000      |
| 28      | 0000      |
| 30      | 0000      |

- a. If the signatures are correct, go to step E-9.  
 b. If the signatures are incorrect, the Probable Defect is U16 or U16 being loaded by U7.

9. Check the following signatures on U7:

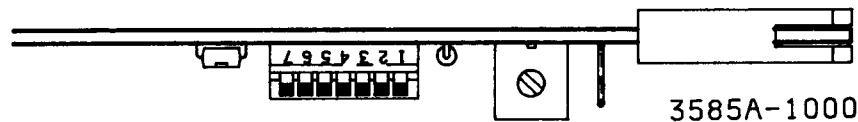
| U7 Pin | Signature |
|--------|-----------|
| 9      | 1U14      |
| 10     | 58CC      |
| 11     | 0HFC      |
| 13     | 9A83      |
| 14     | 5525      |
| 15     | P9PA      |
| 16     | 6606      |
| 17     | 7035      |

- a. If the signatures are correct, go to step E-10.
- b. If the signatures are incorrect, the Probable Defect is U7.

10. Replace R15, then continue with step F.

F. DSA Test 4 — Data Bus Test.

1. Set the address switches to:



2. Check that U16(29) is  $\geq 3.5Vdc$ . If U29(20) is  $\leq 3.5Vdc$ , the Nanoprocessor is constantly being interrupted. Troubleshooting the interrupt circuit (U1,2,3,4,13) with Figure 11-F-2. The TTL levels are shown for each gate for the set-up conditions of DSA Test 3.

3. Connect the Signature Analyzer as follows:

START and STOP ..... A44TP2  
 CLOCK ..... A44TP6  
 GND.....A44 "GND" Test Point

4. Set the Signature Analyzer controls as follows:

START ..... (out)  
 STOP ..... (in)  
 CLOCK ..... (in)  
 HOLD.....off (out)  
 SELF TEST.....off (out)

5. Momentarily ground TP1.

6. Verify that the test set-up is correct by probing Pin A38. The signature should be UP73.

7. Check for the following signatures on U16.

| U16 Pin | Signature |
|---------|-----------|
| 18      | 55HC      |
| 19      | 3342      |
| 20      | U165      |
| 21      | 0009      |
| 22      | U195      |
| 23      | 0008      |
| 24      | UP7H      |
| 25      | 000P      |
| 34      | UP74      |

- a. If the signatures are correct, go to step F-8.

- b. If the signatures are incorrect, something is loading the Data Bus. Probable Defect is U29,10 or 11 with some possibility of CR1,R14,U30,14,15,16,5,4,9,12. See the schematic to find out which components are connected to the particular line that has the incorrect signature.

8. Connect the Signature Analyzer as follows:

START and STOP.....A44TP7  
 CLOCK..... A44TP8  
 GND..... A44 "GND" Test Point

9. Set the Signature Analyzer controls as follows:

START ..... / (out)  
 STOP ..... } (in)  
 CLOCK..... / (out)  
 HOLD.....off (out)  
 SELF TEST.....off (out)

10. Momentarily ground TP1.

11. Verify that the test set-up is correct by touching the probe to Pin A38. The signature should be P545.

12. Check the following signatures on U23,24:

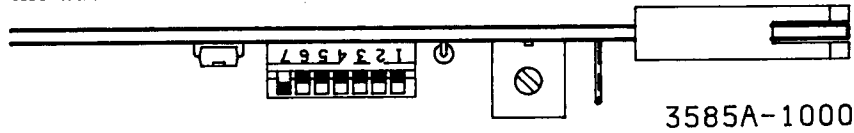
| U23 Pin | Signature | U24 Pin | Signature |
|---------|-----------|---------|-----------|
| 1       | 4PP7      | 1       | 3H3C      |
| 2       | P545      | 2       | 5077      |
| 3       | P06U      | 3       | F203      |
| 4       | P06H      | 4       | FC24      |
| 5       | P06H      | 5       | 0000      |
| 6       | P545      | 6       | P545      |
| 7       | P547      | 7       | P06H      |
| 8       | 0000      | 8       | 0000      |
| 9       | U1PU      | 9       | U1P7      |
| 10      | U1P7      | 10      | C7FF      |
| 11      | P545      | 11      | AU61      |
| 12      | P54H      | 12      | FHH7      |
| 13      | P545      | 13      | 47OP      |
| 14      | U1P7      | 14      | 6F69      |
| 15      | 0000      | 15      | F1U6      |
| 16      | P545      | 16      | P545      |

a. If the signatures are correct, go to step G.

b. If the signatures are incorrect, replace the component where the incorrect signature occurred.

G. DSA Test 5 — Address Switch Test.

1. Set the address switch as follows:



2. Momentarily ground TP1.
3. Check the following:
  - The LED is off.
  - U16(29) is high ( $\geq 3.5Vdc$ )
  - U16(34) is pulsing.

If any of these three are incorrect, return to step G-2.

4. Connect the Signature Analyzer as follows:

START and STOP.....A44TP7  
 CLOCK.....A44TP8  
 GND.....A44 "GND" Test Point

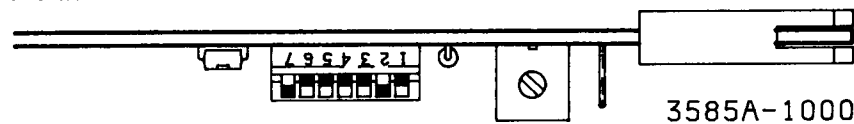
5. Set the Signature Analyzer controls as follows:

START..... / (out)  
 STOP..... \ (in)  
 CLOCK..... / (out)  
 HOLD..... off (out)  
 SELF TEST..... off (out)

6. Momentarily ground TP1.
7. Touch the probe tip to Pin A38.
  - a. If the signature is 03U9, go to step H.
  - b. If the signature is *not* 03U9, the Probable Defect is either the address switch or U6.

H. DSA Test 6 — Interrupt Circuitry Test.

1. Set the address switches as follows:



2. Connect the Signature Analyzer as follows:

START and STOP.....A44TP7  
 CLOCK.....A44TP8  
 GND.....A44 "GND" Test Point



3. Set the Signature Analyzer control as follows:

|                 |           |
|-----------------|-----------|
| START .....     | ⌋ (out)   |
| STOP .....      | ⌋ (in)    |
| CLOCK .....     | ⌋ (out)   |
| HOLD .....      | off (out) |
| SELF TEST ..... | off (out) |

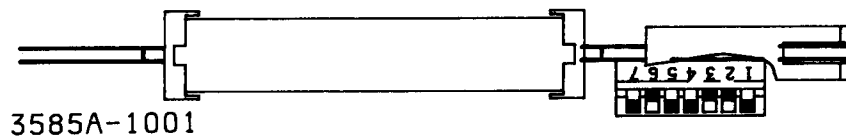
4. Momentarily ground TP1.
5. Touch the probe tip to Pin A38.
  - a. If the signature is 9FA8, the interrupt circuitry is operating properly. Return to DSA Test 2 and run it. If DSA Test 2 fails, go to step I.
  - b. If the signature is *not* 9FA8, the problem is occurring in the interrupt circuit U1,2,3,4 or 13. Return to DSA Test 3 (step E). Do steps 1, 2 and 3b. This will give you a way to check the interrupt circuitry.

I. Interface Circuitry Test.

1. Turn the 3585 Power off.
2. Replace the A41, 45 and 63 boards in the card nest. (Leave the HP-IB board on the PC extender.)
3. Set the switches on the A44 board to:



4. Set the switches on the A45 board to:



5. Connect the Signature Analyzer as follows:

|                      |                      |
|----------------------|----------------------|
| START and STOP ..... | A45TP1               |
| CLOCK .....          | A45TP2               |
| GND .....            | A45 "GND" Test Point |

6. Set the Signature Analyzer controls as follows:

|                 |           |
|-----------------|-----------|
| START .....     | ⌋ (out)   |
| STOP .....      | ⌋ (in)    |
| CLOCK .....     | ⌋ (out)   |
| HOLD .....      | off (out) |
| SELF TEST ..... | off (out) |

7. Turn the 3585A (and Signature Analyzer) on.

8. At this point, the CRT screen should be blank, the front-panel LED indicators should be flashing and the red LED on the A45 board should be flashing.

To verify that your test setup is correct and the test routine is running properly, touch the Signature Analysis test probe to A44 Pin A38.

The signature should be "C2HH".

9. Check the following signatures:

| IC (Pin) | Signature             | Edge Connector Pin |
|----------|-----------------------|--------------------|
| U39( 5)  | 0001                  | A26                |
| U39(12)  | 1680                  | A30                |
| U39(13)  | 9H2U                  | B30                |
| U40( 9)  | 4268                  | B35                |
| U40(11)  | 0000 (probe blinking) | B27                |

- a. If all the signatures are correct, go to step I-10.
- b. If any of the signatures are incorrect, the lines are being loaded. Remove the A44 board and check the signatures again at the Edge Connector pins. If the signature checks OK, see Table 11-F-3 for the Probable Defect. If the signatures are still incorrect go to the Central Processor Troubleshooting (A41 board, Service Group C).

**Table 11-F-3. Probable Defects For Interface Circuitry Inputs**

| Incorrect Signature Location | Probable Defect |
|------------------------------|-----------------|
| U39( 5)                      | U39,38,40,31    |
| U39(12)                      | U39,40          |
| U39(13)                      | U39,40          |
| U40( 9)                      | U22,31,40       |
| U40(11)                      | U40             |

10. Check the following signatures:

| IC (Pin) | Signature |
|----------|-----------|
| U38( 3)  | IF17      |
| U38( 6)  | 63UA      |
| U38( 8)  | OH89      |
| U38(11)  | C8U4      |
| U31( 8)  | 4268      |
| U40( 8)  | UOC5      |

- a. If the signatures are correct the Interface Circuitry is operating correctly. Carefully inspect the PC board for shorts.
- b. If the signatures are incorrect, go to Figure 11-F-2 and trace down the problem using DSA. Start with the defective point and work backwards on the schematic.

**NOTE**

A "(B)" in back of a signature indicates that the probe is blinking. This is done only for 5V and ground signatures.

**HP-IB Calculator Test.**

The program shown in Table 11-F-5 will check the HP-IB operation of the instrument to a high level of confidence. This program is flow charted using controller independent language (meta message) so that it may be adapted to your controller (see Figure 4-23). If you have a -hp- 9825A calculator, a listing of this program appears in Table 11-F-5. The program is also contained on File 26, Track 0 of the Semi-Automatic Performance Test tape (P.N. 03585-10001). If an error is detected in the HP-IB interface of the 3585A, an error number will be printed out. The error definitions are contained in Table 11-F-4 and may be used to help locate problems on the 3585A HP-IB board.

To run the HP-IB check the -hp- 9825A calculator, insert the Semi-Automatic Performance Test tape in the calculator tape slot and press the following keys:



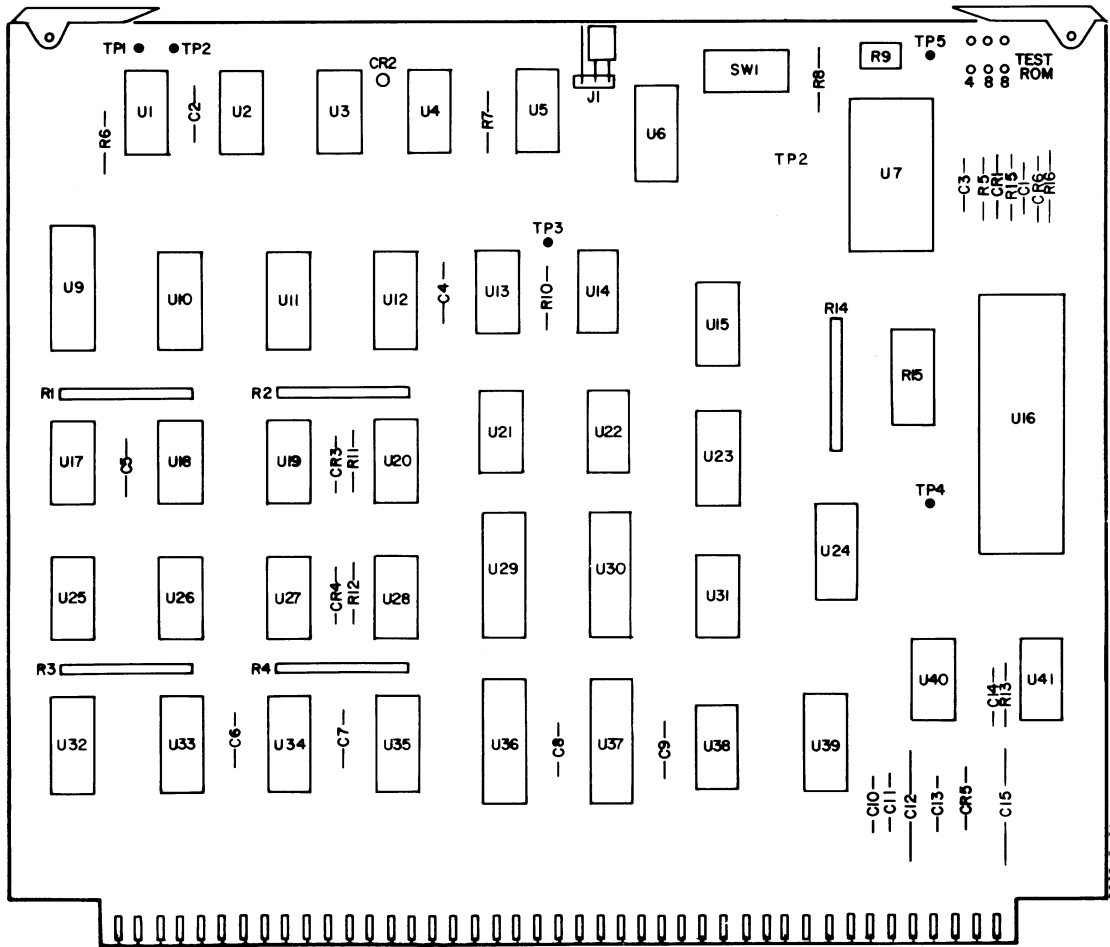
When the lazy "T" ( T— ) has reappeared on the 9825A display, press the **RUN** key. To complete the test, follow the instructions on the calculator display. If no HP-IB errors are found by the test, "HP-IB OK" will be printed by the calculator. This ends the HP-IB check program.

**Table 11-F-4. HP-IB Calculator Test Error Definitions**

| Error # | Explanation   |
|---------|---|
| 1       | } Large HP-IB Problem; DSA Required                         |
| 2       |   |
| 3       |   |
| 4       | } Data Line Problem   |
| 5       |   |
| 6       |   |
| 7       | } Front Panel Light or Interface Problem; otherwise use DSA |
| 8       |   |
| 9       |   |
| 10      |   |
| 11      |   |

Table 11-F-5. HP-IB Check Program Listing For The 9825A Calculator

```
0: "HP-IB Test for Op. Verification 3/08/78":
1: spc 2;prt "HPIB Test";spc 2;0→Q
2: clr 711
3: rem 7
4: wrt 711,"D2T4"
5: red 711,A,B
6: if A#2e7;1→S;gsb "ERR"
7: wrt 711,"IRT4"
8: red 711,A,B
9: if A#2.004e7;2→S;gsb "ERR"
10: clr 711
11: wrt 711,"D2T4"
12: red 711,A,B
13: if A#2e7;3→S;gsb "ERR"
14: wrt 711,"ML"
15: wtb 731,255,255,112,1,0,2,85,170,170,85
16: wrt 711,"MD"
17: wtb 731,255,255,112,1,0,2
18: rdb(711)→A;rdb(711)→B;rdb(711)→C;rdb(711)→D
19: if A#85;4→S;gsb "ERR"
20: if B#170;5→S;gsb "ERR"
21: if C#170;6→S;gsb "ERR"
22: if D#85;7→S;gsb "ERR"
23: wtb 711,85,170
24: cli 7
25: lcl 7;8→S
26: 0→R;beep;ent "SRQ Light on=cont;off=1,cont",R;if R=1;gsb "ERR"
27: rds(711)→A
28: red 711;9→S
29: 0→R;beep;ent "Talk Light on=cont;off=1,cont",R;if R=1;gsb "ERR"
30: wrt 711
31: lcl 7;10→S
32: 0→R;beep;ent "Listen Light on=cont;off=1,cont",R;if R=1;gsb "ERR"
33: rem 7
34: wrt 711
35: cli 7;11→S
36: 0→R;beep;ent "Remote Light on=cont;off=1,cont",R;if R=1;gsb "ERR"
37: if Q=0;prt "HPIB OK";spc 2
38: end
39: "ERR":prt "HPIB Failure      Test #",S;spc 2;1→Q
40: ret
*6082
```



A44  
03585-66544

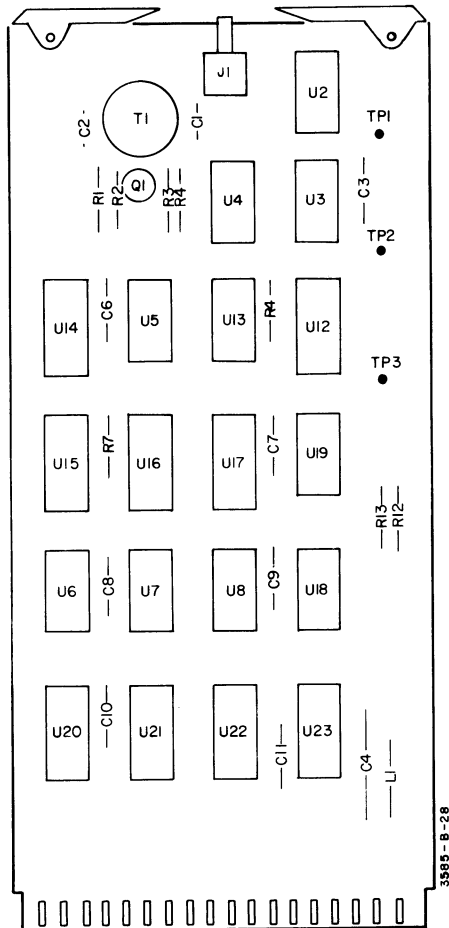
**SERVICE GROUP G  
COUNTER  
Board No. A46  
Part Number 03585-66546**

**INDEX:**

| Title   | Page No.      |
|---|---------------|
| A46 Main Counter Troubleshooting Tree . . . . .   | 11-353/11-354 |
| A46 Ripple Counter Troubleshooting Tree . . . . . | 11-355/11-356 |

**ADJUSTMENTS:**

None



**A46**  
**03585-66545**

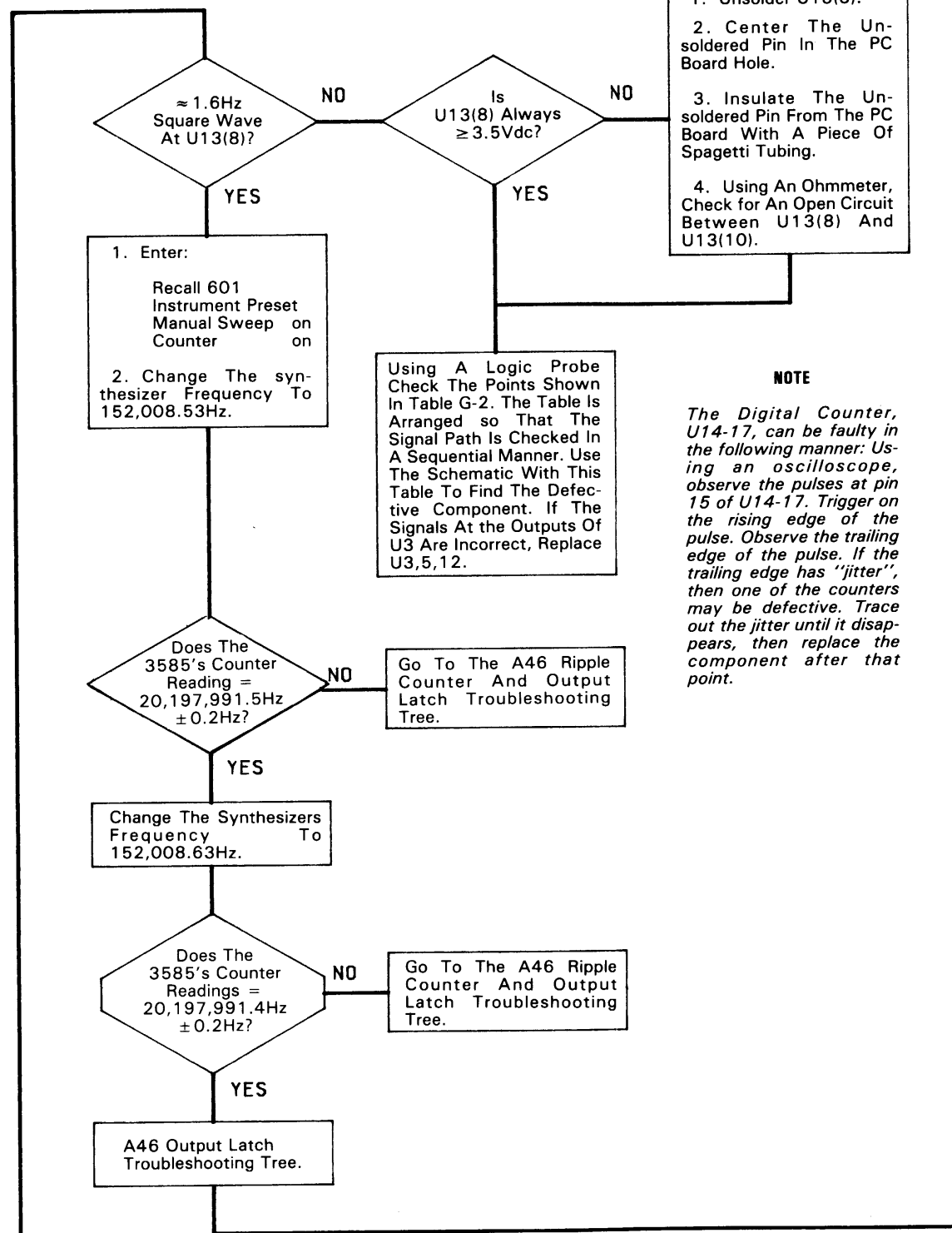
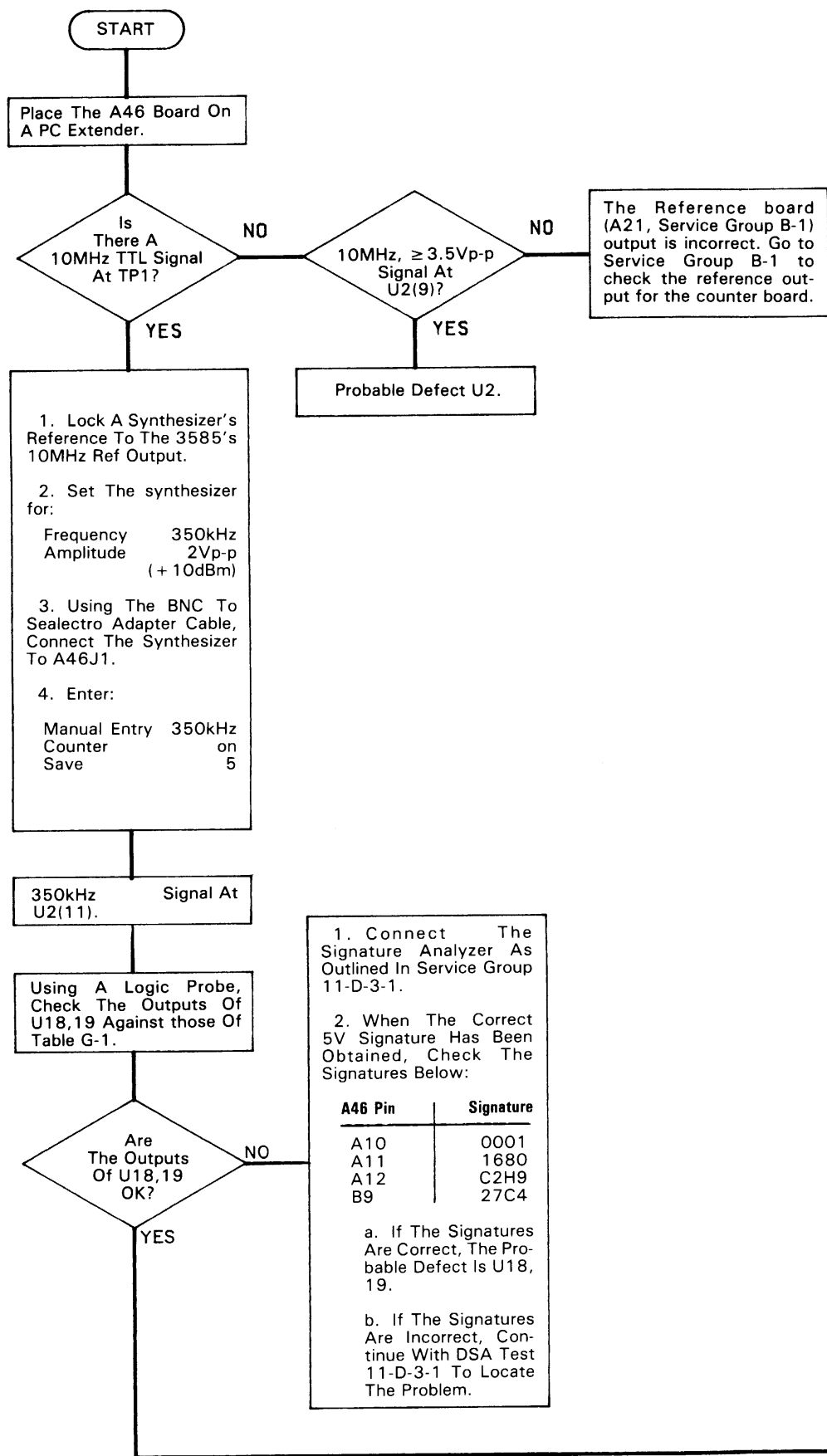
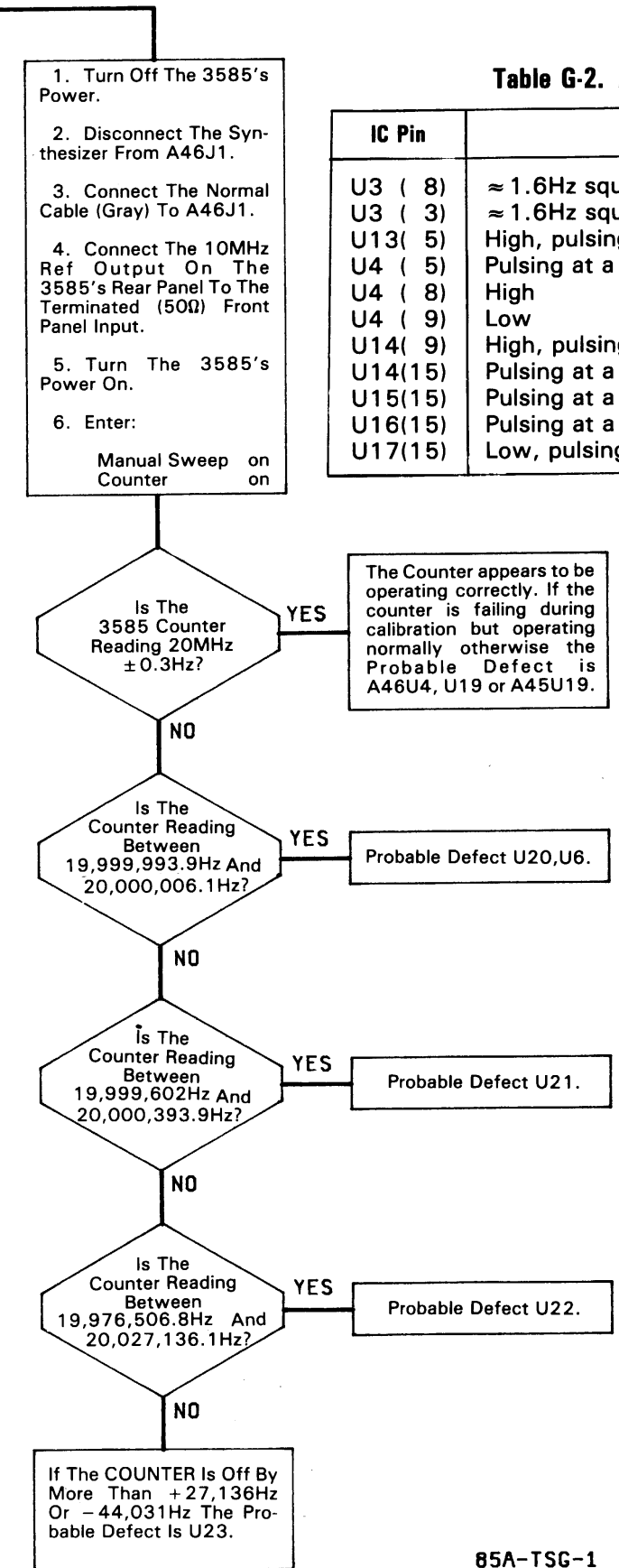


Table G-1. A46U18,19 Output Table.

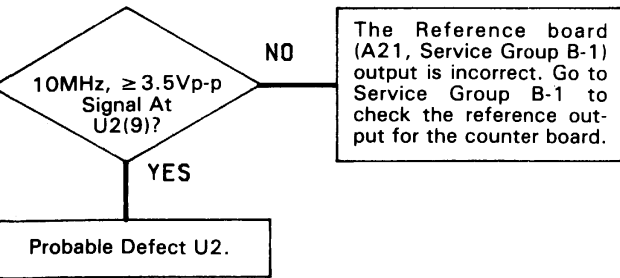
| IC Pin  | Logic Probe Response  |
|---------|---|
| U19( 6) | $\approx 1.8$ sec of pulses followed by $\approx 0.3$ sec low |
| U19( 8) | Low   |
| U19(12) | Low with occasional pulse high                                |
| U18( 8) | Pulsing   |
| U18(12) | High with occasional low pulse                                |

Table G-2. A46 State Machine

| IC Pin  | Logic Probe                        |
|---------|------------------------------------|
| U3 ( 8) | $\approx 1.6Hz$ square wave        |
| U3 ( 3) | $\approx 1.6Hz$ square wave        |
| U13( 5) | High, pulsing low at $\approx 1.6$ |
| U4 ( 5) | Pulsing at a high rate             |
| U4 ( 8) | High                               |
| U4 ( 9) | Low                                |
| U14( 9) | High, pulsing low at $\approx 1.6$ |
| U14(15) | Pulsing at a high rate             |
| U15(15) | Pulsing at a high rate             |
| U16(15) | Pulsing at a high rate             |
| U17(15) | Low, pulsing high at $\approx 1.6$ |







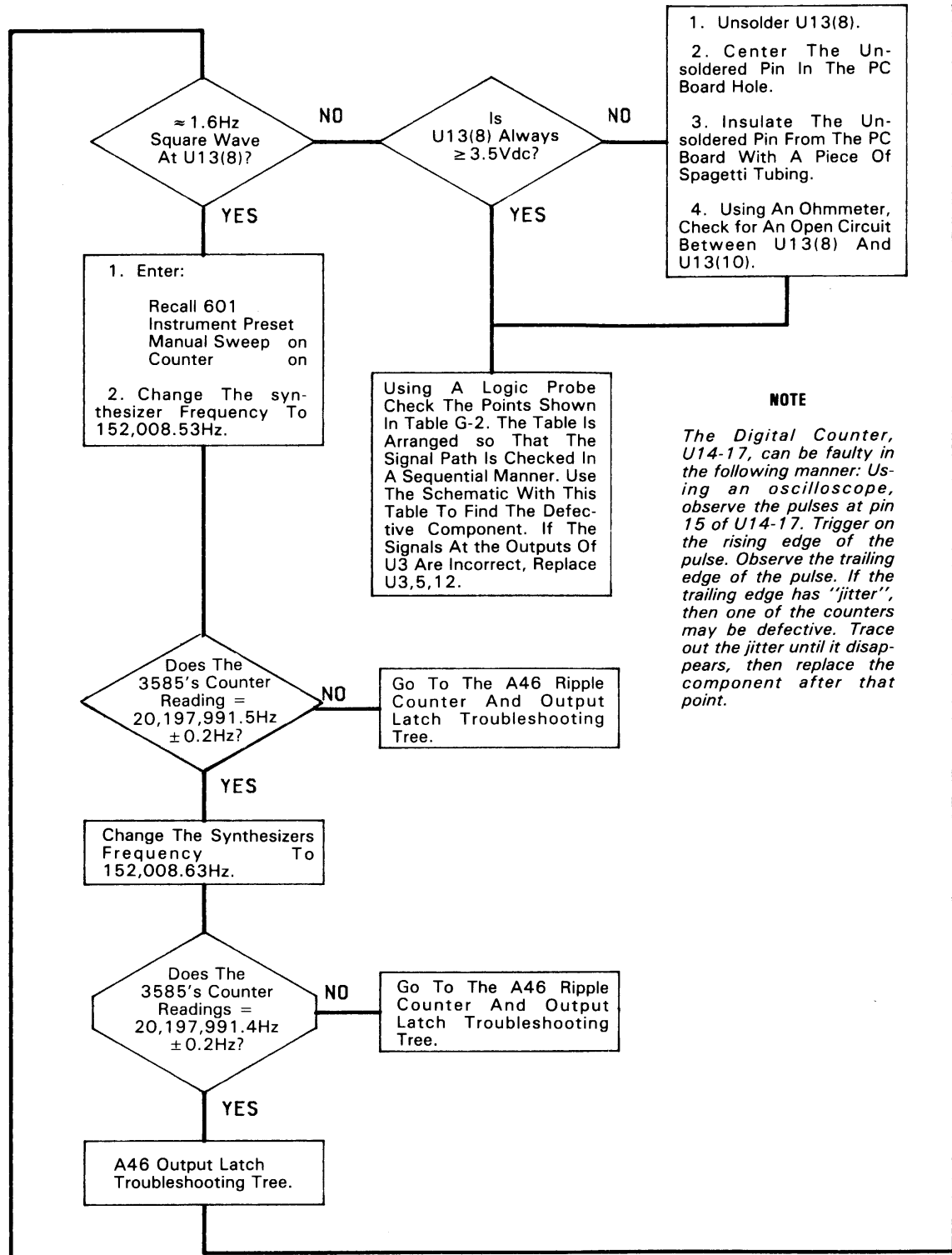
1. Connect The Signature Analyzer As Outlined In Service Group 11-D-3-1.

2. When The Correct 5V Signature Has Been Obtained, Check The Signatures Below:

| A46 Pin | Signature |
|---------|-----------|
| A10     | 0001      |
| A11     | 1680      |
| A12     | C2H9      |
| B9      | 27C4      |

a. If The Signatures Are Correct, The Probable Defect Is U18, 19.

b. If The Signatures Are Incorrect, Continue With DSA Test 11-D-3-1 To Locate The Problem.

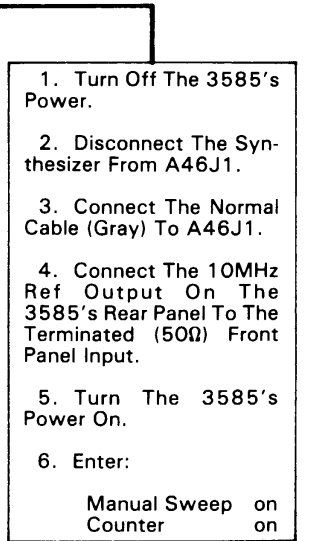


**NOTE**

The Digital Counter, U14-17, can be faulty in the following manner: Using an oscilloscope, observe the pulses at pin 15 of U14-17. Trigger on the rising edge of the pulse. Observe the trailing edge of the pulse. If the trailing edge has "jitter", then one of the counters may be defective. Trace out the jitter until it disappears, then replace the component after that point.

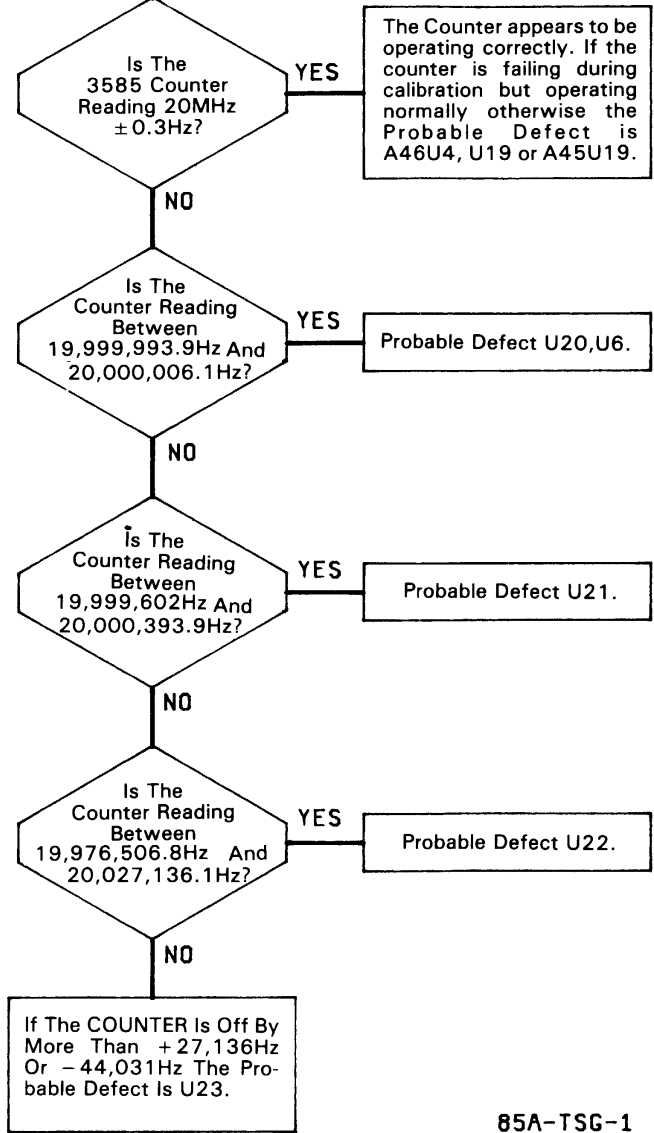
Table G-1. A46U18,19 Output Table.

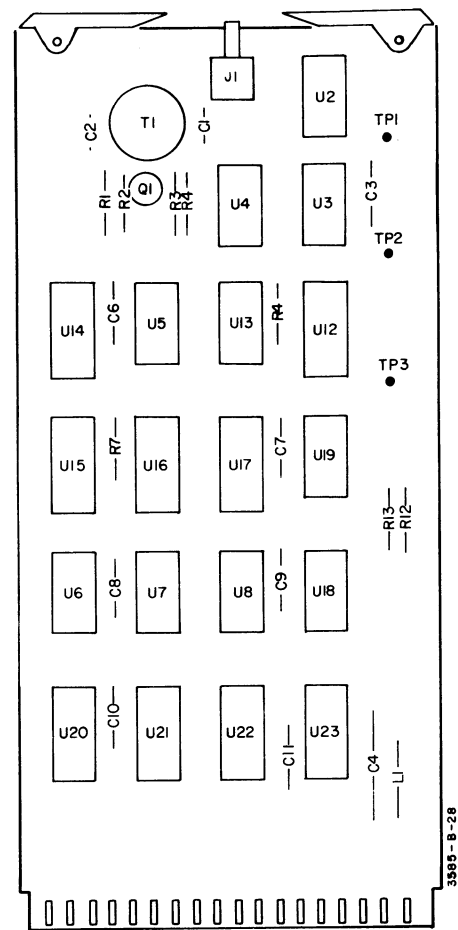
| IC Pin  | Logic Probe Response                          |
|---------|---|
| U19( 6) | ≈ 1.8 sec of pulses followed by ≈ 0.3 sec low |
| U19( 8) | Low   |
| U19(12) | Low with occasional pulse high                |
| U18( 8) | Pulsing                                       |
| U18(12) | High with occasional low pulse                |



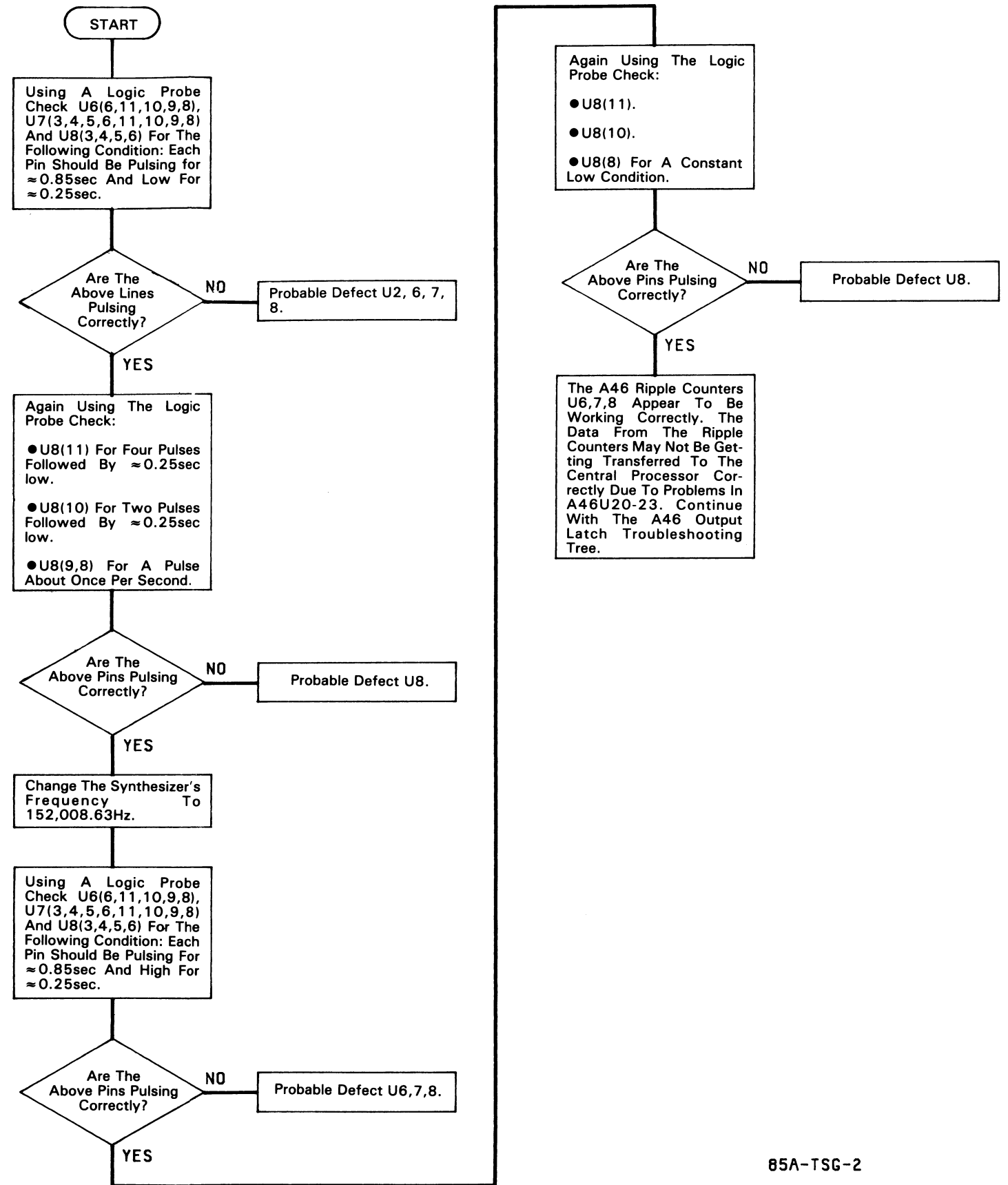
**Table G-2. A46 State Machine Outputs.**

| IC Pin  | Logic Probe Response                              |
|---------|---|
| U3 ( 8) | ≈ 1.6Hz square wave } signals have opposite phase |
| U3 ( 3) |   |
| U13( 5) | High, pulsing low at ≈ 1.6Hz rate                 |
| U4 ( 5) | Pulsing at a high rate                            |
| U4 ( 8) | High  |
| U4 ( 9) | Low   |
| U14( 9) | High, pulsing low at ≈ 1.6Hz rate                 |
| U14(15) | Pulsing at a high rate                            |
| U15(15) | Pulsing at a high rate                            |
| U16(15) | Pulsing at a high rate                            |
| U17(15) | Low, pulsing high at ≈ 1.6Hz rate                 |





A46  
03585-66545



# SERVICE GROUP H PLOTTER

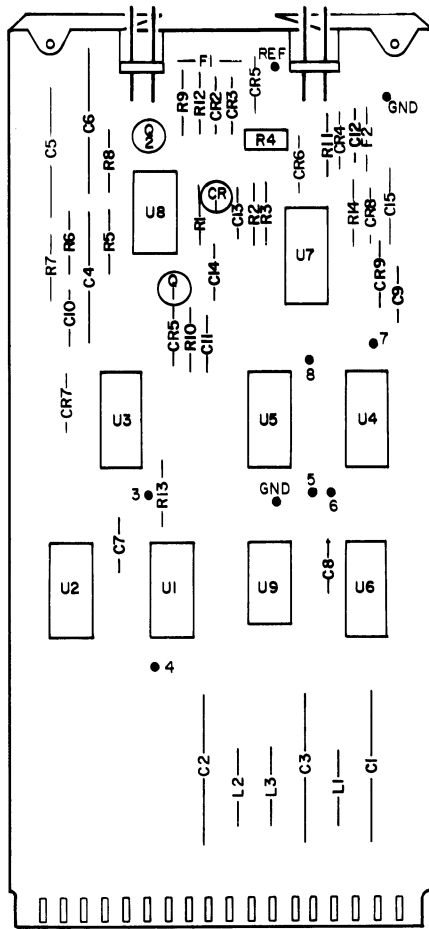
**Board Numbers A62,63**  
**Part Numbers 03585-66562, -66563**

**INDEX:**

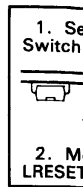
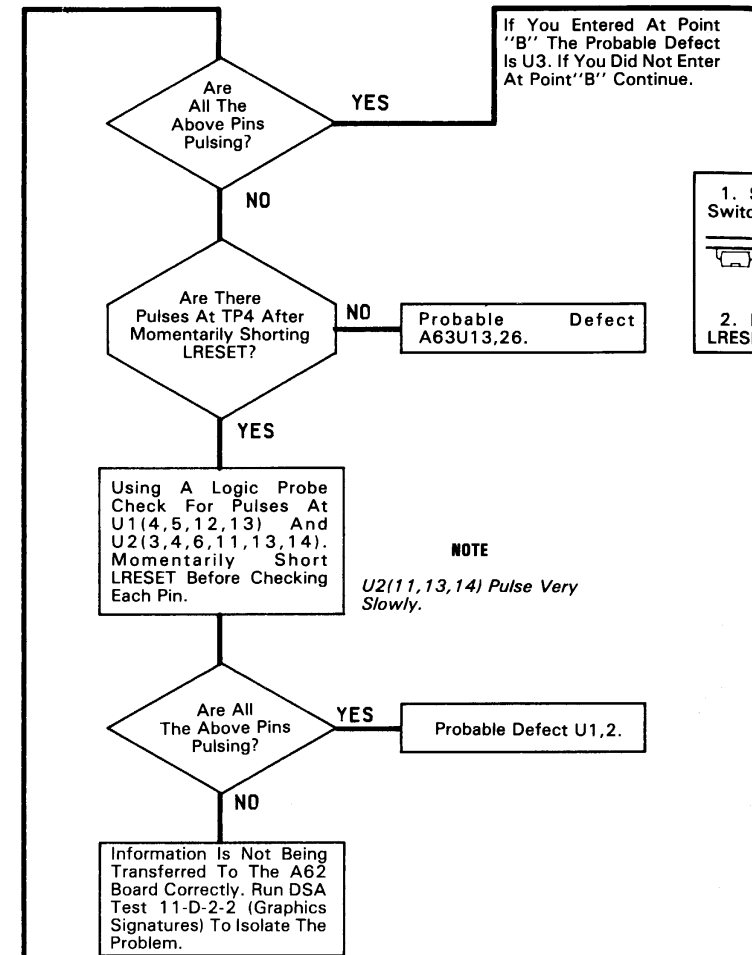
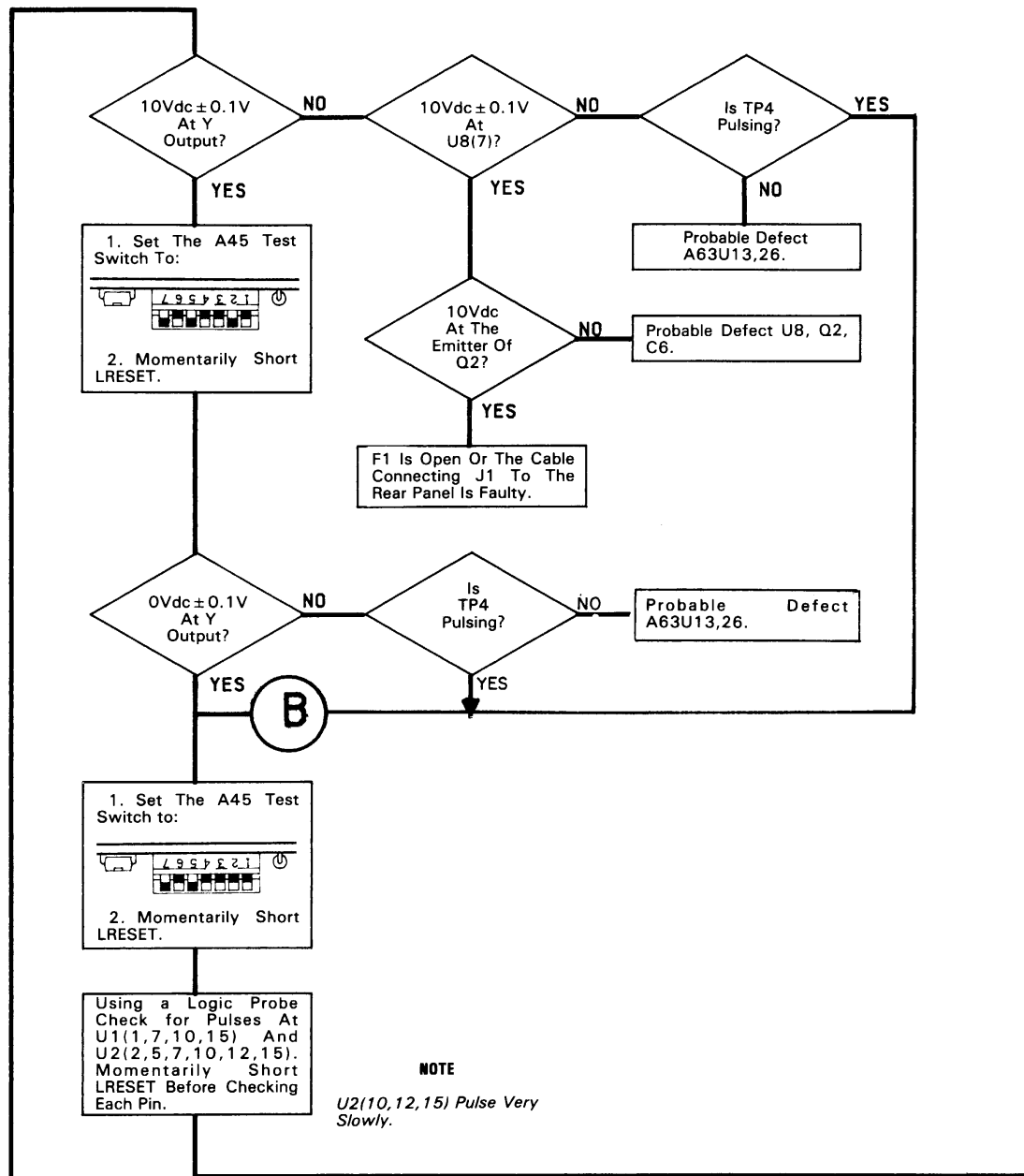
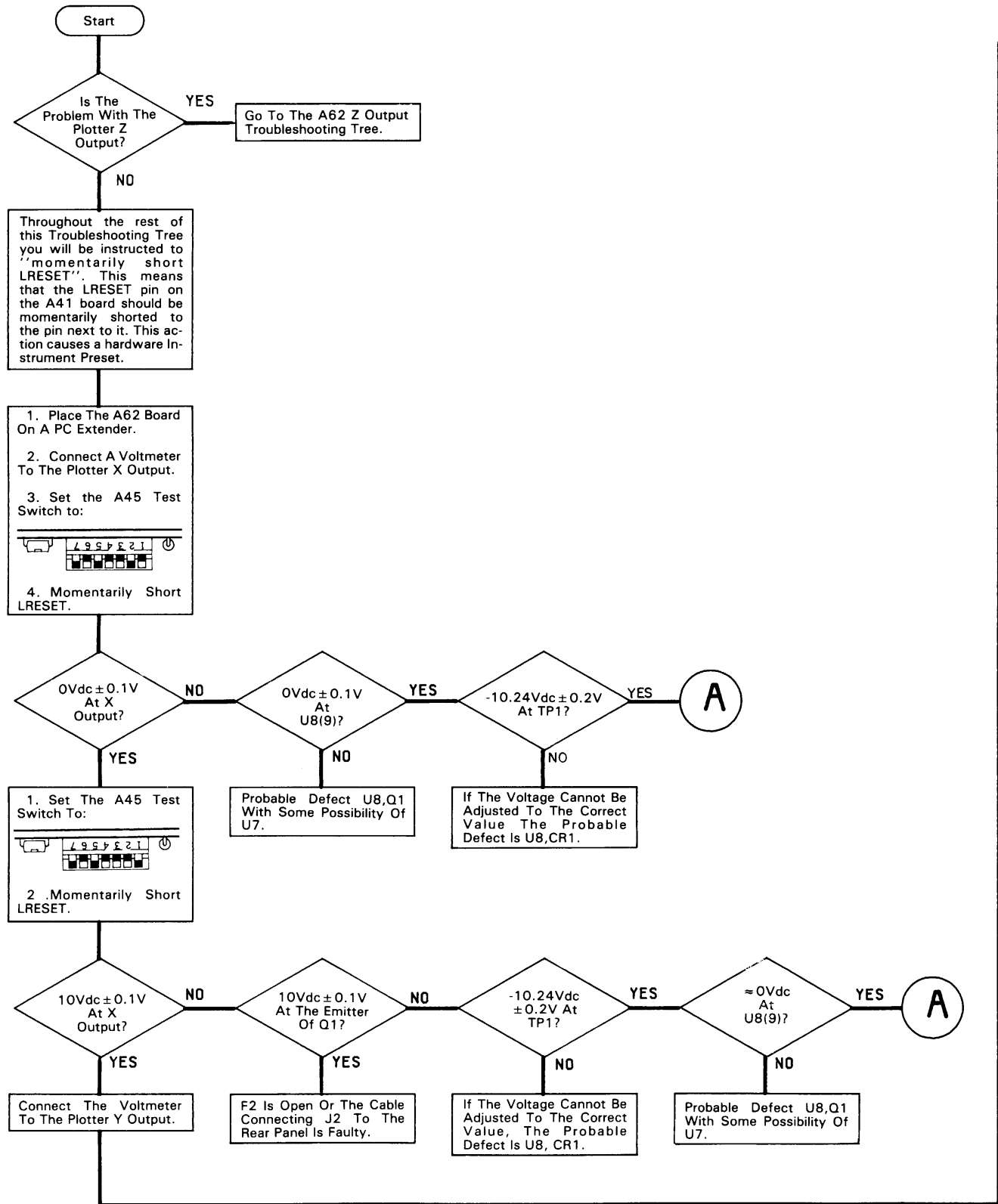
| Title  | Page No.      |
|--|---------------|
| A62 Plotter Troubleshooting Tree (X and Y Outputs) . . . . . | 11-359/11-360 |
| A63 Z Output Troubleshooting Tree . . . . .                  | 11-361/11-362 |

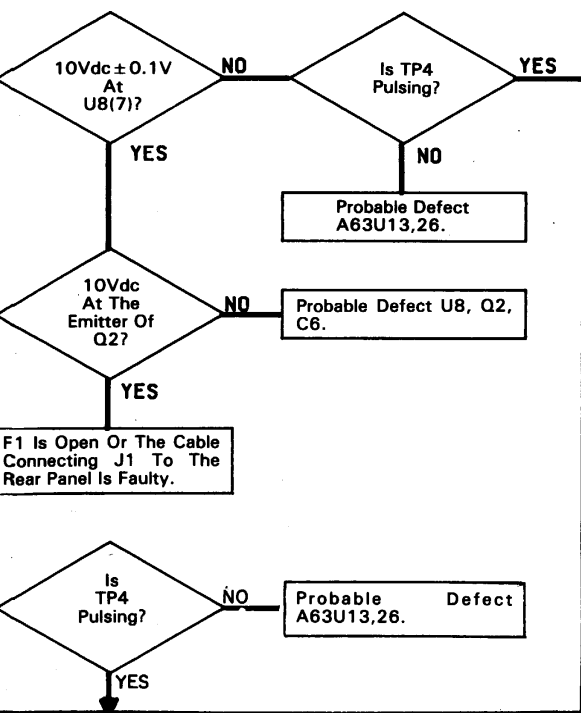
**ADJUSTMENTS:**

| Component | Adjusted Parameter | Paragraph Location |
|-----------|--------------------|--------------------|
| A62R4     | -10.24V Reference  | 5-48               |



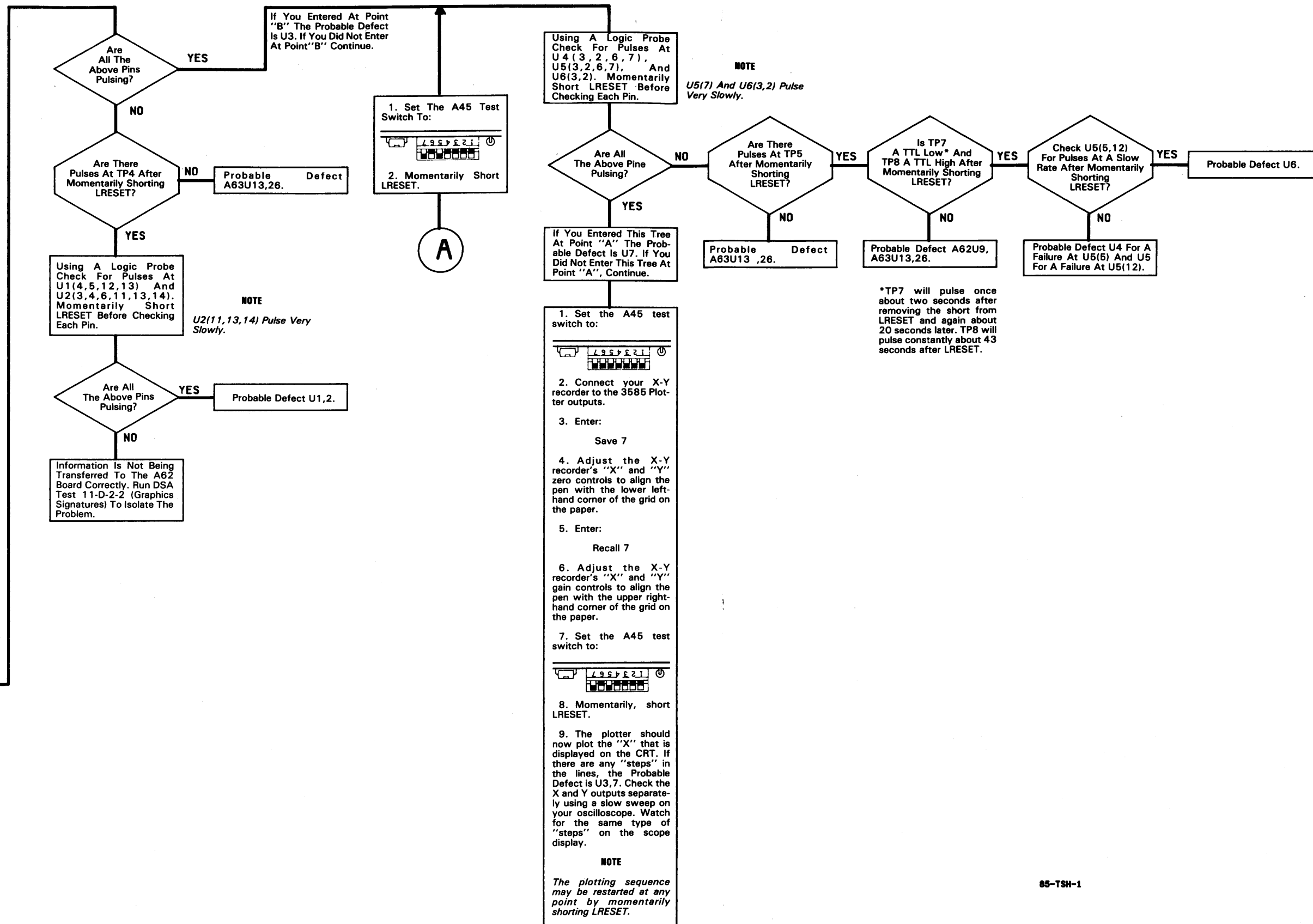
A62  
03585-66562





F1 Is Open Or The Cable Connecting J1 To The Rear Panel Is Faulty.

NOTE  
10,12,15) Pulse Very Slowly.



If You Entered At Point "B" The Probable Defect Is U3. If You Did Not Enter At Point "B" Continue.

1. Set The A45 Test Switch To:  
  
 2. Momentarily Short LRESET.

A

Using A Logic Probe Check For Pulses At U4(3,2,6,7), U5(3,2,6,7), And U6(3,2). Momentarily Short LRESET Before Checking Each Pin.

NOTE  
U5(7) And U6(3,2) Pulse Very Slowly.

Are All The Above Pins Pulsing?

If You Entered This Tree At Point "A" The Probable Defect Is U7. If You Did Not Enter This Tree At Point "A", Continue.

1. Set the A45 test switch to:



2. Connect your X-Y recorder to the 3585 Plotter outputs.

3. Enter:  
Save 7

4. Adjust the X-Y recorder's "X" and "Y" zero controls to align the pen with the lower left-hand corner of the grid on the paper.

5. Enter:  
Recall 7

6. Adjust the X-Y recorder's "X" and "Y" gain controls to align the pen with the upper right-hand corner of the grid on the paper.

7. Set the A45 test switch to:



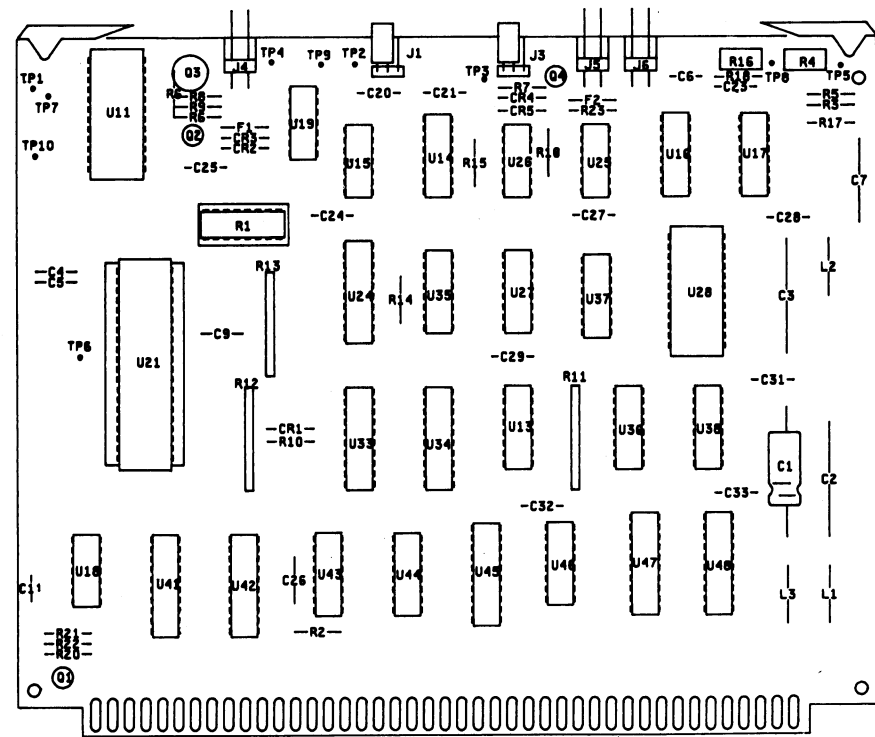
8. Momentarily, short LRESET.

9. The plotter should now plot the "X" that is displayed on the CRT. If there are any "steps" in the lines, the Probable Defect is U3,7. Check the X and Y outputs separately using a slow sweep on your oscilloscope. Watch for the same type of "steps" on the scope display.

NOTE  
The plotting sequence may be restarted at any point by momentarily shorting LRESET.

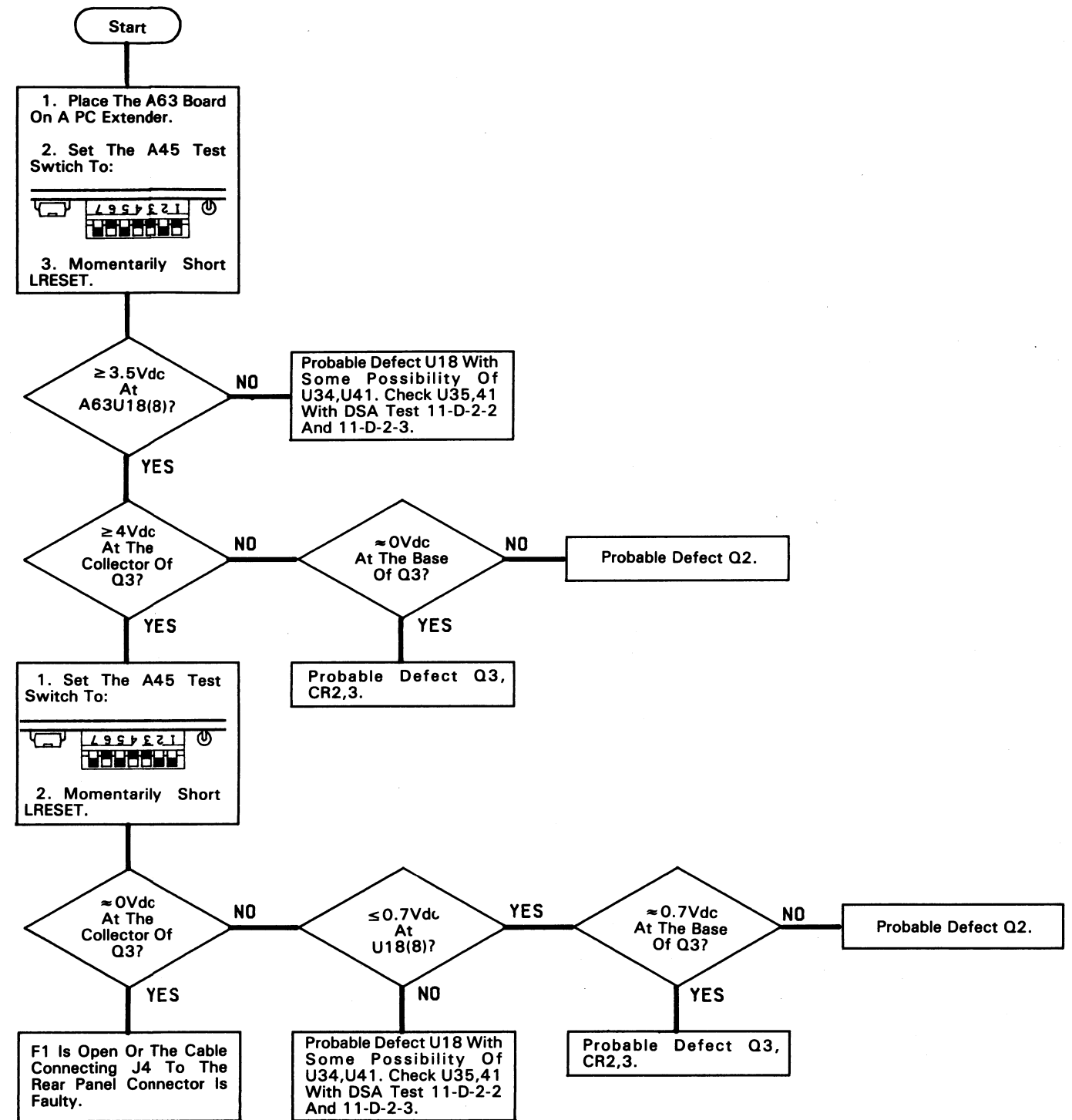
\*TP7 will pulse once about two seconds after removing the short from LRESET and again about 20 seconds later. TP8 will pulse constantly about 43 seconds after LRESET.

85-TSH-1



A63  
03585-86563

3585A-5-8



85-TSH-2

# SERVICE GROUP I POWER SUPPLIES

**Board Numbers A70-76**

**Part Numbers 03585-66570 thru 03585-66576**

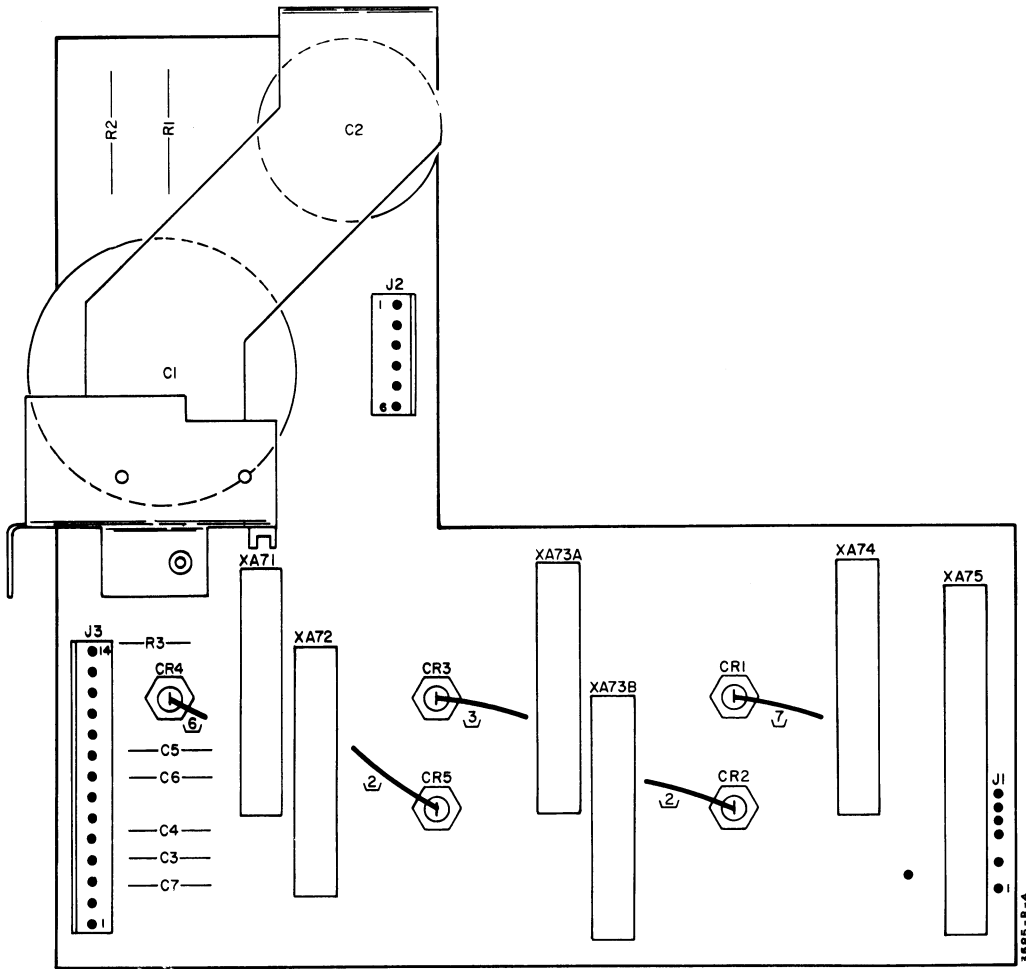
**INDEX:**

| Title   | Service Group No. | Page No.      |
|---|-------------------|---------------|
| Main Power Supply Troubleshooting Tree                              |                   | 11-365/11-366 |
| A75 Power Supply Control And Power Transformer Troubleshooting Tree |                   | 11-367/11-368 |
| 7.7V Power Supply   | 11-I-2-1          | 11-369        |
| 5V Power Supply   | 11-I-2-2          | 11-373        |
| 12V Power Supply  | 11-I-2-3          | 11-377        |
| 18V Power Supply  | 11-I-2-4          | 11-381        |
| -18V Power Supply   | 11-I-2-5          | 11-385        |

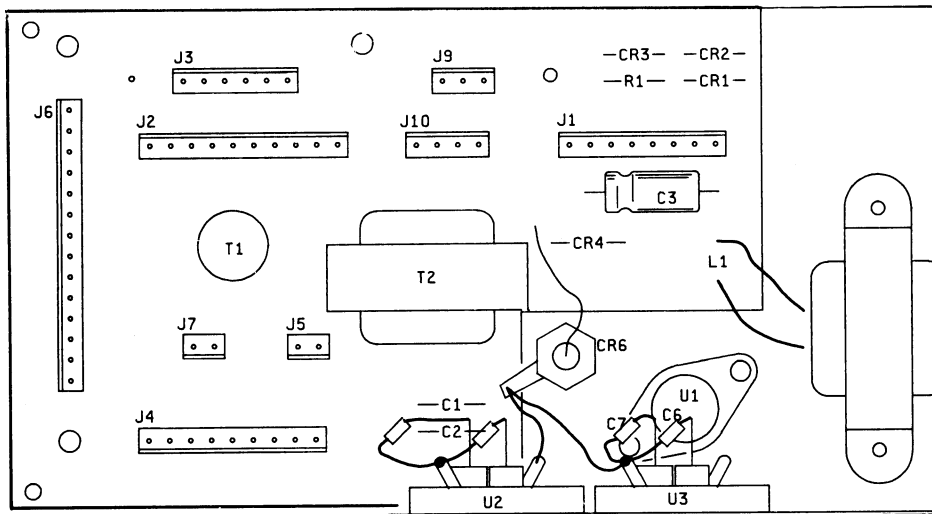
**ADJUSTMENTS:**

| Component | Adjusted Parameter                 | Paragraph Location |
|-----------|------------------------------------|--------------------|
| A72R19    | 5V Power Supply Current Limit      | 5-6                |
| A72R31    | 5V Power Supply Voltage Adjustment | 5-6                |
| A75R9     | 18V Reference                      | 5-6                |
| A75R15    | 10kHz Power Supply Clock Frequency | 5-6                |





**A70**  
03585-66570



**A76**  
03585-66576

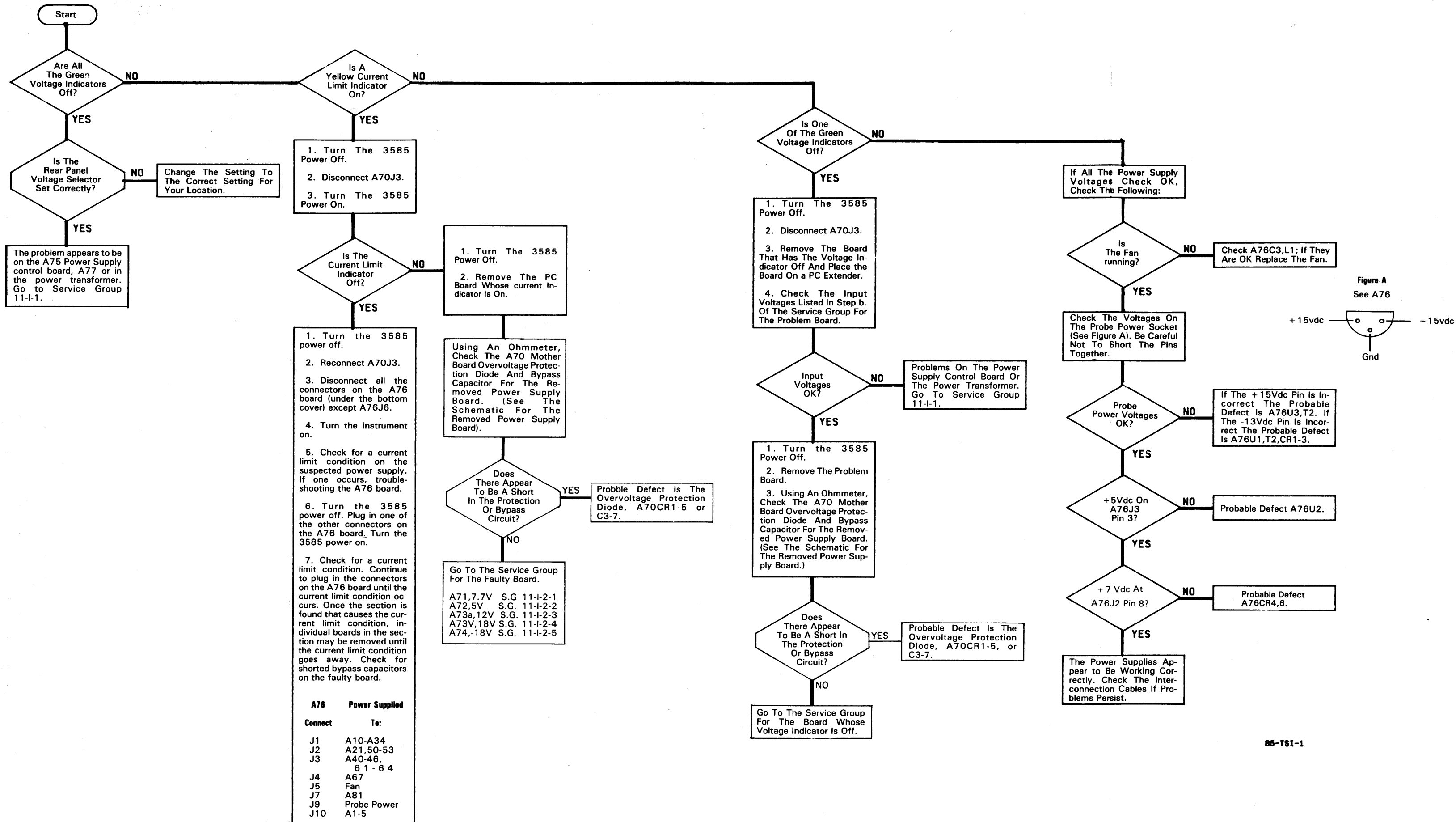
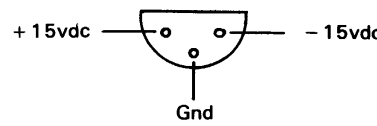


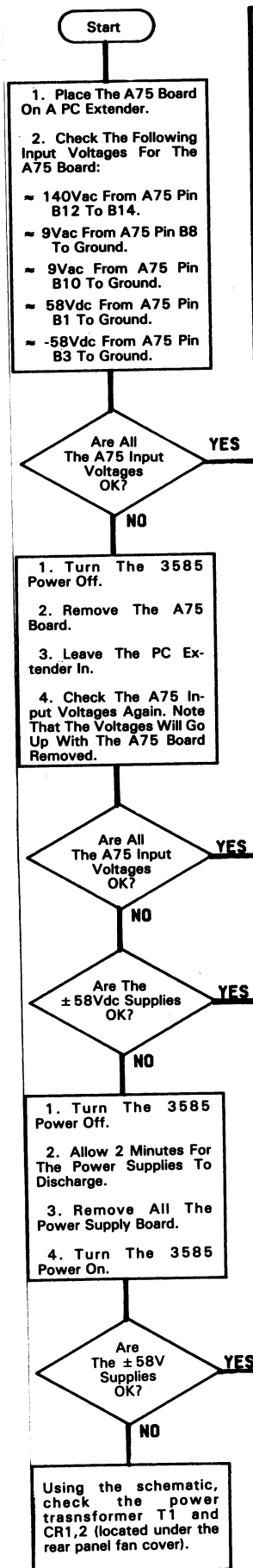
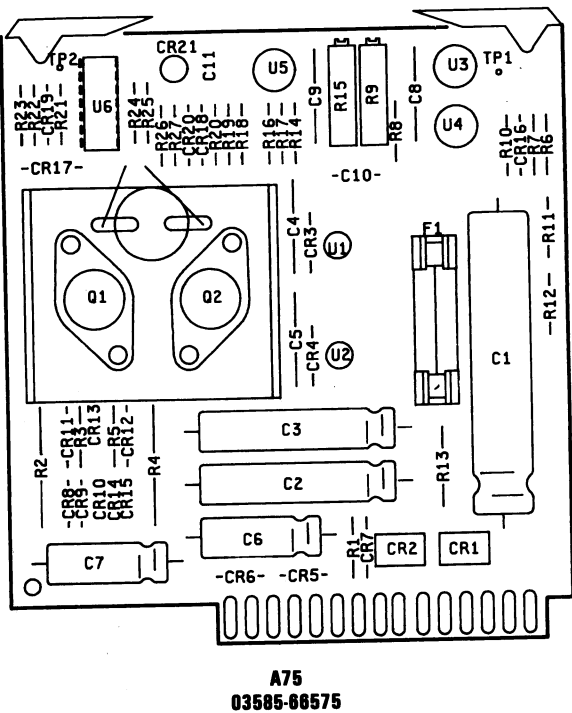
Figure A  
See A76



| A76 Connect | Power Supplied To: |
|-------------|--------------------|
| J1          | A10-A34            |
| J2          | A21,50-53          |
| J3          | A40-46,<br>61-64   |
| J4          | A67                |
| J5          | Fan                |
| J7          | A81                |
| J9          | Probe Power        |
| J10         | A1-5               |

Go To The Service Group For The Faulty Board.

|          |               |
|----------|---------------|
| A71,7.7V | S.G. 11-1-2-1 |
| A72,5V   | S.G. 11-1-2-2 |
| A73a,12V | S.G. 11-1-2-3 |
| A73V,18V | S.G. 11-1-2-4 |
| A74,-18V | S.G. 11-1-2-5 |



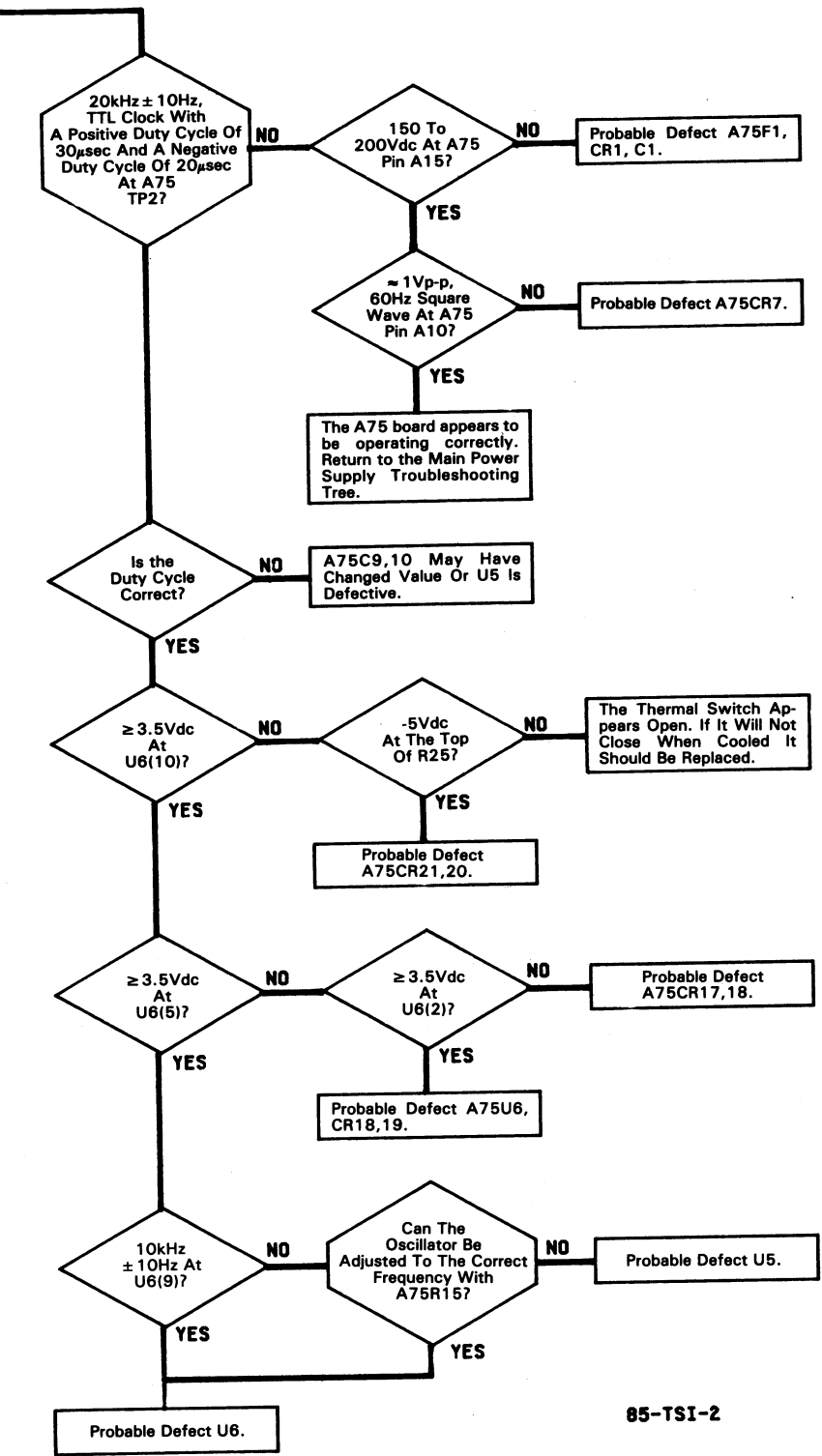
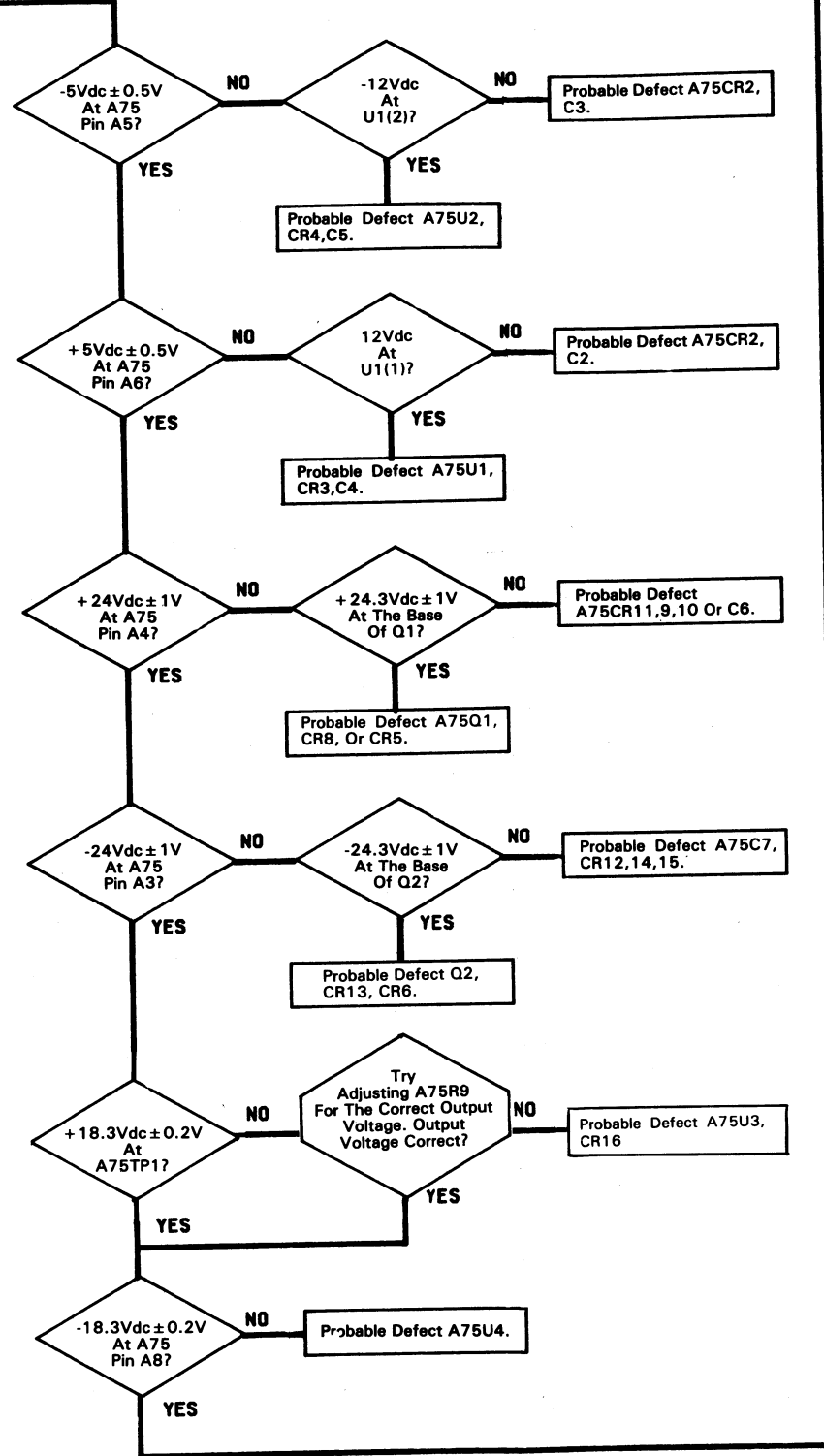
**WARNING**

185Vdc is exposed on this board. Use caution when handling with power applied to avoid personal injury.

Using The Schematic Check For Shorted Components On The A75 board. Check A75CR1,2, 5,6,11,12; Q1,2; C1,2, 3,6,7.

**NOTE**

If all the voltages are incorrect or non-existent the Probable Defect is T1, the power switch, the voltage selector or the line filter.



## SERVICE GROUP 11-I-2-1 +7.7V POWER SUPPLY

**Board No. A71**  
**Part Number 03585-66571**

- a. Turn the 3585's power off.  
Place the A71 board on a PC extender.  
Disconnect A70J3.
- b. If you have not already checked the inputs to this board check them against the following list. An absence of any of these signals indicates problems on the A75 board (Service Group I-1).

| XA71 Pin | dc Voltage      |
|----------|-----------------|
| A1       | + 24V           |
| A2       | + 5V            |
| A3       | 20kHz TTL Clock |
| A5       | + 18V           |
| A10      | + 50V*          |
| B1       | - 24V           |
| B2       | - 5V            |

\*  $\approx$  64V when A70J3 is disconnected.

- c. Check the continuity of the fuse, F1.
- d. In order to check the operation of the switching supply the switching hybrid, U1 must be removed. This device is socketed and may be removed by unscrewing the two screws holding it down, then gently pulling on the device.
- e. Connect 1/4 Watt, 100 $\Omega$  resistor (-hp- Part Number 0683-1015) from the cathode of CR2 to the positive side of C1.
- f. Turn the 3585 power on.
- g. Using an ac coupled oscilloscope check for a 2.5Vp-p square wave at the cathode of CR2.
  1. If the 2.5Vp-p square wave is present, continue with step h.
  2. If the 2.5Vp-p signal is not present, the Probable Defect is U4, Q1, Q2 or CR2. \*\* Use the schematic to track the signal loss down.
- h. Connect variable supply to A71TP1.

\*\*If the stated devices check good, the problem is in the current limit circuitry. Continue with the troubleshooting procedure at step k to locate the problem.

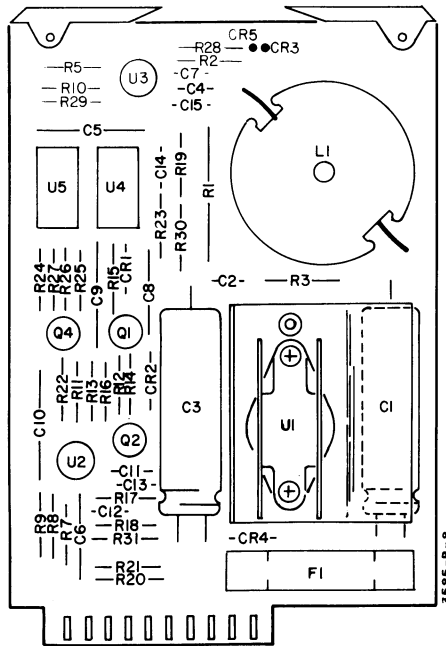
- i. Turn on the variable power supply and adjust it for 7.5V. The green LED should now be on.
  1. If the LED is on, continue at step j.
  2. If the LED is off or the power supply cannot be adjusted to 7.5V, the Probable Defect is the output capacitor C3, the reverse voltage protection diode CR4 or the overvoltage clamping diode A70CR4. Other possibilities are A71C2, A70C5, and A71CR3.
- j. Increase the voltage of the variable power supply by approximately one volt. Note the effect increase on the oscilloscope waveform as the voltage is increased (cathode of CR2).
  1. If the negative portion of the oscilloscope waveform gets narrower, continue with step l.
  2. If there is no change in the oscilloscope waveform, go to step k.
- k. Check for  $\approx 2V_{p-p}$  riding on 24Vdc at U2(6).
  1. If the signal is present, the Probable Defect is U2.
  2. If no square wave is present the Probable Defect is Q4,U3,4,15. check for a TTL low at U5(6) and a TTL high at U5(1).
- l. Turn off the variable power supply. Adjust the voltage control for zero volts.
- m. Connect the variable power supply's negative lead to TP1 and the positive lead through a 10k $\Omega$ , 1/4 Watt resistor (-hp- Part Number 0683-1035) to U3(3).
- n. Turn on the variable power supply. Slowly vary the voltage until the oscilloscope waveform goes to a positive level (dc level, no square wave), the yellow LED should now be on.
  1. If the LED lights and the square wave changes to dc, go to step o.
  2. If either condition does not occur, the Probable Defect is U3,4,5,CR5.
- o. Turn off the variable power supply and the 3585.
- p. Remove the A71 board from the PC extender. Discharge C1 by shorting across it.



*Failure to discharge the aforementioned capacitor will destroy the new part you are about to put in.*

- q. Install a new U1 switching hybrid if everything has checked good to this point. Replace the board in the card nest.

- r. Turn on the 3585 power. The five green LED's on the power supplies should now be lit.
- s. Reconnect A70J3 and replace the PC hold-down bar and plastic cover for the power supplies.



A71  
03585-66571

## SERVICE GROUP 11-I-2-2 +5V POWER SUPPLY

**Board No. A72**

**Part Number 03585-66572**

- a. Turn the 3585's power off.  
Place the A72 board on a PC extender.  
Disconnect A70J3.
- b. If you have not already checked the inputs to this board check them against the following list. An absence of any of these signals indicates problems on the A75 board (Service Group I-1).

| XA72 Pin | Voltage         |
|----------|-----------------|
| A1       | + 24V           |
| A2       | + 5V            |
| A3       | 20kHz TTL Clock |
| B1       | - 24V           |
| B20      | - 5V*           |
| B4       | + 18V ref       |
| B10      | + 50V*          |

\*  $\approx$  64V when A70J3 is disconnected.

- c. Check the continuity of the fuse, F1.
- d. In order to check the operation of the switching supply the switching hybrid, U5 must be removed. This device is socketed and may be removed by unscrewing the two screws holding it down, then gently pulling on the device.
- e. Connect 1/4 Watt, 100 $\Omega$  resistor (-hp- Part Number 0683-1015) from the cathode of CR1 to the positive side of C1.
- f. Turn the 3585 power on.
- g. Using an ac coupled oscilloscope check for a 2.5Vp-p square wave at the cathode of CR1.
  1. If the 2.5Vp-p square wave is present, continue with step h.
  2. If the 2.5Vp-p signal is not present, the Probable Defect is Q3, Q5, U3, or CR1.\*\* Use the schematic to track the signal loss down.
- h. Connect variable supply to A72TP1.

\*\*If the stated devices check good, the problem is in the current limit circuitry. Continue with the troubleshooting procedure at step k to locate the problem.

- i. Turn on the variable power supply and adjust it for 5.0V. The green LED should now be on.
  1. If the LED is on, continue at step j.
  2. If the LED is off or the power supply cannot be adjusted to 5V, the Probable Defect is the output capacitor C3, the reverse voltage protection diode CR4 or the overvoltage clamping diode A70CR5. Other possibilities are A72C2, A70C6 and A72CR3.
- j. Increase the voltage of the variable power supply by approximately one volt. Note the effect on the oscilloscope waveform as the voltage is increased (cathode of CR1).
  1. If the negative portion of the oscilloscope waveform gets narrower, continue with step l.
  2. If there is no change in the oscilloscope waveform, go to step k.
- k. Check for  $\approx 2V_{p-p}$  riding on 24Vdc at U2(6).
  1. If the signal is present, the Probable Defect is U1.
  2. If no square wave is present the Probable Defect is Q4,U3,4,15. check for a TTL low at U4(6) and a TTL high at U4(1).
- l. Turn off the variable power supply. Adjust the voltage control for zero volts.
- m. Connect the variable power supply's negative lead to TP1 and the positive lead to a 10k $\Omega$ , 1/4 Watt resistor (-hp- Part Number 0683-1035) to U2(3).
- n. Turn on the variable power supply. Slowly vary the voltage (do not exceed +5V) until the oscilloscope waveform goes to a positive level (dc level, no square wave), the yellow LED should now be on.
  1. If the LED lights and the square wave changes to dc, go to step o.
  2. If either condition does not occur, the Probable Defect is U2,3,4,CR6.
- o. Turn off the variable power supply and the 3585.
- p. Remove the A72 board from the PC extender. Discharge C1 by shorting across it.

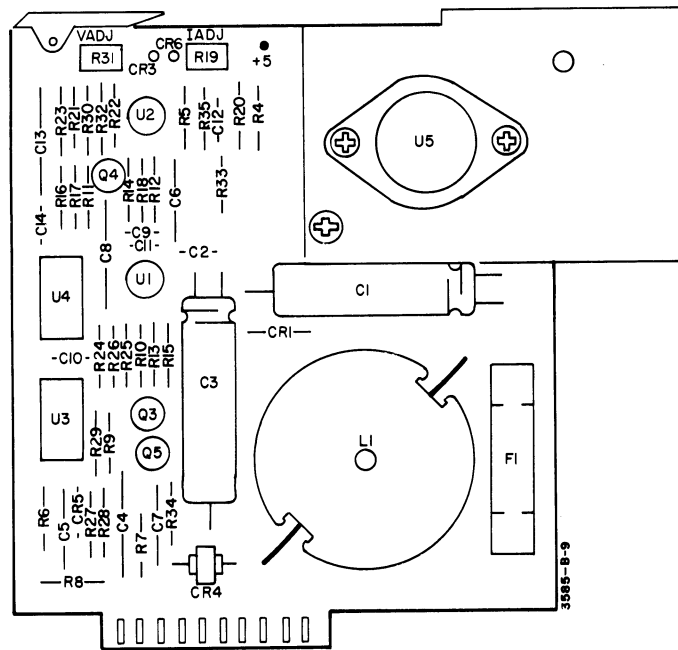


*Failure to discharge the aforementioned capacitor will destroy the new part you are about to put in.*

- q. Install a new U5 switching hybrid if everything has checked good to this point. Replace the board in the card nest.



- r. Turn on the 3585 power. The five green LED's on the power supplies should now be lit.
- s. Reconnect A76J6 and replace the PC hold-down bar and plastic cover for the power supplies.



A72  
03585-66572

## SERVICE GROUP 11-I-2-3 +12V POWER SUPPLY

**Board No. A73a  
Part Number 03585-66573**

- a. Turn the 3585's power off.  
Place the A73a board on a PC extender.  
Disconnect A70J3.
- b. If you have not already checked the inputs to this board check them against the following list. An absence of any of these signals indicates problems on the A75 board (Service Group I-1).

| XA73a Pin | Voltage         |
|-----------|-----------------|
| A1        | + 24V           |
| A2        | + 5V            |
| A3        | 20kHz TTL Clock |
| A10       | + 50V*          |
| B1        | - 24V*          |
| B2        | - 5V            |
| B5        | + 18V ref       |

\*  $\approx$  64V when A70J3 is disconnected.

- c. Check the continuity of the fuse, F1.
- d. In order to check the operation of the switching supply the switching hybrid, U1 must be removed. This device is socketed and may be removed by unscrewing the two screws holding it down, then gently pulling on the device.
- e. Connect 1/4 Watt, 100 $\Omega$  resistor (-hp- Part Number 0683-1015) from the cathode of CR2 to the positive side of C1.
- f. Turn the 3585 power on.
- g. Using an ac coupled oscilloscope check for a 2.5Vp-p square wave at the cathode of CR2.
  1. If the 2.5Vp-p square wave is present, continue with step h.
  2. If the 2.5Vp-p signal is not present, the Probable Defect is U4, Q1, Q2 or CR2.\*\* Use the schematic to track the signal loss down.
- h. Connect variable supply to A73TP1.

\*\*If the stated devices check good, the problem is in the current limit circuitry. Continue with the troubleshooting procedure at step k to locate the problem.

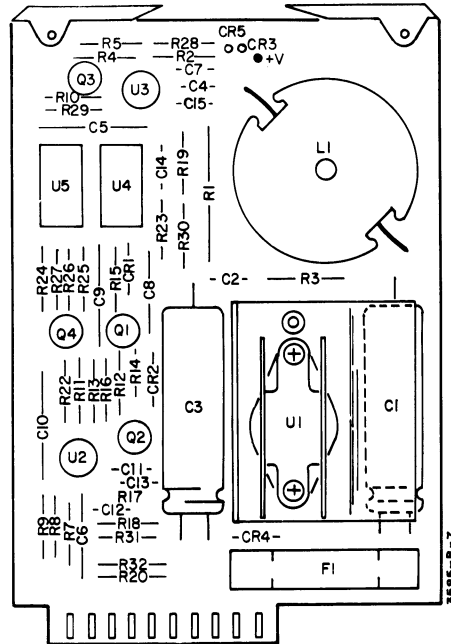
- i. Turn on the variable power supply and adjust it for 7.5V. The green LED should now be on.
  1. If the LED is on, continue at step j.
  2. If the LED is off or the power supply cannot be adjusted to 12V, the Probable Defect is the output capacitor C3, the reverse voltage protection diode CR4 or the overvoltage clamping diode A70CR3. Other possibilities are A73C2, A70C4, and A73CR3.
- j. Increase the voltage of the variable power supply by approximately one volt. Note the effect on the oscilloscope waveform as the voltage is increased (cathode of CR2).
  1. If the negative portion of the oscilloscope waveform gets narrower, continue with step l.
  2. If there is no change in the oscilloscope waveform, go to step k.
- k. Check for  $\approx 2V_{p-p}$  riding on 24Vdc at U2(6).
  1. If the signal is present, the Probable Defect is U2.
  2. If no square wave is present the Probable Defect is Q4,U3,4,5. check for a TTL low at U5(6) and a TTL high at U5(1).
- l. Turn off the variable power supply. Adjust the voltage control for zero volts.
- m. Connect the variable power supply's negative lead to TP1 and the positive lead to a 10k $\Omega$ , 1/4 Watt resistor (-hp- Part Number 0683-1035) to U3(3).
- n. Turn on the variable power supply. Slowly vary the voltage (do not exceed +5V) until the oscilloscope waveform goes to a positive level (dc level, no square wave), the yellow LED should now be on.
  1. If the LED lights and the square wave changes to dc, go to step o.
  2. If either condition does not occur, the Probable Defect is U3,4,5,CR5.
- o. Turn off the variable power supply and the 3585.
- p. Remove the A73a board from the PC extender. Discharge C1 by shorting across it.



*Failure to discharge the aforementioned capacitor will destroy the new part you are about to put in.*

- q. Install a new U1 switching hybrid if everything has checked good to this point. Replace the board in the card nest.

- r. Turn on the 3585 power. The five green LED's on the power supplies should now be lit.
- s. Reconnect A76J6 and replace the PC hold-down bar and plastic cover for the power supplies.



**A73**  
03585-66573

## SERVICE GROUP 11-I-2-4 +18V POWER SUPPLY

**Board No. A73b**

**Part Number 03585-66573**

- a. Turn the 3585's power off.  
Place the A73 board on a PC extender.
- b. If you have not already checked the inputs to this board check them against the following list. An absence of any of these signals indicates problems on the A75 board (Service Group I-1).

| <b>XA73b<br/>Pin</b> | <b>Voltage</b>  |
|----------------------|-----------------|
| A1                   | + 24V           |
| A2                   | + 5V            |
| A3                   | 20kHz TTL Clock |
| A10                  | + 50V*          |
| B1                   | - 24V           |
| B2                   | - 5V            |
| B5                   | + 18V ref       |

\*  $\approx$  64V when A70J3 is disconnected.

- c. Check the continuity of the fuse, F1.
- d. In order to check the operation of the switching supply the switching hybrid, U1 must be removed. This device must be unsoldered and removed by unscrewing the two screws holding it down, then gently pulling on the device.
- e. Connect 1/4 Watt, 100 $\Omega$  resistor (-hp- Part Number 0683-1015) from the cathode of CR2 to the positive side of C1.
- f. Turn the 3585 power on.
- g. Using an ac coupled oscilloscope check for a 2.5Vp-p square wave at the cathode of CR2.
  1. If the 2.5Vp-p square wave is present, continue with step h.
  2. If the 2.5Vp-p signal is not present, the Probable Defect is U4, Q1, Q2 or CR2.\*\* Use the schematic to track the signal loss down.
- h. Connect variable supply to A73TP1.

\*\*If the stated devices check good, the problem is in the current limit circuitry. Continue with the troubleshooting procedure at step k to locate the problem.

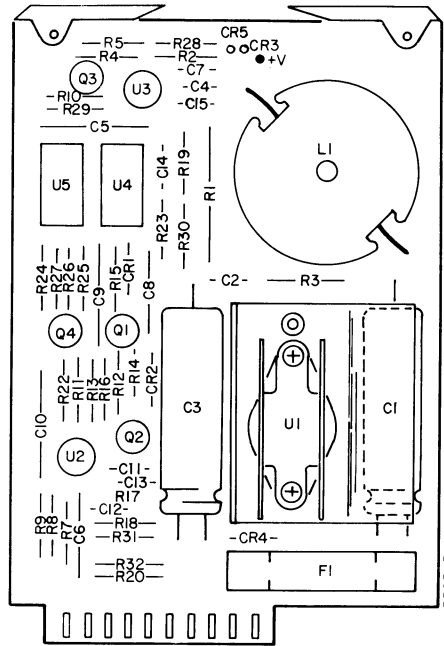
- i. Turn on the variable power supply and adjust it for +18.0V. The green LED should now be on.
  1. If the LED is on, continue at step j.
  2. If the LED is off or the power supply cannot be adjusted to +18V, the Probable Defect is the output capacitor C3, the reverse voltage protection diode CR4 or the overvoltage clamping diode A70CR2. Other possibilities are A73bC2, A70C3, and A73CR3.
- j. Increase the voltage of the variable power supply by approximately one volt. Note the effect on the oscilloscope waveform as the voltage is increased (cathode of CR2).
  1. If the negative portion of the oscilloscope waveform gets narrower, continue with step l.
  2. If there is no change in the oscilloscope waveform, go to step k.
- k. Check for  $\approx 2V_{p-p}$  riding on 24Vdc at U2(6).
  1. If the signal is present, the Probable Defect is U2.
  2. If no square wave is present the Probable Defect is Q4,U3,4,5. check for a TTL low at U5(6) and a TTL high at U5(1).
- l. Turn off the variable power supply. Adjust the voltage control for zero volts.
- m. Connect the variable power supply's negative lead to TP1 and the positive lead to a 10k $\Omega$ , 1/4 Watt resistor (-hp- Part Number 0683-1035) to U3(3).
- n. Turn on the variable power supply. Slowly vary the voltage (do not exceed +5V) until the oscilloscope waveform goes to a positive level (dc level, no square wave), the yellow LED should now be on.
  1. If the LED lights and the square wave changes to dc, go to step o.
  2. If either condition does not occur, the Probable Defect is U3,4,5,CR5.
- o. Turn off the variable power supply and the 3585.
- p. Remove the A73b board from the PC extender. Discharge C1 by shorting across it.



*Failure to discharge the aforementioned capacitor will destroy the new part you are about to put in.*

- q. Install a new U1 switching hybrid if everything has checked good to this point. Replace the board in the card nest.

- r. Turn on the 3585 power. The five green LED's on the power supplies should now be lit.
- s. Reconnect A76J6 and replace the PC hold-down bar and plastic cover for the power supplies.



**A73**  
**03585-66573**

## SERVICE GROUP 11-I-2-5 - 18V POWER SUPPLY

**Board No. A74**  
**Part Number 03585-66574**

- a. Turn the 3585's power off.  
Place the A74 board on a PC extender.
- b. If you have not already checked the inputs to this board check them against the following list. An absence of any of these signals indicates problems on the A75 board (Service Group I-1).

| XA74 Pin | Voltage         |
|----------|-----------------|
| A1       | + 24V           |
| A2       | + 5V            |
| A3       | 20kHz TTL Clock |
| A5       | - 18V ref       |
| A 9      | - 50V*          |
| B1       | - 24V           |
| B2       | - 5V            |

\* ≈ - 64V when A70J3 is disconnected.

- c. Check the continuity of the fuse, F1.
- d. In order to check the operation of the switching supply the switching hybrid, U5 must be removed. This device must be unsoldered and removed by unscrewing the two screws holding it down, then gently pulling on the device.
- e. Connect 1/4 Watt, 100Ω resistor (-hp- Part Number 0683-1015) from the anode of CR3 to the negative side of C12.
- f. Turn the 3585 power on.
- g. Using an ac coupled oscilloscope check for a 2.5Vp-p square wave at the anode of CR3.
  - 1. If the 2.5Vp-p square wave is present, continue with step h.
  - 2. If the 2.5Vp-p signal is not present, the Probable Defect is U1, Q2, Q3 or CR3.\*\* Use the schematic to track the signal loss down.
- h. Connect variable supply to A74TP1.

\*\*If the stated devices check good, the problem is in the current limit circuitry. Continue with the troubleshooting procedure at step k to locate the problem.



- i. Turn on the variable power supply and adjust it for  $-18.0\text{V}$ . The green LED should now be on.
  1. If the LED is on, continue at step j.
  2. If the LED is off or the power supply cannot be adjusted to  $+18\text{V}$ , the Probable Defect is the output capacitor C14, the reverse voltage protection diode CR5 or the overvoltage clamping diode A70CR1. Other possibilities are A74C13, A70C7, and A74CR4.
- j. Increase the voltage of the variable power supply by approximately one volt. Note the effect on the oscilloscope waveform as the voltage is increased (anode of CR3).
  1. If the negative portion of the oscilloscope waveform gets narrower, continue with step l.
  2. If there is no change in the oscilloscope waveform, go to step k.
- k. Check for  $\approx 2\text{Vp-p}$  riding on  $24\text{Vdc}$  at U3(6).
  1. If the signal is present, the Probable Defect is U3.
  2. If no square wave is present the Probable Defect is Q1,U1,2,4. check for a TTL low at U2(6) and a TTL high at U2(1).
- l. Turn off the variable power supply. Adjust the voltage control for zero volts.
- m. Connect the variable power supply's positive lead to TP1 and the negative lead to a  $10\text{k}\Omega$ , 1/4 Watt resistor (-hp- Part Number 0683-1035) U4(2).
- n. Turn on the variable power supply. Slowly vary the voltage until the oscilloscope waveform goes to a positive level (dc level, no square wave), the yellow LED should now be on.
  1. If the LED lights and the square wave changes to dc, go to step o.
  2. If either condition does not occur, the Probable Defect is U1,2,4,CR1
- o. Turn off the variable power supply and the 3585.
- p. Remove the A74 board from the PC extender. Discharge C12 by shorting across it.



*Failure to discharge the aforementioned capacitor will destroy the new part you are about to put in.*

- q. Install a new U1 switching hybrid if everything has checked good to this point. Replace the board in the card nest.



## SERVICE GROUP J

### DISTORTION AND SPURS

The purpose of this section is to give you some guidelines to solve those problems which are related to either Distortion or Spurs. This section should not be used until after using the Preliminary Troubleshooting Procedure to check for other problems. Unless the instrument is operating correctly in all other respects, it is very difficult to isolate a problem related to Distortion or Spurs.

This section is broken up into two basic sections:

Section 1 — This section deals with the various types of distortion (i.e. Harmonic, IF and IM) and noise on both the High Impedance and Terminated channels.

Section 2 — This section primarily deals with Fractional N Spurs and their causes. Further guidelines are given on Conversion/Input and Reference Spurs.

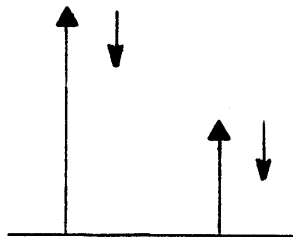
## SECTION I

### HARMONIC DISTORTION

Getting Started —

Distortion is almost invariably related to the Input/Conversion section; however, it is very important to determine that the distortion is being caused by the 3585 rather than the source connected to it. To confirm the source of the distortion, use the following procedure:

1. Input a signal to the 3585A whose amplitude is equal to the range (preferably 0dBm).
2. Adjust the source frequency until it is the same as the frequency where the distortion occurred.



3. Make a relative amplitude measurement between the fundamental and the second harmonic using the Offset Function.

4. "Zoom-in" on the second or third harmonic of the trace.
5. Deactivate the Ref Lvl Trk, Decrement the RANGE one step.
  - a. If the relative amplitude of the distortion product does not change significantly when the Range is incremented, the distortion is due to the source rather than the 3585A.
  - b. If the relative amplitude of the distortion product increases by  $\approx 5\text{dB}$  then the distortion is due to the 3585A.

#### NOTE

*A more detailed discussion of distortion measurement techniques is contained in Section III, Chapter 2 under "Improving The Noise-Free and Distortion-Free Dynamic Range".*

If the distortion is being caused by the 3585A and the distortion is  $< 80\text{dB}$  below signal then the following hints should help you locate the problem.

Always check:

- The base-to-emitter voltage on A1Q24,25. When these devices fail the output voltage only drops about 1V (to  $\pm 11\text{V}$ ), but cause a variety of problems.
- The levels of the Local Oscillator, 90MHz input and 10MHz input. If these levels are  $> 5\text{dB}$  lower than the stated value, Harmonic Distortion may be the result.
- The screws holding down the A1-5 boards are tight as well as those holding the shielding to the Input/Conversion casting.

### IM DISTORTION

Check:

- The base-to-emitter voltage on A1Q24,25. When these device fail the output voltage only drops about 1V (to  $\pm 11\text{V}$ ) which is enough to cause IM distortion.
- A1Q6 for  $1\text{M}\Omega$  IM Distortion problems. Also check that A1C52 is spaced approximately 1/8" off of the PC board.

### NOISE

**1/F Noise, Low Frequency** — Remove the jumper connected to A1J4. Connect a  $50\Omega$  resistor between A2J3 and ground. Again check for 1/F noise, if it persists the probable defect is A2CR1. If the 1/F noise problem goes away then replace the jumper between A1 and A2. Ground the negative side of C93. If the 1/F noise returns, replace components within the A1 output amp, A1Q16,U6. Otherwise replace A1Q13,11.

**$1\text{M}\Omega$  Input Noise** — Probable due to the  $1\text{M}\Omega$  Input Buffer, particularly A1CR8,9,Q6.

**Noise vs. Bandwidth** — Using the Bandwidth and frequency at which the errors are occurring, follow the same elimination procedure outlined in the 1/F noise procedure.

| <b>Frequency Range Of Fundamental When Distortion Occurs</b> | <b>Symptom</b>                                       | <b>Probable Defect</b>  |
|--|--|---|
| $\approx 2.6\text{kHz}$                                      | bad third harmonic                                   | A5 or A17. Check the output of A5 with a Spectrum Analyzer to determine where distortion is occurring. Probable defect on A5 is Q1, U1 or T4. Probable defect on A17 is Q1-3,7,8 or L6. |
| $\approx 70\text{kHz} - 2\text{MHz}$                         | bad second and third harmonic                        | A2L11 may need to be adjusted.  |
| $\approx 70\text{kHz} - 2\text{MHz}$                         | good second, bad third harmonic                      | A4CR1. The distortion is caused within the mixer itself.  |
| All frequencies  | bad second harmonic                                  | A1 or A2. Check the output of A1 using a Spectrum Analyzer to confirm the problem area. Probable defect on A1 is Q16,11. Probable defect on A2 is CR1 or U1.                            |
|  | 1M $\Omega$ input distortion                         | If the distortion is unique to the 1M $\Omega$ input the problem lies in the 1M $\Omega$ Buffer Amp (A1CR8,9,Q6).   |
|  | Underdriving by 5dB causes the distortion to go away | If the distortion changes by a factor considerable greater than the power law (5dB for 2nd harmonic, 10dB for third)the problem may be in the Autorange input amp, A1U7.                |

## SECTION II

### SPURIOUS RESPONSES

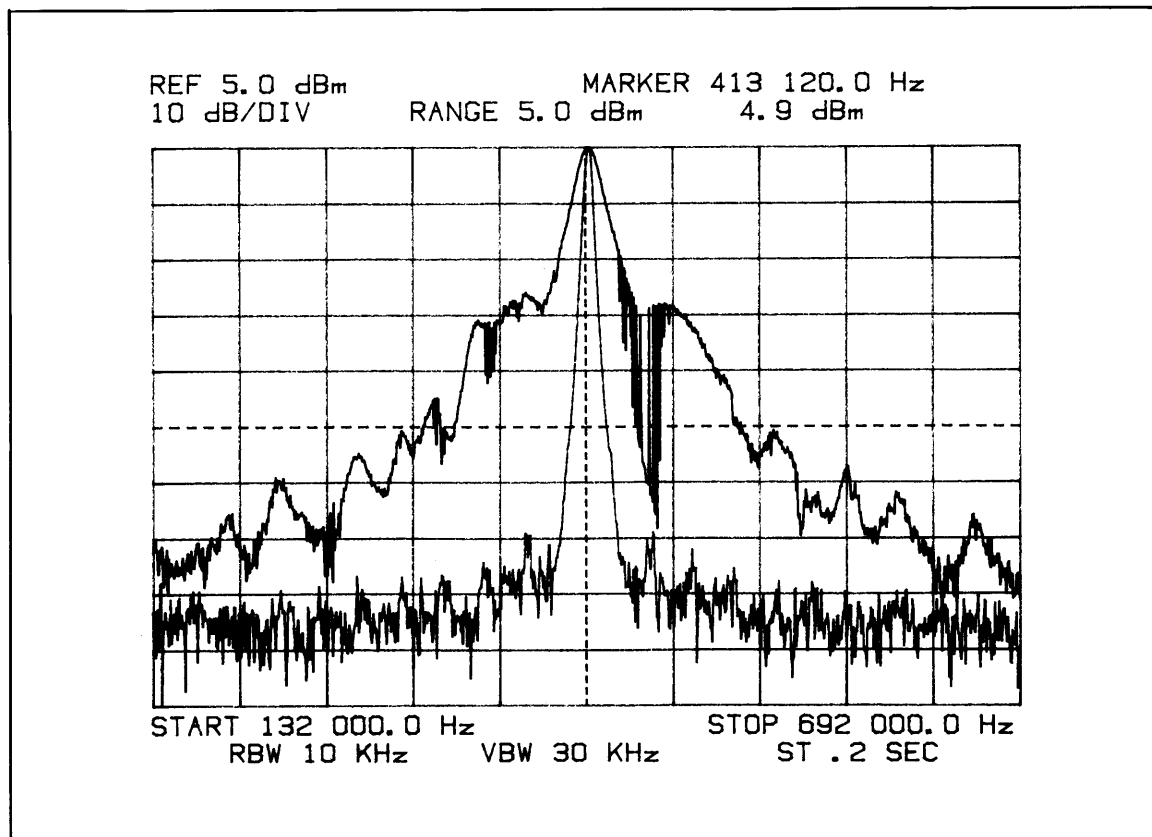
#### NOTE

*Covers on the A21-33 board must be screwed down tight to eliminate spurs in the 60-80db below signal region.*

#### Getting Started —

It is important to discover the cause of the spurious response. Two basic areas cause spurs: the Fractional N Synthesizer or the remainder of the Local Oscillator. Generally, spurs caused by the Fractional N Synthesizer will be within 200kHz of the input frequency and cause a response similar to Figure 11-J-1. This type of a response is usually very apparent in the 10kHz Res. BW; however, when the Res. BW is changed to 3kHz the spurious responses all but disappear. If this is your symptom then continue with the Fractional N Spur Troubleshooting procedure.

If the spurious response you are experiencing is a discrete response which is not similar to Figure 11-J-1, the problem is in the rest of the Local Oscillator. The most productive way to analyze this type of problem is to study the symptoms.

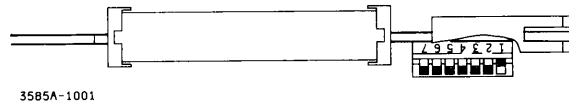


**Figure 11-J-1. Fractional N Spurs In 10kHz RBW**

- If the spurious response is always 2 to 3MHz above the input signal then begin to look for a problem in the Step Loop, particularly the A26 board.
- If the spurious response is always 700kHz below the input signal, the A5 board is probably causing the response. Usually this response is caused by a mistuned 9.65MHz notch filter.
- If the spurious response is always 20.7MHz below the input signal, the most likely cause is a mistuning of the 79.65MHz Image filter on the A3 board. If the problem cannot be solved by adjustment, troubleshoot the A4 board with a spectrum analyzer.
- If the spurious response is always 175kHz below the input signal, the most likely cause is the third mixer on the A5 board (A4U1).
- If the spurious response is at a constant frequency try to analyze the frequency in terms of the reference frequencies used in the instrument. The probable defect is an open capacitor on the A21 board.

**FRACTIONAL N SPUR TROUBLESHOOTING PROCEDURE**

- a. Set the 3585A to Test Mode D1 using the A45 test switches.



- b. Enter:

```

Instrument Preset
("Inst. Test Mode 01" should appear on the CRT)
Manual Entry.....450kHz
Res. BW.....10kHz
    
```

- c. Connect a 10:1 oscilloscope probe to A31TP2.  
Set the oscilloscope controls for:

```

Vertical.....0.01V/Div (ac coupled)
Horizontal.....50µsec/Div
    
```

- d. This is a cardinal frequency for the Fractional N. The API's are inactive at this time. Note the value of the oscilloscope waveform (normal operation gives a value <0.5Vp-p).

- e. Enter:

```

Manual Entry.....450.004kHz
    
```

- f. This is a non-cardinal frequency at which all the API's are operating. Note the value of the oscilloscope waveform.

1. If the values noted in steps d and f are approximately equal and <0.5Vp-p then the Fractional N is probably not producing the spurs.

- 2. If the non-cardinal frequency measurement (step f) is significantly worse than the cardinal frequency measurement (step d), then go to step g.
- 3. If both step d and f measure  $>0.5V_{p-p}$  and are approximately the same amplitude the probable defect is A32Q32,Q34,Q6,Q7,C9,C13,C14.
- g. Before checking the API's, it is important that we check for correct operation of the "pulse swallow" circuitry. Connect the oscilloscope to A33TP1.

h. Set the oscilloscope controls for:

Vertical.....0.2V/Div (dc coupled)  
Horizontal..... 10 $\mu$ sec/Div

i. Enter:

Manual Entry.....449.999kHz

Approximately 4V peak pulses should now be occurring at a 100kHz rate. If the pulses are not occurring at a 100kHz rate, go to Service Group B-4 and troubleshoot the A33 board.

j. Enter:

Manual Entry.....450kHz

There should be no pulses occurring at A33TP1. Again, go the Service B-4 if pulses are occurring.

k. The problem is most likely occurring in the A32 board API's. To determine which API is causing the problem, monitor A31TP2 with the oscilloscope. Watch the oscilloscope while entering each of the frequencies listed below. These frequencies add each API in succession. The point at which the waveform at A31TP2 gets significantly worse indicates which API is faulty. Check step l for furth instructions.

| Manual Frequency | Active API |
|------------------|------------|
| 450kHz           | none       |
| 490kHz           | API 1      |
| 454kHz           | API 2      |
| 450.4kHz         | API 3      |
| 450.04kHz        | API 4      |
| 450.004kHz       | API 5      |

l. Enter:

Manual Entry.....450.004kHz

Check for pulses of varying width (10 discrete steps) at A32U1(4,14,13,11,6). You need only check the line associated with the faulty API.



- m. Check for pulses of varying width at A32U1(5,15,12,10,7).
- n. Check the base-to-emitter voltage drops of Q8,9 and 11. If everything has checked good to this point, other possibilities are A32,U2,U3,Q7,Q32,Q34,C13,C14,C9, Q6.

## CATHODE-RAY TUBE FAILURE REPORT

(This form must accompany all warranty claims and MFR/HEART credit claims.)

Date \_\_\_\_\_

Submitted By (Name) \_\_\_\_\_

Name of Company \_\_\_\_\_

Address \_\_\_\_\_

1. Hewlett-Packard Instrument Model No. \_\_\_\_\_

2. Hewlett-Packard Instrument Serial No. \_\_\_\_\_

3. Defective CRT Serial No. \_\_\_\_\_ Part No. \_\_\_\_\_

4. Replacement (New) CRT Serial No. \_\_\_\_\_

5. Please describe the failure and, if possible, show the trouble on the appropriate CRT face below.

\_\_\_\_\_

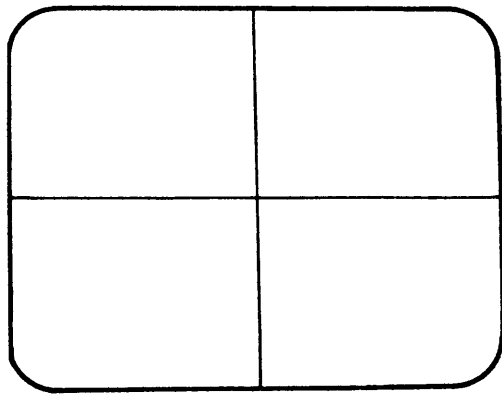
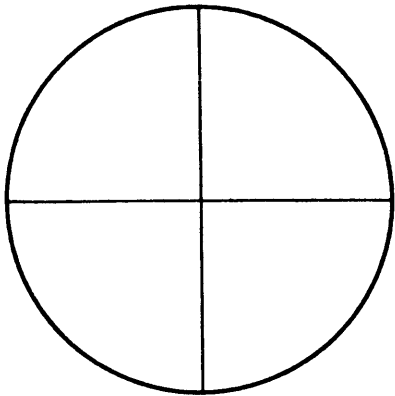
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6. Is a warranty claim being made? \_\_\_\_\_

7. Hewlett-Packard Sales/Service Office \_\_\_\_\_

8. MFR, HEART or Customer Service Order Number \_\_\_\_\_