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NBS 30/60 MEGAHERTZ NOISE MEASUREMENT SYSTEM OPERATION AND SERVICE MANUAL

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National Bureau of Standards
U.S. Department of Commerce
Boulder, Colorado 80303

December 1981



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IMPORTANT NOTICE

The specific components selected for the system were chosen on the basis of suitability, availability, and cost. They do not necessarily represent the only possible choice or even the best choice. The National Bureau of Standards states only that they were used in the system described here. Substitution of nominally equivalent components meeting the same specification should cause no difficulty; however NBS has not tested all such possible choices.

NBS 30/60 MEGAHERTZ NOISE MEASUREMENT SYSTEM

OPERATION AND SERVICE MANUAL

BY

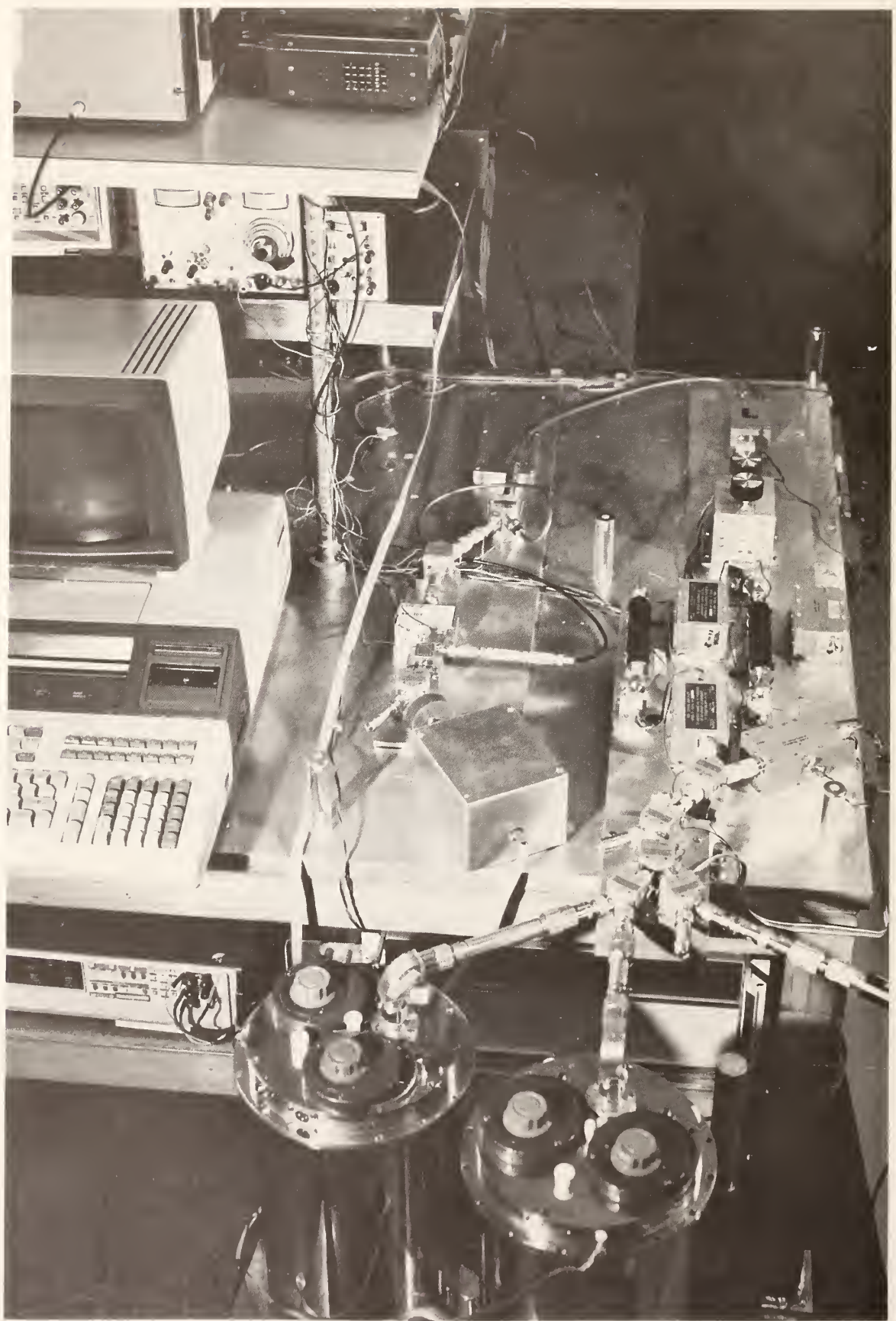
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National Bureau of Standards
Boulder, Colorado 80303

Calibration of coaxial noise sources at 30 and 60 MHz is now being accomplished using a total power radiometer designed to operate under computer control. Use of the IEEE 488 Instrument Bus and structured software techniques allows use and substitution of commercially available components with a minimum of hardware and software modification.

This manual addresses the general theory of operation, operating procedures, and maintenance procedures for the NBS 30/60 MHz automated noise measurement system using a commercially available desktop calculator as the controller.

Key words: Automated noise measurement system; coaxial noise sources; controller; IEEE 488 Bus; total power radiometer.



30/60 MHz RADIOMETER

FIGURE 1

1. INTRODUCTION

The use of the total power radiometer to measure noise sources requires a comparison of the unknown source with known or standard noise sources. To accomplish this with any degree of accuracy, mismatch considerations mandate either a correction for mismatch between the standards and the device under test or tuning to minimize it. Another factor which must be taken into account is noise contributed by the measurement system itself which limits system range and accuracy. This is especially true of the first amplifier noise contribution. Tuneable cryogenic and ambient noise standards plus amplifiers with high gain, low noise figure, and good input and output impedance characteristics were designed and constructed at NBS and make the measurement system described by this manual possible.

Figure 1 is a photograph of the 30/60 MHz radiometer which shows the physical layout of components, Figure 2 is a simplified block diagram showing basically how a measurement is made, and Figure 3 is a detailed block diagram of the measurement system. Figure 3, shows the general arrangement of system hardware with signal flow starting at the lower right. During a measurement sequence, the noise power from the unknown source is compared to that delivered by the system ambient and cryogenic standards. Results of this comparison are used to determine the noise temperature of the unknown source. An automated system such as this, can make large numbers of measurements in a relatively short time without operator involvement. This permits economical gathering of statistical results not previously possible.

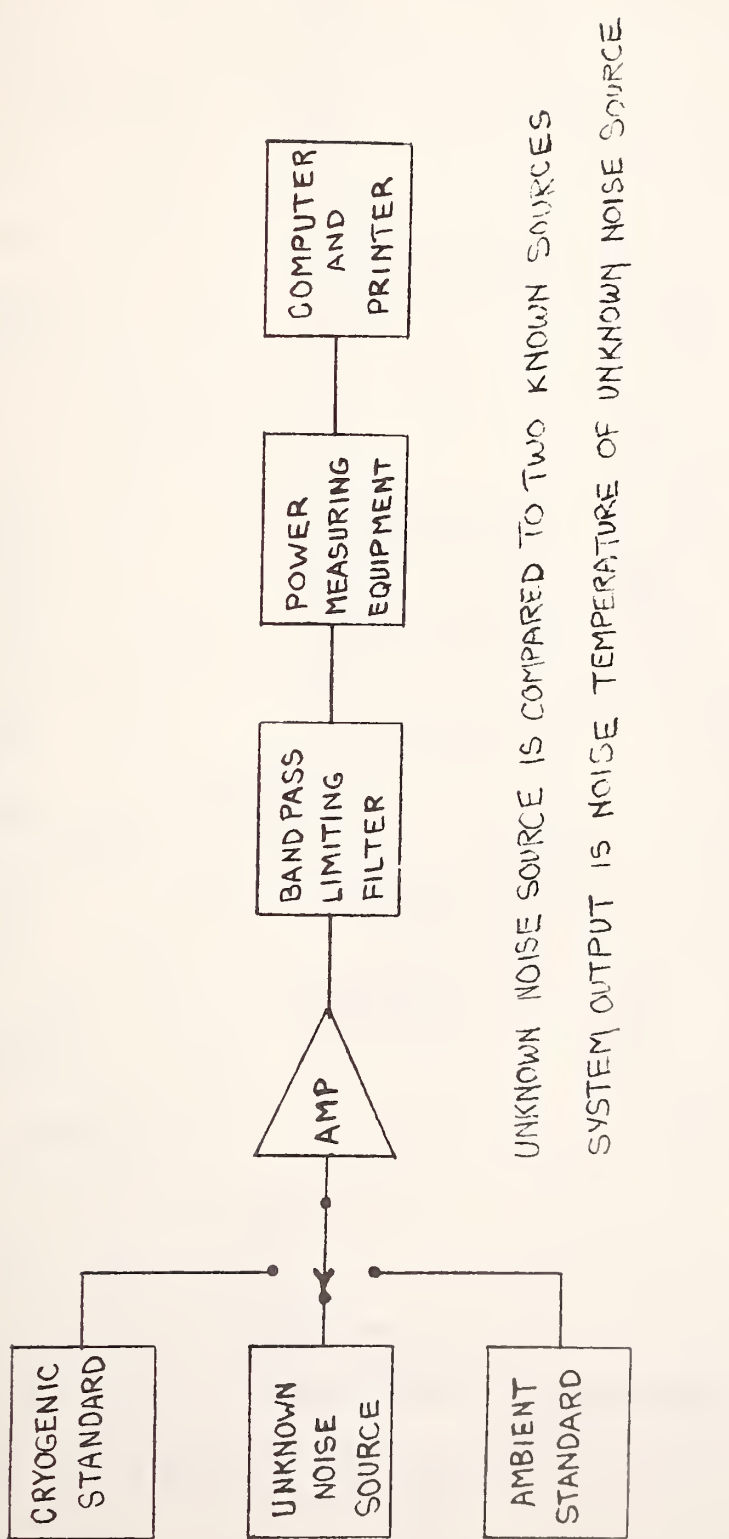
2. GENERAL THEORY OF OPERATION

A. DESCRIPTION OF THE MEASUREMENT SYSTEM

Refer to Figure 2. This is a functional block diagram of the noise measurement system. To calibrate or find the output noise temperature of the device under test, the output noise powers of this device, the ambient standard, and the cryogenic standard are amplified, filtered, and measured in sequence. The noise temperatures of the two standards are well known. Using the noise equations detailed on page 16 of this manual, the output noise powers and noise temperatures of the two standards are compared with the output noise power of the device under test resulting in the determination of the output noise power of this device. These noise power comparisons are made by using the 30/60 MHz radiometer system described in the following paragraphs.

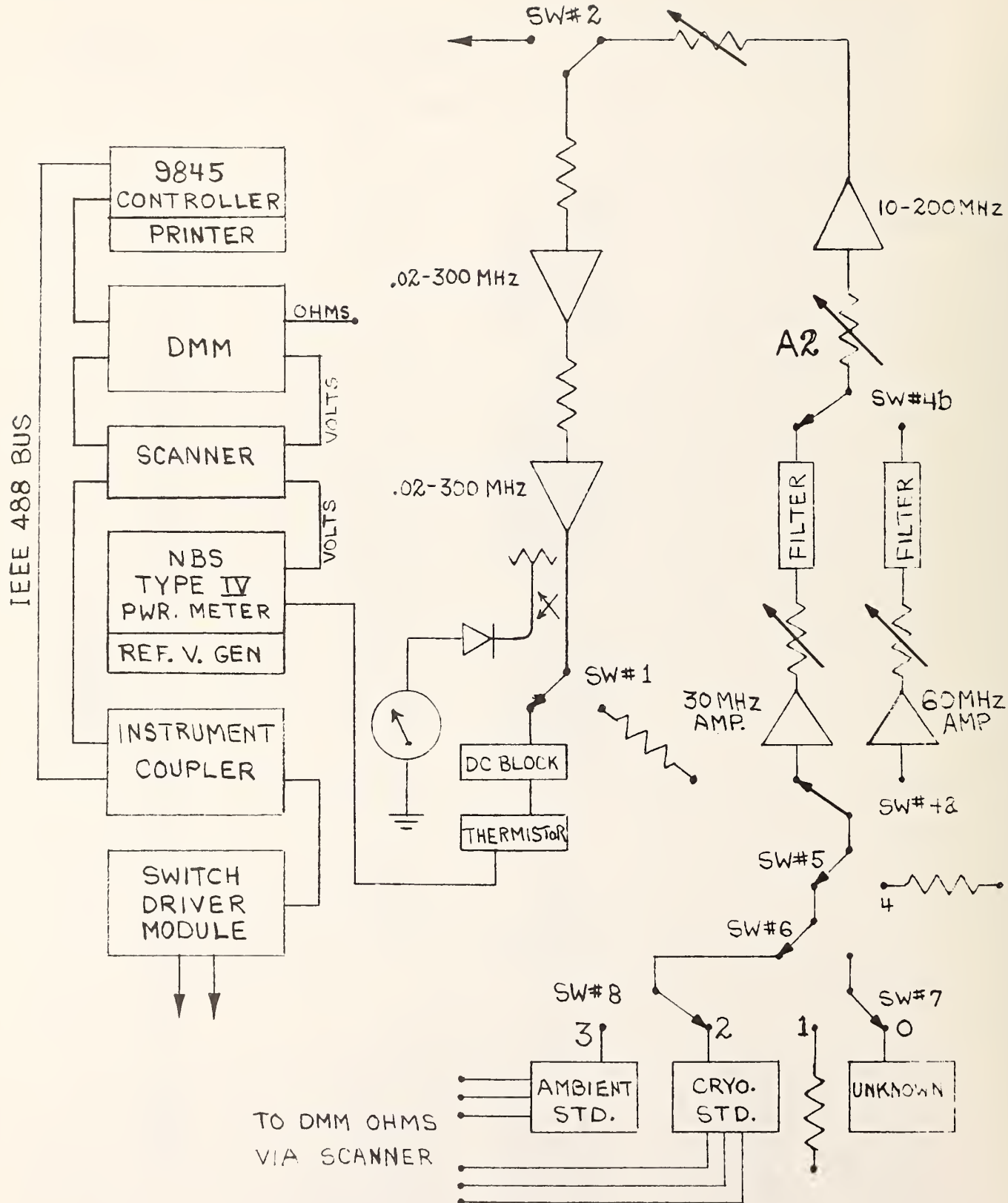
For purposes of explanation, the 30/60 MHz radiometer system as shown in Figure 3, can be divided into four general parts which are: (1) the switching and noise source section, (2) the 30 or 60 MHz preamplifier section, (3) the output amplifier and power measurement section, and (4) the instrument and controller section.

The switching section provides for selection of the unknown or standard noise sources for comparison by the system. The unknown coaxial noise source is usually a noise diode network at an effective temperature of approximately 11,000 K or a load which is either heated to a temperature of approximately 376 K or cooled with liquid nitrogen to a temperature of approximately



SIMPLIFIED BLOCK DIAGRAM OF NOISE MEASUREMENT SYSTEM

FIGURE 2



30 / 60 MHZ RADIOMETER BLOCK DIAGRAM

FIGURE 3

77 K. The normal system range covers this region. The two noise standards used to calibrate these unknown noise sources over this range are a coaxial ambient standard and a coaxial cryogenic standard.

The ambient noise standard is a load placed in an oil bath which is allowed to come to equilibrium with room temperature. The controlled room temperature of the standards laboratory, the mass of the standard housing, and the oil bath insure slow temperature change of the load element and thus a stable noise power output. Normally, this temperature change is less than 0.05 K over an 8 hour period. The temperature of the standard is measured often enough to pick up any small temperature changes which do occur.

The cryogenic standard is similar to the ambient standard except that the load is housed in a bath of liquid nitrogen. The temperature of these loads is measured by 3-wire-platinum thermometers which are remotely read by the instrument and controller section. Both standards have tunable output ports which provide for impedance matching and are currently connected to the system with 14mm coaxial fittings and air lines. Precision adaptors are used to connect the standards and unknown noise sources to the system ports where necessary. Coaxial connector types currently accepted for the item under test include but are not limited to: precision N, GR900, APC7, and SMA.

Noise power from the item under test is amplified by either the 30 MHz preamplifier or the 60 MHz preamplifier. These

frequencies were selected to meet the needs of NBS calibration service customers. The frequency channel is remotely selected by the ganged switches at the input and output. The two channels are similar but the gain of the 30 MHz amplifier is 70 dB while that of the 60 MHz amplifier is 35 dB. The noise bandwidth of the two amplifier channels is determined by the amplifier and filter combination and is 0.77 MHz for the 30 MHz channel and 1.38 MHz for the 60 MHz channel. The system bandwidth at these frequencies is not critical as long as the input noise being amplified is constant over the bandwidth being used. The bandwidths above meet this specification. Since they have a noise figure less than 1.6 decibel, these amplifiers contribute little additional noise to that being amplified. They are not available commercially and were designed and built at NBS.

The output from the preamplifier section is amplified by three additional broadband amplifiers. The first has a bandpass of 10 to 200 MHz and the second and third have a bandpass of 0.02 to 300 MHz. All three have a gain of 30 decibels. The attenuators in this section are used to isolate components and to provide for linear operation. The output of this section is sampled through the side arm of a directional coupler to give the operator a visual indication of system power levels.

Power output is measured by using a thermistor mount connected to the output port through a DC (direct current) block. This thermistor mount in combination with an NBS Type IV Power Meter and a precision reference voltage generator is used to measure noise power.

The instrument and controller section encompasses all of the peripheral electronic equipment used to make the noise measurements including the controller, which in this case is the Hewlett Packard 9845 desktop calculator.

As shown at the left in Figure 3, the peripheral instruments are all interconnected on an IEEE 488 Bus. The instrument coupler shown connects the coaxial switch driver module to the controller. The switch driver assembly is the only instrument not compatible with the bus and so the instrument coupler, a sophisticated decoder, is used to interface the switch driver module to the controller--making it bus compatible. This switch driver module is used to control the various system switches and programmable and reference attenuator assemblies when they are used. An LED (light emitting diode) display on the front panel of the switch driver module gives a visual display of the digital code from the controller and the front panel meter indicates system output power levels. The scanner provides connection, at the proper time, of the ohmmeter section of the DMM (digital multimeter) to the platinum thermometers in the noise standard housings. Total resistance, lead resistance, and thermometer element resistance are determined. Conversion of these resistances to temperature is done by the software.

A check of system voltages is made by the DMM with proper connections made by the scanner before each measurement. Voltages checked include the 15V, 20V, 24V, and 28V switch driver and amplifier power supplies. In addition, the voltage output of the power meter is connected to the DMM through the scanner to collect output voltages which are then converted to power and

noise temperature by the software.

B. ANATOMY OF A MEASUREMENT

A brief description of a measurement sequence is as follows:

- 1) The impedance of the device to be tested is measured and input to the computer along with the connector/adaptor description and associated loss constants. Instructions for making the impedance measurements are found on page 22; the loss constants are discussed on page 18.
- 2) The temperatures of the ambient and cryogenic standards are determined and stored.
- 3) The powers from the device under test, ambient standard, and cryogenic standard are measured and the temperature of the unknown noise source is calculated. This is normally done 100 times.
- 4) At the end of the first 50 measurements, the average noise temperature of the unknown is stored along with the standard deviation, calculated system temperature, and average power measured. If the printed results are obviously erroneous (values far from nominal or with very large standard deviations), the operator can abort the measurements at this time, correct the problem, and start over. Doing this at this point saves time. If the results printed are acceptable, the cycle is then repeated starting at 2) and the 2nd 50 measurements are made. The results are again stored.
- 5) A grand average of all measurements is obtained and a summary of results is output via the system printer.

TOTAL MISMATCH ERROR IS: 16.17 K

MEASUREMENT RECAP
AND
PRELIMINARY RESULTS

FREQUENCY= 30.00 MHZ

SOURCE IMPEDANCE 49.5+J00.0

LEVEL SETTING OF A2= 8.00

| TA | R OHMS | TS | R OHMS | |
|--------|--------|-------|--------|-----------------------|
| 295.94 | 218.23 | 76.21 | 36.36 | (1ST 50 MEASUREMENTS) |
| 295.94 | 218.23 | 76.21 | 36.36 | (2ND 50 MEASUREMENTS) |

| TX | SX | TE | |
|---------|-------|--------|-----------------------|
| 5767.77 | 41.69 | 179.36 | (1ST 50 MEASUREMENTS) |
| 5772.87 | 46.87 | 180.45 | (2ND 50 MEASUREMENTS) |

AVE POWER IN MILLIWATTS P1,P2,P3

3.31 .26 .14

SD P1,P2,P3 IN WATTS (# OF MEAS= 100.00000000) .00000740 .00000105
.00000108

FREQUENCY = 30.MHZ

NOISE TEMPERATURE = 5770.32K +- 91.20K(BIAS) +- 13.26K (3*SEM)
EXCESS NOISE RATIO= 12.76DB +- .06DB(BIAS+3*SEM)
RADIOMETER SYSTEM TEMPERATURE = 180K (2.1DB NF)
RADIOMETER GAIN = 76.4DB
RADIOMETER NOISE BANDWIDTH= 138.00 MHZ

ERROR SUMMARY

| SOURCE OF ERROR | SOURCE UNCERTAINTY | % ERROR IN NOISE TEMPERATURE |
|------------------------------------------|--------------------|------------------------------|
| CRYOGENIC STANDARD | 0.28K | .12 |
| AMBIENT STANDARD | 0.10K | .04 |
| POWER RATIO | 0.01DB | .49 |
| MISMATCH | 0.5R; 1.0J OHMS | .28 |
| NONLINEARITY | 6.90E-24 | .00 |
| SWITCH ASSYMMETRY | 0.002DB | .08 |
| ADAPTOR:GR900/N | 0.0001DB | 0.00 |
| ----- | | |
| LINEAR SUM OF BIAS ERRORS | | 1.02 |
| 3*STANDARD ERROR OF MEAN (# MEAS= 100.) | | .23 |
| ----- | | |
| LINEAR SUM OF ERRORS | | 1.25 |
| ----- | | |

CUSTOMER: CHECK STANDARD
CUSTOMER'S STATION: NBS
CUSTOMER'S ADDRESS: BOULDER, COLORADO 80302

SOURCE MANUFACTURER: HEWLETT PACKARD COMPANY
SOURCE TYPE:
SOURCE MODEL: 346B
SOURCE SERIAL: 6000T

DATE OF CALIBRATION: JULY 10, 1981
CALIBRATION TEST #:
REQ OR REF #:

This summary is shown in Figure 4. The first item at the top of the page is the total mismatch error in K. This is followed by the date and time of calibration. The calibration frequency, impedance of the device under test, and system attenuator (A2) setting are printed next (documenting the A2 setting is an aid in reconstructing the measurement system power levels). Ambient standard temperature (Ta), cryogenic standard temperature (Ts), and the associated platinum thermometer resistances in ohms are then listed followed by the measured temperature of the calibrated item (Tx), the standard deviation of the measurement (Sx), and calculated system temperature (Te). All of these parameters are listed twice, furnishing a recap for each set of 50 measurements. Average powers measured are tabulated with their associated standard deviations. P1, P2, and P3 are the average powers measured for the device under test, the ambient standard, and the cryogenic standard respectively. Standard deviations for these powers are listed in the same order.

- 6) Figure 5 shows the final measurement results and error summary output at the end of the measurements. It simply details the results and gives a tabulation of system errors.
- 7) Finally, all information in the measurement summary, results, and error summary is stored, if desired, for future reference.

The ensuing discussion of the measurement process gives a more detailed description of how the above results were obtained. Since the coaxial noise standards are the basis for determining the noise temperature of the device under test, the error due to temperature uncertainty of these two standards must be known. The size and shape of these standards prevents a direct attachment to the measurement system, and as a result, the losses and temperature gradient in the adaptors and precision air lines used to make connection to the system were calculated and included in this temperature uncertainty.

The error attributed to these standards is listed in the error summary output by the system software and is 0.1 K for the ambient standard and 0.28 K for the cryogenic standard.

The mismatch error is due to the difference in port impedance between the device being tested and the measurement system. The error due to mismatch listed by the software is the root sum of squares of the errors determined for worst possible cases in phase and magnitude of this port impedance difference. It takes into account the impedances and the associated uncertainties of the measurement system ports, the coaxial noise standard ports, and the output port of the device under test. This error is dependent on the impedance of the device being tested and is normally between 0.1% and 0.4% of the noise temperature measured.

A vector impedance meter is used to determine the impedance of the source to be calibrated, and then the noise standards are tuned to match this impedance. The only mismatch error left to be considered, then, is the difference between the device under

test and the system measurement ports. The system ports have been measured and found to have the same impedance. The real part of this impedance was measured to be 49.5 ohms at 30 MHz and 50.5 ohms at 60 MHz. The imaginary part was measured to be 0.0 ohms at 30 MHz and 0.5 ohm at 60 MHz. The estimated uncertainty is 0.5 ohm for the real part and 1.0 ohm for the imaginary part.

In this discussion, the noise temperature of the device under test will be designated T_x , and the temperatures of the ambient and cryogenic standards will be T_a and T_s . Numeric values for T_a and T_s expressed in K are determined from the resistance values of the platinum thermometers in the ambient and cryogenic standards. As mentioned previously, this resistance is measured and read under computer control and converted to temperature by the software routines.

During a measurement, the desired port is selected and the noise power from the device connected to that port is measured under computer control using the Type IV power meter, reference voltage generator, and digital multimeter. The reference voltage output is adjusted to equal the power meter voltage with no rf power applied to the thermistor mount before the measurements begin. This zeros the instrument. (Refer to figure 3. Rf power is removed from the thermistor mount by switching system switch number 1 to its terminated port.) Power is then determined with the scanner and system switches providing the proper conditions. A normal computer controlled sequence is:

- 1) The power meter voltage (A) is measured with the rf power off.

- 2) The power meter voltage minus the reference voltage (B) is measured with the power off.
- 3) The power meter voltage minus the reference voltage (C) is measured with the rf power on.
- 4) The power meter voltage (E) is measured with the power off to check drift.
- 5) The power meter voltage minus the reference voltage (D) is again checked with the power off.
- 6) Power (P) is then obtained by:

$P = [(A+E)-C+(B+D)/2][C-(B+D)/2]/R_0$ where R_0 is the resistance of the thermistor mount (200 ohms) [1].

The noise power measured from the device under test is designated P_1 , that from the ambient standard as P_2 , and that from the cryogenic standard as P_3 . The noise temperature of the unknown, T_x , is then determined by first finding the power ratios Y_1 and Y_3 and correlating them with the temperatures of the standards to find T_x :

$$Y_1 = P_1/P_2 \quad (1)$$

$$Y_3 = P_3/P_2 \quad (2)$$

$$T_x = T_a + (T_s - T_a)(Y_1 - 1)/(Y_3 - 1) \quad (3)$$

Note that because the standards are matched to the unknown, when Y_1 and Y_3 are calculated, only the mismatch terms between the unknown and the system are left to consider. The other terms cancel since they have been tuned to be equal. T_x is now determined and now must be corrected for any losses due to the adaptors or air lines used in connecting the unknown. Losses due to precision air lines and adaptors have been characterized and

are entered as a constant (Alpha) when the measurement begins. The corrected temperature of Tx then, is given by:

$$\text{Corrected } Tx = (Tx - Ta) / \text{Alpha} + Ta \quad (4)$$

where L=Loss in decibels of the adaptors and

air lines used to connect the test device

$$\text{and Alpha} = 10^{(-L/10)} \quad (5)$$

In a normal calibration, the determination of Tx is made 100 times and the average of these 100 determinations is reported as is the standard deviation. Some of the other terms calculated are as follows [3] :

SYSTEM TEMPERATURE

$$Te = [Ts - (Y_3)(Ta)] / (Y_3 - 1) \quad (6)$$

EXCESS NOISE RATIO dB

$$ENR = 10\log(Tx - 290) / (290) \quad (7)$$

where 290 is a defined quantity

RADIOMETER SYSTEM TEMPERATURE

$$RST = 10\log(1+Te) / 290 \quad (8)$$

RADIOMETER SYSTEM GAIN

$$RSG = 10\log[(7.244)(10^{13})(P_2)/Bw / (Ta + Ts)] \quad (9)$$

where Bw is the system bandwidth in MHz.

and $(7.244)(10^{13})$ is a noise constant

The error summary in Figure 5 lists the source uncertainties on which the error calculation is based. These are the maximum errors calculated from the source listed. For example, 0.10 K is the maximum error contributed by the ambient standard.

An in depth discussion of the error calculation is outside the scope of this manual other than to state that percent error is

tabulated for each source and linearly summed. This sum is the error recorded on the test report.

3. OPERATING INSTRUCTIONS

A. ADDITIONAL EQUIPMENT REQUIRED

Besides the instruments contained in the measurement system, two additional pieces of equipment are needed to insure good measurements. These instruments are:

1. A frequency counter with at least 4 place accuracy: EIP 451D or equivalent.
2. Vector Impedance Meter: Hewlett Packard 4815A or equivalent.

B. GETTING STARTED

When an item is received for calibration, determine first that the device can be physically attached to the measurement system. If attachment is physically possible, the adaptor and/or air line combination needed to make connection should now be determined and the loss constants with the uncertainty for this combination is selected from Table 1 and recorded. Table 1 is a brief summary of common precision hardware used in making measurements. The frequency, loss constant (alpha), and uncertainty are listed. The alpha constant for a device is calculated as follows: First the loss of the device is either measured or looked up in the manufacturers specifications. Then alpha is calculated by raising 10 to the minus power of the loss of the device in question divided by 10. In equation form:
$$\text{Alpha} = (10^{(-\text{dB}/10)})$$
. Device input power multiplied by alpha is

equal to device output power. If more than one item is used, the correct loss constant (alpha term) and its uncertainty can be computed by multiplying loss constants and adding uncertainties.

C. PREPARING THE SYSTEM FOR MEASUREMENT

1. POWER-OFF INSPECTION AND SETUP

First check all cables and connections. The IEEE 488 bus cables should provide interconnection between the 9845 calculator, the scanner, the digital multimeter, and the instrument coupler. The switch driver module input jack (J110) should be connected to the instrument coupler output jack (J3).

The leads from the ambient and cryogenic standards should be securely plugged into the receptacles at the left front of the scanner. Check to make sure that the Type IV power meter and reference voltage generator are properly interconnected and that the output cable is plugged into the scanner. System wiring and interconnection diagrams are found in Section 5 of this manual.

Remove the standards and any other devices from the system measurement ports and check the system and standard connectors for damage. It is suggested that the connectors should all be cleaned with isopropyl alcohol.

Figure 6 shows the cryogenic and ambient standards as the cryogenic standard is being filled with nitrogen. Fill the small liquid nitrogen container shown in the figure with liquid nitrogen and locate the white filler cap near the tuning knobs on the top of the cryogenic standard. Remove this cap and the two



AMBIENT AND CRYOGENIC NOISE STANDARDS

FIGURE 6

| FREQUENCY MHZ | CONNECTOR/ADAPTOR DESCRIPTION | LOSS CONSTANT ALPHA | ALPHA UNCERTAINTY |
|------------------|-------------------------------------|------------------------|----------------------|
| 30 | GR elbow, adaptor, 15cm air line | .99891 | .00047 |
| 30 | GR elbow, adaptor, 10cm air line | .99903 | .00042 |
| 30 | GR 15cm air line | .99952 | .00021 |
| 30 | GR 10cm air line | .99964 | .00016 |
| 30 | GR elbow | .99949 | .00023 |
| 30 | Adaptor-N to GR, APC7, SMA | .99985 | .00010 |
| 60 | GR elbow, adaptor, 15cm air line | .99843 | .00067 |
| 60 | GR elbow, adaptor, 10cm air line | .99986 | .00060 |
| 60 | GR 15cm air line | .99932 | .00030 |
| 60 | GR 10cm air line | .99949 | .00023 |
| 60 | GR elbow | .99928 | .00032 |
| 60 | Adaptor-N to GR, APC7, SMA | .99985 | .00010 |

LOSS CONSTANTS AND UNCERTAINTIES
TABLE 1

white vent plugs from the standard. Using a funnel, SLOWLY pour a small amount of liquid nitrogen into the standard. After allowing several minutes for the inside of the standard to cool, add more nitrogen until the float on the top of the standard reaches the third red mark. Remove the funnel and replace the two vent caps and the filler cap.

The impedance of the item to be measured should now be determined by using the vector impedance meter. This instrument should be turned on at least one hour prior to making measurements. To save warmup time this instrument can be turned on the night before. Connect the RF OUTPUT jack on the front panel to a suitable frequency counter and set the desired calibration frequency by using the front panel RANGE SWITCH and TUNING KNOB. When the desired frequency is obtained, the instrument can be zeroed by using the PROBE CHECK on the front panel. Remove the probe from its adaptor by pulling it straight out and insert it into the PROBE CHECK receptacle. Use the MAGNITUDE ZERO and PHASE ZERO controls to get meter indications of 100 ohms and 0 degrees. Now the item can be checked by attaching the probe assembly to its output connector. If a noise diode assembly is measured, be sure to apply the voltage specified by the manufacturer (usually 28V) before making the impedance measurement. Record the impedance measured for the item. At this time, the adaptor/connector loss constant, the uncertainty of this loss constant, and the impedance of the device to be calibrated are tabulated for input to the computer during the measurement.

After the cryogenic standard reaches operating temperature,

tune the standards to the impedance value obtained for the item to be calibrated. Simply attach the probe and adaptor from the vector impedance meter to the standard ports and carefully adjust the standard tuning knobs until the same impedance values are obtained for both the standards and the unknown. Connect the ambient standard to the leftmost calibration port (port 3), the cryogenic standard to the adjacent port (port 2), and the device to be calibrated to the rightmost port (port 0). The port adjacent to port 0 (port 1) is not used at this time. Leave this port terminated at all times. Figure 1 shows the measurement system with correct devices connected to all ports. If the device under test is a noise diode network, make sure that the correct voltage is applied to it.

2. POWER-ON CHECKS AND SYSTEM WARMUP

Before any power supplies are turned on, make certain that the 30/60 preamplifier voltage switch is in the off (center) position. This switch is located on the right side of the metal table as you face the system and opposite the two preamplifiers. Moving the switch to the up position turns on the 28 volts to the 30 MHz preamplifier and moving it to the down position applies 28 volts to the 60 MHz preamplifier.

CAUTION

DUE TO THE HIGH GAIN OF THE PREAMPLIFIERS USED WITH THIS SYSTEM MAKE SURE THE 30/60 AMPLIFIER VOLTAGE SWITCH IS IN THE OFF (CENTER) POSITION BEFORE OPENING ANY MEASUREMENT PORT. DAMAGE WHICH IS EXPENSIVE AND TIME CONSUMING TO REPAIR WILL OCCUR IF THE AMPLIFIER INPUTS ARE SUDDENLY EXPOSED TO AN OPEN CIRCUIT

CONDITION. ONE OR MORE STAGES WILL BE DESTROYED AND THE AMPLIFIER WILL HAVE TO BE RETUNED AND THE NOISE FIGURE RESTORED.

After making sure the above switch is in the off position, power-up can be accomplished in the following order:

1. Turn on the controller
2. Turn on the digital multimeter and scanner.
3. Turn on the power meter and reference voltage generator.
4. Turn on the instrument coupler and press its reset button.
- 5 Turn on the switch driver module and press its reset button.
6. Now turn on the 28V, 25V, 24V, and 15V supplies.
7. After all measurement ports have devices attached to them it is safe to place the 30/60 preamplifier voltage switch in the 30 MHz (up) position or the 60 MHz (down) position as required.

It is good practice to let the system warm up or cool down, as the case may be, at least 2 hours before continuing.

3. LOADING AND EXECUTING THE MEASUREMENT PROGRAM

There are two measurement programs which are used; one for 30 MHz calibrations called "30M20" and one for 60 MHz called "60M20". The programs are stored on disc and cassette tape. If it is desired to load a program from cassette, insert the program cassette in the right hand tape drive (T15) and type MASS STORAGE IS ":T15"; press Execute. Type LOAD "30M20" for example ; press

Execute. The program will now be loaded from cassette. The procedure for loading the program from disc is the same - except that the MASS STORAGE IS statement is changed to MASS STORAGE IS ":F8". The disc is placed in the left hand drive and the "LOAD 30M20" instruction when executed, loads the program from the disc.

After the program is loaded, press RUN. The system should make a series of 5 measurements as evidenced by numbers moving on the CRT display and clicking of the measurement switches. At the end of the five measurements, an average value of power at the measurement port #0 will be displayed. Adjust attenuator A2, (The precision manual step attenuator with the knobs above the plexiglass system cover) until the value of this measured power is 3 milliwatts. This is done by pressing RUN and adjusting the attenuator and then pressing RUN again to check the result. When the power level measured and displayed is 3 milliwatts consistently, press the CONT (continue) button on the 9845. The system constants should now be displayed on the screen. A listing of these constants is available in the software portion of this manual but the important thing right now, is that they are present and displayed. If this is true, press CONT again.

At this point, the program section which requests operator input is reached. The software is designed to be as friendly as possible and whenever information is requested, a prompt describing the information required is displayed and the information requested by the prompt which is currently in memory is displayed. To leave the information as is, press only the space bar followed by CONT. If a change is desired, type the

change in the same format as the sample displayed; then press Cont to go on. Information is requested by the measurement program in this order:

1. Enter the loss constant, alpha. This is the total alpha for all connectors, adaptors, and air lines used to connect the device under test.
2. Enter the uncertainty for the alpha in 1 above.
3. Enter the real and imaginary impedance of the device being tested in ohms. This is a literal representation of impedance in this form: 50.0 +J00.0. This input will be used in a printout.
4. Enter the real and imaginary impedance of the noise source being calibrated. This is a request for the real and imaginary parts of impedance in numeric form: 50.0,00.0. This input will be used in calculations.
5. Enter the item description.
 - a) Enter the customer's name.
 - b) Enter the customer's street address.
 - c) Enter city, state, zip.
 - d) Enter the manufacturer of the device under test.
 - e) Enter type number of device under test.
 - f) Enter model number of device under test.
 - g) Enter serial number of device under test.
 - h) Enter date of calibration.
 - i) Enter NBS Test Number
 - j) Enter reference Number

At this time the program returns to a) and the entire

description can be checked by pressing the SPACE BAR and CONT unless a change is desired. To enter corrections, simply type that line over and press CONT.

6. Enter the setting of attenuator A2. Type in the setting in dB of the manual attenuator dials.

This concludes operator entry of data. The system will now run a check of the resistance and temperature of the standards and then check the system voltages. The date, time and standard temperatures measured in degrees Kelvin will be printed. A summary of system voltages and standard resistances measured will be displayed. If everything is satisfactory, press CONT.

The system will now do a complete measurement and error analysis under computer control and print the information shown in Figures 4 and 5. While the measurements are in progress, a print of all powers measured, device temperature calculated, and the standard deviation of the measurement is printed continuously. Portions of the measurements such as power meter voltage readings are displayed on the screen in real time enabling a visual check of individual parts of the measurement. This is very helpful in finding trouble if erroneous measurements are made.

At the end of the 100 measurements and the printout of Figures 4 and 5, the program requests a data cassette to be inserted in the left hand deck and by following the instructions printed out, a complete recording of all results and device description is made. A complete catalog of the tape contents is maintained for easy access to data in the future if desired.

After the data are recorded, the software requests the operator to insert an additional 3 dB in attenuator A2 and press

run. This is a routine system linearity check and is a complete repeat of the measurement just described at a different power level. The results of the second set of measurements should closely agree with the first set. Agreement within 0.2% should be expected. The outside limit is one half of the total error printed out for the first measurement. If the outside limit is exceeded, the system should be suspected of nonlinearity and all equipment should be checked to determine the cause.

In addition, check standards (devices which can be measured to evaluate system performance) are maintained which give a good indication of measurement integrity. These standards include a noise diode "tree" which incorporates three noise sources arranged with attenuators to give three different noise power outputs. The effective noise temperatures available from this standard are approximately 11000 K, 6000 K, and 3000 K. Measurement of this standard checks system performance over a broad temperature range. A physical temperature check standard with output noise temperatures of approximately 377 K and 77 K provides a check of system performance at these temperatures. It is intended to routinely calibrate these standards and establish a control chart which will closely monitor system and standard performance. Not enough measurements have been made at the present time to establish a statistically significant chart. Measurements at this time show a total spread below 0.3%. The outside limit for measurement acceptance is estimated to be 0.5% of the measured value at this time. Measurements outside this specification indicate trouble with either the measurement system

or the standard itself.

D. SYSTEM TURN-OFF

This procedure is essentially the reverse of turn-on and should be done in the order below.

1. Turn off the preamplifier voltage with the switch located on the side of the table.
2. Carefully turn the voltage down on the noise diode power supply (if used) and turn the supply off. Remove the calibrated item and replace it with a termination to protect the measurement port.
3. Turn off the system power supplies.
4. Turn off the instrument coupler, switch driver module, digital multimeter, scanner, power meter, and reference generator.
5. Turn off the 9845 and vector impedance meter.

If the measurements are to continue soon, uncouple the cryogenic standard from port 2, and refill it with liquid nitrogen. This will sustain its internal temperature allowing measurements to resume without waiting for the standard to stabilize.

4. SOFTWARE

A. GENERAL DESCRIPTION AND SUBPROGRAMS

The measurement programs "30M20" and "60M20" are written in a structured fashion. By this it is meant that each program consists of an executive section which contains the measurement sequence and provides for the orderly gathering of information by accessing the subprograms [4]. Variables exist in the executive program and the subprograms, but are not passed between the program segments unless they are made "global" by being listed in the common declaration or in the subprogram calling statement. All subprograms used in these programs are of the multi-line function type. These subprograms are nested in the program after the executive portion, and are identified by the prefix "DEF FN...(Q)" where Q is the variable being passed between program segments. Variables passed between segments in these programs are made "global" by being listed in the common declaration at the beginning of the program and at the beginning of each subprogram as well. These common declarations must match. The value returned from the subprograms by the calling statement is a dummy variable which is not used. In these programs values are passed between segments by use of the common declaration. The advantage of this programming technique is the ease with which subprograms can be called from any point in the program without regard to the variable transfer in the calling statement (since variable transfer is through common). The drawback is that each subprogram has to have a common declaration to match the one in the main program.

The instrument subprograms are flexible and easily changed to permit a change of instruments. Because subprogram input and output variables are transferred as described above, the only changes needed to permit a change of instruments are the instrument instruction codes output on the bus to each instrument from the controller. This is necessary because few different instruments respond to exactly the same coded set of instructions. A standard instruction format for control of instrument functions does not exist at this time.

Figure 7 shows the program structure and the relationship between the executive program and the primary subprograms which are called from it. The subprograms are essentially independent of one another and require only a proper calling sequence to provide the desired output. This output will be returned to the calling program segment.

As an explanation and clarification of Figure 7, a discussion of major program segments follows:

EXECUTIVE SEGMENT provides program constants and input of needed parameters; control is then passed to EXECUTIVE SUBPROGRAM FNQ.

EXECUTIVE SUBPROGRAM FNQ is called from the EXECUTIVE SEGMENT; it directs program sequence and provides for orderly execution of program instructions. FNQ provides calls to FNE to initialize software and hardware, to FNJ to get item description, measurement parameters and port assignments, and to FNK to start measurements, compute results, print results, and store results. Return is to the EXECUTIVE SEGMENT.

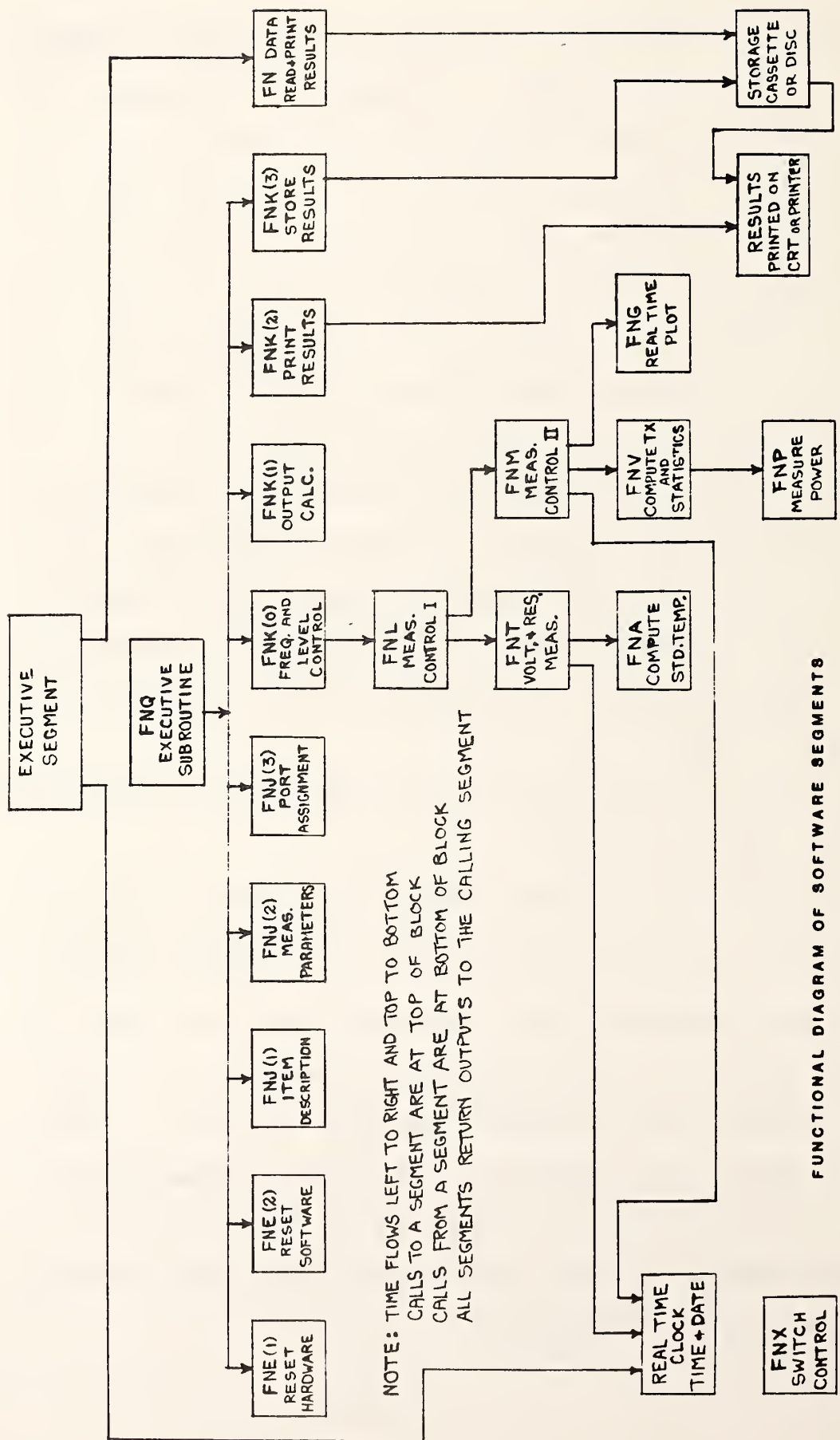


FIGURE 7

FUNCTIONAL DIAGRAM OF SOFTWARE SEGMENTS

SUBPROGRAM FNE is called from FNQ; FNE(0) performs necessary hardware reset while FNE(1) initializes the software. Return is to FNQ.

SUBPROGRAM FNJ is called from FNQ; FNJ(1) provides for input or confirmation of item under test description. FNJ(2) provides number of measurements, frequency, and system attenuator setting. FNJ(3) provides the measurement system port assignments. Return is to FNQ. SUBPROGRAM FNK is called from FNQ; FNK(0) starts measurement sequence by calling subroutine FNL and also sets up and begins filling the L, Z, and M matrices. These matrices will be covered in detail later in this section. FNK(1) performs necessary calculations for error analysis and completes filling of the L, M, and Z matrices. FNK(2) provides a call to FNVswr to get mismatch error and outputs measurement results to the printer. FNK(3) provides for storage of measurement results, temperature, pressure, and item description on tape or disc. Return is to FNQ.

SUBPROGRAM FNData is called from the EXECUTIVE SEGMENT; it provides for reading of stored data and printing of results, item description, and other information in the proper format. Return is to EXECUTIVE SEGMENT.

SUBPROGRAM FNP is called from the EXECUTIVE SEGMENT before measurements are started to enable setting of system power. Return at this time is to EXECUTIVE SEGMENT. This subprogram is also called from FNV during the measurement sequence to provide an output power determination from the device under test and the standards. Return is to FNV.

TIME from real time clock is requested by EXECUTIVE and

SUBROUTINE FNM to provide date and time information. Return is to the calling segment.

SUBPROGRAM FNL is called from FNK; it provides calls to FNT for standard resistances and system voltage check, to FNA for conversion of standard resistances to temperature in K, and to FNM to initiate measurements. Return is to FNK.

SUBPROGRAM FNM is called from FNL; it provides calls to FNV and FNG to get measurements and a real time plot of results. It also prints results and computes standard deviation. Return is to FNL.

SUBPROGRAM FNV is called from FNM; it calls FNP for power measurements and computes the value of Tx (noise temperature of item being calibrated). It also computes the standard deviation of measured quantities and averages. Return is to FNM.

SUBPROGRAM FNA is called from FNL; it provides calculated temperatures of the standards. It requires constants relating to the resistance of the platinum thermometers in the standards. Return is to FNL.

SUBPROGRAM FNVswr is called from FNK; it provides calculated mismatch error for the item under test in K. It requires impedance parameters for the item under test and the system as well as Tx, Ta, and Ts values for the measurement. Return is to FNK.

SUBPROGRAM FNX has no direct call; it provides port and frequency code to the switch driver module when required. Return is to the calling segment.

B. MATRICES

Four matrices are used to store the program constants and measurement results. They are:

1) The N matrix-- a 26 X 11 matrix which contains all system constants used in computations. These include the platinum thermometer corrections, system errors and their sources, alphas and their uncertainties, and reserved space for additional constants to be added, if necessary, in the future. Table 2 is a listing of the contents of the N matrix with descriptions of the various parameters. This matrix is automatically read from the storage medium into computer memory when the program is run.

2) The L matrix-- a 1 by 12 matrix which is used for intermediate storage of measurement results and standard values.

3) The M matrix-- a 1 by 33 matrix contains the L matrix information and, in addition, contains the measurement results, statistics, error analysis results, and standard values. Table 3 shows the contents of the M matrix.

4) The Z matrix--a 1 by 60 matrix which is the output matrix for the measurement program. Table 4 is a listing of the Z matrix contents.

The above information concerning the various program storage registers is presented as an aid in program analysis if this is desired.

Appendix I of thi manual contains a complete program listing, printout of variables used, and their location in the program.

TABLE 2
N MATRIX

| ELEMENT | FREQ | MHZ | DESCRIPTION | VALUE |
|---------|------|-----|---------------------------|-------------|
| *N(1,*) | | | System #6 constants | |
| N(2,1) | | | "Hot" ambient std. | 200.158 |
| N(2,2) | | | "Hot" ambient std. | 0.00391775 |
| N(2,3) | | | "Hot" ambient std. | 1.50289 |
| N(2,4) | | | " Hot" ambient std. | 0.12293 |
| N(3,1) | | | Cryo. std. in amb. range | 199.965 |
| N(3,2) | | | Cryo. std. in amb. range | 0.003922 |
| N(3,3) | | | Cryo. std. in amb. range | 1.51 |
| N(3,4) | | | Cryo. std. in cryo range | 0.11 |
| N(4,*) | | | | |
| N(5,*) | | | | |
| N(6,1) | | | Cryo. std. in cryo. range | -0.00065732 |
| N(6,2) | | | Cryo. std. in cryo. range | 32.7792 |
| N(6,3) | | | Cryo. std. in cryo. range | 1.20769 |
| N(7,1) | | | WCD std. | 0.0 |
| N(7,2) | | | WCD std. | -6.53922 |
| N(7,3) | | | WCD std. | 0.0210573 |
| N(7,4) | | | WCD std. | 65.1189 |
| N(8,*) | | | | |
| N(9,*) | | | | |

TABLE 2
N MATRIX continued

| ELEMENT | FREQ MHZ | DESCRIPTION | VALUE |
|----------|----------|------------------------------|------------|
| N(10,1) | 30 | "a" non-linearity | 2.15 E-22 |
| N(10,2) | 30 | System noise bandwidth | 0.773 |
| N(10,3) | 60 | "a" non-linearity | 3.32 E-23 |
| N(10,4) | 60 | System noise bandwidth | 1.38 |
| N(11,*) | | | |
| N(12,1) | 30 | Cryo. std. uncertainty K | 0.22 |
| N(12,2) | 30 | "Hot" amb. std uncertainty K | 0.22 |
| N(12,3) | | Power ratio source (dB) | 0.01 |
| N(12,4) | 30 | "a" non-linearity" | 2.15 E-22 |
| N(12,7) | 30,60 | "switch assymmetry source | 0.002 |
| N(12,8) | 30,60 | N term | 0.00047 |
| N(12,9) | | Power to gain constant | 7.244 E+13 |
| N(13,1) | 30 | Real Z fixed amb. ohms | 50.5 |
| N(13,2) | 30 | Imag. Z fixed amb. ohms | 1.0 |
| N(13,3) | 30 | Mismatch error, fixed amb. | 0.368651 |
| N(13,7) | 60 | Cryo. std. uncertainty | 0.28 |
| N(13,8) | 60 | "Hot" amb. std. uncertainty | 0.25 |
| N(13,9) | 60 | Cryo. std. correction | 0.38 |
| N(13,10) | 60 | "Hot" amb. std. correction | -0.15 |
| N(14,1) | 30 | Cryo. std. correction | 0.26 |

TABLE 2
N MATRIX continued

| ELEMENT | FREQ MHZ | DESCRIPTION | VALUE |
|----------|----------|----------------------------|--------|
| N(14,2) | 30 | "Hot" amb. std. correction | -0.1 |
| N(14,8) | 30,60 | Amb. std. correction | 0.0 |
| N(14,9) | 30,60 | Amb. std. uncertainty | 0.1 |
| N(15,1) | 30 | Sys. refl. coef. magnitude | 0.005 |
| N(15,2) | 30 | Sys. refl. coef. (real) | -0.005 |
| N(15,3) | 30 | Sys. refl. coef. (imag) | 0.010 |
| N(15,4) | 30 | Uncertainty for N(15,2) | 0.005 |
| N(15,5) | 30 | Uncertainty for N(15,3) | 0.010 |
| N(15,6) | 60 | Sys. refl. coef. magnitude | 0.007 |
| N(15,7) | 60 | Sys. refl. coef. (real) | 0.495 |
| N(15,8) | 60 | Sys. refl. coef. (imag) | 0.005 |
| N(15,9) | 60 | Uncertainty for N(15,7) | 0.005 |
| N(15,10) | 60 | Uncertainty for N(15,8) | 0.010 |
| N(16,*) | | | |
| N(17,*) | | | |
| N(18,*) | | | |
| N(19,*) | | | |
| N(20,*) | | | |
| N(21,*) | | | |
| N(22,*) | | | |

TABLE 2
N MATRIX continued

| ELEMENT | FREQ MHZ | DESCRIPTION | VALUE |
|---------|----------|--------------------------------------------------|---------|
| N(23,*) | | | |
| N(24,1) | 30 | Total alpha of GR adapt., ell, and 15cm air line | 0.99891 |
| N(24,2) | 30 | Uncertainty for N(24,1) | 0.00047 |
| N(24,3) | 60 | Total alpha of GR adapt., ell, and 15cm air line | 0.99943 |
| N(24,4) | 60 | Uncertainty for N(24,3) | 0.00067 |
| N(25,1) | 30 | Alpha for 15cm air line | 0.99952 |
| N(25,2) | 30 | Uncertainty for N(25,1) | 0.00021 |
| N(25,3) | 60 | Alpha for 15cm air line | 0.99932 |
| N(25,4) | 60 | Uncertainty for N(25,2) | 0.00030 |
| N(25,6) | 30 | Total alpha of GR adapt., ell, and 10cm air line | 0.99903 |
| N(25,7) | 30 | Uncertainty for N(25,6) | 0.00042 |
| N(25,8) | 60 | Total alpha of GR adapt., ell, and 10cm air line | 0.99986 |
| N(25,9) | 60 | Uncertainty for N(25,8) | 0.00060 |
| N(26,1) | 30,60 | Alpha for adaptor--N to GR, APC7, or SMA | 0.99985 |

TABLE 2
N MATRIX continued

| ELEMENT | FREQ MHZ | DESCRIPTION | VALUE |
|----------|----------|----------------------------|---------|
| N(26,2) | 30,60 | Uncertainty for N(26,1) | 0.00010 |
| N(26,3) | 30 | Alpha for GR ell | 0.99949 |
| N(26,4) | 30 | Uncertainty for N(26,3) | 0.00023 |
| N(26,6) | 30 | Alpha for GR 10cm air line | 0.99964 |
| N(26,7) | 30 | Uncertainty for N(26,6) | 0.00016 |
| N(26,8) | 60 | Alpha for GR ell | 0.99928 |
| N(26,9) | 60 | Uncertainty for N(26,8) | 0.00032 |
| N(26,10) | 60 | Alpha for GR 10cm air line | 0.99949 |
| N(26,11) | 60 | Uncertainty for N(26,10) | 0.00022 |

* Note: an * in the matrix element description denotes all columns of the indicated row of the matrix.

TABLE 3
M MATRIX

| ELEMENT | DESCRIPTION | PROG LOCATION |
|---------|----------------------------|---------------|
| M(1,1) | Frequency F | 3050 |
| M(1,2) | # of Freq and Levels | 3060 |
| M(1,3) | L(1,1)=T2 P0=1 | 3070 |
| M(1,4) | L(1,2)=T3 P0=1 | 3080 |
| M(1,5) | L(1,7)=T2 P0=2 | 3090 |
| M(1,6) | L(1,8)=T3 P0=2 | 3100 |
| M(1,7) | L(1,3)=T1 P0=1 | 3110 |
| M(1,8) | L(1,4)=S1 P0=1 | 3120 |
| M(1,9) | L(1,5)=T4 P0=1 | 3130 |
| M(1,10) | L(1,9)=T1 P0=2 3140 | |
| M(1,11) | L(1,10)=S1 P0=2 | 3150 |
| M(1,12) | L(1,11)=T4 P0=2 | 3160 |
| M(1,13) | T1 Average = Tx | 3170 |
| M(1,14) | Standard error of mean | 3450 |
| M(1,15) | T4 or Te average | 3480 |
| M(1,16) | T2 average = Ta | 3500 |
| M(1,17) | T3 average = Ts | 3520 |
| M(1,18) | Linear sum of bias errors | 3790 |
| M(1,19) | 3 times std. error of mean | 3800 |
| M(1,20) | Linear sum of errors | 3810 |

TABLE 3
M MATRIX continued

| ELEMENT | DESCRIPTION | PROG LOCATION |
|---------|-------------------------------|---------------|
| M(1,21) | Excess noise ratio of Tx (dB) | 3820 |
| M(1,22) | Bias plus 3 times std. error | 3850 |
| M(1,23) | Ambient standard error | 3550 |
| M(1,24) | Cryogenic standard error | 3560 |
| M(1,25) | Power ratio error | 3680 |
| M(1,26) | Non-linearity error | 3690 |
| M(1,27) | | |
| M(1,28) | Standard error of mean | 3460 |
| M(1,29) | Switch assymmetry error | 3770 |
| M(1,30) | L(1,6)=P2 P0=1 | 3170 |
| M(1,31) | L(1,12)=P2 P0=2 | 3180 |
| M(1,32) | Average power from ambient | 3860 |
| M(1,33) | Radiometer gain in dB | 3620 |

TABLE 4
Z MATRIX

| ELEMENT | DESCRIPTION | PROG LOCATION |
|---------|-------------------------------|---------------|
| Z(1,1) | T2 P0=1 | 6490 |
| Z(1,2) | T3 P0=1 | 6500 |
| Z(1,3) | T1 P0=1 | 6510 |
| Z(1,4) | S1 P0=1 | 6520 |
| Z(1,5) | T4 P0=1 | 6530 |
| | | |
| Z(1,6) | P2 P0=1 | 6540 |
| Z(1,7) | T2 P0=2 | 6550 |
| Z(1,8) | T3 P0=2 | 6560 |
| Z(1,9) | T1 P0=2 | 6570 |
| Z(1,10) | P2 P0=2 | 6580 |
| | | |
| Z(1,11) | T4 P0=2 | 6590 |
| Z(1,12) | P2 P0=2 | 6600 |
| Z(1,13) | 3 times std. error (Tx) | 4650 |
| Z(1,14) | Excess noise ratio in dB (Tx) | 4700 |
| Z(1,15) | Bias plus 3 times std. error | 4710 |
| | | |
| Z(1,16) | Te, radiometer sys. temp K | 4740 |
| Z(1,17) | System noise figure | 4750 |
| Z(1,18) | System gain in dB | 4800 |
| Z(1,19) | N(12,1)--s. error cryo. std. | 4900 |
| Z(1,20) | % error--cryo. std. | 4910 |

TABLE 4
Z MATRIX continued

| ELEMENT | DESCRIPTION | PROG LOCATION |
|---------|--------------------------------|---------------|
| Z(1,21) | N(14,9), ambient std. s. error | 4940 |
| Z(1,22) | % error- ambient std. | 4950 |
| Z(1,23) | N(12,3), power ratio s. error | 4980 |
| Z(1,24) | % error- power ratio | 5020 |
| Z(1,25) | | |
| Z(1,26) | Total mismatch error K | 5010 |
| Z(1,27) | N(12,4) "a" non-linearity | 5040 |
| Z(1,28) | % error for non-linearity | 5050 |
| Z(1,29) | % error for switch assymmetry | 5090 |
| Z(1,30) | Linear sum of bias errors | 5170 |
| Z(1,31) | Total # of measurements, N | 5230 |
| Z(1,32) | % Error- 3 times SEM | 5240 |
| Z(1,33) | Linear sum of errors | 5280 |
| Z(1,34) | Frequency F | 4510 |
| Z(1,35) | Calibrated Tx (average) | 4630 |
| Z(1,36) | Bias error | 4640 |
| Z(1,37) | | |
| Z(1,38) | | |
| Z(1,39) | | |
| Z(1,40) | | |

TABLE 4
Z MATRIX continued

| ELEMENT | DESCRIPTION | PROG LOCATION |
|---------|---------------------------------|---------------|
| Z(1,41) | Sum of sqrs T1, 2nd 50, B6 | 9290 |
| Z(1,42) | Sum of T1, 2nd 50, B8 | 9310 |
| Z(1,43) | Sum of sqrs T1, 1st 50, B5 | 9350 |
| Z(1,44) | Sum of T1, 1st 50, B7 | 9360 |
| Z(1,45) | Sum of P1 (divide by N for ave) | 9520,9600 |
| Z(1,46) | Sum of P2 (divide by N for ave) | 9530,9610 |
| Z(1,47) | Sum of P3 (divide by N for ave) | 9540,9620 |
| Z(1,48) | Sum of sqrs P1 | 9550,9630 |
| Z(1,49) | Sum of sqrs P2 | 9560,9640 |
| Z(1,50) | Sum of sqrs P3 | 9570,9650 |
| Z(1,51) | A2 atten. setting | 2690 |
| Z(1,52) | T1 | 3240 |
| Z(1,53) | T2 | 3250 |
| Z(1,54) | T3 | 3260 |
| Z(1,55) | N term .00047 | 3860,5400 |
| Z(1,56) | | |
| Z(1,57) | N(12,8) switch assymmetry | 3850 |
| Z(1,58) | | |
| Z(1,59) | R2 amb. std. thermometer res. | 11290 |
| Z(1,60) | R3 cryo. std. thermometer res. | 11300 |

C. EQUATIONS

To provide a reference for the theoretical work underlying the algorhythms used in the software, a summary of equations used in the software (in addition to those in part 2) is presented at this point. This summary is not intended to be self-explanatory. In the following discussion, T1 is the temperature measured for the device under test, T2 is the temperature of the ambient standard, T3 is the temperature of the cryogenic standard, and T4 is the calculated system temperature, Te. The resulting errors in T1 are reported in K.

CALCULATION OF AMBIENT STANDARD TEMPERATURE

Definition of Terms:

$$C1=200.158$$

Note: C1-C4 are constants supplied for the

$$C2=0.00391775$$

ambient standard platinum thermometer.

$$C3=1.50289$$

$$C4=0.12293$$

T2=Temperature of the ambient standard in K.

R=Measured resistance of the ambient standard platinum thermometer.

Computation: (iterate to invert the Callonder-Van Dusen equation.)

$$H3=(R/C1-1)/C2 \quad (1)$$

If H3 is greater than 0 set H9=0; otherwise set H9=C4.

$$G9=H3/100 \quad (2)$$

$$G8=G9-1 \quad (3)$$

If H3 is greater than 0 set H3=H3+C3*G9*G8; otherwise set

$$H3=H3+C3*G8*G9+H9*G8*G9*G9 \quad (4)$$

$$T2=H3+273.15 \text{ K} \quad (5)$$

CALCULATION OF CRYOGENIC STANDARD TEMPERATURE

Definition of Terms:

$$C1=-0.00065732$$

$$C2=32.7792$$

$$C3=1.20769$$

T3=Calculated cryogenic standard temperature in K.

R=Measured resistance of the cryogenic standard platinum thermometer.

Computation: (from a polynomial fit)

$$H3=C1*R^2 \quad (6)$$

$$T3=C2+C3*R+H3 \quad K \quad (7)$$

AMBIENT STANDARD UNCERTAINTY (U) is 0.1 degree K.

at 30 and 60 MHz.

$$R8=(T1-T2) / (T3-T2) \quad (8)$$

where T1, T2, and T3 are the temperatures in K of the unknown device, ambient standard, and cryogenic standard respectively.

Let ES2=the error due to the ambient standard in measuring the unknown.

$$ES2=ABS(1-R8)*U \quad (9)$$

CRYOGENIC STANDARD UNCERTAINTY (U) is 0.22 degree Kelvin at 30 MHz and is 0.28 degree K at 60 MHz.

Let ES3=Error due to the cryogenic standard uncertainty in measuring the unknown.

$$ES3=ABS(R8*U) \quad (10)$$

UNCERTAINTY IN MEASURING POWER RATIOS is 0.01 dB.

Power factor (U) =0.0023

Let EPR=Error due to uncertainty in measuring power ratio.

$$A = 1 + T_4 / T_1 \quad (11)$$

$$B = 1 - T_2 / T_1 \quad (12)$$

$$C = (T_3 + T_4) / (T_3 - T_2) \quad (13)$$

$$EPR = ABS[U * (A - B * C)] \quad (14)$$

SYSTEM NON-LINEARITY CONSTANT (a) is 3.32×10^{-23} at 60 MHZ and
2.15 $\times 10^{-22}$ at 30 MHz.

Bandwidth (B)= 1.38MHz at 60 MHz and 0.773MHz at 30 MHz.

Radiometer Gain in dB=G

Let ENL=Error due to system non-linearity.

$$ENL = ABS[(a) \times 10^G / 10] \times (B) \times (10^6) \times (T_1 - T_3) \times (T_1 - T_2) \quad (15)$$

UNCERTAINTY OF THE SWITCH SETTINGS IS 0.002 dB and the constant
for switch assymmetry is 0.00047.

Let ESA=The error due to switch assymmetry.

$$A = ABS[(T_1)(T_3) + (T_1)(T_2) + (T_2)(T_3) / (T_3 - T_2)] \quad (16)$$

$$ESA = A \times 0.00047 \quad (17)$$

SOURCE UNCERTAINTY (U) OF THE ADAPTOR/CONNECTOR LOSS is
0.0005 (0.0001dB).

Let EAL=Error due to adaptor/connector loss.

C1=Alpha for the connector adaptor combination

C2=Uncertainty for alpha.

$$C3 = C1^2 \quad (18)$$

$$A = 1 - 1 / C1 \quad (19)$$

$$B = Bias Error(Linear Sum) \quad (20)$$

$$C = A * B \quad (21)$$

$$D = A * .1 \quad (22)$$

$$E = ABS[(T_1 - T_2) / C3 * (C2)] \quad (23)$$

$$EAL = B + D + E \quad (24)$$

To Calculate the OUTPUT NOISE TEMPERATURE of a Device
when an adaptor has been used in its calibration
use the following:

$$Tx = Tl * A + Ta * (1 - A) \quad (25)$$

where Tx is the output noise temperature of the device. Tl is the noise temperature with the adaptor attached, Ta is the ambient temperature in K (the nominal value of Ta is 300 K), and A is the alpha for the attenuation present.

$$A \text{ is calculated by: } A = 10^{(-\text{Loss dB}/10)} \quad (26)$$

STANDARD DEVIATION is calculated by:

$$S.D. = \text{Square root of } ((V - T^2/N)/(N-1)) \quad (27)$$

where T is the sum of the individual measurements; V is the sum of the squares of the individual measurements, and N is the total number of measurements.

STANDARD ERROR OF THE MEAN is given by:

$$SEM = S.D. / \text{Square root of } N \quad (28)$$

5. MAINTENANCE

A. EQUIPMENT DESCRIPTION

Since the measurement system is largely made up of commercially available equipment, operating, periodic maintenance, and troubleshooting instructions can be found in the appropriate manual supplied with the instrument. A list of the equipment presently being used, the manufacturer, and the model number follows:

IMPORTANT NOTICE

The specific components selected for use with the system were chosen on the basis of suitability, availability, and cost. They do not necessarily represent the only possible choice or even the best choice. The National Bureau of Standards states only that they were used in the system described here. Substitution of nominally equivalent components meeting the same specifications should cause no difficulty; however NBS has not tested all such possible choices.

| INSTRUMENT NAME | MANUFACTURER | MODEL |
|-----------------------|-----------------------|-------|
| 1. Controller | Hewlett Packard Co. | 9845B |
| 2. Digital Multimeter | John F. Fluke Co. | 8502A |
| 3. Scanner | Hewlett Packard Co. | 3495A |
| 4. Instrument Coupler | ICS Electronics Corp. | 4883 |
| 5. Amplifier | Aertech | A1517 |
| 6. Amplifier | Avantek | AV-4 |

| INSTRUMENT NAME | MANUFACTURER | MODEL |
|--------------------------|-----------------|-----------|
| 7. Power Supplies | Power Mate Corp | BP34D |
| 8. Preamplifier | NBS | 30MHz |
| 9. Preamplifier | NBS | 60MHz |
| 10. Noise Standard | NBS | Ambient |
| 11. Noise Standard | NBS | Cryogenic |
| 12. Switch Driver Module | NBS | 30-60 |
| 13. Power Meter | NBS | Type IV |

Technical details, schematic diagrams, and parts lists for the switch driver module and the 30 and 60 MHz preamplifiers are included in this manual. Also included are wiring diagrams and system cable information. Technical information pertaining to the ambient and cryogenic noise standards can be obtained by contacting L.D. Driver, Division 723, National Bureau of Standards, Boulder, Colorado 80302.

B. SYSTEM CHECKS

A number of checks are performed automatically in the process of making a measurement with the system and its software. These include: 1) A check of system power measurements which is made by running the system power set portion of the program at the beginning of a measurement sequence. If the power meter, reference generator, and digital multimeter are not performing adequately, this fact will be made apparent by the values displayed during this program segment. Erratic and obviously wrong power values and large variations between consecutive measurements are the usual indication of malfunction of these

instruments. System frequency and measurement port switches are also exercised during this test and defective switching can cause a substantial spread in measurement results, no change in power when a measurement port is changed, or a null to be read at one or more ports.

2) System voltage checks are made automatically before the measurement sequence begins. The values of these voltages are displayed along with the platinum thermometer resistances and noise standard temperatures. The operator must approve the displayed values before measurements continue. These checks reaffirm that the voltmeter and ohmmeter portions of the digital multimeter are working properly, that intercabling between instruments is intact, and that the system power supplies are adjusted and functioning properly.

3) Large scatter in successive readings of power and temperature taken during a calibration are an indication of erratic switch operation or poor peripheral instrument performance. Experience will dictate what this scatter should be for a given item. Three times the standard error is normally below 1 percent of the noise power measured.

In addition, system operation is verified in two other ways during a measurement sequence.

1) Measurement of the device under test at two different power levels is required and will pinpoint system non-linearity. 2) Applicable reference standards with effective noise temperatures of 11000, 6000, 3000, 377, and 77 degrees K are checked immediately before or after a device is calibrated to test system accuracy. These measurements provide an excellent check of

overall system performance. Results obtained by measurement of the reference standards are the single most important indicator of system precision and accuracy. These results will show whether or not a major failure has occurred in such a subtle manner that the failure was not detected by other checks.

If the system fails to perform properly during any of the tests, try to pinpoint the location of the trouble by logically analyzing in which test the trouble occurred, and working backwards to isolate the instrument or component responsible for the failure. For example, if a switch is intermittent, the tests outlined will give an indication of the measurement port involved (possibly a large scatter in power measured at one port). Switch operation then can be isolated to the faulty switch and/or driver card by parts substitution and in-circuit testing.

In the event that a major repair is made on the system preamplifiers or input port switches, a complete analysis of the impedance and noise figure of the radiometer "front-end" should be made and impedance parameters contained in the N-matrix changed if necessary. System linearity and bandwidth should also be re-evaluated and the constants relating to these parameters changed in the N-matrix if necessary.

Diagnostic tests of commercial units, to which faults have been isolated, can be performed by following the instructions provided in the applicable operation and service manual.

No specialized diagnostic software has been written to aid in troubleshooting the equipment because the above described tests will isolate most faults to at least the instrument level.

C. COMPONENT DESCRIPTION AND TECHNICAL INFORMATION

For commercial equipment used in the system, this information is available in manuals supplied by the manufacturer.

1. SWITCH DRIVER MODULE

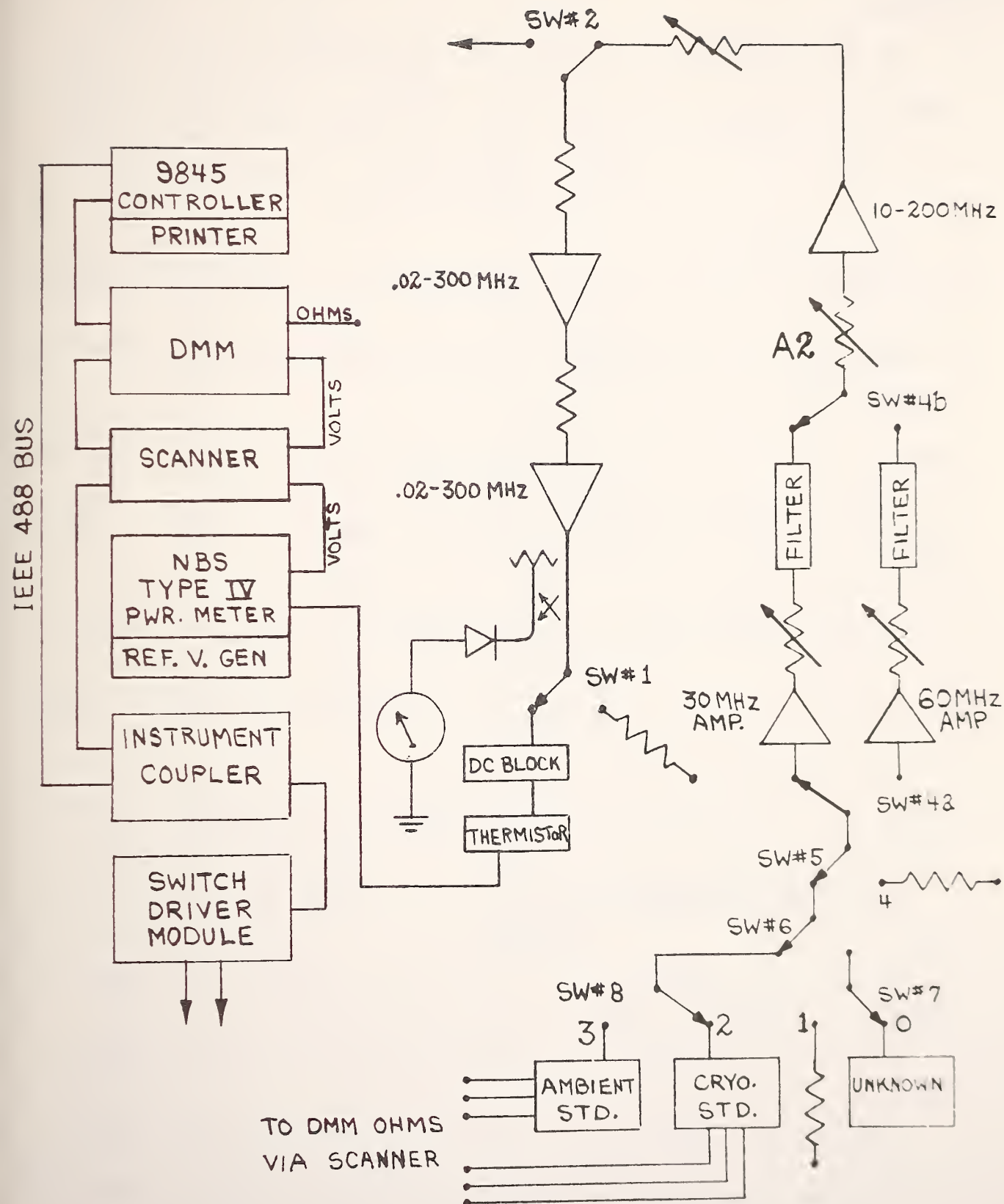
This instrument is comprised of power supplies, remote switches, a decoder card, LED display, switch driver output cards, and an output display card with its associated analog meter. The output display card is the only card requiring adjustments and these are covered with the description for this card.

a) Power Supplies and Switches

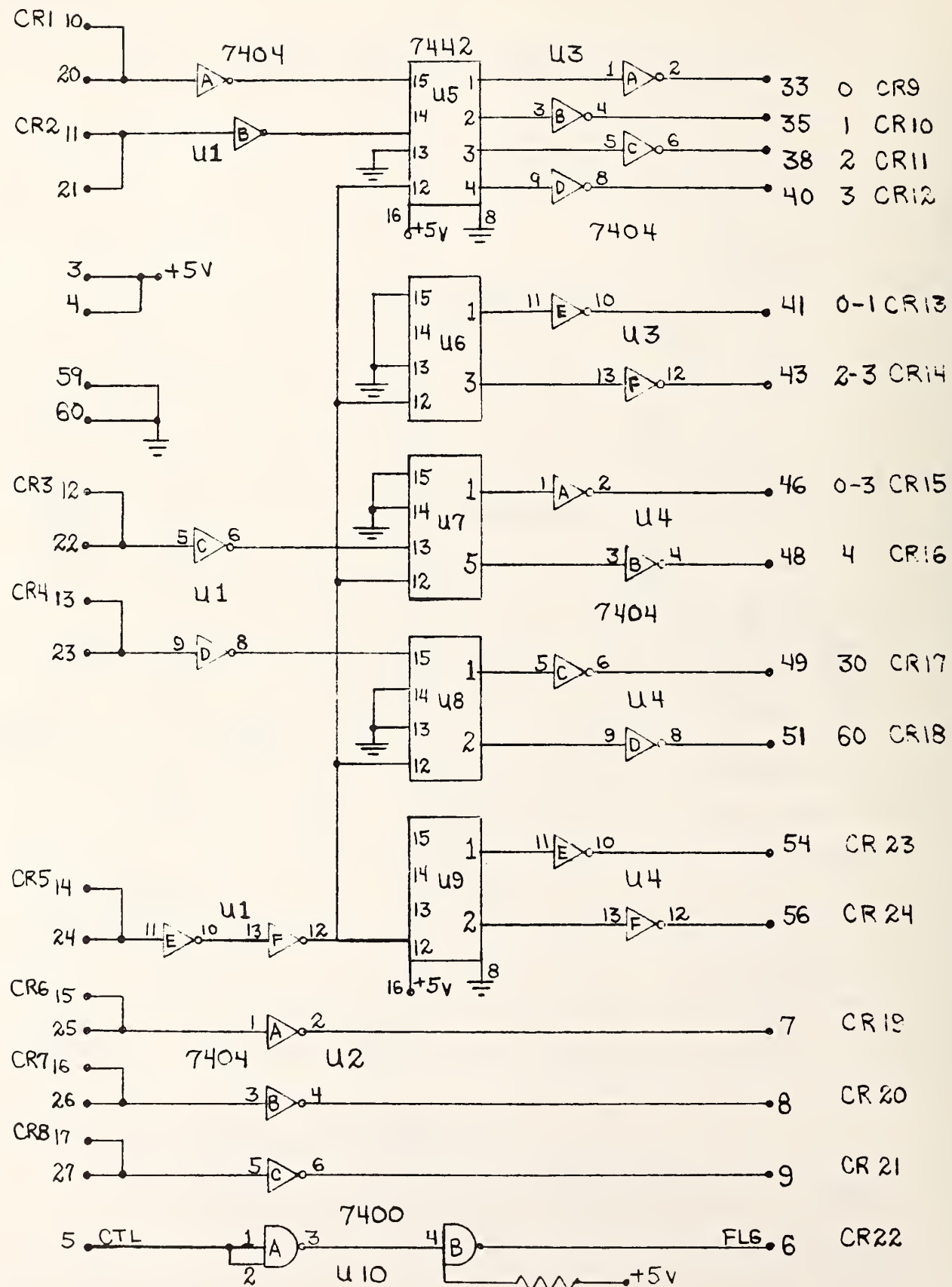
The switch driver module contains one 5V power supply which supplies operating voltage for the integrated circuits on the decoder, switch driver, and output display cards. 15V and 25V drive voltages for the switches controlled by the switch driver cards are also supplied to this unit from external power supplies after passing through two remotely controlled switches. This permits the drive voltage for the system switches to be turned on and off by the controller. Also present in the unit are the positive and negative 15V supplies for the operational amplifiers on the output display card.

b) Card 110, Decoder Card.

This card uses a type 7442 decoder chip which is a BCD to decimal decoder (1 of 10). Four of these elements are used; one spare which is presently not used is supplied. Figure 10 shows the truth table for this type of decoder chip. In



30/60 MHZ RADIOMETER BLOCK DIAGRAM



110 DECODER CARD SCHEMATIC DIAGRAM

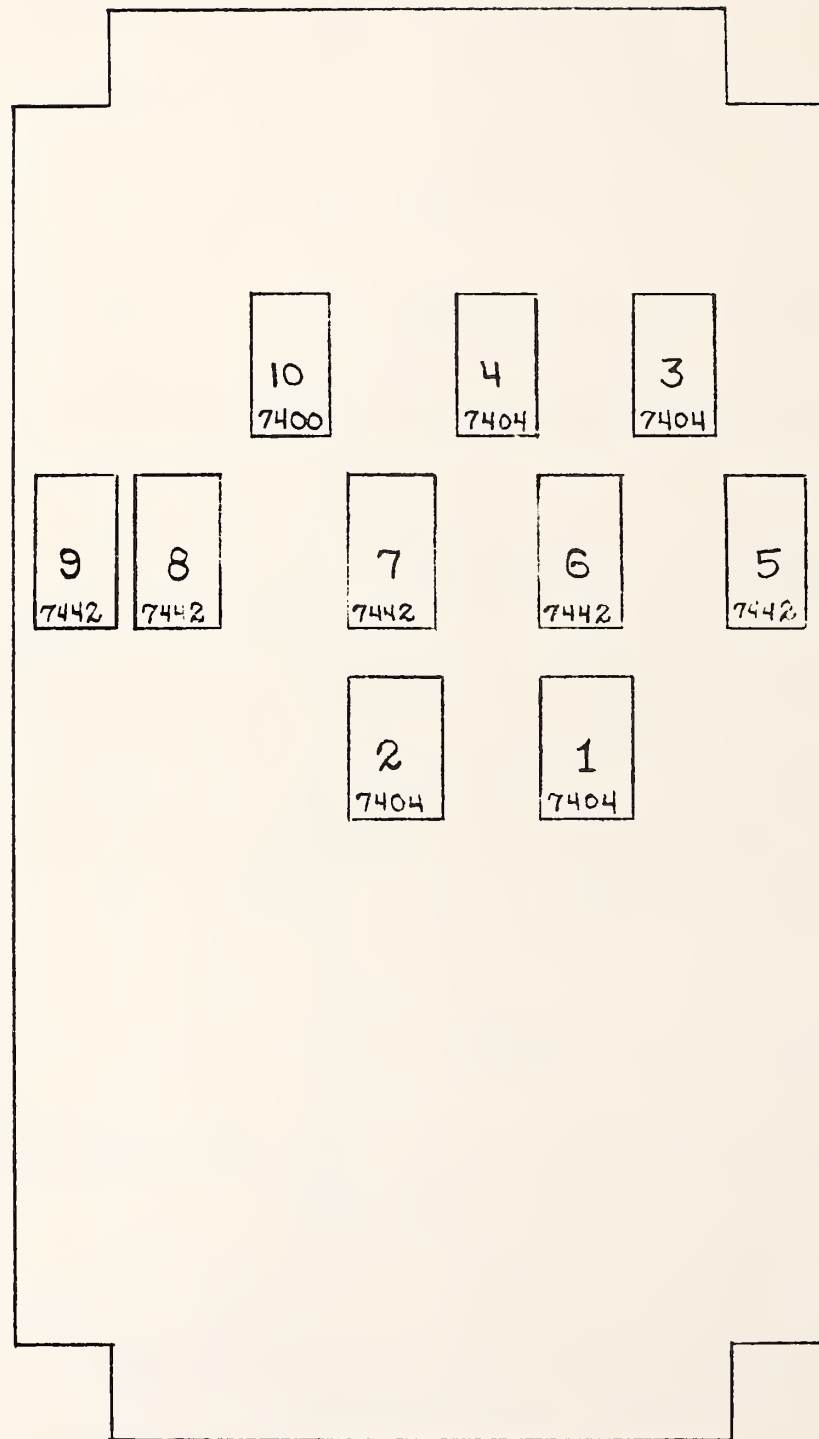
FIGURE 9

SN 7442

| BCD INPUT | | | | DECIMAL | | | | | | | | | | OUTPUT | | | |
|-----------|---|---|---|---------|---|---|---|---|---|---|---|---|---|--------|---|---|---|
| D | C | B | A | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | | |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |
| 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 |
| 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |
| 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

DECODER CHIP TRUTH TABLE

FIGURE 10



110 DECODER CARD PARTS PLACEMENT

FIGURE 11

Figure 10, the BCD (binary coded decimal) inputs labeled D, C, B, A correspond to device pin numbers 15, 14, 13, and 12 respectively. The decimal outputs listed correspond, in ascending order, to device pin numbers 1 through 11.

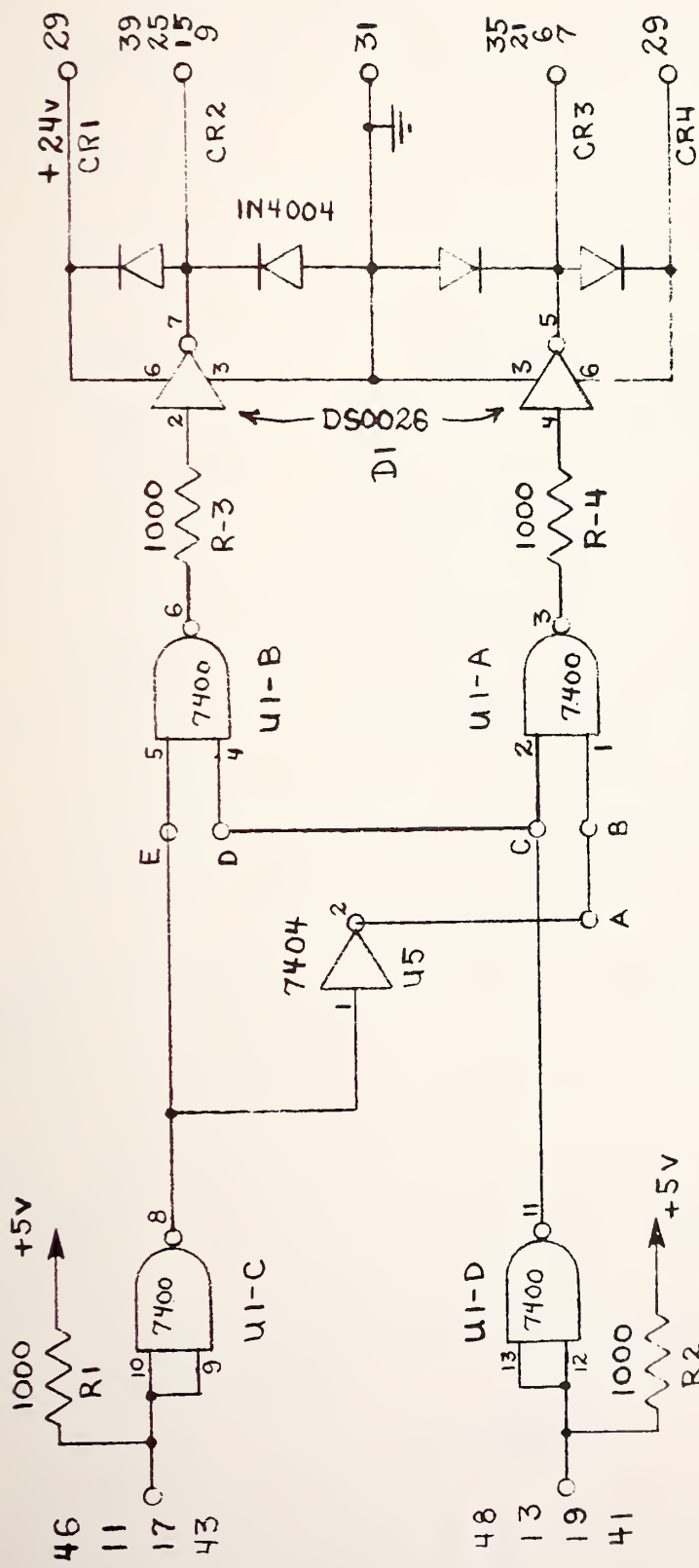
Inputs from the controller are sent to the decoder card via the instrument coupler. These inputs are decoded and sent to the proper switch driver card to achieve the desired switch action. Referring to Figures 8 and 9, outputs from pins 33, 35, 38, and 40 on this card control the switching of ports 0, 1, 2, and 3. Outputs from pins 41 and 43 select either the port 0-1 position or the port 2-3 position of switch #6. Outputs from pins 46 and 48 position switch #5 to connect ports 0-3 or port 4 to the remainder of the measurement system. Outputs from pins 49 and 51 select either the 30 Mhz or the 60 MHz position of switches 4a and 4b. As can be seen in Figure 9, input pin 24 on the decoder card is the "strobe" input for all of the decoder chips. This signal is used to enable the decoder output. Removing this signal provides for removing switch current without disturbing switch position. This signal is utilized in this manner to prevent heating of the switches. Outputs from pins 7 and 8 on this card are used to control the remote switches for the 15V and 25V power supplies for the switch drivers. The output from pin 9 on this card is used as a control bit for the thermistor mount switch and provides for removing current from this switch after it is properly

positioned. The output from pin 6 on this card is the return flag signal to the controller from this card.

The LED display on the front panel of the switch driver module originates on the decoder card. The upper 8 bits of the display represent the digital input bits to the decoder since a LED is connected to pins 10, 21, 12, 13, 14, 15, 16, and 17. The lower portion of the LED display is formed by connecting a LED to each of the following output pins: 33, 34, 38, 40, 41, 43, 46, 48, 49, 51, 54, 56, 7, 8, and 9. By observing the lower portion of the display, the output of the decoder card can be determined at any time.

c) Switch Driver Cards

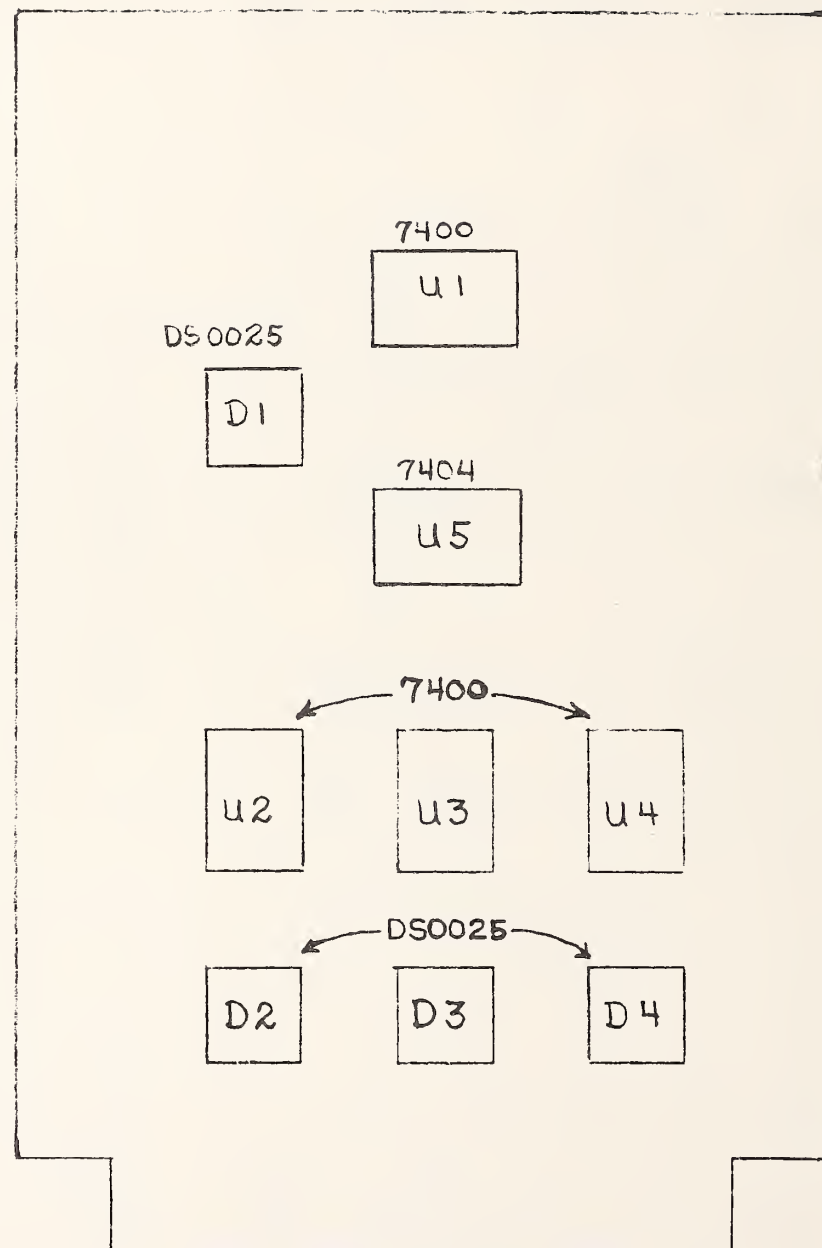
The switch driver module uses two different switch driver designs. One is intended to use the decoder outputs to control switching. This configuration is found on cards 111, 112, and 113. The other model uses a data bit and a control bit from the controller with no decoder in between. This configuration is found on card 114. Use of this card represents a hardware update to utilize a design incorporated in new equipment now being built for other systems. Cards 111, 112, and 113 control the system measurement port and frequency switches. Referring to Figure 12, the cards are configured for the decoder input model by installing jumper wires between points B and C, and points D and E with no connection between points D and C and points A and B. There are 4 complete switch driver circuits on a card; Figure 12 shows only one of these circuits for illustration purposes with inputs and outputs for all



WHEN DS0025 IS USED
SHORT CIRCUIT R3 AND R4
D2, D3 D4 SAME AS D1

111-114 SWITCH DRIVER CARD SCHEMATIC DIAGRAM

FIGURE 12



SWITCH DRIVER CARD PARTS PLACEMENT

FIGURE 13

four circuits indicated by multiple pin numbers. Inputs are in pairs and produce outputs in pairs (inputs of the proper polarity at pins 46 and 48 produce outputs of opposite polarity at pins 9 and 7). Connected to opposite sides of a switch, these outputs cause it to toggle with a change in polarity. Inputs which cause the paired outputs to have the same polarity produce a positive voltage which is applied to both sides of a switch. There is no current flow, and as a result, the switch does not toggle. The system port switches #7 and #8 are controlled by the outputs of driver card 111. The action of switches #5 and #6 is controlled by driver card 112. The frequency selection switches #4a and #4b are controlled by the output from driver card 113.

Card 114 is similar to the other switch driver cards but, as previously mentioned, is designed to operate without the decoder. To configure this card, remove the jumpers described previously and install jumpers between points A and B and points D and C.

Binary bit 7 or decimal 128 from the decoder card is used as the enabling input for the drivers on this card. It is applied to pin 19 on card 114. The source for this control bit is the controller.

d) 117 Output Display Card Operation and Adjustment

Figures 14 and 15 are the schematic diagrams for this card. The output display printed circuit card monitors the output of the diode detector. The input on pin 13 is

amplified by IC-501 and input to the overload level comparator, IC-506, through the overload-adjust potentiometer "H" (R5). If the rf power exceeds 5 milliwatts the overload comparator triggers and latches. This energizes the sonalert alarm and overvoltage LED via Pin 52. The comparator cannot be reset by pressing the reset button until the power level has been reduced to a safe level.

The incoming signal level is also processed through a series of amplifiers to the front panel RF level meter. The output of the log-amplifier, IC501, passes through a sample and hold circuit, IC-502. The output of the sample and hold circuit drives the log-amplifier, IC-504, to convert the meter reading to a dB scale. IC-503 forms a constant current source to set the zero reference of the log amplifier. The output of IC-504 is connected to the input of the meter driver amplifier, IC-505. The gain of this amplifier is switched for gains of 10, 1, and .1 to obtain meter scales of 1.0 decibel, 0.1 decibel, and 0.01 decibel. Potentiometer "D" (R14) adjusts the times 1 scale zero reference.

Adjustment of the Output Display Card

This is the only card in the switch driver module which requires adjustment. Adjustment is necessary only when the circuit has been repaired. The adjustments establish the logarithmic amplifier gain for the decibel scale on the front panel signal level meter and set the overload alarm threshold. Complete alignment requires two, 1 milliamperes

**117 OUTPUT DISPLAY CARD
SCHEMATIC DIAGRAM**

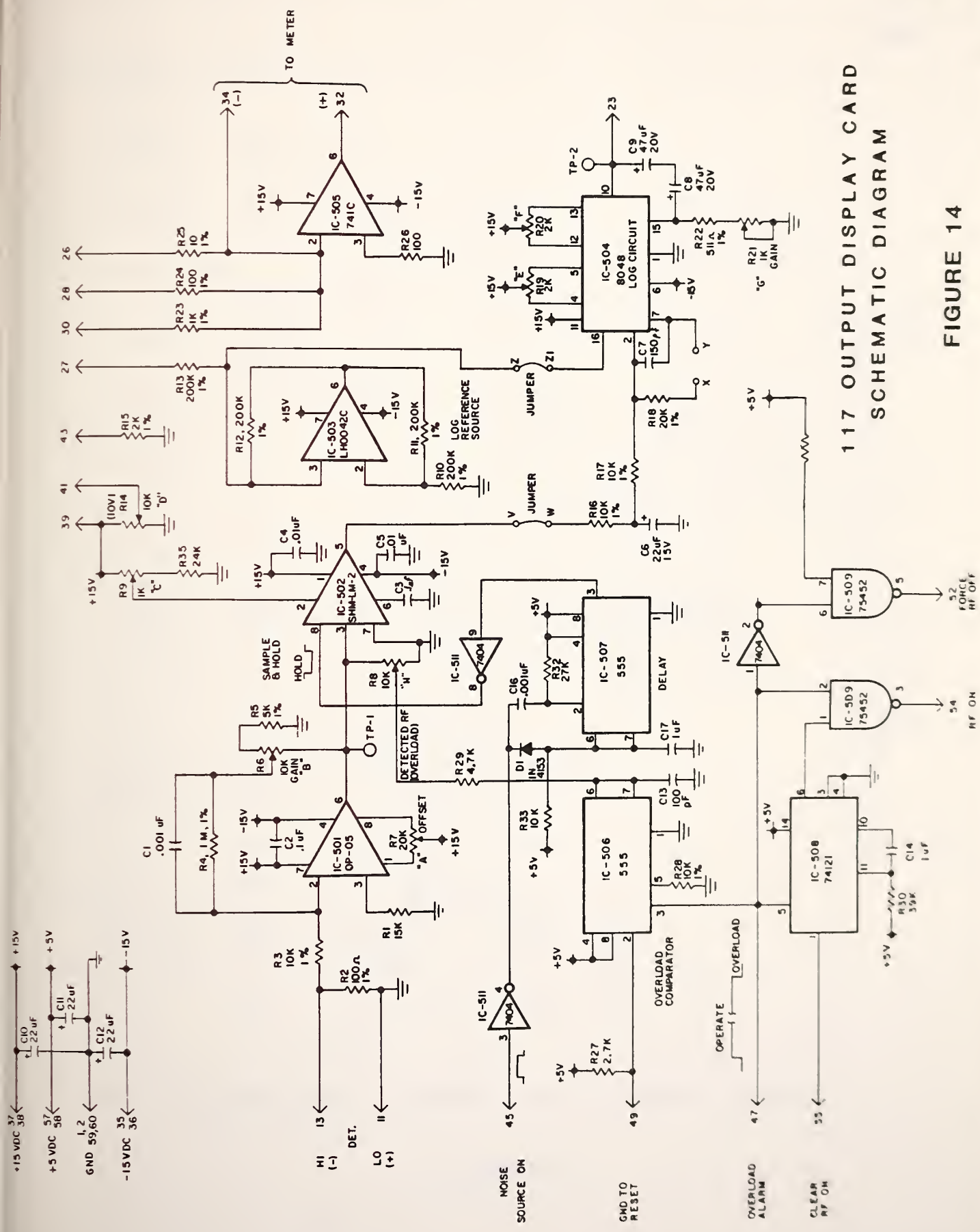
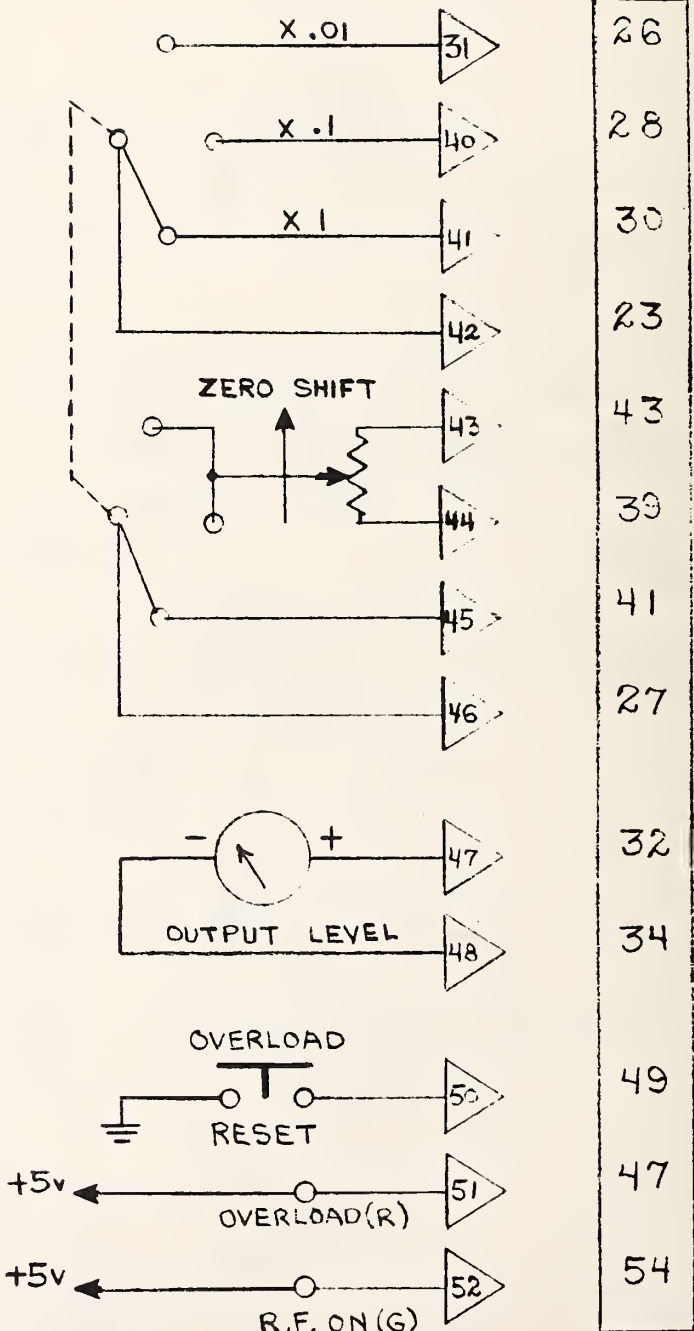
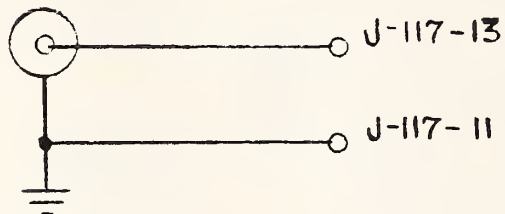
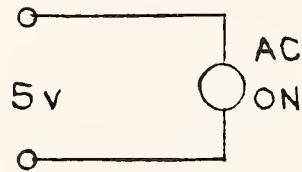
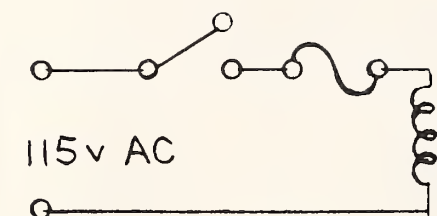
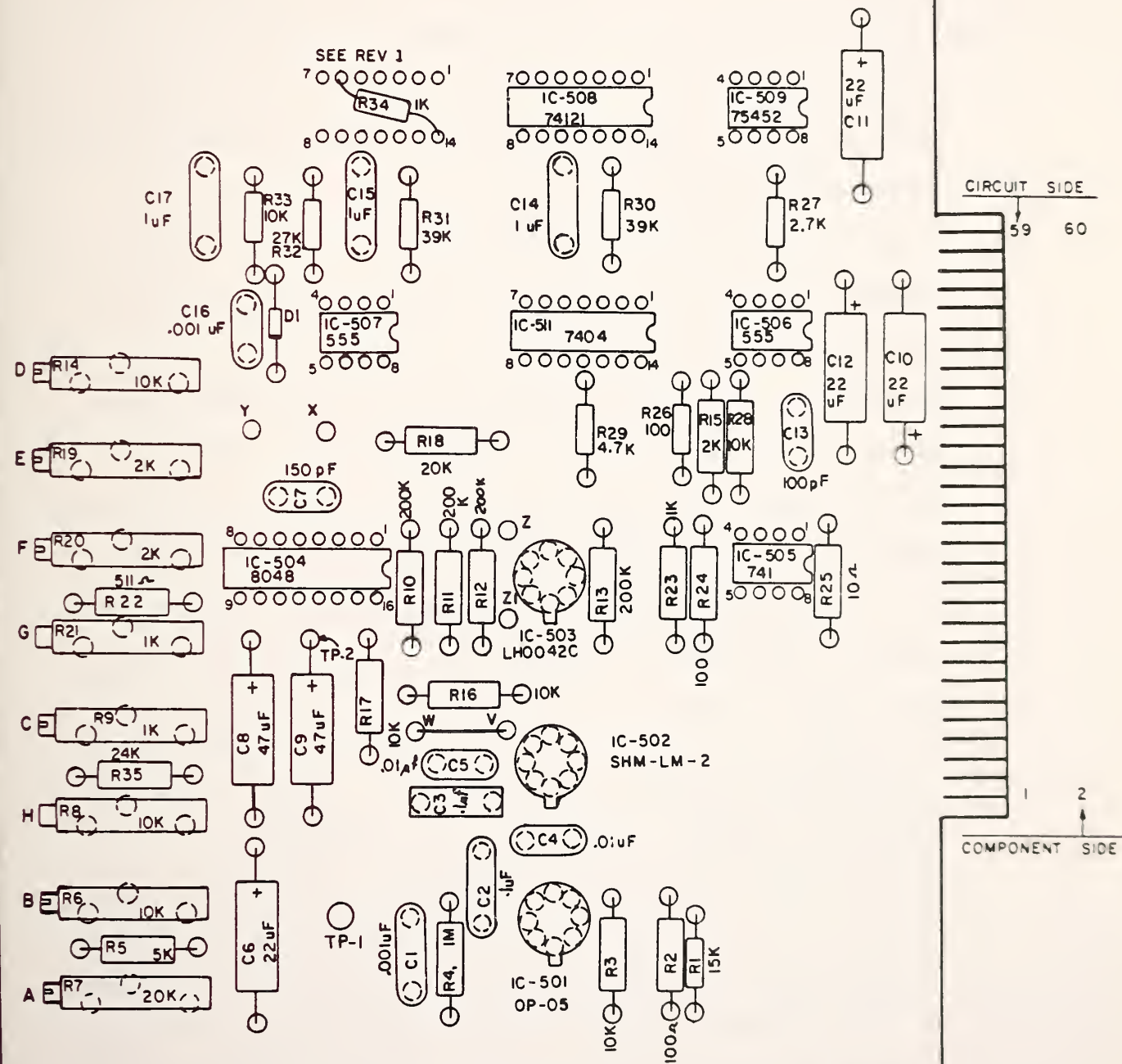


FIGURE 14



117 OUTPUT DISPLAY CARD FRONT PANEL CONNECTIONS

FIGURE 15



117 OUTPUT DISPLAY CARD PARTS PLACEMENT

FIGURE 16

constant current sources. Refer to Figure 14 when adjustment of the 1700 card is performed. Adjustments should be made in the following order:

1. Mount the 1700 printed circuit card on a PC extension card and remove the signal input cable from the diode detector to the front panel.
2. Connect an external voltmeter between TP 1 and ground. Adjust "A" (R7), DC offset of first amplifier, for zero on the voltmeter.
3. Connect the external voltmeter to TP V and adjust offset control, "C" (R9) for a zero reading on the voltmeter.
4. Remove the jumper from TP V to TP W. Connect a temporary jumper from TP X to TP Y. Adjust "E" (R19), DC offset of the first log-amplifier, for a zero voltmeter reading.
5. Remove the temporary jumper from TP X to TP Y. Remove the jumper from TP Z to TP Z1. Connect one +1 milliampere constant current source into TP Z1 from ground. Connect the other +1 milliampere constant current source into TP W from ground. Set both current sources to 1 milliampere. (Place two suitable current meters in series with the sources and adjust the output of the current sources to 1 milliampere on these meters). Connect the external voltmeter between TP 2 and ground. Adjust "F" (R20), the DC offset of the second stage of the log amplifier, for zero volts on the voltmeter.
6. Remove both constant current sources. Replace the jumper

from TP V to TP W. Replace the jumper between TP Z and TP Z1.

7. Connect a suitable cable between the DET IN jack on the front panel and the system diode detector output connector at one end of coaxial switch #1.

(a) Place a diode noise standard on port 0 and apply voltage (normally 28 volts) to it.

(b) After making sure all ports are properly terminated, turn the measurement system on.

(c) Place the preamplifier voltage switch to the 30 MHz or up position.

(d) Turn on all system power supplies.

(e) Load the measurement program (30M20).

(f) Type the following on the 9845 keyboard:

OUTPUT 702;"0","0","7","0"

PRESS EXECUTE

(g) Remove the termination from the auxillary port on system switch #1. Place a suitable thermistor mount on this port and connect it to an external power meter.

(e) Set attenuator A2 for 1 milliwatt of system output power at this port.

8. Connect an external voltmeter to 'TP 1. Adjust "B" (R6), the first amplifier gain, for 1 volt on the voltmeter.

9. Adjust system attenuator A2 to set the external power meter reading to 2 milliwatts. Switch the meter range

selector on the front panel to the X1 position. Adjust "D" (R14), log reference zero offset, for a zero reading on the front panel signal level meter.

10. Increase the setting of system attenuator A2 by 5 dB. Adjust "G" (R21), log-amplifier gain, for a front panel meter reading of -5 divisions. Decrease the attenuator A2 setting 10 dB and note the front panel meter reading. Touch up "G" if necessary to obtain approximately a +5 reading on the meter scale. Recheck the -5 reading.
11. Set the input attenuator for a power level of 1 milliwatt on the power meter. Readjust "D" for a +3 reading on the front panel meter.
12. Adjust the front panel attenuators for a 5 milliwatts (+7dBm) power indication on the power meter. Adjust "H" (R5), overload threshold adjust, clockwise until the alarm sounds. Now turn R5 1/2 turn counter-clockwise. Reduce the input power and push the reset button on the front panel. Slowly increase the power to test the alarm threshold. The alarm should be activated at the +5 milliwatt power level.
13. Adjust attenuator A2 until the external power meter reads 2 milliwatts. Adjust "D" (R14), log reference zero offset, for a zero reading on the front panel signal level meter.

This completes the alignment of the Output Display Card. These adjustments do not affect system operation or accuracy. They do however, provide for the accurate display of system power levels.

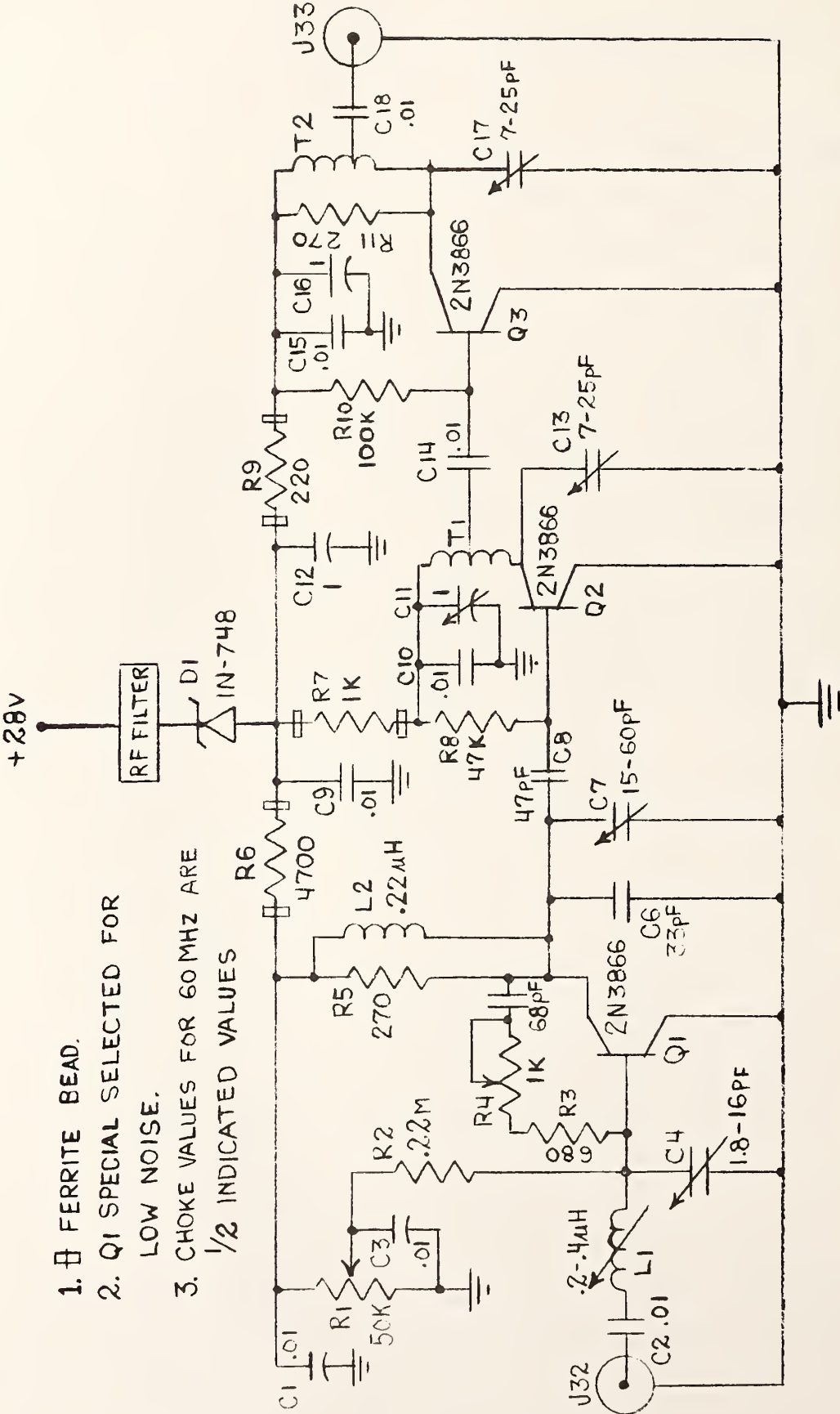
2. 30 MHZ AND 60 MHZ PREAMPLIFIERS

Referring to Figure 17, note that essentially the same schematic diagram is used for both the 30 MHz and the 60 MHz preamplifiers. The main difference is the value of the RF chokes, L1 and L2. The values of these components in the 30 MHz amplifier are double the value of those used in the 60 MHz amplifier.

These amplifiers were very carefully built with extreme care being taken with parts selection and placement. Ground strapping is extremely important as is proper shielding. Some stock components as well as some component locations produced an inferior amplifier. For this reason, amplifier performance was checked with impedance and noise figure meters as construction progressed.

Input impedance, output impedance, and noise figure are adjustable. However, because the adjustments are interdependent, a compromise is necessary to obtain optimum tuning for both noise figure and impedance. The lowest noise figure achieved with acceptable input impedance was between 1.5 and 1.6 decibels. This noise figure was obtained while maintaining the real and imaginary parts of the input impedance as specified previously. The impedances were measured using a vector impedance meter, and the noise figure was measured using a commercial noise figure meter with a calibrated noise diode reference.

Since failure of one of these amplifiers will undoubtedly cause a long "system down time" while repairs and adjustments are made, spare amplifiers are mounted beside the two being used. If



30MHZ AND 60MHZ PREAMPLIFIER SCHEMATIC DIAGRAM

FIGURE 17

failure occurs, simply remove the defective amplifier and replace it with the proper spare.

3. INTERCONNECTION AND WIRING DIAGRAMS

The system interconnection cables include the IEEE 488 bus cables which connect the controller to the scanner, digital multimeter, and instrument coupler. In addition to the instrument bus interconnection cables, the equipment is coupled together by the following:

TABLE 5
SYSTEM CABLES--INSTRUMENTS TO SCANNER

| Cable # | Figure # | Source | Destination |
|-------------|----------|------------------------------------|------------------------------------|
| 1. Cable 1 | 18 | DC Power Supplies | Scanner |
| 2. Cable 1A | 18 | Scanner | DMM Rear Panel Input Connector |
| 3. Cable 2 | 18 | Type IV Power Meter | Scanner |
| 4. Cable 2a | 18 | Scanner | Rear Panel Input Connector |
| 5. Cable 3 | 19 | Ambient Standard | External Terminal Board on Scanner |
| 7. Cable 4 | 19 | Cryogenic Standard | External Terminal Board on Scanner |
| 8. Cable 5 | 19 | External Terminal Board on Scanner | DMM Front Panel Input Terminals |

The cables listed in Table 5 are those directly concerned with the transfer of measurement information from the various instruments to the digital multimeter which acts as a central processing point since it measures the cable outputs and sends the measured results back to the controller on the IEEE 488 bus.

Commands from the controller are sent to the switch control module via the instrument coupler. The switch control module then controls the system switches by accessing them through the cables connected to its output jacks. Figures 20 through 28 detail the pin connections of the switch driver module input and output jacks.

An overview of all connections made to the switch driver module from the controller and within the switch driver module to the various switch driver cards is shown in Figure 20.

Figure 21 is a diagram of J104 which is the input cable from the instrument coupler to the switch driver module.

Figure 22 is a diagram of J102 which is the output jack from the switch driver module to the system switches.

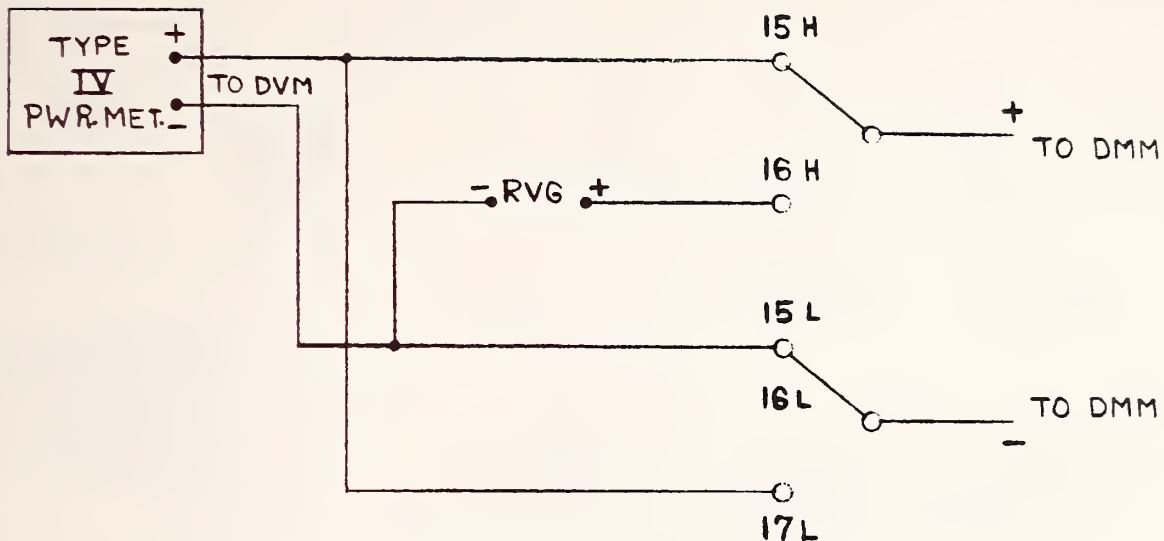
Figure 23 is a wiring list for J-102 and its associated cable.

Figure 24 is a diagram showing the inputs and outputs to J-110, the decoder edge connector.

Figures 25 through 28 are diagrams of the switch driver card edge connectors J-111, J-112, J113, and J114.

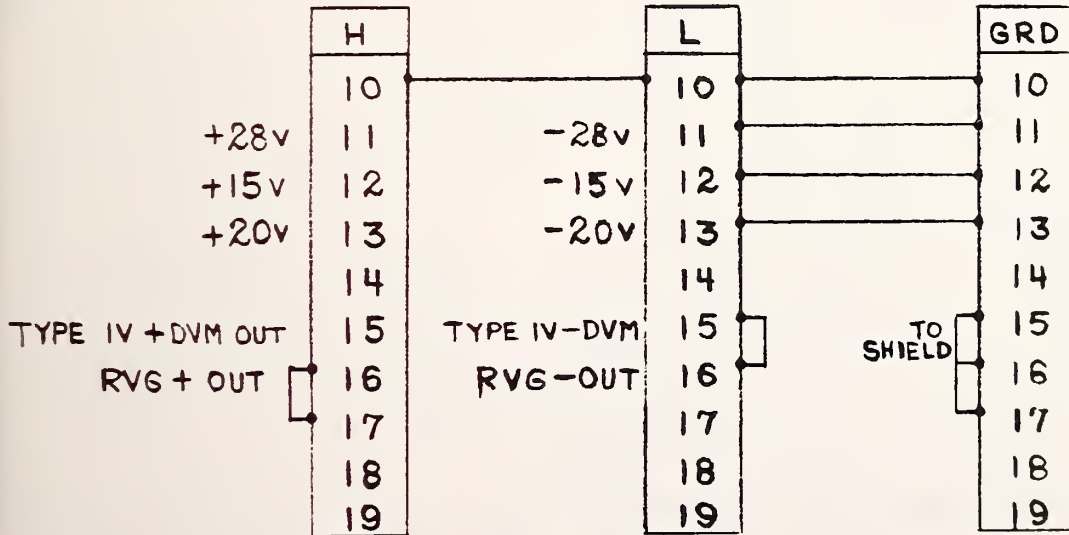
4. PARTS LISTS

Information relating to the parts lists for the digital voltmeter, scanner, instrument coupler, thermistor mount, power meter, and power supplies can be obtained from the instrument manual supplied by the manufacturer. The parts lists for NBS manufactured equipment will be found in TABLE 7. Manufacturers Codes used in these parts lists are tabulated in TABLE 6.



CABLE 2

SCANNER DECADE (LOW THERMAL) CHANNELS 10-19

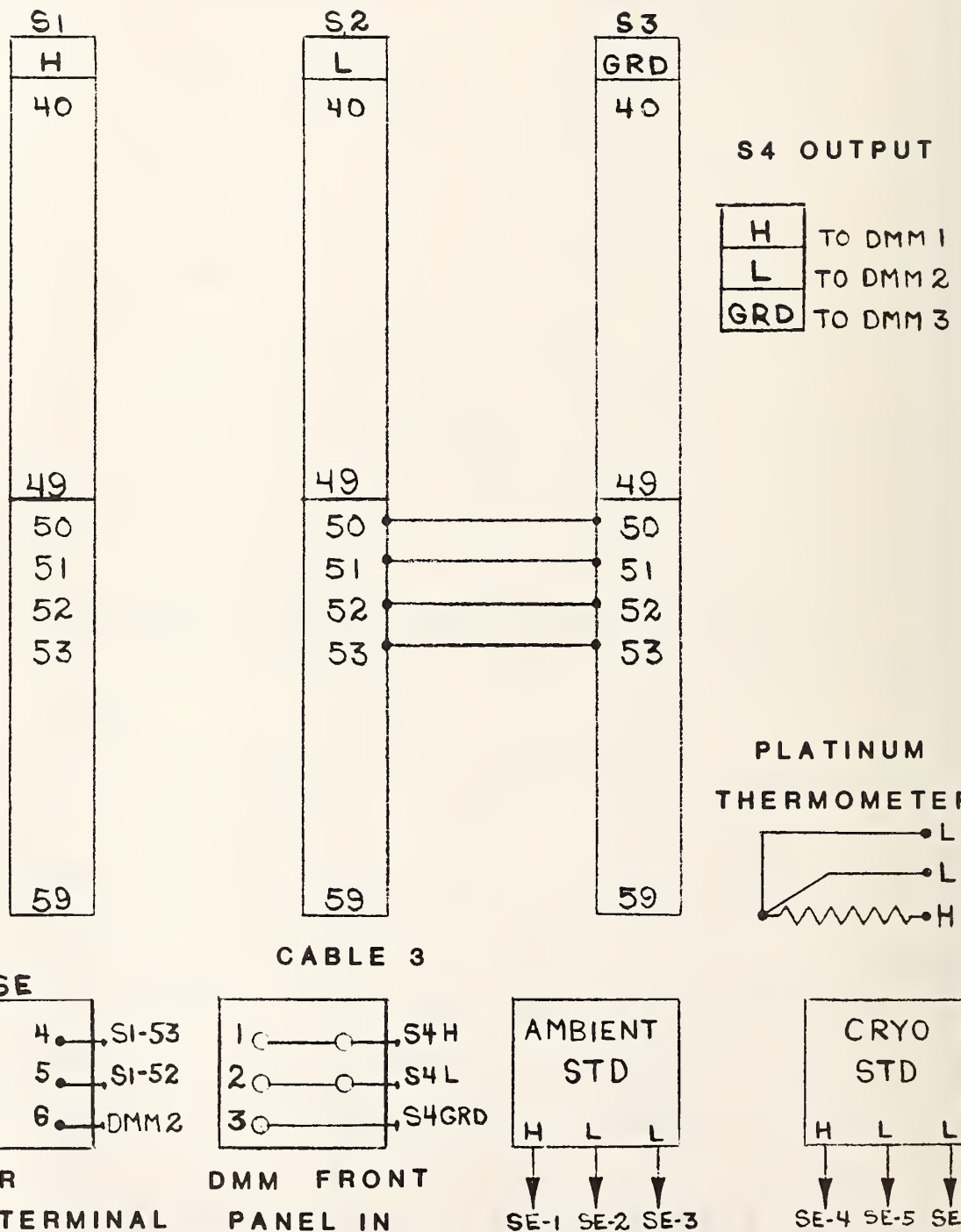


SCANNER CONNECTIONS CABLE 1 (10-13)

SCANNER CONNECTIONS CABLE 2 (15-17)

POWER METER WIRING DIAGRAM AND SCANNER CONNECTIONS

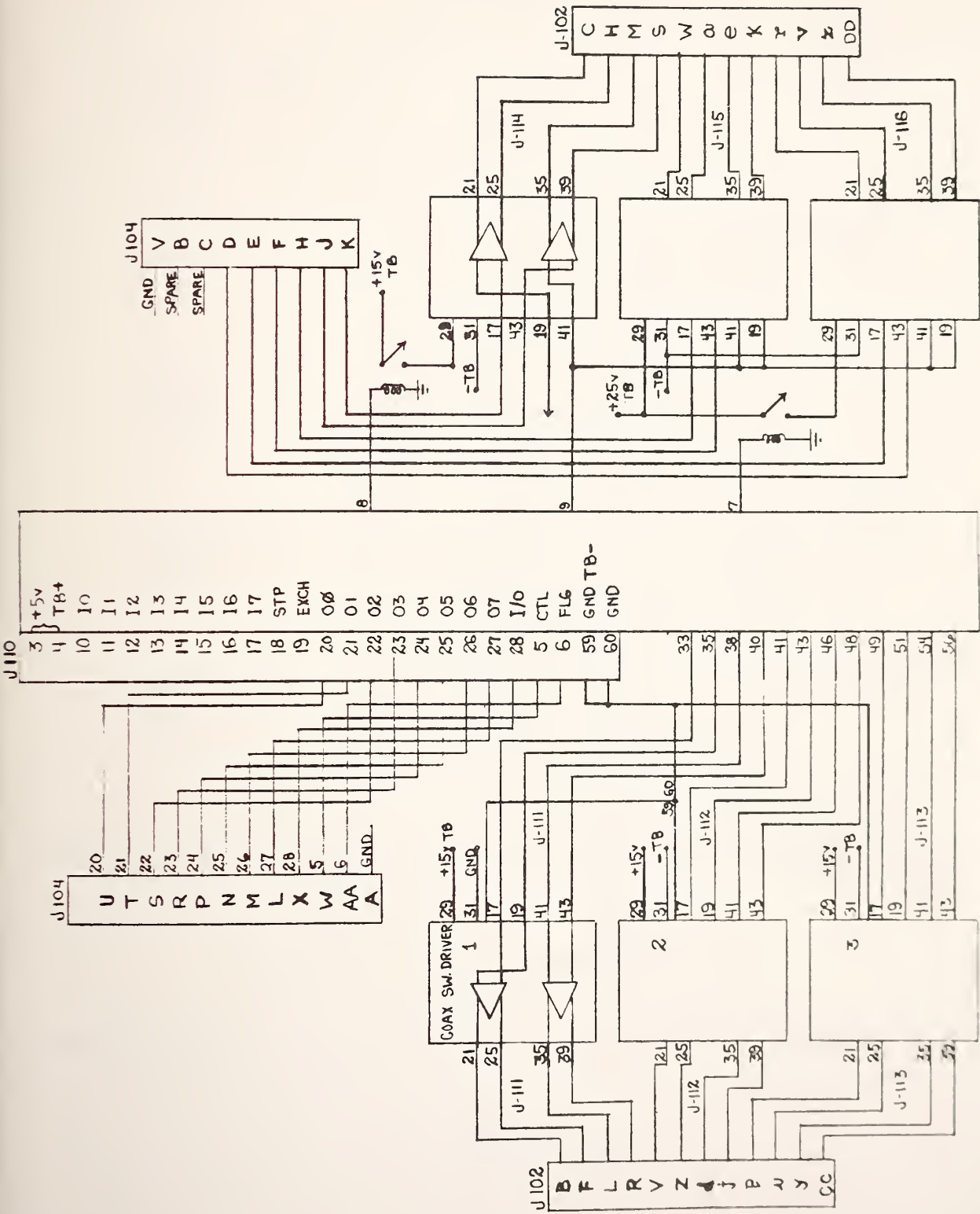
FIGURE 18



NOISE STANDARDS WIRING DIAGRAM AND SCANNER CONNECTIONS

FIGURE 19

FIGURE 20
SYSTEM CABLE INTERCONNECTION DIAGRAM



J-104

| | | |
|-------|------|---------|
| GND | V | |
| DO 15 | B | SPARE |
| DO 14 | C | SPARE |
| DO 13 | D | J116-43 |
| DO 12 | E | J116-17 |
| DO 11 | F | J115-43 |
| DO 10 | H | J115-17 |
| DO 9 | J | J114-43 |
| DO 8 | K | J114-17 |
| DO 7 | L | J110-27 |
| DO 6 | M | J110-26 |
| DO 5 | N | J110-25 |
| DO 4 | P | J110-24 |
| DO 3 | R | J110-23 |
| DO 2 | S | J110-22 |
| DO 1 | T | J110-21 |
| DO 0 | U | J110-20 |
| PCNTL | W | J110-5 |
| I/O | X | J110-28 |
| PFLG | { AA | J110-6 |
| GND | A | J110-60 |

PIN CONNECTIONS FOR J104, SWITCH DRIVER MODULE INPUT

FIGURE 21

J 102

J111-21 SW7+
J114-21

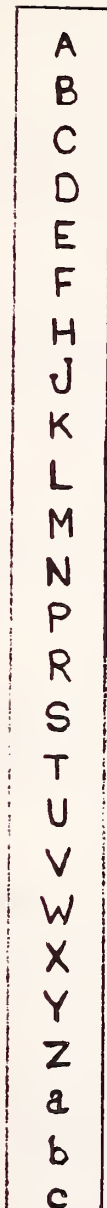
J111-25 SW7-
J114-25

J111-35 SW8+
J114-35

J111-39 SW8-
J114-39

J112-21 SW6+
J115-21

J112-25 SW6-
J115-25



SW5+ J112-35
J115-35

SW5- J112-39
J115-39

SW + J113-21
J116-21

SW - J113-25
J116-25

SPARE J113-35
J116-35

SPARE J113-39
J116-39

PIN CONNECTIONS FOR J102, SWITCH DRIVER MODULE OUTPUT

FIGURE 22

| | | | | | | |
|-----|---|---------------------|-----|----|----------|--------------|
| | A | | VIO | d | J-112-35 | PORT-4 SW5 |
| BRN | B | J-111-21 PORT-0 SW7 | VIO | e | J-115-35 | 2dB + |
| BRN | C | J-114-21 RF ON + | | f | | |
| | D | | | h | | |
| | E | | GRY | j | J-112-39 | PORT 0-3 SW5 |
| RED | F | J-111-25 PORT-1 SW7 | GRY | k | J-115-39 | 2dB - |
| RED | H | J-114-25 RF ON - | | m | | |
| | J | | | n | | |
| | K | | WHT | p | J-113-21 | 60 MHz |
| OR | L | J-111-35 PORT-3 SW8 | WHT | r | J-116-21 | 4dB + |
| OR | M | J-114-35 REF + | | s | | |
| | N | | | t | | |
| | P | | BLK | u | J-113-25 | 30 MHz |
| YEL | R | J-111-39 PORT-2 SW8 | BLK | v | J-116-25 | 4 dB - |
| YEL | S | J-114-39 REF - | | w | | |
| | T | | | x | | |
| | U | | | y | J-113-35 | |
| GRN | V | J-112-21 TR-0-1 SW6 | BRN | z | J-116-35 | 8 dB + |
| GRN | W | J-115-21 1dB + | | AA | | |
| | X | | | BB | | |
| | Y | | | CC | J-113-39 | |
| BLU | Z | J-112-25 TR 2-3 SW6 | RED | DD | J-116-39 | 8 dB - |
| BLU | a | J-115-25 1dB - | | EE | | |
| | b | | | FF | | |
| | c | | | HH | | |

COMPLETE WIRING DIAGRAM FOR J102

FIGURE 23

J 110

| | | | | |
|-----------------------|---|----|----|----------|
| +5V | { | 1 | 31 | |
| TB+ | | 2 | 32 | |
| J 104 - W | | 3 | 33 | J 111-17 |
| J 104 - AA | | 4 | 34 | |
| + 25v SWITCH | | 5 | 35 | J 111-19 |
| + 15v SWITCH | | 6 | 36 | |
| J-114, 15, 16 - 41+19 | | 7 | 37 | |
| | | 8 | 38 | J 111-41 |
| | | 9 | 39 | |
| | | 10 | 40 | J 111-43 |
| | | 11 | 41 | J 112-17 |
| | | 12 | 42 | |
| | | 13 | 43 | J 112-19 |
| | | 14 | 44 | |
| | | 15 | 45 | |
| | | 16 | 46 | J 112-41 |
| | | 17 | 47 | |
| | | 18 | 48 | J 112-43 |
| | | 19 | 49 | J 113-17 |
| J 104 - U | | 20 | 50 | |
| J 104 - T | | 21 | 51 | J 113-19 |
| J 104 - S | | 22 | 52 | |
| J 104 - R | | 23 | 53 | |
| J 104 - P | | 24 | 54 | J 113-41 |
| J 104 - N | | 25 | 55 | |
| J 104 - M | | 26 | 56 | J 113-43 |
| J 104 - L | | 27 | 57 | |
| J 104 - X | | 28 | 58 | |
| | | 29 | 59 | |
| | | 30 | 60 | } |
| | | | | -5V GND |
| | | | | TB- |

J 110, DECODER CARD INPUT AND OUTPUT CONNECTOR

J III

| | | | |
|---------|----|----|---------|
| | 1 | 31 | -15V TB |
| | 2 | 32 | |
| | 3 | 33 | |
| | 4 | 34 | |
| | 5 | 35 | J102-L |
| | 6 | 36 | |
| | 7 | 37 | |
| | 8 | 38 | |
| | 9 | 39 | J102-R |
| | 10 | 40 | |
| | 11 | 41 | J110-38 |
| | 12 | 42 | |
| | 13 | 43 | J110-40 |
| | 14 | 44 | |
| | 15 | 45 | |
| | 16 | 46 | |
| J110-33 | 17 | 47 | |
| | 18 | 48 | |
| J110-35 | 19 | 49 | |
| | 20 | 50 | |
| J102-B | 21 | 51 | |
| | 22 | 52 | |
| | 23 | 53 | |
| | 24 | 54 | |
| J102-F | 25 | 55 | |
| | 26 | 56 | |
| | 27 | 57 | |
| | 28 | 58 | |
| +15V TB | 29 | 59 | } TB |
| | 30 | 60 | GND |

J111, SWITCH DRIVER CARD INPUT AND OUTPUT CONNECTOR

FIGURE 25

J 112

| | | |
|----------|----|----------|
| 1 | 31 | -15 TB |
| 2 | 32 | |
| 3 | 33 | |
| 4 | 34 | |
| 5 | 35 | J 102-d |
| 6 | 36 | |
| 7 | 37 | |
| 8 | 38 | |
| 9 | 39 | J 102-j |
| 10 | 40 | |
| 11 | 41 | J 110-46 |
| 12 | 42 | |
| 13 | 43 | J 110-48 |
| 14 | 44 | |
| 15 | 45 | |
| 16 | 46 | |
| J 110-41 | 47 | |
| | 48 | |
| J 110-43 | 49 | |
| | 50 | |
| J 102-v | 51 | |
| | 52 | |
| | 53 | |
| | 54 | |
| J 102-z | 55 | |
| | 56 | |
| | 57 | |
| | 58 | |
| +15 TB | 59 | GND-TB |
| | 60 | GND-TB |

J 112, SWITCH DRIVER CARD INPUT AND OUTPUT CONNECTOR

FIGURE 26

J 113

| | | | |
|----------|----|----|----------|
| | 1 | 31 | -15VTB |
| | 2 | 32 | |
| | 3 | 33 | |
| | 4 | 34 | |
| | 5 | 35 | J 102-Y |
| | 6 | 36 | |
| | 7 | 37 | |
| | 8 | 38 | |
| | 9 | 39 | J 102-CC |
| | 10 | 40 | |
| | 11 | 41 | J 110-54 |
| | 12 | 42 | |
| | 13 | 43 | J 110-56 |
| | 14 | 44 | |
| | 15 | 45 | |
| | 16 | 46 | |
| J 110-49 | 17 | 47 | |
| | 18 | 48 | |
| J 110-51 | 19 | 49 | |
| | 20 | 50 | |
| J 102-B | 21 | 51 | |
| | 22 | 52 | |
| | 23 | 53 | |
| | 24 | 54 | |
| J 102-N | 25 | 55 | |
| | 26 | 56 | |
| | 27 | 57 | |
| | 28 | 58 | |
| +15VTB | 29 | 59 | } -TB |
| | 30 | 60 | GND |

J 113, SWITCH DRIVER CARD INPUT AND OUTPUT CONNECTOR

FIGURE 27

| | | |
|--------|------|------------|
| | J114 | |
| 1 | | 31 |
| 2 | | 32 |
| 3 | | 33 |
| 4 | | 34 |
| 5 | | 35 |
| 6 | | 36 |
| 7 | | 37 |
| 8 | | 38 |
| 9 | | 39 |
| 10 | | 40 |
| 11 | | 41 |
| 12 | | 42 |
| 13 | | 43 |
| 14 | | 44 |
| 15 | | 45 |
| 16 | | 46 |
| J104-K | 17 | 47 |
| | 18 | 48 |
| J110-9 | 19 | 49 |
| | 20 | 50 |
| J102-C | 21 | 51 |
| | 22 | 52 |
| | 23 | 53 |
| | 24 | 54 |
| J102-H | 25 | 55 |
| | 26 | 56 |
| | 27 | 57 |
| | 28 | 58 |
| +15v | 29 | 59 |
| | 30 | 60 |
| | | -TB GND |

J114, SWITCH DRIVER CARD INPUT AND OUTPUT CONNECTOR

FIGURE 28

J117

| | | | |
|------------------|----|----|---------------|
| ANALOG GND | 1 | 31 | |
| " " | 2 | 32 | FP-47 |
| | 3 | 33 | |
| | 4 | 34 | FP-48 |
| | 5 | 35 | |
| | 6 | 36 | -15V |
| | 7 | 37 | |
| | 8 | 38 | +15V |
| | 9 | 39 | FP-44 |
| | 10 | 40 | |
| SHIELD XTAL DET. | 11 | 41 | FP-45 |
| | 12 | 42 | |
| XTAL DET. | 13 | 43 | FP-43 |
| | 14 | 44 | |
| | 15 | 45 | |
| | 16 | 46 | |
| | 17 | 47 | FP-51 LED R |
| | 18 | 48 | |
| | 19 | 49 | FP-50 RESET |
| | 20 | 50 | |
| | 21 | 51 | |
| | 22 | 52 | J-114-19 |
| FP-42 | 23 | 53 | |
| | 24 | 54 | LED-GRN FP-52 |
| | 25 | 55 | |
| FP-31 | 26 | 56 | |
| FP-46 | 27 | 57 | +5V |
| FP-40 | 28 | 58 | +5V |
| | 29 | 59 | GND |
| FP-41 | 30 | 60 | " |

J117, OUTPUT DISPLAY CARD INPUT AND OUTPUT CONNECTOR

FIGURE 29

TABLE 6
MANUFACTURER'S CODE TABLE

3M

3M Company, Electronics Products Division
3M Center
St. Paul, Minnesota 55101

AB

Allen-Bradley Company
1201 S. Second Street
Milwaukee, Wisconsin 53204

ALCO

Alcoswitch Division of Alco Electronic Products, Inc.
P.O. Box 1348
Lawrence, Massachusetts 01842

AMPH

Amphenol Connector Division
Bunker-Ramo Corporation
Broadview, Illinois 60153

BRNS

Bourns, Incorporated, Trimpot Division
1200 Columbia Avenue
Riverside, California 92507

BUD

Bud Radio Incorporated
4605 East 355th Street
Willoughby, Ohio 44094

TABLE 6

MANUFACTURER'S CODE TABLE continued

CORG

Corning Glass Works
Electronic Products Division
Corning, New York 14830

DATL

Datel Systems, Incorporated
1020 Turnpike Street
Canton, Massachusetts 02021

DIAL

Dialight Corporation
Division of North American Phillips Corporation
Brooklyn, New York 11237

DUNC

Duncan Electric Company, Inc.
2865 Fairview Road
Lafayette, Indiana 47902

GARY

Garry Manufacturing, Inc.
1010 Jersey Avenue
New Brunswick, New Jersey 08902

ITSL

Intersil, Incorporated
10900 North Tantau Avenue
Cupertino, California 95014

TABLE 6

MANUFACTURER'S CODE TABLE continued

MODT

Modutec, Incorporated
18 Marshall Street
Norwalk, Connecticut 06854

MONO

Precision Monolithics, Inc.
1500 Space Drive
Santa Clara, California 95050

MOT

Motorala Semiconductor Products, Incorporated
2002 West 10th Place
Tempe, Arizona 85281

NATL

National Semiconductor Corp.
2900 Semiconductor Drive
Santa Clara, California 95051

NBS

National Bureau of Standards
325 Broadway
Boulder, Colorado 80302

SAMT

Samtec, Incorporated
2652 Charlestown Road
New Albany, Indiana 47150

TABLE C
MANUFACTURER'S CODE TABLE continued

SCBE

Scanbe Canosa Industries
3445 Fletcher Avenue
El Monte, California 91731

SEAC

Seacor, Incorporated
598 Broadway
Norwood, New Jersey 07648

SPRG

Sprague Electric Company
418 Marshall Street
North Adams, Massachusetts 012147

THER

Thermalloy Inc.
2021 West Valley View
Dallas, Texas 75234

TABLE 7
PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS
DECODER CARD (110)

Category 1-----Resistors-----

R1 lea Resistor, Carbon, 0.25W 5% AB FSN 5905-681-6462

Category 4-----Diodes-----

CR1-CR24, 24ea LED Indicator DIAL 550-0506

Category 5-----Integrated Circuits-----

U1, lea I. C. Hex Inverter TI SN7404N

U2, lea I. C. Hex Inverter TI SN7404N

U3 lea I. C. Hex Inverter TI SN7404N

U4 lea I. C. Hex Inverter TI SN7404N

U5 lea I. C. Decoder TI SN7442N

U6 lea I. C. Decoder TI SN7442N

U7 lea I. C. Decoder TI SN7442N

U8 lea I. C. Decoder TI SN7442N

U9 lea I. C. Decoder TI SN7442N

U10 lea I. C. Quad Nand Gate TI SN7400N

Category 6-----Connectors-----

10ea DIP Socket 14 Pin THER 8204-NF-414-1

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued
SWITCH DRIVER CARD (111, 112, 113, 114)

| Category 1-----Resistors----- | | | | | |
|-------------------------------|-----|-------------------------------|----|-----|---------------|
| R1 | 4ea | Resistor, Carbon, 0.25W 5%,1K | AB | FSN | 5905-681-6462 |
| R2 | 4ea | Resistor, Carbon, 0.25W 5%,1K | AB | FSN | 5905-681-6462 |
| R3 | 4ea | Resistor, Carbon, 0.25W 5%,1K | AB | FSN | 5905-681-6462 |
| R4 | 4ea | Resistor, Carbon, 0.25W 5%,1K | AB | FSN | 5905-681-6462 |

| Category 4-----Diodes----- | | | | | |
|----------------------------|-----|-----------------|------|--|--------|
| CR1 | 4ea | Diode Rectifier | MOTO | | 1N4004 |
| CR2 | 4ea | Diode Rectifier | MOTO | | 1N4004 |
| CR3 | 4ea | Diode Rectifier | MOTO | | 1N4004 |
| CR4 | 4ea | Diode Rectifier | MOTO | | 1N4004 |

| Category 5-----Integrated Circuits----- | | | | | |
|-----------------------------------------|-----|------------------------------------|----|--|---------|
| U1 | 4ea | I. C. Quad Nand Gate | TI | | SN7400N |
| U2 | 1ea | I. C. Hex Inverter | TI | | SN7404N |
| U3 | 2ea | I. C. Mos Memory Clock Driver NATL | | | DS0025C |
| U4 | 2ea | I. C. Mos Memory Clock Driver NATL | | | DS0025C |

| Category 6-----Connectors----- | | | | | |
|--------------------------------|-----|-------------------|------|--|---------------|
| | 5ea | 14 Pin DIP Socket | THER | | 8204-NF-414-1 |
| | 4ea | 8 Pin DIP Socket | THER | | 8204-NF-408-1 |

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued

OUTPUT DISPLAY CARD (117)

| Category 1-----Resistors----- | | | | | |
|-------------------------------|-------------|----------------------------------|------|--------------|--|
| R1 | 1ea | Resistor, Carbon, 0.25W, 5%, 15K | AB | CB | |
| R2 | 2ea | Resistor, MF, 0.25W, 1%, .1K | CORG | NCS | |
| R3 | 4ea | Resistor, MF, 0.25W, 1%, 10K | CORG | NCS | |
| R4 | 1ea | Resistor, MF, 0.25W, 1%, 1000K | CORG | NCS | |
| R5 | 1ea | Resistor, MF, 0.25W, 1%, 5.1K | CORG | NCS | |
| R6 | 3ea | Resistor, Var, Trim, CERMET, 10K | BRNS | 3006W-1-103 | |
| R7 | 1ea | Resistor, Var, Trim, CERMET, 20K | BRNS | 3006W-1-203 | |
| R8 | | Same as R6 | | | |
| R9 | 2ea | Resistor, Var, Trim, CERMET, 1K | BRNS | 3006W-1-102 | |
| R10 | 4ea | Resistor, MF, 0.25W, 1%, 200K | CORG | NCS | |
| R11 | Same as R10 | | | | |
| R12 | | Same as R10 | | | |
| R13 | | Same as R10 | | | |
| R14 | | Same as R6 | | | |
| R15 | 1ea | Resistor, MF, 0.25W, 1%, 2K | CORG | NCS | |
| R16 | | Same as R3 | | | |
| R17 | Same as R3 | | | | |
| R18 | 1ea | Resistor, MF, 0.25W, 1%, 20K | CORG | NCS | |
| R19 | 2ea | Resistor, Var, Trim, CERMET, 2K | BRNS | 300-62-1-202 | |
| R20 | | Same as R19 | | | |
| R21 | | Same as R9 | | | |

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued

OUTPUT DISPLAY CARD (117)

| | | | | |
|-----|-----|------------------------------------|------|-----|
| R22 | 1ea | Resistor, MF, 0.25W, 1%, 511K | CORG | NC5 |
| R23 | 1ea | Resistor, MF, 0.25W, 1%, 1K | CORG | NC5 |
| R24 | | Same as R2 | | |
| R25 | 1ea | Resistor, MF, 0.25W, 1%, .01K | CORG | NC5 |
| R26 | 1ea | Resistor, Carbon, 0.25W, 5%, .1K | AB | CB |
| R27 | 1ea | Resistor, Carbon, 0.25W, 5%, 2.7K | AB | CB |
| R28 | | Same as R3 | | |
| R29 | 1ea | Resistor, Carbon, 0.25W, 5%, 4.7K | AB | CB |
| R30 | 2ea | Resistor, Carbon, 0.25W, 5%, 39K | AB | CB |
| R31 | | Same as R30 | | |
| R32 | 1ea | Resistor, Carbon, 0.25W, 5%, 27K | AB | CB |
| R33 | 1ea | Resistor, Carbon, 0.25W, 5%, 10K | AB | CB |
| R34 | 1ea | Resistor, Carbon, 0.25W, 5%, 1K | AB | CB |
| R35 | 1ea | Resistor, Carbon, 0.25W, 5%, 24.3K | AB | CB |

Catagory No. 2-----Capacitors-----

| | | | | |
|----|-----|---------------------------------|------|-----|
| C1 | 2ea | Capacitor, Disc, .001UF | | |
| C2 | 1ea | Capacitor, Disc, Ceramic, .1UF | | |
| C3 | 1ea | Capacitor, Polycarbonate, .1UIF | SEAC | CMK |
| C4 | 2ea | Capacitor, Disk, .01UF | | |
| C5 | | Same as C4 | | |
| C6 | 4ea | Capacitor, Tant, 35V, 22UF | | |
| C7 | 1ea | Capacitor, DIP, Mica, 150PF | | |

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued

OUTPUT DISPLAY CARD (117)

Category 2-----Capacitors-----

| | | | | |
|-----|-----|--------------------------------|--|----------------------|
| C8 | 2e | Capacitor, Tant, 20V, 47UF | | |
| C9 | | Same as C8 | | |
| C10 | | Same as C6 | | |
| C11 | | Same as C6 | | |
| C12 | | Same as C6 | | |
| C13 | 1ea | Capacitor, DIP, Mica, 100PF | | |
| C14 | 3ea | Capacitor, HI-K MONO, 50V, 1UF | | SPRG SC023105X025053 |
| C15 | | Same as C14 | | |
| C16 | | Same as C1 | | |
| C17 | | Same as C14 | | |

Category 4-----Diodes-----

| | | | | |
|----|-----|----------------------|-----|--------|
| D1 | 1ea | Diode, Silicon, 100V | MOT | 1N4153 |
|----|-----|----------------------|-----|--------|

Category 5-----Integrated Circuits-----

| | | | | |
|-----|-----|-----------------------|------|--------------|
| IC1 | 1ea | I. C. Op Amp | MONO | OP-05C |
| IC2 | 1ea | I. C. Sample and Hold | DATL | SHM-LM-2 I |
| C3 | 1ea | I. C. FET, Op Amp | NATL | LH0042C I |
| C4 | 1ea | I. C. Log Amp | ITSL | ICL 8048ECBE |
| IC5 | 1ea | I. C. Op Amp | NATL | LM741C |
| IC6 | 2ea | I. C. Timer | NATL | LM 555 |
| IC7 | | Same as IC6 | | |
| IC8 | 1ea | I. C. One Shot | TI | SN74121N |

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued

OUTPUT DISPLAY CARD (117)

Catagory 5-----Integrated Circuits-----

| | | | | |
|------|-----|--------------------|----|-----------|
| IC9 | 1ea | I. C. Nand Drive | TI | SN7552N |
| IC11 | 1ea | I. C. Hex Inverter | TI | SN74LS04N |

Catagory 7-----Terminals-----

| | | | | |
|----|-----|----------------------------|------|------------|
| K1 | 2ea | Socket, Round, DIP, 8Pin | SANT | |
| K2 | 1ea | Socket, Dual, In-line, DIP | SANT | IC-316-SGG |
| K3 | | Same as K1 | | |
| J1 | 2ea | Jack, Jumper, IC, 1Pin | GARY | AA-C |
| J2 | | Same as J1 | | |
| T1 | 1ea | Term, Test Point, 1Pin | GARY | AA-C |

Catagory 10-----Hardware-----

| | | | | |
|----|--|------------------------|-----|--------|
| B1 | | PC Brd, RF Process Ckt | NBS | PC-500 |
|----|--|------------------------|-----|--------|

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued

Front Panel and Chassis

Category 1-----Resistors-----

R1 lea Resistor, Var, 10 Turn, 10K DUNC 3253

Category 3-----Diodes-----

D1 lea LED, Green DIAL 9173

D2 lea LED, Red DIAL 550-0506

Category 6-----Connectors-----

J1 lea Connector, Panel, BNC AMPH U6 492/U

J102 lea Connector, Amp, 50 Pin AMPH AMP200277 2

J104 lea Same as J102

J110 6ea Edge Connector, PC, 50 Pin AMPH 261-100302

J111 Same as J110

J112 Same as J110

J113 Same as J110

J114 Same as J110

J117 Same as J110

Category 8-----Switches-----

S1 lea Switch, AC Power, Toggle ALCO MST 105D

S2 lea Switch, Push Button ALCO MSP 105F

S3 lea Switch, Rotary, 3Pole ALCO MRB-3-3

TABLE 7

PARTS LIST FOR SWITCH DRIVER MODULE COMPONENTS continued

Front Panel and Chassis

Category 9-----Meters-----

11 lea Meter, Panel, 0 Center, 1.5Ma MODT 25DMA1.5U

Category 10-----Hardware-----

| | | | | | |
|--------|-------|-------|-------|------|--------|
| Plate, | Front | Panel | 7"X9" | BUD | 91F36 |
| Card | Cage | | | SCBE | 60047A |

Category 10-----Hardware-----

Fuseholder Littlefuse 342001

Category 11-----Miscellaneous-----

Power Supply 5V, 1A Standard SPS/15

ACKNOWLEDGMENTS

The existence of this measurement system is the result of a joint effort involving cooperation of many people over a long period of time. These include: Gerome Reeve for the original system design, Lanny D. Driver for development of the ambient and cryogenic coaxial standards, Lanny D. Driver and David F. Wait for the original software model, John P. Wakefield for the switch driver module design and software tie-in, and William Daywitt who was largely responsible for the theory, error modeling, and analysis.

REFERENCES:

- [1] Larsen, N.T.; NBS Type IV Power Meter Operation and Maintenance Manual; NBSIR 77-866, Oct. 1977.
- [2] Larsen, N.T.; A New Self-Balancing D.C. Substitution RF Power Meter IEEE Transactions on Instrumentation and Measurement; Vol. IM-25, No. 4, pp. 343-347, Dec. 1976.
- [3] Miller, C.K.S., Daywitt W.C., and Arthur M.G.; Noise Standards, Measurements, and Receiver Noise Definitions; Proceedings of the IEEE, Vol 55, No. 6, June 1967.
- [4] Wait D.F.; Earth Terminal Measurement System Operations Manual; NBSIR 78-879, April 1978.
- [5] Wakefield, J.P.; Earth Terminal Measurement System Maintenance Manual; NBSIR 78-895, April 1978.

APPENDIX I

PROGRAM LISTING AND VARIABLE CROSS REFERENCE TABLE

This is a listing of program "30M20" arranged to allow easy reference to the main program and associated subprogram segments. Each segment listing is followed by the cross reference table for the variables referenced. Except for frequency dependent program constants, this program listing is identical to that for "60M20". Line numbers referenced for variables apply to both programs.

1 SEPT 1981
30M20

```
1      ! THIS VERSION IS JULY101981 VS
10     ! 30RAD
20     ! 30RAD    30 MHZ CONSTANTS IN THIS VERSION
30     ! RE-STORE "30M20"      !MARCH26 1981 1100
31     !
32     !
33     !
34     !
35     !
40     OPTION BASE 1
50     COM File,Flag
60     COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
70     COM SHORT F(4),L(8,20),M(32,33),N(26,11)
80     COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
90     COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
100    COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
110    COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
120    COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
130    COM Real,Imag
140    DIM Z$(100)
150    Ptest=0
160    Ipause=0
170    FOR K=1 TO 5
171    ! Q=FNT(Q)
172    ! Q=FNK(3)
173    Q=FHDatas(Q)
174    GOTO 220
180    Q=FNP(Q)
190    PRINTER IS 16
200    PRINT P1*1000,P2*1000,P3*1000
210    Ptest=Ptest+P1
220    NEXT K
230    P1=Ptest/(K-1)
240    PRINT "AVERAGE POWER AT PORT 0 IS ";P1*1000;" MILLIWATTS"
250    PAUSE
251    MASS STORAGE IS ":F8,1"
260    C1=.99949      ! THIS IS ALPHA OF GR900/N ADAPTER
270    C2=.00010      ! THIS IS UNCERTAINTY OF THIS ADAPTER ALPHA
280    RS=16
290    H$[1,10]="GR900/N"
300    H$[11,20]="#47.0+J00.0"
310    Real=47
320    Imag=.00001
330    Printer=0
340    File=0+.15
350    PRINTER IS 0
360    PRINTER IS 16
370    ! CREATE "NFILE:F8",40
380    ! ASSIGN #1 TO "NFILE"
390    ! PRINT #1;N(*),END
400    ! ASSIGN #1 TO *
410    ASSIGN #2 TO "NFILE"
420    READ #2;N(*)
430    ASSIGN #2 TO *
440    MAT PRINT N
450    PRINTER IS 16
460    DISP "STOP--CHECK N MAT PRESS CONT TO GO ON"
470    ! PAUSE
480    Z$="30/60 MHZ AUTOMATED NOISE MEASUREMENT SYSTEM <D 1-M -4><T1-T1 >"
490    V$="EXECUTIVE PROGRAM      VERSION GJC 2-45 MAR 81      ETMS #6.11"
500    PRINT TAB(15),Z$
510    Q=FNS(1)
```

-104-

```

520 PRINT TAB(7),V$
530 Q=FNS(4)
540 PRINT "ENTER ALPHA FOR CONNECTOR/ADAPTOR COMBINATION USED ON UNKNOWN PORT"
550 C1=FNN(C1)
560 PRINT "ENTER UNCERTAINTY FOR ADAPTER COMBINATION USED"
570 C2=FNN(C2)
580 Q=FNS(1)
590 P$=H$[1,10]
600 I2=2
610 PRINT "ENTER ADAPTER USED TO CONNECT DEVICE UNDER TEST"
620 Q=FNO(1)
630 H$[1,10]=P$
640 Q=FNS(1)
650 P$=H$[11,20]
660 PRINT "ENTER REAL AND IMAGINARY SOURCE IMPEDANCE IN THIS FORM"
670 Q=FNO(1)
680 H$[11,20]=P$
690 PRINT "ENTER REAL PART OF THE SOURCE IMPEDANCE"
700 Real=FNN(Real)
710 PRINT "ENTER THE IMAGINARY PART OF THE SOURCE IMPEDANCE"
720 Imag=FNN(Imag)
730 PRINT C1;C2;H$[1,10];H$[11,20];Real;Imag
740 F=30
750 Z7=3
760 K9=0
770 Q5=10000
780 D9=1
790 Z8=0
800 PRINT TAB(7),V$
810 Q=FNS(4)
820 ! OUTPUT 9;"S11,04,09,35,50" ! RESET TIME HERE
830 OUTPUT 9;"R"
840 ENTER 9;P$
850 PRINT TAB(15),P$;":1981"
860 Q=FNS(2)+FNE(0)+FNE(1)
870 IMAGE "IF HARDWARE HANGS UP",/,/,,"(1)STOP+STOP",/,,"(2)KEY0",/,,"(3)0 RESTRT"
880 ! PRINT USING 440
890 Q=FNO(1)
900 Q=FNQ(10)

```

MAIN

| | | | | | | | | | |
|--------|---|-----|-----|-----|-----|-----|-----|-----|-----|
| C1 | * | 260 | 550 | 550 | 730 | | | | |
| C2 | * | 270 | 570 | 570 | 730 | | | | |
| D9 | | 780 | | | | | | | |
| F | * | 740 | | | | | | | |
| File | * | 340 | | | | | | | |
| H\$ | * | 290 | 300 | 590 | 630 | 650 | 680 | 730 | 730 |
| I2 | * | 600 | | | | | | | |
| Imag | * | 320 | 720 | 720 | 730 | | | | |
| Ipause | | 160 | | | | | | | |
| K | | 170 | 220 | 230 | | | | | |
| K9 | | 760 | | | | | | | |
| NC | * | 420 | 440 | | | | | | |


```
910 DEF FNQ(Q)
920   OPTION BASE 1
930   COM File,Flag
940   COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
950   COM SHORT F(4),L(*),M(32,33),N(26,11)
960   COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
970   COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
980   COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
990   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
1000  COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
1010  COM Real,Imag
1020  Branch=0
1030  PRINT 0
1040  ON Branch GOTO 1280,1300,1300,2380,1310,1340,2400,1350,1370,1090
1050  IF (Branch>=1) AND (Branch<=10) THEN ON Branch GOTO 1280,1300,1300,2380,13
10,1340,2400,1350,1370
1060  RETURN 0
1070  FNEND
1080  GOTO 1110
1090 Z1=Z2=Z3=Z4=Z5=Z6=0
1100 Flag(5)=0
1110 REM THIS IS THE MAIN TRAP
1120 Q=FNK(2)
1130 Q=FNK(1)
1140 K6=1
1150 REM NOISE SOURCE CALIBRATION
1160 Z1=0
1170 Q=FNJ(1)+FNJ(2)+FNJ(3)
1180 GOTO 1230
1190 Z2=0
1200 Q=FNJ(2)
1210 GOTO 1120
1220 Z3=0
1230 Q=FNK(0)+FNK(1)+FNK(2)+FNK(3)+FNCheck(1)
1240 PRINT "END OF MEASUREMENT SEQUENCE -PRESS RUN TO REPEAT"
1250 PAUSE
1260 GOTO 310
1270 RETURN 0
1280 ! CONTINUE
1290 RETURN 0
1300 PRINT "CONNECT UNKNOWN TO PORT";Q7
1310 PRINT "CONNECT AMBIENT TO PORT";Q8
1320 PRINT "CONNECT STANDARD TO PORT";Q9
1330 RETURN 0
1340 ! CONTINUE
1350 ! CONTINUE
1360 RETURN 0
1370 ! CONTINUE
1380 RETURN 0
1390 FNEND
```

FNQC

| Branch | 1020 | 1040 | 1050 | 1050 | 1050 |
|--------|------|------|------|------|------|
| Flag(| 1100 | | | | |
| K6 | 1140 | | | | |
| Q | 910 | 1020 | 1030 | 1060 | 1120 |
| Q7 | * | 1300 | | | |
| Q8 | * | 1310 | | | |

| | | | |
|----|---|------|------|
| Q9 | * | 1320 | |
| Z1 | * | 1090 | 1160 |
| Z2 | * | 1090 | 1190 |
| Z3 | * | 1090 | 1220 |
| Z4 | * | 1090 | |
| Z5 | * | 1090 | |
| Z6 | * | 1090 | |

```
1400 DEF FNE(Q)
1410 OPTION BASE 1
1420 COM File,Flag
1430 COM 06,07,08,09,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
1440 COM SHORT F(4),L(*),M(32,33),N(26,11)
1450 COM D$(801),P$(1001),INTEGER D(6,75),N0,X$(801)
1460 COM C$(1001),G$(1001),R$(1001),B$(101),H$(1001),Q$(501),V$(1001)
1470 COM A$(1001),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
1480 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
1490 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
1500 COM Real, Imag
1510 IF Q THEN 1580
1520 REM THIS INITIALIZES THE HARDWARE (FNE0)
1530 Flag(1)=0
1540 Flag(5)=0
1550 Q=FNQ(8)
1560 PRINT "HARDWARE INITIALIZED"
1570 RETURN 0
1580 REM THIS INITIALIZES THE SOFTWARE (FNE1)
1590 Q=I=N=N3=N8=P=L0=F0=I0=I1=I2=K6=Z1=Z2=Z3=0
1600 Q7=0
1610 Q8=1
1620 Q9=2
1630 A7=A8=A9=6
1640 PRINT "SOFTWARE INITIALIZED"
1650 RETURN 0
1660 FNEND
```

FNE(

| | | | | |
|-------|------|------|------|------|
| A7 | * | 1630 | | |
| A8 | * | 1630 | | |
| A9 | * | 1630 | | |
| F0 | * | 1590 | | |
| Flag(| 1530 | 1540 | | |
| I | * | 1590 | | |
| I0 | | 1590 | | |
| I1 | | 1590 | | |
| I2 | * | 1590 | | |
| K6 | | 1590 | | |
| L0 | | 1590 | | |
| N | * | 1590 | | |
| N3 | * | 1590 | | |
| N8 | * | 1590 | | |
| P | | 1590 | | |
| Q | 1400 | 1510 | 1550 | 1590 |
| Q7 | * | 1600 | | |

| | | |
|----|---|------|
| Q8 | * | 1610 |
| Q9 | * | 1620 |
| Z1 | * | 1590 |
| Z2 | * | 1590 |
| Z3 | * | 1590 |

```
1670 DEF FNJ(0)                                !!<FNJ>
1680  OPTION BASE 1
1690  COM File,Flag
1700  COM 06,07,08,09,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
1710  COM SHORT F(4),L(*),M(32,33),N(26,11)
1720  COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80]
1730  COM C$(100),G$(100),R$(10),B$(10],H$(100],Q$(50],V$(100]
1740  COM A$(100],Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X912
1750  COM 01,02,03,05,E2,Z(1,100],B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
1760  COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
1770  COM Real,Imag
1780 Branch=0
1790 ! CONTINUE
1800 IF (Branch<=1) AND (Branch<=4) THEN ON Branch GOTO 1810,2470,2680
1810 IF Z1=2 THEN 2470
1820 Q=FNS(2)
1830 PRINT "CUSTOMER?(0=BY,SP=NC)";
1840 P$=C$(1,29]
1850 IF I2=0 THEN 1920
1860 DISP "NOW: ";P$;
1870 LINPUT Q$
1880 IF Q$="0" THEN 2430
1890 IF Q$=" " THEN 1980
1900 C$(1,29]=Q$
1910 GOTO 1990
1920 DISP "NOW: ";P$;
1930 I0=FNB(2)+FNS(1)+FNN(50)
1940 LINPUT Q$
1950 IF Q$="0" THEN 2430
1960 IF Q$=" " THEN 1980
1970 C$(1,29]=Q$
1980 Q=FNS(1)
1990 PRINT "CUST'S ADDRESS--STREET ?";
2000 P$=C$(30,69]
2010 Q=FNO(1)
2020 C$(30,69]=P$;
2030 Q=FNS(1)
2040 PRINT "CUST'S ADDRESS?--CITY,STATE,ZIP    ?";
2050 P$=C$(70,99]
2060 Q=FNO(2)
2070 C$(70,99]=P$;
2080 Q=FNS(1)
2090 PRINT "SOURCE MANUFR?";
2100 P$=G$(1,39]
2110 Q=FNO(3)
2120 G$(1,39]=P$;
2130 Q=FNS(1)
2140 PRINT "SOURCE TYPE ?  ";
2150 P$=G$(40,79]
2160 Q=FNO(4)
2170 G$(40,79]=P$;
2180 Q=FNS(1)
2190 PRINT "SOURCE MODL # ?";
2200 P$=G$(80,89]
2210 Q=FNO(5)
2220 G$(80,89]=P$;
2230 Q=FNS(1)
2240 PRINT "SOURCE SER. # ?";
2250 P$=G$(90,99]
2260 Q=FNO(6)
2270 G$(90,99]=P$;
2280 Q=FNS(1)
2290 PRINT "DATE OF CALIBRATION"
2300 P$=R$(1,19]
```

```

2310 Q=FNO(7)
2320 R$[1,19]=P$
2330 Q=FNS(1)
2340 PRINT "CALIB. TEST # ?";
2350 P$=R$[20,39]
2360 Q=FNO(7)
2370 R$[20,39]=P$
2380 Q=FNS(1)
2390 PRINT "REQ OR REF # ? ";
2400 P$=R$[40,69]
2410 Q=FNO(9)
2420 R$[40,69]=P$
2430 I2=1
2440 Z1=Z1+1
2450 Q=FNS(2)+FNB(1)
2460 RETURN 0
2470 REM GET PARAMETERS SUBROUTINE (FNJ2)
2480 IF Z2 THEN 2680
2490 Q=FNS(2)
2500 !
2510 F0=1
2520 !
2530 L0=1
2540 FOR I0=1 TO F0
2550 F(I0)=F
2560 NEXT I0
2570 Q=FNS(1)
2580 P$="ENTER VALUE OF ATTEN A2"
2590 PRINT P$
2600 R5=FNN(R5)
2610 P$=" LEVEL SETTING A2="
2620 N3=5
2630 N8=5
2640 Z<1,51>=R5
2650 Z2=1
2660 Q=FNS(2)+FNB(1)
2670 RETURN 0
2680 REM PORT ASSIGNMENT SUBROUTINE (FNJ3)
2690 IF Z3=1 THEN 2810
2700 Q=FNS(2)
2710 PRINT "****NORMAL PORT ASSIGNMENTS****"
2720 Q=FNS(2)
2730 Q7=0
2740 PRINT "UNKNOWN CONNECTED TO PORT";Q7
2750 Q8=3
2760 PRINT "AMBIENT CONNECTED TO PORT";Q8
2770 Q9=2
2780 PRINT "STANDARD CONNECTED TO PORT";Q9
2790 Q=FNS(2)
2800 Z3=1
2810 Q=FNS(2)+FNB(1)
2820 RETURN 0
2830 FNEND

```

FNJC

| Branch | 1780 | 1800 | 1800 | 1800 | 1800 | 2000 | 2020 | 2050 | 2070 |
|--------|------|------|------|------|------|------|------|------|------|
| C\$ | * | 1840 | 1900 | 1970 | 2000 | 2020 | 2050 | 2070 | |
| F | * | 2550 | | | | | | | |
| F< | * | 2550 | | | | | | | |

| | | | | | | | | | | | | |
|-----|------|------|------|------|------|------|------|------|------|------|------|---|
| F0 | * | 2510 | 2540 | | | | | | | | | |
| G\$ | * | 2100 | 2120 | 2150 | 2170 | 2200 | 2220 | 2250 | 2270 | | | |
| I0 | | 1930 | 2540 | 2550 | 2560 | | | | | | | |
| I2 | * | 1850 | 2430 | | | | | | | | | |
| L0 | | 2530 | | | | | | | | | | |
| N3 | * | 2620 | | | | | | | | | | |
| N8 | * | 2630 | | | | | | | | | | |
| P\$ | | | | | | | | | | | | |
| 120 | 2150 | 2170 | * | 1840 | 1860 | 1920 | 2000 | 2020 | 2050 | 2070 | 2100 | 2 |
| | | | * | 2200 | | | | | | | | |
| | | | | 2220 | 2250 | 2270 | 2300 | 2320 | 2350 | 2370 | 2400 | 2 |
| 420 | 2580 | 2590 | | 2610 | | | | | | | | |
| O | | | 1670 | 1780 | 1820 | 1980 | 2010 | 2030 | 2060 | 2080 | 2110 | |
| | 2130 | 2160 | 2180 | 2210 | | | | | | | | |
| | | | | 2230 | 2260 | 2280 | 2310 | 2330 | 2360 | 2380 | 2410 | 2 |
| 450 | 2490 | 2570 | | 2660 | | | | | | | | |
| | | | | 2700 | 2720 | 2790 | 2810 | | | | | |
| O\$ | | | * | 1870 | 1880 | 1890 | 1900 | 1940 | 1950 | 1960 | 1970 | |
| 07 | | | * | 2730 | 2740 | | | | | | | |
| 08 | | | * | 2750 | 2760 | | | | | | | |
| 09 | | | * | 2770 | 2780 | | | | | | | |
| R\$ | | | * | 2300 | 2320 | 2350 | 2370 | 2400 | 2420 | | | |
| R5 | | | * | 2600 | 2600 | 2640 | | | | | | |
| ZC | | | * | 2640 | | | | | | | | |
| Z1 | | | * | 1810 | 2440 | 2440 | | | | | | |
| Z2 | | | * | 2480 | 2650 | | | | | | | |
| Z3 | | | * | 2690 | 2800 | | | | | | | |

```

2840 DEF FNK(Q)                                !!(FNK0)
2850   OPTION BASE 1
2860   COM File,Flag
2870   COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
2880   COM SHORT F(4),L(*),M(32,33),N(26,11)
2890   COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
2900   COM C$(100),G$(100),R$(100),B$(10),H$(100),O$(50),V$(100)
2910   COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
2920   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
2930   COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
2940   COM Real,Imag
2950   Branch=Q+1
2960   ON Branch GOTO 2980,3310,3920,5520
2970   ! ! ! FREQUENCY SUBROUTINE                  (FNK0)
2980 FOR F9=1 TO F0
2990 F=F(F9)
3000 Q=FNL(1)
3010 L0=1
3020 I0=0
3030 FOR I1=F9*L0-L0+1 TO F9*L0
3040 I0=I0+1
3050 M(I1,1)=F
3060 M(I1,2)=I1
3070 M(I1,3)=L(I0,1)
3080 M(I1,4)=L(I0,2)
3090 M(I1,5)=L(I0,7)
3100 M(I1,6)=L(I0,8)
3110 M(I1,7)=L(I0,3)
3120 M(I1,8)=L(I0,4)
3130 M(I1,9)=L(I0,5)
3140 M(I1,10)=L(I0,9)
3150 M(I1,11)=L(I0,10)
3160 M(I1,12)=L(I0,11)
3170 M(I1,30)=L(I0,6)
3180 M(I1,31)=L(I0,12)
3190 NEXT I1
3200 NEXT F9
3210 T2=(M(1,3)+M(1,5))/2
3220 T3=(M(1,4)+M(1,6))/2
3230 T1=(M(1,7)+M(1,10))/2
3240 Z(1,52)=T1
3250 Z(1,53)=T2
3260 Z(1,54)=T3
3270 Q=FNS(4)
3280 Z4=1
3290 Q=FNS(2)+FNB(1)
3300 RETURN 0
3310 ! ! ! NUMBER CRUNCHER SUBROUTINE            (FNK1)
3320 L0=1
3330 F0=1
3340 R9=F0*L0
3350 FOR I9=1 TO R9
3360   T8=B8+B7
3370   T1=(M(I9,7)+M(I9,10))/2
3380   M(I9,13)=T1
3390   N=N8*N3*2
3400   N9=N
3410   T7=B5+B6
3420   T8=T8*T8/N
3430   S1=(T7-T8)/(N-1)
3440   S1=SQR(S1)
3450   M(I9,14)=S1/SQR(N)
3460   M(I9,28)=S1/SQR(N)
3470   T4=(M(I9,9)+M(I9,12))/2

```

```

3480 M(I9,15)=T4
3490 T2=(M(I9,3)+M(I9,5))/2
3500 M(I9,16)=T2
3510 T3=(M(I9,4)+M(I9,6))/2
3520 M(I9,17)=T3
3530 R8=(T1-T2)/(T3-T2+1E-6)
3540 ! !!!!!!!!!!!!!!!TEMP IS FOR 30 MHZ N(14,9)
3550 M(I9,23)=ABS(1-R8)*N(14,9)
3560 M(I9,24)=ABS(R8)*N(12,1)
3570 M(I9,32)=M(I9,30)+M(I9,31)/2
3580 Q=M(I9,32)
3590 ! !!!!!!!!!!!!!!! ! BANDWIDTH W IS FOR 30 MHZ
3600 W=.773
3610 Q=N(12,9)*Q/W/(T2+T4)
3620 M(I9,33)=10*LGT(Q)
3630 Q=.0023
3640 Q0=1+Z(1,16)/Z(1,52) ! 1+ TE/TX
3650 Q1=1-Z(1,53)/Z(1,52) ! 1-TR/TX
3660 Q2=(Z(1,54)+Z(1,16))/(Z(1,54)-Z(1,53)) ! TS+TE/TS-TR
3670 Q3=Z(1,52)*(Q0-Q1*Q2)
3680 M(I9,25)=Q*Q3
3690 M(I9,26)=N(10,1)*10^(M(I1,33)/10)*N(10,2)*(T1-T3)*(T1-T2)
3700 Q=T2/T1+ABS((1-T2/T1)/(1-T3/T2)+1E-6)
3710 Q=ABS(1-T2/T1)+1.7*Q
3720 Z(1,57)=N(12,8)
3730 Z(1,55)=N(12,7)
3740 Q3=T1*T3+T1*T2+T3*T2
3750 Q3=Q3/(T3-T2)
3760 Q3=ABS(Q3*N(12,8))
3770 M(I1,29)=Q3
3780 Q=M(I9,23)+M(I9,24)+M(I9,25)
3790 M(I9,18)=Q+M(I9,26)+M(I9,29)
3800 M(I9,19)=3*M(I9,28)
3810 M(I9,20)=M(I9,18)+M(I9,19)
3820 M(I9,21)=10*LGT(ABS((T1-290+1E-6)/290))
3830 Q2=(M(I1,19)+M(I1,18))/(T1-290)
3840 Q3=ABS(1+Q2)
3850 M(I9,22)=10*LGT(Q3)
3860 M(I9,32)=(M(I9,30)+M(I9,31))/2
3870 NEXT I9
3880 Z5=1
3890 Q=FNB(2)
3900 RETURN 0
3910 !
3920 Q=FNVisur(Q) FNK2
3930 PRINTER IS 0
3940 Z(1,26)=Mismatch
3950 E7=M(I1,18)+Mismatch
3960 E6=1-1/C1
3970 E1=E6*(E7/M(I1,13))
3980 E2=E6*.0005
3990 C9=C1*C1
4000 E0=(M(I1,13)-M(I1,3))/C9*(C2/T1)
4010 E3=ABS(E1)+ABS(E2)+ABS(E0)
4020 E3=ABS(E3)
4030 V$="*****"
4040 L0=1
4050 ! PRINT V$"
4060 I8=0
4070 FOR I9=1 TO F0
4080 FOR J9=1 TO L0
4090 I8=I8+1
4100 Q1=FNS(3)
4110 PRINT Z$
4120 R$="-----"

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4130 Q1=FNS(1)
4140 N9=N3*N8*2
4150 ! PRINT PAGE
4160 PRINT TAB(6),A$
4170 Q=FNS(10)
4180 PRINT TAB(23); "MEASUREMENT RECAP"
4190 PRINT TAB(30); "AND"
4200 PRINT TAB(22); "PRELIMINARY RESULTS"
4210 Q=FNS(5)
4220 PRINT TAB(6); "FREQUENCY"; M(1,1); "MHZ"
4230 PRINT TAB(6); "SOURCE IMPEDANCE"; H$[11,20], " LEVEL SETTING OF A2="; R5
4240 PRINT TAB(6); A$
4250 PRINT TAB(10); "TA"; TAB(20), "R OHMS"; TAB(34); "TS"; TAB(45); "R OHMS"
4260 PRINT TAB(6); " ----- ----- ----- ----- "
4270 FIXED 2
4280 PRINT TAB(8); M(1,3); TAB(20); Z(1,59); TAB(32); M(1,4); TAB(45); Z(1,60); "
; "1ST 50 MEASUREMENTS"
4290 PRINT TAB(8); M(1,5); TAB(20); Z(1,59); TAB(32); M(1,6); TAB(45); Z(1,60); "
; "2ND 50 MEASUREMENTS"
4300 PRINT TAB(6); A$
4310 PRINT TAB(11); "TX"; TAB(21); "SX"; TAB(34); "TE"
4320 PRINT TAB(6); " ----- ----- ----- "
4330 PRINT TAB(8); M(1,7); TAB(20); M(1,8); TAB(32); M(1,9); " ; " (1ST 50 MEASUREMENTS)"
4340 PRINT TAB(8); M(1,10); TAB(20); M(1,11); TAB(32); M(1,12); " ; " (2ND 50 MEASUREMENTS)"
4350 PRINT
4360 PRINT TAB(6); A$
4370 PRINT
4380 STANDARD
4390 N9=N8*N3*2
4400 PRINT TAB(6); "AVE POWER IN MILLIWATTS P1,P2,P3"
4410 PRINT TAB(6); Z(1,45)/N9*1000; Z(1,46)/N9*1000; Z(1,47)/N9*1000
4420 S1=SQR((Z(1,48)-Z(1,45)*Z(1,45)/N9)/(N9-1))
4430 S2=SQR((Z(1,49)-Z(1,46)*Z(1,46)/N9)/(N9-1))
4440 S3=SQR((Z(1,50)-Z(1,47)*Z(1,47)/N9)/(N9-1))
4450 Z(1,31)=N9
4460 PRINT TAB(6); "SD P1,P2,P3 [# OF MEAS="; Z(1,31); "]"; S1; S2; S3
4470 PRINT TAB(6); A$
4480 Q=FNS(20)
4490 ! PAGE
4500 PRINT USING 4520; M(I8,1)
4510 Z(1,34)=M(1,1)
4520 IMAGE 25X, "FREQUENCY =", M3D.D, "MHZ"
4530 PRINT
4540 PRINT Z$
4550 Q1=FNS(1)
4560 E4=100*E3/M(1,13)
4570 E5=E3+Mismatch
4580 M2=100*(M1/M(1,13))
4590 M5=E4+M2
4600 M(1,18)=M(1,18)+E5
4610 PRINT USING 4620; M(I8,13), M(I8,18), M(I8,19)
4620 IMAGE 10X, "NOISE TEMPERATURE =", M3D.2D, "K +-", M3D.2D, "K(BIAS) +-", M3D.2D, "K (3*SEM)"
4621 Q2=(M(1,18)+M(1,19))/(T1-290)
4622 Q3=ABS(1+Q2)
4623 M(1,22)=10*LGT(Q3)
4630 Z(1,35)=M(1,13)
4640 Z(1,36)=M(1,18)
4650 Z(1,13)=M(1,19)
4660 IF T1<220 THEN 4690
4670 PRINT USING 4680; M(I8,21), M(I8,22)
4680 IMAGE 10X, "EXCESS NOISE RATIO=", M3D.2D, "DB +-", MD.2D, "DB(BIAS+3*SEM)"
4690 Q1=FNS(1)

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```
4700 Z(1,14)=M(1,21)
4710 Z(1,15)=M(1,22)
4720 PRINT USING 4730;M(I8,15),10*LGT(1+M(I8,15)/290)
4730 IMAGE 10X,"RADIOMETER SYSTEM TEMPERATURE =",4D,"K (",4D.D,"DB NF)"
4740 Z(1,16)=M(1,15)
4750 Z(1,17)=10*LGT(1+M(1,15)/290)
4760 PRINT USING 4770;M(I8,33)
4770 IMAGE 10X,"RADIOMETER GAIN =",M4D.1D,"DB"
4780 Z(1,56)=.773
4790 PRINT " RADIOMETER NOISE BANDWIDTH=";Z(1,56); "MHZ"
4800 Z(1,18)=M(1,33)
4810 Q1=FNS(3)
4820 PRINT TAB(28),"ERROR SUMMARY"
4830 Q1=FNS(1)
4840 PRINT TAB(5),"SOURCE OF ERROR";TAB(35)," SOURCE";TAB(58),"% ERROR IN"
4850 PRINT TAB(34),"UNCERTAINTY";TAB(55),"NOISE TEMPERATURE"
4860 !           CONSTANTS FOR TEMP ARE 30 MHZ
4870 Q1=FNS(1)
4880 PRINT USING 4890;N(12,1);100*M(I8,24)/M(I8,13)
4890 IMAGE 6X,"CRYOGENIC STANDARD",10X,MZ.2D,"K",16X,M4D.2D
4900 Z(1,19)=N(12,1)
4910 Z(1,20)=100*M(1,24)/M(1,13)
4920 PRINT USING 4930;N(14,9),100*M(I8,23)/M(I8,13)
4930 IMAGE 6X,"AMBIENT STANDARD",12X,MZ.2D,"K",16X,M4D.2D
4940 Z(1,21)=N(14,9)
4950 Z(1,22)=100*M(1,23)/M(1,13)
4960 PRINT USING 4970;N(12,3),100*M(I8,25)/M(I8,13)
4970 IMAGE 6X,"POWER RATIO",17X,MZ.2D,"DB",15X,M4D.2D
4980 Z(1,23)=N(12,3)
4990 PRINT USING 5000;100*Mismatch/M(I8,13)
5000 IMAGE 6X,"MISMATCH",21X,"0.5R;1.0J OHMS",7X,M4D.2D
5010 Z(1,26)=Mismatch
5020 Z(1,24)=100*M(1,25)/M(1,13)
5030 PRINT USING 5060;N(10,3),100*M(I8,26)/M(I8,13)
5040 Z(1,27)=N(12,4)
5050 Z(1,28)=100*M(1,26)/M(1,13)
5060 IMAGE 6X,"NONLINEARITY",16X,M1D.2DE,12X,M5D.2D
5070 PRINT USING 5080;Z(1,55),100*M(I8,29)/M(I8,13)
5080 IMAGE 6X,"SWITCH ASSYMETRY",12X,MZ.3D,"DB",12X,M6D.2D
5090 Z(1,29)=100*M(1,29)/M(I8,13)
5110 Adapter=100*E3/Z(1,35)
5120 PRINT USING 5130;H$(1,10),100*E3/Z(1,35)
5130 IMAGE 6X,"ADAPTER:",10A,11X,"0.0001DB",11X,M6D.2D
5140 PRINT TAB(6),A$
5150 PRINT USING 5160;100*M(I8,18)/M(I8,13)
5160 IMAGE 6X,"LINEAR SUM OF BIAS ERRORS",24X,M5D.2D
5170 Z(1,30)=100*M(1,18)/M(I8,13)
5180 PRINT USING 5190;N9,100*M(I8,19)/M(I8,13)
5190 IMAGE 5X,"3*STANDARD ERROR OF MEAN < # MERS="M3D.,">",10X,M4D.2D
5200 Q=100*M(I8,18)/M(I8,13)
5210 Q1=100*M(I8,19)/M(I8,13)
5220 M(I8,20)=Q+Q1
5230 Z(1,31)=N
5240 Z(1,32)=100*M(I8,19)/M(I8,13)
5250 PRINT TAB(6),A$
5260 PRINT USING 5270;M(I8,20)
5270 IMAGE 6X,"LINEAR SUM OF ERRORS",31X,M3D.2D
5280 Z(1,33)=M(1,20)
5290 Q1=FNS(1)
5300 PRINT TAB(6),A$
5310 NEXT J9
5320 NEXT I9
5330 PRINT
5340 PRINT
5350 PRINT TAB(6),"CUSTOMER:";TAB(30),C$(1,29)
5360 PRINT TAB(6),"CUSTOMER'S STATION:";TAB(30),C$(30,69)
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5370 PRINT TAB(6),"CUSTOMER'S ADDRESS:";TAB(30),C$[70,99]
5380 PRINT
5390 PRINT TAB(6),"SOURCE MANUFACTURER:";TAB(30),G$[1,39]
5400 PRINT TAB(6),"SOURCE TYPE:";TAB(30),G$[40,79]
5410 PRINT TAB(6),"SOURCE MODEL:";TAB(30),G$[80,89]
5420 PRINT TAB(6),"SOURCE SERIAL:";TAB(30),G$[90,99]
5430 PRINT
5440 PRINT TAB(6),"DATE OF CALIBRATION:";TAB(30),R$[1,19]
5450 PRINT TAB(6),"CALIBRATION TEST #:";TAB(30),R$[20,39]
5460 PRINT TAB(6),"REQ OR REF #:";TAB(30),R$[40,69]
5470 PRINT
5480 Q=FNS(10)
5490 Z6=1
5500 Q=FNBC(1)
5510 RETURN 0
5520 ! !!! STORE DATA SUBROUTINE (FNK3)
5530 MASS STORAGE IS ":T14"
5531 PRINTER IS 16
5540 LINPUT "PLACE DATA CASSETTE IN T14 AND PRESS SPACE BAR AND CONT",A$
5550 PRINT "ENTER FILE NAME--30-1 FOR EXAMPLE"
5560 LINPUT F$
5570 CREATE F$,6,220
5580 LINPUT "TEMPERATURE?",H$[21,30]
5590 LINPUT "PRESSURE MM MERCURY",H$[31,40]
5600 ASSIGN #1 TO F$
5610 PRINT #1;H$[1,40],Z(*),C$[1,100],G$[1,100],R$[1,100]
5620 ASSIGN #2 TO F$
5630 READ #2;H$[1,40],Z(*)
5640 DISP H$[1,100],Z(*)
5650 MASS STORAGE IS ":F8"
5660 Q=FNS(1)
5670 Q=FNCheck(0)
5680 PAUSE
5690 RETURN 0
5700 ! FNLO
5710 !
5720 !

```

FNK3

| A\$ | * | 4120 | 4160 | 4240 | 4300 | 4360 | 4470 | 5140 | 5250 | 5 |
|---------|------|------|------|------|------|------|------|------|------|---|
| 300 | 5540 | | | | | | | | | |
| Adapter | | 5110 | | | | | | | | |
| B5 | * | 3410 | | | | | | | | |
| B6 | * | 3410 | | | | | | | | |
| B7 | * | 3360 | | | | | | | | |
| B8 | * | 3360 | | | | | | | | |
| Branch | | 2950 | 2960 | | | | | | | |
| C\$ | * | 5350 | 5360 | 5370 | 5610 | | | | | |
| C1 | * | 3960 | 3990 | 3990 | | | | | | |
| C2 | * | 4000 | | | | | | | | |
| C9 | | 3990 | 4000 | | | | | | | |
| E0 | | 4000 | 4010 | | | | | | | |

| | | | | | | | | | | | | |
|-----|------|------|------|--------------|----------------------|------|------|------|------|------|------|------|
| E1 | | 3970 | 4010 | | | | | | | | | |
| E2 | | * | 3980 | 4010 | | | | | | | | |
| E3 | | 4010 | 4020 | 4020 | 4560 | 4570 | 5110 | 5120 | | | | |
| E4 | | 4560 | 4590 | | | | | | | | | |
| E5 | | 4570 | 4600 | | | | | | | | | |
| E6 | | 3960 | 3970 | 3980 | | | | | | | | |
| E7 | | * | 3950 | 3970 | | | | | | | | |
| F | | * | 2990 | 3050 | | | | | | | | |
| F\$ | | 5560 | 5570 | 5600 | 5620 | | | | | | | |
| F\ | | * | 2990 | | | | | | | | | |
| F0 | | * | 2980 | 3330 | 3340 | 4070 | | | | | | |
| F9 | | 2980 | 2990 | 3030 | 3030 | 3200 | | | | | | |
| G\$ | | * | 5390 | 5400 | 5410 | 5420 | 5610 | | | | | |
| H\$ | | * | 4230 | 5120 | 5580 | 5590 | 5610 | 5630 | 5640 | | | |
| I8 | 3130 | 3140 | 3150 | 3160 3170 | 3020 3040 3180 | 3040 | 3070 | 3080 | 3090 | 3100 | 3110 | 3120 |
| I1 | 3120 | 3130 | 3140 | 3150 3160 | 3030 3050 3170 | 3060 | 3060 | 3070 | 3080 | 3090 | 3100 | 3110 |
| I8 | 4720 | 4720 | 4760 | 4880 4880 | 4060 4090 4880 | 4090 | 4500 | 4610 | 4610 | 4610 | 4670 | 4670 |
| 070 | 5070 | 5090 | 5150 | 5150 | 4880 5150 | 4920 | 4920 | 4960 | 4960 | 4990 | 5030 | 5030 |
| 220 | 5240 | 5240 | 5260 | | 5170 | 5180 | 5180 | 5200 | 5200 | 5210 | 5210 | 5 |
| I9 | 3490 | 3490 | 3500 | 3510 3510 | 3350 3370 | 3370 | 3380 | 3450 | 3460 | 3470 | 3470 | 3480 |
| 620 | 3680 | 3690 | 3780 | 3780 | 3510 3780 | 3520 | 3550 | 3560 | 3570 | 3570 | 3570 | 3580 |
| 810 | 3810 | 3820 | 3850 | 3860 | 3860 | 3860 | 3870 | 4070 | 5320 | | | 3 |
| J9 | | | 4080 | 5310 | | | | | | | | |
| L\ | 150 | 2160 | 3170 | * | 3070 3180 | 3080 | 3090 | 3100 | 3110 | 3120 | 3130 | 3140 |
| L0 | | | | 3010 | 3030 | 3030 | 3030 | 3320 | 3340 | 4040 | 4080 | |
| M\ | 130 | 3140 | 3150 | * | 3050 3160 | 3060 | 3070 | 3080 | 3090 | 3100 | 3110 | 3120 |
| 370 | 3370 | 3380 | 3450 | 3460 | 3460 | 3470 | 3470 | 3480 | 3490 | 3490 | 3500 | 3510 |
| 510 | 3520 | 3550 | 3560 | 3570 | 3570 | 3570 | 3580 | 3620 | 3680 | 3690 | 3690 | 3 |

| | | | | | | | | | | | | |
|----------|------|------|------|------|------|------|------|------|------|------|------|---|
| 770 | 3780 | 3780 | 3780 | 3790 | 3790 | 3790 | 3800 | 3800 | 3810 | 3810 | 3810 | 3 |
| 820 | 3830 | 3830 | 3850 | 3860 | 3860 | 3860 | 3950 | 3970 | 4000 | 4000 | 4220 | 4 |
| 280 | 4280 | 4290 | 4290 | 4330 | 4330 | 4330 | 4340 | 4340 | 4340 | 4500 | 4510 | 4 |
| 560 | 4580 | 4600 | 4600 | 4610 | 4610 | 4610 | 4621 | 4621 | 4623 | 4630 | 4640 | 4 |
| 650 | 4670 | 4670 | 4700 | 4710 | 4720 | 4720 | 4740 | 4750 | 4760 | 4800 | 4880 | 4 |
| 880 | 4910 | 4910 | 4920 | 4920 | 4950 | 4950 | 4960 | 4960 | 4990 | 5020 | 5020 | 5 |
| 830 | 5030 | 5050 | 5050 | 5070 | 5070 | 5090 | 5090 | 5150 | 5150 | 5170 | 5170 | 5 |
| 180 | 5180 | 5200 | 5200 | 5210 | 5210 | 5220 | 5240 | 5240 | 5260 | 5280 | | |
| M1 | | | 4580 | | | | | | | | | |
| M2 | | | 4580 | 4590 | | | | | | | | |
| M5 | | | 4590 | | | | | | | | | |
| Mismatch | | * | 3940 | 3950 | 4570 | 4990 | 5010 | | | | | |
| N | | * | 3390 | 3400 | 3420 | 3430 | 3450 | 3460 | 5230 | | | |
| NC | | * | 3550 | 3560 | 3610 | 3690 | 3690 | 3720 | 3730 | 3760 | | 4 |
| 880 | 4900 | 4920 | 4940 | 4960 | 4980 | 5030 | 5040 | | | | | |
| N3 | | * | 3390 | 4140 | 4390 | | | | | | | |
| N8 | | * | 3390 | 4140 | 4390 | | | | | | | |
| N9 | | | 3400 | 4140 | 4390 | 4410 | 4410 | 4410 | 4420 | 4420 | 4430 | |
| 4430 | 4440 | 4440 | 4450 | 5180 | | | | | | | | |
| Q | | | 2840 | 2950 | 3000 | 3270 | 3290 | 3580 | 3610 | 3610 | 3620 | |
| 3630 | 3680 | 3700 | 3710 | 3710 | 3780 | 3790 | 3890 | 3920 | 3920 | 4170 | 4210 | 4 |
| 480 | 5200 | 5220 | 5480 | 5500 | 5660 | 5670 | 5670 | | | | | |
| 00 | | | 3640 | 3670 | | | | | | | | |
| Q1 | | * | 3650 | 3670 | 4100 | 4130 | 4550 | 4690 | 4810 | 4830 | | 4 |
| 870 | 5210 | 5220 | 5290 | | | | | | | | | |
| 02 | | * | 3660 | 3670 | 3830 | 3840 | 4621 | 4622 | | | | |
| 03 | | * | 3670 | 3680 | 3740 | 3750 | 3760 | 3760 | 3770 | 3770 | | 3 |
| 840 | 3850 | 4622 | 4623 | | | | | | | | | |
| R\$ | | * | 5440 | 5450 | 5460 | 5610 | | | | | | |
| R5 | | * | 4230 | | | | | | | | | |
| R8 | | | 3530 | 3550 | 3560 | | | | | | | |
| R9 | | | 3340 | 3350 | | | | | | | | |
| S1 | | * | 3430 | 3440 | 3440 | 3450 | 3460 | 4420 | 4460 | | | |


```
5730 DEF FNLL(Q)
5740 REM MULTI-LEVEL SUBROUTINE
5750 OPTION BASE 1
5760 COM File,Flag
5770 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
5780 COM SHORT F(4),L(*),M(32,33),N(26,11)
5790 COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
5800 COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
5810 COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
5820 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout#
5830 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
5840 COM Real, Imag
5850 PRINTER IS 0
5860 Q=FNS(4)
5870 FOR P0=1 TO 2
5880 Q=FNT(Q)
5890 ON P0 GOTO 5900,5920
5900 PRINT "PRESS CONTINUE IF OK , PRESS RUN TO REDO EVERTHING"
5910 PAUSE
5920 X6=2
5930 T2=FNRA(Q)
5940 PRINTER IS 0
5950 A$="Ta"
5960 X6=3
5970 ! IF HOT AMB IS USED INSTEAD OF CRYO MAKE CHNGE HERE (X6=2)
5980 ! R=R3
5990 PRINTER IS 0
6000 T3=FNA(Q)
6010 PRINTER IS 16
6020 PRINT "X6,T3,R3,T2,R2",X6;T3;R3;T2;R2
6030 PRINTER IS 0
6040 IF X6>2 THEN 6080
6050 T3=T3+N(14,2)
6060 PRINTER IS 0
6070 GOTO 6090
6080 T3=T3+N(14,1)
6090 PRINT "TS=";T3
6100 PRINT A$;T2
6110 REM LEVEL LOOP
6120 N=N3*N8*2
6130 L0=1
6140 FOR L=1 TO L0
6150 ! Q=FNO(7)
6160 Q=FNM(Q)
6170 L(L,6*P0-5)=T2
6180 L(L,6*P0-4)=T3
6190 L(L,6*P0-3)=T1
6200 L(L,6*P0-2)=S1
6210 L(L,6*P0-1)=T4
6220 L(L,6*P0)=P2
6230 NEXT L
6240 Q=FNS(3)
6250 NEXT P0
6260 Q=FNS(4)
6270 REM PRELIMINARY RESULTS
6280 A$="-----"
6290 ! !!!!PAGE
6300 GOTO 6480
6310 PRINTER IS 0
6320 Q=FNS(11)
6330 PRINT TAB(23),"MEASUREMENT RECAP"
6340 PRINT TAB(30),"AND"
6350 PRINT TAB(22),"PRELIMINARY RESULTS"
6360 Q=FNS(7)
```

6370 PRINT TAB(6), "FREQUENCY="; F; "MHZ"
6380 PRINT TAB(6), "SOURCE IMPEDANCE"; TAB(23), H\$(11,20); TAB(38), "LEVEL SETTING 0
F R2="; R5
6390 PRINT TAB(6), A\$
6400 Q=FNS(2)
6410 PRINT TAB(10), "TA"; TAB(20), "R OHMS"; TAB(34), "TS"; TAB(44), "R OHMS"
6420 PRINT TAB(6), " ----- ----- ----- ----- "
6430 FIXED 2
6440 PRINT TAB(8), Z(1,1); TAB(20), Z(1,59); TAB(32), Z(1,2); TAB(44), Z(1,60)
6450 PRINT TAB(8), Z(1,7); TAB(20), Z(1,59); TAB(32), Z(1,8); TAB(44), Z(1,60)
6460 PRINT TAB(6), A\$
6470 GOTO 6630
6480 FOR L=1 TO L0
6490 Z(L,1)=L(1,1)
6500 Z(L,2)=L(1,2)
6510 Z(L,3)=L(L,3)
6520 Z(L,4)=L(L,4)
6530 Z(L,5)=L(L,5)
6540 Z(L,6)=L(L,6)
6550 Z(L,7)=L(L,7)
6560 Z(L,8)=L(L,8)
6570 Z(L,9)=L(L,9)
6580 Z(L,10)=L(L,10)
6590 Z(L,11)=L(L,11)
6600 Z(L,12)=L(L,12)
6610 NEXT L
6620 GOTO 6310
6630 PRINT TAB(11), "TX"; TAB(21), "SX"; TAB(34), "TE"
6640 PRINT TAB(6), " ----- ----- ----- "
6650 PRINT TAB(8), Z(1,3); TAB(20), Z(1,4); TAB(32), Z(1,5)
6660 PRINT TAB(8), Z(1,9); TAB(20), Z(1,10); TAB(32), Z(1,11)
6670 PRINT
6680 PRINT TAB(6), A\$
6690 PRINT
6700 STANDARD
6710 N9=Z(1,31)
6720 PRINT TAB(6), "AVE POWER IN MILLIWATTS P1,P2,P3"
6730 PRINT TAB(6), Z(1,45)/N*1000, Z(1,46)/N*1000, Z(1,47)/N*1000
6740 S1=SQR((Z(1,48)-Z(1,45)*Z(1,45)/N)/(N-1))
6750 S2=SQR((Z(1,49)-Z(1,46)*Z(1,46)/N)/(N-1))
6760 S3=SQR((Z(1,50)-Z(1,47)*Z(1,47)/N)/(N-1))
6770 PRINT TAB(6), "SD P1,P2,P3 (# OF MEAS="; N; ")"; S1; S2; S3
6780 PRINT TAB(6), A\$
6790 Q=FNS(20)
6800 PRINT TAB(6), A\$
6810 PRINT
6820 PRINT " END OF MEASUREMENT PRESS CONTINUE FOR FULL REPORT"
6830 PAUSE
6840 RETURN 0
6850 FNEND
6860 ! EDITED FOR 9845
6870 ! !!!!!SUBROUTINES OUTSIDE OF MAIN PROGRAM STRUCTURE START HERE!!!!!!
6880 !

FNL

| | | | | | | | | | | | | |
|-----|------|------|------|------|------|------|------|------|------|------|------|---|
| A\$ | * | 5950 | 6100 | 6280 | 6390 | 6460 | 6680 | 6780 | 6800 | | | |
| F | * | 6370 | | | | | | | | | | |
| H\$ | * | 6380 | | | | | | | | | | |
| L | | | | | | | | | | | | |
| 480 | 6490 | 6500 | * | 6140 | 6170 | 6180 | 6190 | 6200 | 6210 | 6220 | 6230 | 6 |
| | | | 6510 | | 6520 | 6520 | 6530 | 6530 | 6540 | 6540 | 6550 | 6 |

| | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 550 | 6560 | 6560 | 6570 | | 6570 | 6580 | 6580 | 6590 | 6590 | 6600 | 6600 | 6610 |
| L< | | | * | 6170 | 6180 | 6190 | 6200 | 6210 | 6220 | 6490 | 6500 | 6 |
| 510 | 6520 | 6530 | 6540 | | 6550 | 6560 | 6570 | 6580 | 6590 | 6600 | | |
| L0 | | | 6130 | 6140 | 6480 | | | | | | | |
| N | | | * | 6120 | 6730 | 6730 | 6730 | 6740 | 6740 | 6750 | 6750 | 6 |
| 760 | 6760 | 6770 | | | | | | | | | | |
| NC | | | * | 6050 | 6080 | | | | | | | |
| N3 | | | * | 6120 | | | | | | | | |
| N8 | | | * | 6120 | | | | | | | | |
| N9 | | | 6710 | | | | | | | | | |
| P0 | | | * | 5870 | 5890 | 6170 | 6180 | 6190 | 6200 | 6210 | 6220 | 6 |
| 250 | | | | | | | | | | | | |
| P2 | | | * | 6220 | | | | | | | | |
| Q | | | 5730 | 5860 | 5880 | 5860 | 5930 | 6000 | 6160 | 6160 | 6240 | |
| 6260 | 6320 | 6360 | 6400 | | 6790 | | | | | | | |
| R2 | | | * | 6020 | | | | | | | | |
| R3 | | | * | 6020 | | | | | | | | |
| R5 | | | * | 6380 | | | | | | | | |
| S1 | | | * | 6200 | 6740 | 6770 | | | | | | |
| S2 | | | 6750 | 6770 | | | | | | | | |
| S3 | | | 6760 | 6770 | | | | | | | | |
| T1 | | | * | 6190 | | | | | | | | |
| T2 | | | * | 5930 | 6020 | 6100 | 6170 | | | | | |
| T3 | | | * | 6000 | 6020 | 6050 | 6050 | 6080 | 6080 | 6090 | 6180 | |
| T4 | | | * | 6210 | | | | | | | | |
| X6 | | | * | 5920 | 5960 | 6020 | 6040 | | | | | |
| Z< | | | * | 6440 | 6440 | 6440 | 6440 | 6450 | 6450 | 6450 | 6450 | 6 |
| 490 | 6500 | 6510 | 6520 | | 6530 | 6540 | 6550 | 6560 | 6570 | 6580 | 6590 | 6600 |
| 650 | 6650 | 6650 | 6660 | | 6660 | 6710 | 6730 | 6730 | 6730 | 6740 | 6740 | 6 |
| 740 | 6750 | 6750 | 6750 | | 6760 | 6760 | 6760 | | | | | |

```
6890 DEF FND(Q)
6900 IF Q THEN 6920
6910 RETURN FNX(68)+FNX(67)+FNX(63)+FNX(81)+FNX(33)
6920 Q=FNX(68)+FNX(28)+FNX(102)+FNW(460)+FNR(2)+FNR(2)
6930 V=FNX(68)+FNX(29)+FNX(103)+FNW(550)+FNR(2)+FNX(111)+FNX(27)+FNW(100)
6940 RETURN 0
6950 FNEND
```

FND(

Q 6890 6900 6920
V 6930

6960 DEF FNPC(Q) !!(FNP) MOD VS JAN 16 1981 GJC
6970 ! TEST OF NEW MANIFOLD STARTED NOV 21
6980 ! ! THIS VERSION HAS CODE TO ACCOMMODATE BAD PROG ATTN!!!!!!
!!!!!!!!!!!!!!
6990 OPTION BASE 1
7000 COM File,Flag
7010 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
7020 COM SHORT F(4),L(*),M(32,33),N(26,11)
7030 COM D\$[80],P\$[100],INTEGER D(6,75),N0,X\$[80]
7040 COM C\$[100],G\$[100],R\$[100],B\$[10],H\$[100],Q\$[50],V\$[100]
7050 COM A\$[100],Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
7060 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout\$
7070 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
7080 COM Real,Imag
7090 ! OUTPUT 701;"*" !RESET FLUKE
7100 DIM Po(6)
7110 PRINTER IS 16
7120 Q=0
7130 Pout\$="0" !Q=FNX(Q7)
7140 OUTPUT 702;"0","0","?",Pout\$! 0000 0000 0111 XXXX SETFREQ+PORT
7150 WAIT 50
7160 OUTPUT 702;"0","0">>,"Pout\$"!CCONTROL
7170 ! PRINT "PORT #",Pout\$
7180 WAIT 150
7190 OUTPUT 709;"C" !CLEAR SCANNER
7200 OUTPUT 709;15 !CHANNEL 15
7210 OUTPUT 701;"VR1F2T2S5?" !VOLTS FILTER #SA
7220 ! WAIT 600
7230 ENTER 701;V0 !VALUE OF BRIDGE POWER OFF
7240 ! PRINT "BRIDGE PWR OFF=";V0
7250 ! OUTPUT 709;16 !CHANNEL 16
7260 ! WAIT 300
7270 ! OUTPUT 701;"VRF2S5?" !OUTPUT FLUKE
7280 ! ENTER 701;V1 !VALUE OF REF
7290 ! PRINT "VALUE OF REF=";V1
7300 ! PAUSE
7310 OUTPUT 709;17
7320 WAIT 300
7330 OUTPUT 701;"VR0F2T2S5?"
7340 ! WAIT 600
7350 ENTER 701;V3 !BRIDGE -REF WITH NO POWER
7360 PRINT "BRIDGE -REF NO PWR=";V3
7370 FOR Loop=1 TO 3
7380 ON Loop GOTO 7390,7430,7490
7390 Pout\$="0" ! Q=FNX(Q8)
7400 ! PRINT "PAUSE 1",Pout\$
7410 ! PAUSE
7420 GOTO 7500
7430 Pout\$="3" ! Q=FNX(Q8)
7440 ! PRINT "PAUSE2",Pout\$
7450 ! PAUSE
7460 GOTO 7500
7470 ! PRINT "PAUSE 3",Pout\$
7480 ! PAUSE
7490 Pout\$="2" ! Q=FNX(Q9)
7500 OUTPUT 702;"0","1","?",Pout\$! 0000 0001 0111 XXXX
7510 WAIT 50
7520 OUTPUT 702;"0","1">>,"Pout\$! 0000 0001 1000 XXXX
7530 WAIT 150
7540 OUTPUT 701;"VR0F2T2S5?" !OUTPUT FLUKE
7550 ! WAIT 600
7560 ENTER 701;V4 !ENTER BRIDGE -REF WITH POWER
7570 PRINT "BRIDGE -REF PWR=";V4
7580 Po(Loop)=V4

```

7590 NEXT Loop
7600 OUTPUT 702;"0","0","7",Pout$ !0000 0000 0111 XXXX
7610 WAIT 50
7620 OUTPUT 702;"0","0",">",Pout$ !0000 0000 1000 XXXX
7630 WAIT 150
7640 OUTPUT 701;"VR0F2T2S5?" !OUTPUT FLUKE
7650 ! WAIT 600
7660 ENTER 701;V5!INPUT RECHECK BRIDGE -REF PWR OFF
7670 PRINT "BRIDGE -REF PWR OFF";V5
7680 OUTPUT 709;15
7690 WAIT 300
7700 OUTPUT 701;"VR1F2T2S5?" !OUTPUT FLUKE
7710 ! WAIT 600
7720 ENTER 701;V6!RECHECK BRIDGE WITH POWER OFF
7730 DISP "BRIDGE NO PWR";V6
7740 E6=V0+V6
7750 DISP "E6=";E6
7760 E7=(V3+V5)/2
7770 DISP "E7=";E7
7780 FOR I=4 TO 6
7790 E8=E6-Po(I-3)+E7
7800 DISP "E8=";E8
7810 E9=Po(I-3)-E7
7820 DISP "E9=";E9
7830 Po(I)=E8*E9/200
7840 NEXT I
7850 P1=Po(4)
7860 P2=Po(5)
7870 P3=Po(6)
7880 ! PRINT "P1,P2,P3";Po(4),Po(5),Po(6)
7890 ! PAUSE
7900 PRINTER IS 0
7910 RETURN 0
7920 FNEND

```

FNP C

| | | | |
|----|------|------|------|
| V3 | 7350 | 7360 | 7760 |
| V4 | 7560 | 7570 | 7580 |
| V5 | 7660 | 7670 | 7760 |
| V6 | 7720 | 7730 | 7740 |

```
7930 DEF FN8(0)           !! (FN8)
7940   OPTION BASE 1
7950   COM File,Flag
7960   COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
7970   COM SHORT F(4),L(*),M(32,33),N(26,11)
7980   COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
7990   COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
8000   COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
8010   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
8020   COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
8030   COM Real,Imag
8040 FOR I=1 TO 0
8050 BEEP
8060 WAIT ABS(100*(I-4))
8070 NEXT I
8080 RETURN 0
8090 FNEND
```

FN8C

| | | | | |
|---|---|------|------|------|
| I | * | 8040 | 8060 | 8070 |
| 0 | | 7930 | 8040 | |

```
8100 DEF FNN(Q)           !!!(FNN)
8110   OPTION BASE 1
8120   COM File,Flag
8130   COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
8140   COM SHORT F(4),L(*),M(32,33),N(26,11)
8150   COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
8160   COM C$(100),G$(100),R$(100),B$(10),H$(100),O$(50),V$(100)
8170   COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
8180   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
8190   COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,F0,I,C2,Mismatch
8200   COM Real,Imag
8210 DISP "< =NC>:";Q;
8220 LINPUT B$
8230 IF B$(1,1)=" " THEN 8250
8240 RETURN VAL(B$)
8250 RETURN Q
8260 FNEND
```

FNNC

| | | | | |
|-----|---|------|------|------|
| B\$ | * | 8220 | 8230 | 8240 |
| Q | | 8100 | 8210 | 8250 |

```
8270 DEF FN1(Q)           !!<FN1>
8280 A$="-----####@@@@"
8290 A$=A$[4*Q-3,4*Q]
8300 A$[5]=A$
8310 A$[9]=A$
8320 IMAGE M2D.1D
8330 PRINT USING 8320;A$,A$,A$,A$,A$
8340 RETURN 0
8350 FNEND
```

FN1C

```
A$          *   8280    8290    8290    8300    8300    8310    8310    8330    8
330    8330    8330    8330
```

```
Q           8270    8290    8290
```

8360 DEF FNW(Q) !! (FNW)
8370 WAIT Q
8380 RETURN 0
8390 FNEND

FNWC

Q 8360 8370

```
8400 DEF FNS(Q)           !! (FNS)
8410   OPTION BASE 1
8420   COM File,Flag
8430   COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
8440   COM SHORT F(4),L(*),M(32,33),N(26,11)
8450   COM D$(100),P$(100),INTEGER D(6,75),N0,X$(100)
8460   COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
8470   COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
8480   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
8490   COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
8500   COM Real,Imag
8510 FOR I=1 TO 0
8520 PRINT
8530 NEXT I
8540 RETURN 0
8550 FNEND
```

FNSC

| | | | |
|---|---|------|------|
| I | * | 8510 | 8530 |
| Q | | 8400 | 8510 |

```

8560 DEF FN0(Q)           !!FN0)
8570   OPTION BASE 1
8580   COM File,Flag
8590   COM Q6,Q7,Q8,Q9,R2,R3,L,R,R6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
8600   COM SHORT F(4),L(*),M(32,33),N(26,11)
8610   COM D$(80),P$(100),INTEGER I(6,75),N0,X$(80)
8620   COM C$(100),G$(100),R$(100),B$(100),H$(100),Q$(50),V$(100)
8630   COM R$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
8640   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
8650   COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
8660   COM Real,Imag
8670 IF I2=0 THEN 8730
8680 DISP "( =NC)NOW: ";P$;
8690 LINPUT Q$
8700 IF Q$="" " THEN 8780
8710 P$=Q$
8720 GOTO 8780
8730 DISP "( =NC)NOW: ";P$
8740 I0=FNS(1)+FNW(50)
8750 LINPUT Q$
8760 IF Q$="" " THEN 8780
8770 P$=Q$
8780 RETURN Q
8790 FNEND

```

FN0C

| | | | | | | | |
|-----|------|------|------|------|------|------|------|
| I0 | 8740 | | | | | | |
| I2 | * | 8670 | | | | | |
| P\$ | * | 8680 | 8710 | 8730 | 8770 | | |
| Q | 8560 | 8780 | | | | | |
| Q\$ | * | 8690 | 8700 | 8710 | 8750 | 8760 | 8770 |

```
8800 DEF FNMQ(Q)
8810  OPTION BASE 1
8820  COM File,Flag
8830  COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
8840  COM SHORT F(4),L(*),M(32,33),N(26,11)
8850  COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
8860  COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
8870  COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
8880  COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
8890  COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
8900  COM Real,Imag
8910  PRINT
8920  OUTPUT 9;"R"
8930  ENTER 9;P$
8940  PRINT TAB(20),"DATE:";P$(1,2);"-";P$(4,5);"-1981";"      TIME:";P$(7,14)
8950  PRINT
8960  X5=1
8970  E8=500
8980  Z9=T7=T8=T9=P7=P8=P9=0
8990  W4=W5=W6=0
9000  FOR J8=1 TO N8+1
9010  Q=J8
9020  T1=FNV(Q)+FNG(Q)
9030  IF J8>1 THEN 9050
9040  GOTO 9150
9050  T1=T1*N3
9060  T8=T8+T1
9070  T9=T9+T4
9080  T7=T7+V2
9090  P7=P7+P4
9100  P8=P8+P5
9110  P9=P9+P6
9120  W4=W4+W1
9130  W5=W5+W2
9140  W6=W6+W3
9150  NEXT J8
9160  T1=T8/(N8*N3)
9170  T4=T9/N8
9180  S1=SQR((T7-T8*T8/(N8*N3))/(N8*N3-1))
9190  IF P0=1 THEN 9250
9200  B6=T7
9210  Z(1,41)=B6
9220  B8=T8
9230  Z(1,42)=B8
9240  GOTO 9310
9250  B5=T7
9260  B7=T8
9270  Z(1,43)=B5
9280  Z(1,42)=B7
9290 ! REM B5 AND B6=SUM OF SQRS-B7 AND B8=SUM OF T1
9300  PRINTER IS 0
9310  PRINT "          TX AVE          STD DEV          TE"
9320  PRINT
9330  PRINT USING 9340;T1,S1,T4
9340  IMAGE 5X,10D.D,5X,7D.2D,5X,7D.2D
9350  PRINT
9360  PRINT
9370  PRINT "P1 AVE MW=";P7/(N3*N8);"P2 AVE MW=";P8/(N3*N8);"P3 AVE MW=";P9/(N3*N8)
9380  PRINT
9390  PRINT "STANDARD ERROR OF MEAN=";S1/SQR(N8*N3)
9400  PRINT
9410  PRINT
9420  PRINTER IS 16
```

```

9430 IF P0=2 THEN 9500
9440 Z(1,45)=P7
9450 Z(1,46)=P8
9460 Z(1,47)=P9
9470 Z(1,48)=W4
9480 Z(1,49)=W5
9490 Z(1,50)=W6
9500 IF P0=1 THEN 9590
9510 ! B5 AND B6 = SUM OF SQRS T1; B7 AND B8=SUM OF T1
9520 Z(1,45)=Z(1,45)+P7
9530 Z(1,46)=Z(1,46)+P8
9540 Z(1,47)=Z(1,47)+P9
9550 Z(1,48)=Z(1,48)+W4
9560 Z(1,49)=Z(1,49)+W5
9570 Z(1,50)=Z(1,50)+W6
9580 Q=FNB(1)
9590 ZS=1
9600 ! !DISP"ANOTHER ROUND"
9610 IF ZS=0 THEN 8980
9620 GOTO 9630
9630 RETURN 0
9640 FNEND
9650 ! !!!!!!!CUT 7 NOV 24 1980 0830 !!!!!!!

```

FNMC

| | | | | | | | | | | | | | |
|-----------|---|------|------|------|------|------|------|------|------|------|--|--|---|
| B5 | * | 9250 | 9270 | | | | | | | | | | |
| B6 | * | 9200 | 9210 | | | | | | | | | | |
| B7 | * | 9260 | 9280 | | | | | | | | | | |
| B8 | * | 9220 | 9230 | | | | | | | | | | |
| E8 | | 8970 | | | | | | | | | | | |
| J8 | * | 9000 | 9010 | 9030 | 9150 | | | | | | | | |
| N3 | * | 9050 | 9160 | 9180 | 9180 | 9370 | 9370 | 9370 | 9390 | | | | |
| N8 390 | * | 9000 | 9160 | 9170 | 9180 | 9180 | 9370 | 9370 | 9370 | 9370 | | | 9 |
| P\$ | * | 8930 | 8940 | 8940 | 8940 | | | | | | | | |
| P0 | * | 9190 | 9430 | 9500 | | | | | | | | | |
| P4 | * | 9090 | | | | | | | | | | | |
| P5 | * | 9100 | | | | | | | | | | | |
| P6 | * | 9110 | | | | | | | | | | | |
| P7 | * | 8980 | 9090 | 9090 | 9370 | 9440 | 9520 | | | | | | |
| P8 | * | 8980 | 9100 | 9100 | 9370 | 9450 | 9530 | | | | | | |
| P9 | * | 8980 | 9110 | 9110 | 9370 | 9460 | 9540 | | | | | | |
| Q | | 8800 | 9010 | 9020 | 9020 | 9580 | | | | | | | |
| S1 | * | 9180 | 9330 | 9390 | | | | | | | | | |
| T1 | * | 9020 | 9050 | 9050 | 9060 | 9160 | 9330 | | | | | | |


```

9660 DEF FNV(Q)
9670   OPTION BASE 1
9680   COM File,Flag
9690   COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
9700   COM SHORT F(4),L(*),M(32,33),N(26,11)
9710   COM D$(80),F$(100),INTEGER D(6,75),N0,X$(80)
9720   COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
9730   COM R$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
9740   COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
9750   COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,IS,X3,P0,I,C2,Mismatch
9760   COM Real,Imag
9770 T1=T4=V2=P4=P5=P6=W1=W2=W3=0
9780 X5=1
9790 E8=1000
9800 PRINTER IS 0
9810 FOR Z2=1 TO N3
9820 J5=1
9830 ! Qo=FNX(Q7)
9840 ! Q=1
9850 ! P1=FNP(Q)
9860 ! J5=2
9870 ! Done=FNX(Q8)
9880 ! Q=2
9890 ! P2=FNP(Q)
9900 ! J5=3
9910 ! Qtwo=FNX(Q9)
9920 ! Q=3
9930 ! P3=FNP(Q)
9940 ! Po=FNP(Q)
9950 Q=FNP(Q)
9960 ! PRINT "PAUSE AFTER RETURN FROM FNP:4462"
9970 ! PRINT "THIS IS P1,P2,P3";P1,P2,P3
9980 ! PAUSE
9990 X5=1
10000 Y1=P1/P2
10010 Y3=P3/P2
10020 X8=T2+(T3-T2)*(Y1-1)/(Y3-1)
10030 T6=X8-T2
10040 T5=T6/C1
10050 T5=T2+T5
10060 X8=T5
10070 IF X5=0 THEN 10110
10080 PRINTER IS 0
10090 PRINT X8;P1*1000;P2*1000;P3*1000
10100 GOTO 10130
10110 PRINTER IS 0
10120 PRINT X8
10130 IF J8=1 THEN 10200
10140 GOTO 10200
10150 E8=10000
10160 E6=X8-E7
10170 IF ABS(E6)<=E8 THEN 10200
10180 DISP "DEV EXCEEDS MAX--REDO LAST TEMP"
10190 GOTO 9820
10200 T1=T1+X8
10210 T4=T4+(T3-Y3*T2)/(Y3-1)
10220 V2=V2+X8*X8
10230 P4=P4+P1
10240 P5=P5+P2
10250 P6=P6+P3
10260 W1=W1+P1*P1
10270 W2=W2+P2*P2
10280 W3=W3+P3*P3
10290 NEXT Z2

```

```

10300 T4=T4/N3
10310 S=SQR((V2-T1*T1/N3)/(N3-1))
10320 T1=T1/N3
10330 E7=T1
10340 RETURN T1
10350 FNEND

```

FNVC

| | | | | | | | |
|-----------|------------------------------------------------------|--|--|--|--|--|--|
| C1 | * 10040 | | | | | | |
| E6 | 10160 10170 | | | | | | |
| E7 | * 10160 10330 | | | | | | |
| E8 | 9790 10150 10170 | | | | | | |
| J5 | 9820 | | | | | | |
| J8 | * 10130 | | | | | | |
| N3 | * 9810 10300 10310 10310 10320 | | | | | | |
| P1 | * 10000 10090 10230 10260 10260 | | | | | | |
| P2 | * 10000 10010 10090 10240 10270 10270 | | | | | | |
| P3 | * 10010 10090 10250 10280 10280 | | | | | | |
| P4 | * 9770 10230 10230 | | | | | | |
| P5 | * 9770 10240 10240 | | | | | | |
| P6 | * 9770 10250 10250 | | | | | | |
| Q | 9660 9950 | | | | | | |
| S | * 10310 | | | | | | |
| T1 340 | * 9770 10200 10200 10310 10310 10320 10320 10330 10 | | | | | | |
| T2 | * 10020 10020 10030 10050 10210 | | | | | | |
| T3 | * 10020 10210 | | | | | | |
| T4 | * 9770 10210 10210 10300 10300 | | | | | | |
| T5 | * 10040 10050 10050 10060 | | | | | | |
| T6 | * 10030 10040 | | | | | | |
| V2 | * 9770 10220 10220 10310 | | | | | | |
| W1 | * 9770 10260 10260 | | | | | | |
| W2 | * 9770 10270 10270 | | | | | | |
| W3 | * 9770 10280 10280 | | | | | | |
| X5 | 9780 9990 10070 | | | | | | |
| X8 220 | * 10020 10030 10060 10090 10120 10160 10200 10220 10 | | | | | | |

Y1 10000 10020

Y3 10010 10020 10210 10210

Z2 * 9810 10290

```
10360 DEF FNQ(Q)
10370   OPTION BASE 1
10380   COM File,Flag
10390 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
10400 COM SHORT F(4),L(*),M(32,33),N(26,11)
10410 COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
10420 COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
10430 COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
10440 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
10450 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,IS,X3,P0,I,C2,Mismatch
10460 COM Real,Imag
10470 PRINTER IS 0
10480 IF J8>1 THEN 10830
10490 I6=T1
10500 ! PRINT "ENTER SCALE DESIRED"
10510 ! INPUT Q5
10520 ! GO TO 8485
10530 Q5=100
10540 I5=Q5/25
10550 IMAGE 5X,"TX(K) =",M7D. ,,"SIG(K) =",M5D.
10560 IMAGE /,/,/,/
10570 D9=1
10580 Q=FNS(2)
10590 PRINT "A2 SETTING=";R5;"DB"
10600 PRINT F;"MHZ"
10610 PRINT USING 10560
10620 IMAGE 17X,"# OF PTS IN AVE =",M3D
10630 IMAGE 7X,"UNIT =",M9D.D," KELVINS",/
10640 PRINT USING 10620;N3
10650 PRINT USING 10630;I5
10660 PRINT
10670 IF Q5>=10 THEN 10720
10680 PRINT USING 10710;-Q5,-3*Q5/5,-Q5/5,Q5/5,3*Q5/5,Q5
10690 GOTO 10730
10700 IMAGE 4X,M5D ,4X,M5D ,4X,M5D ,4X,M5D ,4X,M5D ,4X,M5D ,4X,M5D ,," KELVINS"
10710 IMAGE 5X,M1DE,4X,M1DE,4X,M1DE,4X,M1DE,4X,M1DE,4X,M1DE,4X,M1DE," KELVINS"
10720 PRINT USING 10700;-Q5,-3*Q5/5,-Q5/5,Q5/5,3*Q5/5,Q5
10730 A$="!....!....!....!....!....!....!....!....!....!....!"
10740 PRINT TAB(8),A$
10750 IMAGE "#/TIME",21X,"ZERO=",M5D ,," KELVINS",16X,"TX(K) ",3X,"SIG(K)"
10760 IF (T1)>=100) AND (T1<=1E5) THEN 10800
10770 PRINT USING 10780;I6
10780 IMAGE "#/TIME",21X,"ZERO=",M1D.2DE," KELVINS",15X,"TX(K) ",3X,"SIG(K)"
10790 GOTO 10820
10800 PRINTER IS 0
10810 PRINT USING 10750;I6
10820 RETURN 0
10830 I6=T1
10840 IMAGE M3D ,4X
10850 PRINTER IS 0
10860 PRINT USING 10840;J8-1
10870 X3=INT((T1-I6)/I5)+25
10880 X4=INT(S/I5)
10890 IF X3>0 THEN 10920
10900 PRINT "<---";TAB(51),
10910 GOTO 11080
10920 IF X3<50 THEN 10950
10930 PRINT TAB(47),"--->";
10940 GOTO 11080
10950 X3=X3
10960 IF (X3-X4>0) AND (X3+X4<50) THEN 10980
10970 GOTO 11000
10980 PRINT TAB(X3-X4),"!";TAB(X3),"+";TAB(X3+X4),"!";TAB(51),
10990 GOTO 11080
```

```

11000 IF (X3-X4>0) AND (X3<50) THEN 11020
11010 GOTO 11040
11020 PRINT TAB(X3-X4),";";TAB(X3),"+";TAB(51),
11030 GOTO _11080
11040 IF (X3>0) AND (X3+X4<50) THEN 11070
11050 PRINT TAB(X3),";X";TAB(51),
11060 GOTO 11080
11070 PRINT TAB(X3),"+";TAB(X3+X4),";";TAB(51),
11080 IF (T1>=100) AND (T1<=1E5) THEN 11120
11090 IMAGE 2X,M1D.2DE,2X,M1D.2DE
11100 PRINT USING 11090;T1,S
11110 GOTO 11160
11120 PRINT USING 11130;T1,S
11130 IMAGE 2X,M5D ,2X,M5D
11140 IF ((J8-1)/20-INT((J8-1)/20)>0 THEN 11160
11150 PRINT TAB(S),A$
11160 RETURN 0
11170 FNEND

```

FNGC

| | | | | | | | | | | |
|-----------|-------|-------------|-------|-------|-------|-------|-------|-------|-------|-------|
| A\$ | * | 10730 | 10740 | 11150 | | | | | | |
| D9 | | 10570 | | | | | | | | |
| F | * | 10600 | | | | | | | | |
| I5 | * | 10540 | 10650 | 10870 | 10880 | | | | | |
| I6 | * | 10490 | 10770 | 10810 | 10830 | 10870 | | | | |
| J8 | * | 10480 | 10860 | 11140 | 11140 | | | | | |
| N3 | * | 10640 | | | | | | | | |
| Q | | 10360 10580 | | | | | | | | |
| 05 | * | 10530 | 10540 | 10670 | 10680 | 10680 | 10680 | 10680 | 10680 | 10680 |
| 680 | 10720 | 10720 | 10720 | 10720 | 10720 | 10720 | 10720 | 10720 | 10720 | 10 |
| R5 | * | 10590 | | | | | | | | |
| S | * | 10880 | 11100 | 11120 | | | | | | |
| T1 120 | * | 10490 | 10760 | 10760 | 10830 | 10870 | 11080 | 11080 | 11100 | 11 |
| X3 980 | * | 10870 | 10890 | 10920 | 10950 | 10950 | 10960 | 10960 | 10980 | 10 |
| | 10980 | 11000 | 11000 | 11020 | 11020 | 11040 | 11040 | 11050 | 11070 | |
| X4 | 10880 | 10960 | 10960 | 10980 | 10980 | 11000 | 11020 | 11040 | 11070 | |

```
11180 DEF FNA(Q)
11190  OPTION BASE 1
11200  COM File,Flag
11210  COM Q6,07,08,09,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
11220  COM SHORT F(4),L(*),M(32,33),N(26,11)
11230  COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
11240  COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
11250  COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
11260  COM O1,O2,O3,O5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
11270  COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
11280  COM Real, Imag
11290 Z(1,59)=R2
11300 Z(1,60)=R3
11310 PRINTER IS 16
11320 PRINT "FNA",X6,Z9
11330 IF X6>1 THEN 11370
11340 DISP "BULB PRESS(MM)=";
11350 INPUT H6
11360 GOTO 11590
11370 IF N(X6,1)>0 THEN 11460
11380 DISP "R0=";
11390 INPUT N(X6,1)
11400 DISP "ALPHA=";
11410 INPUT N(X6,2)
11420 DISP "DELTA=";
11430 INPUT N(X6,3)
11440 DISP "BETA=";
11450 INPUT N(X6,4)
11460 IF X6>2 THEN 11850
11470 H4=R2
11480 PRINT "9526 X6,H4,R2",X6,H4,R2
11490 IF H4<50 THEN 11630
11500 H6=N(X6,1)
11510 H7=N(X6,2)
11520 H3=(H4/H6-1)/H7
11530 H8=N(X6,3)
11540 IF H3>0 THEN 11570
11550 H9=N(X6,4)
11560 GOTO 11690
11570 H9=0
11580 GOTO 11690
11590 H5=N(7,2)*H6*H6
11600 H5=N(7,3)*H6+H5+N(7,4)
11610 H5=H5-273.15
11620 GOTO 9815
11630 H5=N(6,1)*H4*H4
11640 H5=N(6,2)+N(6,3)*H4+H5
11650 H5=H5
11660 T3=H5
11670 PRINTER IS 0
11680 RETURN T3
11690 H5=H3
11700 PRINT
11710 FOR J9=1 TO 5
11720 G9=H5/100
11730 G8=G9-1
11740 IF H5>0 THEN 11770
11750 H5=H3+H8*G8*G9+H9*G8*G9*G9*G9
11760 GOTO 11790
11770 H5=H5+H8*G9*G8
11780 H5=H3+H8*G9*G8
11790 NEXT J9
11800 PRINTER IS 0
11810 T2=H5+273.15
```

```

11820 PRINT "AMBIENT STD",T2
11830 PRINTER IS 0
11840 RETURN T2
11850 H4=R3
11860 IF H4<50 THEN 11630
11870 H6=N(X6,1)
11880 H7=N(X6,2)
11890 H3=(H4/H6-1)/H7
11900 IF H3>0 THEN 11930
11910 H9=N(X6,4)
11920 GOTO 11940
11930 H9=0
11940 H5=H3
11950 FOR J9=1 TO 5
11960 G9=H5/100
11970 G8=G9-1
11980 IF H5>0 THEN 12010
11990 H5=H3+H8*G8*G9+H9*G8*G9*G9
12000 GOTO 12020
12010 H5=H3+H8*G9*G8
12020 NEXT J9
12030 T3=H5
12040 PRINT "AMBIENT CRYO",T3
12050 PRINTER IS 0
12060 RETURN T3+273.15
12070 FNEND

```

FNAC

| | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| G8 | 11730 | 11750 | 11750 | 11770 | 11780 | 11970 | 11990 | 11990 | 12010 |
| G9 | 11720 | 11730 | 11750 | 11750 | 11750 | 11750 | 11770 | 11780 | 11960 |
| 11970 | 11990 | 11990 | 11990 | | | | | | |
| | 12010 | | | | | | | | |
| H3 | 11520 | 11540 | 11690 | 11750 | 11780 | 11890 | 11900 | 11940 | 11990 |
| 12010 | | | | | | | | | |
| H4 | 11470 | 11480 | 11490 | 11520 | 11630 | 11630 | 11640 | 11850 | 11860 |
| 11890 | | | | | | | | | |
| H5 | 11590 | 11600 | 11600 | 11610 | 11610 | 11630 | 11640 | 11640 | 11650 |
| 11650 | 11660 | 11690 | 11720 | 11740 | 11750 | 11770 | 11770 | 11780 | 11810 |
| 980 | 11990 | 12010 | 12030 | | | | | | |
| H6 | 11350 | 11500 | 11520 | 11590 | 11590 | 11600 | 11870 | 11890 | |
| H7 | 11510 | 11520 | 11880 | 11890 | | | | | |
| H8 | 11530 | 11750 | 11770 | 11780 | 11990 | 12010 | | | |
| H9 | 11550 | 11570 | 11750 | 11910 | 11930 | 11990 | | | |
| J9 | 11710 | 11790 | 11950 | 12020 | | | | | |
| NC | * | 11370 | 11390 | 11410 | 11430 | 11450 | 11500 | 11510 | 11530 |
| 550 | 11590 | 11600 | 11600 | 11630 | 11640 | 11640 | 11870 | 11880 | 11910 |
| Q | 11180 | | | | | | | | |
| R2 | * | 11290 | 11470 | 11480 | | | | | |


```
12080 DEF FNT(Q)
12090 OUTPUT 9;"R"
12100 ENTER 9;P$
12110 OUTPUT 709;50
12120 WAIT 250
12130 OUTPUT 701;"*"
12140 OPTION BASE 1
12150 COM File,Flag
12160 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
12170 COM SHORT F(4),L(*),M(32,33),N(26,11)
12180 COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
12190 COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
12200 COM R$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
12210 COM Q1,Q2,Q3,Q5,E2,Z(1,100),E5,E6,E7,E8,C1,R5,P1,P2,P3,P4,V2,Pout$
12220 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,15,X3,P0,I,C2,Mismatch
12230 COM Real,Imag
12240 ! S01030 GJC SUBROUTINE TO READ RESISTANCE OF PLATINUM THERMOMETERS AND VOL
LTAGES
12250 PRINTER IS 16
12260 OUTPUT 9;"R"
12270 ENTER 9;Y$
12280 PRINT Y$
12290 ! OUTPUT 9;"$10,30,11,37,50"
12300 ! STOP
12310 OUTPUT 709;50
12320 WAIT 250
12330 OUTPUT 701;"*"
12340 OUTPUT 701;"ZH2?"
12350 ENTER 701;R0
12360 PRINTER IS 0
12370 OUTPUT 709;51
12380 WAIT 250
12390 OUTPUT 701;"Z ?"
12400 ENTER 701;R1
12410 OUTPUT 709;50
12420 WAIT 250
12430 OUTPUT 701;"K",","
12440 OUTPUT 701;"Z","?"
12450 ENTER 701;Rthree
12460 OUTPUT 709;51
12470 WAIT 250
12480 OUTPUT 701;"K"
12490 OUTPUT 701;"ZF?"
12500 ENTER 701;R2
12510 !
12520 R2=R2-.022
12530 !
12540 OUTPUT 709;52
12550 WAIT 250
12560 OUTPUT 701;"*"
12570 OUTPUT 701;"Z?"
12580 ENTER 701;R7
12590 OUTPUT 701;"K,"
12600 OUTPUT 709;53
12610 OUTPUT 701;"Z?"
12620 ENTER 701;Rfive
12630 OUTPUT 701;"ZF?"
12640 ENTER 701;R3
12650 !
12660 R3=R3-.026-.045+.035
12670 !
12680 OUTPUT 709;C
12690 OUTPUT 701;"*"
12691 PRINTER IS 0
```

```
12692 PRINT R2,R3
12694 PRINTER IS 16
12695 RETURN Q
12700 OUTPUT 709;10
12710 OUTPUT 701;"VKFH0?"
12720 ENTER 701;V0
12730 OUTPUT 701;"VPFH4?"
12740 ENTER 701;V0
12750 OUTPUT 709;11
12760 OUTPUT 701;"VPFH0?"
12770 ENTER 701;V1
12780 OUTPUT 701;"VPFH0?"
12790 ENTER 701;V1
12800 OUTPUT 709;12
12810 OUTPUT 701;"VPFH0?"
12820 ENTER 701;V2
12830 OUTPUT 709;13
12840 OUTPUT 701;"VPFH0?"
12850 ENTER 701;V3
12860 OUTPUT 709;C
12870 OUTPUT 709;13
12880 OUTPUT 701;"VPHF0?"
12890 ENTER 701;V4
12900 PRINTER IS 0
12910 PRINT
12920 OUTPUT 9;"R"
12930 ENTER 9;Y$
12940 PRINT
12950 PRINT
12960 PRINT "DATE AND TIME:";Y$,"      YEAR  1981      FREQ=";F;"MHZ"
12970 PRINT
12980 PRINT
12990 IMAGE 1X,"AMBIENT LEAD RESISTANCE",25X,DDD.DDD,5X,"CHANNEL 50"
13000 IMAGE 1X,"AMBIENT LEAD RESISTANCE+PLATINUM THERMOMETER",4X,DDD.DDD,5X,"CHA
NNEL 51"
13010 IMAGE 1X,"AMBIENT THERMOMETER RESISTANCE",18X,DDD.DDD,5X,"CHANNEL 51-50"
13020 IMAGE 1X,"CRYO LEAD RESISTANCE",28X,DDD.DDD,5X,"CHANNEL 52"
13030 IMAGE 1X,"CRYO LEAD RESISTANCE +PLATINUM THERMOMETER",6X,DDD.DDD,5X,"CHANN
EL53"
13040 IMAGE 1X,"CRYO THERMOMETER RESISTANCE",21X,DDD.DDD,5X,"CHANNEL 53-52"
13050 PRINTER IS 16
13060 PRINT USING 12990;R0
13070 PRINT USING 13000;R1
13080 PRINTER IS 0
13090 PRINT USING 13010;R2
13100 PRINTER IS 16
13110 PRINT USING 13020;R7
13120 PRINT USING 13030;Rfive
13130 PRINTER IS 0
13140 PRINT USING 13040;R3
13150 ! IMAGE 1X,"VOLTMETER ZERO CHECK ",28X,DD.DDD,5X,"CHANNEL 10"
13160 IMAGE 1X,"28 VOLT SUPPLY",35X,DD.DDD,5X,"CHANNEL 11"
13170 IMAGE 1X,"15 VOLT SUPPLY",35X,DD.DDD,5X,"CHANNEL 12"
13180 IMAGE 1X,"20 VOLT SUPPLY",35X,DD.DDD,5X,"CHANNEL 13"
13190 PRINTER IS 16
13200 ! PRINT USING 780;V0
13210 PRINT USING 13160;V1
13220 PRINT USING 13170;V2
13230 PRINT USING 13180;V3
13240 RETURN 0
13250 FNEND
```

| | | | | | | |
|--------|-------|-------|-------|-------|-------|-------|
| C | 12680 | 12860 | | | | |
| F | * | 12960 | | | | |
| P\$ | * | 12100 | | | | |
| Q | 12080 | 12695 | | | | |
| R0 | 12350 | 13060 | | | | |
| R1 | 12400 | 13070 | | | | |
| R2 | * | 12500 | 12520 | 12520 | 12692 | 13090 |
| R3 | * | 12640 | 12660 | 12660 | 12692 | 13140 |
| R7 | 12580 | 13110 | | | | |
| Rfive | 12620 | 13120 | | | | |
| Rthree | 12450 | | | | | |
| V0 | 12720 | 12740 | | | | |
| V1 | 12770 | 12790 | 13210 | | | |
| V2 | * | 12820 | 13220 | | | |
| V3 | 12850 | 13230 | | | | |
| V4 | 12890 | | | | | |
| Y\$ | 12270 | 12280 | 12930 | 12960 | | |

```
13260 DEF FNX(Q)
13270 OPTION BASE 1
13280 COM File,Flag
13290 COM 06,07,08,09,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
13300 COM SHORT F(4),L(+),M(32,33),N(26,11)
13310 COM I$(80),P$(100),INTEGER I(6,75),N0,X$(80)
13320 COM C$(100),G$(100),R$(100),B$(10),H$(100),O$(50),V$(100)
13330 COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
13340 COM 01,02,03,05,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
13350 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
13360 COM Real,Imag
13370 PRINTER IS 16
13380 PRINT "CALIBRATION FREQ";F
13390 F1=(F-30)/30
13400 K9=0
13410 K7=0
13420 PRINT "Q";Q
13430 Q=Q+1
13440 PRINT "Q+1";Q
13450 ON F1+1 GOTO 13460,13470
13460 GOTO 13600
13470 ON 0 GOTO 13480,13500,13520,13540
13480 Pout$="8"
13490 GOTO 13550
13500 Pout$="9"
13510 GOTO 13550
13520 Pout$=":"
13530 GOTO 13550
13540 Pout$=";"
13550 Strobe$="1"
13560 Svolt$="7"
13570 Sclear$=">"
13580 Zout$="0"
13590 GOTO 13690
13600 ON 0 GOTO 13610,13630,13650,13670
13610 Pout$="0"
13620 GOTO 13690
13630 Pout$="1"
13640 GOTO 13690
13650 Pout$="2"
13660 GOTO 13690
13670 Pout$="3"
13680 PRINTER IS 16
13690 PRINT "PAUSE 11365";Pout$,Svolt$,Sclear$
13700 OUTPUT 702;Zout$,Zout$,Svolt$,Pout$
13710 ! !!!!!!!!!!!!!!!PAUSE
13720 WAIT 250
13730 ! OUTPUT 702;Zout$,Zout$,Sclear$,Pout$
13740 ! PRINT "PAUSE 11386";Sclear$
13750 WAIT 250
13760 Q=Q-1
13770 PRINTER IS 0
13780 RETURN 0
13790 FNEND
13800 END
13810 ! ALL SUBS RUN      CHECK OK          FINAL VS: 1-14-81
13820 ! Q=FNWswr(0)
13830 ! PRINT "T1,T2,T3";T1;T2;T3;"FREQUENCY=30MHZ"
13840 ! ALL SUBS RUN      CHECK OK          FINAL VS: 1-14-81
13850 ! 30 MHZ CONSTANTS
13860 ! OPTION BASE 1
13870 ! COM File,Flag
13880 ! COM 06,07,08,09,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
13890 ! COM SHORT F(4),L(8,20),M(32,33),N(26,11)
```

```

13900 ! COM D$[80],P$[100],INTEGER I(6,75),N0,X$[80]
13910 ! COM C$[100],G$[100],R$[100],B$[10],H$[100],Q$[50],V$[100]
13920 ! COM R$[100],Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
13930 ! COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
13940 ! COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I
13950 ! COM Real,Imag
13960 ! Real=R=52
13970 ! Imag=1
13980 ! T1=11000
13990 ! T2=296.00
14000 ! T3=76.00
14010 ! PRINT "T1,T2,T3";T1;T2;T3;"FREQUENCY=30MHZ"

```

FNXC

| | | | | | | | | | | |
|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| F | * | 13380 | 13390 | | | | | | | |
| F1 | | 13390 | 13450 | | | | | | | |
| K7 | | 13410 | | | | | | | | |
| K9 | | 13480 | | | | | | | | |
| Pout\$ | * | 13480 | 13500 | 13520 | 13540 | 13610 | 13630 | 13650 | 13670 | 13 |
| 690 | 13700 | | | | | | | | | |
| Q | | 13260 | 13410 | 13420 | 13430 | 13430 | 13440 | 13470 | 13600 | 13760 |
| 13760 | | | | | | | | | | |
| Sclear\$ | | 13570 | 13690 | | | | | | | |
| Strobe\$ | | 13550 | | | | | | | | |
| Svoltage\$ | | 13560 | 13690 | 13700 | | | | | | |
| Zout\$ | | 13580 | 13700 | 13700 | | | | | | |

```
14020 DEF FNvswr(Q) ! 30 MHZ VS 3-2-81 GJC
14030 OPTION BASE 1
14040 COM File,Flag
14050 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
14060 COM SHORT F(4),L(8,20),M(32,33),N(26,11)
14070 COM D$(100),P$(100),INTEGER D(6,75),N0,X$(100)
14080 COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
14090 COM R$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
14100 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
14110 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
14120 COM Real,Imag
14130 DIM Di(60),I(60),Mi(60),Ni(60),Ei(60),Ci(60),Zi(60),Gi$(100)
14140 ! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!FNG
14150 PRINT T1,T2,T3;"FREQ=30MHZ"
14160 X=Real
14170 Y=Imag
14180 Qzero=(X+50)^2+Y^2
14190 Qone=Qzero*Qzero
14200 G1=(X^2-2500+Y^2)/Qzero
14210 G2=100*Y/Qzero
14220 Qthr=100*ABS((X+50)^2-Y^2)*.5
14230 G3=(Qthr+ABS(200*Y*(X+50)*1))/Qone
14240 Qfour=200*ABS(Y*(X+50))*.5
14250 Qeight=(X+50)^2
14260 Qseven=Y^2
14270 Qfive=100*ABS(Qeight-Qseven)*1
14280 G4=(Qfour+Qfive)/Qone
14290 ! GOTO 7309
14300 PRINT "Y";Y,"R";X
14310 PRINT
14320 PRINT
14330 PRINT "      G'";"                      G'";"                      DG'";"
          DG'"
14340 PRINT G1,G2,G3,G4
14350 PRINT
14360 PRINT
14370 G5=((X-50)^2+Y^2)/Qzero
14380 Qfive=200*(X^2-2500-Y^2)*.5
14390 Qfive=ABS(Qfive)
14400 G6=(Qfive+400*ABS(X*Y)*1)/Qone
14410 PRINT " GAMMA SQ",, D GAMMA SQ"
14420 PRINT G5,G6
14430 PRINT
14440 Zone=X/50
14450 Ztwo=Y/50
14460 Zzero=SQR((X^2+Y^2)/2500)
14470 G7=(Zzero^2-1)/(Zzero^2+1+2*Zone)
14480 G8=2*Ztwo/(Zzero^2+1+2*Z1)
14490 G9=SQR(G7*G7+G8*G8)
14500 Znine=(G8/G9)^2
14510 A1=ATN(G8/G9/SQR(1-Znine+.0000001))
14520 PRINT "GAMMA R";"                      GAMMA I";"                      GAMMA MAG";"
          ANGLE"
14530 PRINT G7,G8,G9,A1
14540 DISP T1,T2,T3
14550 Tfive=T1*T3
14560 Tsix=T1*T2
14570 Tseven=T3*T2
14580 Teight=T3-T2
14590 Tzero=T2-T3
14600 Thine=T1-T2
14610 Cone=88.1
14620 ! CHECK CONSTANTS USED IN THIS ROUTINE
14630 Ctwo=80.2
```

```

14640 Cthree=9.8
14650 Cfour=5.8
14660 H=-.005
14670 H1=0
14680 H2=.005
14690 Ri=.162
14700 Rone=.186
14710 Pone=G1
14720 Ptwo=G2
14730 Pthree=G3
14740 Pfour=G4
14750 Y=1
14760 F9=0
14770 GOTO 16210
14780 ! !!!!!!!!!!!!!!!FND
14790 Index=2
14800 T=1
14810 FOR L=0 TO 3
14820 GOTO 14860
14830 I2=I1=I7=I8=Ptwo
14840 D3=D4=D5=D6=Pone
14850 GOTO 14900
14860 I1=I2=Ptwo+Pfour
14870 I7=I8=Ptwo-Pfour
14880 D3=D4=Pone+Pthree
14890 D5=D6=Pone-Pthree
14900 D1=D7=Pone+L*Pthree/3
14910 D2=D8=Pone-L*Pthree/3
14920 I3=I5=Ptwo+L*Pfour/3
14930 I4=I6=Ptwo-L*Pfour/3
14940 ! PRINT L,I5;I6;I7
14950 Di(L+1)=D1
14960 IF L=0 THEN 14980
14970 Di(L+4)=D2
14980 Di(L+8)=D3
14990 IF L=0 THEN 15010
15000 Di(L+11)=D4
15010 Di(L+15)=D5
15020 IF L=0 THEN 15040
15030 Di(L+18)=D6
15040 Di(L+22)=D7
15050 IF L=0 THEN 15070
15060 Di(L+25)=D8
15070 I(L+1)=I1
15080 IF L=0 THEN 15100
15090 I(L+4)=I2
15100 I(L+8)=I3
15110 IF L=0 THEN 15130
15120 I(L+11)=I4
15130 I(L+15)=I5
15140 IF L=0 THEN 15160
15150 I(L+18)=I6
15160 I(L+22)=I7
15170 IF L=0 THEN 15190
15180 I(L+25)=I8
15190 NEXT L
15200 IF Y=51 THEN 16570 !!!!!!!RETURN FNC1
15210 IF Y=52 THEN 16820 !!!!!!!RETURN TO FNC2
15220 IF Y=3 THEN 16050 !!!!!!!RETURN TO FNH Y=3
15230 IF Y=8 THEN 17050
15240 ! !!!!!!!FNFM
15250 FOR Q=1 TO 28
15260 Wzero=SQR(Di(Q)*Di(Q)+I(Q)*I(Q))
15270 Wzero=1-Wzero*Wzero
15280 Wone=1-H2*H2

```



```

15940 IF Y=5 THEN 16440
15950 IF Y=51 THEN 16710
15960 IF Y=52 THEN 16960
15970 IF Y=8 THEN 17110
15980 GOTO 16300
15990 ! !!!!!!!!!!!!!!!FNH
16000 Pone=H
16010 Ptwo=H1
16020 Pthree=.005
16030 Pfour=.01
16040 IF Y=3 THEN GOTO 14780      !!!!!!!Q=FND(Q)
16050 FOR Q=1 TO 28
16060 Wzero=SQR(G1*G1+G2*G2)
16070 Wzero=1-Wzero*Wzero
16080 Temp=SQR(Di(Q)*Di(Q)+I(Q)*I(Q))
16090 None=1-Temp*Temp
16100 Wtwo=(1-Di(Q)*G1+I(Q)*G2)^2
16110 Wthree=(Di(Q)*G2+I(Q)*G1)^2
16120 Wfour=Wzero*None/(Wtwo+Wthree)
16130 Mi(Q)=Wfour
16140 V1=(Ri+G1)^2+(Rone+G2)^2
16150 V2=(1-H*G1+H1*G2)^2+(H*G2+H1*G1)^2
16160 Ni(Q)=Cone+Ctwo*(V1/V2)
16170 NEXT Q
16180 IF Y=3 THEN 16410          !!RETURN FROM FNH Y=3
16190 Y=0
16200 GOTO 14160
16210 ! !!RETURN #1 FROM FNG
16220 Pone=G1
16230 Ptwo=G2
16240 Pthree=G3
16250 Pfour=G4
16260 Y=1
16270 GOTO 14780              !Q=FND(1)+FNM(1)+FNN(1)
16280 Y=2
16290 GOTO 15420              ! Q=FNO(Q)
16300 Y=3                      !RETURN FROM FNO
16310 Done=S1
16320 Dtwo=S2
16330 Dthree=S3
16340 ! SET FOR FNH HERE
16350 Pone=H
16360 Ptwo=H1
16370 Pthree=.005
16380 Pfour=.01
16390 GOTO 15990              !Q=FNH(1)
16400 ! Y=4                      !RETURN FROM FNH
16410 Y=4                      !RETURN FROM FNH
16420 Y=5
16430 GOTO 15420              !Q=FNO(1)
16440 Ofour=S1
16450 Ofive=S2
16460 Osix=S3
16470 Index=4
16480 F9=1
16490 IF Index>4 THEN 16750      !ON INDEX GO TO FNC(INDEX)
16500 ! !!!!!!!Q=FNC1
16510 Pone=Ctwo
16520 Ptwo=0
16530 Pthree=7.28
16540 Pfour=0
16550 Y=51
16560 GOTO 14780              !FND(1)
16570 FOR Q=1 TO 28
16580 Wzero=SQR(G1*G1+G2*G2)

```

```
16590 Wzero=1-Wzero^2
16600 None=1-H2*H2
16610 Wtwo=(1-H*G1+H*G2)^2
16620 Wthree=(H*G2+H1*G1)^2
16630 Wfour=Wzero*None/(Wtwo+Wthree)
16640 Mi(0)=Wfour
16650 V1=(Ri+G1)^2+(None+G2)^2
16660 V2=(1-H*G1+H*G2)^2+(H*G2+H1*G1)^2
16670 V3=V1/V2
16680 Ni(0)=Cone+Ctow*(V1/V2)
16690 NEXT Q
16700 GOTO 15420           ! Q=FNO(0)
16710 Y=6                  ! RETURN FNO
16720 Qseven=S1
16730 Qeight=S2
16740 Qnine=S3
16750 !!!!!!!!!!!!!!! FN02
16760 Y=52
16770 Pone=.3282
16780 Ptwo=.0262
16790 Pthree=.031
16800 Pfour=.065
16810 GOTO 14780          ! Q=FND1
16820 FOR Q=1 TO 28        ! RETURN FND
16830 V1=(Di(0)+G1)^2+(I(0)+G2)^2
16840 V2=(1-H*G1+H1*G2)^2+(H*G2+H1*G1)^2
16850 Ni(0)=Cone+Ctow*(V1/V2)
16860 Wzero=1-Wzero^2
16870 None=1-H2*H2
16880 Wtwo=(1-H*G1+H1*G2)^2
16890 Wthree=(H*G2+H1*G1)^2
16900 Wfour=Wzero*None/(Wtwo+Wthree)
16910 Mi(0)=Wfour
16920 NEXT Q
16930 F9=1
16940 Y=52
16950 GOTO 15420          ! Q=FNO
16960 U1=S1                ! RETURN FNO
16970 U2=S2
16980 U3=S3
16990 Y=8
17000 Pone=H
17010 Ptwo=H1
17020 Pthree=.005
17030 Pfour=.01
17040 GOTO 14780          ! Q=FND
17050 V1=(Ri+G1)^2+(None+G2)^2      ! RETURN FND
17060 FOR Q=1 TO 28
17070 V2=(1-Di(0)*G1+I(0)*G2)^2+Di(0)*G2+(I(0)*G1)^2
17080 Ni(0)=Cone+Ctow*(V1/V2)
17090 F9=1
17100 GOTO 15420          ! Q=FNO
17110 U4=S1                ! RETURN FNO
17120 U5=S2
17130 U6=S3
17140 PRINTER IS 0
17150 PRINT "DGX,DGA,DGS:",Qone,Qtwo,Qthree
17160 PRINT "DGHX,DGHA,DGHS:",Qfour,Qfive,Qsix
17170 PRINT "DT2N1,DT2N2,DT2N3:",Qseven,Qeight,Qnine
17180 PRINT "DSN1,DSN2,DSN3:",U1,U2,U3
17190 PRINT "DS11N1,DS11N2,DS11N3:",U4,U5,U6
17200 PRINT
17210 PRINT PAGE
17220 Mismatch=SQRT(Qone^2+Qtwo^2+Qthree^2+Qfour^2+Qfive^2+Qsix^2+Qseven^2+U1+U4)
17221 FIXED 2
```

```
17230 PRINT "SUMMATION OF MISMATCH ERRORS=(RSS)";Mismatch  
17240 RETURN Q  
17250 FNEND
```

FNVsur C

| | | | | | | | | | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----|
| G3 | 14230 | 14340 | 14730 | 16240 | | | | | | | | | | |
| G4 | 14280 | 14340 | 14740 | 16250 | | | | | | | | | | |
| G5 | 14370 | 14420 | | | | | | | | | | | | |
| G6 | 14400 | 14420 | | | | | | | | | | | | |
| G7 | 14470 | 14490 | 14490 | 14530 | | | | | | | | | | |
| G8 | 14480 | 14490 | 14490 | 14500 | 14510 | 14530 | | | | | | | | |
| G9 | 14490 | 14500 | 14510 | 14530 | | | | | | | | | | |
| Gi\$ | 14130 | | | | | | | | | | | | | |
| H | 16610 | 16610 | 16620 | 16660 | 14660 | 15290 | 15300 | 15380 | 15380 | 16000 | 16150 | 16150 | 16350 | |
| | | | | | 16660 | 16660 | 16840 | 16840 | 16880 | 16890 | 17000 | | | |
| H1 | 16620 | 16660 | 16840 | 16840 | 14670 | 15290 | 15300 | 15380 | 15380 | 16010 | 16150 | 16150 | 16360 | |
| | | | | | 16880 | 16890 | 17010 | | | | | | | |
| H2 | | | | | 14680 | 15280 | 15280 | 16600 | 16600 | 16870 | 16870 | | | |
| I _C | 15260 | 15260 | 15290 | 15300 | 14130 | 15070 | 15090 | 15100 | 15120 | 15130 | 15150 | 15160 | 15180 | |
| | | | | | 15370 | 15380 | 15380 | 16080 | 16080 | 16100 | 16110 | 16830 | 17 | |
| 070 | 17070 | | | | | | | | | | | | | |
| I1 | | | | | 14830 | 14860 | 15070 | | | | | | | |
| I2 | | | | * | 14830 | 14860 | 15090 | | | | | | | |
| I3 | | | | | 14920 | 15100 | | | | | | | | |
| I4 | | | | | 14930 | 15120 | | | | | | | | |
| I5 | | | | * | 14920 | 15130 | | | | | | | | |
| I6 | | | | * | 14930 | 15150 | | | | | | | | |
| I7 | | | | | 14830 | 14870 | 15160 | | | | | | | |
| I8 | | | | | 14830 | 14870 | 15180 | | | | | | | |
| Imag | | | | * | 14170 | | | | | | | | | |
| Index | | | | | 14790 | 16470 | 16490 | | | | | | | |
| K | 15890 | 15890 | 15930 | 15930 | 15460 | 15490 | 15500 | 15510 | 15800 | 15810 | 15820 | 15850 | 15850 | |
| | | | | | * | 14910 | 14900 | 14910 | 14920 | 14930 | 14950 | 14960 | 14970 | 14 |
| L | 980 | 14990 | 15000 | 15010 | 15020 | 15030 | 15040 | 15050 | 15060 | 15070 | 15080 | 15090 | 15 | |
| | | | | | 15140 | 15150 | 15160 | 15170 | 15180 | 15190 | | | | |
| M1 | | | | | | 15440 | 15540 | 15570 | 15630 | 15660 | 15690 | 15690 | | |
| M2 | | | | | | 15440 | 15550 | 15570 | 15620 | 15660 | 15690 | 15690 | | |
| M3 | | | | | | 15440 | 15550 | 15570 | 15630 | 15650 | 15690 | 15690 | | |

| | | | | | | | | | | |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Mic | | 14130 | 15320 | 15440 | 15540 | 15550 | 15570 | 15620 | 15630 | 15650 |
| 15660 | 16130 | 16640 | 16910 | | | | | | | |
| Mismatch | | * | 17220 | 17230 | | | | | | |
| Nic | | 14130 | 15390 | 15520 | 15530 | 15580 | 15600 | 15610 | 15670 | 15680 |
| 16160 | 16680 | 16850 | 17080 | | | | | | | |
| Ni1 | | 15450 | 15520 | 15580 | 15610 | 15680 | 15700 | | | |
| Ni2 | | 15450 | 15530 | 15580 | 15600 | 15680 | 15700 | 15700 | | |
| Ni3 | | 15450 | 15530 | 15580 | 15610 | 15670 | 15700 | | | |
| Pfour | | 14740 | 14860 | 14870 | 14920 | 14930 | 16030 | 16250 | 16380 | 16540 |
| 16800 | 17030 | | | | | | | | | |
| Pone | | 14710 | 14840 | 14880 | 14890 | 14900 | 14910 | 16000 | 16220 | 16350 |
| 16510 | 16770 | 17000 | | | | | | | | |
| Pthree | | 14730 | 14880 | 14890 | 14900 | 14910 | 16020 | 16240 | 16370 | 16530 |
| 16790 | 17020 | | | | | | | | | |
| Ptwo | | 14720 | 14830 | 14860 | 14870 | 14920 | 14930 | 16010 | 16230 | 16360 |
| 16520 | 16780 | 17010 | | | | | | | | |
| Q | | 14020 | 15250 | 15260 | 15260 | 15260 | 15260 | 15290 | 15290 | 15300 |
| 15300 | 15320 | 15330 | 15360 | | | | | | | |
| | | | 15370 | 15370 | 15380 | 15380 | 15380 | 15380 | 15390 | 15400 |
| 470 | 15520 | 15540 | 15580 | | | | | | | |
| | | | | 15600 | 15620 | 15650 | 15670 | 15710 | 15720 | 15750 |
| 790 | 16050 | 16080 | 16080 | | | | | | | |
| | | | | 16080 | 16080 | 16100 | 16100 | 16110 | 16110 | 16130 |
| 170 | 16570 | 16640 | 16680 | | | | | | | |
| | | | | 16680 | 16690 | 16820 | 16830 | 16830 | 16850 | 16910 |
| 060 | 17070 | 17070 | 17070 | | | | | | | |
| | | | | 17070 | 17080 | 17240 | | | | |
| Reight | | 14250 | 14270 | 16730 | 17170 | | | | | |
| Qfive | | 14270 | 14280 | 14380 | 14390 | 14390 | 14400 | 16450 | 17160 | 17220 |
| Qfour | | 14240 | 14280 | 16440 | 17160 | 17220 | | | | |
| Qnine | | 16740 | 17170 | | | | | | | |
| Qone | | 14190 | 14230 | 14280 | 14400 | 16310 | 17150 | 17220 | | |
| Qseven | | 14260 | 14270 | 16720 | 17170 | 17220 | | | | |
| Qsix | | 16460 | 17160 | 17220 | | | | | | |
| Qthr | | 14220 | 14230 | | | | | | | |
| Qthree | | 16330 | 17150 | 17220 | | | | | | |
| Qtwo | | 16320 | 17150 | 17220 | | | | | | |
| Qzero | | 14180 | 14190 | 14190 | 14200 | 14210 | 14370 | | | |
| Real | | * | 14160 | | | | | | | |
| Ri | | 14690 | 15370 | 16140 | 16650 | 17050 | | | | |
| Rone | | 14700 | 15370 | 16140 | 16650 | 17050 | | | | |

| | | | | | | | | | | |
|-------------------------|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| S1 | * | 15830 | 16310 | 16440 | 16720 | 16960 | 17110 | | | |
| S2 | | 15870 | 16320 | 16450 | 16730 | 16970 | 17120 | | | |
| S3 | | 15910 | 16330 | 16460 | 16740 | 16980 | 17130 | | | |
| T | | 14800 | | | | | | | | |
| T1 | * | 14150 | 14540 | 14550 | 14560 | 14600 | | | | |
| T2 | * | 14150 | 14540 | 14560 | 14570 | 14580 | 14590 | 14600 | | |
| T3 | * | 14150 | 14540 | 14550 | 14570 | 14580 | 14590 | | | |
| Theight | | 14580 | 15710 | | | | | | | |
| Temp | | 16080 | 16090 | 16090 | | | | | | |
| Tfive | | 14550 | 15690 | | | | | | | |
| Tnine | | 14600 | 15700 | | | | | | | |
| Tseven | | 14570 | 15690 | | | | | | | |
| Tsix | | 14560 | 15690 | | | | | | | |
| Tzero | | 14590 | 15700 | | | | | | | |
| U1 | | 16960 | 17180 | 17220 | | | | | | |
| U2 | | 16970 | 17180 | | | | | | | |
| U3 | | 16980 | 17180 | | | | | | | |
| U4 | | 17110 | 17190 | 17220 | | | | | | |
| U5 | | 17120 | 17190 | | | | | | | |
| U6 | | 17130 | 17190 | | | | | | | |
| V1 | | 15370 | 15390 | 16140 | 16160 | 16650 | 16670 | 16830 | 16850 | 17050 |
| 17080 | | | | | | | | | | |
| V2 | * | 15380 | 15390 | 16150 | 16160 | 16660 | 16670 | 16840 | 16850 | 17050 |
| 070 17080 | | | | | | | | | | |
| V3 | | 16670 | 16680 | | | | | | | |
| Wfour | | 15310 | 15320 | 16120 | 16130 | 16630 | 16640 | 16900 | 16910 | |
| None | | 15280 | 15310 | 16090 | 16120 | 16600 | 16630 | 16870 | 16900 | |
| Wthree | | 15300 | 15310 | 16110 | 16120 | 16620 | 16630 | 16890 | 16900 | |
| Wtwo | | 15290 | 15310 | 16100 | 16120 | 16610 | 16630 | 16880 | 16900 | |
| Wzero | | 15260 | 15270 | 15270 | 15270 | 15310 | 16060 | 16070 | 16070 | 16070 |
| 16120 16580 16590 16590 | | | | | | | | | | |
| | | 16630 | 16860 | 16860 | 16900 | | | | | |

| | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----|
| 960 | 15970 | 16040 | 14460 | 14750 | 15200 | 15210 | 15220 | 15230 | 15940 | 15950 | 15 | |
| 760 | 16940 | 16990 | 16180 | 16190 | 16260 | 16280 | 16300 | 16410 | 16420 | 16550 | 16710 | 16 |
| Z1 | | | * | 14480 | | | | | | | | |
| Z9 | | | 15700 | 15710 | | | | | | | | |
| Zik | | | 14130 | | | | | | | | | |
| Znine | | | 14500 | 14510 | | | | | | | | |
| Zone | | | 14440 | 14470 | | | | | | | | |
| Ztwo | | | 14450 | 14480 | | | | | | | | |
| Zzero | | | 14460 | 14470 | 14470 | 14480 | | | | | | |

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```
17260 DEF FNData(Q)
17270 OPTION BASE 1
17280 COM File,Flag
17290 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
17300 COM SHORT F(4),L(8,20),M(32,33),N(26,11)
17310 COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
17320 COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
17330 COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
17340 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
17350 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,Mismatch
17360 COM Real,Imag
17370 MASS STORAGE IS ":T14"
17380 INPUT "TAPE #,FILE NAME ",T,Q$
17390 ASSIGN #1 TO Q$
17400 READ #1;H$(1,100),Z(*),C$(1,100),G$(1,100)!,R$(1,100)
17410 ASSIGN #1 TO *
17420 REM PRELIMINARY RESULTS
17430 A$="-----"
17440 PRINTER IS 0
17442 ! PRINT PAGE
17443   FIXED 2
17444 PRINT "TOTAL MISMATCH ERROR IS:";Z(1,26);"DEGREES KELVIN"
17446 PRINT
17460 OUTPUT 9;"R"
17470 ENTER 9;P$
17480 PRINT TAB(20),"DATE:";P$(1,2);"-";P$(4,5);"-1981";"      TIME:";P$(7,14]
17490 PRINT
17500 PRINT TAB(6),A$
17510 PRINT TAB(6),"TAPE #:";T,"FILE:";Q$;TAB(50);R$(1,19]
17520 FOR I=1 TO 11
17530 PRINT
17540 NEXT I
17550 PRINT TAB(23),"MEASUREMENT RECAP"
17560 PRINT TAB(30),"AND"
17570 PRINT TAB(22),"PRELIMINARY RESULTS"
17580 FOR I=1 TO 7
17590 PRINT
17600 NEXT I
17610 Z(1,34)=30
17620 PRINT TAB(6),"FREQUENCY=";TAB(16);Z(1,34);"MHZ"
17630 PRINT TAB(6),"SOURCE IMPEDANCE";TAB(23),H$(11,20);TAB(38),"LEVEL SETTING 0
F A2=";Z(1,51)
17640 PRINT TAB(6),A$
17650 PRINT
17660 PRINT
17670 PRINT TAB(10),"TA";TAB(20),"R OHMS";TAB(34),"TS";TAB(44),"R OHMS"
17680 PRINT TAB(6)," ----- ----- ----- ----- "
17690 FIXED 2
17700 PRINT TAB(8),Z(1,1);TAB(20),Z(1,59);TAB(32),Z(1,2);TAB(44),Z(1,60);" (1S
T 50 MEASUREMENTS)"
17710 PRINT TAB(8),Z(1,7);TAB(20),Z(1,59);TAB(32),Z(1,8);TAB(44),Z(1,60);" (2N
D 50 MEASUREMENTS)"
17720 PRINT TAB(6),A$
17730 PRINT TAB(11),"TX";TAB(21),"SX";TAB(34),"TE"
17740 PRINT TAB(6)," ----- ----- ----- "
17750 PRINT TAB(8),Z(1,3);TAB(20),Z(1,4);TAB(32),Z(1,5);" (1ST 50 MEASUREMENT
S)"
17760 PRINT TAB(8),Z(1,9);TAB(20),Z(1,10);TAB(32),Z(1,11);" (2ND 50 MEASUREME
NTS)"
17770 PRINT
17780 PRINT TAB(6),A$
```

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17820 N=N9
17821 FIXED 2
17830 PRINT TAB(6),"AVE POWER IN MILLIWATTS P1,P2,P3"
17840 PRINT TAB(6),Z(1,45)/N*1000,Z(1,46)/N*1000,Z(1,47)/N*1000
17850 S1=SQR((Z(1,48)-Z(1,45)*Z(1,45)/N)/(N-1))
17860 S2=SQR((Z(1,49)-Z(1,46)*Z(1,46)/N)/(N-1))
17870 S3=SQR((Z(1,50)-Z(1,47)*Z(1,47)/N)/(N-1))
17871 FIXED 8
17880 PRINT TAB(6),"SD P1,P2,P3 IN WATTS (# OF MEAS=";Z(1,31);")";S1;S2;S3
17890 PRINT TAB(6),R$
17910 PRINT PAGE
17920 F=30
17921 FIXED 2
17930 PRINT USING 17940;F
17940 IMAGE 25X,"FREQUENCY =",M3D.,,"MHZ"
17950 PRINT
17960 PRINT Z$
17970 PRINT
17980 E4=100*E3/Z(1,35)
17990 E5=E3+Z(1,26)
18000 M1=Z(1,26)
18010 M2=100*(M1/Z(1,35))
18020 M5=E4+M2
18030 Z(1,36)=Z(1,36)+E5
18040 PRINT USING 18050;Z(1,35),Z(1,36),Z(1,13)
18050 IMAGE 10X,"NOISE TEMPERATURE =",M3D.2D,"K +-",M3D.2D,"K(BIASE) +-",M3D.2D,
"K (3*SEM)"
18060 IF Z(1,52)<220 THEN 18090
18070 PRINT USING 18080;Z(1,14),Z(1,15)
18080 IMAGE 10X,"EXCESS NOISE RATIO=",M3D.2D , "DB +-",MD.2D , "DB(BIASE+3*SEM)"
18090 PRINT USING 18100;Z(1,16),Z(1,17)
18100 IMAGE 10X,"RADIOMETER SYSTEM TEMPERATURE =",4D , "K <",4D.D,"DB NF)"
18110 PRINT USING 18120;Z(1,18)
18120 IMAGE 10X,"RADIOMETER GRIN =",M2D.1D , "DB"
18121 FIXED 2
18130 PRINT "           RADIOMETER NOISE BANDWIDTH=";Z(1,56);,"MHZ"
18140 PRINT
18150 PRINT
18160 PRINT
18170 PRINT TAB(28),"ERROR SUMMARY"
18180 PRINT
18190 PRINT TAB(5),"SOURCE OF ERROR";TAB(35)," SOURCE";TAB(58),"% ERROR IN"
18200 PRINT TAB(34),"UNCERTAINTY";TAB(55),"NOISE TEMPERATURE"
18210 PRINT
18220 PRINT USING 18230;Z(1,19),Z(1,20)
18230 IMAGE 6X,"CRYOGENIC STANDARD",10X,MZ.2D,"K",16X,M4D.2D
18240 PRINT USING 18250;Z(1,21),Z(1,22)
18250 IMAGE 6X,"AMBIENT STANDARD",12X,MZ.2D,"K",16X,M4D.2D
18260 Q=.0023
18270 Q0=1+Z(1,16)/Z(1,52)
18280 Q1=1-Z(1,53)/Z(1,52)
18290 Q2=(Z(1,54)+Z(1,16))/(Z(1,54)-Z(1,53))
18300 Q3=Z(1,52)*(Q0-Q1*Q2)
18310 Z(1,24)=Q3/Z(1,35)*100*0
18320 PRINT USING 18330;Z(1,23),Z(1,24)
18330 IMAGE 6X,"POWER RATIO",17X,MZ.2D , "DB",15X,M4D.2D
18340 PRINT USING 18350;100*(Z(1,26)/Z(1,35))
18350 IMAGE 6X,"MISMATCH",21X,"0.5R;1.0J OHMS",7X,M4D.2D
18360 PRINT USING 18370;Z(1,27),Z(1,28)
18370 IMAGE 6X,"NONLINEARITY",16X,M1D.2DE,12X,M5D.2D
18380 PRINT USING 18390;Z(1,55),Z(1,29)
18390 IMAGE 6X,"SWITCH ASYMMETRY",12X,MZ.3D,"DB",12X,M6D.2D
18400 Adapter=100*E3/Z(1,35)
18410 PRINT USING 18420;H$[1,10],100*E3/Z(1,35)
18420 IMAGE 6X,"ADAPTER:",10H,11X,"0.0001DB",11X,M6D.2D

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```
18430 PRINT TAB(6),A$  
18440 Su=100*Z(1,26)/Z(1,35)  
18450 Suu=100*E3/Z(1,35)  
18460 Summ=Z(1,20)+Z(1,22)+Z(1,24)+Su+Z(1,28)+Z(1,29)+Suu  
18470 Z(1,30)=Summ  
18480 PRINT USING 18490;Z(1,30)  
18490 IMAGE 6X,"LINEAR SUM OF BIAS ERRORS",24X,M5D.2D  
18500 PRINT USING 18510;Z(1,31),Z(1,32)  
18510 IMAGE 6X;"3*STANDARD ERROR OF MEAN < # MEAS=""M3D.,.">", 9X,M4D.2D  
18520 Z(1,33)=Z(1,30)+Z(1,32)  
18530 PRINT TAB(6),A$  
18540 PRINT USING 18550;Z(1,33)  
18550 IMAGE 6X,"LINEAR SUM OF ERRORS",31X,M3D.2D  
18560 PRINT  
18570 PRINT TAB(6),A$  
18580 PRINT  
18590 PRINT  
18600 PRINT TAB(6),"CUSTOMER:";TAB(30),C$[1,29]  
18610 PRINT TAB(6),"CUSTOMER'S STATION:";TAB(30),C$[30,69]  
18620 PRINT TAB(6),"CUSTOMER'S ADDRESS:";TAB(30),C$[70,99]  
18630 PRINT  
18640 PRINT TAB(6),"SOURCE MANUFACTURER:";TAB(30),G$[1,39]  
18650 PRINT TAB(6),"SOURCE TYPE:";TAB(30),G$[40,79]  
18660 PRINT TAB(6),"SOURCE MODEL:";TAB(30),G$[80,89]  
18670 PRINT TAB(6),"SOURCE SERIAL:";TAB(30),G$[90,99]  
18680 PRINT  
18690 PRINT TAB(6),"DATE OF CALIBRATION:";TAB(30),R$[1,19]  
18700 PRINT TAB(6),"CALIBRATION TEST #:";TAB(30),R$[20,39]  
18710 PRINT TAB(6),"REQ OR REF #:";TAB(30),R$[40,69]  
18720 PRINT  
18730 Z6=1  
18740 MASS STORAGE IS ":F8"  
18750 PRINT PAGE  
18760 RETURN 0  
18770 FNEND
```

FNData(

| | | | | | | | | | | |
|---------|---|-------|-------|-------|-------|-------|-------|-------|-------|----|
| A\$ | * | 17430 | 17500 | 17640 | 17720 | 17780 | 17890 | 18430 | 18530 | 18 |
| 570 | | | | | | | | | | |
| Adapter | | 18400 | | | | | | | | |
| C\$ | * | 17400 | 18600 | 18610 | 18620 | | | | | |
| E3 | | 17980 | 17990 | 18400 | 18410 | 18450 | | | | |
| E4 | | 17980 | 18020 | | | | | | | |
| E5 | | 17990 | 18030 | | | | | | | |
| F | * | 17920 | 17930 | | | | | | | |
| G\$ | * | 17400 | 18640 | 18650 | 18660 | 18670 | | | | |
| H\$ | * | 17400 | 17630 | 18410 | | | | | | |
| I | * | 17520 | 17540 | 17580 | 17600 | | | | | |
| M1 | | 18000 | 18010 | | | | | | | |
| -- | | 18000 | 18000 | | | | | | | |


```
18780 DEF FNCheck(Q)
18790  OPTION BASE 1
18800 COM File,Flag
18810 COM Q6,Q7,Q8,Q9,R2,R3,L,R,A6,A7,A8,A9,Z1,I2,N3,N8,N,F,F0,W
18820 COM SHORT F(4),L(8,20),M(32,33),N(26,11)
18830 COM D$(80),P$(100),INTEGER D(6,75),N0,X$(80)
18840 COM C$(100),G$(100),R$(100),B$(10),H$(100),Q$(50),V$(100)
18850 COM A$(100),Z2,Z3,Z4,Z5,T1,S1,T4,T2,T3,Z6,F7,T7,T8,T9,P9,X6,X7,X8,X9
18860 COM Q1,Q2,Q3,Q5,E2,Z(1,100),B5,B6,B7,B8,C1,R5,P1,P2,P3,P4,V2,Pout$
18870 COM P5,P6,P7,P8,W1,W2,W3,W4,W5,W6,T5,T6,E7,J8,I6,S,I5,X3,P0,I,C2,Mismatch
18880 COM Real,Imag
18890 DIM L$(200)
18900 PRINTER IS 16
18910 L$="TO CHECK LINEARITY ADD 3 DB IN MANUAL WEINSCHEL ATTEN AND PRESS RUN "
18920 PRINT L$
18930 RETURN 0
18940 FNEND
```

FNCheck(

| | | | |
|-----|-------|-------|-------|
| L\$ | 18890 | 18910 | 18920 |
| Q | 18780 | | |

GLOBAL NAMES

| | | | | | | | | | | | |
|-------|------|------|-------|-------|-------|-------|-------|-------|-------|------|------|
| * A\$ | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | | | | | | | | |
| | | | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | | |
| * A6 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * A7 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * A8 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * A9 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * B\$ | | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 | 8160 |
| 8460 | 8620 | 8860 | 9720 | | | | | | | | |
| | | | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 | | |
| * B5 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8130 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | | |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | | |
| * B6 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8130 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | | |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | | |
| * B7 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8130 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | | |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | | |
| * B8 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8130 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | | |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | | |
| * C\$ | | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 | 8160 |
| 8460 | 8620 | 8860 | 9720 | | | | | | | | |
| | | | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 | | |
| * C1 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8130 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | | |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | | |
| * C2 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | | |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 18870 | | | |
| * D\$ | | | 80 | 960 | 1450 | 1720 | 2890 | 5790 | 7030 | 7980 | 8150 |
| 8450 | 8610 | 8850 | 9710 | | | | | | | | |
| | | | 10410 | 11230 | 12180 | 13310 | 14070 | 17310 | 18830 | | |
| * DC | | | 80 | 960 | 1450 | 1720 | 2890 | 5790 | 7030 | 7980 | 8150 |
| 8450 | 8610 | 8850 | 9710 | | | | | | | | |
| | | | 10410 | 11230 | 12180 | 13310 | 14070 | 17310 | 18830 | | |

| | | | | | | | | | | | |
|--------|------|------|-------|-------|-------|-------|-------|-------|-------|------|------|
| * E2 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | | |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | | |
| * E7 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | | |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | | |
| * F | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * FC | | | 70 | 950 | 1440 | 1710 | 2880 | 5780 | 7020 | 7970 | 8140 |
| 8440 | 8600 | 8840 | 9700 | | | | | | | | |
| | | | 10400 | 11220 | 12170 | 13300 | 14060 | 17300 | 18820 | | |
| * F0 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * F7 | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | | | | | | | | |
| | | | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | | |
| * File | | | 50 | 930 | 1420 | 1690 | 2860 | 5760 | 7000 | 7950 | 8120 |
| 8420 | 8580 | 8820 | 9680 | | | | | | | | |
| | | | 10380 | 11200 | 12150 | 13280 | 14040 | 17280 | 18800 | | |
| * Flag | | | 50 | 930 | 1420 | 1690 | 2860 | 5760 | 7000 | 7950 | 8120 |
| 8420 | 8580 | 8820 | 9680 | | | | | | | | |
| | | | 10380 | 11200 | 12150 | 13280 | 14040 | 17280 | 18800 | | |
| * G\$ | | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 | 8160 |
| 8460 | 8620 | 8860 | 9720 | | | | | | | | |
| | | | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 | | |
| * H\$ | | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 | 8160 |
| 8460 | 8620 | 8860 | 9720 | | | | | | | | |
| | | | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 | | |
| * I | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | | |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | | |
| * I2 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | | |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | | |
| * I5 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | | |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | | |
| * I6 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | | |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | | |
| * Imag | | | 130 | 1010 | 1500 | 1770 | 2940 | 5840 | 7080 | 8030 | 8200 |
| 8500 | 8660 | 8900 | 9760 | | | | | | | | |
| | | | 10460 | 11280 | 12230 | 13360 | 14120 | 17360 | 18880 | | |
| * J8 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | | |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | | |
| * L | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |

| | | | | | | | | | | |
|------------|------|------|---------------|-------|-------|-------|-------|-------|-------|------|
| 8430 | 8590 | 8830 | 9690 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * LC | | | 70 950 | 1440 | 1710 | 2880 | 5780 | 7020 | 7970 | 8140 |
| 8440 | 8600 | 8840 | 9700 10400 | 11220 | 12170 | 13300 | 14060 | 17300 | 18820 | |
| * MC | | | 70 950 | 1440 | 1710 | 2880 | 5780 | 7020 | 7970 | 8140 |
| 8440 | 8600 | 8840 | 9700 10400 | 11220 | 12170 | 13300 | 14060 | 17300 | 18820 | |
| * Mismatch | | | 120 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * N | | | 60 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * NC | | | 70 950 | 1440 | 1710 | 2880 | 5780 | 7020 | 7970 | 8140 |
| 8440 | 8600 | 8840 | 9700 10400 | 11220 | 12170 | 13300 | 14060 | 17300 | 18820 | |
| * NO | | | 80 960 | 1450 | 1720 | 2890 | 5790 | 7030 | 7980 | 8150 |
| 8450 | 8610 | 8850 | 9710 10410 | 11230 | 12180 | 13310 | 14070 | 17310 | 18830 | |
| * N3 | | | 60 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * N8 | | | 60 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * P\$ | | | 80 960 | 1450 | 1720 | 2890 | 5790 | 7030 | 7980 | 8150 |
| 8450 | 8610 | 8850 | 9710 10410 | 11230 | 12180 | 13310 | 14070 | 17310 | 18830 | |
| * P0 | | | 120 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * P1 | | | 110 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * P2 | | | 110 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * P3 | | | 110 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * P4 | | | 110 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * P5 | | | 120 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * P6 | | | 120 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | |

| | | | | | | | | | | |
|----------|------|------|-------|-------|-------|-------|-------|-------|-------|------|
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * P7 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | 8190 |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * P8 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 |
| 8490 | 8650 | 8890 | 9750 | | | | | | | 8190 |
| | | | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * P9 | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 |
| 8470 | 8630 | 8870 | 9730 | | | | | | | 8170 |
| | | | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | |
| * Pout\$ | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | 8180 |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * Q\$ | | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 |
| 8460 | 8620 | 8860 | 9720 | | | | | | | 8160 |
| | | | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 | |
| * Q1 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | 8180 |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * Q2 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | 8180 |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * Q3 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | 8180 |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * Q5 | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 |
| 8480 | 8640 | 8880 | 9740 | | | | | | | 8180 |
| | | | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * Q6 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | 8130 |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * Q7 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | 8130 |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * Q8 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | 8130 |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * Q9 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | 8130 |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * R | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | 8130 |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * R\$ | | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 |
| 8460 | 8620 | 8860 | 9720 | | | | | | | 8160 |
| | | | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 | |
| * R2 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 |
| 8430 | 8590 | 8830 | 9690 | | | | | | | 8130 |
| | | | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |

| | | | | | | | | | | |
|--------|------|------|------|-------|-------|-------|-------|-------|-------|-------|
| * R3 | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 |
| * R5 | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 |
| * Real | | 130 | 1010 | 1500 | 1770 | 2940 | 5840 | 7080 | 8030 | 8200 |
| 8500 | 8660 | 8900 | 9760 | 10460 | 11280 | 12230 | 13360 | 14120 | 17360 | 18880 |
| * S | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 |
| * S1 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T1 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T2 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T3 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T4 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T5 | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 |
| * T6 | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 |
| * T7 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T8 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * T9 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * V\$ | | 90 | 970 | 1460 | 1730 | 2900 | 5800 | 7040 | 7990 | 8160 |
| 8460 | 8620 | 8860 | 9720 | 10420 | 11240 | 12190 | 13320 | 14080 | 17320 | 18840 |
| * V2 | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 |
| * W | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |

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| | | | | | | | | | | | |
|--------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| 8430 | 8590 | 8830 | 9690 | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * W1 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * W2 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * W3 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * W4 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * W5 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * W6 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * X\$ | | | 80 | 960 | 1450 | 1720 | 2890 | 5790 | 7030 | 7980 | 8150 |
| 8450 | 8610 | 8850 | 9710 | 10410 | 11230 | 12180 | 13310 | 14070 | 17310 | 18830 | |
| * X3 | | | 120 | 1000 | 1490 | 1760 | 2930 | 5830 | 7070 | 8020 | 8190 |
| 8490 | 8650 | 8890 | 9750 | 10450 | 11270 | 12220 | 13350 | 14110 | 17350 | 18870 | |
| * X6 | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | |
| * X7 | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | |
| * X8 | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | |
| * X9 | | | 100 | 980 | 1470 | 2910 | 5810 | 7050 | 8000 | 8170 | 8470 |
| 8630 | 8670 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | | |
| * X912 | | | | 1740 | | | | | | | |
| * ZC | | | 110 | 990 | 1480 | 1750 | 2920 | 5820 | 7060 | 8010 | 8180 |
| 8480 | 8640 | 8880 | 9740 | 10440 | 11260 | 12210 | 13340 | 14100 | 17340 | 18860 | |
| * Z1 | | | 60 | 940 | 1430 | 1700 | 2870 | 5770 | 7010 | 7960 | 8130 |
| 8430 | 8590 | 8830 | 9690 | 10390 | 11210 | 12160 | 13290 | 14050 | 17290 | 18810 | |
| * Z2 | | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 | |

| | | | | | | | | | | |
|---------|------|-------|------|-------|-------|-------|-------|-------|-------|-------|
| * Z3 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * Z4 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * Z5 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| * Z6 | | 100 | 980 | 1470 | 1740 | 2910 | 5810 | 7050 | 8000 | 8170 |
| 8470 | 8630 | 8870 | 9730 | 10430 | 11250 | 12200 | 13330 | 14090 | 17330 | 18850 |
| FNAC | | 11180 | 5930 | 6000 | | | | | | |
| FNBK | | 7930 | 1120 | 1930 | 2450 | 2660 | 2810 | 3290 | 3890 | 5500 |
| 9580 | | | | | | | | | | |
| FNCheck | | 18780 | 1230 | 5670 | | | | | | |
| FNDK | | 6890 | | | | | | | | |
| FNData | | 17260 | 173 | | | | | | | |
| FNEC | | 1400 | 860 | 860 | | | | | | |
| FNGC | | 10360 | 9020 | | | | | | | |
| FNIK | | 8270 | | | | | | | | |
| FNJL | | 1670 | 1170 | 1170 | 1170 | 1200 | | | | |
| FNKK | | 2840 | 1230 | 1230 | 1230 | 1230 | | | | |
| FNLK | | 5730 | 3000 | | | | | | | |
| FNMK | | 8800 | 6160 | | | | | | | |
| FNNK | | 8100 | 550 | 570 | 700 | 720 | 2600 | | | |
| FNOK | | 8560 | 620 | 670 | 2010 | 2060 | 2110 | 2160 | 2210 | 2260 |
| 2310 | 2360 | 2410 | | | | | | | | |
| FNPK | | 6960 | 180 | 9950 | | | | | | |
| FNQK | | 910 | 890 | 900 | 1550 | | | | | |
| FNRK | | 0 | 6920 | 6920 | 6930 | | | | | |
| FNSC | | 8400 | 510 | 530 | 580 | 640 | 810 | 860 | 1130 | 1820 |
| 1930 | 1980 | 2030 | 2080 | | | | | | | |
| | | | 2130 | 2180 | 2230 | 2280 | 2330 | 2380 | 2450 | 2490 |
| 570 | 2660 | 2700 | 2720 | | | | | | | |
| | | | 2790 | 2810 | 3270 | 3290 | 4100 | 4130 | 4170 | 4210 |
| 480 | 4550 | 4690 | 4810 | | | | | | | |
| | | | 4830 | 4870 | 5290 | 5480 | 5660 | 5860 | 6240 | 6260 |
| 320 | 6360 | 6400 | 6790 | | | | | | | |
| | | | 8740 | 10580 | | | | | | |
| FNTK | | 12080 | 5880 | | | | | | | |
| FNVK | | 9660 | 9020 | | | | | | | |

| | | | | | | | | | | | |
|---------|------|-------|-------|------|------|------|------|------|------|------|------|
| FNYswrC | | 14020 | 3920 | | | | | | | | |
| FNWc | | 8360 | 1930 | 6920 | 6930 | 6930 | 8740 | | | | |
| FNXC | 6930 | 6930 | 13260 | 6910 | 6910 | 6910 | 6910 | 6920 | 6920 | 6920 | 6920 |
| | | | 6930 | 6930 | | | | | | | |
| | | | | 6930 | | | | | | | |

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| 15. SUPPLEMENTARY NOTES <input type="checkbox"/> Document describes a computer program; SF-185, FIPS Software Summary, is attached. | | | | |
| 16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) Calibration of coaxial noise sources at 30 and 60 MHz is now being accomplished using a total power radiometer designed to operate under computer control. Use of the IEEE 488 Instrument Bus and structured software techniques allows use and substitution of commercially available components with a minimum of hardware and software modification. | | | | |
| This manual addresses the general theory of operation, operating procedures, and maintenance procedures for the NBS 30/60 MHz automated noise measurement system using a commercially available desktop calculator as the controller. | | | | |
| 17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons) Automated noise measurement system, coaxial noise sources, controller; IEEE 488 Bus; total power radiometer. | | | | |
| 18. AVAILABILITY <input type="checkbox"/> For Official Distribution. Do Not Release to NTIS <input type="checkbox"/> Order From Sup. of Doc., U.S. Government Printing Office, Washington, DC 20402, SD Stock No. SN003-003- <input checked="" type="checkbox"/> Order From National Technical Information Service (NTIS), Springfield, VA. 22161 | | 19. SECURITY CLASS (THIS REPORT) UNCLASSIFIED | 21. NO. OF PRINTED PAGES 180 | |
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