

## Errata

**Document Title:** Advanced Filter Evaluation and Limit Testing (AN 357-3)

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### HP References in this Application Note

This application note may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this application note copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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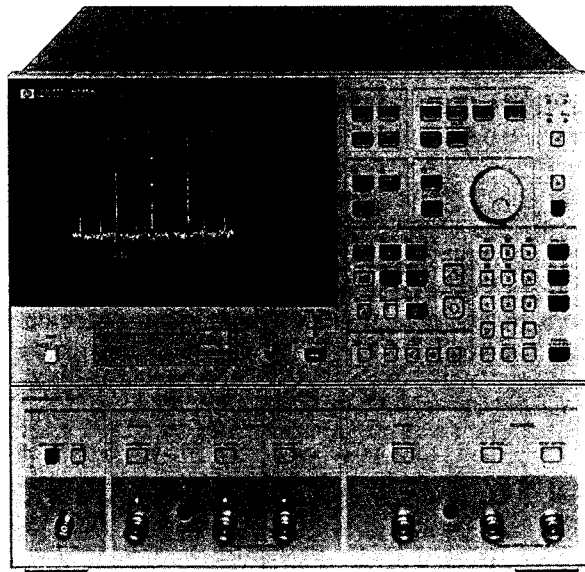
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# Advanced Filter Evaluation and Limit Testing with

**HP 4195A Network/Spectrum Analyzer**



## 1. INTRODUCTION

Filters play a significant role in electronic equipment because of the decisive effect they have on the performance of the equipment in which they are used. Filters find extensive use in communication, telecommunication, and consumer electronics. These products are becoming more complicated and require higher quality signal processing. For example, the amount of information sent by telecommunication networks has increased (requiring more stringent performance from the filters used in these systems), and VCR's/TV's require higher quality signal for better picture resolution and quality (sharper vision). As the demand for higher quality and more sophisticated electronic equipment increases, so has the need for accurate high speed testing and characterization of the wide variety of filters used.

Both end users and filter manufacturers need to be able to quickly and easily test a wide variety of filters to ever increasingly tighter tolerances. This application note describes how the HP 4195A Network/Spectrum Analyzer is used to test filters, by either measuring the filter's parameters or by using limit lines to perform GO/NO-GO testing. Both of these test techniques can be performed without a computer by using the HP 4195A's **USER PROGRAM** programming function, a BASIC-like language used to control the HP 4195A's operation. An external computer can also be used to develop and down load **USER PROGRAMS** to the HP 4195A over the HP-IB bus and to control the operation of the HP 4195A.

## 2. FILTER PARAMETER MEASUREMENT

When testing filters, several of the filter's parameters are derived from the filter's measured transmission characteristics. Older network analyzers required using markers or other functions which required several key stroke operations and special operator skill to obtain valid results. The HP 4195A's **USER DEFINE** function gives the user the power of assigning complicated, hard to remember, error prone multiple key and softkey key strokes operations to a single key ( keyboard macros ), so filter parameters can now be measured and displayed using a single key stroke operation. The **USER DEFINE** function gives the user the power to define a single key stroke function to replace multiple key and softkey operations. As an example, this section shows how to use the **USER DEFINE** keys to find the following parameters:

- 1) -3 dB Band Width
- 2) Insertion Loss
- 3) Center Frequency
- 4) Band Pass Filter Rejection Characteristics

Figure 1 shows the filter test configuration used. A power splitter is required for this measurement. The **USER DEFINE** keys are defined using a **USER PROGRAM**. The program listing for Program 1 is given in the Appendix of this application note. After executing this program, press the '**USER DEFINE**' key. Softkeys defined by a **USER PROGRAM** will be displayed as shown in Figure 2. When the '**USER DEFINED**' key is pressed, each parameter is displayed at the bottom of the screen as shown in Figure 3. When using this technique, a filter's parameters are easily obtained with just a single key stroke, no time consuming, error prone key stroke sequences or function/measurement sequences need be performed.

The HP 4195A can output measurement parameters directly to an HP-IB printer. Figure 3 shows a sample print out of measurement parameters obtained using this technique, the program listing is given in Program 2 in the Appendix of this application note.

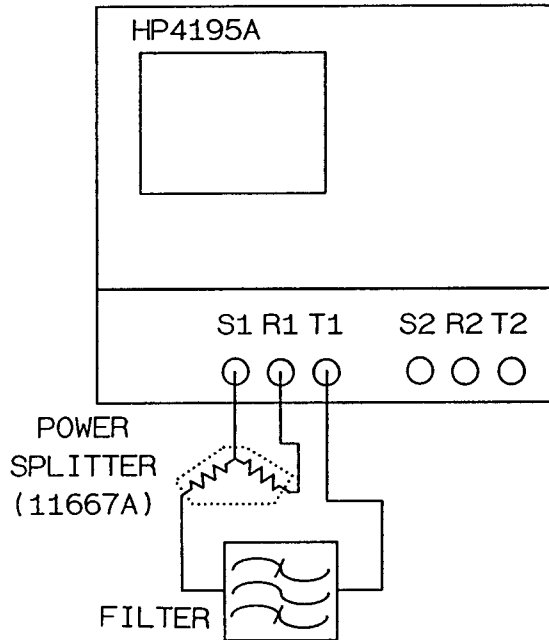
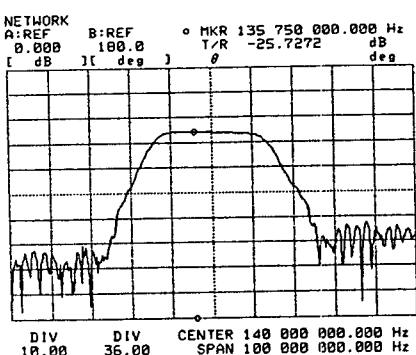
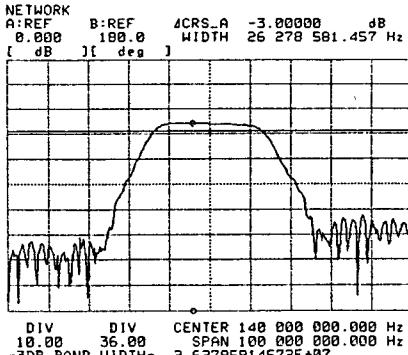


Figure 1. Filter Testing Configuration



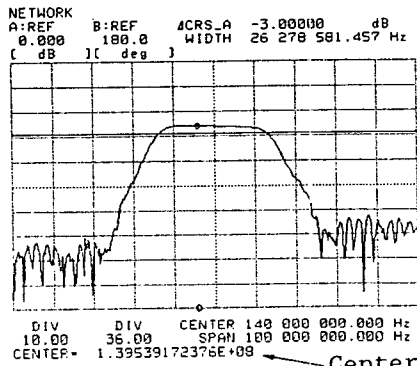
(a) Insertion Loss

Press this softkey



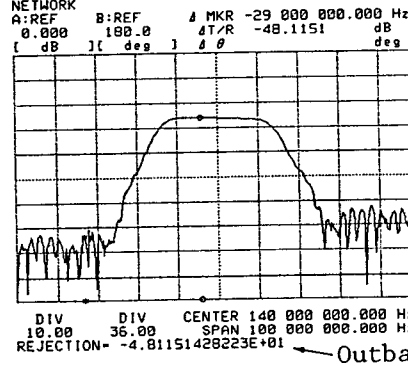
(b) -3dB Bandwidth

-3dB bandwidth [Hz] is displayed here



(c) Center Frequency

Press this softkey



(d) Rejection

Outband rejection [dB] is displayed here

Figure 2. Filter Parameters

INSERTION LOSS [dB]	-2.55817832947E+01
-3DB BAND WIDTH [HZ]	2.63951934003E+07
CENTER FREQUENCY [HZ]	1.39858385351E+08
REJECTION [DB]	-4.68137321472E+01

Figure 3. Example of Parameter Printout

### 3. GO/NO-GO TESTING

The HP 4195A can be used to perform GO/NO-GO testing using limit lines. Before running the GO/NO-GO program listed in Program 4, the limit lines setup program, Program 3, must be executed.

#### 3-1. Limit Line Setting

Limit lines are composed of a series of straight line segments as shown in Figure 4. Each segment is specified by its start and stop coordinates. These coordinates are given as frequency and power level ( $f, p$ ) or ( $f', p'$ ) for the minimum and maximum limit points. Various shapes of limit lines can be created by modifying the setup program. The frequencies and power levels can be modified by changing lines 300-560 of Program 3, and the number of segment points can be modified in line 270. The following procedure generates and stores the limit lines.

- 1) Before executing Program 3, modify the frequencies and power levels for each segment and set the instrument settings as required.
- 2) Connect the DUT as shown in Figure 1.
- 3) Execute Program 3, the HP 4195A will display the limit lines and the measurement data of the DUT as shown in Figure 5.
- 4) If you want to modify the limit lines, press the **USER DEFINE** key, then move a marker to a point you want to modify and press the softkeys to modify the limit lines displayed on the screen, as shown in Figure 6.
- 5) After setting the limit lines, the limit line data and instrument state ( measurement conditions ) information must be stored to a file on a floppy disc. Press the '**SAVE/GET**' key and the '**SAVE**' softkey. Choose and enter a file name, and press the '**EXEC/ENTER**' key. The data is saved on the disc and is used for the following GO/NO-GO test procedure.

$f_m$  ; m th frequency of a maximum limit line  
 $p_m$  ; m th power level of a maximum limit line  
 $f'_m$  ; m th frequency of a minimum limit line  
 $p'_m$  ; m th power level of a minimum limit line  
 $n$  ; number of segment points

Each value should be modified in line 270-560 of Program 3.

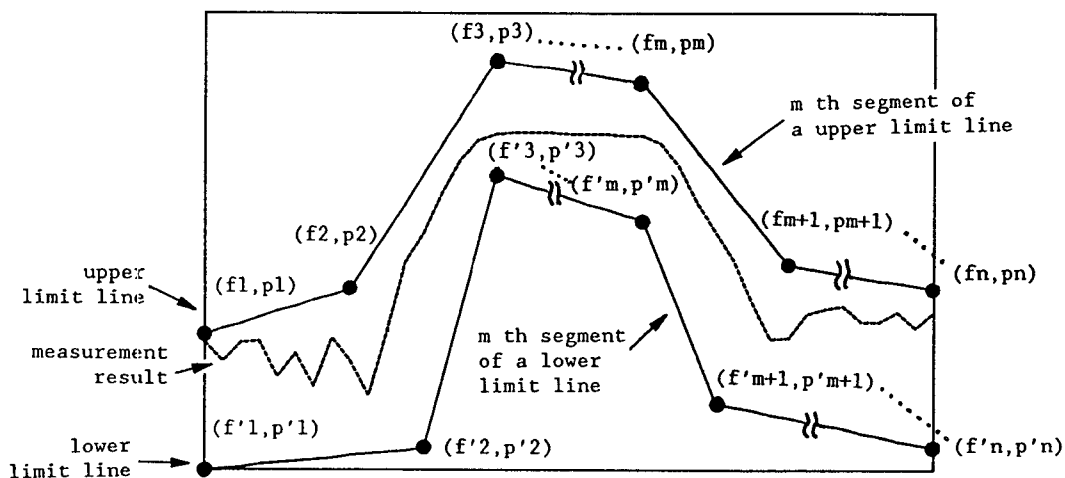


Figure 4. Segments for Limit Line

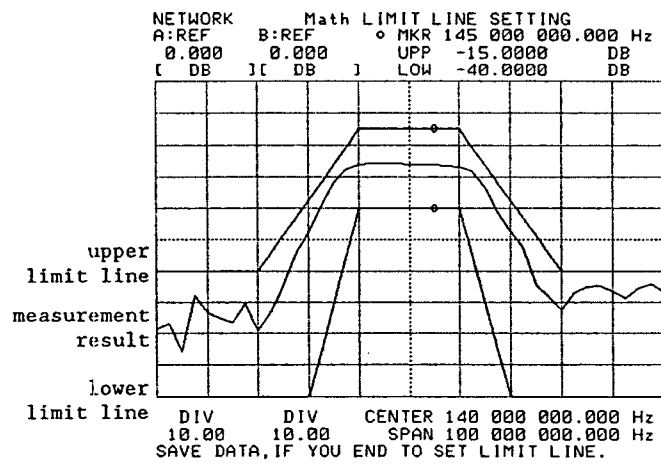


Figure 5. Limit Lines

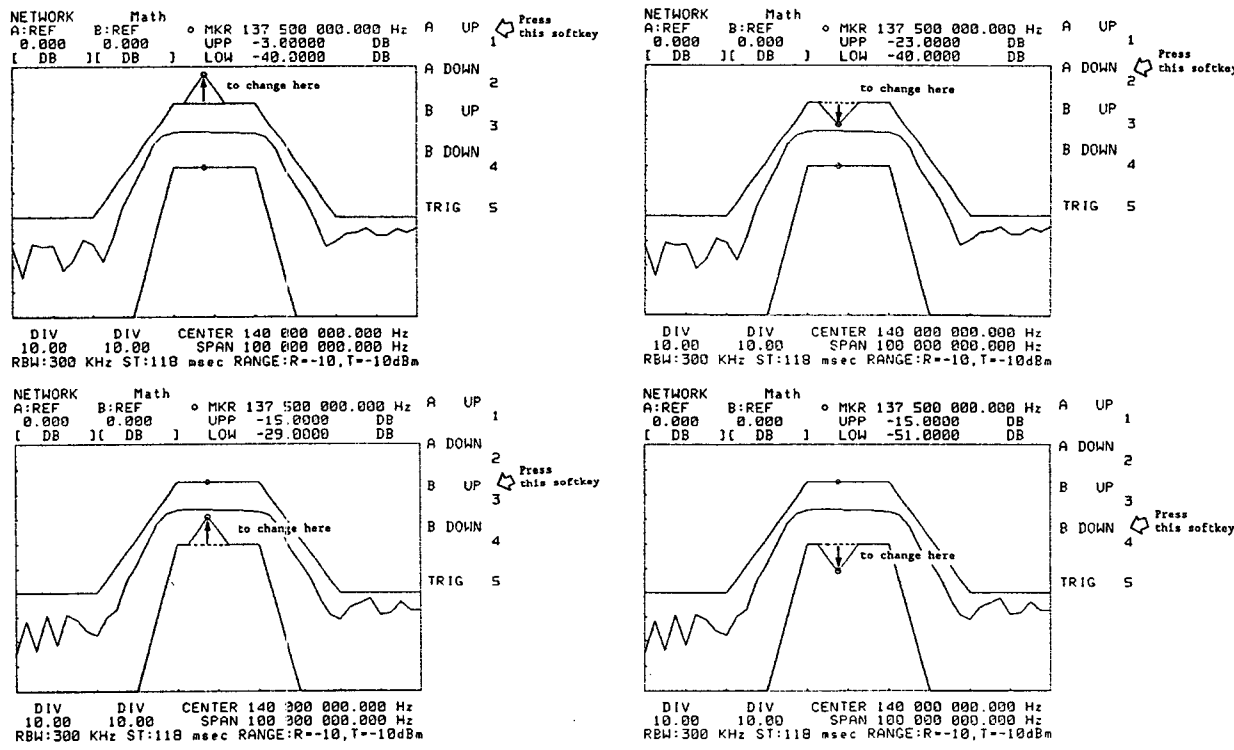


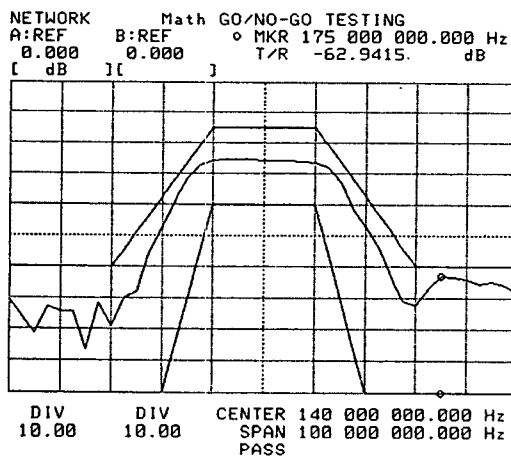
Figure 6. Limit Line Modification

### 3-2. GO/NO-GO Testing

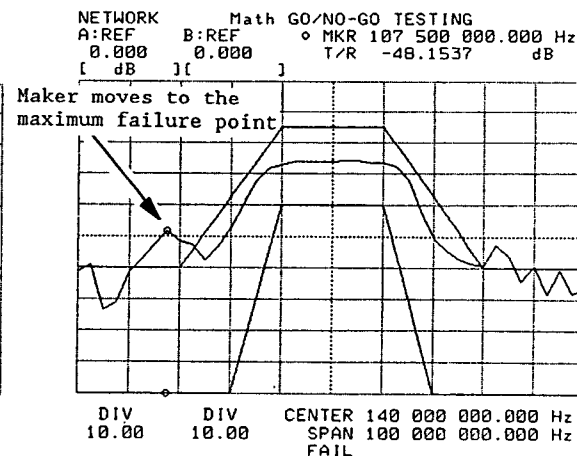
After executing Program 3 to set the limit lines, the HP 4195A is ready to perform GO/NO-GO filter testing. Connect a DUT as shown in Figure 1 and execute Program 4. The GO/NO-GO test procedure is as follows:

- 1) When the program is executed, the program displays the catalog of files on the disc and then pauses.
- 2) Recall the stored limit line and instrument state data. Press the 'GET' softkey and select the data file that you stored the data in and press the 'EXEC/ENTER' key.
- 3) Press the 'PROGRAM' key and the 'CONT' softkey, the HP 4195A will start the GO/NO-GO test. Figure 7 shows some sample results of a GO/NO-GO test of a bandpass filter.
- 4) Change the DUT and press the 'CONT' key to continue the GO/NO-GO testing.

The HP 4195A's **USER FUNCTION** can be used to easily set the limit lines for filter testing. Using the HP 4195A's built-in floppy disc drive, the limit line data and instrument states are stored for recall as required anytime. GO/NO-GO testing of a variety of devices can be accomplished easily and quickly using the HP 4195A!



(a) Pass



(b) Fail

Figure 7. Results of GO/NO-GO testing

#### 4. Advanced Filter Tests

The HP 4195A, with its many outstanding features, can be used to perform advanced test procedures on filters.

##### 4-1. Multi-Device Measurement and Multi-Output Filter Measurement

The HP 4195A can be used to increase your measurement speed by being used with a handler to compare a test device with a standard device. Because the HP 4195A has two output channel ports and four input ports, three devices can be connected simultaneously to the HP 4195A for testing. Figure 8 shows the configuration for testing multiple devices.

The HP 4195A with its multi-inputs can measure multi-output filters such as state variable filters. Figure 9 shows a configuration for testing multi-output filters.

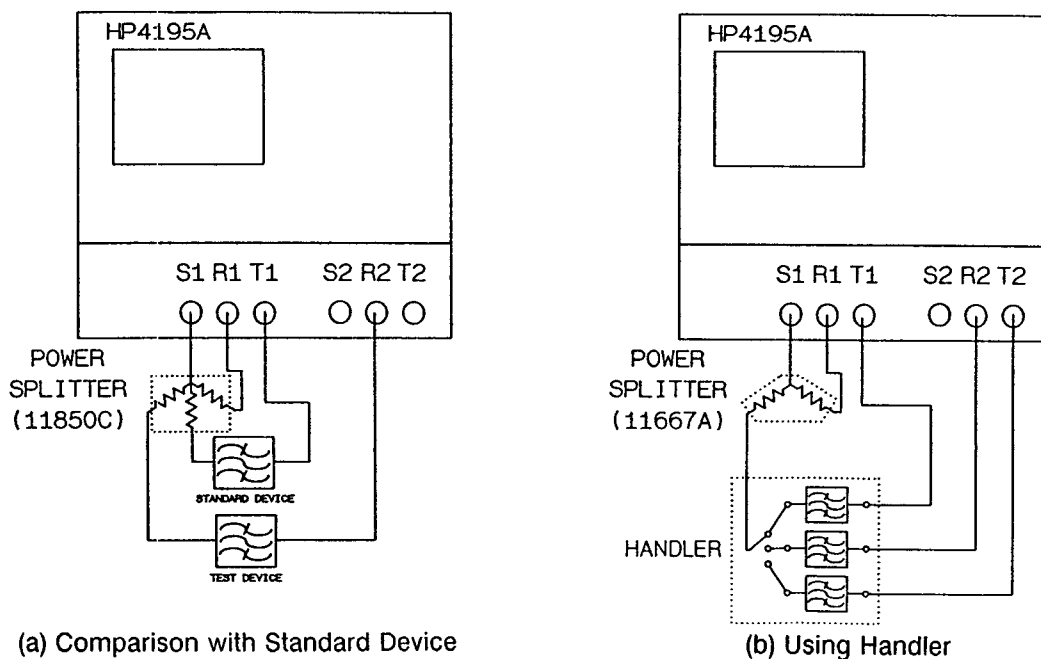


Figure 8. Example of Configuration for Multi-device Measurement

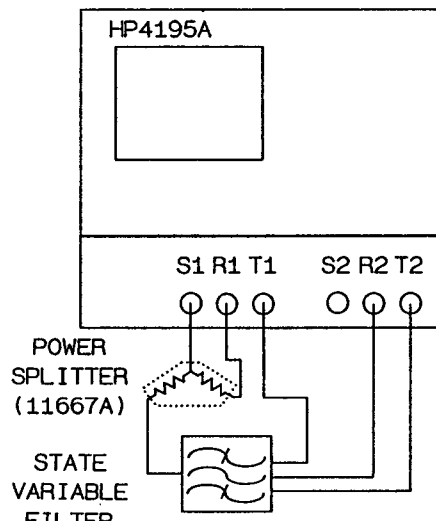


Figure 9. Example of Configuration for a State Variable Filter Testing

#### 4-2. Phase Measurement

For filter test, in addition to measuring transmission characteristics, phase characteristics must also be measured. For example, Group Delay ( derivative of phase with respect to frequency ) represents phase nonlinearity, and phase nonlinearity degrades the quality of the signal.

The HP 4195A with its high accuracy and resolution can perform precise Group Delay measurements. Figure 10 shows some sample results of Group Delay measurements. The HP 4195A can simultaneously measure Group Delay and Transmission characteristics.

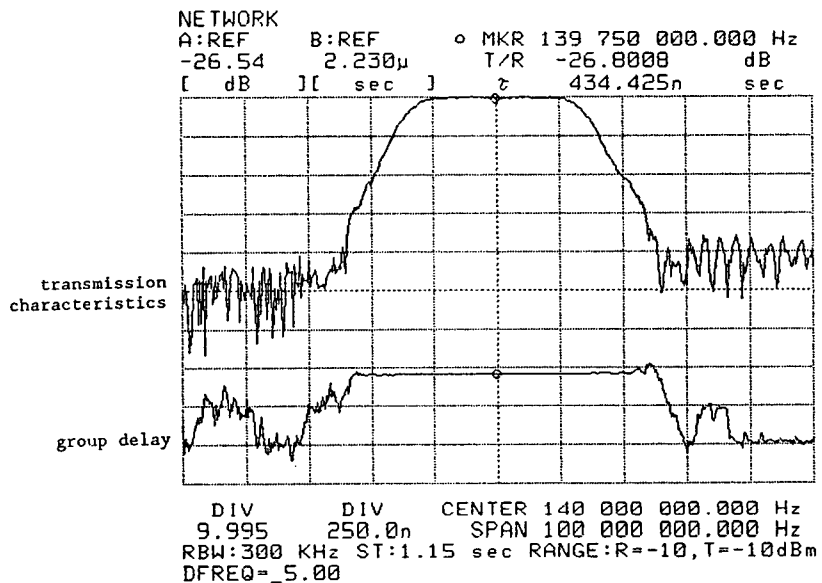


Figure 10. Group Delay and Transmission Characteristic

#### 5. Conclusion

The HP 4195A, with its ability to provide precision transmission and phase measurement, is a very powerful tool for testing filters. The HP 4195A's **USER FUNCTION** provides for flexible, easy operation, so it can quickly and easily perform parameter measurement and GO/NO-GO testing. The flexible operation of the HP 4195A allow it to be quickly reconfigured to meet the test requirements of various test devices.

## Program 1. USER DEFINE Key Definition

```

100 *****
110 ! FILTER TEST
120 ! FINDING PARAMETER
130 ! FOR HP 4195A FEB.19.1988
140 ! YOKOGAWA-HEWLETT-PACKARD, LTD.
150 ! *****
160 ! ***** SETTING MES. CONDITION *****
170 SWMZ ! SINGLE SWEEP
180 DPB0 ! TRACE B OFF
190 CENTER=140 MHZ ! CENTER FREQ. 140 MHZ
200 SPAN=100 MHZ ! SPAN 100 MHZ
210 OSCI=10 DBM ! S1 OSC. LEVEL -10 DBM
220 ATRI=0 ! R1 ATTEN. 0 DB
230 ATT1=0 ! T1 ATTEN. 0 DB
240 RBU=10 KHZ ! RES. BU 10 KHZ
250 ! DEFINING USER DEFINE KEY *****
260 DF1"MCF1:MKACT1;MKMX;WIDTH1;DLCURS1~-3;R0=4;DISP '-3DB BAND WIDTH'; R0"
270 DF2"MCF4:MKACT1;MKMX;WIDTH1;DLCURS2~-3;R0=4;DISP 'CENTER'; R0;DELT1"
280 DF3"MCF4:MKACT1;MKMX;WIDTH1;DLCURS3~-3;R0=4;DISP 'REJECTION', R0;DELT1"
290 DFA"MCF2:MKACT1;MKMX;SMKR=CENTR-SPAN/3;R0=DMKRA;DISP
300 DFS"SWTRG"
310 ! DEFINING LABEL OF USER DEF. KEY ***
320 LBL1"INS LOSS"
330 LBL2"-3DB B.U."
340 LBL3"CENTER FREQ."
350 LBL4"REJECTION"
360 LBL5"TRIG"
370 END

```

## Program 2. Parameter Printing

```

100 *****
110 ! FILTER TEST
120 ! PRINT PARAMETER
130 ! FOR HP 4195A FEB.18.1988
140 ! YOKOGAWA-HEWLETT-PACKARD, LTD.
150 ! *****
160 ! ***** INITIALIZING *****
170 SWMZ ! SINGLE SWEEP
180 CENTER=140 MHZ ! CENTER FREQ. 140 MHZ
190 SPAN=100 MHZ ! SPAN 100 MHZ
200 OSCI=-10 DBM ! S1 QCS. LEVEL -10 DBM
210 ATRI=0 ! R1 ATTEN. 0 DB
220 ATT1=0 ! T1 ATTEN. 0 DB
230 RBW=10 KHZ ! RES. BW 10 KHZ
240 HADN2 ! TALK ONLY
250 DPB0 ! TRACE B OFF
260 SEND "
270 !***** FINDING PARAMETER *****
280 SWTRS ! MEAS. LOOP TOP <-----+
290 MCF1;MKACT1;MKMX;WIDTH1;DLCURS1~-3;R1=WID
300 MCF1;MKACT1;MKMX;WIDTH1;DLCURS2~-3;R2=(LCURSR+LCURSL)/2
310 MCF2;MKACT1;MKMX;WIDTH1;DLCURS3~-3;R3=DMKRA
320 MCF2;MKACT1;MKMX;SMKR=CENTR-SPAN/3;R3=DMKRA
330 !***** PRINTING DATA *****
340 SEND "INSERTION LOSS [DB]"
350 R0?
360 WAIT 500
370 SEND ""
380 SEND "-3DB BAND WIDTH [HZ]"
390 R1?
400 WAIT 500
410 SEND ""
420 SEND "CENTER FREQUENCY [HZ]"
430 R2?
440 WAIT 500
450 SEND ""
460 SEND "REJECTION [DB]"
470 R3?
480 WAIT 500
490 SEND "
500 PAUSE
510 GOTO 280 ! MEAS. LOOP END ---> ---> +
520 END

```

### Program 3. Limit Line Setting

```

100 *****
110 ! * FILTER TEST LIMIT LINE SETTING *
120 ! * PROGRAM FOR HP 4195A          FEB. 3. 1988 *
130 !
140 ! * YOKOGAWA-HEWLETT-PACKARD, LTD. *
150 !
160 !***** SETTING INSTRUMENT STATE *****
170 SWM2 ! SINGLE SWEEP
180 CHT "LIMIT LINE SETTING"
190 CENTER "140 MHz"           CENTER FREQUENCY
200 SPAN="100 MHz"             SPAN
210 OSEL=10                   TEST SIGNAL LEVEL (-50 THRU +15)
220 ATRI=0                    REF ATT. (50, 40, 30, 20, 10 OR 0)
230 ATT1=0
240 RBU=300K                  TEST ATT. (50, 40, 30, 20, 10 OR 0)
250 NOP=41                   RES BW (.300K, 100K, .30K, 1K, .300, 100, 30, 10 OR 3) requirements.
260 !***** NUMBER OF POINT (2 THRU 40) *****
270 R9=6                      DEFINING NUMBER OF SEGMENTS *****
280 RI=R8-1                   NUMBER OF SEGMENT POINTS (2 THRU 401 & LESS THAN NOP)
290 !***** NUMBER OF LINE SEGMENTS *****
300 R8L(1)=START              DEFINING SEGMENTS *****
310 R8L(1)=STOP                UPPER LIMIT LINE FREQ.
320 RI=2=110MHz               LOWER LIMIT LINE FREQ.
330 RI=3=130MHz
340 RI=4=150MHz
350 RI=5=170MHz
360 !
370 RBU(1)=START              LOWER LIMIT LINE FREQ.
380 RBU(3)=120MHz
390 RBU(3)=130MHz
400 REV4=150MHz
410 RBU(5)=160MHz
420 RBU(6)=STOP
430 !
440 RC(1)=-60
450 RC(2)=-60
460 RC(3)=-15
470 RC(4)=-15
480 RC(5)=-60
490 RC(6)=-60
500 !
510 RD(1)=-100
520 RD(2)=-100
530 RD(3)=-40
540 RD(4)=-40
550 RD(5)=-100
560 RD(6)=-100
570 !***** INITIALIZING AND PAUSING *****
580 DPA(DPB0,SPC0,SPD0
590 MTHA0,MTHB0
620 !***** STORING INST. STATE TO REGISTERS *****
640 RI=SPAN
650 RZ=START
660 R3=STOP
670 R4=OSC1
680 RS=ATRI
690 RB=ATTI
700 RT=RBW
710 RB=NOP
    
```

- 10 -

The number of segment points can be modified.

The frequencies and power levels of each segment of limit lines should be modified for the measurement requirements.

These instrument settings should be modified according to measurement requirements.

Setting display conditions

#### Program 4. GO/NO-GO Testing

```

100 *****
110 * FILTER TEST (GO NOGO) PROGRAM *
120 * FOR HP 4195A *
130 * FEB. 8, 1988 *
140 * YOKOGAWA-HEWLETT-PACKARD, LTD. *
150 *****
160 ***** INITIALIZING AND PAUSING *****
170 CMT "GO/NO-GO TESTING"
180 DPA01;DPB01;SPC01;SPD01 DISP A,B,C,D OFF
190 CAT 1 DISC CATALOG
200 DISP "PLEASE GET MEAS. CONDITION DATA"
210 PAUSE
220 ***** SETTING INSTRUMENT STATES *****
230 CENTER-R0 | CENTER FREQ.
240 SPAN-R1 | SPAN
250 OSC1=R4 | OSC. LEVEL
260 ATR1=R5 | REF ATT.
270 ATTI=R6 | TEST ATT.
280 RBW=R7 | RES BW
290 NOP=R8 | NUMBER OF POINTS
300 | ***** SETTING LIMIT LINES *****
310 SPCHG
320 SCL1REF=0;DIV1=0 | DISP SCALE REF. FOR A
330 SCL2REF=0;DIV1=0 | DISP SCALE REF. FOR B
340 DFA1;DPB01;SPC1;SPD01 DISP A-ON,B-OFF,C-ON,D-ON
350 DMBA(C-MAT),(M-A-D), USER MATH B DEFINE
360 PRMB"1UNITB" USER MATH LABEL ENTRY
370 MTHB01;MTHB1 MATH A-OFF,B-ON
380 | ***** GO/NO-GO TESTING *****
390 SUTRG | ** MEAS. LOOP TOP <-----+
400 RCF1;MKCR2;MKMN
410 IF MKRB<0 THEN 430
420 DISP " PASS " *160TO 440
430 DISP " FAIL " *1BEEP
440 PAUSE
450 6010 390 | ** MEAS. LOOP END -->--+
460 END

```



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