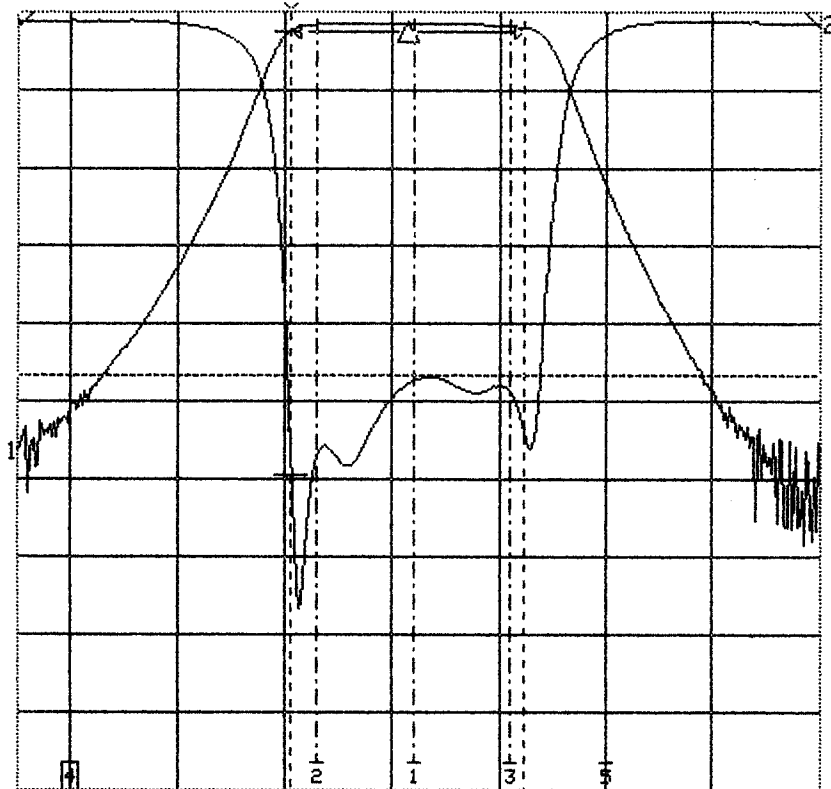


WILTRON 5411A Scalar Measurement System

Identify : 3089001
 Test Device : 069

Date : 06/19/93

1: TRANSMSSN (A) 10.0 dB/DIV OFFSET 0.0 dB
 2: RETN LOSS (B) 3.0 dB/DIV OFFSET 0.0 dB



START: 275.00 MHz STOP: 350.00 MHz 401pts
 10 MHz/DIV LEVEL:+12.0 dBm

		System Conditions			
		Channel 1	Channel 2	CH1	CH2
High Limit :	-- off --	-- off --	-14.00 dB	Smoothing :	off off
Low Limit :	complex	-- off --		Averaging :	off off
Limit Testing :	pass	fail		Apps Hold :	off off
Cursor :	-2.48 dB	-17.83 dB			
at :	300.61 MHz	300.61 MHz	(-1.00 dB)	Bandwidth	
Delta Readout :	-0.35 dB	-1.54 dB	F(min) :	300.61 MHz	
at :	21.67 MHz	21.67 MHz	F(max) :	322.28 MHz	
Detector offsets:	A: 0.00 dB	B: 0.00 dB			
M1: 312.00 MHz	M2: 303.00 MHz	M3: 321.00 MHz	M4: 280.00 MHz		
1: -1.64 dB	1: -1.79 dB	1: -2.00 dB	1: -50.18 dB		
2: -14.22 dB	2: -17.13 dB	2: -14.67 dB	2: -0.38 dB		
M5: 330.00 MHz	M6: -- off --	M7: -- off --	M8: -- off --		
1: -22.55 dB					
1: -0.90 dB					