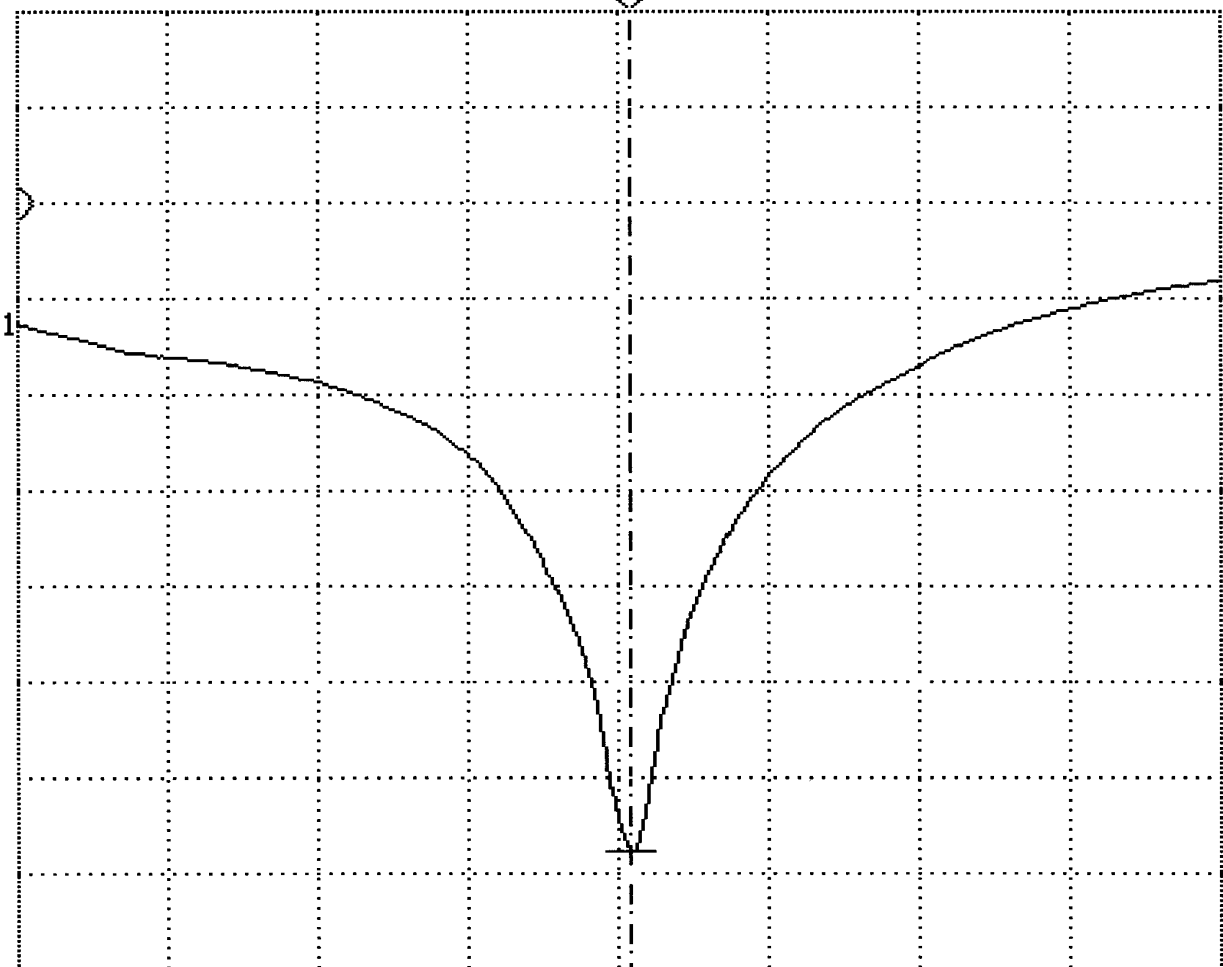


ANRITSU 56100A Scalar Network Analyzer

Identify : CHR. JOOS  
 Test Device : PATCH 13 CM

Date : 2004 JUN.28  
 Analogue Source : 6769B

1: RETN LOSS (A) 5.0 dB/DIV OFFSET +0.0 dB  
 2: OFF



F1: 2.20000 GHz 50 MHz/DIV F2: 2.60000 GHz  
 401 pts RTO LEVEL: +13.0 dBm

----- System Conditions -----

	Channel 1	Channel 2	Analyzer
High Limit :	-- off --	-- off --	Smoothing : off
Low Limit :	-- off --	-- off --	Averaging : off
Limit Testing:	-- off --	-- off --	Autozero : RF off
Cursor :	-33.93 dB	-- off --	
at :	2.404868 GHz	-- off --	( -- off --) Bandwidth
Delta Readout:	-- off --	-- off --	F(min) : -- off --
at :	-- off --	-- off --	F(max) : -- off --

Detector offsets: A: +0.00 dB B: +0.00 dB R1: +0.00 dB R2: +0.00 dB

----- Markers -----

M1: -- off --	M2: -- off --	M3: 1.20000 GHz	M4: 1.25000 GHz
M5: 1.29600 GHz	M6: 1.35000 GHz	M7: -- off --	M8: -- off --
M9: -- off --			