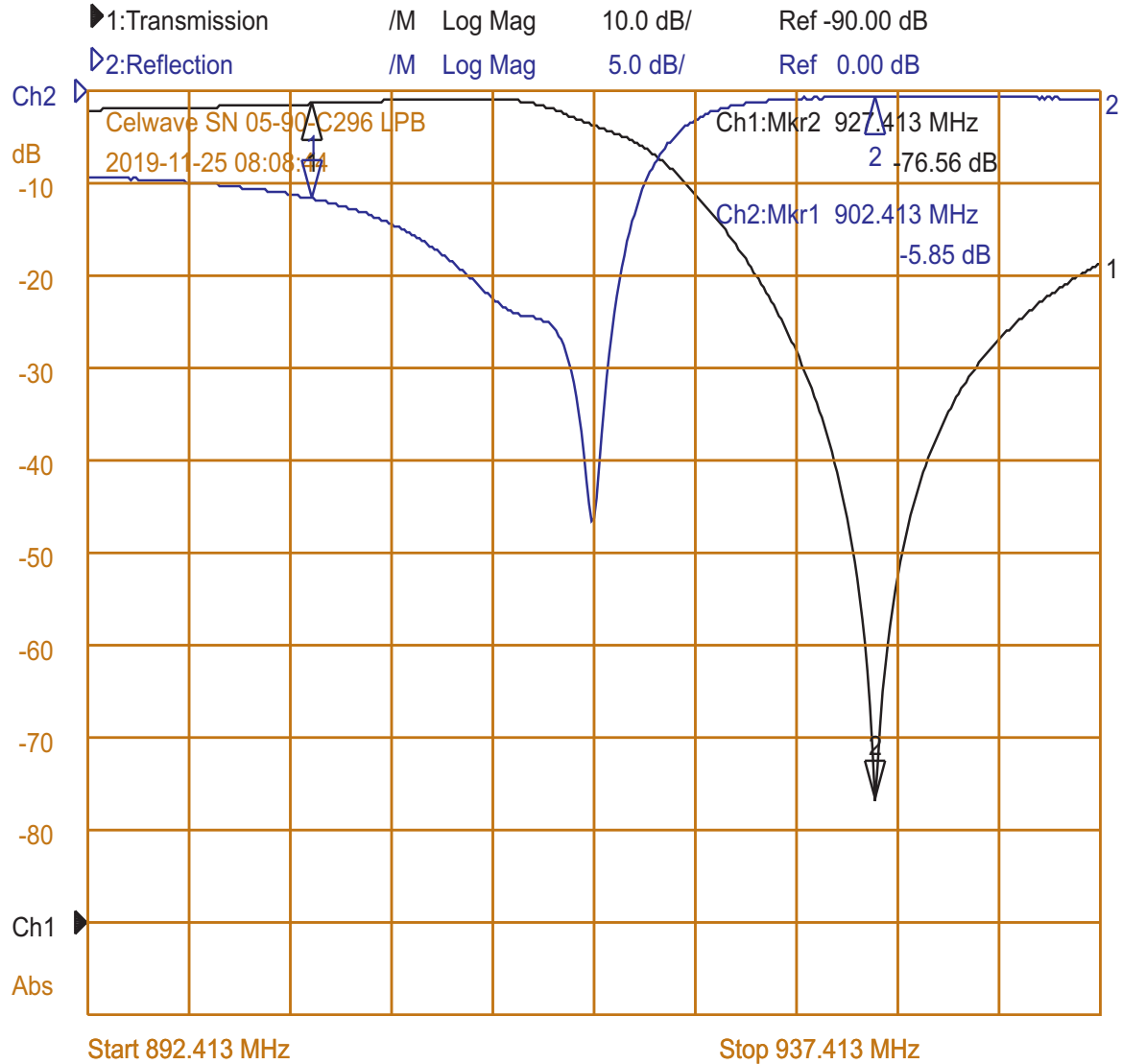


Celwave 5079MDS 900 MHz Duplexer

S/N: 05-90-C296

Low Pass Branch Return Loss/SWR After Tuning

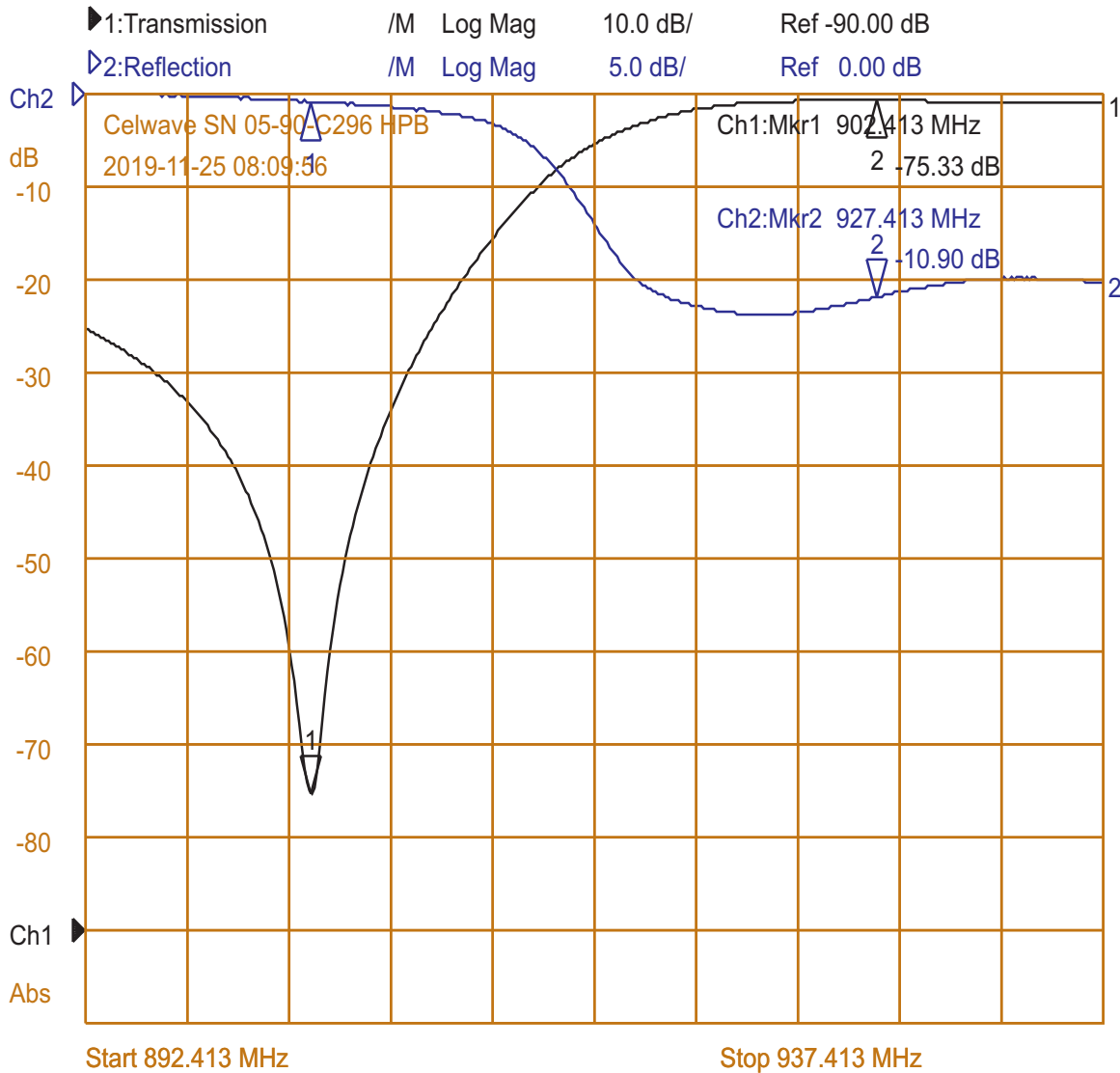


1:Mkr (MHz) dB	2:Mkr (MHz) dB
1: 902.41 -1.39	1> 902.41 -5.85
2> 927.41 -76.56	2: 927.41 -0.31
Isolation: 76.56 dB Insertion Loss: 1.39 dB	Return Loss: 5.85 dB VSWR: 3.081:1 Match Efficiency: 73.998%

Celwave 5079MDS 900 MHz Duplexer

S/N: 05-90-C296

High Pass Branch Return Loss/SWR After Tuning



1:Mkr (MHz) dB	2:Mkr (MHz) dB
1> 902.41 -75.33	1: 902.41 -0.42
2: 927.41 -0.72	2> 927.41 -10.90
Isolation: 75.33 dB Insertion Loss: 0.72 dB	Return Loss: 10.9 dB VSWR: 1.798:1 Match Efficiency: 91.872%

Celwave 5079MDS 900 MHz Duplexer

S/N: 05-90-C296

Service Photos



Services by DuplexerRepair
(334) 444-6796 www.DuplexerRepair.com
(A Service of Alabama Broadcast Services, LLC)