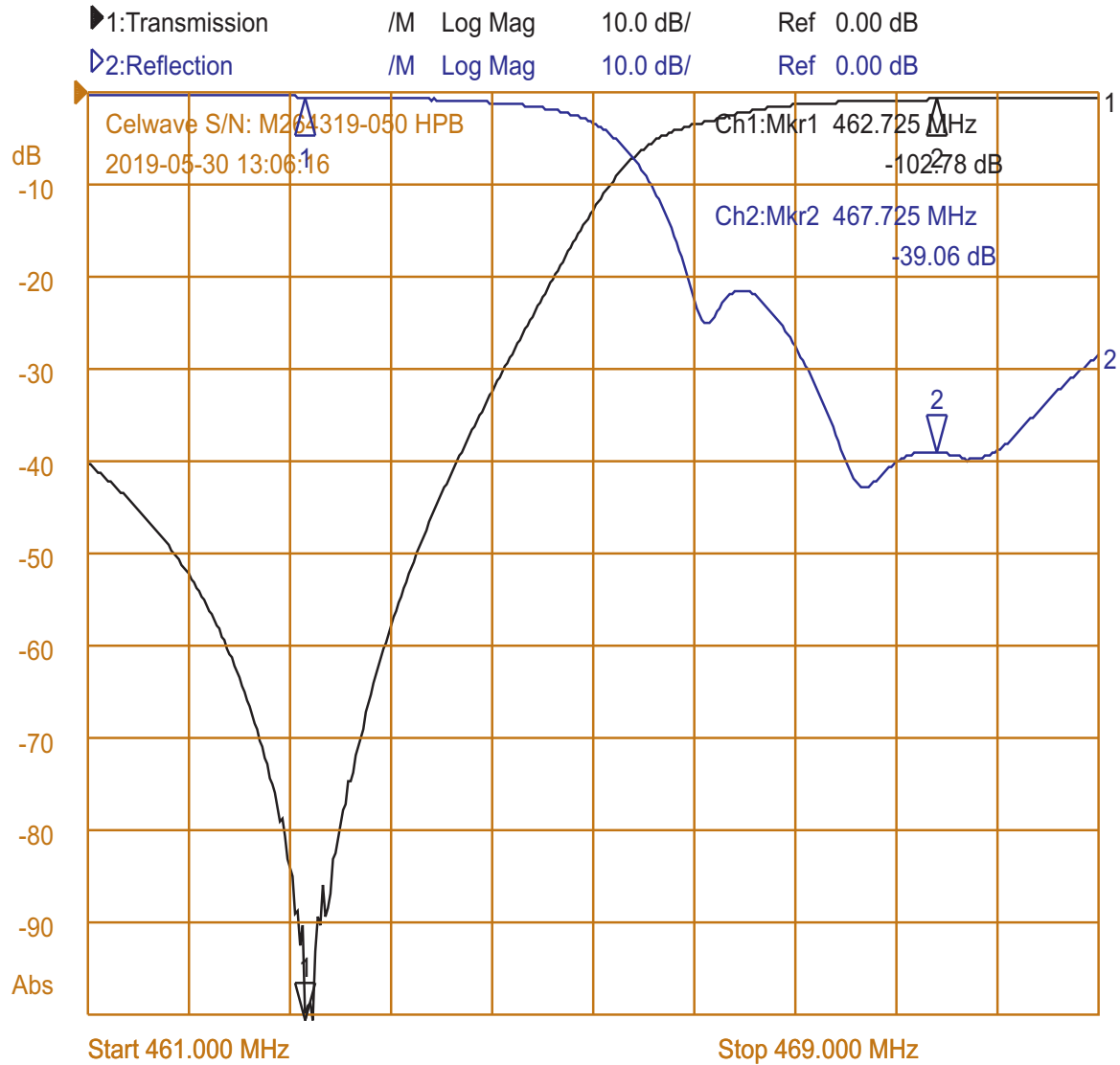


Celwave TND7407A Mobile/Compact Duplexer

S/N: M264319-050

High Pass Branch Testing After Tuning



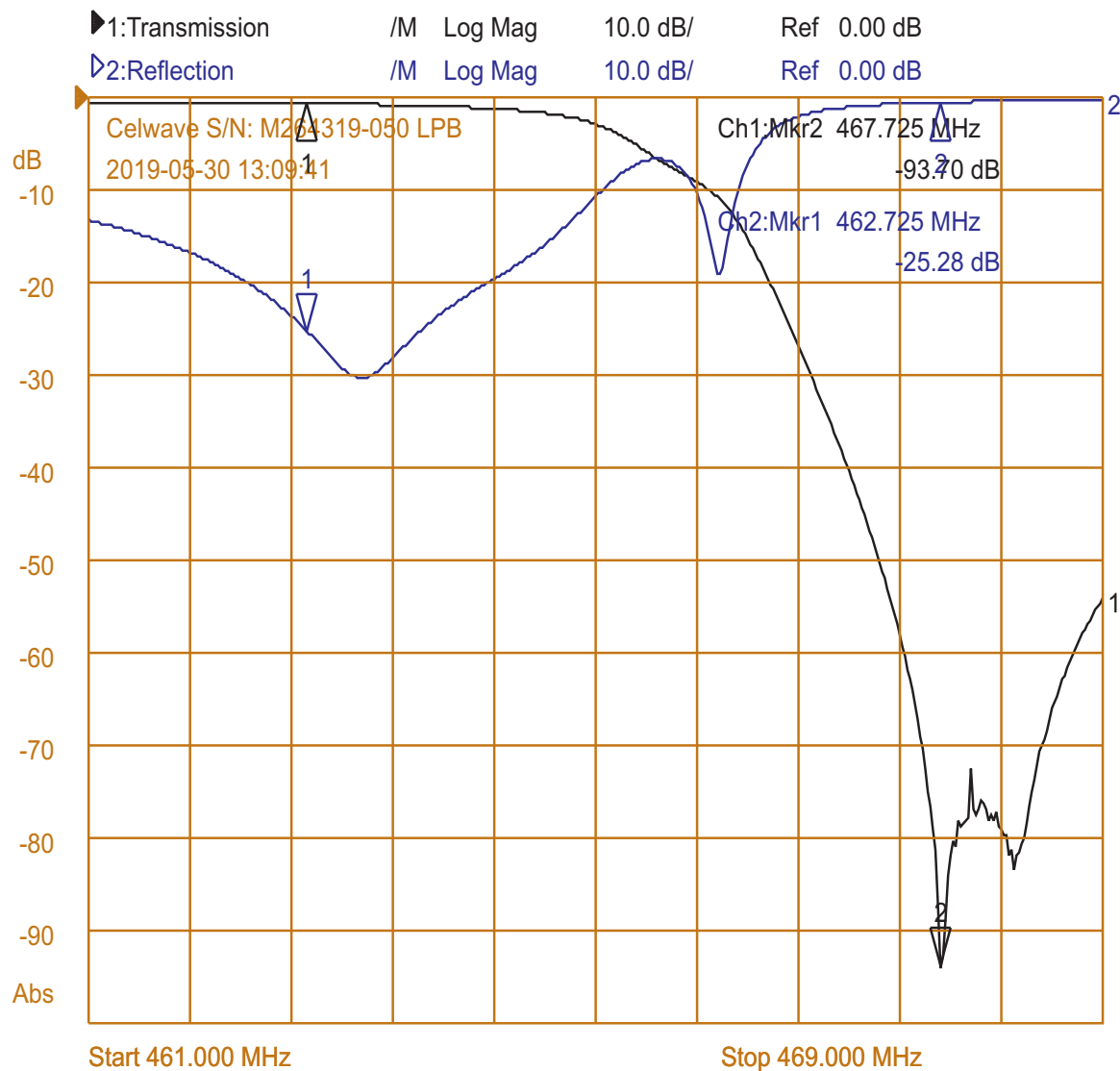
1:Mkr (MHz) dB	2:Mkr (MHz) dB
1> 462.73 -102.78	1: 462.73 -0.49
2: 467.73 -0.76	2> 467.73 -39.06
Isolation: 102.78 dB Insertion Loss: 0.76 dB	Return Loss: 39.06 dB VSWR: 1.023:1 Match Efficiency: 99.988%

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

Celwave TND7407A Mobile/Compact Duplexer

S/N: M264319-050

Low Pass Branch Testing After Tuning



1:Mkr (MHz) dB	2:Mkr (MHz) dB
1: 462.73 -0.67	1> 462.73 -25.28
2> 467.73 -93.70	2: 467.73 -0.54

Isolation: 93.70 dB Insertion Loss: 0.67 dB	Return Loss: 25.28 dB VSWR: 1.115:1 Match Efficiency: 99.704%
--	--

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

Celwave TND7407A Mobile/Compact Duplexer

S/N: M264319-050

*** Service Photos ***



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