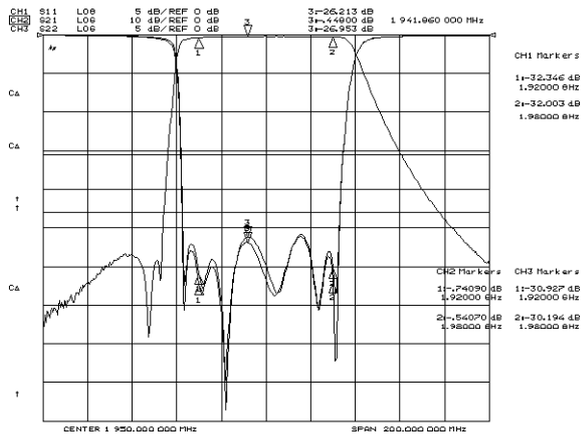


*** Test Data (Graph)**

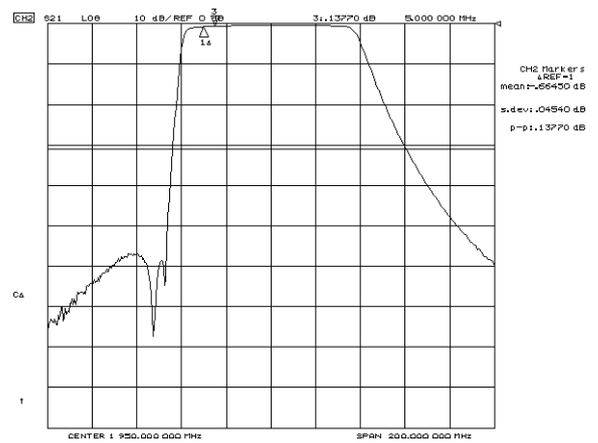
1. Duplexer

1.1. Rx Path

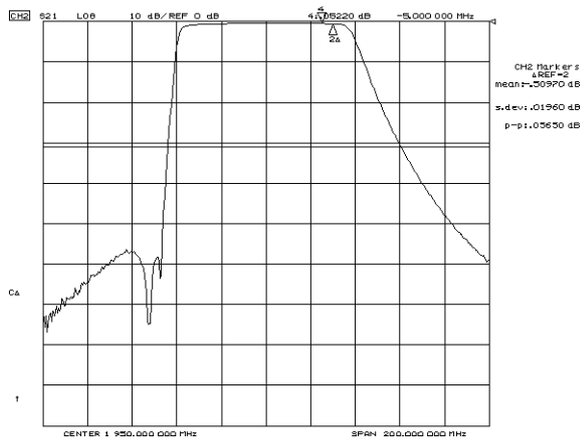
Insertion Loss # Return Loss



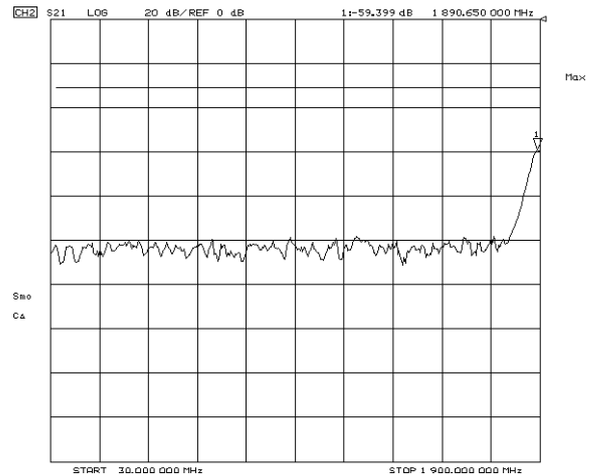
Pass Band Ripple



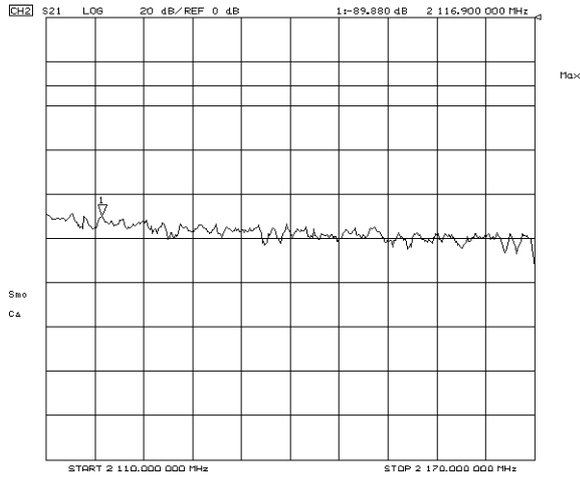
Pass Band Ripple



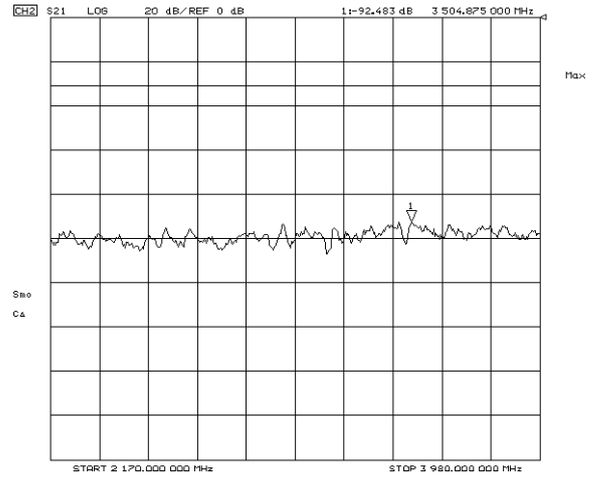
Rejection(@DC~1900.0MHz)



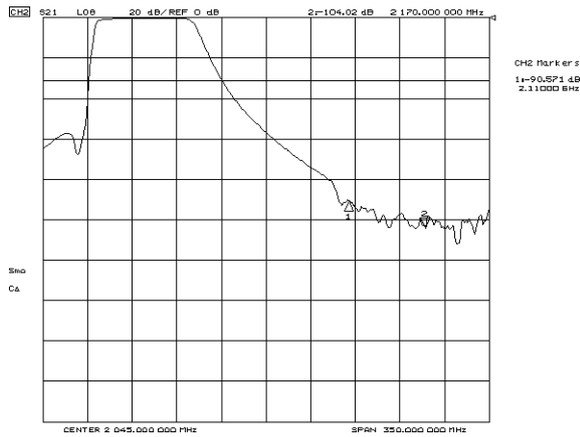
Rejection(@2110.0~2170.0MHz)



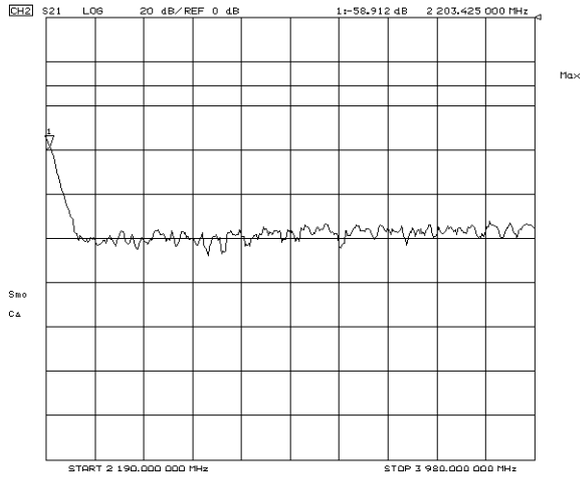
Rejection(@2170.0~3980.0MHz)



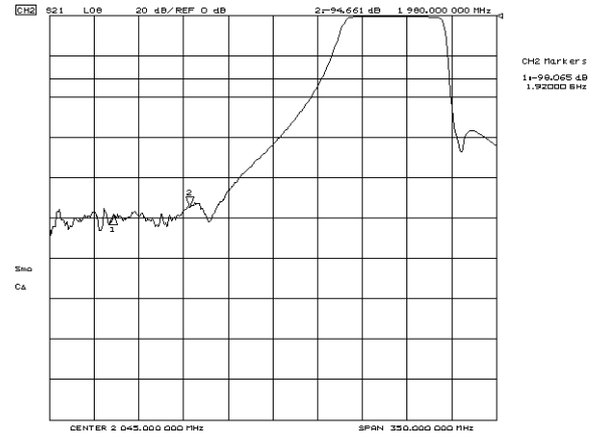
Isolation



Rejection(2190.0~3980.0MHz)

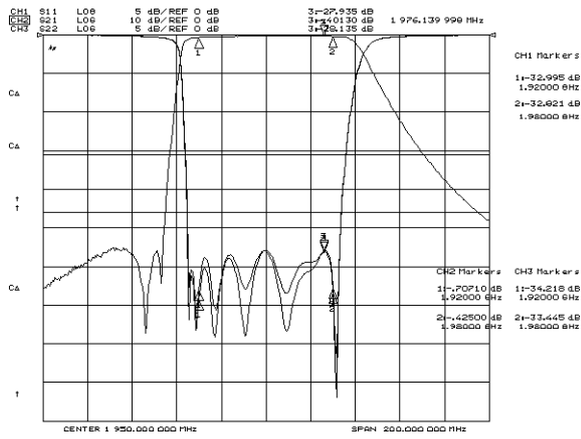


Isolation

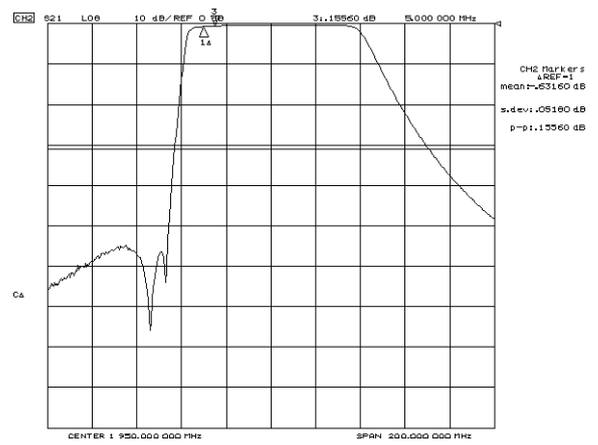


1.3. Cavity

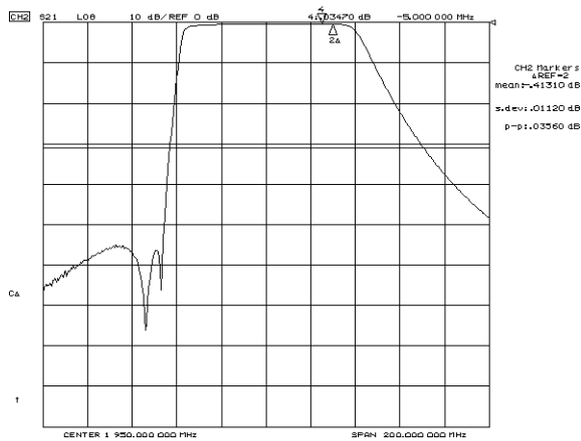
Insertion Loss # Return Loss



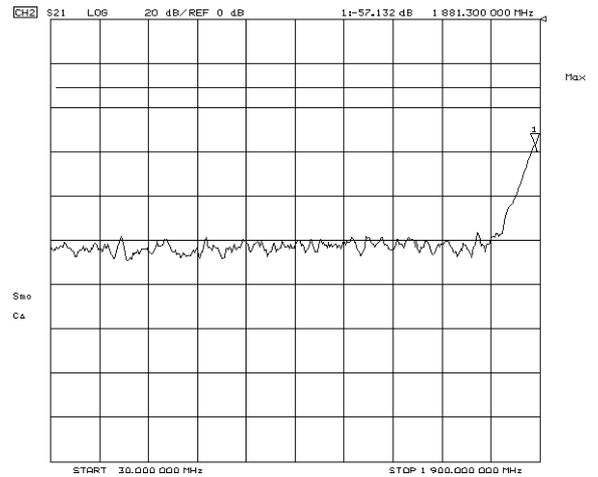
Pass Band Ripple



Pass Band Ripple



Rejection(@DC~1900.0MHz)



Rejection(@2110.0~3500.0MHz)

