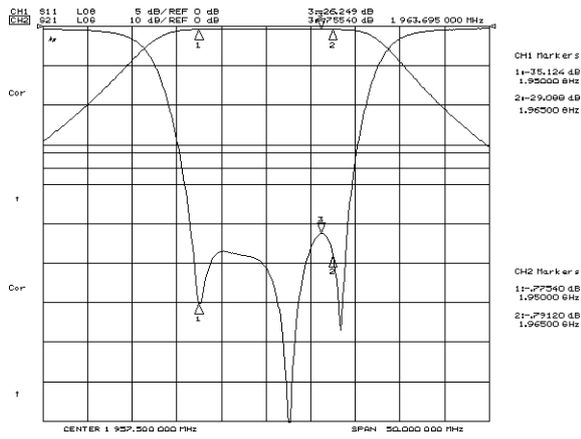


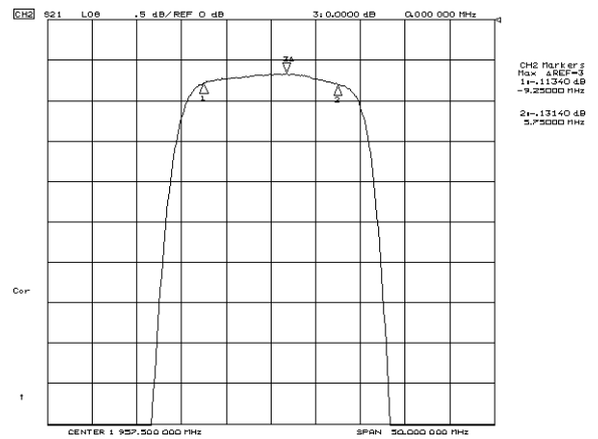
**\* Test Data(Graph)**

**1. Reverse**

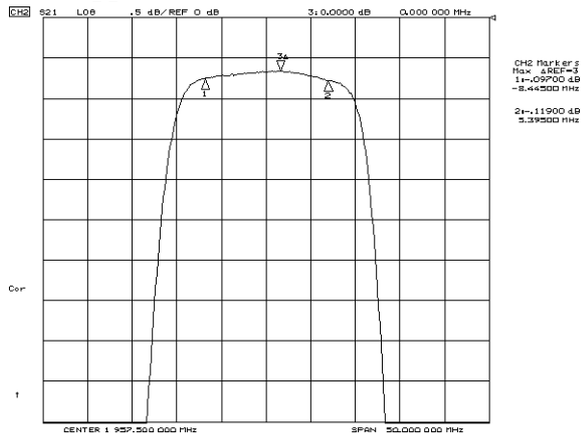
**# Insertion Loss # Return Loss**



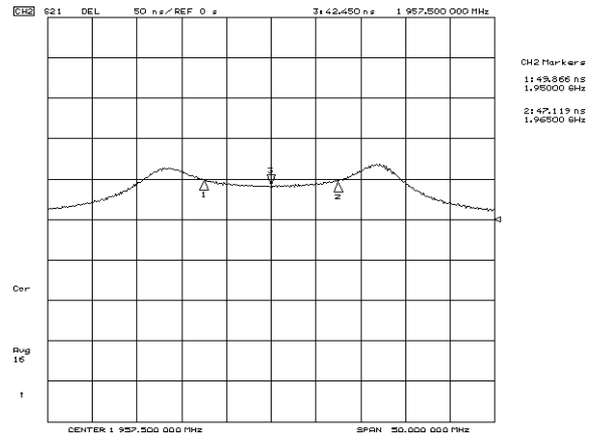
**# Ripple-1**



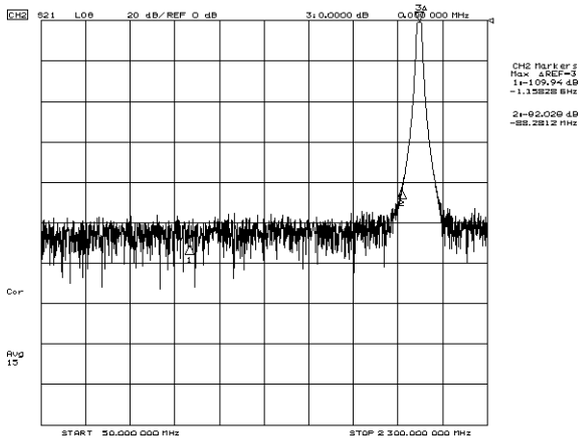
**# Ripple-2**



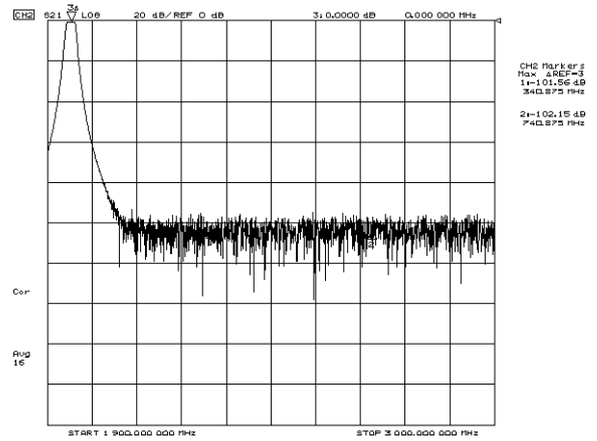
**# Group Delay**



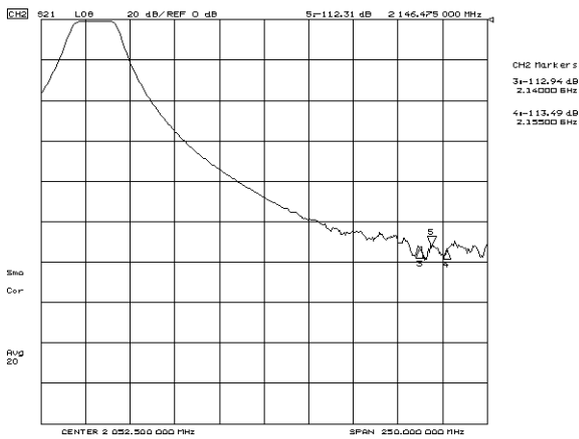
# Attenuation[9KHz~1870.0MHz]



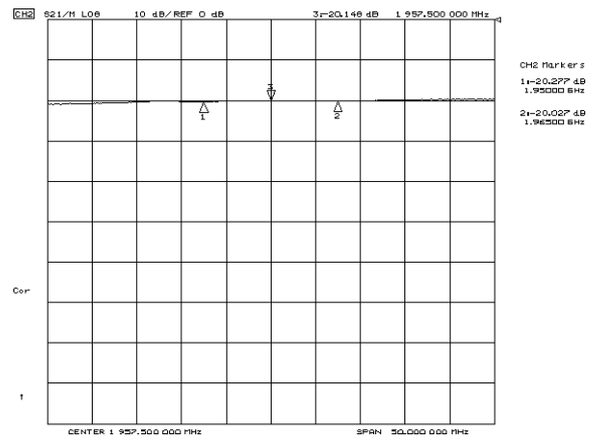
# Attenuation[2300.0MHz~2700.0MHz]



# Isolation



# Coupling Value

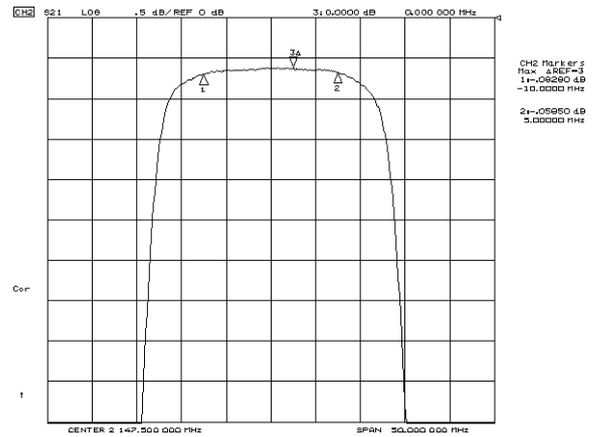


## 2. Forward

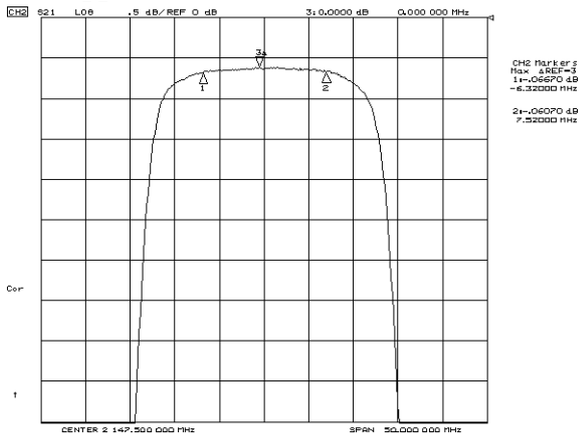
### # Insertion Loss # Return Loss



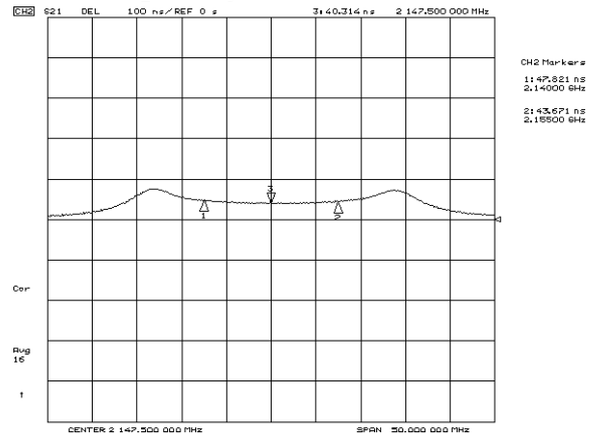
### # Ripple-1



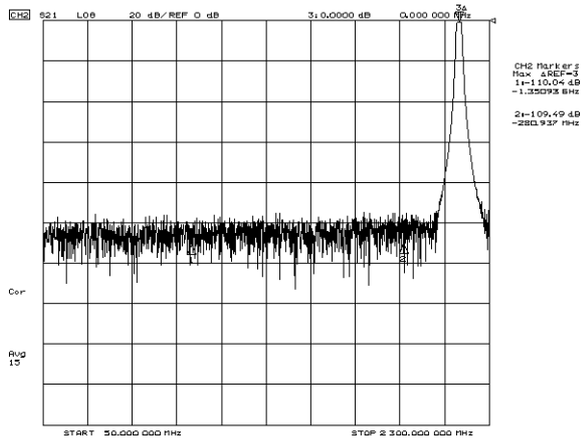
### #Ripple-2



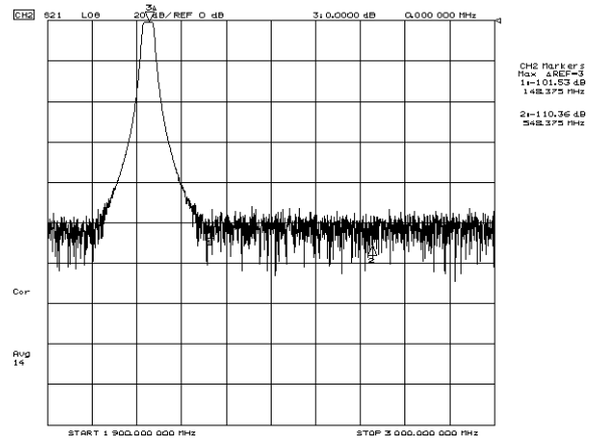
### #Group Delay



### # Attenuation[9KHz~1870.0MHz]



### # Attenuation[2300.0MHz~2700.0MHz]



### # Isolation

