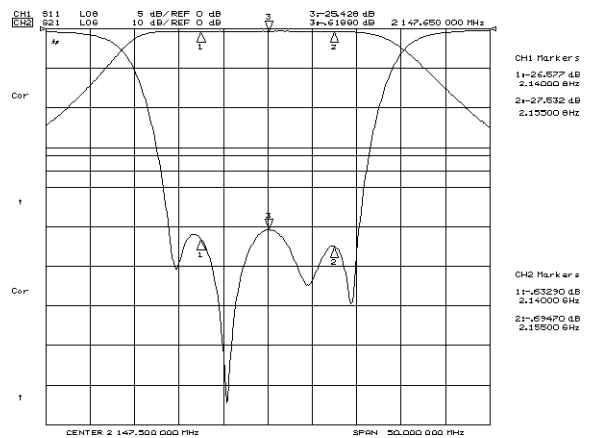


<b>KJ</b> <b>COMTECH</b>	Date	Version No.	1.0
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## \* Test Data(Graph)

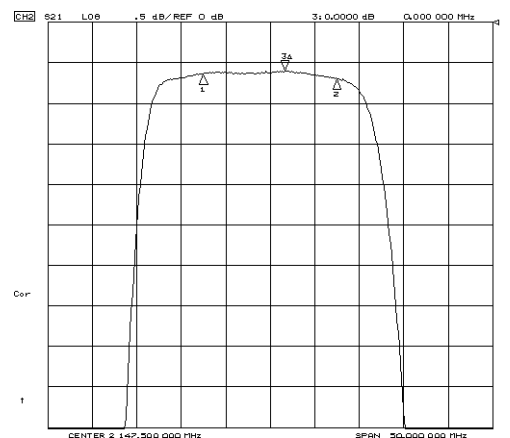
### 1. Forward

# Insertion Loss

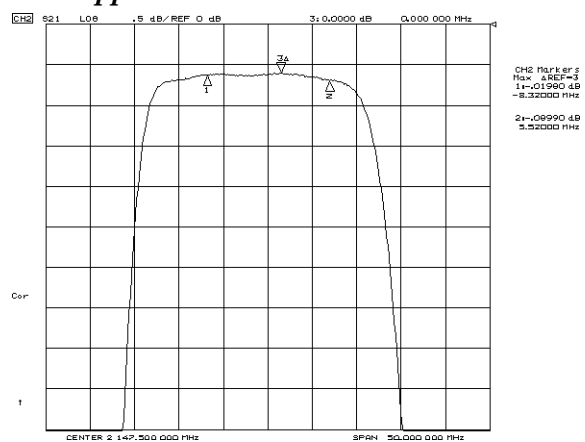


# Return Loss

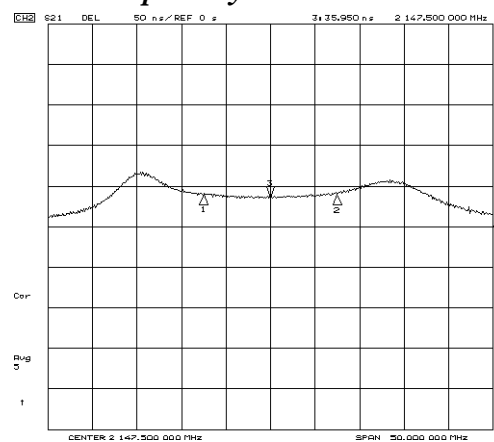
# Ripple-1



# Ripple-2

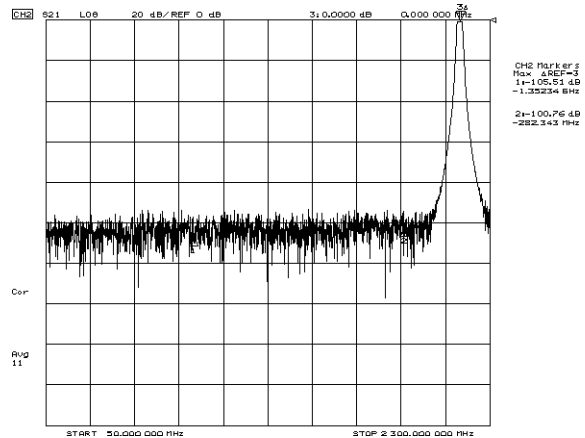


# Group Delay

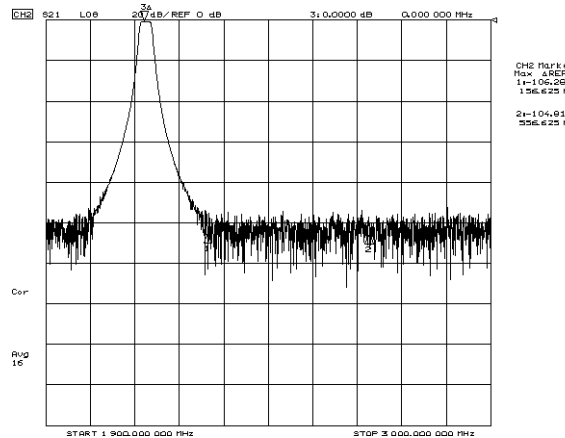


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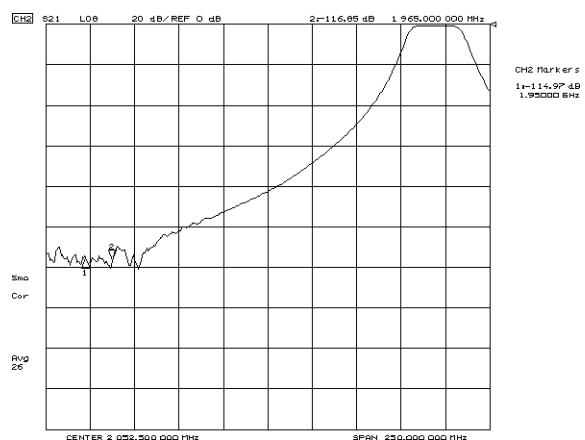
### #Attenuation[9KHz~1870.0MHz]



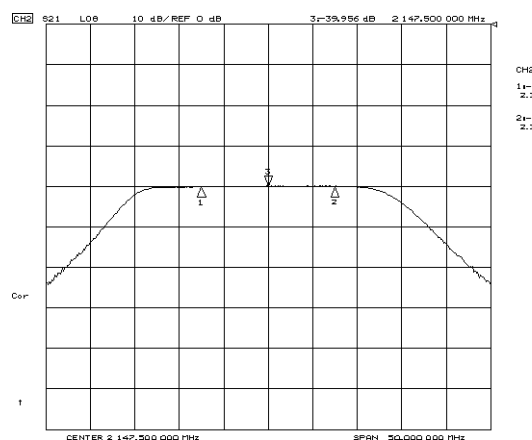
### # Attenuation[2300.0MHz~2700.0MHz]



### #Isolation



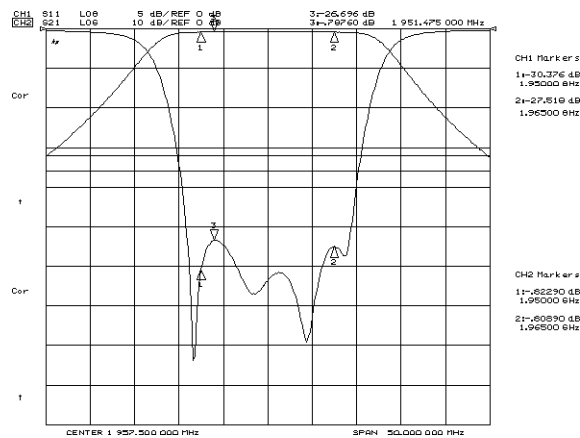
### # Coupling Value



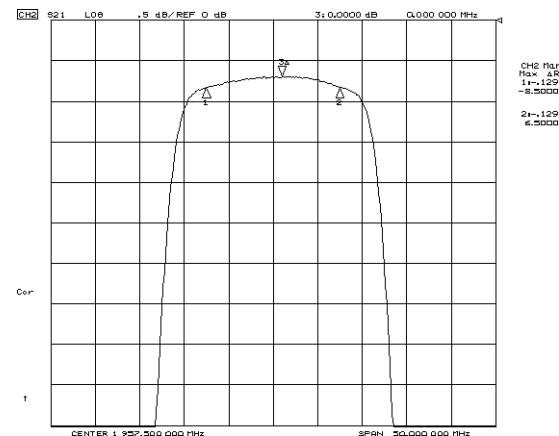
<b>KJ</b>  <b>COMTECH</b>	Date	Version No.	1.0
	Customer	KJ Code	FT00367-6/1

## 2. Reverse

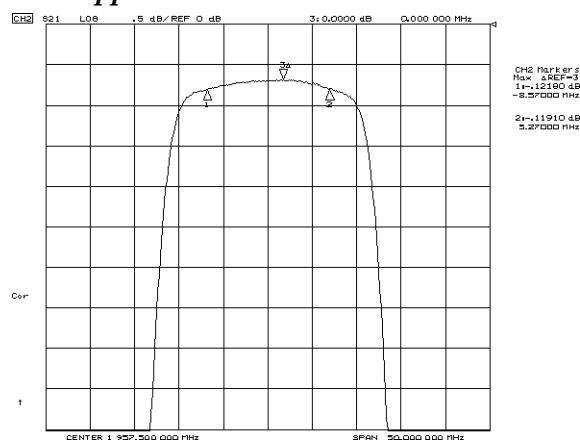
**#Insertion Loss      #Return Loss**



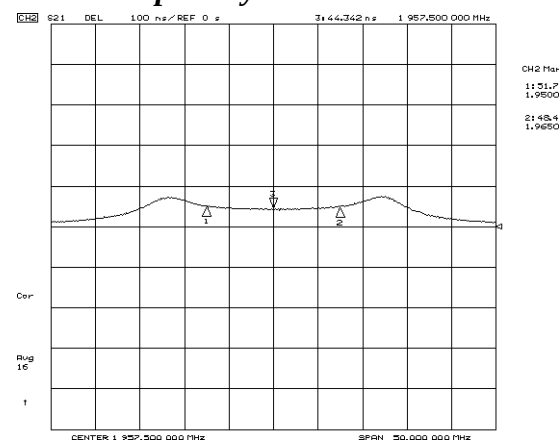
**# Ripple-1**



**# Ripple-2**

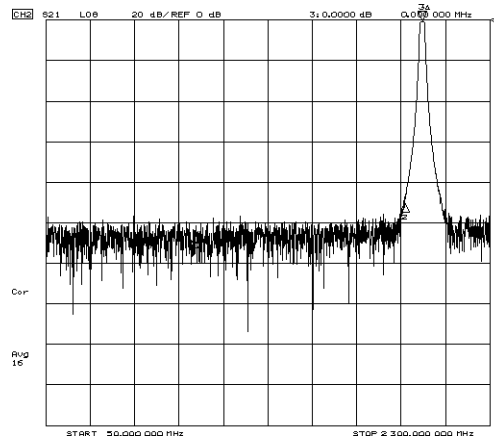


**# Group Delay**

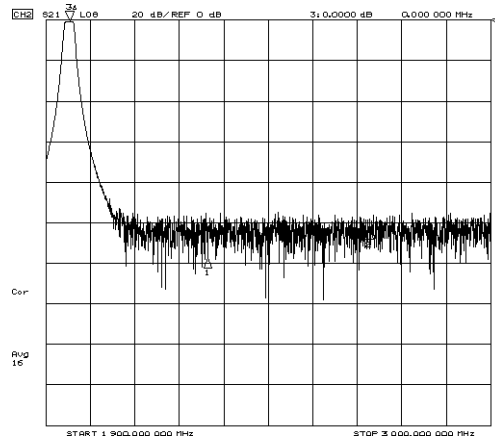


<b>KJ</b>  COMTECH	Date	Version No.	1.0
	Customer	KJ Code	FT00367-6/1

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



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



### #Isolation

