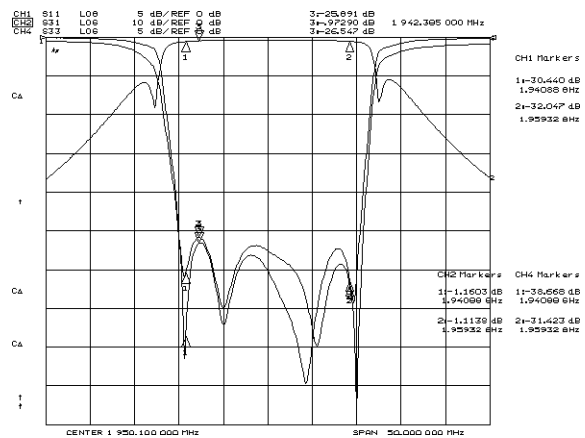


<b>KJ</b> <b>COMTECH</b>	Date	Version No.	1.0
	Customer	KJ Code	FT00312-6/1

## \* Test Data(Graph)

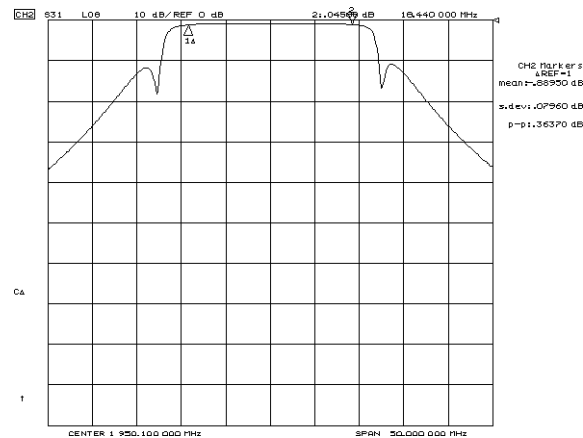
### 1. Up Link

# Insertion Loss

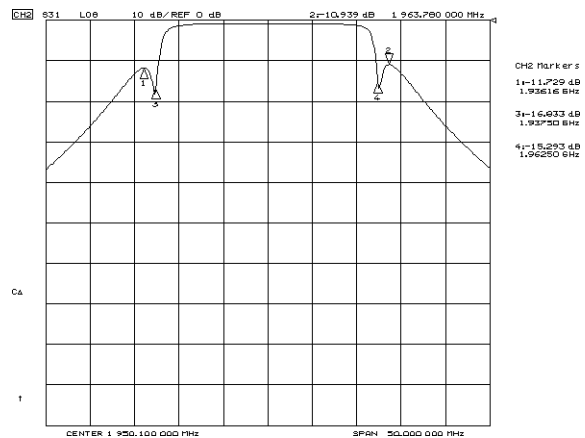


#Return Loss

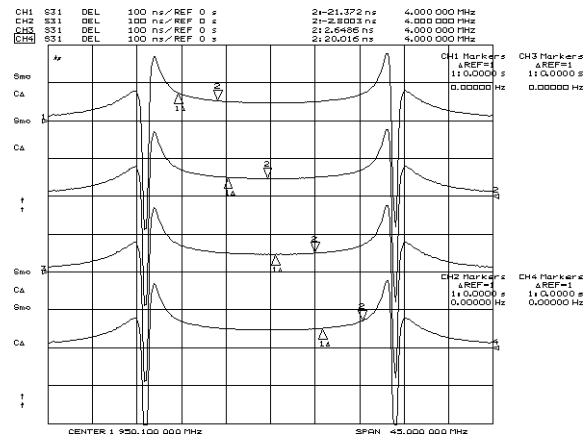
# Pass Band Ripple



# Attenuation[1937.5MHz/1962.5MHz]

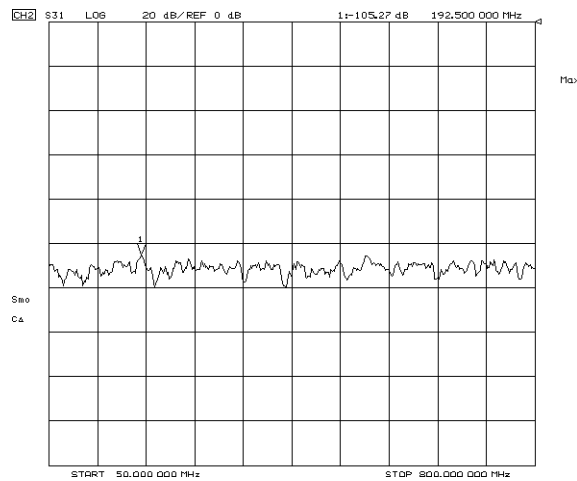


# Group Delay

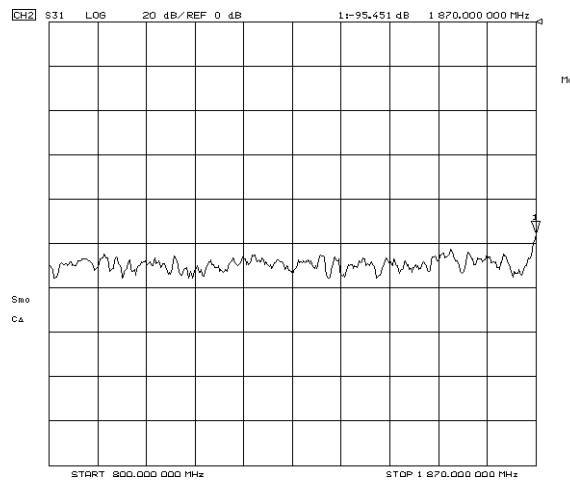


<b>KJ</b>  <b>COMTECH</b>	Date	Version No.	1.0
	Customer	KJ Code	FT00312-6/1

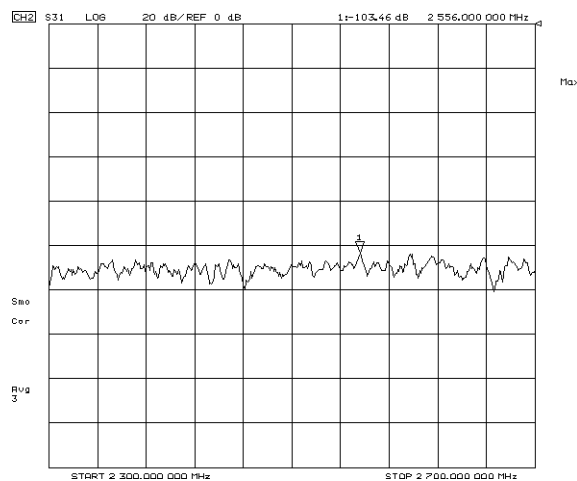
# Attenuation[9KHz~800MHz]



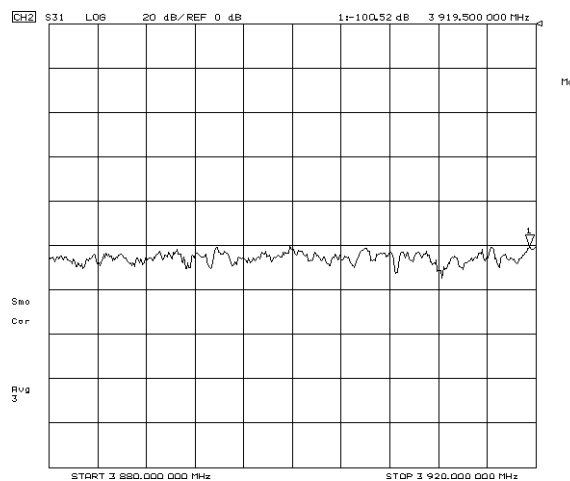
# Attenuation[800~1870MHz]



# Attenuation[2.3~2.7GHz]

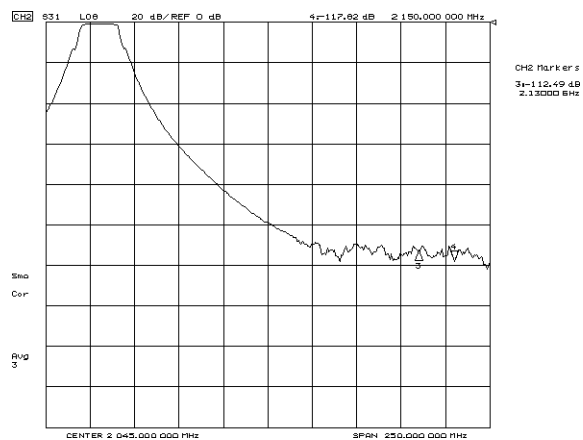


# Harmonic[2<sup>nd</sup>]

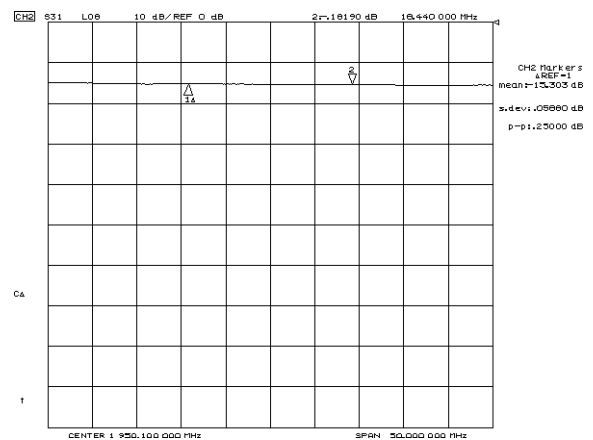


<b>KJ</b>  COMTECH	Date	Version No.	1.0
	Customer	KJ Code	FT00312-6/1

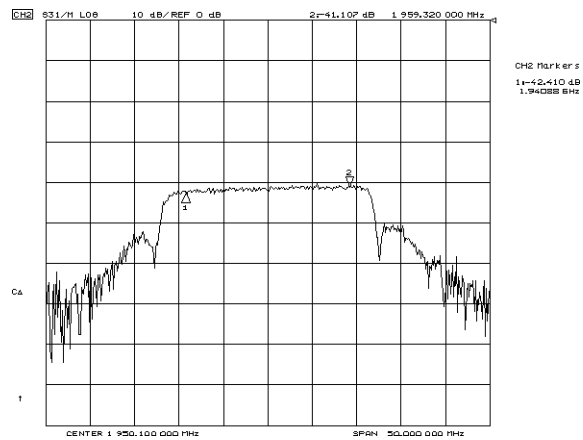
### # Isolation



### # Input Coupling Value



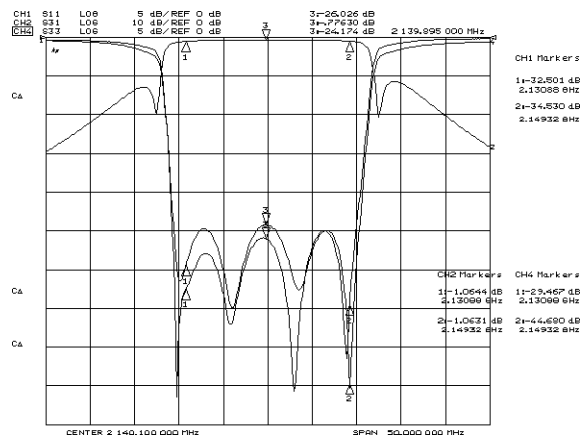
### # Directivity



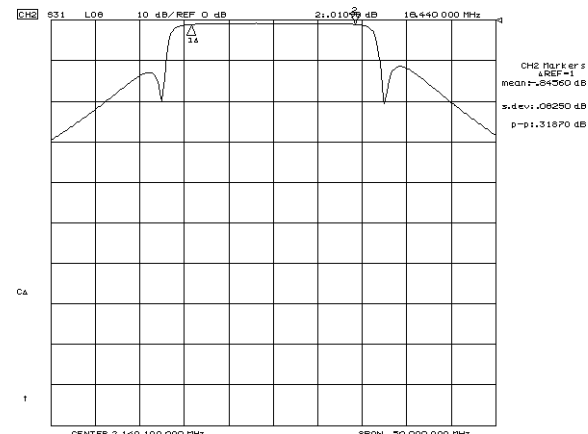
<b>KJ</b> <b>COMTECH</b>	Date	Version No.	1.0
	Customer	KJ Code	FT00312-6/1

## 2. Down Link

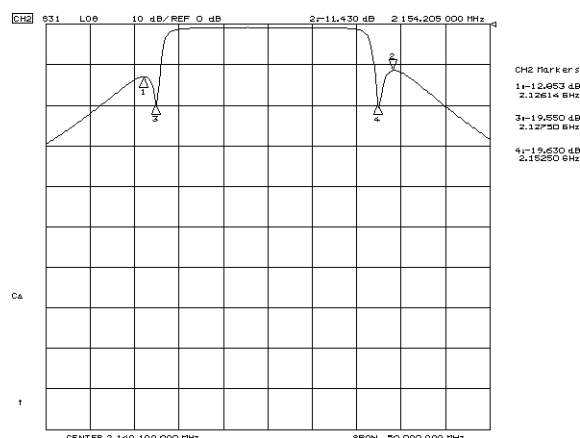
# Insertion Loss    # Return Loss



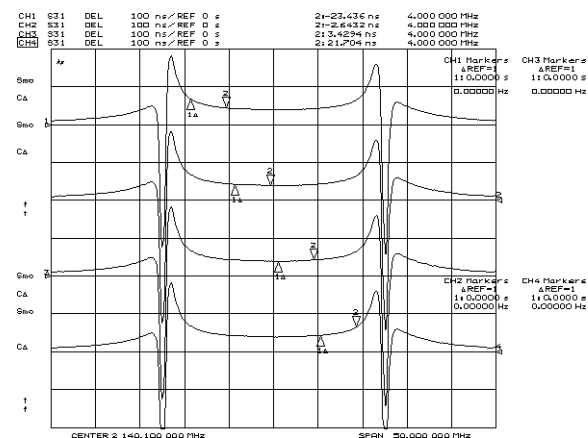
# Pass Band Ripple



# Attenuation[2127.5MHz/2152.5MHz]

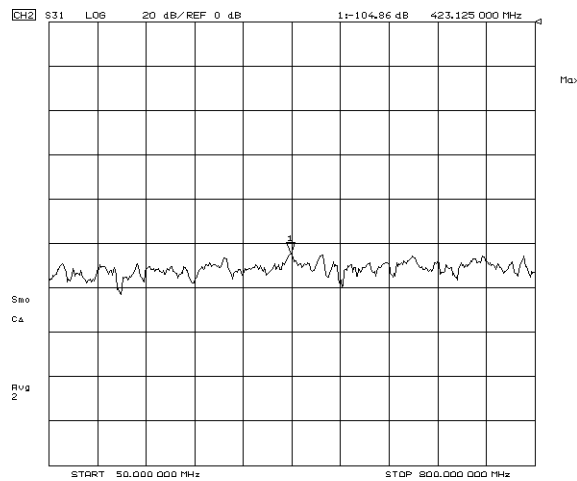


# Group Delay

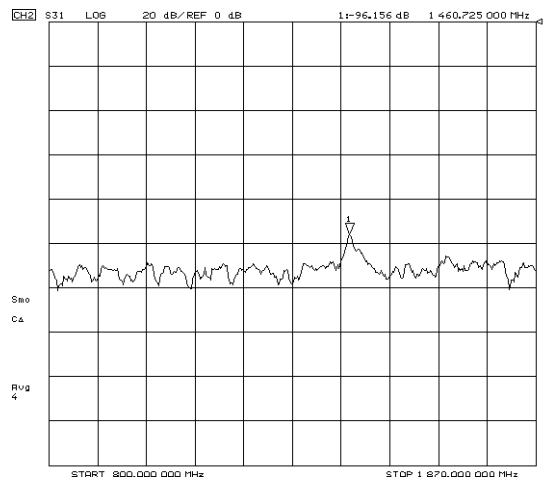


<b>KJ</b>  <b>COMTECH</b>	Date	Version No.	1.0
	Customer	KJ Code	FT00312-6/1

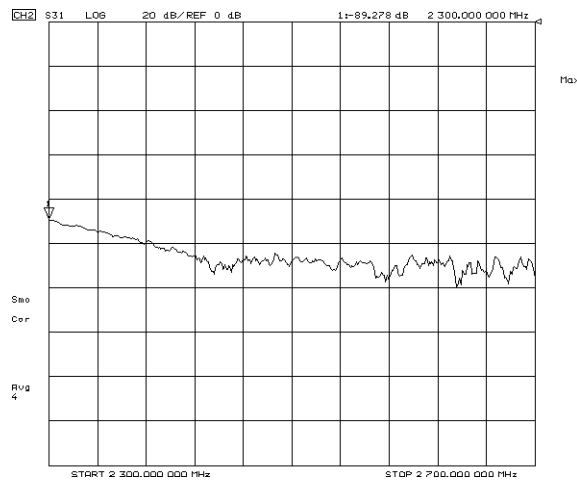
# Attenuation[9KHz~800MHz]



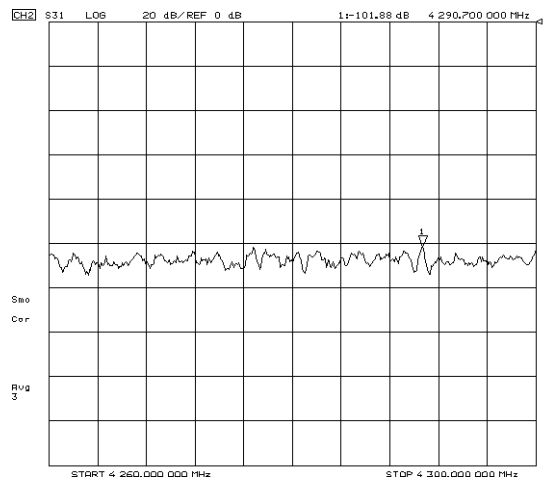
# Attenuation[800~1870MHz]

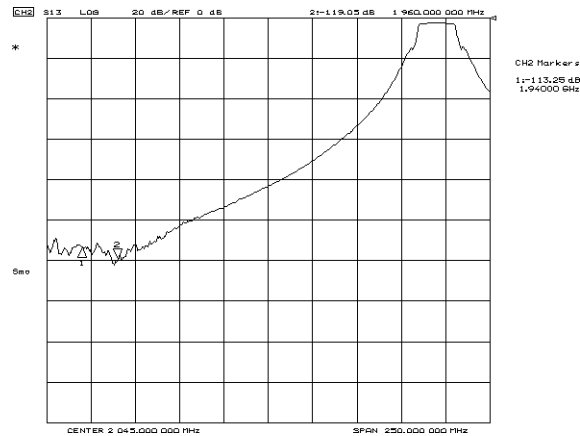
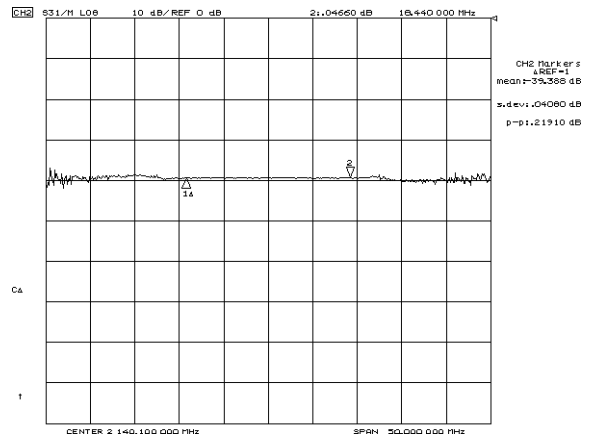
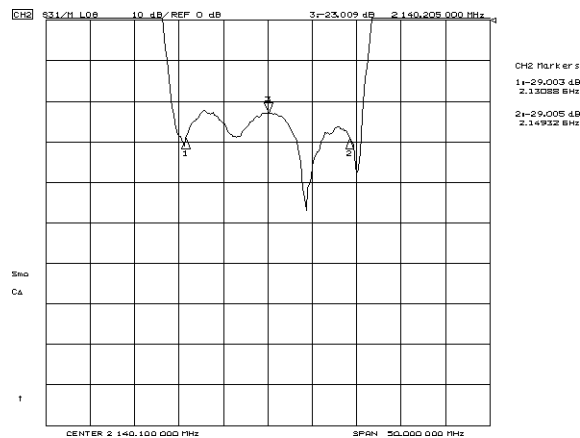


# Attenuation[2.3~2.7GHz] #



# Harmonic[2<sup>nd</sup>]



**# Isolation**

**# Output Coupling Value**

**# Directivity**

**# Attenuation[2.7~12.75GHz]**
