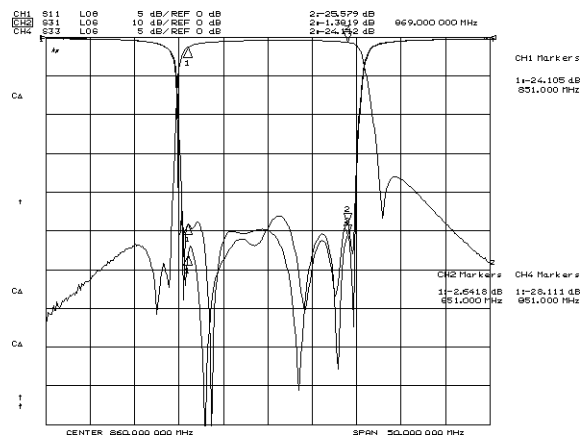


|  |          |             |           |
|--|----------|-------------|-----------|
| <b>KJ</b><br> COMTECH | Date     | Version No. | 1.0       |
|  | Customer | KJ Code     | FT00337-1 |

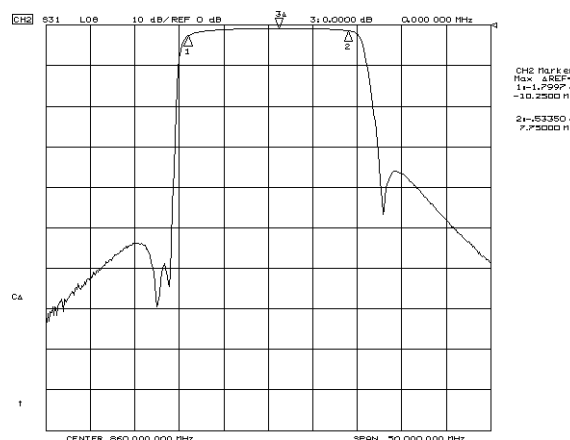
## \*Test Data(Graph)

### 1. LOW

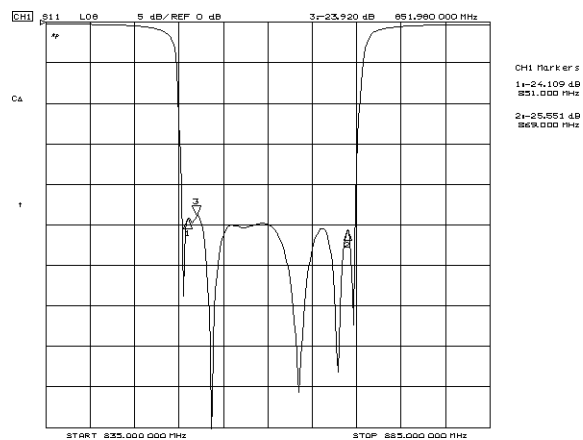
# Insertion Loss



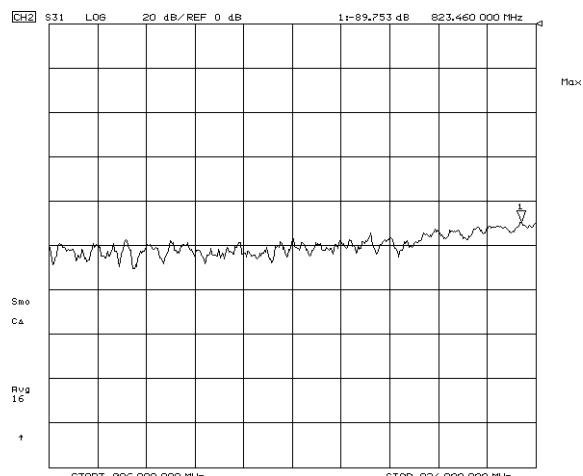
# Ripple



# Return Loss

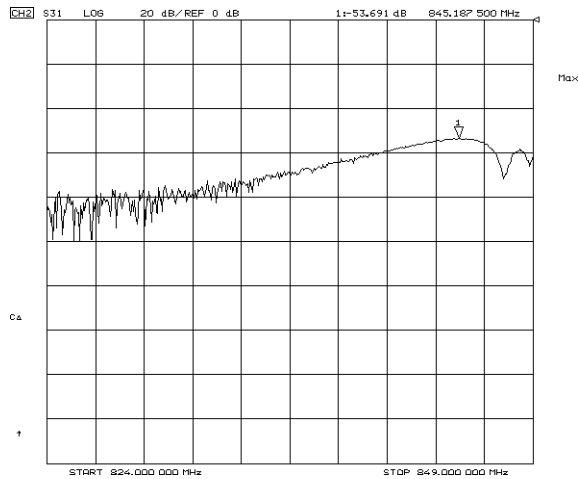


# Attenuation[806~824MHz]

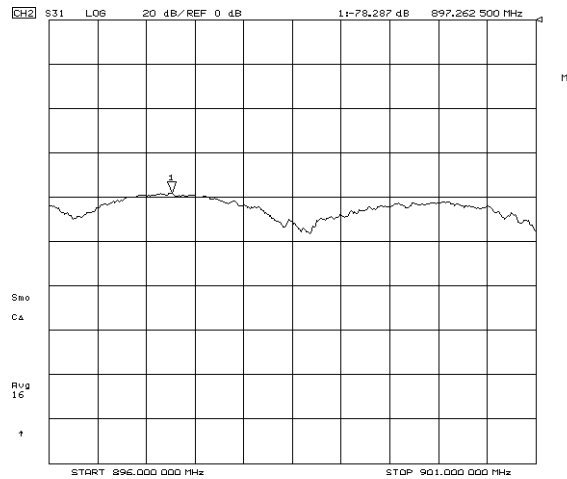


|  |          |             |           |
|--|----------|-------------|-----------|
| <b>KJ</b><br> COMTECH | Date     | Version No. | 1.0       |
|  | Customer | KJ Code     | FT00337-1 |

# Attenuation[824~849MHz]



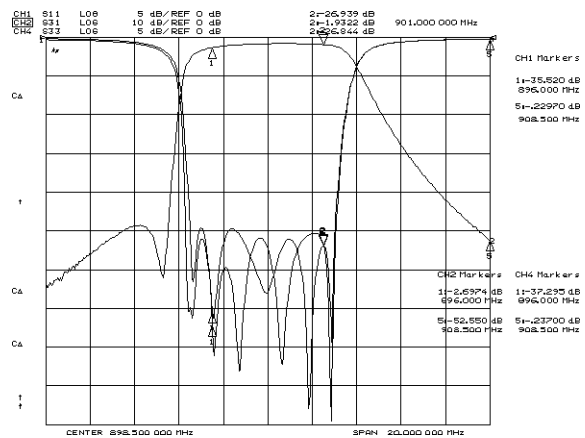
# Attenuation[896~901MHz]



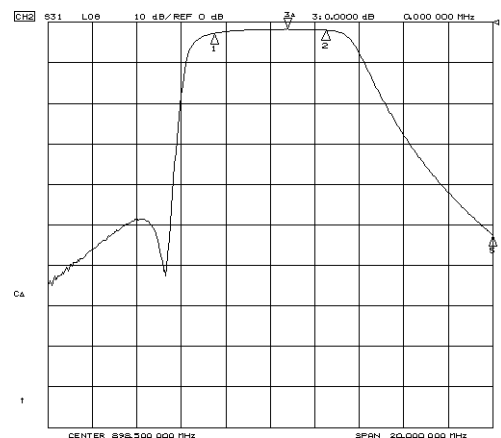
|  |         |             |     |
|--|---------|-------------|-----|
| <b>KJ</b><br> | Date    | Version No. | 1.0 |
| Customer   | KJ Code | FT00337-1   |     |

## 2. HIGH

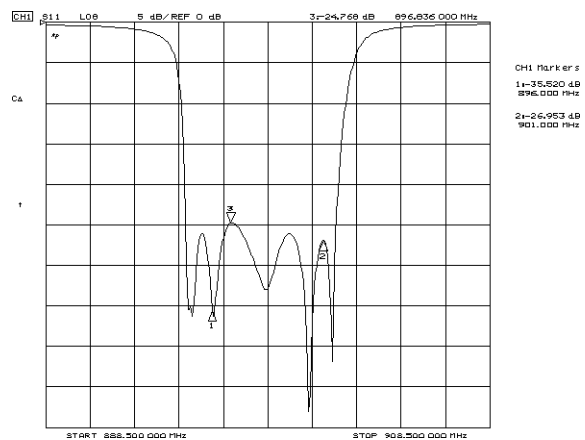
# Insertion Loss



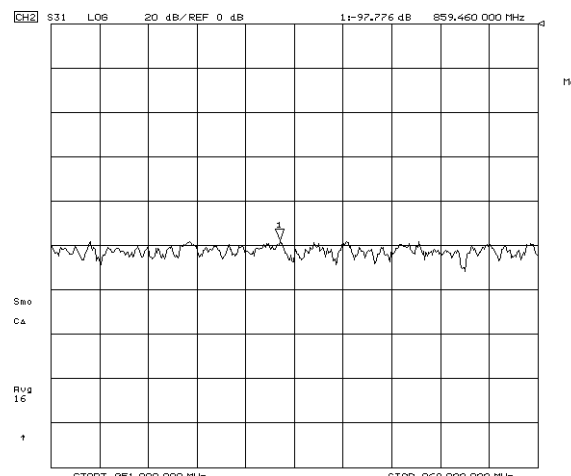
# Ripple



# Return Loss

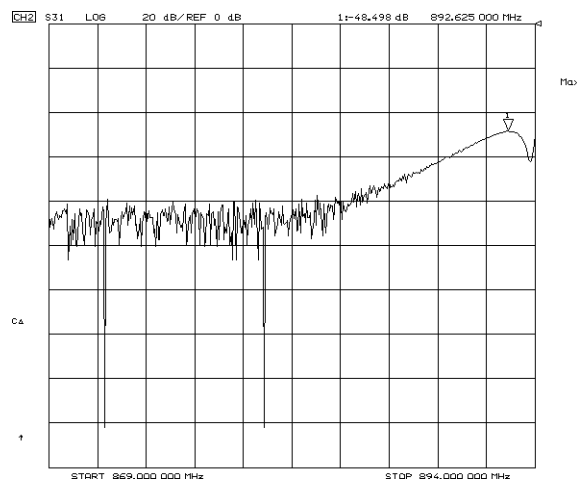


# Attenuation[851~869MHz]



|  |          |             |           |
|--|----------|-------------|-----------|
| <b>KJ</b><br> COMTECH | Date     | Version No. | 1.0       |
|  | Customer | KJ Code     | FT00337-1 |

# Attenuation[869~894MHz]



# Attenuation[929~941MHz]

