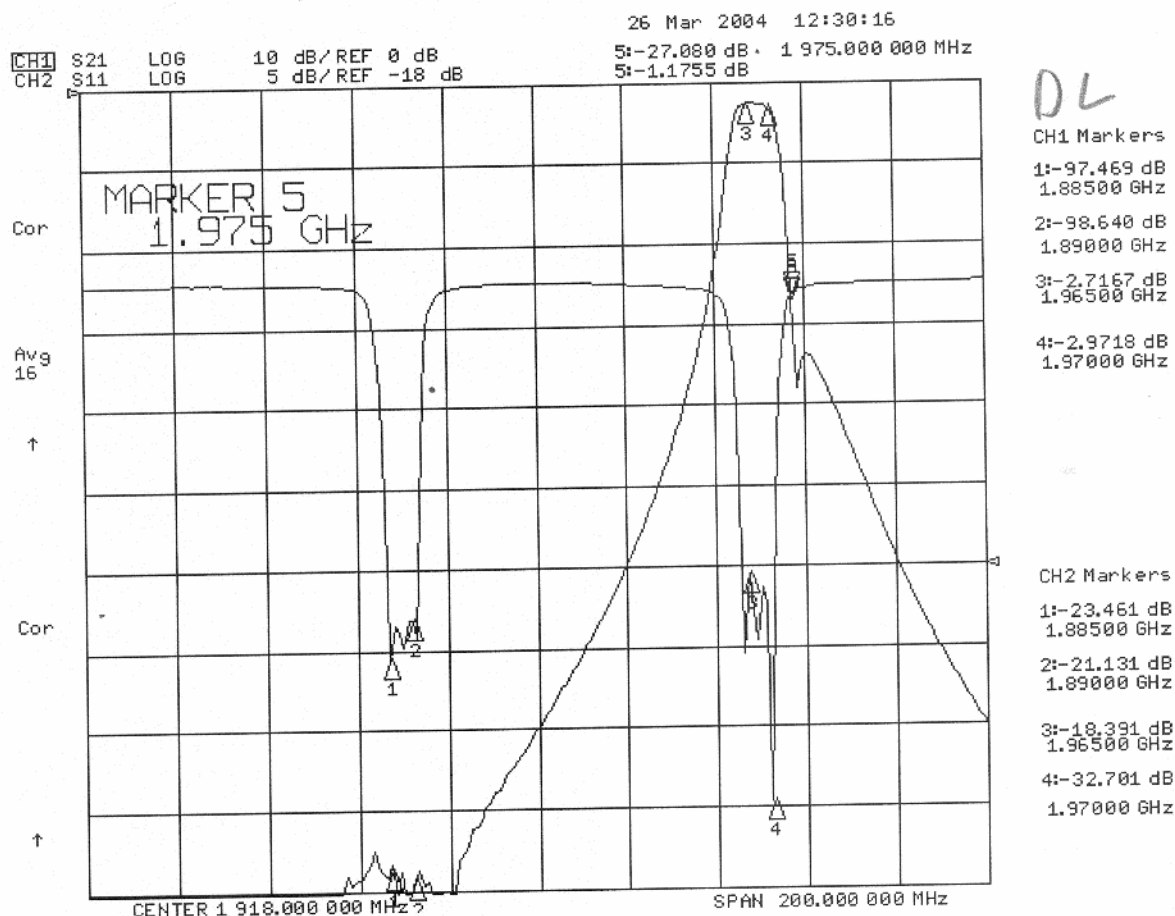
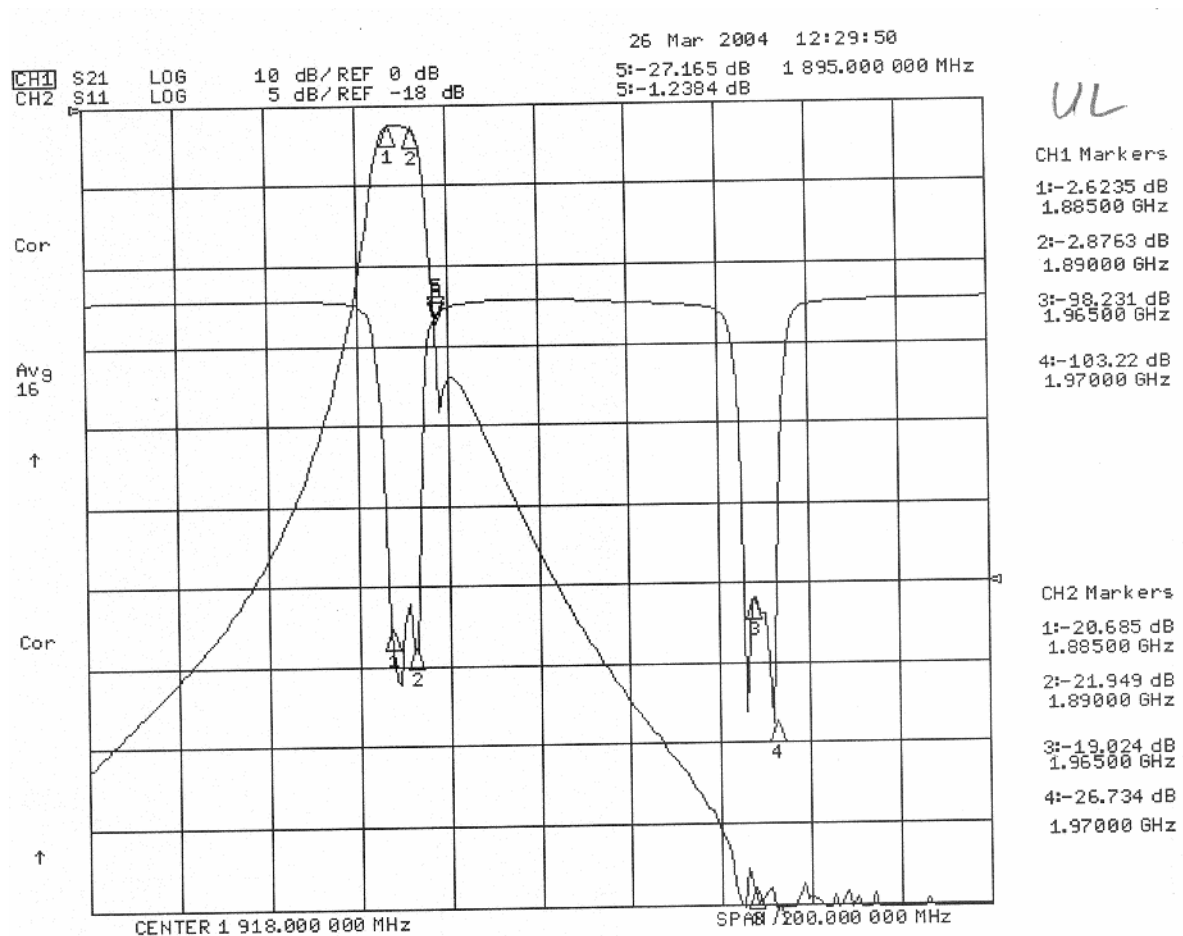
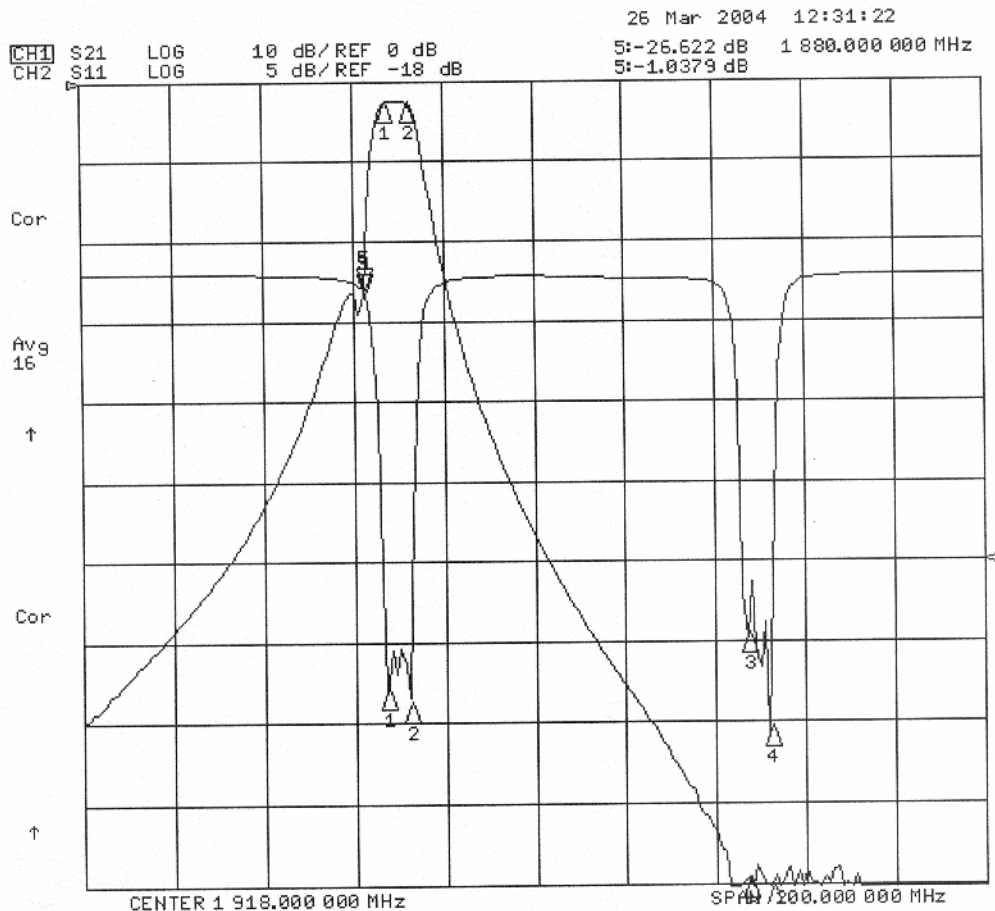


First Diplexer's Isolation and Rejection Frequency Response



Second Diplexer's Isolation and Rejection Frequency Response



112

CH1 Markers

1:-2.7288 dB
1.88500 GHz

2:-2.6704 dB
1.89000 GHz

3:-99.346 dB
1.96500 GHz

4:-100.70 dB
1.97000 GHz

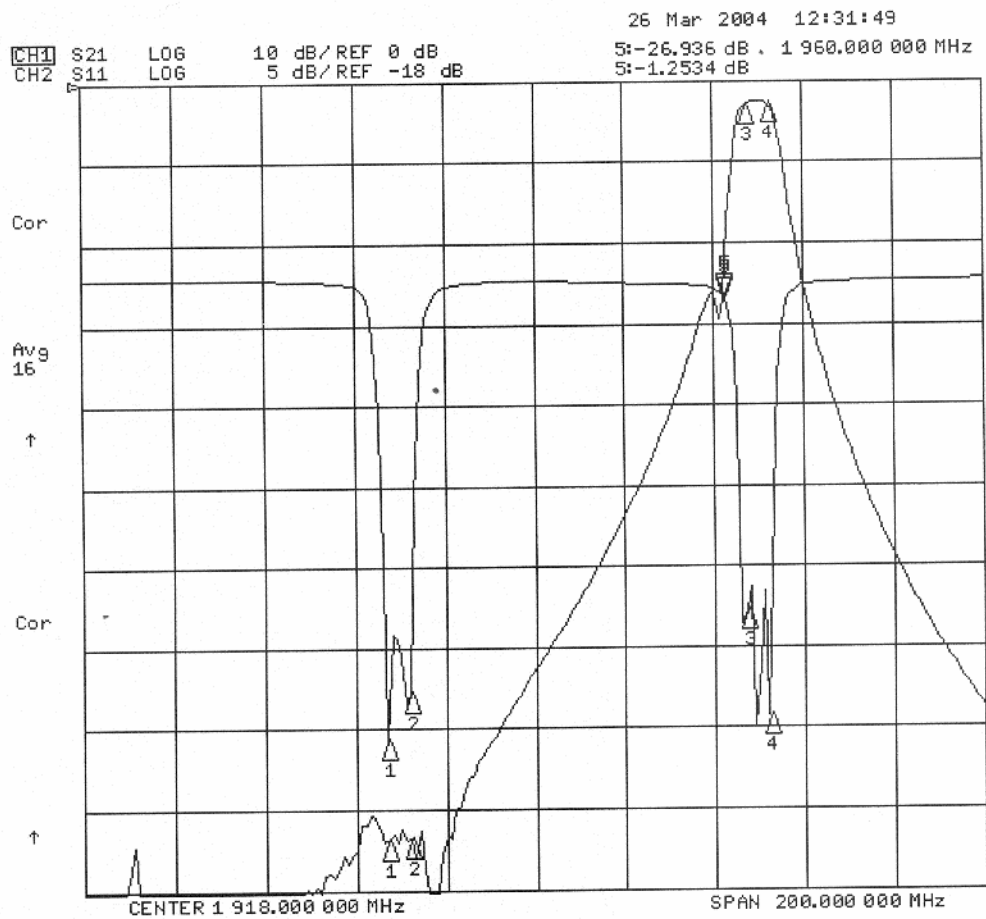
CH2 Markers

1:-25.943 dB
1.88500 GHz

2:-26.794 dB
1.89000 GHz

3:-22.513 dB
1.96500 GHz

4:-28.310 dB



DL

CH1 Markers

1:-93.967 dB
1.88500 GHz

2:-93.560 dB
1.89000 GHz

3:-2.9259 dB
1.96500 GHz

CH2 Markers

1.88500 GHz

1.89000 GHz

1.96500 GHz

Frequency Response Combination of both Diplexers

