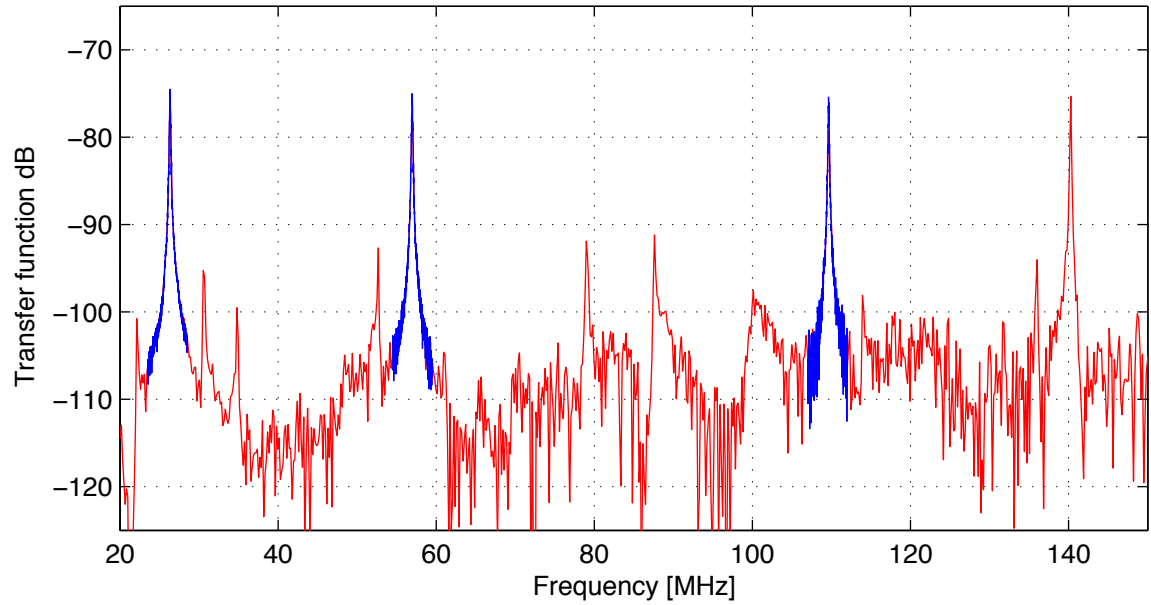


C₂_before: RoC measurement (2012/11/25)



Fit Result

```

== Yaw Misalign 26MHz ==
Peak1: 26.3381 +/- 0.00039473 MHz
FWHM: 66.1067 +/- 0.40178kHz

== Yaw Misalign 57MHz ==
Peak1: 56.9586 +/- 0.00037713 MHz
FWHM: 65.4257 +/- 0.38366kHz

== Yaw Misalign 109.5MHz ==
Peak1: 109.6339 +/- 0.00046397 MHz
FWHM: 66.1746 +/- 0.47213kHz

== Yaw Misalign Summary ==
FSR: 83.2957 +/- 0.00060916 MHz
Cavity length: 1.7996 +/- 1.3161e-05 m
Lock offset: -0.52276 +/- 0.49516 kHz
RoC: 2.563388 +/- 0.000035 [m]
    
```

