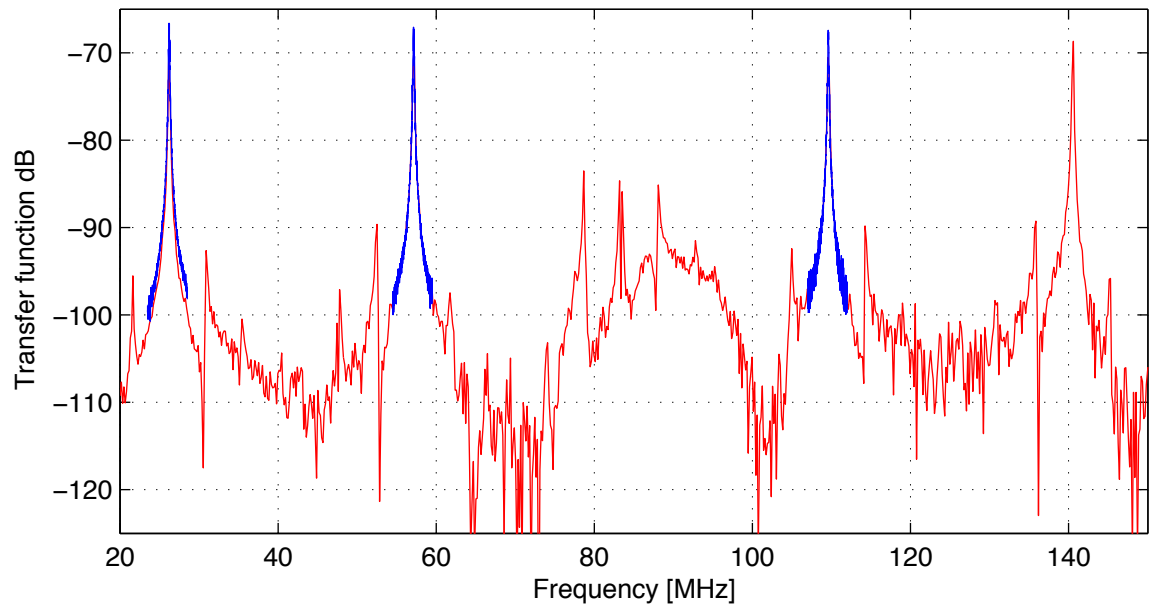


C1: RoC measurement (2012/11/16)



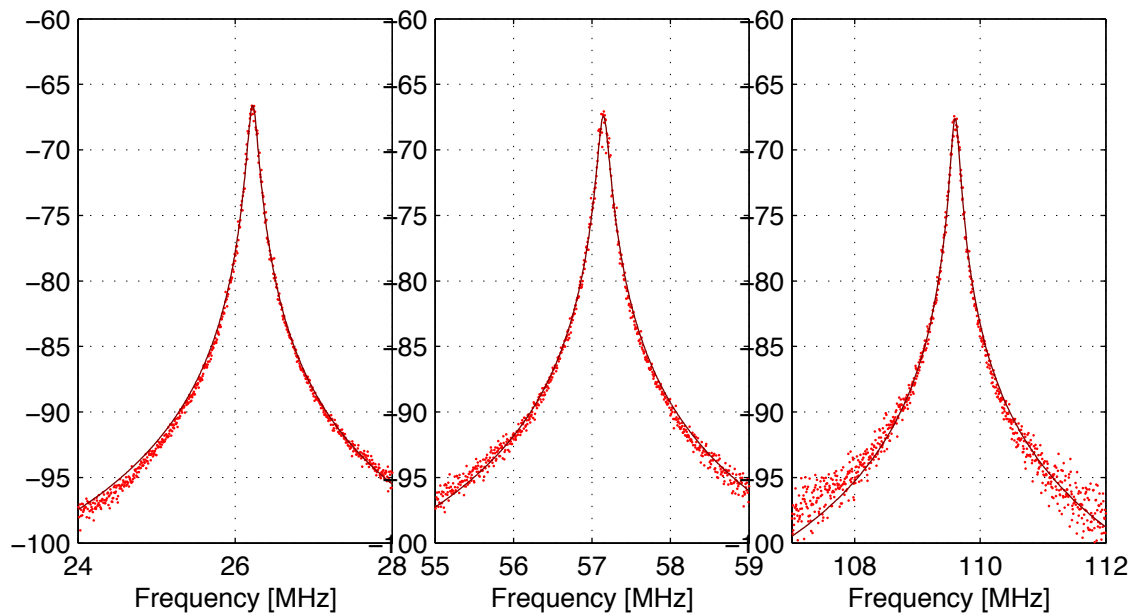
Fit Result

== Yaw Misalign 26MHz ==
Peak1: 26.2249 +/- 0.00035971 MHz
FWHM: 63.8807 +/- 0.36584kHz

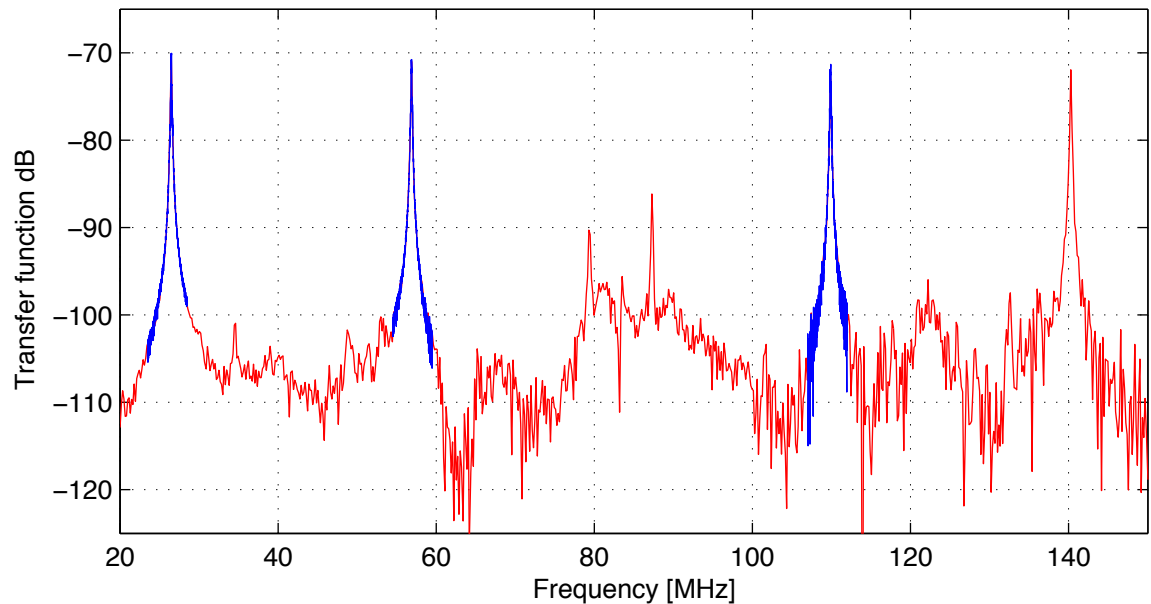
== Yaw Misalign 57MHz ==
Peak1: 57.1457 +/- 0.00054872 MHz
FWHM: 69.0865 +/- 0.55881kHz

== Yaw Misalign 109.5MHz ==
Peak1: 109.602 +/- 0.00041511 MHz
FWHM: 66.3678 +/- 0.42243kHz

== Yaw Misalign Summary ==
FSR: 83.3771 +/- 0.00054928 MHz
Cavity length: 1.7978 +/- 1.1844e-05 m
Lock offset: 3.2642 +/- 0.49773 kHz
RoC: 2.5785 +/- 4.1942e-05m



C2: RoC measurement (2012/11/25)



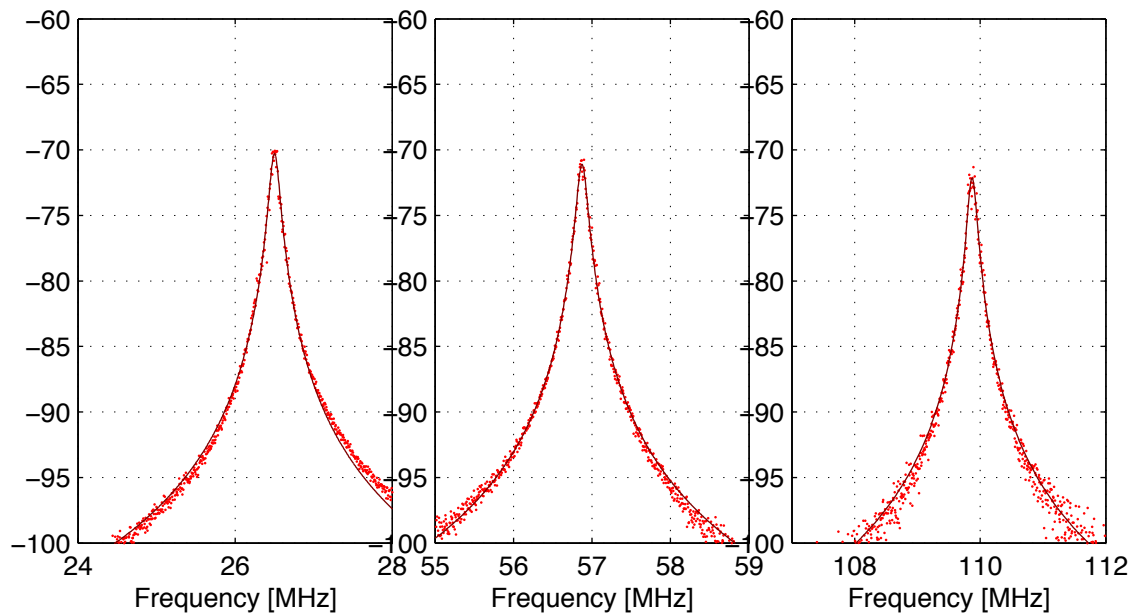
Fit Result

== Yaw Misalign 26MHz ==
 Peak1: 26.5021 +/- 0.00050708 MHz
 FWHM: 66.1193 +/- 0.51635kHz

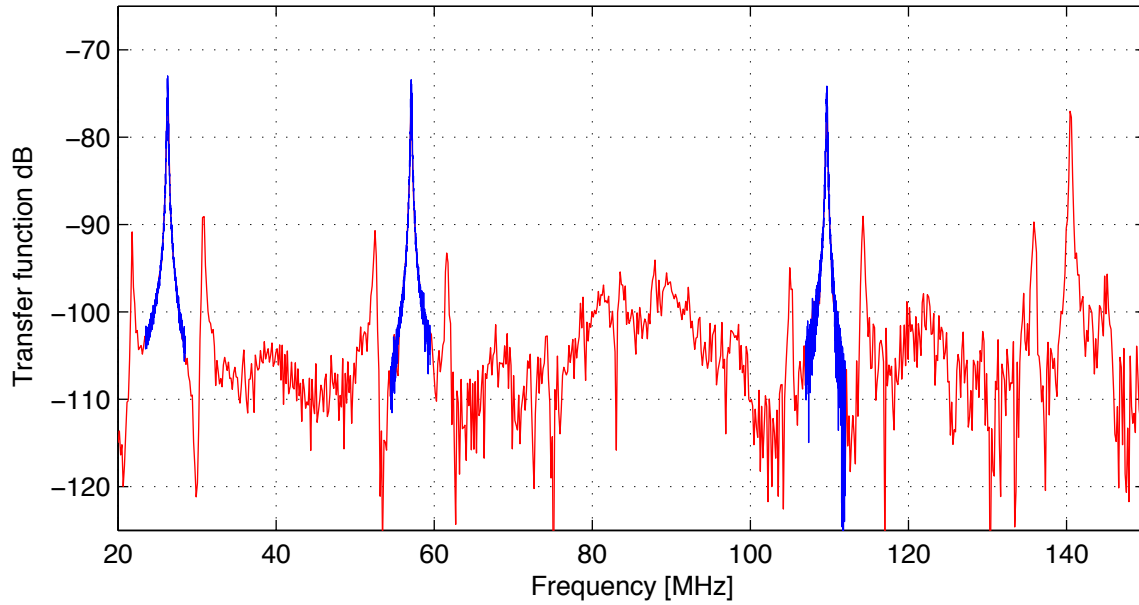
== Yaw Misalign 57MHz ==
 Peak1: 56.8726 +/- 0.00041872 MHz
 FWHM: 70.0696 +/- 0.42653kHz

== Yaw Misalign 109.5MHz ==
 Peak1: 109.8721 +/- 0.00077179 MHz
 FWHM: 75.0067 +/- 0.78757kHz

== Yaw Misalign Summary ==
 FSR: 83.3699 +/- 0.00092347 MHz
 Cavity length: 1.798 +/- 1.9916e-05 m
 Lock offset: -2.3884 +/- 0.67073 kHz
 RoC: 2.5436 +/- 4.8596e-05m



C3: RoC measurement (2012/11/25)



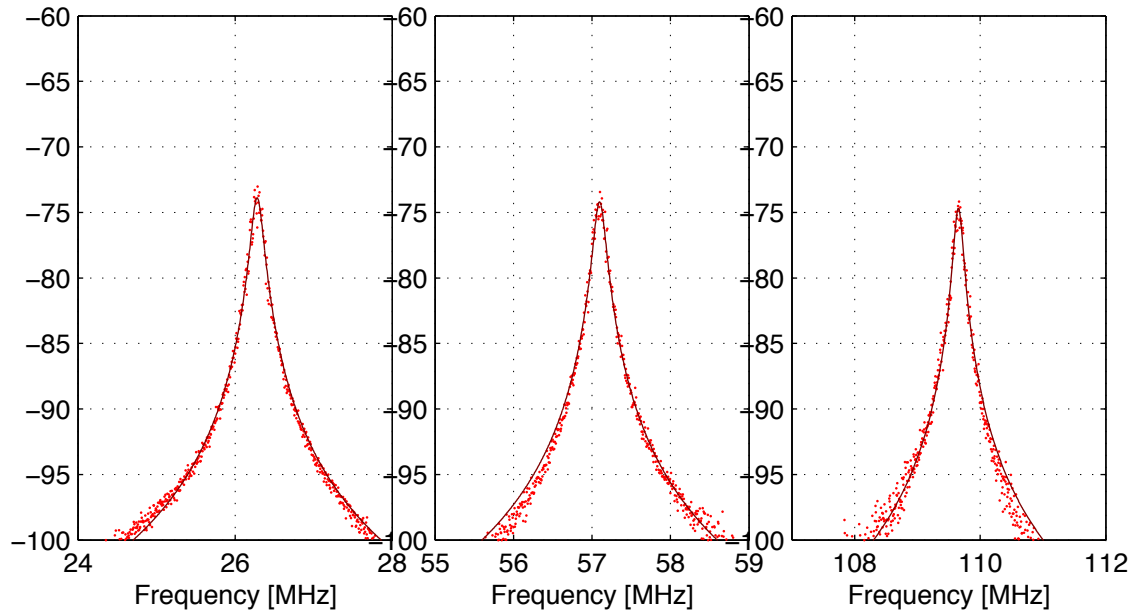
Fit Result

== Yaw Misalign 26MHz ==
 Peak1: 26.2815 +/- 0.00077799 MHz
 FWHM: 78.1023 +/- 0.79443kHz

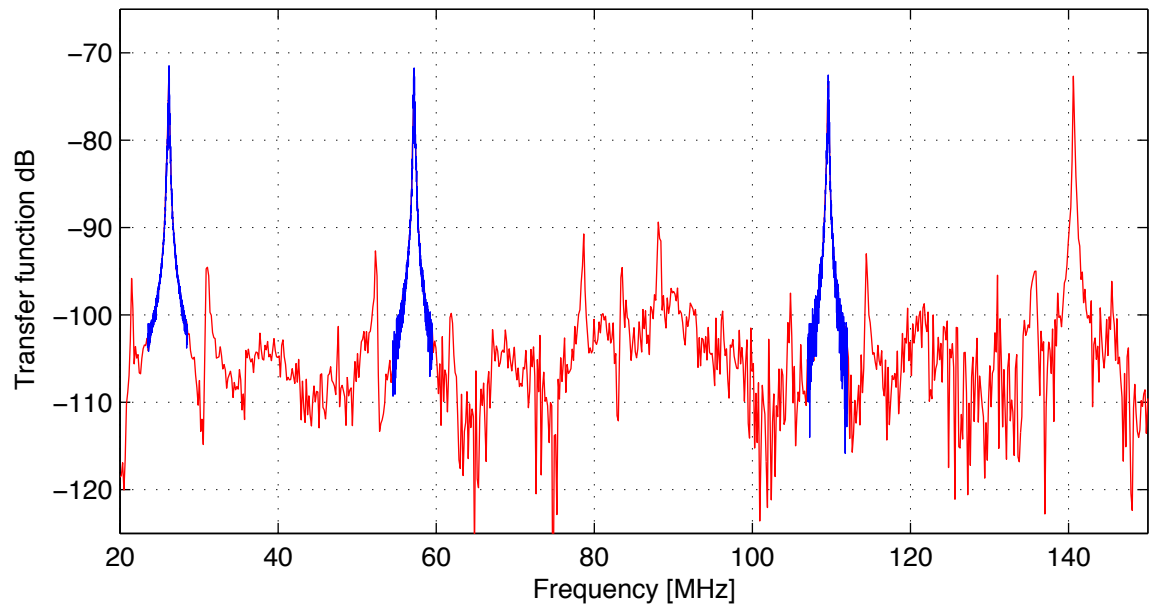
== Yaw Misalign 57MHz ==
 Peak1: 57.0968 +/- 0.0007109 MHz
 FWHM: 76.8896 +/- 0.7255kHz

== Yaw Misalign 109.5MHz ==
 Peak1: 109.6524 +/- 0.00079243 MHz
 FWHM: 73.3655 +/- 0.80796kHz

== Yaw Misalign Summary ==
 FSR: 83.3709 +/- 0.0011105 MHz
 Cavity length: 1.7979 +/- 2.3949e-05 m
 Lock offset: -3.7028 +/- 0.94266 kHz
 RoC: 2.5713 +/- 6.2837e-05m



C4: RoC measurement (2012/11/25)



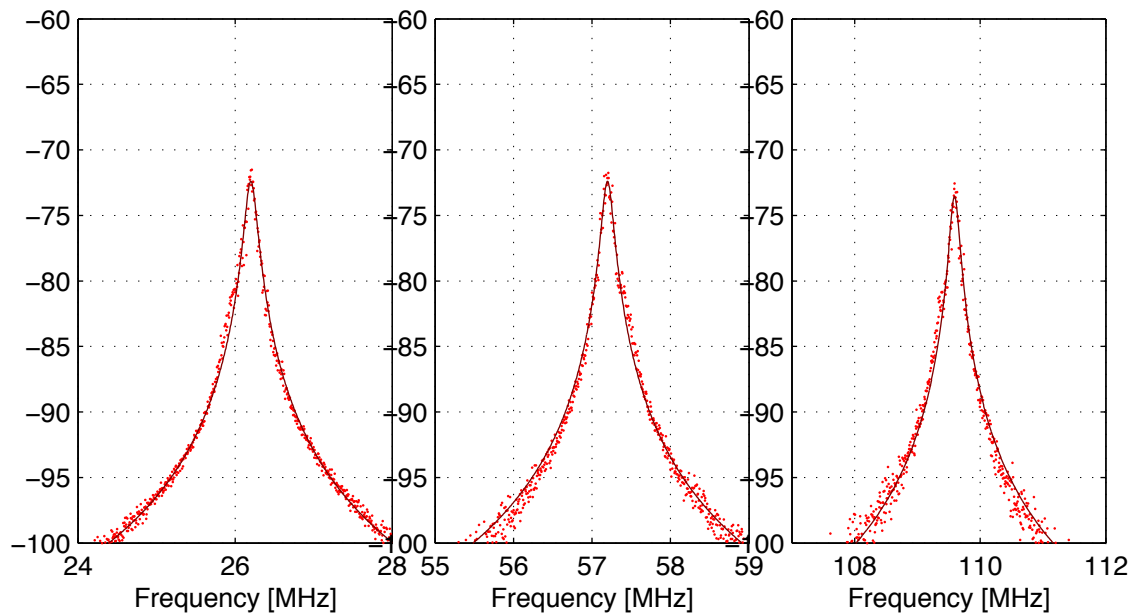
Fit Result

== Yaw Misalign 26MHz ==
Peak1: 26.2011 +/- 0.00077832 MHz
FWHM: 75.3423 +/- 0.79405kHz

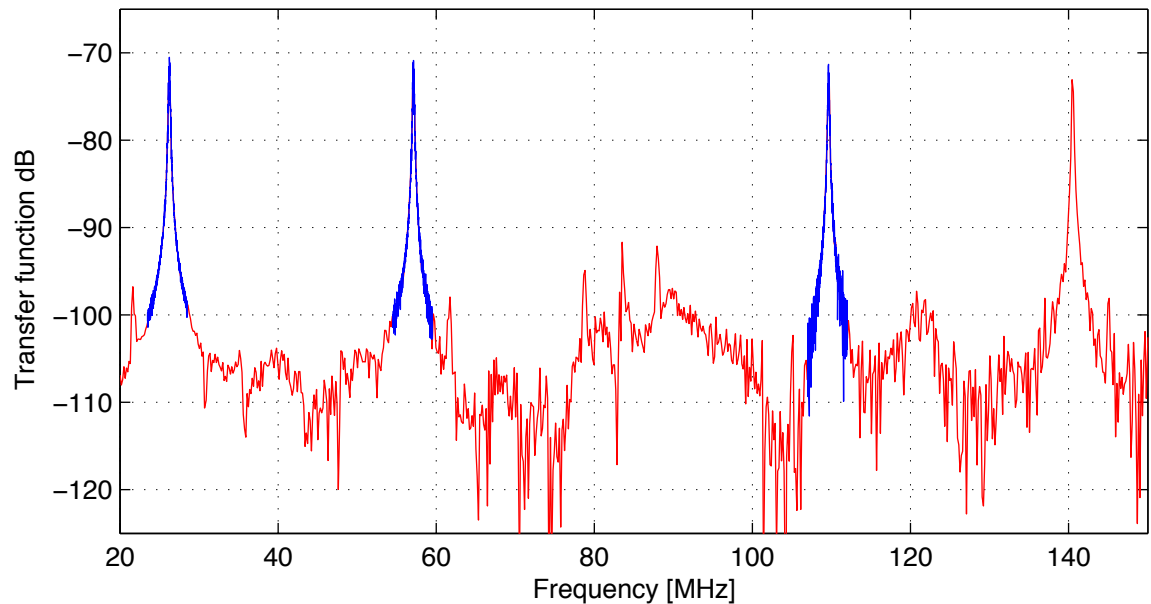
== Yaw Misalign 57MHz ==
Peak1: 57.1976 +/- 0.00077773 MHz
FWHM: 71.4111 +/- 0.79259kHz

== Yaw Misalign 109.5MHz ==
Peak1: 109.5916 +/- 0.00084063 MHz
FWHM: 74.8562 +/- 0.85741kHz

== Yaw Misalign Summary ==
FSR: 83.3905 +/- 0.0011456 MHz
Cavity length: 1.7975 +/- 2.4694e-05 m
Lock offset: -4.1503 +/- 0.96626 kHz
RoC: 2.5818 +/- 6.8404e-05m



C5: RoC measurement (2012/11/25)



Fit Result

== Yaw Misalign 26MHz ==
Peak1: 26.2626 +/- 0.0008005 MHz
FWHM: 91.6453 +/- 0.82047kHz

== Yaw Misalign 57MHz ==
Peak1: 57.1148 +/- 0.0011933 MHz
FWHM: 95.551 +/- 1.2241kHz

== Yaw Misalign 109.5MHz ==
Peak1: 109.6363 +/- 0.00092228 MHz
FWHM: 87.5316 +/- 0.94401kHz

== Yaw Misalign Summary ==
FSR: 83.3737 +/- 0.0012212 MHz
Cavity length: 1.7979 +/- 2.6335e-05 m
Lock offset: -1.8905 +/- 1.0997 kHz
RoC: 2.5737 +/- 9.1424e-05m

