



Fit Result

== Yaw Misalign 26MHz ==
 Peak1:26.1835 +/- 0.0010657 MHz
 Peak2:26.3361 +/- 0.001946 MHz
 FWHM:72.4053 +/- 0.7487kHz

== Yaw Misalign 57MHz ==
 Peak1:56.9759 +/- 0.0032883 MHz
 Peak2:57.109 +/- 0.0019948 MHz
 FWHM:79.727 +/- 1.1282kHz

== Yaw Misalign Summary ==
 FSR1:83.2925 +/- 0.0010666 MHz
 FSR2:83.312 +/- 0.0019469 MHz
 Cavity length1:1.7996 +/- 4.8866e-05 m
 Cavity length2:1.7992 +/- 8.2519e-05 m
 RoC1:2.583 +/- 0.00012836m
 RoC2:2.5638 +/- 0.00022958m

== Pitch Misalign 26MHz ==
 Peak1:26.1714 +/- 0.0024243 MHz
 Peak2:26.3118 +/- 0.0015262 MHz
 FWHM:70.7791 +/- 0.98367kHz

== Pitch Misalign 57MHz ==
 Peak1:56.9739 +/- 0.0012932 MHz
 Peak2:57.1067 +/- 0.0015657 MHz
 FWHM:72.4535 +/- 0.70826kHz

== Pitch Misalign Summary ==
 FSR1:83.2782 +/- 0.0024247 MHz
 FSR2:83.2857 +/- 0.0015266 MHz
 Cavity length1:1.7999 +/- 6.2376e-05 m
 Cavity length2:1.7998 +/- 4.3229e-05 m
 RoC1:2.5844 +/- 0.00028962m
 RoC2:2.5666 +/- 0.00017937m