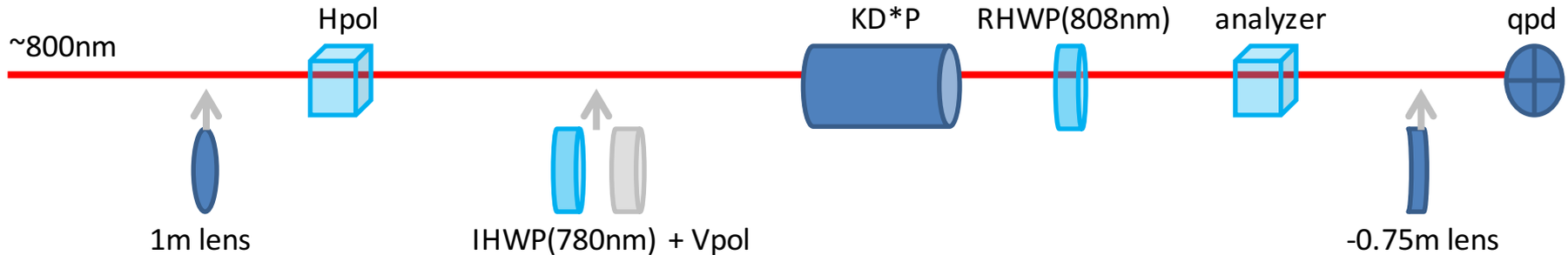


Spot-Size Reduction

4/13/2017

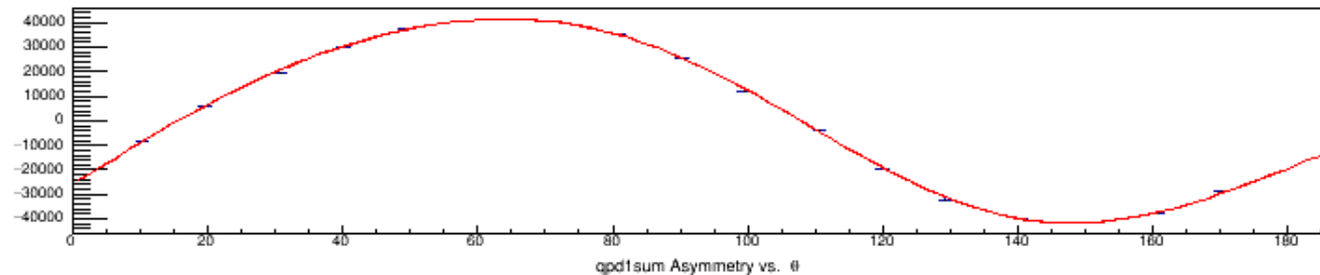
UVa Results – Reducing Spot-size Helps



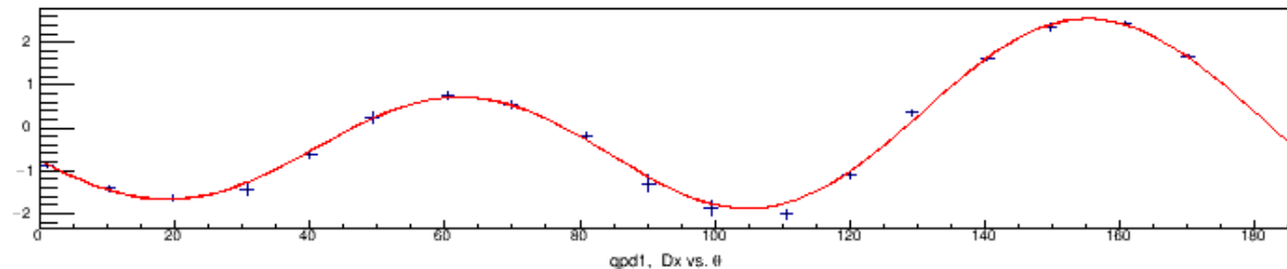
- $w_{pc} = 1.35\text{mmX}, 1.46\text{mmY}$, $w_{qpd} = 1.43\text{mmX}, 1.58\text{mmY}$
 – 4θ terms $\sim 1.3\text{-}1.5\mu\text{mX}, 0.76\text{-}1.1\mu\text{mY}$
- $w_{pc} \sim 0.324\text{mmX}, 0.341\text{mmY}$, $w_{qpd} = 0.886\text{mmX}, 0.891\text{mmY} \sim 7x$
 – 4θ terms (NOT realigned) $\sim 2.2\text{-}3.1\mu\text{mX}, 2.5\text{-}4.3\mu\text{mY}$
 – 4θ terms(aligned) $\sim 0.29\text{-}0.27\mu\text{mX}, 0.24\mu\text{m}\text{-}0.09\mu\text{mY} \sim 5.2x$
- $w_{pc} = 0.324\text{mmX}, 0.341\text{mmY}$, $w_{qpd} = 2.06\text{mmX}, 1.907\text{mmY} \sim 3x$
 – 4θ terms $\sim 0.47\text{-}0.54\mu\text{mX}, 0.33\text{-}0.36\mu\text{mY} \sim 2.7x$

$$4\theta \text{ terms} \sim w_{pc} * w_{qpd}$$

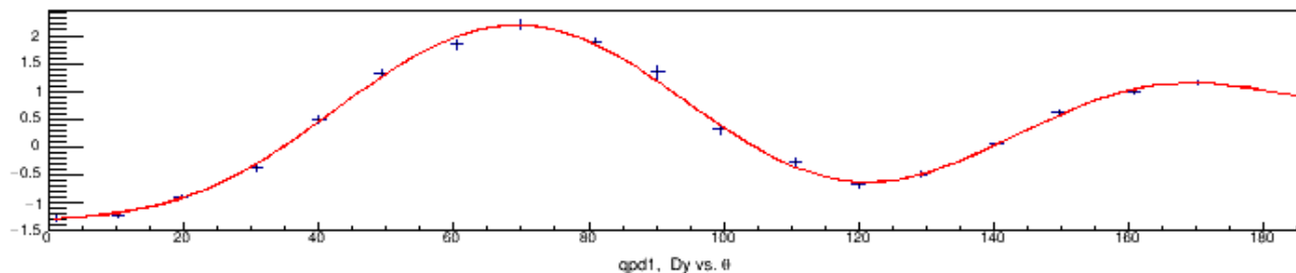
RHWP scan, Run 3928, IHWP OUT, qpd1, PITA =0



$$Aq = -10993.65 + -18912.54 \sin(1x + 170.16) + -40600.99 \sin(2x + 158.20) + 3486.53 \sin(4x + 71.69)$$

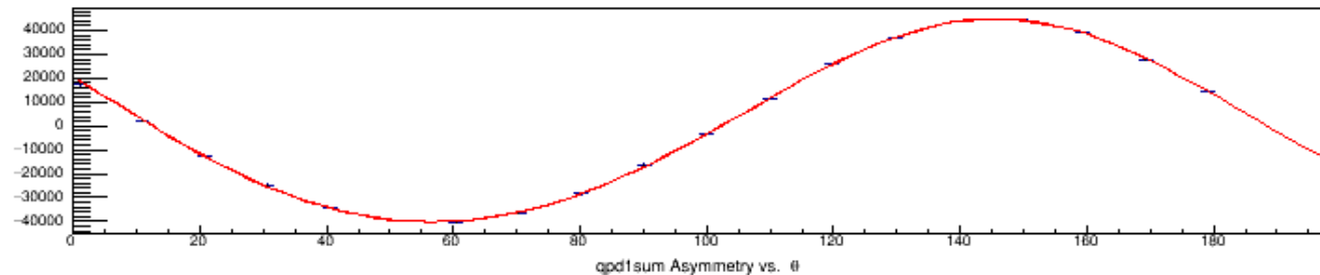


$$Dx = -1.24 + -1.94 \sin(x + 162.33) + 1.40 \sin(2x + 94.76) + -1.50 \sin(4x + 13.63) - Aq * 0.00000000$$

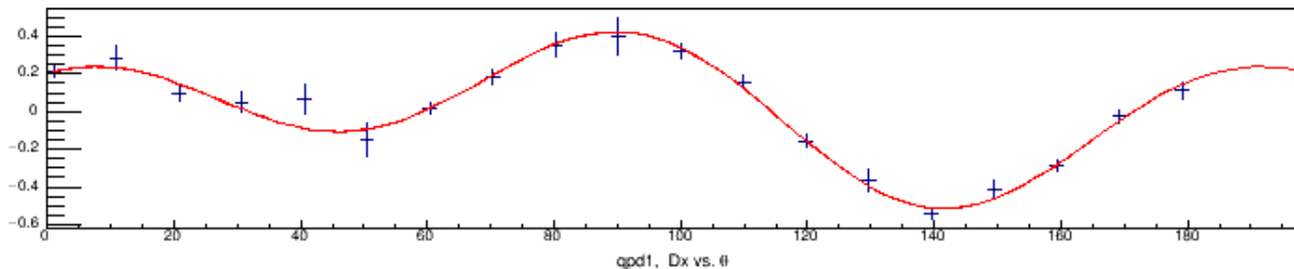


$$Dy = -0.10 + -1.45 \sin(x + 126.67) + -1.42 \sin(2x + 170.55) + 0.80 \sin(4x + 165.94) - Aq * 0.00000000$$

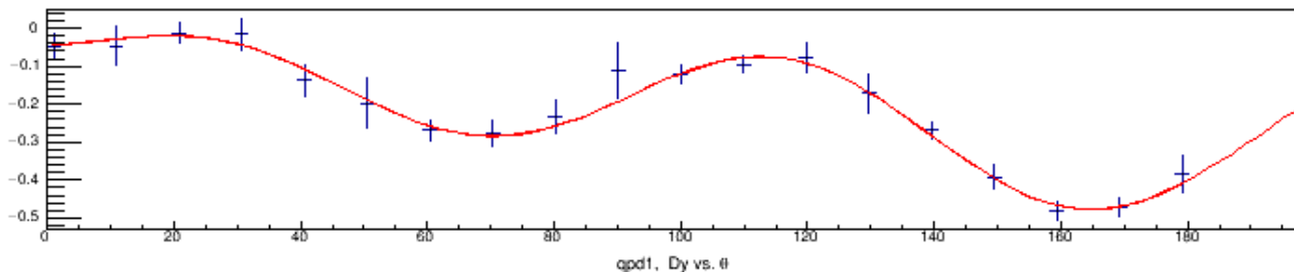
RHWP scan, Run 3959, IHWP OUT, qpd1, PITA =0



$$Aq = 2687.61 + 4747.46 \sin(1x + 127.41) + 44728.81 \sin(2x + 159.51) + -2184.18 \sin(4x + 41.04)$$

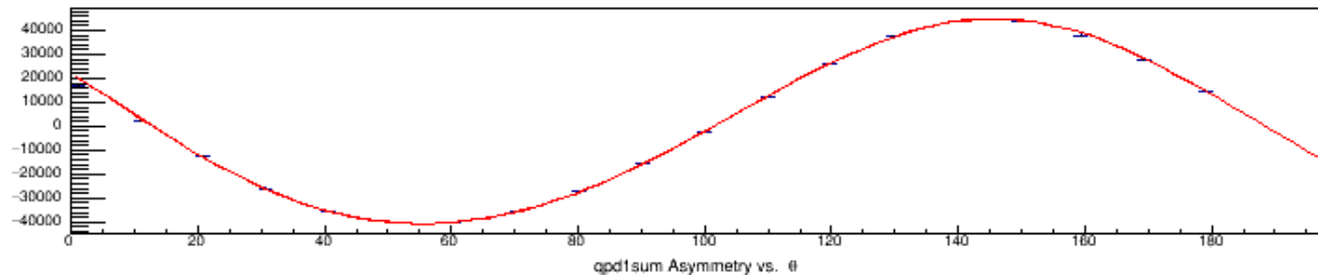


$$Dx = 0.08 + 0.13 \sin(x + 170.26) + -0.25 \sin(2x + 132.12) + 0.29 \sin(4x + 73.36) - Aq * 0.00000363$$

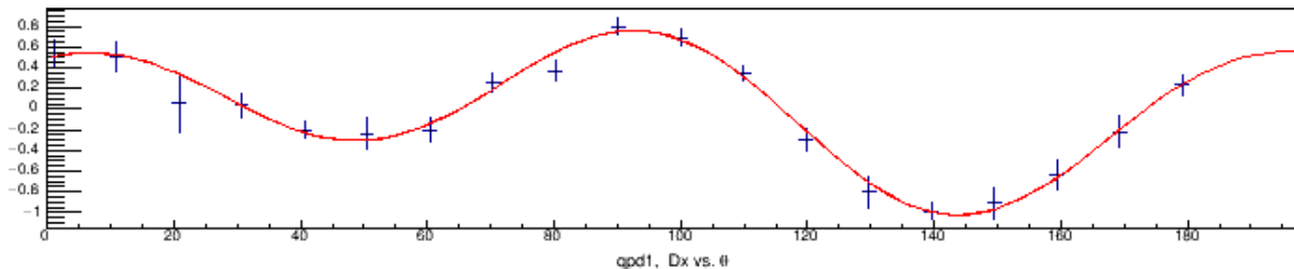


$$Dy = -0.05 + 0.30 \sin(x + 143.56) + -0.16 \sin(2x + 58.44) + -0.12 \sin(4x + 161.89) - Aq * -0.00001645$$

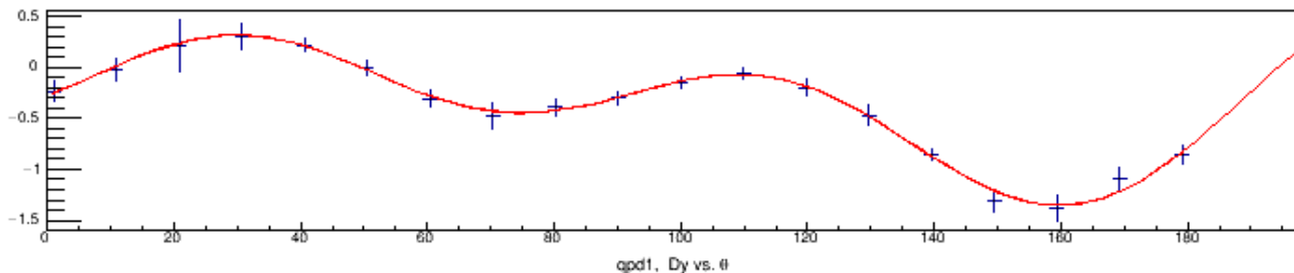
RHWP scan, Run 3967, IHWP IN, qpd1, P11A = 0



$$Aq = 3787.58 + 6090.98 \sin(1x + 134.05) + 45205.45 \sin(2x + 161.01) + -1939.91 \sin(4x + 27.17)$$

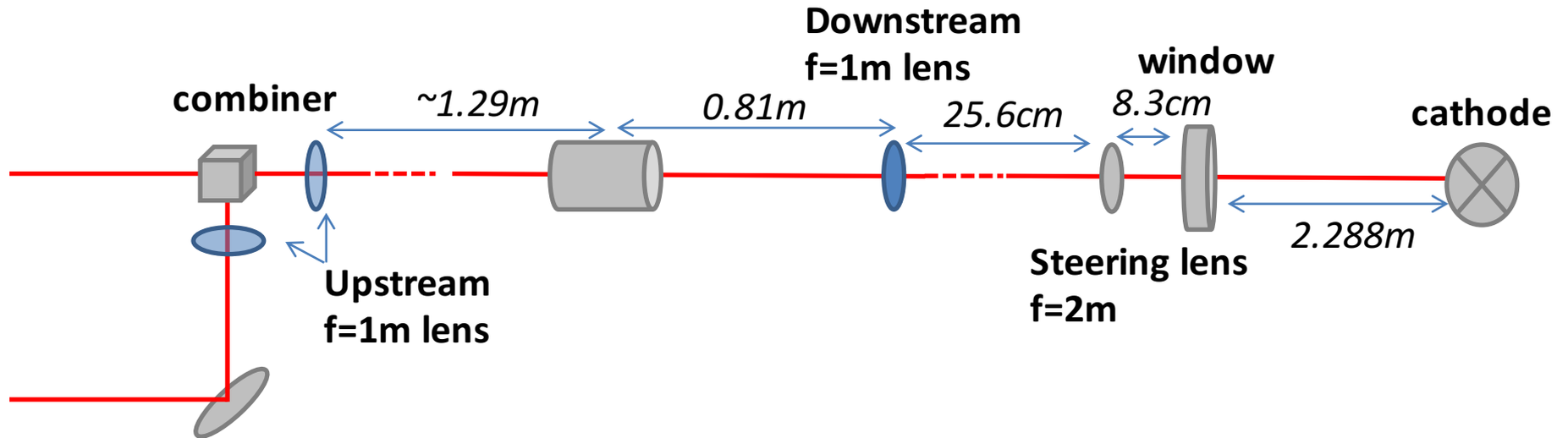


$$Dx = 0.33 + 0.58 \sin(x + 169.06) + -0.52 \sin(2x + 115.66) + 0.58 \sin(4x + 64.05) - Aq * 0.00000014$$



$$Dy = 0.13 + 0.84 \sin(x + 162.26) + -0.56 \sin(2x + 112.98) + -0.44 \sin(4x + 160.39) - Aq * -0.00002046$$

Layout (Conceptual)



Different
Halls
Beams

- May have Upstream Lens before or after combiner (either affecting all Halls or affecting only Hall A)
- Upstream lens permanently installed
- May keep downstream lens installed or not (20% spot size difference on cathode)

Resources Needed

- 2 $f=1\text{m}$ lenses (we have 2 at UVa, but for permanent Jlab installation, so maybe order lenses for the week after next)
- 2 4-axis lens mounts (pitch, yaw, X, Y)
- Control over the helicity board
- 3-5mW of Hall A laser for alignment (CW or pulsed, either is fine)
- Hall A Electron beam $>20\mu\text{A}$ (70 μA is good) going up to at least FC1
- (Conditions of injector beamline should be as if accelerator were going to run 70 μA of 1GeV beam, or 150 μA of 2GeV beam)

- *Walk-through of injector laser for Amali (M)*
- *Someone in control room who can change beam current, turn on/off autogaining on bpms (M morn., T even., W morn., W even., Th morn., Fri morn.)*
- *Electron beam (M morn, M aft., T even., W, Th 3x, F)*
- *Access to injector laser room (M even., T, W aft., Th 3x, F morn.)*
- *Someone who can get the laser to give us 3-5mW of Hall A laser beam (M even., T, W aft., Th 3x, F morn.)*
- *Someone who can help us rotate the photocathode Angle (Th 3x, F morn)*

3 scenarios (Injector Table)

1. Now: $w_{pc}=1.9\text{mm}$, $w_c=1.1\text{mm}$
2. Upstream 1m lens ($z=-1.29\text{m}$): $w_{pc}=0.53\text{mm}$, $w_c=0.85\text{mm}$
3. Up+Downstream($z=0.81$) 1m lenses: $w_{pc}=0.53$, $w_c=1.1\text{mm}$
4. *A 1m lens 0.2m after the Pockels cell, would keep the wpc the same=1.9mm and enlarge the wc from 1.1mm to 2.05mm (so $4\sigma\sim 4\text{mm}$).*

Scenario #2 has a $\sim 20\%$ spot size reduction on the cathode
Scenario #3 goes through a focus after the vacuum window

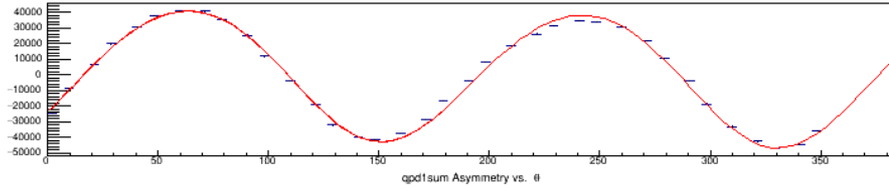
New Plan

- Today – Setup QPD, PC alignment check with laser and qpd, PC realignment if necessary, RHWP scans (#1) if there's time
- Monday - benchmarking, bpm/bcm calibration, RHWP scans (#1), +MOVE BEAM POS sON CATHODE+extra RHWP scans (#1b)
- Day2 - camera measurements, lens alignment, PC realignment, maybe RHWP scans(#2)
- Day3 – bpm/bcm calibration, RHWP scans(#2), downstream lens insertion, camera measurements, bpm/bcm calibration, RHWP scans(#3) + (ds lens position change + extra RHWP scan if time #4s)
- Day4 - Photocathode rotation, bpm/bcm calibration, RHWP scan (repeat 3X)
- Day5 – Final photocathode angle selection, bpm/bcm calibration, RHWP scan (final),

$w_{pc} = 1.35\text{mmX}, 1.46\text{mmY}, w_{qpd} = 1.43\text{mmX}, 1.58\text{mmY}$

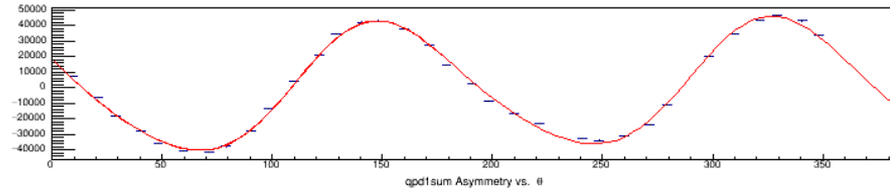
UVA data

RHWP scan, Run 3928, IHWP OUT, qpd1, PITA = 0

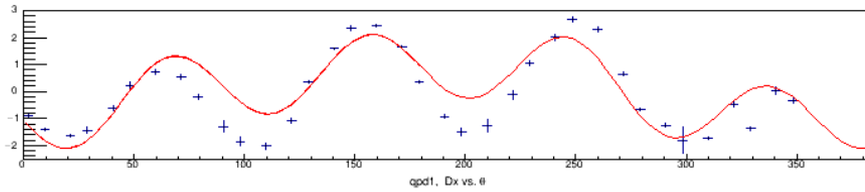


$$Aq = -958.35 + -2338.94 \sin(1x + 152.78) + -42100.45 \sin(2x + 146.72) + 1898.59 \sin(4x + 45.67)$$

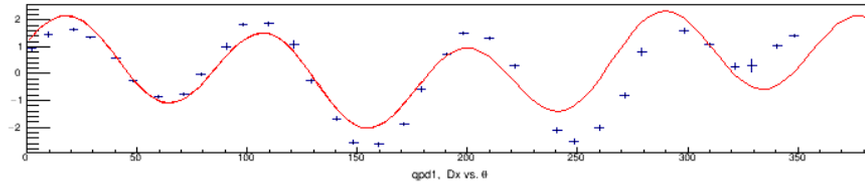
RHWP scan, Run 3929, IHWP IN, qpd1, PITA = 0



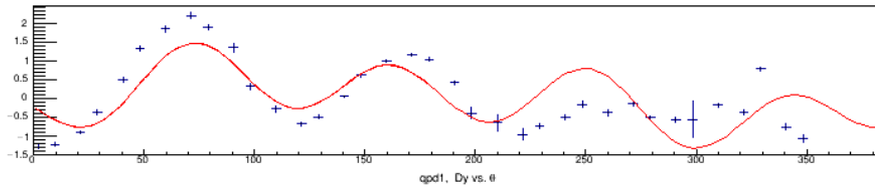
$$Aq = 378.71 + 2431.11 \sin(1x + 170.57) + 40793.87 \sin(2x + 148.38) + -4318.21 \sin(4x + 76.52)$$



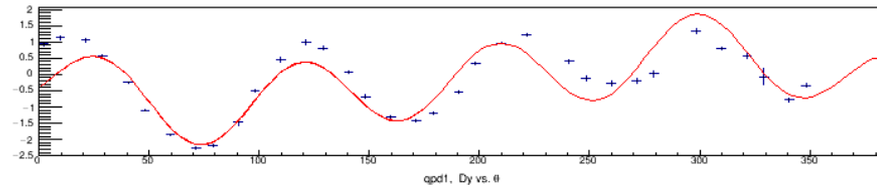
$$Dx = 0.10 + -1.01 \sin(x + 93.11) + -0.25 \sin(2x + 146.25) + -1.30 \sin(4x + 2.91)$$



$$Dx = 0.23 + 0.73 \sin(x + 105.34) + -0.18 \sin(2x + 63.61) + 1.50 \sin(4x + 15.66)$$



$$Dy = 0.04 + -0.53 \sin(x + 148.36) + -0.33 \sin(2x + 136.20) + 0.76 \sin(4x + 162.97)$$



$$Dy = -0.17 + 0.78 \sin(x + 168.29) + 0.28 \sin(2x + 164.66) + -1.10 \sin(4x + 155.40)$$

4θ terms

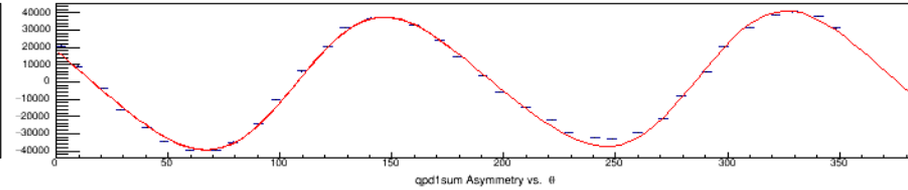
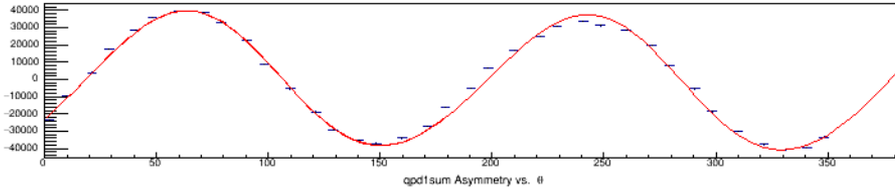
1.3um(IHWPout)/1.5um(IHWPIn)X, 0.76um(IHWPout)/1.1um(IHWPIn)Y

wpcx<=0.324mmX,0.341mmY wqpdX~0.886mmX,~0.891mmY
 PC NOT realigned, angle=(1mrad yaw,6mrad pitch)

UVA data

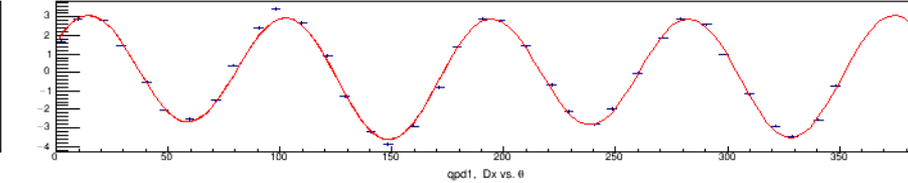
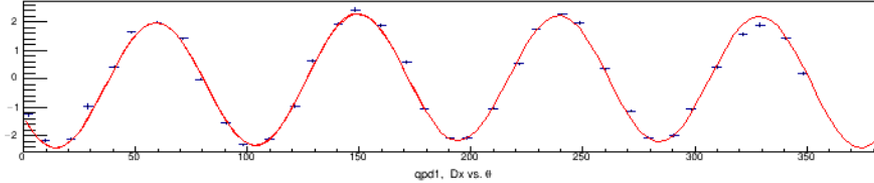
RHWP scan, Run 3938, IHWP OUT, qpd1, PITA =0

RHWP scan, Run 3939, IHWP IN, qpd1, PITA =0



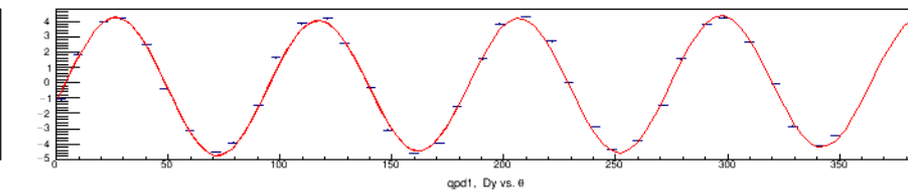
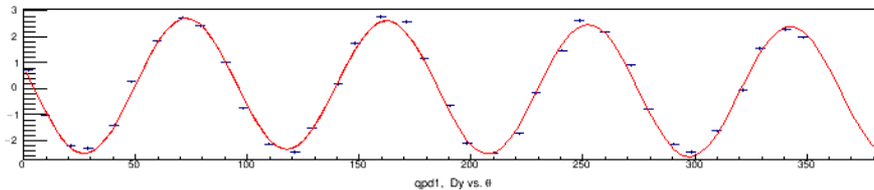
$$Aq = -1193.40 + -1605.97 \sin(1x + 154.47) + -39045.82 \sin(2x + 146.64) + 1345.18 \sin(4x + 149.34)$$

$$Aq = -38.28 + 1904.43 \sin(1x + 144.99) + 38184.48 \sin(2x + 147.64) + -3576.49 \sin(4x + 105.14)$$



$$Dx = -0.06 + -0.13 \sin(x*1 + 51.00) + 0.07 \sin(2x + 158.24) + -2.23 \sin(4x + 33.65) - Aq*0.00016880$$

$$Dx = -0.10 + 0.10 \sin(x*1 + 66.30) + -0.41 \sin(2x + 158.92) + 3.07 \sin(4x + 36.20) - Aq*0.00016880$$



$$Dy = 0.03 + -0.16 \sin(x*1 + 154.05) + -0.05 \sin(2x + 117.39) + 2.53 \sin(4x + 160.21) - Aq*0.00003150$$

$$Dy = -0.13 + 0.16 \sin(x*1 + 138.86) + 0.17 \sin(2x + 124.77) + -4.34 \sin(4x + 162.36) - Aq*0.00003150$$

4θ terms

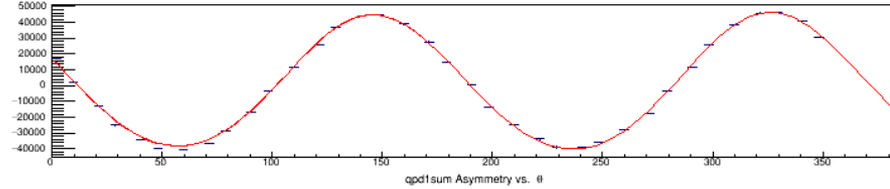
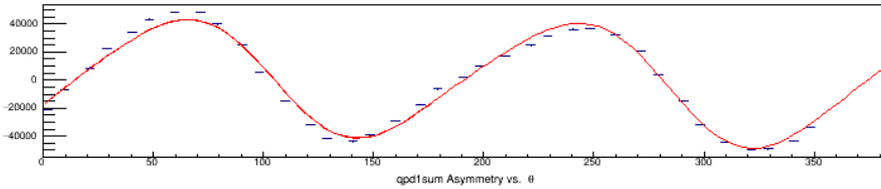
2.2um(IHWPout)/3.1um(IHWPin)X, 2.5um(IHWPout)/4.3um(IHWPin)Y

wpcx<=0.324mmX,0.341mmY wqpdX~0.886mmX,~0.891mmY
PC realigned, angle = (-0.3mrad yaw, 5.5mrad pitch)

UVA data

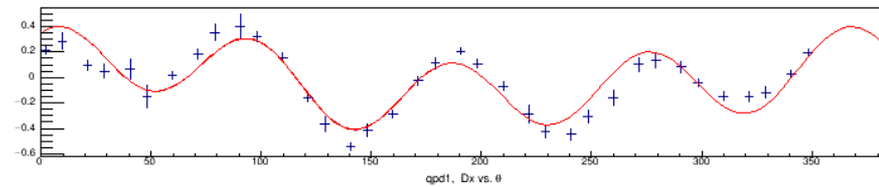
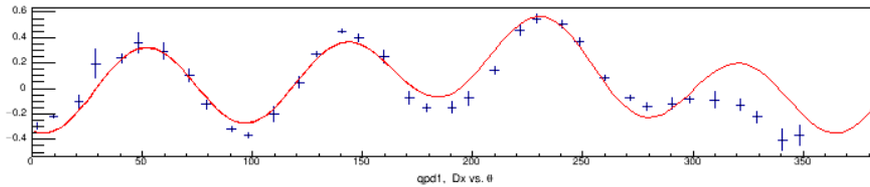
RHWP scan, Run 3955, IHWP OUT, qpd1, PITA =13

RHWP scan, Run 3959, IHWP IN, qpd1, PITA =0



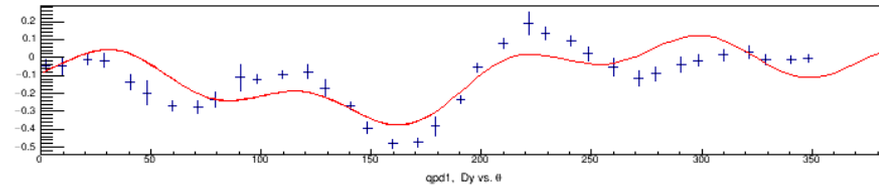
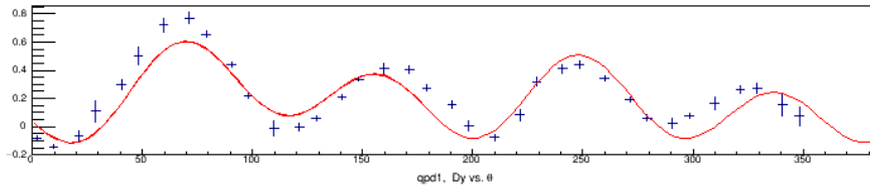
$$A_q = -616.04 + -3763.07 \sin(1x + 136.19) + -42401.76 \sin(2x + 154.13) + 4843.15 \sin(4x + 116.31)$$

$$A_q = 1351.67 + 1242.14 \sin(1x + 71.54) + 42276.28 \sin(2x + 157.28) + -2003.40 \sin(4x + 53.62)$$



$$D_x = 0.07 + -0.15 \sin(x*1 + 72.17) + 0.08 \sin(2x + 0.42) + -0.29 \sin(4x + 63.97) - A_q * 0.00000015$$

$$D_x = -0.02 + 0.15 \sin(x*1 + 64.62) + -0.05 \sin(2x + 171.11) + 0.27 \sin(4x + 65.99) - A_q * 0.00000363$$



$$D_y = 0.19 + -0.08 \sin(x*1 + 148.76) + -0.13 \sin(2x + 113.67) + 0.24 \sin(4x + 179.40) - A_q * 0.00001758$$

$$D_y = -0.10 + 0.16 \sin(x*1 + 139.12) + -0.06 \sin(2x + 143.07) + -0.09 \sin(4x + 141.54) - A_q * 0.00001645$$

4θ terms

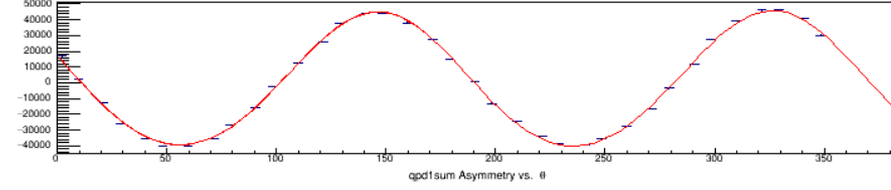
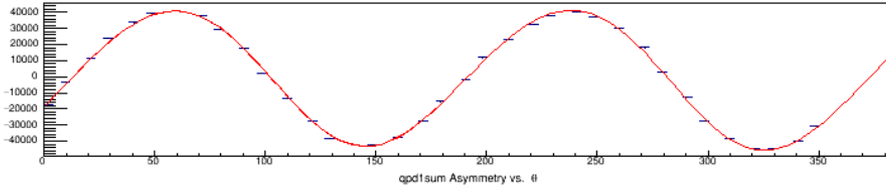
0.29um(IHWPout)/0.27um(IHWPIn)X, 0.24um(IHWPout)/0.09um(IHWPIn)Y

wpcx<=0.324mmX,0.341mmY wqpdx~2.06mmX,~1.907mmY
 PC realigned, angle = (-0.3mrad yaw, 5.5mrad pitch)

UVA data

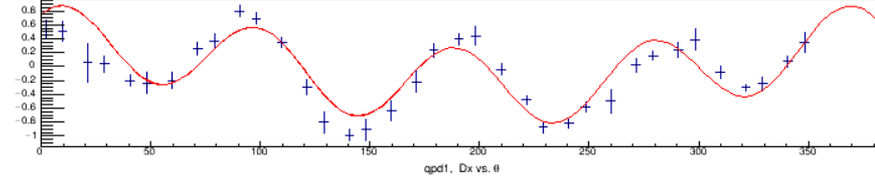
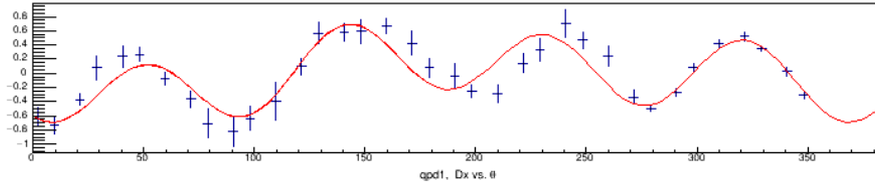
RHWP scan, Run 3966, IHWP OUT, qpd1, PITA =0

RHWP scan, Run 3967, IHWP IN, qpd1, PITA =0



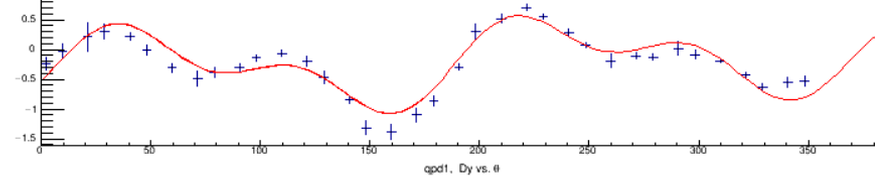
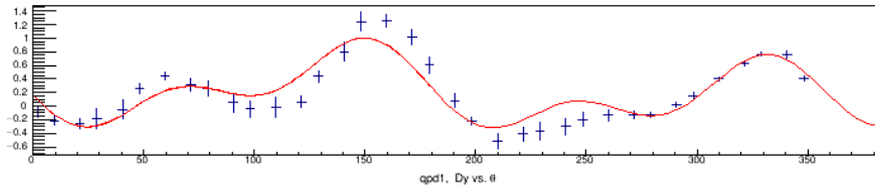
$$Aq = -1124.01 + -1317.14 \sin(1x + 110.43) + -42666.97 \sin(2x + 156.04) + -1319.43 \sin(4x + 285.86)$$

$$Aq = 1125.97 + 578.45 \sin(1x + 85.91) + 42608.65 \sin(2x + 157.78) + -1773.13 \sin(4x + 36.94)$$



$$Dx = -0.02 + -0.24 \sin(x*1 + 65.68) + 0.13 \sin(2x + 151.02) + -0.47 \sin(4x + 64.36) - Aq*0.00000014$$

$$Dx = -0.02 + 0.32 \sin(x*1 + 63.93) + 0.06 \sin(2x + 55.77) + 0.54 \sin(4x + 55.84) - Aq*0.00000014$$



$$Dy = 0.21 + -0.15 \sin(x*1 + 156.81) + 0.39 \sin(2x + 167.80) + -0.31 \sin(4x + 15.08) - Aq*0.00002046$$

$$Dy = -0.20 + 0.19 \sin(x*1 + 163.99) + -0.48 \sin(2x + 157.50) + -0.36 \sin(4x + 149.25) - Aq*0.00002046$$

4θ terms

0.47um(IHWPout)/0.54um(IHWPin)X, 0.33um(IHWPout)/0.36um(IHWPin)Y