

8h12

10/1/2020

8ID - Alignment

P1

8ID FEV closed
as well as BIU

Called in
FE trip earlier / Called FC / Bent FEV
and BIU. All good.

New file lineup 2020 100)

#1 time scan

w/ $sil = 250 \times 250$, we see $9.74 \times 10^{-11} ph/s$

**Di
A
R
K**
pind 1 1018
pind 2 796
pind 4 1461

flux pind 1 $2.09985 - 10^{18}$
 $9.65 \times 10^{-11} ph/s$

I0 Mon Ø

Looks better than last week

#2 lyp sil van -400 400 401 go to -60

umv sil vgap 150

moved centroid 40 μm up.

si2hgap = 15 vgap = 180

umvr si2vcen 40

pcounter pind 2

#3 lyp si2vcen -100 100 40 1 (assume lens
No need to also move lens up if I do it
this way.)

Open si2vgap, line up lens first.

umv si2 vgap 1000.

#4 lyp crlz -0.3 0.3 501 umvr 0.04

#5 " " -0.5 0.5 501 moved to CEN

#6 " si2vcen -200 200 501 w/ si2vgap 80

went to CEN off 6 μm.

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(P2)

more si2 hgap from 15 → 50

#7 exp si2 hcen -150 150 50 1
SATURATED increased signal by X3
my mistake. Add att ⇒ set to 3

#8 exp si2 hcen -250 150 50 1

Suresh put in a silica capillary, not
the aerogel.

FWHM = $286 \mu\text{m}$ w/ $50 \mu\text{m}$ si2 hgap
move to CEN -62.5 was @ \emptyset

#9 ascan si2 hgap -10 15 25 1

zero is perfect. left it open @ 15

si2 ⇒ $15 \mu\text{m}$ H × $180 \mu\text{m}$ V

att 1 ⇒ 1.897

flux pind2 261658-796 ⇒ $1.21 \times 10^{10} \times 1.89$

att \emptyset flux pind2 541709-796 ⇒
 $2.5 \times 10^{10} \text{ ph/s}$ (don't think pind2)
saturated

si3 wide open

need to move si4 vcen $40 \mu\text{m}$ up
hcen -62.5

SN Thinks Cyber is OFF the NIM bin
vach.

#10 exp ti4 xu -5 5 40 1

#11 exp ti4 zu -3.5 3.5 70 0.1

#12 exp samx -3.5 3.5 70 0.1

Suresh opened si4/si5 1mm extra.

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(P3)

xu -13.8735 zu 8.5

#13 mesh ti4zu 3 13.5 zo ti4xu -18.87
-8.87

Does z as inner loop.

SN think 120mm sample to Si₃N₄

window is diagonal



$$2\text{mm} \times \sqrt{2} \Rightarrow 2.83\text{ mm.}$$

Elog 621 - 2.15 (H)
2.21 (V)

#23 ti4zu 1.69mm FWHM

#24 ti4xu FWHM 1.65mm

+ Qing teng aligned w/ burn
paper, was off in ti4xu

My -9.46 mm - (-13.87)

4.41 mm

to do

- ion chamber.
- pind 3?
- IOMon