# Monitoring of the beam properties A. Deur Jefferson Lab



A. Deur. GlueX collaboration meeting. 05/09/2016

Summary of studies I did online. ⇒Analyses are incomplete.

 $\Rightarrow$ Hodgepodge of topics.

- Radiation monitoring
- •Electron beam energy stability
- Photon beam transmission
- Diamond thicknesses
- •Electron beam current monitoring



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# Radiation monitoring





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#### Comparing Fall14 (10.1 GeV) Spring15 (5.5 GeV) and Fall15/Spring16 (12 GeV)

Rad. monitor dependences with radiator thickness



Spring 16 data: Mid Feb. 2016

#### Comparing Fall14 (10.1 GeV) Spring15 (5.5 GeV) and Fall15/Spring16 (12 GeV)

Rad. monitor dependences with radiator thickness



•(approx. values for Fall I 4. no error estimate)

•Similar levels in Fall 15 and Spring 16. Worst than Spring 15.

•See expected linear dependence with RL for  $\gamma$  and n probes in tagger/ collimator cave.

•See expected log dependence for ICs. Rates now high enough for IC2 to show log dep.

•Spring I 5: IC0, IC1, IC4 insensitive to RL or beam current (unless the beam is not well tuned). Fall I 5: IC4 sensitive to both.

•Fall I 4, Fall I 5, Spring I 6:102\_P2 very large and independent of RL. Beam hit tagger entrance? Compatible with low energy electrons background sometimes seen in hodoscope. (Spring I 5 RL-dependence fixed by adding tagger shielding) Comparing before and after beam tune improvement during Spring 16 run

	March 8th	April 7th
Beam current	175 (210) nA	210 nA
photon probe, collim. cave	280 (336) mRem/h	294 mRem/h
neutron probe, Hall	0.26 (0.31) mR/h	0.27 mR/h
Up photon probe, tag. vault	175 (210) mRem/h	200 mRem/h
dwn photon probe, tag. vault	90 (108) mRem/h	110 mRem/h
neutron probe, tag. vault	8.5 (10.2) mR/h	10 mR/h

No significant changes seen on radiation monitors. However, new tune decreased background seen by FDC (allowed to run at higher current with less trips).

⇒Radiation monitors are useful only for assessing whether initial beam tune is acceptable.



Rough energy time-dependence for the full run, binned in period of approximate stability:



# Beam energy stability

Energy is measured from the beam position in the Hall D ramp.

Drifts (typically a few MeV, at worst 10 MeV):

Seem to be real: They correlate with x-position (and not y) of the beam after

tagger magnet (AD00c BPM in the beam dump).



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# Beam energy stability

Energy is measured from the beam position in the Hall D ramp.

The largest jumps (30 to 100 MeV) are believed to be artifacts:

•The beam pipe size cannot accommodate the change in orbits that would follow such jumps

•No x or y correlations with energy.

![](_page_8_Figure_5.jpeg)

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### Beam energy stability

Also looked if the energy jumps are correlated with electron beam positions and angles before tagger magnet. Change in y position in angle at the time of the jump (source of the jump?).

![](_page_9_Figure_2.jpeg)

•Photon transmission optimized by x & y Act. Col. scans. (First thing done when beam is establish/re-establish after significant down time or retune.)

•Is transmission better for different radiators? ("50  $\mu m$ " diamond vs "20  $\mu m$ " diamond vs AL. radiator)

•Ongoing mystery during Spring run: RL-normalized event rates different for para and perp diamond orientation: up to 50% difference. (log entries: 3386252, 3389907). True for both "50  $\mu$ m" diamond (e.g. Feb. 20th 10am) and "20  $\mu$ m" diamond (e.g. Feb. 29th 3am).

•Could electron beam hit different part of the diamonds? But "50  $\mu m$ " diamond has no thicker frame.

•Could beam profile be different for para and perp, and Act. Col. feedback imposes different electron beam positions? Flux change correlated with corrector magnet setting (log entry 3389907).

•Beam scrapping? (unlikely at the 30% level: incoherent background similar for para and perp)

![](_page_10_Picture_7.jpeg)

![](_page_11_Figure_1.jpeg)

#### $\Rightarrow$ Transmissions for different radiators are different

or

the effective RL are different from thicknesses listed in from U.Con. diamonds Table

or

Scrapping occurs (ruled out by polarimetry analysis)

![](_page_12_Picture_6.jpeg)

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![](_page_13_Figure_0.jpeg)

![](_page_13_Figure_1.jpeg)

Effect not seen with TagH counters vs Int. Monit.:

# Apparent wandering of the red spot:

Red spot is stable (follow bremsstrahlung spectrum). Other spots get enhanced due to coherent peak.

![](_page_14_Figure_4.jpeg)

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![](_page_15_Figure_1.jpeg)

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![](_page_16_Figure_1.jpeg)

#### Photon beam transmission Influence of beam position and angle on photon flux

![](_page_17_Figure_1.jpeg)

# Photon beam transmission Beam position dependence with radiator type:

![](_page_18_Figure_1.jpeg)

Same beam spot but different transmission.

⇒ Discrepancy not due to beam position and angle

Once can estimate the effective diamond RL relative to Al. RL by aligning the spots. (no coherence effect on BPM\*RL).

![](_page_19_Figure_2.jpeg)

Current monitors linearities:

5C11 bpm 5C11B bpm 5C11A bpm AD00C bpm<sup>30</sup> AD00C bpm 20 30 AD00C bpm Intensity monitor AD00 bpm 5C11A bpm AD00C bpm 5C11 bpm AD00C bpm Ô ntensity monitor 5C11B bpm AD00 bpm <sup>200</sup> 5C11 bpm 5C11 bpm 5C11 bpm n ntensity monitor AD00 bpm 5C11B bpm 5C11A bpm 5C11A bpm 5C11A bpm monitor 00001 nution AD00 bpm Intensity \_ **AD00 bpm** 5C11B bpm 5C11B bpm 

BPM correlations show very small offsets (<5nA typically)

Large BPM offsets when Int. Mon. involved (50 nA typically).

Int. Mon. non linearity?

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#### Accuracy of current monitors

#### Verification of the normalization and accuracy of the current:

![](_page_21_Figure_2.jpeg)

![](_page_21_Picture_3.jpeg)

correlation y vs x	width/current (from RMS /from fit sigma)	slope y/x	offset (from dist./from fit) in nA
5C11B vs AD00C BCM	9.45% / 9.22%	1.012	4.1E-2 / 8.1E-2
AD00 BPM vs AD00C BCM	9.40% / 9.28%	0.103	4.9E-2 / -4.0E-2
5C11 vs AD00C BCM	9.47% / 9.22%	0.989	1.1E-1 / -1.7E-2
5C11A vs AD00C BCM	9.32% / 8.92%	0.967	5.8E-3 / -1.2E-4
AD00 vs AD00C BCM	9.33% / 8.93%	0.970	7.0E-3 / -6.2E-3
5C11 vs AD00C BPM tight correlation	0.13% / 0.13%	9.57	4.7E-2 / -5.3E-3
5C11 vs AD00C BPM medium correlation	0.63% / 0.63%	9.57	-1.1E-2 / -6.9E-3
5C11 vs AD00C BPM broader correlation	2.26% / 1.45%	9.57	-9.8E-3 / 8.8E-4
5C11A vs AD00C BPM	1.72% / 1.57%	9.36	-2.8E-3 / 1.6E-3
5C11B vs AD00C BPM (tighter correlation)	0.25% / 0.23%	9.81	-1.6E-3 / -2 E-3
5C11B vs AD00C BPM (broader correlation)	1.76% / 1.36%	9.81	1.3E-2 / 3.2E-3
AD00 vs AD00C BPM	1.72% / 1.57%	9.40	-5.0E-4 / 3.4E-3
5C11A vs 5C11	1.73% / 1.62%	0.978	2.6E-2 / 6.5E-2
AD00 vs 5C11	1.74% / 1.63%	0.981	-2.3E-1 / 2.3E-2
5C11B vs 5C11 (broader correlation)	1.62% / 1.25%	1.023	9.6E-2 / 6.7E-2
5C11B vs 5C11 (broader correlation)	1.62% / 1.25%	1.023	9.6E-2 / 6.7E-2
5C11B vs 5C11A	1.67% / 1.56%	1.047	4.6E-2/2E-3
AD00 vs 5C11A	0.074% / 0.065%	1.014	1.671/1.672
AD00 vs 5C11B	1.86% / 1.38%	0.958	-1.05E-1/-4.82E-2

![](_page_22_Picture_2.jpeg)

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#### width/current (from RMS /from fit sigma) slope y/x offset (from dist./from fit) in nA correlation y vs x 5C11B vs AD00C BCM 9.45% / 9.22% 4.1E-2 / 8.1E-2 1.012 AD00 BPM vs AD00C BCM 9.40% / 9.28% 0.103 4.9E-2 / -4.0E-2 5C11 vs AD00C BCM 1.1E-1 / -1.7E-2 9.47% / 9.22% 0.989 5C11A vs AD00C BCM 9.32% / 8.92% 0.967 5.8E-3 / -1.2E-4 7.0E-3 / -6.2E-3 AD00 vs AD00C BCM 9.33% / 8.93% 0.970 9.57 5C11 vs AD00C BPM tight correlation 4.7E-2 / -5.3E-3 0.13% / 0.13% 9.57 5C11 vs AD00C BPM medium correlation 0.63% / 0.63% -1.1E-2 / -6.9E-3 9.57 5C11 vs AD00C BPM broader correlation 2.26% / 1.45% -9.8E-3 / 8.8E-4 5C11A vs AD00C BPM 1.72% / 1.57% -2.8E-3 / 1.6E-3 9.36 -1.6E-3 / -2 E-3 0.25% / 0.23% 5C11B vs AD00C BPM (tighter correlation) 9.81 5C11B vs AD00C BPM (broader correlation) 1.76% / 1.36% 9.81 1.3E-2 / 3.2E-3 1.72% / 1.57% -5.0E-4 / 3.4E-3 AD00 vs AD00C BPM 9.40 5C11A vs 5C11 1.73% / 1.62% 2.6E-2 / 6.5E-2 0.978 -2.3E-1 / 2.3E-2 AD00 vs 5C11 1.74% / 1.63% 0.981 1.62% / 1.25% 9.6E-2 / 6.7E-2 5C11B vs 5C11 (broader correlation) 1.023 1.62% / 1.25% 1.023 9.6E-2 / 6.7E-2 5C11B vs 5C11 (broader correlation) 5C11B vs 5C11A 1.67% / 1.56% 1.047 4.6E-2/2E-3 0.074% / 0.065% 1.014 1.671/1.672 AD00 vs 5C11A 1.86% / 1.38% 0.958 -1.05E-1/-4.82E-2 AD00 vs 5C11B

![](_page_23_Picture_2.jpeg)

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AD00 vs 5C11B	1.8	86%	/ 1	.38%								C	).958	3		-1.05	5E-1	/-4.8	82E-	2			

![](_page_24_Picture_2.jpeg)

correlation y vs x	width/current (from RMS /from fit sigma)	slope y/x	offset (from dist./from fit) in nA					
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![](_page_25_Picture_2.jpeg)

Cross-calibration: good within 5% (apart for AD00C BPM which is not calibrated)

Resolutions: within 2% except for AD00C BCM which is ~9.3%

Multiple peaks seen in some cases (AD00C vs 5C11, AD00C vs 5C11B, 5C11b vs 5C11)

![](_page_26_Picture_4.jpeg)

#### **BCM** jitter

Trent Allison: Larger jitter seen on BCM is real. Not due to electronics. Only device seeing it due to highbandwidth capacity. Other Hall D beam line devices for current monitoring (BPM) filter out the jitter.

Origins of the jitter:

- •10-20 kHz noise from injector
- •1.3 kHz of uncertain origin. Sometime absent
- •60 and 120 Hz fluctuations (largest contributor), usually linked to beam scrapping
- •0.3 Hz current lock feedback

•..

Depends on time:

![](_page_27_Figure_9.jpeg)

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•Radiation levels similar to Fall 15. Larger than Spring 15. Believed to be due to higher energy (5.5 vs 12.0 GeV)

![](_page_28_Picture_2.jpeg)

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•Radiation levels similar to Fall 15. Larger than Spring 15. Believed to be due to higher energy (5.5 vs 12.0 GeV)

•Beam energy drifted by ~120 MeV throughout the run.

•Slow drifts of tens of MeV can occur. Takes typically a day.

•After beam down (maintenance, long down time, beam studies,...) beam does not necessarily come back at same energy.

•Sudden jumps of several tens of MeV are artifacts.

![](_page_29_Picture_6.jpeg)

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•Unexpected transmission and rate dependence with radiators (once normalized to known RL). Need more study.

![](_page_30_Picture_7.jpeg)

•Radiation levels similar to Fall 15. Larger than Spring 15. Believed to be due to higher energy (5.5 vs 12.0 GeV)

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•Determination of diamond thicknesses from rates:

```
"50 μm" diamond: ~40 μm, JD-70-119: ~30 μm
```

But not entirely satisfactory:

- •(Int. Mon. vs RL\*I<sub>beam</sub>) slopes differ by as much as 20%
- •Offsets of up to 2 GeV !

•Done only with one sample of data

Non-linearity of the Int. Mon. or BPMs?

![](_page_31_Picture_14.jpeg)

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Non-linearity of the Int. Mon. or BPMs?

•BPM and BCM current meas. well calibrated, apart for AD00c BPM. Multi-peak spectra seen in some instances.

![](_page_32_Picture_15.jpeg)

•Radiation levels similar to Fall 15. Larger than Spring 15. Believed to be due to higher energy (5.5 vs 12.0 GeV)

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•After beam down (maintenance, long down time, beam studies,...) beam does not necessarily come back at same energy.

•Sudden jumps of several tens of MeV are artifacts.

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•Determination of diamond thicknesses from rates:

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But not entirely satisfactory:

- •(Int. Mon. vs RL\*I<sub>beam</sub>) slopes differ by as much as 20%
- •Offsets of up to 2 GeV !
- •Done only with one sample of data

Non-linearity of the Int. Mon. or BPMs?

•BPM and BCM current meas. well calibrated, apart for AD00c BPM. Multi-peak spectra seen in some instances.

•BCM fluctuations are real. Only device in Hall D line providing this information. Current fluctuations can be 10%. Vary with time.

![](_page_33_Picture_16.jpeg)