

# DAQ Speed and Run2 Estimates

April 3, 2015

# Summary of FADC Development for Faster Performance

Name	Readout	Trigger
Scalers	Scaler S1 (helicity gated), S2 (un-gated)	Delayed nT_Settle
Mott_Sample	Mott FADC (Mode=1), S1, S2, TDC	Mott Detector
Mott_SemiInt	Mott FADC (Mode=7), S1, S2, TDC	Mott Detector
PEPPo_Int	INT FADC, S1, S2	nT_Settle
<b>SemiIntFast</b>	<b>Mott FADC (Mode=7), BlockLevel=1</b>	<b>Mott Detector</b>
<b>SemiIntBlock</b>	<b>Mott FADC (Mode=7), BlockLevel=50</b>	<b>Mott Detector</b>
<b>SampleBlock</b>	<b>Mott FADC (Mode=1), BlockLevel=50</b>	<b>Mott Detector</b>

For DAQ to be faster:

- I. No Readout of CAEN V775 TDC or SIS3801 Scalers; only FADC readout
- II. Use block readout

# Beam Test (Goal: Can we use FADC timing)

- February 9, 2015:

- Run 8225: Mott\_Semilnt, deadtime = 28% at 5.1 kHz
- Run 8227: SemilntFast, deadtime = 17% at 5.1 kHz
- Run 8228: **SemilntBlock, deadtime = 1% at 5.1 kHz**

Problem handling  
periodic signals

JLab expert changed FADC firmware

- March 17, 2015:

- Mott Run 8312: Mott\_Semilnt, FADC Delay: Ch8=0,CH9=0,Ch11=4
- Mott Run 8313: Mott\_Semilnt, FADC Delay: Ch8=0,CH9=2,Ch11=4

Still analyzing but problem  
may not be solved yet

- Mott Run 8315: Mott\_Sample, deadtime = 32% at 5.5 kHz
- Mott Run 8316: **SampleBlock, deadtime = 4% at 5.5 kHz**

The other option is  
to readout the raw  
data and calculate  
timing in analysis  
(raw data files will  
be larger)

# Remaining Challenges and Plans

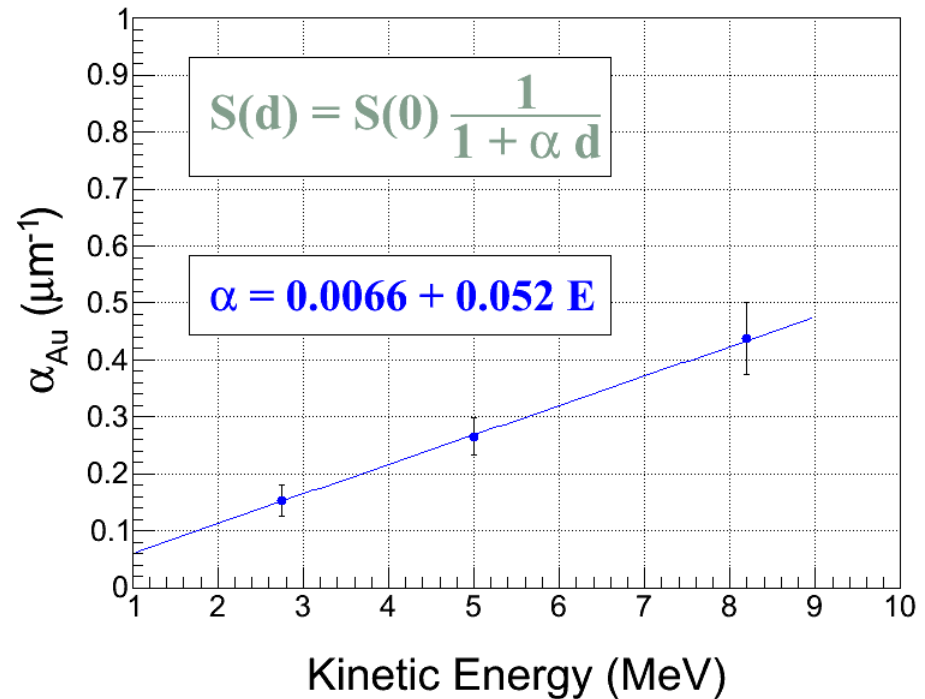
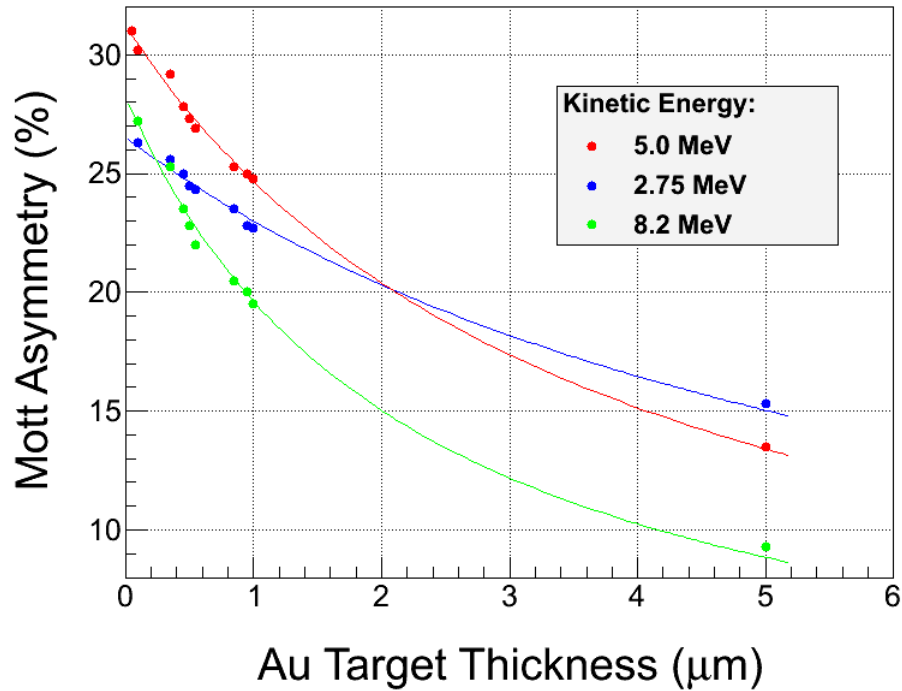
- Show that we can use FADC timing, either:
  - Timing is done in firmware, or
  - Timing is done in analysis
- Otherwise: Keep using TDC but figure out a way to run faster or upgrade to new TDC
- For scalers: we can upgrade to new JLab scalers we have
- **Change decoder to be able to decode Block data**

# Au Estimates

# Estimates Assumptions

- DAQ rate limit = 2 kHz, deadtime = 15%. Note that any systematic errors due to deadtime cancel to all orders in cross-ratio method – Measured in Run1
- Current limit of 5  $\mu\text{A}$
- Dump rate = 100 Hz/ $\mu\text{A}$  per detector:
  - Measured during Run1 5 MeV data at
  - Discriminator threshold was 25 mV (or energy of about 1.25 MeV)
  - Dump dipole magnet was at +5A

# Target Thickness Extrapolation







### 3 MeV

T(um) = 0.05 I (uA) = 2.89021  
T(um) = 0.05 I (uA) = 2.89021  
T(um) = 0.225 I (uA) = 1.16689  
T(um) = 0.35 I (uA) = 0.818349  
T(um) = 0.35 I (uA) = 0.818349  
T(um) = 0.5 I (uA) = 0.602424  
T(um) = 0.625 I (uA) = 0.493839  
T(um) = 0.75 I (uA) = 0.418421  
T(um) = 0.87 I (uA) = 0.364919  
T(um) = 1 I (uA) = 0.320521

Elas(Hz) = 843.917  
Elas(Hz) = 843.917  
Elas(Hz) = 1533.25  
Elas(Hz) = 1672.66  
Elas(Hz) = 1672.66  
Elas(Hz) = 1759.03  
Elas(Hz) = 1802.46  
Elas(Hz) = 1832.63  
Elas(Hz) = 1854.03  
Elas(Hz) = 1871.79

Dmp(Hz) = 1156.08  
Dmp(Hz) = 1156.08  
Dmp(Hz) = 466.754  
Dmp(Hz) = 327.34  
Dmp(Hz) = 327.34  
Dmp(Hz) = 240.97  
Dmp(Hz) = 197.536  
Dmp(Hz) = 167.368  
Dmp(Hz) = 145.968  
Dmp(Hz) = 128.208

Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000

Tim (h) = 0.642548  
Tim (h) = 0.642548  
Tim (h) = 0.373913  
Tim (h) = 0.356321  
Tim (h) = 0.356321  
Tim (h) = 0.354643  
Tim (h) = 0.359231  
Tim (h) = 0.366475  
Tim (h) = 0.374954  
Tim (h) = 0.385279

N\_elas(M#) = 1.95213  
N\_elas(M#) = 1.95213  
N\_elas(M#) = 2.06388  
N\_elas(M#) = 2.14561  
N\_elas(M#) = 2.14561  
N\_elas(M#) = 2.24578  
N\_elas(M#) = 2.331  
N\_elas(M#) = 2.41781  
N\_elas(M#) = 2.50264  
N\_elas(M#) = 2.59619

### 5 MeV

T(um) = 0.05 I (uA) = 4.27389  
T(um) = 0.05 I (uA) = 4.27389  
T(um) = 0.225 I (uA) = 2.83363  
T(um) = 0.35 I (uA) = 2.28388  
T(um) = 0.35 I (uA) = 2.28388  
T(um) = 0.5 I (uA) = 1.85258  
T(um) = 0.625 I (uA) = 1.60068  
T(um) = 0.75 I (uA) = 1.40908  
T(um) = 0.87 I (uA) = 1.26385  
T(um) = 1 I (uA) = 1.13691

Elas(Hz) = 290.443  
Elas(Hz) = 290.443  
Elas(Hz) = 866.548  
Elas(Hz) = 1086.45  
Elas(Hz) = 1086.45  
Elas(Hz) = 1258.97  
Elas(Hz) = 1359.73  
Elas(Hz) = 1436.37  
Elas(Hz) = 1494.46  
Elas(Hz) = 1545.23

Dmp(Hz) = 1709.56  
Dmp(Hz) = 1709.56  
Dmp(Hz) = 1133.45  
Dmp(Hz) = 913.552  
Dmp(Hz) = 913.552  
Dmp(Hz) = 741.032  
Dmp(Hz) = 640.272  
Dmp(Hz) = 563.633  
Dmp(Hz) = 505.542  
Dmp(Hz) = 454.765

Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000

Tim (h) = 1.59739  
Tim (h) = 1.59739  
Tim (h) = 0.585837  
Tim (h) = 0.497104  
Tim (h) = 0.497104  
Tim (h) = 0.460941  
Tim (h) = 0.452252  
Tim (h) = 0.45293  
Tim (h) = 0.458846  
Tim (h) = 0.469088

N\_elas(M#) = 1.67022  
N\_elas(M#) = 1.67022  
N\_elas(M#) = 1.82756  
N\_elas(M#) = 1.94428  
N\_elas(M#) = 1.94428  
N\_elas(M#) = 2.08911  
N\_elas(M#) = 2.21378  
N\_elas(M#) = 2.34206  
N\_elas(M#) = 2.46861  
N\_elas(M#) = 2.60946

### 8 MeV

T(um) = 0.05 I (uA) = 4.75761  
T(um) = 0.05 I (uA) = 4.75761  
T(um) = 0.225 I (uA) = 4.06748  
T(um) = 0.35 I (uA) = 3.6856  
T(um) = 0.35 I (uA) = 3.6856  
T(um) = 0.5 I (uA) = 3.31241  
T(um) = 0.625 I (uA) = 3.05466  
T(um) = 0.75 I (uA) = 2.83413  
T(um) = 0.87 I (uA) = 2.65044  
T(um) = 1 I (uA) = 2.47654

Elas(Hz) = 96.955  
Elas(Hz) = 96.955  
Elas(Hz) = 373.009  
Elas(Hz) = 525.76  
Elas(Hz) = 525.76  
Elas(Hz) = 675.034  
Elas(Hz) = 778.134  
Elas(Hz) = 866.348  
Elas(Hz) = 939.826  
Elas(Hz) = 1009.38

Dmp(Hz) = 1903.05  
Dmp(Hz) = 1903.05  
Dmp(Hz) = 1626.99  
Dmp(Hz) = 1474.24  
Dmp(Hz) = 1474.24  
Dmp(Hz) = 1324.97  
Dmp(Hz) = 1221.87  
Dmp(Hz) = 1133.65  
Dmp(Hz) = 1060.17  
Dmp(Hz) = 990.616

Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000  
Tot(Hz) = 2000

Tim (h) = 6.03289  
Tim (h) = 6.03289  
Tim (h) = 1.80348  
Tim (h) = 1.40592  
Tim (h) = 1.40592  
Tim (h) = 1.2193  
Tim (h) = 1.15202  
Tim (h) = 1.123  
Tim (h) = 1.11646  
Tim (h) = 1.12472

N\_elas(M#) = 2.10571  
N\_elas(M#) = 2.10571  
N\_elas(M#) = 2.42176  
N\_elas(M#) = 2.66104  
N\_elas(M#) = 2.66104  
N\_elas(M#) = 2.96305  
N\_elas(M#) = 3.22713  
N\_elas(M#) = 3.50247  
N\_elas(M#) = 3.77741  
N\_elas(M#) = 4.08697

# Dump Event Suppression

- Increase discriminator threshold – Tested in Run1
- Study dump dipole (+5A, 0A, +5A) – Tested in Run1 (for thinner foils, 0A or -5A may yield lower dump rate)
- Laser timing veto – Tested on February 9, 2015

Note: Dump rate depends on electron energy ( $\sim 1/E$ )

# Run2 Strategy

- At 3 MeV:
  - Dump events will be higher due to energy
  - Increase discriminator threshold
  - Thick foils will benefit from faster DAQ but very little reduction in overall time required for Run2. Here DAQ speed will help with systematic studies, e.g., many short runs with very high statistics for stability study.
- At 8 MeV:
  - Dump events will be lower due to energy
  - Elastic rate is too low to benefit from faster DAQ
  - Suppress dump events will reduce deadtime
  - Will run at about 5  $\mu\text{A}$  (31 MHz) for all foils (current limited)

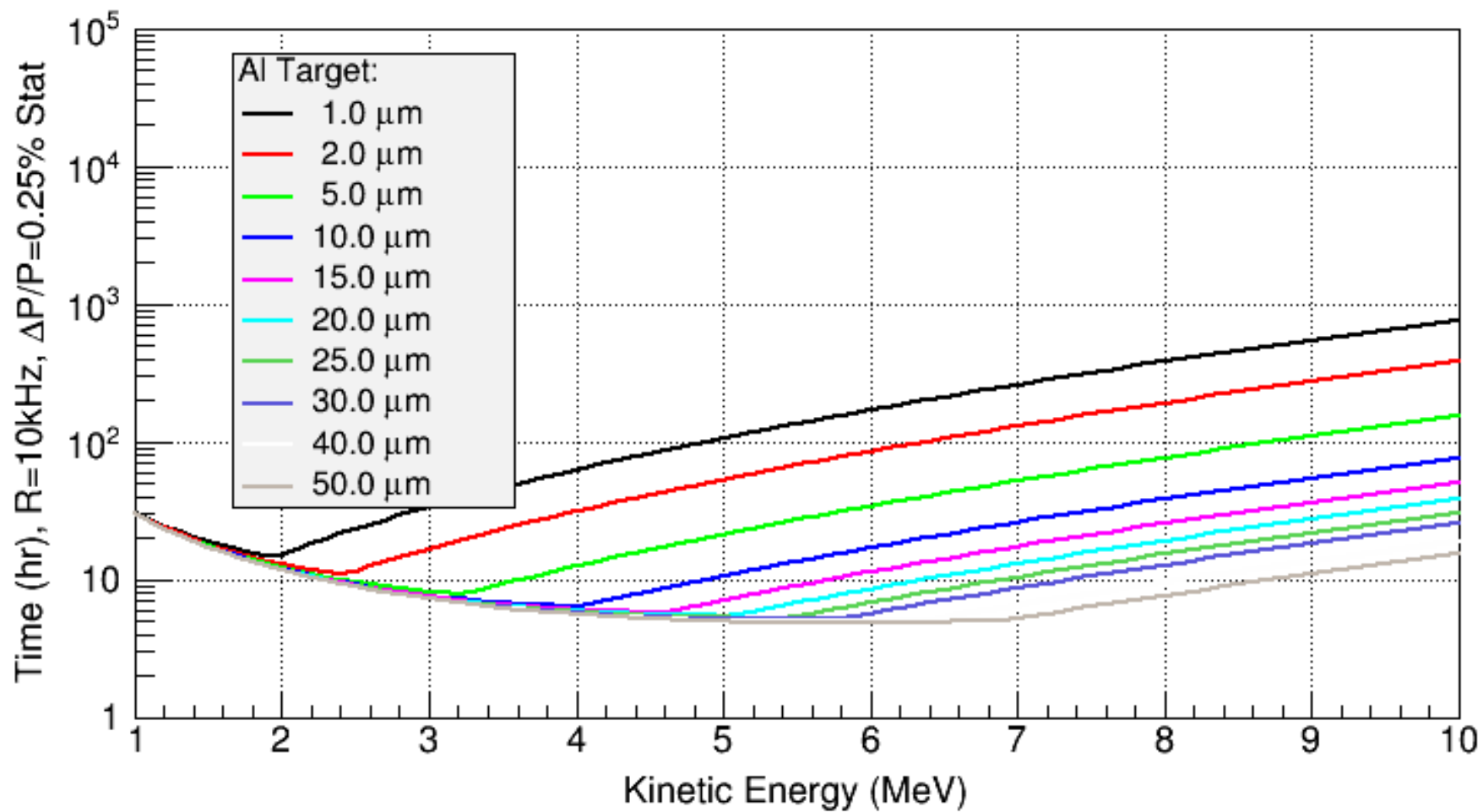
What is a reasonable current limit? Run1 was 5  $\mu\text{A}$

# AI Estimates

# Al Estimates Assumptions

- DAQ rate limit = 10 kHz
- Current limit = 40  $\mu\text{A}$
- Dump rate (with suppression) = 10 Hz/ $\mu\text{A}$  per detector
- Target thickness extrapolation:  $\alpha = 0$

We have to suppress dump events for Al



KE = 3 MeV

T(um) = 1	I (uA) = 40	Tim (h) = 33.0332
T(um) = 2	I (uA) = 40	Tim (h) = 16.5166
T(um) = 5	I (uA) = 32.5581	Tim (h) = 8.11673
T(um) = 10	I (uA) = 17.4129	Tim (h) = 7.5882
T(um) = 15	I (uA) = 11.8845	Tim (h) = 7.41202
T(um) = 20	I (uA) = 9.02061	Tim (h) = 7.32393
T(um) = 25	I (uA) = 7.26895	Tim (h) = 7.27108
T(um) = 30	I (uA) = 6.08695	Tim (h) = 7.23584
T(um) = 40	I (uA) = 4.59317	Tim (h) = 7.1918
T(um) = 50	I (uA) = 3.68809	Tim (h) = 7.16537

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KE = 5 MeV

T(um) = 1	I (uA) = 40	Tim (h) = 105.241
T(um) = 2	I (uA) = 40	Tim (h) = 52.6204
T(um) = 5	I (uA) = 40	Tim (h) = 21.0482
T(um) = 10	I (uA) = 40	Tim (h) = 10.5241
T(um) = 15	I (uA) = 40	Tim (h) = 7.01605
T(um) = 20	I (uA) = 38.6771	Tim (h) = 5.44202
T(um) = 25	I (uA) = 31.9297	Tim (h) = 5.27363
T(um) = 30	I (uA) = 27.1868	Tim (h) = 5.16138
T(um) = 40	I (uA) = 20.9599	Tim (h) = 5.02105
T(um) = 50	I (uA) = 17.0539	Tim (h) = 4.93686

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KE = 8 MeV

T(um) = 1	I (uA) = 40	Tim (h) = 378.985
T(um) = 2	I (uA) = 40	Tim (h) = 189.492
T(um) = 5	I (uA) = 40	Tim (h) = 75.7969
T(um) = 10	I (uA) = 40	Tim (h) = 37.8985
T(um) = 15	I (uA) = 40	Tim (h) = 25.2656
T(um) = 20	I (uA) = 40	Tim (h) = 18.9492
T(um) = 25	I (uA) = 40	Tim (h) = 15.1594
T(um) = 30	I (uA) = 40	Tim (h) = 12.6328
T(um) = 40	I (uA) = 40	Tim (h) = 9.47461
T(um) = 50	I (uA) = 40	Tim (h) = 7.57969