#### Hall C 12 GeV Software Progress

August 16<sup>th</sup>, 2013

Mark Jones Jefferson Lab





#### Overview

- For the latest status see the <u>git repository</u> of hcana on the web.
- Index of 12 GeV Software wiki pages.
- Biweekly software meeting. Info and minutes on Hall C wiki.
- <u>Hall C Software Mailing List (hallcsw@jlab.org)</u> to see the archives from the mailing list or to subscribe to the mailing list.





# **Comparison between ENGINE and HCANA**

- ENGINE code is in a <u>git repository</u>. A slightly modified branch "mkj" runs on the Centos6.2 machines (ifarm).
- A replay directory is in a <u>git repository</u>. Directory is from the inclusive experiments.
- <u>Instructions</u> for cloning the hcana repository and running an example.
- A separate hcana replay directory is in a <u>git repository</u>. Has the parameter files to match the ENGINE replay directory. Thanks to Steve can use same PARAM files.
- <u>Instructions</u> for getting the directories and replaying the data are on the wiki.

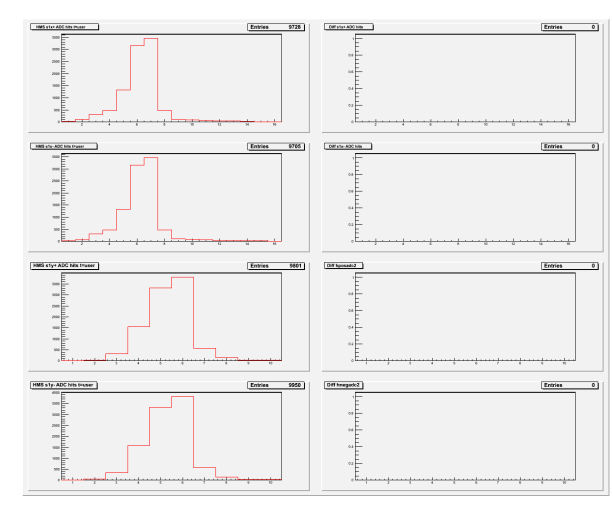






### **HMS** hodoscope

- Code written primarily
   by Gabriel Niculescu
- Reproduce the basic quantities.

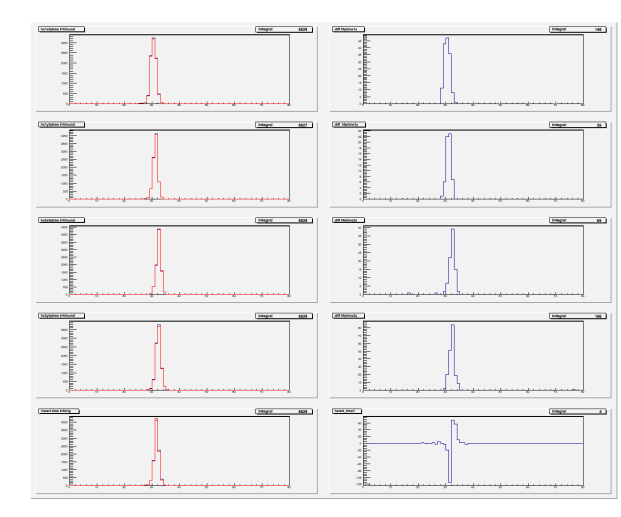






### **HMS hodoscope**

- Code written primarily
   by Gabriel Niculescu
- Reproduce the basic quantities.
- •Some differences such as the focal plane time. Has to do with rejection of out-of-time hits done differently.
- •Need DC track to go further

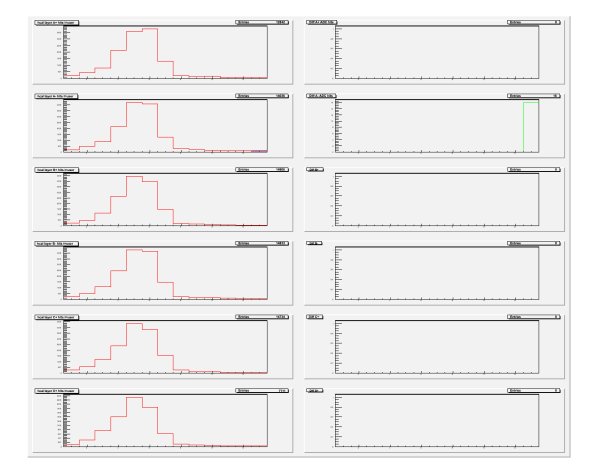






#### **HMS** calorimeter

Code written primarily by Simon Zhamkochyan and Vardan Tadevosyan.
Basic quantities have good agreement.

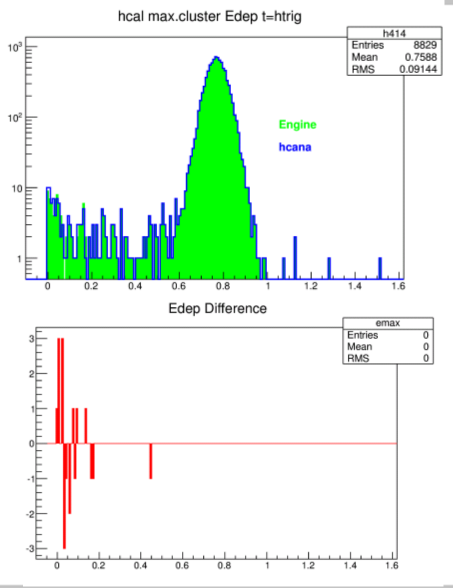






## **HMS** calorimeter

- Code written primarily by Simon Zhamkochyan and Vardan Tadevosyan.
- Basic quantities have good agreement.
- •Cluster energy calculation in good agreement.
- •See more <u>comparisons</u>
- •Need DC track to go further.



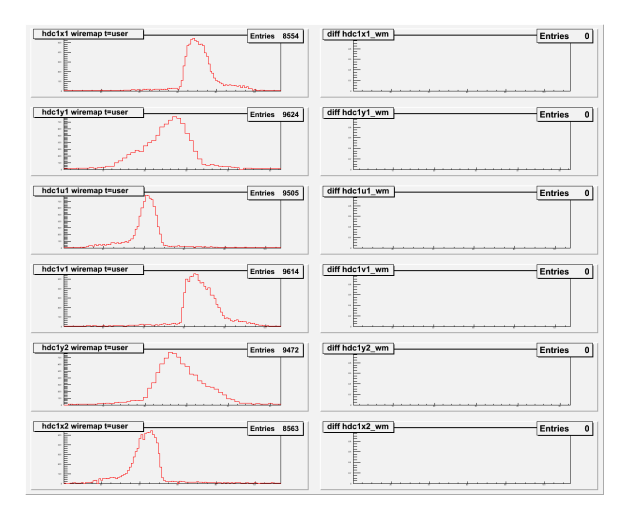




## **HMS Drift Chambers**

Code written
 primarily by Steve
 Wood

•Agreement with basic quantities

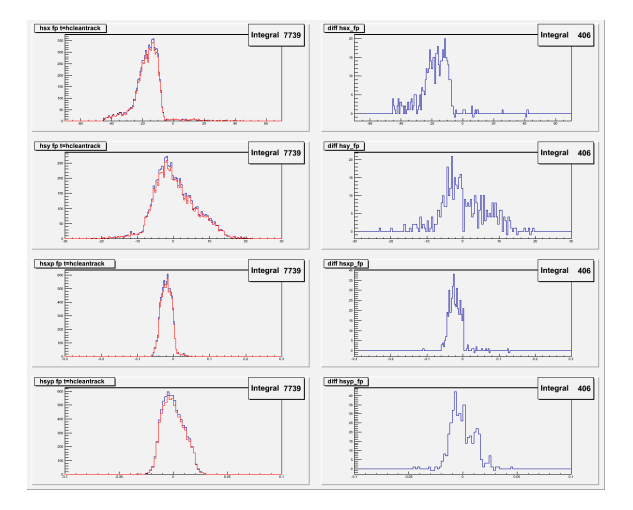






## **HMS Drift Chambers**

Have Tracks!
Good agreement with shape







### **Other work**

 Ed Brash worked on replacing the Makefile with <u>SCON</u> as the code builder. Next he will work on updating PODD for EVIO 4.0.

- Ahmed Zafar, new postdoc at U. of Regina, starting to work on gas Cerenkov.
- Jamil Taylor, student at Hampton, starting to work on drift chambers
- Volunteers needed
  - Documentation
  - Critical comment on coding
  - Testing code





# **Goals & Milestones**

#### Goals

- Develop a C++/ROOT based analysis code based on the existing Hall A code. Validate with old HMS data.
- Update existing Fortran code with SHMS section

#### 2012

- July : Define reference HMS data for testing code
- Sep : Documented non-tracking HMS detectors code in Fortran Analyzer
- Oct : Ability to analyzed Hall C data at the raw data level in C++ Analyzer
- Dec : Documented the drift chambers and tracking code in Fortran Analyzer
- Dec : Verify HMS hodoscope analysis in C++ Analyzer





# **Milestones** (Part 2)

2013

- Jun : SHMS code added to Fortran Analyzer.
- July : Full analysis of HMS data with C++ Analyzer ready
- Sep : C++ Analyzer ready for SHMS calorimeter tests.
- Dec : Full analysis of HMS data with C++ Analyzer verified by comparison to Fortran analyzer.

#### 2014

- Jan : Scalar and BPM analysis code in C++ analyzer
- Feb : Calibration codes ready.
- Jul : Analyze cosmic ray data in SHMS with both Analyzers
- Sep : First beam, analyze data with both Analyzers





# **Management Status**

- Hold biweekly software meeting. Info and minutes on Hall C wiki.
- <u>Hall C Software Mailing List (hallcsw@jlab.org)</u> to see the archives from the mailing list or to subscribe to the mailing list.

•Held joint Hall A & C data analysis workshop on Dec 12th , 2012.

#### •Management structure:

Software Manager	Mark Jones	Jefferson Lab
C++/ROOT Analyzer	Gabriel Niculescu	James Madison University
Fortran Analyzer	Ed Brash	Christopher Newport Univ.
Calibrations	John Arrington	Argonne National Lab
Online histogramming	Pete Markowitz	Florida International Univ.
Simulation (SIMC)	David Gaskell	Jefferson Lab



