

[Privacy and Security Notice](#)

- [Main INDEX](#)
- [Monthly INDEX](#)
- [PREV](#)
- [NEXT](#)

[Make New Entry](#), [Make Followup Entry](#)

User name rsholmes

Log entry time 12:03:11 on September 08, 2009

Entry number 288607

keyword=Compton photon counting polarizations

Here are results from analyses of photon counting data from 15 Compton runs. The absolute normalization is not to be taken seriously, but this should be proportional to the magnitude of the beam polarization (times the laser polarization), plotted versus run number. Red points have negative sign, green have positive; these correlate with the presence or absence of the half wave plate. The horizontal lines are averages for all points.

A copy of this log entry has been emailed to: souder@phy.syr.edu, kkumar@jlab.org, paschke@jlab.org

Figure 1

