Tentative Schedule

- Morning Session
 - 9:30 Collaboration Business Nilanga
 - 9:40 Big Bite Collaboration Sergey
 - 10:05 Kinematic 4 Analysis Aidan
 - 10:35 Coffee Break & Discussion
 - 10:50 Kinematic 2 Analysis Jon
- Lunch 11:30 1:00
- Afternoon Session
 - 1:00 Monte Carlo Status Seamus
 - 1:45 Final State Interactions in Helium J.-M. Laget
 - 2:40 FFs and SIDIS Bogdan
 - 2:55 Coffee Break & Discussion
- Planning Session
 - 3:10 Big Bite Wire Chamber Article Richard Lindgren*
 - 3:25 Target Article Gordon*
 - 3:40 Contribution to Hall A Report Seamus
 - 3:55 Neutron Detector Article Jon
 - 4:10 10 GeV discussion Gordon*
 - 4:25 Status and Conclusions Bogdan

Short Report from PANIC

- G_{E}^{p} goes negative somewhere between Q² of 6.5 and 8.5.
- New DIS data should allow for a better fit (new value of $q_v(x)$).
- For light Higgs, it will probably be 5+ years to make a strong determination.
- The very high energetic Cosmic particles that are detected are thought to be from outside the galaxy while the lower energy ones are thought to come from within the galaxy. Gravitational density and visual density seem to give similar data, but neutrino density data is less.
- It seems that the strange form factor is predicted to be more important at higher Q².
- Short range correlations in the nucleus can cause some quarks to have high momentum. This is between two particles, but otherwise similar to neutron stars. When you kick out a proton you get a neutron equal and opposite (other pairs much smaller).