Friday, Feb 4
Morning Session 9:30 am - 12:00 pm

RDA Sessions
Fred Sarazin, Mines (20 min)  Status of the RDA effort
David Nitz, Michigan Tech (20 min)  Implementation and test of the new communication system
Coffee Break (30 min)
Patrick Allison, Ohio State (20 min)  Implementation and test of the new SD electronics
Paul Sommers, Penn State (20 min)  Physics with the RDA?

Lunch 12:00 pm - 1:15 pm
Afternoon Session 1:15 pm - 5:30 pm

Fred Kuehn, FNAL (15 min)  Applying the likelihood ratio to the Cen A signal
Segev BenZvi, Wisconsin (15 min)  Testing for Correlations with Cen A using an Energy-Dependent Likelihood
Azadeh Keivani, LSU (15 min)  Proposal to Monitor Trial Factors in Anisotropy Studies
Mike Sutherland, LSU (15 min)  CRT: The Answer To All Your Prayers
Paul Lebrun, FNAL (20 min)  SD energy systematic uncertainties motivated by the change in trans-GZK anisotropy
Coffee Break (30 min)
CCAPP Talks (60 min)  TBD
Tolga Yapici, Michigan Tech (15 min)  Characterization of the First Hadronic Interaction in an Extensive Air Shower Using the Pierre Auger Observatory Data
Sein Ahn, FNAL (20 min)  cross sections from Xmax

Saturday, Feb 5
Morning Session 9:00 am - 12:00 pm

Greg Snow, Nebraska (20 min)  RDA Outreach Discussion
Lawrence Wiencke, Mines (40 min)  Exotic Searches
Guofeng Yuan, LSU (15 min)  Counting Muons in Air Showers
Amir Shadkam, LSU (15 min)  Measuring Double-Bump Events
Coffee Break (30 min)
Paul Sommers, Penn State (20 min)  Automated FD relative calibration (Dan Pearson’s work). Search for neutron sources (Shih-Ho Cheng’s work). Weather effects and statistical noise in the data rate (work by Adrienne Criss).
Glennys Farrar, NYU (20 min)  Angular response of SD PMTs (work of Ramya Vishnubhotla). Composition Analysis using combined SD & FD data (Jeff Allen + GF)
Plans for next meeting (15 min)
Lunch 12:00 pm - 1:15 pm
Afternoon Session 1:15 pm - 5:30 pm
Open Discussion/Working time