

Day 1: Wednesday, Feb. 17. Put most of review items on first day for coherence

Morning: Introduction, high level overviews and start of individual subsystem review talks:

First morning session: Introductions/high-level overview talks

8:50-9:00: Welcome and collaboration status: Andrew Puckett

9:00-9:20: Hall A/CEBAF status/schedule overview, review of scope/charge of readiness evaluation. Thia Keppel (not confirmed)

9:20-9:50: GMN/GEN-RP/nTPE/WAPP run plan overview: Bogdan Wojtsekhowski

9:50-10:30: SBS GMN installation status/planning/schedule overview: Jessie Butler

10:30-11:00: first coffee break

Second morning session: first round of subsystem review talks

11:00-11:20: HCAL status: Juan-Carlos Cornejo (confirmed)

11:20-11:40: BigBite Calorimeter status: Arun Tadepalli (confirmed)

11:40-12:00: GEN-RP (non-GEM) detector status: Brad Sawatzky (confirmed)

12:00-13:00: Lunch on your own

First Afternoon session: subsystem review talks (continued)

13:00-13:20: BigBite timing hodoscope: Rachel Montgomery (confirmed)

13:20-13:50: BigBite GEMs: Holly Szumila-Vance (confirmed)

13:50-14:20: SBS GEMs (for GEN-RP): Kondo Gnanvo (confirmed by Nilanga)

14:20-14:40: GRINCH: Bradley Yale (confirmed)

14:40-15:00: LHRS status: Bob Michaels (to be confirmed)

15:00-15:30: Coffee break

Second Afternoon session: subsystem review talks (continued)

15:30-15:45: GMN target(s) status: Dave Meekins (to be confirmed)

15:45-16:00: (Upstream) Beamline status (ion chambers, BPMs, etc): David Flay (to be confirmed)

16:00-16:30: DAQ status for all: Alexandre Camsonne: confirmed

16:40-17:00: Software status: Andrew Puckett (confirmed)

17:00: adjourn

Day 2: Thursday, February 18: Collaboration Meeting other than readiness evaluation

First morning session: graduate student/postdoc/misc. other talks

9:00-9:10: Will Tireman on BB shower/preshower calibrations

9:10-9:30: Ezekiel Wertz on BB GEM work: confirmed

9:30-9:50: Sebastian Seeds on g4sbs beamline geometry work and HCAL analysis work: confirmed

9:50-10:10: Provakar Datta on photon-neutron separation studies in simulation and BigBite analog trigger checkout: confirmed

10:10-10:30: Sean Jeffas on GEM event display and tracking code: confirmed

10:25-11:00: first coffee break

Second morning session: Theory talk

11:00-12:00: Theory talk. Peter Kroll, pion photoproduction in handbag mechanism

12:00-13:00: Lunch on your own.

First afternoon session: Experiment overviews beyond GMN and/or subsystems beyond GMN:

13:00-13:30: SBS E&D overview (Robin Wines)

13:30-14:00: GEN-II (including ^3He target) status: Gordon Cates

14:00-14:30: GEN-II ERR report summary and status of addressing recommendations: Todd Averett

14:30-14:50: SIDIS (including RICH status): Andrew

14:50-15:10: GEP (including ECAL status): Mark

15:10-15:30: second coffee break

Second afternoon session: Miscellaneous additional talks:

15:30-15:45: Yashvinder (Jan Bernauer's master's student) on Radiative Corrections: confirmed

15:45-16:00: Ethan (Jan Bernauer's postdoc): TPE with positrons (to be confirmed)

16:00-16:20: Simulation digitization/sim decode status: Eric

16:20-16:40: High-speed GEM DAQ status: Ben Raydo

16:40-17:00: Documentation status: Safety and Ops manuals: Brian Quinn

17:00+: Open discussion, post-mortem

Adjourn