**Jefferson Lab 12-GeV Software and Computing Review**

**February 10-11, 2015**

**L102/104 CEBAF Center**

**Agenda**

**Tuesday, February 10**

 8:00 – 8:40 Executive Session

 8:50 – 9:15 Introduction and 12-GeV Overview Glenn Young

 (update on where we are and what the detectors are)

 9:15 – 9:45 Halls A and C Overview and Progress Ole Hansen / Mark Jones

 (high-level overview and tracking versus recommendations/milestones)

 9:45 – 10:15 Hall B Overview and Progress Dennis Weygand (high-level overview and tracking versus recommendations/milestones)

10:15 – 10:30 Break

10:30 – 11:30 Hall D Overview and Progress Curtis Meyer

 (high-level overview and tracking versus recommendations/milestones,

 plus high level summary of deep dive points)

11:30 – 12:00 Computing Overview Graham Heyes / Sandy Philpott

 (roll-up of requirements and facility planning)

12:00 – 1:00 Working Lunch (Executive session)

 1:00 – 3:00 Hall D Deep Dive (< 50% presentation)

Software Maturity and assocated labor, User Experiences, Computing Requirements and Budget (bottom up), Discussion of how to go from production beam to publication, examination of remaining risks

 3:00 – 3:30 Break

 3:30 – 5:00 Breakout Sessions

 Breakout Session I Breakout Session II

 (CEBAF Center F224/225) (CEBAF Center L102/104)

Halls A & C Deep Dive Hall B Deep Dive

 5:00 – 6:00 Executive session

 6:00 – 6:45 Questions

 7:00 – 9:00 Reception and Dinner

**Tuesday, November 26**

 8:00 – 10:00 Q&A

10:00 – 12:00 Executive session – prepare draft

 1:00 – 1:30 Close Out