

Jefferson Lab 12-GeV Software and Computing Review
November 10-11, 2016
L102/104 CEBAF Center

Agenda

Thursday, November 10

- 8:00 – 8:40 Executive Session
- 8:40 – 9:00 Introduction and 12-GeV Overview TBD
(short update on where we are and what the detectors are)
- 9:00 – 9:30 Halls A and C Overview and Progress Ole Hansen / Mark Jones
(high-level overview and tracking versus recommendations/milestones,
include refined estimates of Computing and Storage Requirements)
- 9:30 – 10:00 Hall B Overview and Progress Veronique Ziegler
(high-level overview and tracking versus recommendations/milestones,
include refined estimates of Computing and Storage Requirements)
- 10:00 – 10:15 Break
- 10:15 – 10:45 Hall D Overview and Progress Curtis Meyer
(high-level overview and tracking versus recommendations/milestones,
include refined estimates of Computing and Storage Requirements)
- 10:45 – 11:15 Computing Overview Graham Heyes / Sandy Philpott
(roll-up of requirements and facility planning)
- 11:15 – 12:15 Halls A and C Deep Dive (< 50% presentation)
Software Maturity and associated labor, Readiness to go from anticipated
first-year dataset to publication, Progress towards high-rate tracking,
Examination of remaining risks
- 12:15 – 1:30 Working Lunch (Executive session)
- 1:30 – 3:00 Hall D Deep Dive (< 50% presentation)
Online and offline software performance and status, progress towards
high-rate data acquisition, progress towards science publication
- 3:00 – 3:30 Break
- 3:30 – 5:00 Hall B Deep Dive (< 50% presentation)
Software maturity and associated labor, readiness for 12-GeV data
taking, Readiness to go from anticipated first-year dataset to publication,
Examination of remaining risks.
- 5:00 – 6:00 Executive session
- 6:00 – 6:45 Questions
- 7:00 – 9:00 Reception and Dinner

Friday, November 11

8:00 – 10:00 Q&A

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

1:00 – 1:30 Close Out