OThomas Jefferson National Accelerator Facility
Exploring the Nature of Matter

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

## Agenda

## Thursday, November 10

| 8:00-8:40 | Executive Session |
| :---: | :---: |
| 8:40-9:00 | Introduction and $12-\mathrm{GeV}$ Overview <br> TBD <br> (short update on where we are and what the detectors are) |
| 9:00-9:30 | Halls A and C Overview and Progress <br> 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 <br> Veronique Ziegler <br> (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 <br> Curtis Meyer (high-level overview and tracking versus recommendations/milestones, include refined estimates of Computing and Storage Requirements) |
| 10:45-11:15 | $\underset{\text { (roll-up of requirements and facility planning) }}{\text { Computing Oves / Sandy Philpott }}$ (roll-up of requirements and facility planning) |
| 11:15-12:15 | Halls A and C Deep Dive ( $<50 \%$ presentation) <br> 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) <br> Software maturity and associated labor, readiness for $12-\mathrm{GeV}$ 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 |

OThomas Jefferson National Accelerator Facility
Exploring the Nature of Matter
Friday, November 11

$$
\begin{aligned}
8: 00-10: 00 & \text { Q\&A } \\
\text { 10:00-12:00 } & \text { Executive session - prepare draft } \\
1: 00-1: 30 & \text { Close Out }
\end{aligned}
$$

