

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		
8:40 – 9:00	Introduction and 12-GeV Overview Patrizi (short update on where we are and what the det		
9:00 – 9:30	Halls A and C Overview and Progress Ole Hansen / Mark Jones (high-level overview and tracking versus recommendations/milestones, include Computing Requirements and Budget (bottom up))		
9:30 – 10:00	(high-level overview and tracking versus recom	Overview and Progress Veronique Ziegler (high-level overview and tracking versus recommendations/milestones, include Computing Requirements and Budget (bottom up))	
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 Computing Requirements and Budget (bottom up))		
10:45 – 11:15	Computing Overview Graham (roll-up of requirements and facility planning)	Graham Heyes / Sandy Philpott ing)	
11:15 – 12:15	Halls A and C Deep Dive (< 50% presentation) Software Maturity and associated labor, User Experiences, Discussion of how to go from production beam to publication, examination of remaining risks		
	Hall A deep dive (15)	Ole Hansen	
	C user experience and path to publication (15)	Gabriel Niculescu	
12:15 – 1:30	Working Lunch (Executive session)		
1:30 – 3:00	Hall D Deep Dive (< 50% presentation) Online software performance and status (15)	David Lawrence	
	Offline software performance and status (30)	Mark Ito	
3:00 – 3:30	Break		
3:30 – 5:00	Hall B Deep Dive (< 50% presentation) Software maturity and path to publication	Gagik Gavalian	
	User experience and utilization	Jerry Gilfoyle	
5:00 - 6:00	Executive session		
6:00 - 6:45	Questions		
7:00 – 9:00	Reception and Dinner		

Exploring the Nature of Matter

Wednesday, February 11

8:00 - 10:00 Q&A

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

1:00 - 1:30 Close Out