10/11/2006

GlueX Collaboration Meeting Jefferson Lab October 12-14, 2006 CEBAF Center F324-325

Thursday – October 12

Time	Торіс	Speaker
08:30 - 08:50	Meeting Overview	A. Dzierba
08:50 - 09:00	Welcoming Remarks	M. Dallas
09:00 - 09:15	Upgrade Status	W. Brooks
09:15 - 09:30	PAC30 Report	L. Cardman
09:30 - 09:45	Preparing for the CD-2 Review	E. Smith
09:45 - 10:30	BCAL Beam Test (After Action Review)	Z. Papandreou
10:45 - 11:00	Coffee Break	
11:00 - 12:15	November Software Workshop Planning	D. Lawrence
12:15 - 13:00	Lunch	
13:00 - 13:30	GlueX Physics Meeting	J. Dudek
13:30 - 14:15	Plans for Solenoid Refurbishment	E. Smith/P. Brindza
14:15 - 14:45	FCAL Status	M. Shepherd
14:45 - 15:00	Coffee Break	
15:00 - 15:30	BCAL Status	G. Lolos
15:30 - 16:00	DIRC Discussion	TBA
16:00 - 16:30	CDC Status	C. Meyer
16:30 - 17:00	FDC Status	D. Carman

Comments:

We will ask Larry and Will to make brief (5 min) summary comments and then spend about 10 min each on Q/A.

David and the software group are discussion the November Software workshop goals and milestones and assignments.

Jo will lead a discussion on the organization and timing of the GlueX Physics meeting.

Friday – October 13

Time	Торіс	Speaker
09:00 - 09:30	Diamond Wafer Evaluation	G. Yang
09:30 - 10:00	Other Beam Issues	R. Jones
10:00 - 10:30	Detector Calibration and Monitoring	Athens/FIU
10:30 - 10:45	Coffee Break	
10:45 - 11:45	Electronics Status	C. Cuevas/D. Doughty
11:45 - 13:00	Lunch	
13:00 - 14:30	Review of Three-Year R&D Plan	G. Lolos
14:30 - 15:30	Coffee Break	
15:30 - 16:30	Manpower and Collaboration Review	TBA
16:30 - 17:00	Budget Discussion	E. Smith
17:00 - 18:00	Collaboration Board Meeting	
18:00 -	Collaboration Board Dinner	

Saturday – October 14

Time	Торіс	Speaker
09:00 - 10:00	Report from the Collaboration Board;	G. Lolos
	Future Beam Tests	
10:00 - 10:30	Future Meetings	C. Meyer
10:30 - 10:45	Coffee Break	
10:45 - 11:15	Recruiting Collaborators	TBA
11:15 - 11:30	Close-out	A. Dzierba

Comments:

The afternoon may be used by some groups for further discussions including a discussion of the resource-loaded schedule.