

HALL B CLAS12 Time-of-Flight System Review

Monday 11/23

9:00	Review Committee	Executive session
9:30	D. Kashy	CLAS12 project overview
10:00	S. Boiarinov	DAQ/on-line computing
10:30	Coffee break	
11:00	V. Baturin	CTOF overview, prototyping and tests
12:00	Lunch break	
1:10	W. Kim	Overview of work at KNU with Fine-Mesh PMTs
1:20	V. Kuznetsov	Prototyping and beam tests at KNU
2:10	R. Miller	CTOF detector engineering/design/assembly
2:40	Clarification with committee and participants, requests for additional information from JLab (if needed)	
3:10	Coffee break	
3:30	Committee executive session	
5:30	Additional presentations (if needed)	
6:30	Dinner	

Tuesday 11/24

Tucsuay 11/21			
8:00	R. Gothe	FTOF overview, cost, manpower, time-line	
8:30	E. Phelps	Measurement of time-resolution	
9:00	Y. Tian	Measurements of light attenuation in scintillator	
9:15	R. Steinman	Magnetic shielding measurements	
9:30	D. Kashy	FTOF mechanical design, and assembly	
10:00	Coffee break		
10:20	Committee executive session, draft report writing		
11:45	Close-out		
12:00	End of Review		