## CEBAF Center Auditorium Monday, January 10, 2005

## PAC27 12 GeV Review I The Science of the 12 GeV Upgrade

12:00 – 13:00	Executive Session with Lunch	
	The Science of the 12 GeV Upgrade	
13:00 – 13:30	Charge and Overview: What are we trying to accomplish during this review	L. Cardman
13:30 – 14:00 14:00 – 14:45	Overview of 12 GeV Upgrade Science The GlueX program (hybrids and light meson spectroscopy)	A. Thomas A. Dzierba
14:45 – 15:00	Coffee Break	
15:00 - 16:00 16:00 - 17:00 17:00 - 17:30	Hadron Structure The Physics of Nuclei Symmetry Tests in Nuclear Physics Presentation and discussion of two physics programs proposed for an expanded role in the CDR:	X. Ji W. Brooks K. Kumar
17:30 - 18:00 18:00 - 18:30 18:30	Hadron Spectroscopy SIDIS Executive Session and Dinner	S. Stepanyan H. Avakian

## CEBAF Center Auditorium Tuesday, January 11, 2005

## PAC27 12 GeV Review II Review of Base Plan for Experimental Equipment

8:30 – 9:30	Executive Session	
	Review of Base Plan for Experimental Equipment	
9:30 – 10:15	Review of Base Equipment Plans, and Summary of Alternate Equipment Options Considered and Under Consideration	L. Cardman
10:15 – 10:45	Spectrometer Options: Comments from the Mini-Review	R. Holt
10:45 – 11:00	Coffee Break	
11:00 – 11:30 11:30 – 12:00	Upgrade Physics in Hall A Upgrade Physics in Hall C	K. de Jager R. Ent
12:00 – 14:00	<b>Executive Session with Lunch</b>	
14:00 - 15:00 15:00 - 15:45 15:45 - 16:00	CLAS12: Options and Physics GlueX: Options and Physics	V. Burkert C. Meyer
16:00 - 17:30	Executive Session for PAC Discussion	