#### **CEBAF** Center Auditorium Monday, January 12, 2004

1300 - 1330	Executive Session	
1330 - 1345	Director's Comments	C. Leemann
1345 - 1415	Physics Overview	L. Cardman
1415 - 1430	Break	
1430 – 1500	P-04-003 – The Neutron Electric Form Factor at Higher Q <sup>2</sup> up to 4.0 $(\text{GeV/c})^2$ from the Reaction <sup>2</sup> H(e,e'n) <sup>1</sup> H via Recoil Polarimetry.	R. Madey
1500 - 1530	P-04-018 –Elastic Scattering Off <sup>3</sup> He and <sup>4</sup> He at Large Momentum Transfers	G. Petratos
1530 - 1600	P-04-005 – Search for New Forms of Hadronic Matter in Photoproduction	P. Eugenio
1600 - 1800	Executive Session	
1830	PAC Dinner	

### CEBAF Center Auditorium Tuesday, January 13, 2004

0830 - 0900	P-04-017 – Study of Pentaquark States in Photoproduction off Protons	D. Weygand
0900 – 0930	P-04-021 – Spectroscopy of Exotic Baryons with CLAS: Search for ground and excited States	M. Battaglieri
0930 – 1000	P-04-010 –Search for Exotic Cascades with CLAS Using an Untagged Virtual Photon Beam	E. Smith
1000 - 1015	Break	
1015 - 1330	Executive Session/Working Lunch	
1330 - 1400	P-04-012 –High Resolution Study of the 1540 Exotic State	B. Wojtsekhowski
1430 – 1500	<b>P-04-011</b> − Photoproduction of $\Theta^+$ via the $\gamma + d \rightarrow \Theta^+ \Lambda$ reaction	S. Wood
1500 - 1530	Break	
1530 – 1600	<b>P-04-004</b> – Search for Exotic Pentaquark $\Theta^{++}$ , $\Theta^{+++}$ and $\Theta^{+}$ in Hall C.	H. Gao
1600 - 1630	<b>P-04-016</b> – Search for the $\Xi^{}$ pentaquark	J. Price
1630 - 1830	Executive Session	

# Wednesday, January 14, 2004 CEBAF Center Auditorium

0830 - 0930	Executive Session	
0930 – 1000	P-04-008 –Measurements of Target Single-Spin Asymmetry in Elastic ep <sup>↑</sup> Scattering	X. Jiang
1000 - 1030	P-04-009 –Measurement of the Born Forbidden Recoil Proton Normal Polarization in Electro-Proton Elastic Scattering	D. Mack
1030 - 1045	Break	
1045 - 1115	P-04-014 – Measurement of $G_E^p/G_M^p$ using elastic polarized $\vec{p}(\vec{e}, e')p$ up to $Q^2 = 3.50 (GeV/c)^2$	X. Zheng
1115 – 1145	P-04-015 – Precision Measurement of Longitudinal and Transverse Response Functions of Quasi-Elastic Electron Scatt in the Momentum Transfer Range 0.55  GeV/c < q < 0.9  GeV/c	tering S. Choi
1145 – 1430	<b>Executive Session/Working Lunch/Rep</b> Hall A (Kees deJager) Hall B (Volker Burkert) Hall C (Rolf Ent) (each hall talk about 30 minutes including	
1430 – 1500	P-04-019 – Measurement of the Two-Pho Exchange Contribution in ep Elastic Scat Using Recoil Polarization	
1500 - 1545	P-04-020 – A Measurement of Two-photo Effects in Unpolarized Electron-Proton Scattering	on J. Arrington
1545 - 1830	Executive Session	

# Thursday, January 15, 2004 CEBAF Center Auditorium

0830 - 0930	Executive Session	
0930 - 1000	P-04-001 –Measurements of $F_2$ and R on the Nuclear Targets in Resonance Region	C. Keppel
1000 - 1030	P-04-002 –Hadronization in Nuclei by Deep Inelastic Electron Scattering	K. Wang
1030 - 1045	Break	
1045–1115	P-04-013 –Measurement of the Nuclear Dependence of the EMC Effect at Large x	D. Gaskell
1115 – 1330	Executive Session/Working Lunch	
1330 - 1400	P-04-007 – Precision Measurement of the Electroproduction of Pi0 Near Threshold: A Test of Chiral QCD Dynamics	R. Lindgren
1400-1800	Executive Session, LOI	

# Friday, January 16, 2004 CEBAF Center Auditorium

0830 - 1000	Executive Session: Writing and Editing
1000 - 1100	Executive Session: Proposal Grading
1100 - 1200	Report Editing
1200 - 1300	Lunch (in cafeteria)
1300 - 1500	Executive Session
1500 - 1530	Closeout with Lab Management and Hall Leaders
1530 - 1730	Final Reading and Editing of Report with Grades

#### Mini-Workshop on Nucleon Excited States Saturday, January 17 Kingsmill Resort (details to be provided)

0830	Breakfast		
0845	Nucleon Excited States – Theoretical Issues		S. Capstick
0945	Nucleon Excited States – Experimental Issues		R. Gothe
1045	Break		
1100	The current program on Nucl Hall A Hall B Hall C	eon Excited States: K. deJager (20 minute V. Burkert (40 minute R. Ent (20 minutes)	,
1230	Lunch		
1400	Discussion		
1530	Summary and Closeout		

Note – all talks should aim for 2/3 presentation, 1/3 discussion