PAC 34 PROPOSAL TABLE								
NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	JEOPARDY REVIEW OF EXPT #	READINGS ASSIGNED TO	SIMILAR PROPOSAL MESSAGE SENT	
PR09-001	GEp/GMp with an 11 GeV electron beam	Ed Brach	С	94		Stroher/Nazarewicz		
1 103-001	Precise Measurement of pi+/pi- Ratios in	Lu Diasii	+ -	34		Stroner/Nazare	WIGZ	
	Semi-inclusive Deep Inelastic Scattering							
	Part I: Charge Symmetry Violating Quark							
PR-09-002	Distributions	Kawtar Hafidi	С	17		Makins/Gilman		
	Nucleon Resonance Studies with						•	
PR-09-003	CLAS12	R. W. Gothe	В	60		Beck/Pennington		
	Precise Measurement of pi+/pi- Ratios in							
	Semi-inclusive Deep Inelastic Scattering							
	Part II: Unraveling the Flavor		_					
PR-09-004	Dependence of the EMC Effect	Dipangkar Dutta	С	24		Gilman/Kinney		
	An Ultra-precise Measurement of the							
DD 00 005	Weak Mixing Angle using Moller	Kalahara Kasara		050		NA /D		
PR-09-005	Scattering The Neutron Electric Form Factor at Q^2	Krishna Kumar	Α	253		Marciano/Bown	nan	
	up to 7~(GeV/c)^2 from the Reaction							
	^2H(\vec{e},e'\vec{n})^1H via Recoil							
PR-09-006	Polarimetry	Andrei Semenov	С	66		Ripani/Guichon		
1100000	Studies of partonic distributions using	7 thater ochienov	 	- 00		rtiparii/ Calcilor		
PR-09-007	semi-inclusive production of kaons.	Kawtar Hafidi	В	159		Bosted/Makins		
	Studies of the Boer-Mulders Asymmetry	- tottion i roma:	 			2 0 0 10 0, 111 0 111 11		
	in Kaon Electroproduction with Hydrogen							
PR-09-008	and Deuterium Targets	H. Avakian	В	56		Mulders/Kinney	,	
	Studies of Spin-Orbit Correlations in							
	Kaon Electroproduction in DIS with							
	polarized hydrogen and deuterium							
PR-09-009	targets	H. Avakian	В	103		Mulders/Makins	S	
	Precision measurement of the isospin							
	dependence in the 2N and 3N short							
PR-09-010	range correlation region	Patricia SOLVIGNON	Α	13		Nazarewicz/Str	oher	
	Studies of the L-T Separated Kaon							
DD 00 5 / /	Electroproduction Cross Section from 5-							
PR-09-011	11 GeV	Tanja Horn	С	47		Guichon/Beck		
	Precision Measurement of Parity-violation							
DD 00 040	in Deep Inelastic Scattering Over a Broad	David Cavidas	_	0.40		D		
PR-09-012	Kinematic Range	Paul Souder	Α	340		Bowman/Marci	ano	

PR-09-013	The Delta d experiment: Constraining d- quark Polarization through Semi-Inclusive Spin Asymmetry Measurements on a Polarized Helium-3 Target	Xiaodong Jiang	Α	28	Weiss/Makins
PR-09-014	Target Single Spin Asymmetry in Semi- Inclusive Deep-Inelastic Electro-Pion Production Reaction on a Transversely Polarized 3He Target at 11 GeV	Haiyan Gao	Α	60	Kinney/Bosted
1100011	A Precision Measurement of the eta Radiative decay Width via the Primakoff	Tiaryan Guo	7.		rumoy/Boolea
PR-09-015	EffectThere	Ashot Gasparian	D	60	Bowman/Marciano
PR-09-016	Measurement of the Neutron Electromagnetic Form Factor Ratio GEn/GMn at High Q2	Bogdan Wojtsekhowski	A	58	Stroher/Ripani
PR-09-017	Transverse Momentum Dependence of Semi-Inclusive Pion Production	Rolf Ent	С	32	Kinney/Mulders
PR-09-018	Measurement of the Semi-Inclusive pi and kappa electro-production in DIS regime from transversely polarized 3He target with the SBS&BB spectrometers in Hall A	Bogdan Wojtsekhowski	A	64	Bosted/Stroher
PR-09-019	Precision Measurement of the Neutron Magnetic Form Factor up to Q2=18.0 (GeV/c)2 by the Ration Method	Bogdan Wojtsekhowski	А	48.5	Beck/Ripani

LETTERS OF INTENT							
AULMADED	TITL F	CONTACT DEDCON		DAVC	READINGS		
NUMBER	TITLE	CONTACT PERSON	HALL	DATS	ASSIGNED TO		
LOI-09-001	Letter of Intent: Deeply Virtual Compton Scattering on the Neutron with CLAS at 11 GeV	Silvia Niccolai	В	80	Guichon		
LOI-09-002	Letter of Intent: Measurement of Three- Nucleon Short-Range Correlations with a Large Acceptance Detector	Eli Piasetzky	С		Nazarewicz		
LOI-09-003	Vector-Polarized Deuterium for a Precise Determination of \$G_M^n\$ at Intermediate Momentum Transfer	Michael Kohl	A/B/C	35	Gilman		
LOI-09-004	Lol Transverse Spin Effects in Kaon SIDIS at 12 GeV with Transversely Polarized Target	Harut Avakian	В		Bosted		

	Letter of Intent: Unpolarized Semi- inclusive Pion Production on Deuteron and Proton with CLAS12	Narbe Kalantarians	В		Ripani		
	Production of Cascades and Omega				,		
LOI-09-006	minus baryons at CLAS12 and GlueX	Aleksandr Starostin	B/D	17.1	Pennington		
Jeopardy							
					Reference		
NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	Proposal #		