PAC 32 12 GeV PROPOSAL TABLE

NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	READINGS ASSIGNED TO	SIMILAR PROPOSAL MESSAGE SENT
	Hadronization in Nuclei by Deep Inelastic					
PR12-07-101	Electron Scattering	B.E. Norum	С	15	Kinney, Badele	k
	Precision Measurement of the Parity- Violating Asymmetry in Deep Inelastic Scattering off Deuterium using Baseline					
PR12-07-102	12 GeV Equipment in Hall C	Paul E. Reimer	С	36	Bowman, Stroher	
PR12-07-103	The Nuclear Transparency of Pion- photoproduction from 4He at 12 GeV	Dipangkar Dutta	С	14.5	Stroher, Kinney	
PR12-07-104	Measurement of the Neutron Magnetic Form Factor at High Q2 Using the Ratio Method on Deuterium	Gerard P Gilfoyle	В	56	Guichon, Bowman	
PR12-07-105	Scaling Study of the L-T Separated Pion Electroproduction Cross Section at 11 GeV	Tanja Horn	С	42	Gilman, Guichon	
PR12-07-106	The A-dependence of J/Psi Photoproduction near Threshold	Eugene Chudakov	С	23	Ripani, Holt	
PR12-07-107	Studies of Spin-Orbit Correlations with Longitudinally Polarized Target	H.Avakian	В	103	Ji, Makins	
PR12-07-108	Precision Measurement of the Proton Elastic Cross Section at High Q^2	Bryan Moffit	Α	31	Makins, Ripani	
PR12-07-109	Large Acceptance Proton Form Factor Ratio Measurements at 13 and 15 (GeV/c)2 Using REcoil Polarization Method	L.Pentchev	A	60	Badelek, Ji	

LETTERS OF INTENT								
12GeV NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	READINGS ASSIGNED TO			
LOI12-07-101	Lambda Polarization in the Target Fragmentation Region (Letter of Intent)	H.Avakian	В		Gilman			
LOI12-07-102	Tagged Neutron Structure Function in Deuterium with CLAS12 (Letter Of Intent)	Sebastian Kuhn	В	30	Holt			
	A detailed study of semi-inclusive deep- inelastic pion production on unpolarized proton and deuteron targets with the CLAS12							
LOI12-07-103	detector	Xiaodong Jiang	В		Badelek			