PAC47 Results

NUMBER	TITLE	CONTACT PERSON	HALL	DAYS REQUESTED	DAYS AWARDED	SCIENTIFIC RATE	PAC DECISION					
New Proposals												
PR12-19-001	Strange Hadron Spectroscopy with Secondary KL Beam in Hall D	Moskov Amaryan	D	200			C2					
PR12-19-002	High precision measurement of Lambda hyperhydrogens	Toshiyuki Gogami	А	12			C2					
PR12-19-003	Studying Short-Range Correlations with Real Photon Beams at GlueX	Or Hen	D	30	15	B+	Approved					
PR12-19-004	Search for a \$\phi-N\$ Bound State from \$\phi\$ Production in a Nuclear Medium	Haiyan Gao	В	45			Deferred					
PR12-19-005	Beam-Dump Dark Matter Search Utilizing a Low-Threshold, Directional Dark Matter Detector (BDX-DRIFT) at Jefferson Lab	Daniel Snowden-lfft	А	285			Deferred					

NUMBER	TITLE	CONTACT PERSON	HALL	DAYS REQUESTED	DAYS AWARDED	SCIENTIFIC RATE	PAC DECISION				
JEOPARDY PROPOSALS											
E12-07-109	Large Acceptance Proton Form Factor Ratio Measurements up to 14.5 GeV2 Using the Recoil- Polarization Method	Bogdan Wojtsekhowski	А	45		A-					
E12-06-105	Inclusive Scattering from Nuclei at x>1 in the quasielastic and deeply inelastic regimes	Donal Day	С	32		A-					
E12-06-101 E12-07-105 E12-19-006	Update on E12-06-101: Measurement of the Charged Pion Form Factor to High Q 2 and E12-07-105: Scaling Study of the L-T Separated Pion Electroproduction Cross Section at 11 GeV	Garth Huber	С	88		А					
E12-06-107	Hadron Propagation and Color Transparency at 12 GeV	Dipangkar Dutta	С	17.5		B+					
E12-06-114	Measurements of the electron-helicity dependent cross sections of deeply virtual Compton scattering in Hall A at 11 GeV	Charles Hyde	A C	50	35	A					
E12-06-104	Measurement of the Ratio R=sigmaL/sigmaT in Semi-Inclusive Deep-Inelastic Scattering	Rolf Ent	С	40		А	Upgraded to A				