



Jefferson Lab PAC 38 Proposal Cover Sheet

Experimental Hall:	C
Days Requested for Approval:	39.8

This document must be received by close of business
Wednesday, June 20, 2007 at:

Jefferson Lab
User/International
Liaison
Mail Stop 12H5
12000 Jefferson
Ave.
Newport News,
Va
23606

Proposal Title:

The Deuteron Tensor
Structure Function b1

Proposal Physics Goals:

Indicate any Experiments that have physics goals similar to those in your proposal.

Approved Conditionally approved, and/or
Deferred Experiment(s) or proposals.

Contact person:

Name :

K. Slifer

Spokespersons:

1. K. Slifer

Institution :	UNH	2.	P. Solvignon
Address :	9 Library Way	3.	J. P. Chen
Address :		4.	O. Rondon
City, State, ZIP/Country :	Durham, NH	5.	N. Kalantarians
Phone :	603-722-0695	6.	
Fax :		7.	
Email :	slifer@jlab.org	8.	

Contact person:	
Recipient Date :	7/5/2011
By :	

LAB RESOURCES LIST

Jlab Proposal
No. :

Date

List below significant resources - both in equipment and human - that you are requesting from Jefferson Lab in support of mounting and executing the proposed experiment. Do not include item that will be routinely supplied to all running experiments such as the base equipment for the hall and technical support for routine operation, installation, and maintenance.

Major Installations (either your equip. or new equip requested from JLab)

UVA/JLab 5T polarized target. Upstream chicane.

New Support Structures

Data Acquisition/ Reduction

New Support Structures

New Software

Major Equipment

Magnets :

BE and BZ1 upstream chicane magnets

Power Supplies:

chicane

Targets:

UVA/JLAB 5 T polarized Target

Detectors:

Electronics:

Computer Hardware:

Other:

slow raster

Other:

BEAM REQUIREMENTS LIST

Jlab Proposal No. :		Date :	
Hall:	C	Anticipated Run Date	
		PAC Approved Days:	
Spokesperson:	K. Slifer	Phone:	603-722-0695
Email:	slifer@jlab.org	Hall Liaison:	

List all combinations of anticipated targets and beam considerations required to execute the experiment. (This list will form the primary basis for the Radiation Safety Assessment Document (RSAD) calculations that must be performed for each experiment.)

Condition No.	Beam Energy (MeV)	Mean Beam Current (μ A)	Polarization and Other Special Requirements (e.g. time structure)	Target Material (use multiple rows for complex targets - e.g. w/windows)	Material Thickness (mg/cm ²)	Est. Beam-On Time for cond. No. (hours)
1	11000	0.110	unpolarized	ND3	300	912
2	2200	0.110	polarized	ND3	300	48
3	11000	0.110	unpolarized	Carbon	300	24

The beam energies, E_{Beam} , available are: $E_{\text{Beam}} = N \times E_{\text{Linac}}$ where $N = 1, 2, 3, 4$, or 5 . $E_{\text{Linac}} = 800 \text{ MeV}$, i.e, available E_{Beam} are 800, 1600, 2400, 3200 and 4000 MeV. Other energies should be arranged with the hall leader before listing.

HAZARD IDENTIFICATION CHECKLIST

Jlab
Proposal
No. :

Date
:

Check all items for which there is an anticipated need.

Cryogenics <input checked="" type="checkbox"/> beamline magnets <input checked="" type="checkbox"/> analysis magnets <input type="checkbox"/> target magnets type: <input type="text" value="superconducting"/> flow rate: <input type="text" value="5 l/hr"/> capacity: <input type="text" value="10 l"/>	Electrical Equipment <input type="checkbox"/> cryo/electrical devices <input type="checkbox"/> capacitor banks <input type="checkbox"/> high voltage <input type="checkbox"/> exposed equipment	Radioactive/Hazardous Materials List any radioactive or hazardous/toxic materials planned for use: <input type="text"/>
Pressure Vessels <input type="checkbox"/> inside diameter <input type="checkbox"/> operating pressure <input type="checkbox"/> window material <input type="checkbox"/> window thickness	Flammable Gas or Liquids type: <input type="text"/> flow rate: <input type="text"/> capacity: <input type="text"/>	Other Target Materials <input type="checkbox"/> Beryllium (Be) <input type="checkbox"/> Lithium (Li) <input type="checkbox"/> Mercury (Hg) <input type="checkbox"/> Lead (Pb) <input type="checkbox"/> Tungsten (W) <input type="checkbox"/> Uranium (U) <input type="checkbox"/> *Helium (^3He) <input type="checkbox"/> Other (List below) <input type="text"/>
Special Target Materials <input type="checkbox"/> *Helium (^3He) <input type="checkbox"/> Deuterium	Drift Containers type: <input type="text"/> flow rate: <input type="text"/> capacity: <input type="text"/>	
Vacuum Vessels <input type="checkbox"/> inside diameter <input type="checkbox"/> operating pressure <input type="checkbox"/> window material <input type="checkbox"/> window thickness	Radioactive Sources <input type="checkbox"/> permanent installation <input type="checkbox"/> temporary use type: <input type="text"/>	Large Mech. Structure/System <input type="checkbox"/> lifting devices <input type="checkbox"/> motion controllers <input type="checkbox"/> scaffolding or

WINDOW THICKNESS	strength: <input type="text"/>	<input checked="" type="checkbox"/> elevated platforms
Lasers type: <input type="text"/> wattage: <input type="text"/> class: <input type="text"/> Installation: <input type="checkbox"/> permanent <input type="checkbox"/> temporary Use: <input type="checkbox"/> calibration <input type="checkbox"/> alignment	Hazardous Materials <input type="checkbox"/> cyanide plating materials <input type="checkbox"/> scintillation oil (from) <input type="checkbox"/> PCB's <input type="checkbox"/> methane <input type="checkbox"/> TMAE <input type="checkbox"/> TEA <input type="checkbox"/> photographic developers <input type="checkbox"/> other (list below)	General Experiment Class <input checked="" type="checkbox"/> Base Equipment <input checked="" type="checkbox"/> Temp. Mod. to Base Equip. <input type="checkbox"/> Permanent Mod to Base Equipment <input type="checkbox"/> Major New Apparatus Other: <input type="text"/>

Data:
Proposal Title: The Deuteron Tensor Structure Function b1

Spokesperson: K. Slifer **Experimental Hall:**

Raw Data Expected

Silo/Mass Storage (Tape): 2 T

Amount of Simulated Data Expected (TB):

Amount of Raw Data Expected (TB) 2 T

Amount of Processed Data Expected: 1 T

Online Storage (Disk) Required (TB): 1 T

Imported Data Expected from Offsite Institutions:

Exported Data Expected to Offsite Locations:

Computing:

Simulation Requirements (SPEC CINT2000 hrs):

Production (Replay, Analysis, Cooking) Requirements (SPEC CINT2000 hrs):

Other Requirements

Please add any additional information that will be useful for JLab's Information Technology group regarding unique configurations or that may require additional resources and/or coordination. Please indicate if possible what fraction of these resources will be provided by collaborating institutions and how much is expected to be provided by JLab.
