

# Jefferson Lab PAC 38 Proposal Cover Sheet

Experimental Hall: Days Requested for

C

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:		Spokespersons:		
Name :	K. Slifer	1. K. Slifer		

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

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

# LAB RESOURCES LIST

Jlab Proposal No. :	Date
that you are requesting from I and executing the proposed exwill be routinely supplied to a	ces - both in equipment and human - Jefferson Lab in support of mounting experiment. Do not include item that all running experiments such as the end technical support for routine aintenance.
Major Installations (either you	ır <b>Major Equipment</b>
equip. or new equip requested	Magnets:
from JLab)	BE and BZ1 upstream chicane
UVA/JLab 5T polarized	magnets
target. Upstream chicane.	
	Power Supplies:
	chicane
New Support Structures	Targets:
	UVA/JLAB 5 T polarized
	Target
	Detectors:
Data Acquisition/ Reduction	Electronics:
New Support Structures	Computer Hardware:
New Software	
	Other:

slow raster	
Other:	

### **BEAM REQUIREMENTS LIST**

Jlab Propo No.:	osal				Date:				
Hall:		Antici Run I	pated Date		PAC Appr Days	ove	d		
Spok	espe	rson:	K. Slifer		Phone:		603-72	22-0695	
Emai	l:		slifer@jlab	org	Hall Liaison	<b>1:</b>			

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	Beam	Mean	Polarization	Target	Material	Est.
No.	Energy	Beam	and Other	Material	Thickness	Beam-
	(MeV)	Current	Special	(use	$(mg/cm^2)$	On
		$(\mu A)$	Requirements	multiple	,	Time
			(e.g. time	rows for		for
			structure)	complex		cond.
				targets - e.g.		No.
				w/windows)		(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

1				

The beam energies,  $E_{Beam}$ , available are:  $E_{Beam} = N \times E_{Linac}$  where N = 1, 2, 3, 4, or 5.  $E_{Linac} = 800 \text{ MeV}$ , 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 the Cryogenics  ✓ beamline magnets ✓ analysis magnets  target magnets  type: superconducting flow rate: capacity: 101		· ·		Radioactive/Hazardou Materials List any radioactive or hazardous/toxic materials planned for use:	
Pressure Ves inside dian operating p window m window the Special Targ *Helium (3) Deuterium	neter pressure aterial ickness et Materials	Flammab Liquids type: flow rate capacity: Drift Con type: flow rate capacity:	tainers	Other Target Materials  Beryllium (Be)  Lithium (Li)  Mercury (Hg)  Lead (Pb)  Tungsten (W)  Uranium (U)  *Helium ( <sup>3</sup> He)  Other (List below)	
Vacuum Ves □ inside diam □ operating p □ window ma	neter oressure aterial		ve Sources  It installation  ary use	Large Mech. Structure/System Isfting devices motion controllers scaffolding or	

- window di	ICKIICOO	strength:	☑ elevated platforms
Lasers		Hazardous Materials	General
type: wattage: class:		cyanide plating materials scintillation oil	Experiment Class  ■ Base Equipment
Installation: Use:	<ul><li>permanent</li><li>temporary</li></ul>	<ul><li>□ TMAE</li><li>□ TEA</li><li>□ photographic</li></ul>	Temp. Mod. to Base Equip.  Permanent Mod to Base Equipment  Major New Apparatus
	<ul><li>calibration</li><li>alignment</li></ul>	developers other (list below)	Other:

## 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.