Princeton Plasma Physics Laboratory NSTX-U Machine Proposal							
Title: Commissioning of the Thomson Scattering System							
OP-XMP-111		Revision: 0	Expiratio	Date: 12/3/2015 on Date: 12/3/2017 as otherwise stipulated)			
]	Proposal Approva	ls				
Resp	Responsible author: Benoit LeBlanc Benoit LeBlanc Date 12/4/2015						
ATI	(NSTX-U Physics Ops): Denni	Date					
RLM	(NSTX-U Expt. Research Ops	Date					
Resp	onsible Division: Experime	ntal Research Ope	rations				
	Pro	ocedure Requirem designated by RLM	ents				
	NSTX Work Permit	T-N	AOD (OP-A	AD-03)			
	Independent Review	ESA	&H Review				
	RESTRICTION	NS AND MINOR MC Approved by RLM	DIFICAT	IONS			

REVIEWERS (designated by RLM)				
Organization/Position	<u>Name</u>	Signature		
ATI	D. Mueller			
Test Director				
Independent Reviewer				
NB system				
RF systems				
FCPC systems				
Diagnostics				

TRAINING (designated by RLM)				
Training required: No Yes Instructor				
Personnel (group, job title or individual name)	Read Only	Instruction	Hands- On	
RLM				

NSTX-U MACHINE PROPOSAL

TITLE: Commissioning of the Thomson Scattering	No. OP-XMP-111
System	
AUTHORS: B. LeBlanc	DATE:

1. Overview:

The goal of this XMP is the commission the full 42 channel Thomson scattering system. L-mode plasmas, H-mode plasmas, and possibly HHFW plasmas will be used.

2. Justification:

The multi-pulse Thomson scattering (MPTS) system is a critical diagnostic for NSTX-U machine operations and scientific progress; it provides the basic measures of the plasma electron density and electron temperature.

As a consequence, it is critical to commission this system.

3. Plan:

3.1 L-Mode w/ NBI heating:

Reference shot:

- L-mode D₂ plasma.
- Highest plasma current possible for the allowed TF at the time when this is run. This is likely in the range of an I_P/B_T ratio of 1.0-1.05 MA/T.
- 2-4 MW of neutral beam power.
- Outer gap of 10 cm

The exact shot number will be determined in consultation with the physics operations group.

Step 3.1.1:

Take reference shot, or record shot number if it already exists and can be used.

L-Mode Reference Shot #:_____

Step 3.1.2:

Reduce the outer gap to \sim 5 cm and repeat 5 times.

Shot #:_____ Shot #:_____ Shot #:_____ Shot #:_____

3.2 H-mode w/ NBI heating

Reference shot:

- H-mode D₂ plasma, likely the standard morning H-mode fiducial shot
- Outer gap of ~10 cm

The exact shot number will be determined in consultation with the physics operations group.

Step 3.2.1:

Take reference shot, or record shot number if it already exists and can be counted toward the XMP

H-mode Reference Shot #:_____

Step 3.2.2:

Reduce the outer gap to \sim 5 cm and repeat

Shot #:	
Shot #:	

3.3 HHFW heated H-mode

Reference shot

• RF-heated plasma with L-mode edge and steep core T_e profile.

Repeat shot five times:

Shot #:_____ Shot #:_____ Shot #:_____ Shot #:_____ Shot #:

4. Required machine, beam, ICRF and diagnostic capabilities:

L-mode reference shot must exist. This will likely be a 700 kA & 0.65 T scenario developed for other L-mode XMPs, but a different shot may be selected, potentially at lower I_P/B_T . Flat-top durations of greater than 0.5 seconds need to be achieved for this L-mode scenario.

For the H-mode shot, the morning fiducial shot will be used.

2-6 MW of NBI power must be available for steps 3.1 and 3.2. HHFW is required for step 3.3. The MPTS system must also have demonstrated basic functionality.

5. Sign off at run time:

5.1 Permission to Proceed:

Physics Operations Branch Head or Research Operations Head

5.2 Documentation of results:

Documentation of the results completed, attached to proposal and sent to Ops. Center with copies to Cognizant Physicist and Head of Physics Operations.

Cognizant Physicist/Test Director