

**Princeton Plasma Physics Laboratory  
NSTX Experimental Proposal**

**Title: LSN development for very early HHFW heating and H-mode**

**OP-XP-451**

**Revision:**

Effective Date:  
*(Ref. OP-AD-97)*

Expiration Date:  
*(2 yrs. unless otherwise stipulated)*

**PROPOSAL APPROVALS**

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Date 6/22/2004

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Date 6/22/2004

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Date 6/22/2004

**Responsible Division: Experimental Research Operations**

**Chit Review Board** (designated by Run Coordinator)

**MINOR MODIFICATIONS** (Approved by Experimental Research Operations)

# NSTX EXPERIMENTAL PROPOSAL

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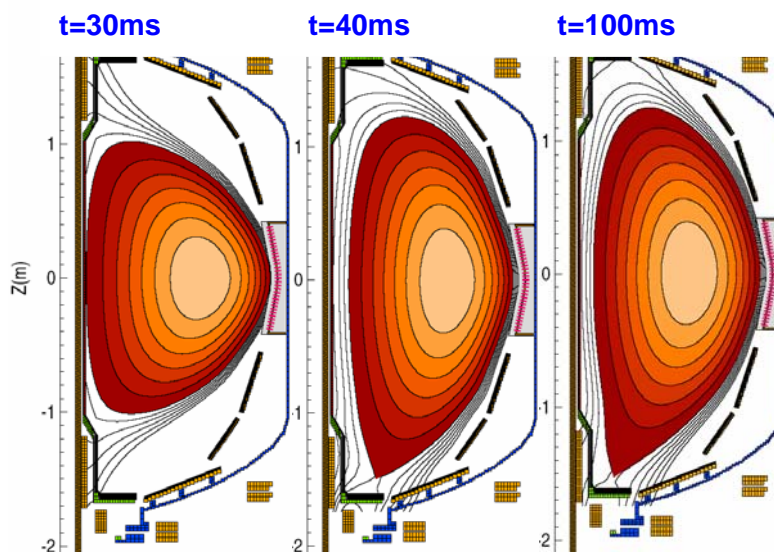
## 1. Overview of planned experiment

This experiment will attempt to generate a high elongation ( $\kappa = 2.2$ ) PF1B LSN diverted discharge very early ( $t \leq 40\text{ms}$ ) during the plasma current ramp-up. This plasma will be used as a target for two purposes. First, utilizing a small outer gap  $< 5\text{cm}$ , HHFW heating will be applied during the  $I_p$  ramp-up from  $t=40$  to  $100\text{ms}$  to raise  $T_e$ , lower  $I_i$ , and reduce the OH flux consumption. Previous attempts at early HHFW heating in CS-limited discharges exhibited irreproducible heating, so this experiment will test if diverted plasmas improve early heating. Second, we will attempt to induce an H-mode transition before  $t=50\text{ms}$  using HHFW and/or NBI power. Using whichever method(s) result in the largest  $I_i$  and flux consumption reductions, TF scans will be performed to assess beta limits and pulse-length improvements at lower  $I_i$  and elevated safety factor.

## 2. Theoretical / empirical justification

Early H-mode access was optimized in XP-440 and utilized in XP-432 to produce very long ( $\Delta t$  up to  $1.1\text{s}$ ) pulse-length discharges with currents ranging from  $0.8\text{--}1.2\text{MA}$  at  $4.5\text{kG}$ . At the highest  $I_p$  values or with lower TF, OH  $I^2t$  limits and/or low central  $q$  MHD instabilities limit performance and pulse-length. To improve performance further, we will attempt to divert with a high elongation LSN shape very early in the plasma current ramp to lower  $I_i$ , raise  $q$ , and reduce flux consumption and possible impurity influx. This target will be used as a target for HHFW heating. If heating is successful, further reductions in  $I_i$  and flux consumption should occur. Further, if H-mode can be induced shortly after the plasma is diverted, this will also contribute to flux savings and pulse-length.

## 3. Experimental run plan - 30 shots total



The desired discharge shape evolution is shown to the left. As seen in the figure, the plasma elongation just after breakdown and hand-off to the plasma control system (at  $t=20\text{ms}$ ) is quite low ( $< 1.6$ ) and can be increased significantly to  $2.2$  for the  $I_i$  values typical of this time in the discharge ( $I_i = 0.6$ ). The passive structure current is computed from the original lower- $\kappa$  plasma evolution and is included in this analysis. Desired coil currents are given in the operations request list.

- A. Reproduce 1.2MA,  $B_T = 4.5\text{kG}$  discharge 112596 (2 shots)
  - a. This shot had a current flat-top out to  $t=800\text{ms}$
  - b. The goal is to extend this flat-top period to  $t=1$  second at 4.5kG
- B. Change PF coil current programming between 30 to 100ms to divert early (4 shots)
  - a. Document changes in inductance and flux consumption
- C. If H-mode is not obtained ohmically during the early diverted phase, put (2 shots) 15ms current pause between 30 and 45ms to attempt to induce H-mode.
  - a. If H-mode is achieved, remove later current pause near 90-100ms.
- D. Apply HHFW heating from 40-100ms in heating phasing (8 shots)
  - a. Adjust gap to achieve constant loading
  - b. Scan HHFW power from 1-3 MW – document heating and changes in  $q$  and  $l_i$
- E. If H-mode is still not obtained using current pause and HHFW power, turn off (4 shots) HHFW power and fire source B at 25ms to attempt to induce H-mode by 50ms.
  - a. If H-mode is still not obtained by 50ms, try HHFW + NBI source B at 25ms
- F. Starting with longest disruption-free flat-top shot at 4.5kG, perform TF scan (10 shots)
  - a. Ramp TF down from 0.45 to 0.3T in 200ms scanning start time of ramp-down from 325-525ms in 50ms increments - document peak beta and duration (4 shots)
  - b. Decrease flat-top TF to 0.40T and document MHD-stable pulse-length (2 shots)
  - c. Decrease flat-top TF to 0.35T and document MHD-stable pulse-length (2 shots)
  - d. Decrease flat-top TF to 0.30T and document MHD-stable pulse-length (2 shots)

#### 4. Required machine, NBI, RF, CHI and diagnostic capabilities

Beams should be reliable at 95-100kV on sources A and B, and 90kV on source C.

#### 5. Planned analysis

EFIT, TRANSP, MPTS, and CHERS are essential for subsequent analysis of current profile evolution and stability (both global and edge-localized).

#### 6. Planned publication of results

Results will be published in conference proceedings and/or journal such as Nuclear Fusion or Physics of Plasmas within one year of experiment.

# PHYSICS OPERATIONS REQUEST

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OP-XP-451

Machine conditions (specify ranges as appropriate)

$I_{TF}$  (kA): **36-53kA**      Flattop start/stop (s): **-0.010s/1.0s**

$I_P$  (MA): **0.8-1.2MA**      Flattop start/stop (s): **0.18s/1.0s**

Configuration: **Lower Single Null**

Outer gap (m): **3-10cm**,      Inner gap (m): **2-10cm**

Elongation  $\kappa$ : **2.0-2.5**,      Triangularity  $\delta$ : **0.55-0.75 (lower x-point)**

Z position (m): **0.00**

Gas Species: **D**,      Injector: **Midplane + Inner wall**

NBI - Species: **D**,    Sources: **A,B,C**    Voltage (kV): **up to 100kV**    Duration (s): **1s**

ICRF – Power (MW): **3MW**,    Phasing: **Heating**,      Duration (s): **0.1s**

CHI: **Off**

*Either:* List previous shot numbers for setup: **112596**

*Or:* Sketch the desired time profiles, including inner and outer gaps,  $\kappa$ ,  $\delta$ , heating, fuelling, etc. as appropriate. Accurately label the sketch with times and values.

	30ms	40ms	60ms	100ms
IP (MA)	0.2	0.28	0.4	0.6

	30ms	40ms	60ms	100ms
IP (MA)	0.2	0.28	0.4	0.6

**Normalized Currents (kA/MA)**

PF1AU	0	-2.5	-2.2	-2.1
PF2U	-2.5	-1.7	-1.3	-1
PF3U	11	2.9	3.6	3.9
PF5	7.9	10.6	10	7.7
PF3L	10.5	4.6	5	4.8
PF2L	-1	-2.1	-1.5	0
PF1AL	0	-0.3	-4.6	-5.2
PF1B	0	-14.2	-9.9	-7.4

**Absolute Currents (kA)**

PF1AU	0	-0.7	-0.9	-1.3
PF2U	-0.5	-0.5	-0.5	-0.6
PF3U	2.2	0.8	1.5	2.3
PF5	1.6	3	4	4.6
PF3L	2.1	1.3	2	2.9
PF2L	-0.2	-0.6	-0.6	0
PF1AL	0	-0.1	-1.8	-3.1
PF1B	0	-4	-4	-4.5

## DIAGNOSTIC CHECKLIST

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OP-XP-451

Diagnostic	Need	Desire	Instructions
Bolometer – tangential array			
Bolometer array - divertor			
CHERS	X		
Divertor fast camera			
Dust detector			
EBW radiometers			
Edge deposition monitor			
Edge pressure gauges			
Edge rotation spectroscopy			
Fast lost ion probes - IFLIP			
Fast lost ion probes - SFLIP			
Filtered 1D cameras			
Filterscopes			
FIReTIP	X		
Gas puff imaging			
Infrared cameras			
Interferometer - 1 mm			
Langmuir probe array			
Magnetics - Diamagnetism	X		
Magnetics - Flux loops	X		
Magnetics - Locked modes	X		
Magnetics - Pickup coils	X		
Magnetics - Rogowski coils	X		
Magnetics - RWM sensors		X	
Mirnov coils – high frequency		X	
Mirnov coils – poloidal array		X	
Mirnov coils – toroidal array	X		
MSE		X	
Neutral particle analyzer			
Neutron measurements	X		
Plasma TV	X		
Reciprocating probe			
Reflectometer – core			
Reflectometer - SOL			
RF antenna camera			
RF antenna probe			
SPRED			
Thomson scattering	X		
Ultrasoft X-ray arrays	X		
Visible bremsstrahlung det.			
Visible spectrometers (VIPS)			
X-ray crystal spectrometer - H			
X-ray crystal spectrometer - V			
X-ray PIXCS (GEM) camera			
X-ray pinhole camera			
X-ray TG spectrometer			