Princeton Plasma Physics Laboratory NSTX Experimental Proposal Title: Dependence of P <sub>LH</sub> on Radius of the X-point						
						OP-XP-1029
PROPOSAL APPROVALS						
Responsible Author: R. Maingi		Date June 10, 2010				
ATI – ET Group Leader: H. Yuh		Date				
RLM - Run Coordinator: E.D. Fredrickson			Date			
Responsible Division: Experimental Research Operations						
<b>RESTRICTIONS or MINOR MODIFICATIONS</b> (Approved by Experimental Research Operations)						

## NSTX EXPERIMENTAL PROPOSAL

TITLE: Dependence of P<sub>LH</sub> on Radius of the X-pointNo. OP-XP-1029AUTHORS: R. Maingi, S.M. Kaye, D.J. BattagliaDATE: June 10, 2010

#### 1. Overview of planned experiment

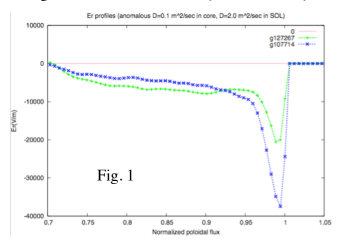
The goal of this XP is to measure the dependence of the L-H power threshold (PLH) on the radius of the X-point, i.e. in essence a triangularity scan. Specifically we will follow-up on XP 909, trying to confirm the previous results in discharges with low dW/dt.

## 2. Theoretical/ empirical justification

Code calculations from XGC-0 have shown that the thermal ion loss at the X-point increases with the X-point radius, leading to the predicted formation of a larger radial electric field,  $E_r$ , and shear,  $E_r'$ .

Operating from a premise that a critical  $E_r$  or  $E_r$ 'might be needed for H-mode access, it follows that discharges with large X-point radii (i.e. reduced lower triangularity  $\delta_L$ ) would have a lower L-H power threshold than discharges with a higher  $\delta_L$ .

Figure 1 shows a comparison of the computed  $E_r$  from the XGC-O code for a low (blue) and high  $\delta_L$  (green) discharges, using the EFIT02 pressure profiles as a starting point. I can be seen that the  $E_r$  and  $E_r$ ' are substantially higher for the low  $\delta_L$  discharge, as previously presented by C.S. Chang.



The role of the X-point in setting PLH was investigated in XP909, and published in [R. Maingi, et. al., *Nucl. Fusion* **50** (2010) 064010]. While the raw input power was 50-60% higher for high  $\delta$  discharges (Figure 2), those discharges also had the largest dW/dt terms. Hence a clear statement could not be made on the dependence of PLH (as measured by P<sub>loss</sub>) on  $\delta$ . Here we propose to re-run the low and high  $\delta$  discharges, taking care to obtain comparable discharges with similar P<sub>OH</sub> and dW/dt.

### **3.** Experimental run plan (1/2 day)

- Develop baseline 0.8 MA, 0.45 T low and high δ discharges (based on pre-li 132721 and 132717 respectively see Figure 3) with low levels of lithium, i.e. 50-100 mg between discharges. If ohmic H-modes are observed, 1) drop I<sub>p</sub> to 0.7MA, 2) raise B<sub>t</sub> to 0.5 T, 3) raise gas puff rate until they are suppressed. The goal is to obtain a relative measurement difference at low and high δ. (8)
- Delay NBI heating till after flattop for low δ discharge and measure P<sub>LH</sub>. NBI started at ~ 180ms in target discharges, delay to between 200-240 ms. (6)
- Run the same NBI program for high  $\delta$  discharge (1)
- Add extra NBI power 50ms after lower power level, i.e. starting at 250-290ms (5)

- Re-run low  $\delta$  discharge just above P<sub>LH</sub> for reproducibility check (2)
- Time permitting: re-develop and measure  $P_{LH}$  in medium  $\delta$  discharge (e.g. 132708) (8)

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

NBI up to 6 MW, but with the ability to change voltages between shots, no CHI or rf.

#### 5. Planned analysis

The discharges will be analyzed with TRANSP to obtain  $P_{loss}$ . The edge profiles will be analyzed with XGC-0 to determine the  $E_r$  in the L-mode phase prior to the L-H transition.

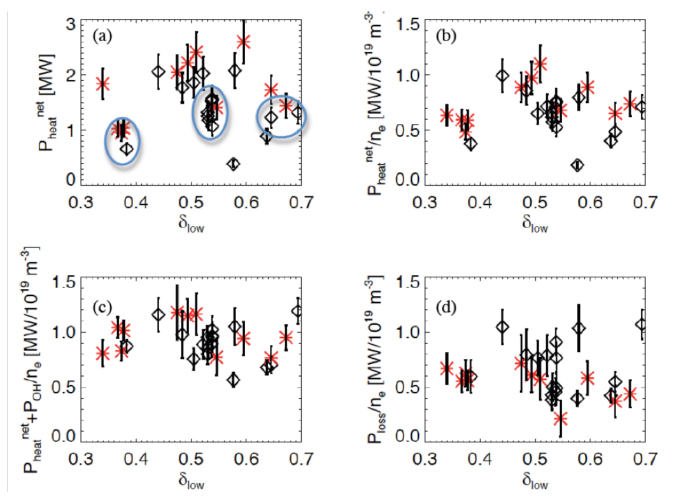


Fig. 2: Various metrics of input power as a function of lower divertor triangularity  $\delta_{low}$  with NBI heating: (a)  $P_{heat}$ , (b)  $P_{heat}$  normalized by  $\overline{n_e}$ , (c)  $(P_{heat} + P_{oh})$  normalized by  $\overline{n_e}$ , and (d)  $P_{loss}$  normalized by  $\overline{n_e}$ . The red stars represent data just prior to an L-H transition, and the black diamonds represent data that did not have an L-H transition. Ovals mark discharges closest to the power threshold.

## 6. Planned publication of results

The results will be published in a short letter in Nucl. Fusion. They will also contribute to an IAEA paper.

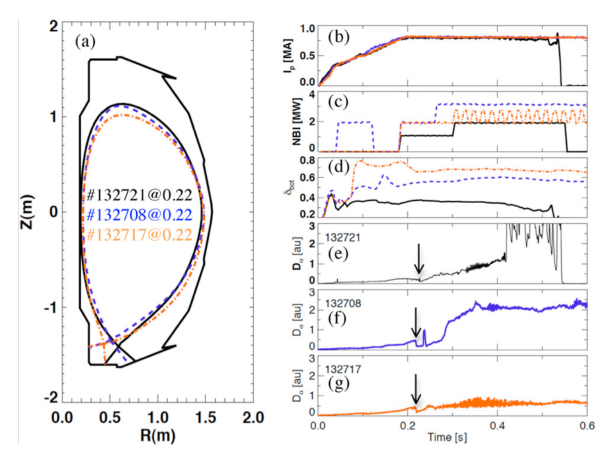


Fig. 3: Three different X-point radii (d) were developed previously in XP909.

# PHYSICS OPERATIONS REQUEST

TITLE:Dependence of PPInAUTHORS:R. Maingi, S.M. Kaye, D.J. Battaglia

No. **OP-XP-1029** DATE: **June 10, 2010** 

(use additional sheets and attach waveform diagrams if necessary)

#### Brief description of the most important operational plasma conditions required: X-point/triangularity scan at constant X-point height at time of LH, as in previous discharges. Ohmic H-modes should be avoided. **Previous shot(s) which can be repeated: Previous shot(s) which can be modified:** 132721, 132708, 132717 **Machine conditions** (specify ranges as appropriate, strike out inapplicable cases) $I_{TF}$ (kA): **0.45** T Flattop start/stop (s): I<sub>p</sub> (MA): **0.8 MA** Flattop start/stop (s): Configuration: Limiter / DN / LSN / USN Equilibrium Control: Outer gap / Isoflux (rtEFIT) / Strike-point control (rtEFIT) Outer gap (m): **10cm** Inner gap (m): **varies** Z position (m): **varies** Elongation: 2.0 Triangularity (U/L): **0.3-0.7** OSP radius (m): 40cm, 80cm Gas Species: **D**<sub>2</sub> Injector(s): NBI Species: D Voltage (kV) A: 90 B: 60-90 **C: 60-90** Duration (s): **ICRF** Power (MW): Phase between straps (°): Duration (s): CHI: Off / On Bank capacitance (mF): LITERs: Off / On Total deposition rate (mg/min): Temperature (°C): **unheated** LLD: Configuration: Odd / Even / Other (attach detailed sheet) EFC coils: Off/On

## DIAGNOSTIC CHECKLIST TITLE: Dependence of PLH on Radius of the X-point AUTHORS: R. Maingi, S.M. Kaye, D.J. Battaglia

## No. **OP-XP-1029** DATE: **June 6, 2010**

Note special diagnostic requirements in Sec. 4

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Diagnostic	Need	Want
Beam Emission Spectroscopy		$\checkmark$
Bolometer – divertor		$\checkmark$
Bolometer – midplane array	$\checkmark$	
CHERS – poloidal		
CHERS – toroidal		
Dust detector		
Edge deposition monitors		$\checkmark$
Edge neutral density diag.		$\checkmark$
Edge pressure gauges	$\checkmark$	
Edge rotation diagnostic		$\checkmark$
Fast cameras – divertor/LLD		$\checkmark$
Fast ion D_alpha - FIDA		
Fast lost ion probes - IFLIP		
Fast lost ion probes - SFLIP		
Filterscopes		
FIReTIP		$\checkmark$
Gas puff imaging – divertor		$\checkmark$
Gas puff imaging – midplane		$\checkmark$
Hα camera - 1D		$\checkmark$
High-k scattering		
Infrared cameras		$\checkmark$
Interferometer - 1 mm		
Langmuir probes – divertor		$\checkmark$
Langmuir probes – LLD		$\checkmark$
Langmuir probes – bias tile		
Langmuir probes – RF ant.		
Magnetics – B coils	$\checkmark$	
Magnetics – Diamagnetism	$\checkmark$	
Magnetics – Flux loops		
Magnetics – Locked modes	$\checkmark$	
Magnetics – Rogowski coils	$\checkmark$	
Magnetics – Halo currents		$\checkmark$
Magnetics – RWM sensors		$\checkmark$
Mirnov coils – high f.		$\checkmark$
Mirnov coils – poloidal array		
Mirnov coils – toroidal array		
Mirnov coils – 3-axis proto.		

Note special diagnostic requirements in Sec.				
Diagnostic	Need	Want		
MSE		٧		
NPA – EllB scanning				
NPA – solid state				
Neutron detectors		$\checkmark$		
Plasma TV		$\checkmark$		
Reflectometer – 65GHz		$\checkmark$		
Reflectometer – correlation		$\checkmark$		
Reflectometer – FM/CW				
Reflectometer – fixed f				
Reflectometer – SOL		$\checkmark$		
RF edge probes				
Spectrometer – divertor				
Spectrometer – SPRED		$\checkmark$		
Spectrometer – VIPS				
Spectrometer – LOWEUS				
Spectrometer – XEUS				
SWIFT – 2D flow				
Thomson scattering	$\checkmark$			
Ultrasoft X-ray – pol. arrays		$\checkmark$		
Ultrasoft X-rays – bicolor		$\checkmark$		
Ultrasoft X-rays – TG spectr.		$\checkmark$		
Visible bremsstrahlung det.		$\checkmark$		
X-ray crystal spectrom H				
X-ray crystal spectrom V				
X-ray tang. pinhole camera				