

**Princeton Plasma Physics Laboratory
NSTX Experimental Proposal**

Title: Characterization of the Edge/SOL and turbulence in the NSTX boundary

OP-XP-523

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PROPOSAL APPROVALS

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Date 05/03/2005

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Date 05/03/2005

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Date 05/03/2005

Responsible Division: Experimental Research Operations

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MINOR MODIFICATIONS (Approved by Experimental Research Operations)

NSTX EXPERIMENTAL PROPOSAL

TITLE: Characterization of the Edge/SOL and turbulence in the NSTX boundary **NUMBER:**
523 Rev 2

AUTHORS: J. Boedo, H. Kugel, S. Zweben, R. Maingi, R. Kaita **DATE:** 05/03/2005

1. Overview of the Planned Experiments

A basic characterization of the properties of the Edge/Sol and the turbulence in the NSTX edge is required to develop an elementary knowledge of the cross-field transport, benchmark NSTX against other devices and eventually, advance basic understanding by comparing measurements to BOUT predictions. Further experiments will eventually allow a systematic survey of the dependence of turbulence on heating power, shape, and density. We will start with L-mode since the signal/noise ratio is higher. The GPI camera and the edge reciprocating probe were repositioned during the last vacuum opening and are now set for a 30-35° pitch angle. Consequently, the experiments should be performed at ~800-900 kA plasma current and a ~4.5 kG toroidal field, conditions that also have been shown to have long duration H-modes.

A density scan will be first priority since the edge turbulence is predicted to depend crucially on a combination of Ballooning/Resistive X-point interplay as can be seen in Fig. 1. The simulations indicate that as the density is increased (at constant pressure), the turbulence peaks more strongly on the LFS midplane and its intensity increase. Although NSTX does not have poloidally resolved turbulence diagnostics yet, the changes in turbulence intensity should be clearly observable. Further data will be obtained in H-mode, where the predictions hold, although at lower intensity levels due to the stabilization of turbulence by velocity shear. The key diagnostics for this XP will be:

- Fast Probe for edge fluctuations and profiles
- Reflectometers
- GPI edge camera for edge fluctuations
- H_{α}/D_{α} cameras and diodes particle inventory/transport analysis

- Divertor Langmuir probes for divertor electron density, temperature, and particle flux

The basic L-mode experiments should be performed with fairly low NBI power or strong gas puff to keep the plasma in L-mode. For true LSN, (800 kA, 0.45 T) the L-H transition power threshold should be ~650 kW unless LFS fueling is used. The plasma should be run so that ~4 density values ranging from 1.5 to $\sim 4.5 \times 10^{13} \text{ cm}^{-3}$ (high density values may be too high for low power conditions) can be achieved. Particular attention will be paid to detecting MARFEs and the effects of plasma detachment. The diagnostics can take data at various times during the discharge to have the desired density.

The power levels will be obtained by using derated NBI sources if needed, instead of modulated, to avoid separatrix oscillations. The higher power discharges can be kept in L-mode if desired by strong outboard gas fueling:

- Run with higher power sources (de-rated ~ 60 kV if needed) or 750 kW per source and add sources for total power levels of 750, 1500 and 2250 kW.

The experiments can start with the lowest power set (~750 kW) and fuel the plasma on the LFS so that it is kept in L-mode and the lowest desired density is achieved. The density increase in NSTX will naturally provide higher densities. The gas puff can be increased to achieve higher densities if needed.

After the first density scan, the power should be increased to the next step and if possible, kept in L-mode by gas puffing and the density scan repeated. A third power point at (~2250 kW) will follow, obtaining H-mode, and a density scan will be performed. If short for time, sacrifice the mid power series.

The second data set concentrates on comparing the LSN configuration to a double null diverted (DND) plasma at two NBI power levels conducting to L and H-mode. The physics basis for this comparison is the addition of a second X-point and the corresponding resistive mode. The expectation is that a second X-point not only would increase the source but also pin down the existing mode and thus the fluctuation levels should increase on the LFS

2. Theoretical justification

A density scan will be first priority since the edge turbulence is predicted to depend crucially on a combination of Ballooning/Resistive X-point interplay as can be seen in Fig. 1. The simulations indicate that as the density is increased (at constant pressure), the turbulence peaks more strongly on the LFS midplane and its intensity increase. Although NSTX does not have poloidally resolved turbulence diagnostics yet, the changes in turbulence intensity should be clearly observable.

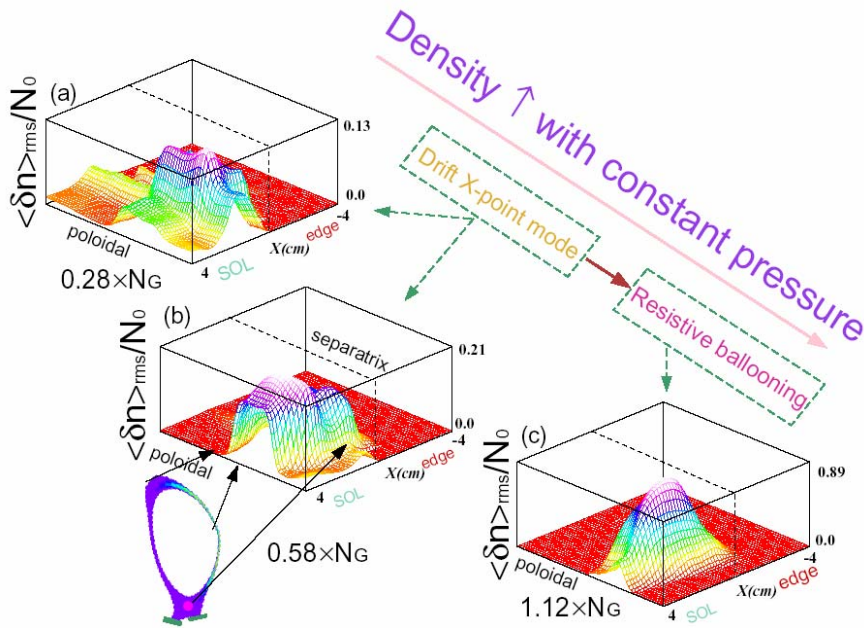


Figure 1. BOUT-predicted poloidal/radial variation of normalized density fluctuations with Greenwald factor (DIII-D simulation).

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prediction is that the ExB velocity shear levels will change substantially when the configuration is shifted from LSN to DN. An example of changes induced by modifying the grad-B direction (or the location of the X-point) is shown in Fig. 2, where the turbulent radial particle flux varies by factors of ~ 2 inside the LCFS.

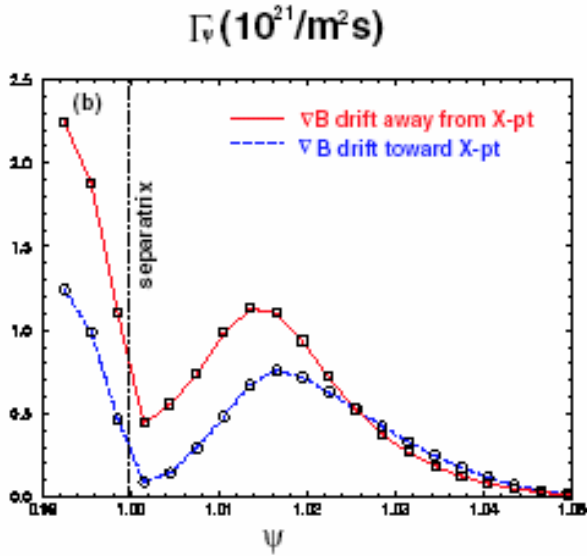


Figure 2. BOUT-predicted variation of the surfaced-averaged particle flux with change in the direction of the Grad-B drift. Factors of ~ 2 at the LCFS.

3. Experimental Run Plan

The main mode of operation is in lower single null divertor geometry, and later in DN for comparison. Operations are design to be a compromise between having enough flux-swing to maintain a 200-300 msec current flat-top and running in H-mode with $I_p \sim 800$ kA and $B_t = 4.5$ kG reference shot is 112819. Note that ELM free H-modes are to be avoided because they are transient in nature. H-modes with continuous ELM's are acceptable, especially if shots with and without transitions can be taken for comparison. Shots such as 112819 (low ne), 112827 (higher ne), 112 824 (highest ne) for LSN L-mode. Reference shot 1128433 for H-mode LSN and reference shot 112844 for DN, are a good references.

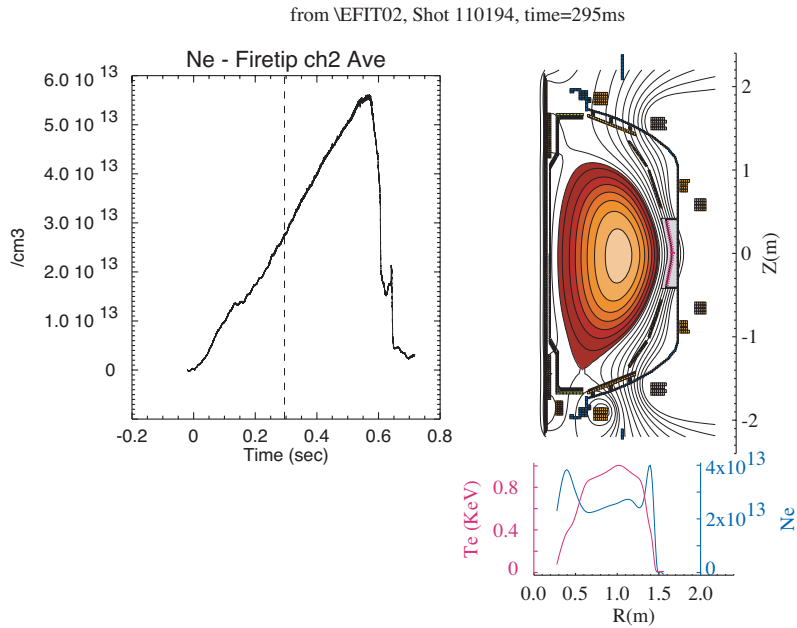


Figure 3. Configuration for reference shot 110194 (other references 111543 and 111902).

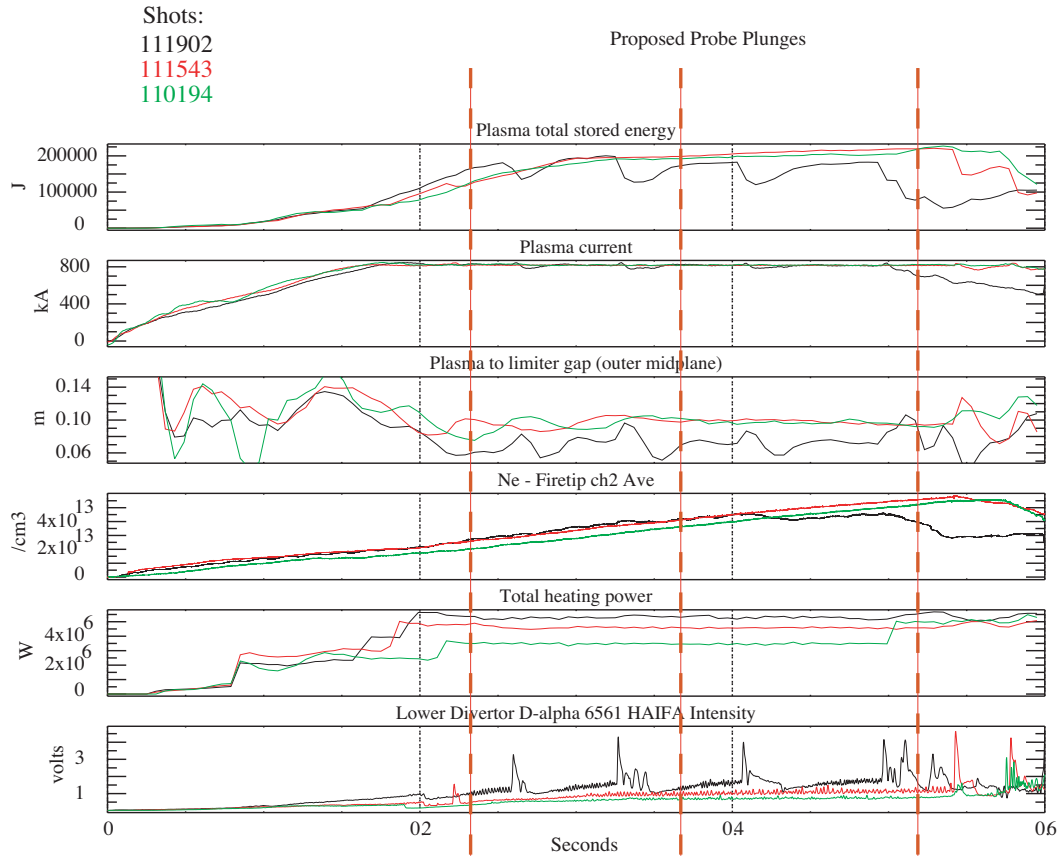


Figure 4. Timeline for reference shots 110194, 111543 and 111902. Proposed discharges have lower power levels. H-mode transition will be avoided by LFS gas puff. The probe will plunge at various times during the discharge to sample different densities.

Planning is for ~24 shots per day and He glow between discharges to maintain some density control. All shots are with deuterium prefill with deuterium beams. Helium GPI will be used in conjunction with the Edge TV system on every shot unless the gas puffing is found to be too perturbative. Typically each *series* requires at least one setup shot to verify the geometry for the scanning probe, no significant shape changes are expected by modifying the density unless instabilities are excited.

Detailed Experimental Run Plan (1 day)

Priorities are: SNL with L-mode and density scan, then LSN with H-mode, later DN with density scan. **Optional:** We will hunt for L-H transitions if time allows.

We start with SNL and L-mode with ~750 kW (de-rated beams if needed at 60 kV), reference shot is 112819. Gas puff in the low field side (injector 2, Bay J or if needed, injector 3 (He) in bay J as well) to maintain discharge in L-mode. We switch to the inboard injector for H-mode. He glow will be required between discharges to keep the density under control but we will decide on the fly what the glow length should be to keep the discharge in L-mode (perhaps down to ~5-7 min). The density series will be started at a medium value (~2.5 or 3.5 e 13) to avoid locked modes or density limit events related to too low or too high densities. Once we establish a good discharge, we sample it at two times with different densities. If all goes well, we increase the density until we reach the Greenwald limit. If the first series goes well, we move to ~150 kW. If we have problems we jump to 2.25 MW. Once finished the LSN, we move to DN (reference shot 112844) and repeat the L-mode density scan, moving on to H-mode later. A good H-mode reference is shot 112843 We will rely on natural strike point fluctuations to provide floor prove coverage. Outer gap control within +- 1 cm is desirable

1 Conditioning:

Perform 5 minutes of He GDC.

2 L-mode, LSN low power (~750 kW) ne scan (1 good setup shot+ 4 good shots)

Establish discharges with $I_p \sim 800$ kA with a 200-300 msec flat top, $B_t = 4.5$ kG. Scan density $\langle n_e L \rangle = 2 \times 10^{15} \text{ cm}^{-2}$, $4 \times 10^{15} \text{ cm}^{-2}$, and $5 \times 10^{12} \text{ cm}^{-3}$, make sure to check for signs of plasma detachment. Use #112819 (a LSN with NBI at ~ 800 kW) as a reference discharge. Lowest density is to be determined by locked mode limit, i.e. execute discharges with density high enough to avoid locked modes, nominally with $n_e > 2.5 \times 10^{13} \text{ cm}^{-3}$. Use shot 112834 as a reference. Attempt to keep I_p as constant as possible during the flat top. If discharge goes into H-mode, puff vigorously in the LFS. If discharge still resists, reduce He glow to ~ 5 min.

- 3 L-mode, LSN Threshold power (~ 1500 kW) n_e scan (1 good setup shot+ 4 good shots)

Increase NBI voltage or add a second (derated) source into plasma with above conditions (using shot #112842 as a reference discharge) so that the injected power is varied from ~ 800 to ~ 1500 kW. Shots may have helium puffs for the edge camera. Avoid operations near disruption limit to prevent damage to edge probe. D cameras will be used to judge if there are transitions to H-mode. If discharge goes into H-mode, puff vigorously in the LFS. If discharge still resists, reduce He glow to ~ 5 min. If discharge resists L-mode, move on to next step.

- 4 H-mode LSN (2.250 MW) n_e scan (1 good setup shot+ 4+ 6 good shots)

Repeat n_e scan in H-mode (4 shots). Use shot 112843 as template.

(optional) Study L-H transition physics. Find transition time and place GPI and scanning probe on it. First 3 shots with GPI, then add the probe. (6 good shots)

- 5 LSN to DN L and H mode

DN Configuration power and n_e scan: (1 setup shot + 8 good shots)

Convert to DND configuration (reference 112844 or 112523) with same operating conditions, injecting with NBI sources as detailed below. To the extent possible, keep δ , κ , q , l_i as similar as possible to the LSN case. Scan density $\langle n_e L \rangle = 2 \times 10^{15} \text{ cm}^{-2}$, $4 \times 10^{15} \text{ cm}^{-2}$, and $5 \times 10^{12} \text{ cm}^{-3}$, make sure to check for signs of plasma detachment.

L-mode 750 kW (4 shots)

H-mode 1.5 or 2.250 MW (4 shots)

6 DN H-mode 1.5 or 2.25 MW (4 shots)

TOTAL XP GOOD SHOTS: 28

TOTAL XP GOOD SHOTS w OPTIONAL: 34

1. No RF is required.
2. NBI is required throughout
3. The following diagnostics are required: scanning probe, interferometer, magnetics, filterscopes, mid-plane bolometers, plasma TV, and VB emission, Thomson Scattering, divertor/wall probes, divertor bolometer, thermal helium injector/edge camera system, IRTV cameras.

5 Planned Analysis

- Characterize turbulence levels of density and potential in NSTX
- Calculate cross-field turbulent transport from turbulence levels
- Separate broadband and intermittent fluctuations
- Characterize intermittent fluctuations vs radius
- Scale all of the above with density and confinement (L or H mode)
- Provide enough data for UEDGE and BOUT
- UEDGE run needed
- BOUT run needed
- Compare data with BOUT results
- Calculate radial particle and heat transport (perpendicular and parallel flows)
- D emission from lower divertor will be used to calculate particle balance
- Electrostatic cross-field transport measurements will be obtained. Scaling of rms levels and intermittency levels with density will be calculated. Basic properties of intermittency will be deduced.

6. Planned publication of results

1. Initial results will be included in the upcoming meeting abstracts such as APS and PSI.
2. Final results will be published in PoP, NFG, PPCF in 2005

PHYSICS OPERATIONS REQUEST

Machine conditions (specify ranges as appropriate)

I_{TF} (kA): **4.5 kG** Flattop start/stop (s): **throughout**

I_P (MA): **0.9** Flattop start/stop (s): **0.15/0.5**

Configuration: **Inner Wall / Lower Single Null / Upper SN / Double Null**

Outer gap (m): **~0.05 (see ref) Try to maintain**, Inner gap (m): **~0.06**
(see ref.)

Elongation κ : _____, Triangularity δ : _____

Z position (m): **0.00**

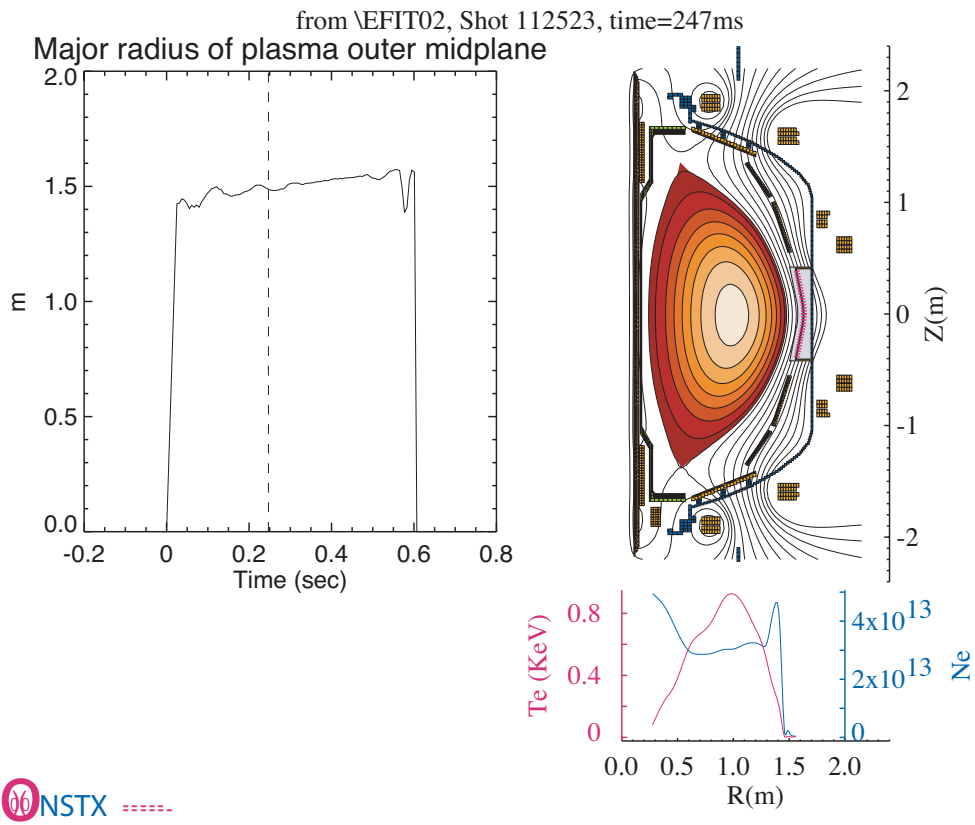
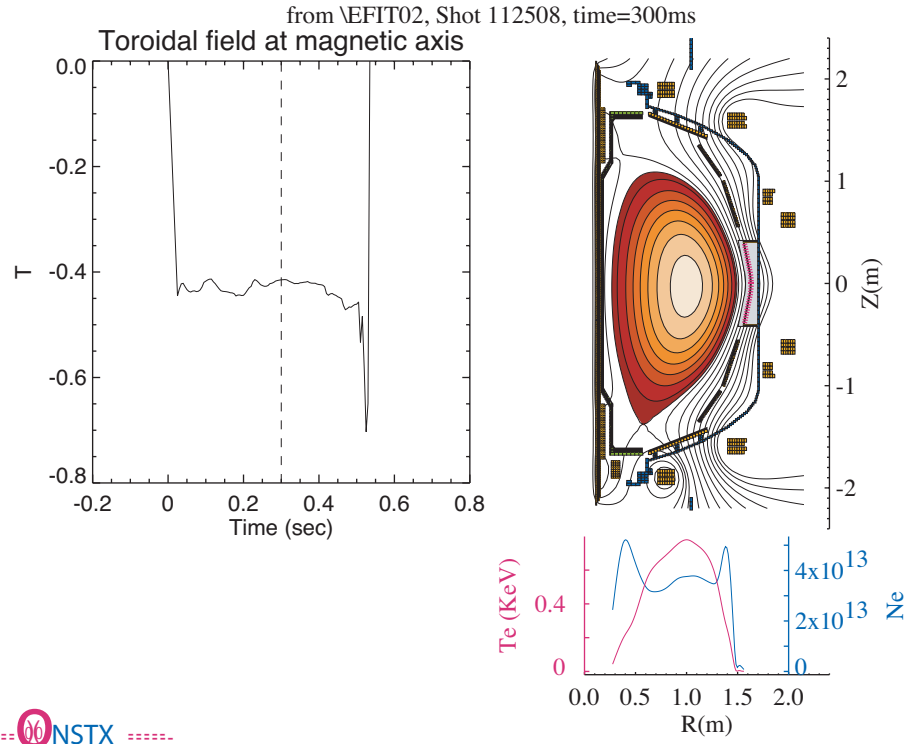
Gas Species: **D**, Injector: **X Midplane / X Inner wall / Lower Dome**

NBI - Species: **D**, Sources: **A/XBX/C**, Voltage (kV): (power scan) **60 and up as per power required**, Duration (s): **0.5**

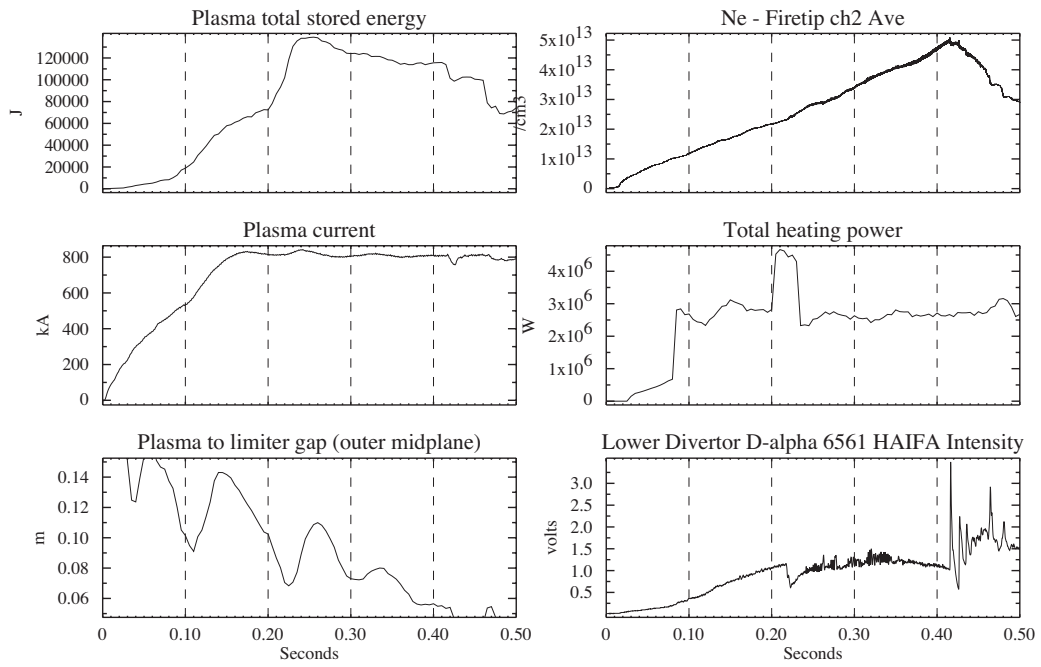
ICRF – Power (MW): **N/A**, Phasing: **Heating / CD**, Duration (s):

CHI: **Off**

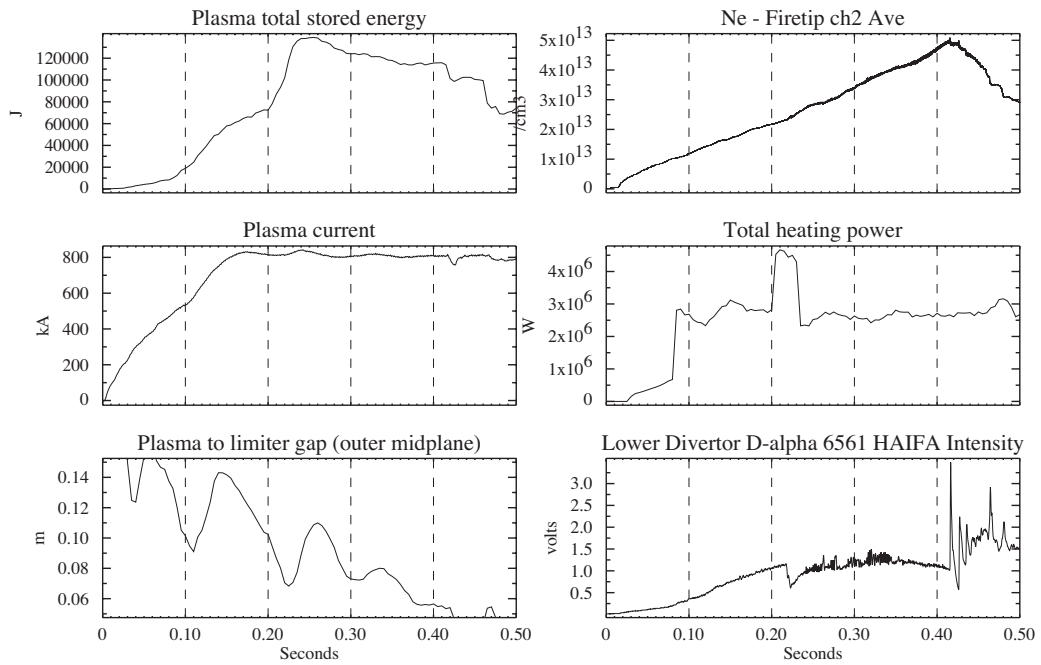
Either: Previous shot numbers for setup: **112508 LSN except for NBI. 112523 for DN except for NBI. Note, Strike points sweep by natural oscillations sufficient for divertor probes. Try to keep outer gap constant within +- 1cm .**



Shots:
112508



Shots:
112508



DIAGNOSTIC CHECKLIST

Title: Characterization of the Edge/SOL and turbulence in the NSTX boundary No. 523

<u>Diagnostic</u>	<u>Need</u>	<u>Desire</u>	<u>Instructions</u>
Bolometer - tangential array	✓		
Bolometer array - divertor	✓		
CHERS	✓		
Divertor fast camera		✓	
Dust detector			
EBW radiometers			
Edge deposition monitor			
Edge pressure gauges	✓		
Edge rotation spectroscopy	✓✓		Only available by special request of T. Biewer @
Fast lost ion probes – IFLIP			
Fast lost ion probes – SFLIP			
Filtered 1D cameras	✓		
Filterscopes	✓		
FIReTIP	✓		
Gas puff imaging	✓		
High-k scattering	✓		
Infrared cameras	✓		
Interferometer – 1 mm		✓	
Langmuir probes - PFC tiles	✓		
Langmuir probes - RF antenna	✓		
Magnetics – Diamagnetism	✓		
Magnetics – Flux loops	✓		
Magnetics – Locked modes		✓	
Magnetics – Pickup coils	✓		
Magnetics - Rogowski coils	✓		
Magnetics - RWM sensors			
Mirnov coils – high frequency	✓		
Mirnov coils – poloidal array	✓		
Mirnov coils – toroidal array	✓		
MSE	✓		
Neutral particle analyzer		✓	
Neutron Rate (2 fission, 4 scint)			
Neutron collimator			
Plasma TV	✓		
Reciprocating probe	✓✓		
Reflectometer - FM/CW	✓		
Reflectometer - fixed frequency homodyne	✓		
Reflectometer - homodyne correlation	✓		
Reflectometer - HHFW/SOL	✓		
RF antenna camera			
RF antenna probe	✓		
Solid State NPA	✓		
SPRED	✓		
Thomson scattering - 20 channel	✓		
Thomson scattering - 30 channel	✓		
Ultrasoft X-ray arrays	✓		
Ultrasoft X-ray arrays - 2 color	✓		
Visible bremsstrahlung det.	✓		
Visible spectrometers (VIPS)	✓		
X-ray crystal spectrometer - H			
X-ray crystal spectrometer - V			
X-ray pinhole camera	✓		