

**Princeton Plasma Physics Laboratory
NSTX Experimental Proposal**

Title: Experiment to Optimize the Conversion of EBWs to O-Mode on NSTX

OP-XP-309

Revision: 0

Effective Date:

(Ref. OP-AD-97)

Expiration Date:

(2 yrs. unless otherwise stipulated)

PROPOSAL APPROVALS

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Date

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Date

RLM - Run Coordinator: S. Kaye

Date

Responsible Division: Experimental Research Operations

Chit Review Board (designated by Run Coordinator)

MINOR MODIFICATIONS (Approved by Experimental Research Operations)

Experiment to Optimize the Conversion of EBWs to O-Mode on NSTX

1. Overview of planned experiment

The goal of this experiment is to measure electron Bernstein waves (EBWs) converted via the slow extraordinary mode to the ordinary electromagnetic mode (B-X-O emission) and to broaden the angular transmission window for B-X-O conversion in order to increase the effective conversion efficiency to $> 80\%$. Discharges will be limited by the HHFW antenna structure in order to steepen the density gradient at the electron plasma frequency cutoff where transmission between the slow X-mode and the O-mode occurs at angles oblique to the magnetic field. The gap between the outer edge of the plasma and the front face of the HHFW antenna will be reduced to steepen the scrape off length at the HHFW antenna. The EBW emission will be measured by a microwave radiometer connected to a horn located between the HHFW antenna straps that incorporates a Boron nitride insert with a stepped wedge to direct the view towards the oblique B-X-O transmission window. The electron density profile near the plasma edge will be measured by an X-mode microwave reflectometer located at the same toroidal location as the EBW horn. This experiment will provide important information required to evaluate B-X-O conversion as a viable option for a future EBW heating and current drive system on NSTX.

2. Theoretical/ empirical justification

The mode conversion and tunneling process between EBWs and the electromagnetic O-mode requires the coincidence of the X-mode and O-mode cutoffs [1-5] (B-X-O conversion). This process has been studied extensively on Wendelstein 7-AS both for heating [6] and as a $T_e(R)$ emission diagnostic [7]. The B-X-O emission leaves the plasma through an angular window at an oblique angle with a transmission function given by [3,5]:

$$T(N_{\perp}, N_{\parallel}) = \exp\left\{-\pi k_o L_n \sqrt{(Y/2)} \left[2(1+Y)(N_{\parallel, opt} - N_{\parallel})^2 + N_{\perp}^2\right]\right\} \quad (1)$$

where: k_o is the wavenumber, $N_{\parallel, opt}^2 = [Y/(Y+1)]$, $Y = (\omega_{ce}/\omega)$, ω_{ce} is evaluated at the cutoff and ω is the wave frequency. For NSTX this B-X-O emission window is located at about 55° from the direction of the magnetic field. The emission window has a width that increases with decreasing L_n at the O-mode cutoff. Figure 1 shows how the angular transmission window in equation (1) is widened by reducing L_n from 2 cm to 0.3 cm for fundamental EBW emission.

In a previous experiment on NSTX, XP-213, the conversion and tunneling of EBWs to the extraordinary mode (B-X conversion) was increased by a factor of four when L_n at the mode-conversion layer was shortened from ~ 2 cm to about 0.7 cm. In XP-213 the plasma was programmed to run with essentially no gap between the outer edge of the plasma and the Boron nitride limiters in the HHFW antenna. The maximum conversion efficiency approached 50% when the outer gap was zero and L_n was reduced to 0.7 cm, in agreement with theoretical predictions that used the local L_n at the B-X conversion layer measured by X-mode reflectometry (Fig. 2) [8]. These EBW emission measurements were made using an

existing microwave guide located between two of the HHFW antenna straps, viewing normal to the magnetic field. Recently, a modification was made to the microwave guide by installing a Boron nitride insert into the waveguide that includes a stepped wedge (Fig. 3) that attempts to align the view with the peak of the B-X-O transmission window.

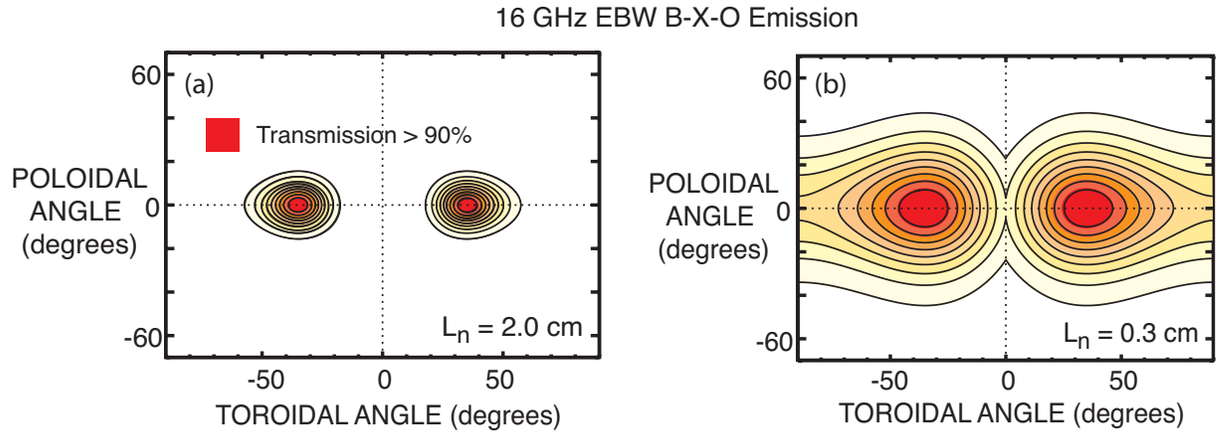


Fig.1 Angular size of B-X-O transmission window, from equation (1) increases as L_n is shortened from (a) 2.0 cm to (b) 0.3 cm.

This experiment will use a similar technique to XP-213. A sequence of discharges will be programmed to have increasingly smaller outer gaps. Based on our experience with XP-213 we will probably not be able to reach an L_n much shorter than 0.7 cm, so we would expect an angular emission window somewhere between the cases plotted in Figs. 1(a) and Fig. 1(b).

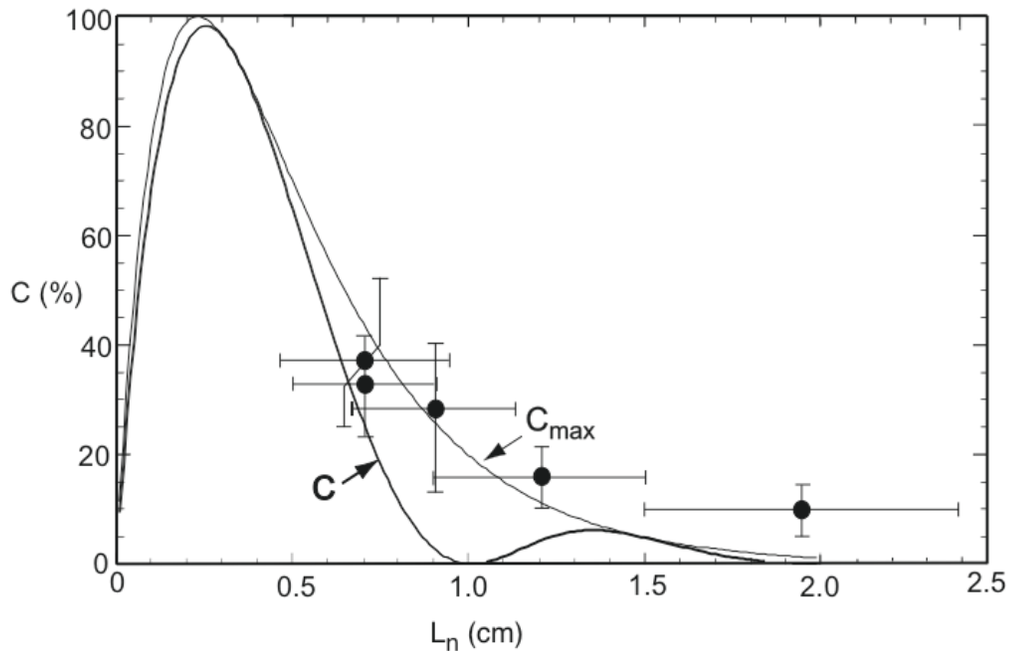


Fig. 2 Plot of theoretically expected B-X mode conversion efficiency versus density scale length (L_n) at the B-X conversion layer (lines) and the experimentally measured efficiency (T_{ebw}/T_e) and experimentally attained L_n measured by X-mode microwave reflectometry in XP-213.



Figure 3 Photo showing the Boron nitride insert installed inside one of the three microwave guides located between two of the HHFW antenna straps. A stepped wedge directs the view towards the B-X-O transmission window. The top two guides are used for X-mode reflectometry measurements of L_n .

References:

- [1] PREINHAELTER, J. and KOPÉCKY, V., J. Plasma Phys. **10**, 1 (1973).
- [2] WEITZNER, H. and BATCHELOR, D.B., Phys. Fluids **22**, 1355 (1979).
- [3] MJØLHUS, E., J. Plasma Phys. **31**, 7 (1984).
- [4] NAKAJIMA, S. and ABE, H., Phys. Lett. A **124**, 295 (1987).
- [5] HANSEN, F.R., et al., J. Plasma Phys. **39**, 319 (1988).
- [6] LAQUA, H.P., et al., Phys. Rev. Lett. **78**, 3467 (1997).
- [7] LAQUA, H.P., et al., Phys. Rev. Lett. **81**, 2060 (1998).
- [8] TAYLOR, G., et al., “*Enhanced Conversion of Thermal Electron Bernstein Waves to the Extraordinary Electromagnetic Mode on the National Spherical Torus Experiment (NSTX)*”, PPPL Report 3757 (October 2002).

3. Experimental run plan

Establish an ohmically-heated, deuterium plasma using the setup from shot 107975, an $I_p = 800\text{kA}$, $B_0 = 4\text{kG}$, lower single null plasma. The experiment needs about 100 ms of I_p flattop without electron density glitches and a well-controlled shape. Five minutes of He GDC will be performed between shots.

- a) Repeat same shot until the plasma conditions become reasonably reproducible and without significant MHD. Acquire MPTS $T_e(R)$ and $n_e(R)$ profile data during I_p flattop. Also obtain scrape off density profile at HHFW antenna with ORNL microwave reflectometer. We would also like to get a scrape off density profile using the UCSD fast scanning probe on the opposite side of the machine from the HHFW antenna. Use EFIT to determine Δ_{gap} distance between last closed flux surface (LCFS) and the front face of the HHFW antenna and adjust to ~ 4 cm.

b) Reduce Δ_{gap} to as close to zero as possible and repeat (a) for $\Delta_{\text{gap}} \sim 0$ cm. Look for steepened scrape off density gradient on reflectometer data and enhanced EBW B-X-O transmission efficiency.

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

No RF, NBI or HHFW required for this experiment, these are ohmically-heated discharges. See attached list of required diagnostics and machine parameter requirements. MPTS, ORNL reflectometer and EFIT equilibria are essential for this experiment.

5. Planned analysis

Compare measured B-X-O mode transmission efficiency (T_{ebw}/T_e) and the calculated transmission efficiency using the density scale length at the electron plasma frequency cutoff derived from the ORNL microwave reflectometer.

6. Planned publication of results

PPPL report and perhaps a journal publication if the results warrant it.

PHYSICS OPERATIONS REQUEST

Title: Experiment to Optimize the Conversion of EBWs to O-Mode on NSTX XP No.: 309

Machine conditions (indicate range where appropriate):

TF: Flattop (kG) 4.0 Flattop start/stop (s) 0.0 / 0.5

I_p: Flattop (kA) 800 Flattop start/stop (s) 0.2 / 0.4

Position: Outer Gap (m) 0-0.04 Z (m) 0 ~~Inner wall/~~ Single null / ~~Double null~~

Gas: D (inside gas feed) Puff yes, plus LDGFIS ? n_e.l programmed to avoid flat-top tearing mode

NBI: Power (MW) _____ Start / stop (s) _____ Voltage (kV) _____

RF: Power (MW) _____ Start / stop (s) _____ Frequency (MHz) _____

CHI: Off / Start-up / Ramp-up / Sustainment

If this is a continuation of a previous run or if shots from a previous run are similar to those needed, provide shot numbers for setup

Setup shot 107975, I_p = 800 kA, B_o = 4 kG, lower single null limited target plasma

If shots are new and unique, sketch desired time profiles and shapes. Accurately label the sketch so there is no confusion about times or values. Attach additional sheets as required.

DIAGNOSTIC CHECKLIST

Title: Experiment to Optimize the Conversion of EBWs to O-Mode on NSTX

No. 309

| Diagnostic system | Need | Desire | Requirements (timing, view, etc.) |
|------------------------------|------|--------|---|
| Magnetics | ✓ | | |
| Fast visible camera | | ✓ | |
| VIPS-1 | | ✓ | |
| VIPS-2 | | ✓ | |
| SPRED | | ✓ | |
| GRITS | | ✓ | |
| Visible filterscopes | | ✓ | |
| VB detector | | ✓ | |
| Midplane bolometer | | ✓ | |
| Diamagnetic flux | | ✓ | |
| Density interferometer (1mm) | | ✓ | |
| FIReTIP interf'r/polarimeter | | ✓ | |
| Thomson scattering | ✓ | | Essential for EBW conversion efficiency |
| CHERS | | | |
| NPA | | | |
| X-ray crystal spectrometer | | | |
| X-ray PHA | | ✓ | |
| EBW radiometer | ✓ | | Essential at HHFW location |
| Mirnov arrays | | ✓ | |
| Locked-mode detectors | | | |
| USXR arrays | | ✓ | |
| 2-D x-ray detector (GEM) | | ✓ | |
| X-ray tangential camera | | ✓ | |
| Reflectometer (4 ch.) | | ✓ | Scanning mode |
| Neutron detectors | | | |
| Neutron fluctuations | | | |
| Fast ion loss probe | | | |
| Reciprocating edge probe | | ✓ | |
| Tile Langmuir probes | | | |
| Edge fluctuation imaging | | | |
| H-alpha cameras (1-D) | | | |
| Divertor camera (2-D) | | | |
| Divertor bolometer (4 ch.) | | | |
| IR cameras (2) | | | |
| Tile thermocouples | | | |
| SOL reflectometer | ✓ | | ORNL reflectometer is essential |