| T'_{11} D a a b a constant of the set | | | posal | |
|---|-----------------------------|--|---|--|
| Title: Baseline operation of the | high-k sca | attering | system | |
| OP-XMP-44 Revision: 0 | | Effective (<i>Ref. OP-AI</i> Expiratio (2 yrs. unles | | -97) |
| ŀ | Procedure A | pprovals | | |
| Responsible authors: D. Smith | | | Date 9/2/05 | |
| ATI (NSTX Physics Ops): | | | | Date |
| RLM (NSTX Experimental Research Ops): | | | Date | |
| D., | ocedure Req | uiremen | its | |
| 11 | designated b | y RLM | | |
| NSTX Work Permit (TBD) | - | - | kout/Tagou | t (OP-AD-61) |
| I | designated b | Loc | kout/Tagou r Permit (O | × / |
| NSTX Work Permit (TBD) | designated b | Loc | Ũ | P-G-93) |
| NSTX Work Permit (TBD) TFTR Work Permit (OP-AD-0 | designated b | Loc Doc T-M | or Permit (O | P-G-93) D-03) |
| NSTX Work Permit (TBD) TFTR Work Permit (OP-AD-0 Tritium Work Permit (OP-AD | designated b | Loc Doo T-M Lift | r Permit (O IOD (OP-A | P-G-93) D-03) (ENG-021) |
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| REVIEWERS (designated by I | RLM) | | | |
|---|--------------|-------------|--------------|--|
| ATI |) | | | |
| Test Director | | | | |
| Independent Reviewer | | | | |
| D-Site Shift Supervisor | | | | |
| NSTX | | | | |
| TFTR Caretaking | | | | |
| Vacuum | | | | |
| Computer | | | | |
| Tritium | | | | |
| QA/QC | | | | |
| AC Power | | | | |
| FED | | | | |
| ECS/MG | | | | |
| FED | | | | |
| ERWM | | | | |
| Water | | | | |
| NB | | | | |
| RF | | | | |
| Diagnostics | | | | |
| | | | | |
| | | | | |
| | | | | |
| TRAINING (designated by RLM) | | | | |
| Training required: No Yes Instructor | | | | |
| Personnel (group, job title or individual name) | Read Only | Instruction | Hands- On | |
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RLM _____

Training Rep.

NSTX MACHINE PROPOSAL

TITLE: Baseline operation of the high-k scattering system No. OP-XMP-44

AUTHORS: D. Smith, D. Johnson, E. Mazzucato, and H. Park (PPPL) C. Domier,

L. Lin, and N.C. Luhmann, Jr. (UC-Davis)

DATE: 8/26/05

1. Overview of experiment:

The objective of this XMP is to establish the baseline operation scenario of the high-k scattering system. The system has two configurations: inboard launch with probe beam tangency at R=110 cm and outboard launch with probe beam tangency at R=140 cm. The target plasma for the baseline scenario is the Ohmic L-mode shot 115326 developed by V. Soukhanovskii in XP-516 on 4/27/05. The density profile is similar to the high-Te, L-mode, RS shot 116978 developed by F. Levinton in XP-522 on 7/11/05.

Controlled access is required during this experiment to adjust the launch and collection mirror orientations. If a single run day were devoted to this XMP, several controlled accesses, maybe up to 10, would be needed before an acceptable baseline scenario was found. To avoid this, we propose executing this XMP over the course of several days. The basic plan is to adjust mirror orientations as needed when controlled accesses occur and then reproduce shot 115326. This should have minimum impact on scheduled plasma operations. This plan also allows us to power down the BWO for extended periods if deemed prudent to conserve tube lifetime.

2. Justification:

It is desirable to establish baseline operation scenarios for planning future experiments.

3. Plan:

 Configure system for outboard launch. Feedthru actuators and exit window rotation stages should be set accordingly: X axis actuator 1.6050 inch, Y axis actuator 1.2305 inch, Bay K actuator 0.8295 inch, window 1 stage -5.5°, window 2 stage -4.0°, window 3 stage -2.0°, window 4 stage +0.5°, window 5 stage +2.5°. Ensure source and detectors are operating and phase-lock loop is tracking.

Test Director

Run successive reference shots with the target 115326. Adjust feedthru actuator positions and exit window mirror rotation stages between shots with guidance from ray tracing simulations of shot 115326 and previous measurements. A successful operation scenario should include the receiving beams intersecting the probe beam near the probe beam tangency and satisfying k_{||} << k⊥.

Shot Numbers

Test Director

3. Configure system for inboard launch. Feedthru actuators and exit window rotation stages should be set accordingly: X axis actuator 1.1080 inch, Y axis actuator 1.2020 inch, Bay K actuator 2.2960 inch, window 1 stage -7.0°, window 2 stage -6.0°, window 3 stage -4.5°, window 4 stage -2.5°, window 5 stage +0.5°. Ensure source and detectors are operating and phase-lock loop is tracking.

Test Director

4. Run successive reference shots with the target 115326. Adjust feedthru actuator positions and exit window mirror rotation stages between shots with guidance from ray tracing simulations of shot 115326 and previous measurements. A successful operation scenario should include the receiving beams intersecting the probe beam near the probe beam tangency and satisfying k_{||} << k⊥.</p>

Shot Numbers

Test Director

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

EFIT, MPTS, - see next page and shot 115326

Verification, if appropriate

5. Sign-off and Documentation

5.1 Permission to Proceed:

Head, Experimental Research Operations Division

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 Boundary Physics.

Test Director

PHYSICS OPERATIONS REQUEST

OP-XMP-44

Machine conditions

| I _{TF} (kA): -53 kA | Flattop start/stop (s): $-0.02 - 0.6$ sec | |
|------------------------------|--|------------|
| I _P (MA): 750 kA | Flattop start/stop (s): approx. $0.15 - 0$. | 35 sec |
| Configuration: LSN | | Z (m): 0.0 |
| Gas Species: D | | |
| NBI: n/a | | |
| ICRF: n/a | | |
| CHI: n/a | | |
| Previous shot numbers for | setup: \rightarrow reload shot 115326 \leftarrow | |

DIAGNOSTIC CHECKLIST

OP-XMP-44

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

XMP-44 High-k Scattering March 20-21, 2006

All shots Ohmic He with NBI blips.

Avoid H-mode to maintain density control. H-mode is rare, maybe non-existent, for OH He shots. If H-mode occurs, reduce inner gap. If necessary, reduce P_{OH} by reducing Ip scan range (see below).

Maintain density below 2×10^{13} cm⁻³ with low He pre-fill pressure.

Employ 10 ms, 2 MW NBI blips with 20 ms between blips for CHERS and transport analysis. Use Source A at 91.4 kV. If possible, tweak V_{beam} to put stark lines within MSE filter range.

Scan k_parallel by 1) sweeping scattered beams along probe beam using collection mirror and 2) scanning pitch angle profile with Ip scan.

Shot list – use 117260 as a template, except use He and add NBI blips.

1-2: Ip=900 kA; Bt=4.0 kG with step to 4.5 kG at 250 ms. If Bt step is problematic, abandon attempts and use Bt=4.5 kG.

3-6: Scan Ip from 900-600 kA

Controlled access to adjust collection mirror

7-10: Scan Ip from 900-600 kA

Controlled access to adjust collection mirror

11-14: Scan Ip from 900-600 kA