

# HHFW/EBW Experimental Task Group

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### **Baseline Milestones Relevant to the HHFW/EBW Experimental Task Group**



sustain plasma pulse lengths up to 1 s of non-inductive techniques to assist startup and to Measure and analyze effectiveness of a combination

Characterize EBW mode-converted emissions to drive estimate requirements for EBW heating and current



### Issues to be Addressed During the 2003 Run Campaign

### NSTX

### HHFW:

- Understand Power Accountability
- Complete fast ion interaction study
- Look for thermal ion heating
- Continue CD physics and phasing studies
- Continue early RF studies
- Characterize HHFW H-Mode
- Power/pulse length improvements

### EBW:

- Obtain ≥ 80% B-X (B-X-O?) conversion with local limiter
- study Complete GENRAY/CQL3D heating & current drive scoping



## Organization of the Breakout Session



- Divide breakout session into four discussions on following topics:
- HHFW Heating & Current Drive
- HHFW Ion Interactions
- HHFW Reliability & Performance
- EBW Physics
- ideas Begin each topical discussion with 5-10 minute presentations of
- Spend most of time discussing research plan
- Goal to develop plan with specific XPs identified



### Schedule



Wednesday, September 11, 1:00 - 5:15 pm, Director's Conference Room:

- HHFW Heating & Current Drive 1:00 2:15
- LeBlanc
- Swain
- Bonoli
- Ryan
- Mau
- Discussion
- HHFW-Ion Interactions
- 2:15 3:00

- Rosenberg
- Zweben
- Discussion
- Break -
- HHFW Reliability & Performance 3:15 4:15
- Discussion
- **EBW Physics**
- Taylor
- Discussion



