

**Experimental Task (ET) Sessions on 2000 Results and 2001 Research  
(January 15-16, 2001)**

(Organizers: Mike Bell, [mbell@pppl.gov](mailto:mbell@pppl.gov), Ed Synakowski, [esynakowski@pppl.gov](mailto:esynakowski@pppl.gov))

<b>2000 Results &amp; 2001 Research</b>	<b>ET Leaders &amp; Co-Leaders</b>	
ET1: Macroscopic Stability	Steve Sabbagh <a href="mailto:ssabbagh@pppl.gov">ssabbagh@pppl.gov</a>	Jon Menard <a href="mailto:jmenard@pppl.gov">jmenard@pppl.gov</a>
ET2: Transport & Turbulence	Stan Kaye <a href="mailto:skaye@pppl.gov">skaye@pppl.gov</a>	Ben LeBlanc <a href="mailto:bleblanc@pppl.gov">bleblanc@pppl.gov</a>
ET3: HHFW, ECH/EBW	Randy Wilson <a href="mailto:rwilson@pppl.gov">rwilson@pppl.gov</a>	Dave Swain <a href="mailto:swaindw@ornl.gov">swaindw@ornl.gov</a>
ET4: Coaxial Helicity Injection	Roger Raman <a href="mailto:raman@aa.washington.edu">raman@aa.washington.edu</a>	Dave Gates <a href="mailto:dgates@pppl.gov">dgates@pppl.gov</a>
ET5: Boundary Physics	Rajesh Maingi <a href="mailto:rmaingi@pppl.gov">rmaingi@pppl.gov</a>	Charles Skinner <a href="mailto:cskinner@pppl.gov">cskinner@pppl.gov</a>

**Goals of ET Sessions**

1. Maximize input of Experimental Proposal (XP) ideas from the entire NSTX National Research Team to the five ETs to be carried out during 2001.
2. Ensure broad Research Team participation in the subsequent formulation and preparation of XP to be carried out during 2001.
3. Optimize ET plan for 2001.

**Charges to ET Leaders & Co-leaders**

1. Issue description of research objectives and priorities of the Experimental Tasks to Research Team (by January 3, 2001).
2. Encourage and assist in the submission of abstracts of present and new XP ideas to the ET sessions of the Forum.
3. Present year 2000 ET physics results at the Forum (on January 15, 2001).
4. Organize and lead the parallel ET sessions of presentations and discussion (on January 15).
5. Present ET session results summaries to Forum, including recommended priorities for all the submitted XP ideas (on January 16).
6. Issue updated description of ET research objectives and XP priorities for 2001 (by January 26, 2001).