

Why are we here?

To share knowledge of past successes *and failures* in ICRH system operation on past machines, particularly concerning antenna design.

To see if there are common threads:

- What works?
- What doesn't work?

To examine current and planned R&D

- What are the main questions that need to be addressed?
- How well are we addressing them?
- What suggestions are there for changes/additions to the world R&D program?
- Anybody willing to sign up to do the work?

To facilitate international communication and possibly increased collaboration on ICRF technology issues.

Expected results from this meeting

A collection of all presentations

- Please give me an electronic version of your presentation if at all possible
 - At the meeting (Zip or floppy)
 - via e-mail to swaindw@ornl.gov
 - PDF
 - Word
 - PowerPoint
- If no electronic version is possible, please give me a hardcopy.

A summary of discussions and recommendations arising from the meeting.

The summary and presentations will be posted on the web at
<http://www.ornl.gov/fed/icrf2001/>

ICRF Workshop Agenda

Wednesday afternoon, May 9

1:00	Swain	Introduction
1:15	Pinsker	GA experience
1:45	Seki	LHD experience
2:15	Noterdaeme	AUG experience
2:45	Wilson	TFTR/PLT experience
3:15	Break	
3:30	Koch	TEXTOR experience
4:00	Wukitch	MIT experience
4:30	Bremond	Tore Supra experience
5:00	Moriyama	JT-60 experience
5:30	Stork	JET experience
6:00	Adjourn	

ICRF Workshop Agenda

Thursday morning, May 10

8:30	Hartmann	W-7 experience
9:00	Callis	Comblin/ID line experience
9:30	Majeski	U. Wisc/CDX-U experience
10:00	Break	
10:15	Lamalle	JET-EP antenna
10:45	Goulding	Discussion of internal vs. external matching
11:15	Swain	Antenna R&D summary
11:45	Lunch	

ICRF Workshop Agenda

Thursday afternoon, May 10

- 1:00 Rasmussen and Goulding
Discussion of R&D -
 What are the main problems?
 Who's working on them?
 Can we coordinate among labs?
- 2:30 Summarize discussions
- 3:30 **Adjourn**