**TRANSP User’s Group Meeting**

PPPL, Princeton University

Princeton, NJ 08543 USA

March 23-24, 2015

**AGENDA**

**Monday, March 23**

Code Framework

8:30 AM S. Kaye Welcome, Purpose of meeting, TRANSP Update

8:50 I. Votisekhovitch EU modeling framework

9:30 S. Pinches ITER IDM/IMAS (remote)

10:10 **Coffee**

10:20 O. Meneghini Integrated modeling with TRANSP and OMFIT

11:00 D. Batchelor IPS

11:30 M. Yokoyama Status and Outlook of Integrated Transport

Analysis Suite, TASK3D-a

12:00 PM A. Pankin Framework comparison

12:30 PM **Lunch**

1:30 S. Jardin (Leader) Discussion on framework

3:00 **Coffee**

TRANSP Usage and Physics

3:15 S. Ding EAST

3:55 H. Kim TRANSP applications to JET plasmas

4:35 L. Jung KSTAR simulation with TRANSP

5:15 **Adjourn**

**Tuesday, March 24**

8:30 AM S. Weisen EU Core-Edge coupling effort (remote)

9:15 D. Keeling TRANSP use at MAST (remote)

10:00 **Coffee**

10:15 M. Cecconello Fast ion/neutron studies on JET/MAST

10:45 D. Liu TRANSP needs for fast ion physics studies

11:15 G. Tardini Recent progress in physics understanding using

TRANSP at IPP

12:00 PM **Lunch**

1:00 D. Boyer Use of TRANSP for feedback control algorithm

development

1:45 B. Grierson TRANSP for physics model validation

2:30 F. Poli TRANSP for integrated modeling

3:15 **Coffee**

3:30 R. Hawryluk (Leader) Discussion on Physics, Models

5:00 **Adjourn**