Fusion Energy Sciences Advisory Committee Meeting Gaithersburg Hilton 620 Perry Parkway, Gaithersburg 301-977-8900 February 19-20, 2008

Agenda

	Agenua		
Time	Topic	Speaker	
bruary 19	_	_	
00	Meeting Agenda and Logistics	Prof. Stewart Prager, FESAC Chair, University of Wisconsin,	
)5	OFES Perspectives and Strategic Planning Needs	Dr. Raymond Fonck, Associate Director for Fusion Energy Sciences, DOE	
:00	ITER Project Status	Dr. Ned Sauthoff, Director U.S. ITER Project Office	
:30	DOE Perspectives	Dr. Raymond L. Orbach, Undersecretary for Science	
:30	Lunch		
	A description of the each charge will be presented immediately before it is discussed	Dr. Raymond Fonck, Associate Director for Fusion Energy Sciences, DOE	
:30	The new charges will be discussed by FESAC. At a convenient time, the Chair will call for a break of 10-15 minutes	Prof. Stewart Prager, FESAC Chair, University of Wisconsin, will lead the discussions	
30	Presentation of a White Paper on University Involvement in Fusion Research	Professor Steve Knowlton, President University Fusion Associates	
30	Public Comments	TBD	
00	Adjourn		

Fusion Energy Sciences Advisory Committee Meeting Gaithersburg Hilton 620 Perry Parkway, Gaithersburg 301-977-8900 February 19-20, 2008

Agenda

		11501144	
Time	Topic	Speaker	
bruary 20			
0	Frontiers in High Energy Density Physics - An Overview of Two National Studies	Professor Ronald Davidson, Princeton Plasma Physics Laboratory	
00	Description of the new HEDLP charge-OFES perspective	Dr. Raymond Fonck, Associate Director for Fusion Energy Sciences, DOE	
15	Description of the new HEDLP change-NNSA perspective	Dr. Chris Deeney, Director, Office of Defense Science, NNSA	
45	Discussion of new HEDLP Charge	Prof. Stewart Prager, FESAC Chair, University of Wisconsin, will lead the discussions	
00	Adjourn		