Basic Energy Sciences Advisory Committee -- Committee of Visitors September 19-21, 2001 DOE - Germantown Complex

	Wednesday, September 19, 2001		
Time	Activity	Who's Involved	Location
8:30am - 9:00am	Welcome and Introduction Overview of Charge to BESAC Conflict of Interest Reminder Overview of Basic Energy Sciences	Patricia Dehmer, Associate Director of Science for Basic Energy Sciences	E-401
9:00am - 9:30am	Overview of the Chemical Sciences, Geosciences, and Biosciences Division	William Millman, Acting Director, Chemical Sciences, Geosciences, and Biosciences Division	E-401
9:30am - 10:00am	Fundamental Interactions	Allan Laufer	E-401
10:00am - 10:30am	Molecular Process and Geosciences	Paul Smith	E-401
10:30am - 12:00pm	Group 1 Science Area (Madey, Leone, Lester, Orel, Cocke)		
	Atomic, Molecular, Optical Science Chemical Physics	Eric Rohlfing Bill Kirchhoff	
	Group 2 Science Area (Brauman, Burns, Cooks, Paine, Byers)		
	Separations and Analysis Heavy Element Chemistry	Dick Gordon Norman Edelstein	
	Group 3 Science Area (Ford, Osgood, Richmond 1/2, El-Sayed 1/2, Murray)		
	Photochemical and Radiation Sciences Electrochemical	Mary Gress Paul Maupin	
	Group 4 Science Area (Hemminger, Chisholm, Bennett, Haller, Scott)		
	Catalysis and Chemical Transformations Chemical Energy and Chemical Engineering	Julie d'Itri Paul Maupin	
12:00pm - 12:30pm	General Discussion - BES and COV		
12:30pm - 1:30pm	Lunch on Own		
1:30pm - 3:30pm	Breakout Session	Group 1 POC - SC-14 staff member Group 2 POC -SC-14 staff member Group 3 POC -SC-14 staff member Group 4 POC -SC-14 staff member	
3:30pm - 4:00pm	COV Executive Session	COV Members	
4:00pm - 4:30pm	COV and BES Discussion	COV Members and BES	
6:00pm	Dinner for COV and BES	Gaithersburg Marriott	
	Thursday, September 20, 2001		

8:30am - 12:00pm	2nd Read Breakout Groups	Group 1 POC - SC-14 staff member
		Group 2 POC -SC-14 staff member
		Group 3 POC -SC-14 staff member
		Group 4 POC -SC-14 staff member
	Group 1 Science Area	
	(Richmond/El-Sayed, Hemminger, Cooks, Scott, Burns)	
	(Kichmond/Ei-Sayed, Hemminger, Cooks, Scott, Burns)	
	Atomic, Molecular, Optical Science	Eric Rohlfing
	Chemical Physics	Bill Kirchhoff
	Group 2 Science Area	
	(Leone, Chisholm, Murray, Ford, Bennett)	
	Separations and Analysis	Dick Gordon
		Norman Edelstein
	Heavy Element Chemistry	Norman Edeistein
	Group 3 Science Area	
	(Brauman, Lester, Haller, Cocke, Byers)	
	Photochemical and Radiation Sciences	Mary Gress
	Electrochemical	
	Electrochemical	Paul Maupin
	Group 4 Science Area	
	(Osgood, Paine, Madey, Orel)	
	(Osgood, Pairie, Madey, Orei)	
	Catalysis and Chemical Transformations	Julie d'Itri
	Chemical Energy and Chemical Engineering	Paul Maupin
	Chemical Energy and Chemical Engineering	Faui Maupiii
12:00pm - 1:00pm	Lunch on Own	
12.000111	Edition on own	
1:00pm - 2:00pm	COV and BES Discussion	COV Members and BES
0.00 -00	B + 10	
2:00pm - 5:00pm	Breakout Groups	
	Formulate points for report	
	Begin Preparing Report	
6:00pm -	Working Dinner	Dinner at the Marriott
	Friday, September 21, 2001	
0,20am 0,20a;		
8:30am - 9:30am	COV Executive Session	
9:30am - 11:00am	Breakout Groups - Draft Final Report	
11:00am - 11:30am	Closeout session with BES and COV	
11:20am	Adiques	
11:30am	Adjourn	

Contact for Coffee - Walt Trail x4530

Merge Team Group 1 - AMO and CP Ann Orel Steve Leone Marsha Lester Prof. Ted Madey (Chair) Lew Cocke (Charles)

Group 2 - S&A and HEC Prof. John Brauman Carol Burns Graham Cooks Robert Paine Charles Byers

Group 3 - PC&RS and Electro Chem Peter Ford Rick Osgood Geri Richmond/Mostafa El-Sayed Prof. Royce Murray

Group 4 - C&CT and Chem Engr John Hemminger Malcolm Chisholm Dennis Bennett Gary Haller Larry Scott