AGENDA
ADVANCED SCIENTIFIC COMPUTING ADVISORY COMMITTEE
Tuesday, August 14, 2007
American Geophysical Union - 2000 Florida Avenue, NW, Washington, DC

8:00 AM  PUBLIC REGISTRATION

9:00 AM  OPENING REMARKS FROM THE COMMITTEE CHAIR
9:15 AM  Jill Dahlburg, ASCAC

9:15 AM  VIEW FROM WASHINGTON AND GERMANTOWN
9:45 AM  Michael Strayer, ASCR

9:45 AM  FEDERAL ADVISORY COMMITTEE ACT BASICS
10:15 AM Christine Chalk, ASCR

10:15 AM  BREAK
10:30 AM

10:30 AM  ESNET WORKSHOPS
11:00 AM  Dan Hitchcock, ASCR

11:00 AM  UPDATE ON SciDAC
11:30 AM  Walt Polansky, ASCR

11:30 AM  COMMITTEE LUNCH
1:00 PM

1:00 PM  REPORT DISCUSSION ON CHARGE - NETWORKING
1:30 PM  Ellen Stechel, ASCAC

1:30 PM  REPORT DISCUSSION ON CHARGE - JOINT PANEL WITH BERAC ON GTL
2:00 PM  Rick Stevens, ASCAC

2:00 PM  ROLE OF HPC IN BER
2:30 PM  Jerry Elwood, BER

2:30 PM  NEW CHARGE – JOINT PANEL WITH BERAC ON CLIMATE MODELING
2:45 PM  Michael Strayer, ASCR

2:45 PM  BREAK
3:00 PM

3:00 PM  REPORT DISCUSSION ON SCIDAC COMMITTEE OF VISITORS (COV)
4:00 PM  Robert Voigt, ASCAC

4:00 PM  UPDATE ON THE HIGH PRODUCTIVITY COMPUTING SYSTEMS (HPCS) PROGRAM
4:30 PM  Fred Johnson

4:30 PM  UPDATE ON INCITE
4:45 PM  Barbara Helland, ASCR

4:45 PM  PUBLIC COMMENT
5:00 PM

5:00 PM  ADJOURN FOR THE DAY
5:30 PM  DINNER – AMERICAN GEOPHYSICAL UNION
8:00 PM  Speaker Chuck Romine, Office of Science and Technology Policy
AGENDA
ADVANCED SCIENTIFIC COMPUTING ADVISORY COMMITTEE
Wednesday, August 15, 2007
American Geophysical Union - 2000 Florida Avenue, NW, Washington, DC

9:00 AM WHATS GOING ON IN EUROPEAN AND ASIAN SUPERCOMPUTING
Gary Johnson, ASCR

9:30 AM PRESENTATION ON TOWN HALL MEETINGS
Thomas Zacharia, Horst Simon, and Rick Stevens, ASCAC

10:15 AM BREAK

10:30 AM NEW CHARGE – ASSESSING THE STRATEGIC PRIORITIES AND BALANCE OF THE ASCR PROGRAM
Michael Strayer, ASCR

10:45 AM THE FUTURE OF PERFORMANCE ENGINEERING IN HPC
Jeff Vetter, Performance Engineering Research Institute (PERI)

11:15 AM IMPROVING R&D INTEGRATION IN DOE
Bill Valdez, Office of Science

11:45 AM PUBLIC COMMENT

12:00 PM ADJOURN MEETING