## Office of Basic Energy Sciences Robert Astheimer Margie Davis F. Don Freeburn Patricia Dehmer, Director Kenslev Rivera Karen Talamini Mary Jo Martin, Administrative Specialist Fred Tathwell **Materials Sciences and** Chemical Sciences, Geosciences, Scientific User Facilities Division **Engineering Division** and Biosciences Division Harriet Kung, Director Walter Stevens, Director Pedro Montano, Director Christie Ashton, Program Analyst Linda Cerrone, Program Support Specialist Diane Marceau, Program Analyst Ann Lundy, Secretary Program Assistant (Vacant) **Condensed Matter Phys** X-Ray & Neutron **Energy Biosciences** Materials and **Fundamental Molecular Processes** and Materials Chemistry Scattering **Engineering Physics** Interactions Research and Geosciences X-Ray & Neutron Scat. **Facilities** William Oosterhuis Robert Gottschall Vacant **Eric Rohlfing** John Miller **James Tavares** Terry Jones, Prog. Asst. Melanie Becker, Prog. Asst. Robin Felder, Prog. Asst. Sharon Snead, Prog. Asst. Program Assistant (Vacanti Structure & Composition **Experimental Condensed** Atomic, Molecular, and Catalysis and Chemical **Spallation Neutron Plant Sciences** of Materials Source (Construction) **Matter Physics Optical Science Transformation** James Tavares Jane Zhu Raul Miranda James Horwitz Jeffrey Hoy Michael Casassa Biochemistry and Altaf (Tof) Carim John Gordon, LANL **Biophysics** Sharlene Weatherwax Mechanical Behavior of Nanoscale Science **Theoretical Condensed Chemical Physics** Separations and Analysis Research Centers Materials & Rad Effects **Matter Physics** William Millman Richard Hilderbrandt (Construction) Yok Chen Dale Koelling Frank Tully, SNL Gregory Fiechtner, SNL Kristin Bennett Altaf (Tof) Carim Materials Chemistry & **Physical Behavior Linac Coherent Light** Photochemistry & **Heavy Element Chemistry Biomolecular Materials** of Materials Source (Construction) **Radiation Research** Lester Morss Yok Chen Dick Kelley Mary Gress ■Norman Edelstein, LBNL Jeffrey Hoy Vacant Aravinda Kini Synthesis & Processing X-ray & Neutron SNS, LCLS, and Computational and **Chemical Energy and** Science Scattering **Theoretical Chemistry Chemical Engineering** X-Ray&Neutron Scattering **Timothy Fitzsimmons** Instrument MIEs Paul Maupin Richard Hilderbrandt Helen Kerch ■ Jeffrey Tsao, SNL Kristin Bennett **Experimental Program to** Geosciences Research **Engineering Research Stimulate Competitive** Nicholas Woodward Research (EPSCoR) IPA Timothy Fitzsimmons David Lesmes, Detailee Matesh Varma George Washington U. Detailee, 1/4 time, not at HQ

October 2004

Director's Office Staff