

S&T and M&O Functional Team Leaders

(Last updated 11/1/08)

	SSO Functional Leader	SLAC Functional Leader	SLAC OA Representative	Stanford University Representative
Goal 1.0 Provide for Efficient and Effective Mission Accomplishment (Quality, Productivity, Leadership, & Timeliness or Research and Development)	Office of Science	Persis Drell, Dale Knutson, Jo Stohr, Keith Hodgson and Steve Kahn	Walter Leclerc	Scientific Policy Committee (SPC)
1.1 Science and Technology Results Provide Meaningful Impact on the Field		BES ¹ HEP(1) ²		
1.2 Provide Quality Leadership in Science and Technology		BES HEP(1)		
1.3 Provide and Sustain Outputs that Advance Program Objectives & Goals		BES HEP(1)		
1.4 Provide for Effective Delivery of Products		BES HEP(1)		
Goal 2.0 Provide for Efficient and Effective Design, Fabrication, Construction and Operations of Research Facilities	Office of Science	Persis Drell, Dale Knutson, Jo Stohr, Keith Hodgson and Steve Kahn	Walter Leclerc	SPC
2.1 Provide Effective Facility Design(s) as Required to Support Laboratory Programs (i.e.; Activities Leading to CD-2)		BES HEP(2) ³		

¹ Piero Pianetta – SSRL, Mark Reichanadter – LCLS/LUSI, Phil Bucksbaum – PULSE, and Z.X. Shen - XLAM

² Roger Blandford – Astrophysics Program at the Kavli Institute (FGST, LSST, JDEM & Astro-Particle Theory), David MacFarlane – Elementary Particle Physics (ATLAS, BABAR, EXO, SID & Theoretical Physics), Tor Raubenheimer – Accelerator Research (High Gradient, FACET/Plasma Wakefield, NLCTA/Laser Acceleration, Beam Physics, Accelerator Technology & Scientific Computing – Advanced Computations Department), Tor Raubenheimer & Nan Phinney – Accelerator Research (ILC) & Steffen Lutz – Scientific Computing – Scientific Computing at SCCS

³ Roger Blandford – Astrophysics Program at the Kavli Institute (FGST, LSST & JDEM), David MacFarlane – Elementary Particle Physics (ATLAS, EXO, SID, SuperB & ESA test beams), Tor Raubenheimer – Accelerator Research (FACET) & Tor Raubenheimer & Nan Phinney – Accelerator Research (ILC)

2.2 Provide for the Effective and Efficient Construction of Facilities and/or Fabrication of Components (i.e., Execution Phase, Post CD-2 to CD-4)		BES		
2.3 Provide Efficient and Effective Operation of Facilities		BES HEP(2) ⁴		
2.4 Utilization of Facility to Grow and Support Lab's Research Base and External User Community		BES HEP(2)		
Goal 3.0 Provide Effective and Efficient Science and Technology Program Management	Office of Science	Persis Drell, Dale Knutson, Jo Stohr, Keith Hodgson and Steve Kahn	Walter Leclerc	SPC
3.1 Provide Effective and Efficient Stewardship of Scientific Capabilities and Program Vision		BES HEP(1)		
3.2 Provide Effective and Efficient Science and Technology Project/Program Planning and Management		BES HEP(1)		
3.3 Provide Efficient and Effective Communications and Responsiveness to Customer Needs		BES HEP(1)		
Goal 4.0 Provide Sound and Competent Leadership and Stewardship of the Laboratory	Paul Golan & Hanley Lee	Persis Drell (Steve Williams) & Bill Madia (Steve Williams)	Walter Leclerc	Stanford University, SLAC Board of Overseers (SBO)
4.1 Provide a Distinctive Vision for the Laboratory and an Effective Plan for Accomplishment of the Vision to Include Strong Partnerships Required to Carry Out those Plans		Persis Drell (Steve Williams)		
4.2 Provide for Responsive and Accountable Leadership throughout the Organization		Persis Drell (Steve Williams)		
4.3 Provide Efficient and Effective Corporate Office Support as Appropriate		Bill Madia (Steve Williams)		

⁴ Roger Blandford – Astrophysics Program at the Kavli Institute (GLAST), David MacFarlane – Elementary Particle Physics (ATLAS, BABAR & EXO), Tor Raubenheimer – Accelerator Research (NLCTA)

Goal 5.0 Sustain Excellence and Enhance Effectiveness of Integrated Safety, Health, and Environmental Protection	Tom Rizzi	Craig Ferguson	Walter Leclerc	Stanford University, SBO
5.1 Provide a Work Environment that Protects Worker Safety, Health and the Environment		Brian Sherin and Helen Nuckolls		
5.2 Provide Efficient and Effective Implementation of Integrated Safety, Health and Environmental Management		Brian Sherin and Helen Nuckolls		
5.3 Provide Efficient and Effective Waste Management, Minimization, and Pollution Prevention		Micki DeCamara		
Goal 6.0 Deliver Efficient, Effective, and Responsive Business Systems and Resources that Enable the Successful Achievement of the Laboratory Mission(s)	Tyndal Lindler	Stan Cohelan	Walter Leclerc	Stanford University, SBO
6.1 Provide an Efficient, Effective, and Responsive Financial Management System(s)	Dominic Passanisi	Mimi Chang		
6.2 Provide an Efficient, Effective, and Responsive Acquisition and Property Management System(s)	Georgia McClelland	Barry Miller		
6.3 Provide an Efficient, Effective, and Responsive Property Management System	Georgia McClelland	Leslie Normandin		
6.4 Provide an Efficient, Effective, and Responsive Human Resources Management System and Diversity Program	Tyndal Lindler	Lee Lyon		
6.5 Provide Efficient, Effective, and Responsive Management Systems for Internal Audit and Oversight; Quality; Information Management; and Other Administrative Support Services as Appropriate	Dominic Passanisi	Mimi Chang		

6.6 Demonstrate Effective Transfer of Technology and Commercialization of Intellectual Assets	Unknown	Jim Simpson		
Goal 7.0 Sustain Excellence in Operating, Maintaining, and Renewing the Facility and Infrastructure Portfolio to Meet Laboratory Needs	John Saidi	Liam Robinson	Walter Leclerc	Stanford University, SBO
7.1 Manage Facilities and Infrastructure in an Efficient and Effective Manner that Optimizes Usage and Minimizes Life Cycle Costs				
7.2 Provide Planning for and Acquire the Facilities and Infrastructure Required to support Future Laboratory Programs				
Goal 8.0 Sustain and Enhance the Effectiveness of Integrated Safeguards and Security Management (ISSM) and Emergency Management Systems	Ev Valle	Walter Leclerc	Walter Leclerc	Stanford University, SBO
8.1 Provide an Efficient and Effective Emergency Management System	John Saidi	Brian Sherin		
8.2 Provide an Efficient and Effective System for Cyber-Security	Ev Valle	Bob Cowles & Heather Larrieu		
8.3 Provide an Efficient and Effective System for the Protection of Special Nuclear Materials and Property		Sayed Rokni		
8.4 Provide an Efficient and Effective System for the Protection of Sensitive Information		Lee Lyon		