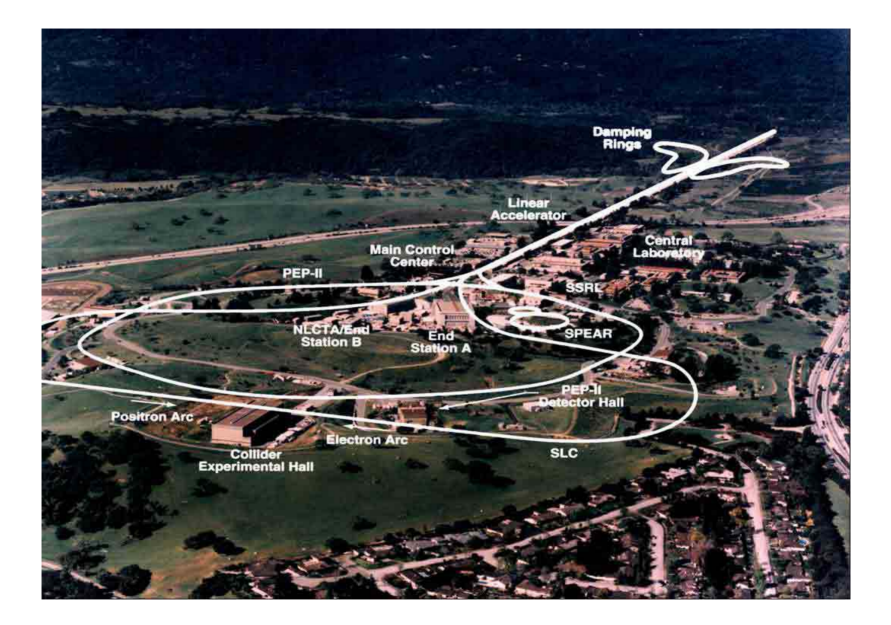


EXHIBIT XV

Stanford Linear Accelerator Center

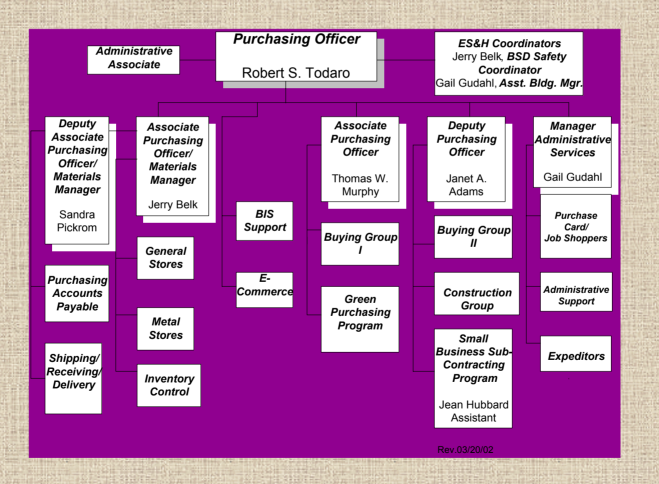


SLAC Factoids

- Lab's mission is to conduct unclassified fundamental research in high energy and nuclear physics and basic energy science using synchrotron radiation
- Managed by Stanford University under M&O Contract extending through 12/30/2003
- SLAC is a Department of Stanford University
- SLAC staff are University employees
- SLAC's Director is a Dean and Vice president of Stanford University
- SLAC is located on 426 acres of University land leased to DOE through 2012.
- Annual funding is approximately \$200M
- Staffing level is approximately 1450 Heads
- Annually, approximately 3,000 users from around the world conduct research at SLAC
- Major active HE programs include Babar, GLAST, Fixed Target, NLC; Synchrotron Radiation program includes Chemical, Biological, Materials science research
- 3 Nobel prizes awarded for work done at SLAC
- In FY2001 \$74M in total procurements of which \$5M was placed with procurement cards



<u>Purchasing Department</u> Organization Chart



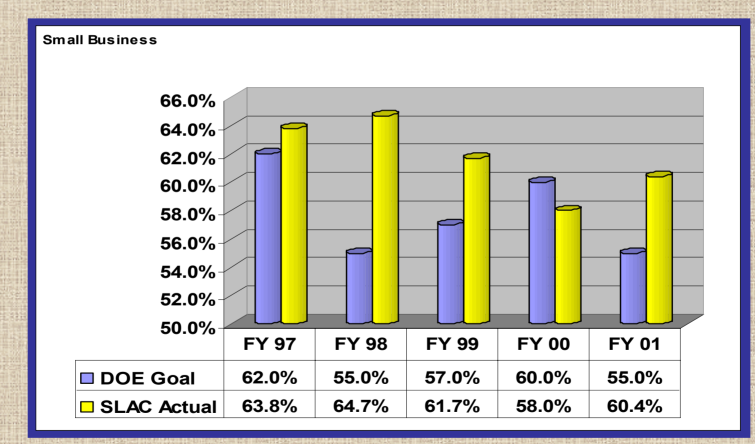


Fabrications

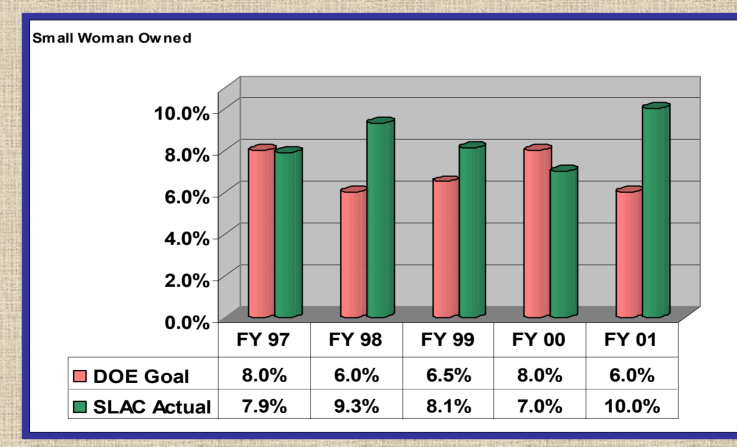
- Telecommunications
- Computer Hardware and Software
- Fasteners/Hardware
- Facilities Support Services Landscape Service Guard Service Laundry Service Scavenger Service

Wire & Cabling
Plumbing Supplies
Temporary Personnel Svc.
Environmental Services
Construction Services

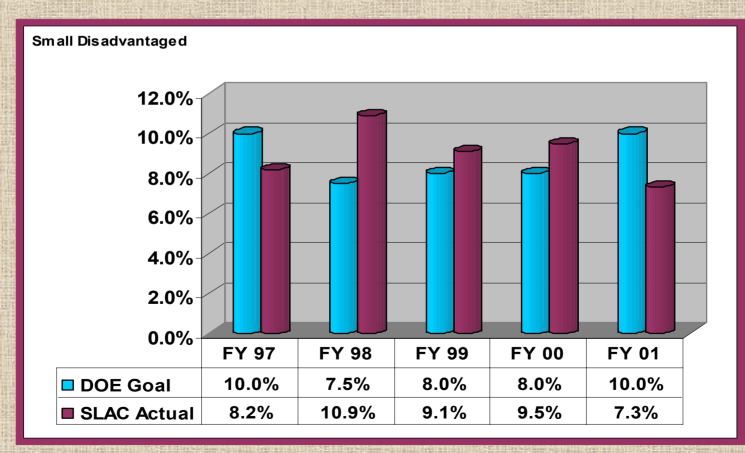
<u>FY 1997 – 2001</u> Small Business Goal vs. Achievement



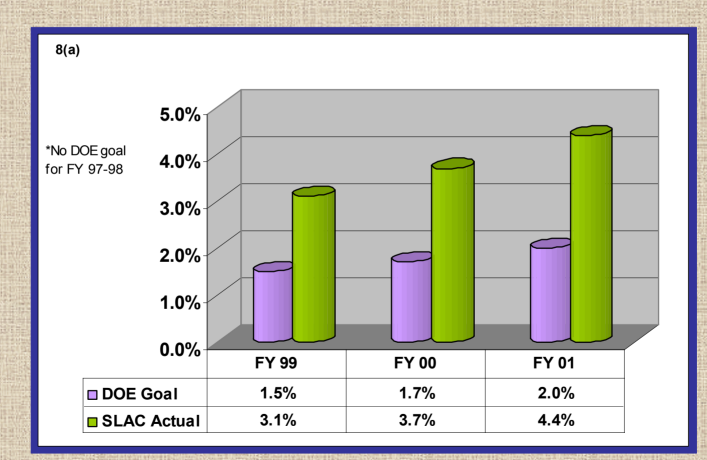
<u>FY 1997 – 2001</u> <u>Small Woman Owned Business Goal vs.</u> <u>Achievement</u>



<u>FY 1997 – 2001</u> <u>Small Disadvantaged Business Goal vs.</u> <u>Achievement</u>



<u>FY 1997 – 2001</u> 8(a) Business Goal vs. Achievement





FY 2002 Socioeconomic Goals

Projected Socioeconomic Base for FY 2002: \$49,000,000

Actual FY 2002 Socioeconomic Base through April 22, 2002: \$21,797,149

	Goal		Actual		
Small Business	\$27,440,000	(56.0%)	\$1	3,822,748	(63.4%)
Small Disadvantaged	\$ 4,900,000	(10.0%)	\$	1,424,611	(6.5%)
Small Woman Owned	\$ 2,940,000	(6.0%)	\$	1,278,646	(5.9%)
8(a) Pilot Program Awards	\$ 980,000	(2.0%)	\$	261,588	(1.2%)
Veteran Owned	N/A		\$	33,028	(0.1%)
HUB Zone	N/A		\$	1,375	



Inreach Activities

- Small Business Assistant
 - i. Established one-on-one contacts with Department Heads
 - ii. Conduct meetings with Laboratory Division Heads whenever warranted
 - iii. Introduces small businesses to various Laboratory programs to be considered for inclusion on bid lists
 - iv. As applicable, conduct one-on-one meetings between Small Businesses and Programs



Jet Propulsion Laboratory's Annual "High-Tech" Small Business Conference

DOE Day

DOE Annual Small Business Conference

East Bay Women in Business Meetings

Small Business Administration's 8(a) Showcase (as scheduled)

Industry Council for Small Business Development Trade Fair

Professional Business Women's Annual Conference

Sec Membership/Affiliations

Northern California Supplier Development Council (NCSDC) Minority Business Development Agency (MBDA) Industry Council for Small Business Development (ICSBD) National Council of La Raza Women's Construction Owners and Executives (WCOE) National Association of Women Business Owners (NAWBO) Women in Technology International (WITI) Various Chambers of Commerce: Menlo Park Oakland

San Jose Hispanic Chamber

National Hispanic Chamber



<u>SLAC</u>

- DOE Small Business Award, 1998, 1986, 1985, 1984, 1982, 1981, 1980, 1979
- DOE Small Business Special Performance Award, 1995
- DOE M&O Contractor of the Year Award, 1994
- DOE Disadvantaged Business Award, 1984, 1982, 1981, 1980
- DOE Minority Business Award, 1979
- DOE Certificate of Achievement for Support of the Minority Business Program, 1978



Small Business Assistant

"Trailblazer Leadership Award 2002",

Presented by American Transitech, Inc. for Making a Difference in Business, Community and the Environment



<u>Future Initiatives To Promote</u> <u>Small Business At SLAC</u>

- i. Continue utilization of the 8(a) Pilot Program
- ii. Establish an internal HUBZone Program
- iii. Implement a Supplier Management Program
- iv. Continue participating and hosting networking sessions (i.e., small business fairs, perform site visits, coordinate a Tri-Laboratory small business conference)



<u>Future Initiatives To Promote</u> <u>Small Business At SLAC (con't)</u>

- v. Explore opportunities to partner with the Small Business Innovative Research (SBIR) and the Small Business Technology Transfer program (STTR)
- vi. Explore potential procurement opportunities between SLAC and:
 - HBCU's (Historically Black Colleges and Universities)

HACU's (Hispanic Association of Colleges and Universities)