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### ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

# AFFIRMATIVE ACTION PROGRAM JANUARY 1 THROUGH DECEMBER 31, 1996

Prepared for the U.S. Department of Energy under Contract Number DE-AC03-76SF00098 PUB-3274 (1996)

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SECTION 1 Purpose ÷ .

### Affirmative Action Program

**OVERVIEW** 

Section 1

### Purpose

The Ernest Orlando Lawrence Berkeley National Laboratory's (Berkeley Lab) Affirmative Action Program (also referred to as "AAP" or "Program") serves as a working document that describes current policies, practices, and results in the area of affirmative action. It represents the Laboratory's framework for an affirmative approach to increasing the representation of people of color and women in segments of our work force where they have been underrepresented and taking action to increase the employment of persons with disabilities and special disabled and Vietnam era veterans. The Program describes the hierarchy of responsibility for Laboratory affirmative action, the mechanisms that exist for full Laboratory participation in the Affirmative Action Program, the policies and procedures governing recruitment at all levels, the Laboratory's plan for monitoring, reporting, and evaluating affirmative action progress, and a description of special affirmative action programs and plans the Laboratory has used and will use in its efforts to increase the representation and retention of groups historically underrepresented in our work force.

The contents of this Program are intended to implement the Laboratory's Affirmative Action policy in ways that are consistent with Federal law as specified by Executive Order 11246 as amended, Revised Order No. 4 issued by the U.S. Department of Labor, and University policy.

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Affirmative Action Program	Section 2 Definitions of Terms	
OVERVIEW	The following terms and definitions are used in the Laboratory's Calendar Year 1996 Affirmative Action Program (AAP). This list of definitions and terms is not intended to be exhaustive but is limited to those words that are significant to the administration of Affirmative Action/Equal Employment Opportunity (AA/EEO) programs.	
AA/EEO POLICY STATEMENT	Laboratory policy requires a positive, concerted effort to ensure equal employment opportunity for all employees and qualified prospective employees. The Laboratory does not discriminate in any of its policies, procedures, or practices on the basis of race, color, national origin, religion, sex, sexual orientation, handicap, age, veteran status, medical condition (as defined in Section 12926 of the California Government Code), ancestry, or marital status; nor does the Laboratory discriminate on the basis of citizenship, within the limits imposed by law, or U.S. Department of Energy (DOE) or University of California regulations. The Laboratory also undertakes affirmative action regarding women, people of color, individuals with disabilities, and covered veterans.	
LIST OF TERMS:		
Adverse Impact	A substantially different rate of selection in hiring, promotion, or other employment-related personnel actions that work to the disadvantage of a particular race, sex, or ethnic group.	
Affirmative Action	A concerted effort by Laboratory management to enhance the participation of protected groups that historically have been underrepresented in the work force, i.e., women, people of color, individuals with disabilities, and covered veterans.	
Applicant	An individual who has submitted requisite application materials for a specific advertised Laboratory position and who meets the minimum qualifications for that position.	
Applicant Flow	The number of qualified applicants by gender and ethnicity in each job group during the fiscal year.	
Applicant Pool	A collection of applicants who have applied for a similar position.	

Availability	An estimate for each job group, by gender and ethnicity, of the population of potential employees with requisite skills based on census and educational data.
	Aggregate Availability: Composite availability for categories of associated job groups computed by the weighted average method. These aggregate availabilities are weighted by the number of employees in each job group when determining utilization levels, or by the number of placements in each job group when computing aggregate performance measures.
Covered Veterans	Individuals who are considered special disabled veterans or Vietnam era veterans.
Equal Employment Opportunity (EEO)	Federal and State laws that guarantee all people the right to apply and be evaluated for job opportunities, promotions, performance, and all other personnel-related actions, regardless of race, color, religion, marital status, national origin, ancestry, sex, sexual orientation, physical or mental disability, medical condition (cancer-related) as defined in Section 12926 of the California Government Code, status as a Vietnam era veteran or special disabled veteran or, within the limits imposed by law, DOE or University regulations, because of age or citizenship. EEO gives everyone the right to be considered for job status on the basis of his or her ability.
EEO-1 Categories	EEO-1 categories are defined by the OFCCP and are referred to in 41 CFR 60-2.11 as primary areas for underutilization that should be monitored. These categories are: A. Officials and Managers; B. Professionals; C. Technicians; D. Office and Clerical; E. Skilled Crafts; F. Semi-Skilled; and G. Service Workers.
Fiscal Year (FY)	An official accounting period used by the U.S. Department of Energy (DOE) that runs from October 1 to September 30. The Laboratory uses the same accounting period. The fiscal year is designated by the calendar year in which it ends. For example, FY92 is October 1, 1991 to September 30, 1992.
Individual with a Disability	An individual with a disability is one who has a physical or mental impairment that substantially limits one or more of that person's major life activities, has a record of such impairment, or is regarded as having such an impairment.
Internal Posting	A competitive process in which the applicant population is limited to the employees in a designated organizational unit.
Job Group	A grouping of jobs cutting across departmental lines. Jobs that are grouped together with similar job content, wage rates, and promotional opportunities, irrespective of department or line of progression. The job group is the basic unit for successive affirmative action program analyses which will build upon it, including an availability analysis and any employment goals that may be established thereafter.

Major Life Activities	Primary attention is given to those life activities that affect employability. (This may include communication, ambulation, self- care, socialization, education, vocational training, transportation, adapting to housing, and, of course, employment.)
Numerical Parity	Numerical parity is achieved when underutilization is eliminated, i.e., when representation is at or above availability.
Organizational Units	Officially recognized sections, groups, offices, centers, divisions, and departments that make up the entire Laboratory.
Outreach	Outreach is a long-term process to inform the public about the Laboratory, with an emphasis on building and sustaining a multicultural organization. The process includes sharing the Laboratory's mission, vision, and strategic direction with all segments of society, educating the public about science and research, and informing potential applicants about Laboratory employment and career opportunities.
Performance /Progress Review	A written evaluation of a Laboratory employee's work performance over a specified period of time.
Placement Goal	An objective to attain a percentage of hires (placement rates) comparable to availability pools for protected classes that are underutilized in specific job groups.
Placement Rate	The percentage of hires of a protected class in all open recruitments for a given job group.
Promotion	The change of an employee from one position to another in a classification having a higher salary range maximum.
Protected Class	Legally identified groups that are specifically protected by statute against employment discrimination. Unlike "affected class," which must be demonstrated, protected class status is established by law. Protected class includes, but is not limited to, women, historically underrepresented people of color, disabled individuals, and special disabled veterans and Vietnam era veterans.
Qualified Individual with a Disability	An individual who is capable of performing a particular job with reasonable accommodation to a disability.
Qualified Special Disabled Veteran	A special disabled veteran who is capable of performing a particular job with reasonable accommodation to a disability.
Recruitment Procedures	Methods designed to attract members of a particular race, sex, or ethnic group that were previously denied employment opportunities or that are currently underutilized. An essential element of any effective affirmative action program and may be necessary to bring an employer into compliance with Federal law.

Regulations and Procedures Manual (RPM)	This manual identifies Laboratory administrative policies and procedures, defines responsibilities of supervisors and employees, and promotes conformity and consistency in the application of the policies and procedures throughout the Laboratory.
Selection Procedures	Any measure, combination of measures, or procedure, other than a bona fide seniority system, used as a basis for any employment decision. Selection procedures include a full range of assessment techniques from traditional paper and pencil tests, performance tests, training programs, or probationary periods and physical, educational, and work experience requirements through informal or casual interviews and unscored application forms.
Special Disabled Veteran	A person who is entitled to disability and compensation under laws administered by the Veterans Administration (1) for a disability rated at 30% or more, (2) for a disability rated at 10 or 20% in the case of a veteran who has been determined by the Veterans Administration to have a serious employment disability, or (3) for a person who was discharged or released from active duty because of a service-connected or service-aggravated disability.
Statistically Significant	In utilization analyses, identified underutilization is said to be statistically significant if the probability is 5% or less that differences between the utilization rate and the availability rate have occurred as a result of random chance. Statistically significant differences typically occur when the number of employees in a given job group is high, availability is high, and representation is low.
Underutilization	Having fewer women or people of color in a particular job group than would reasonably be expected by their availability.
Utilization Analysis	A comparison between availability estimates and the actual work force for women and people of color in a given job group.
Vietnam Era Veteran	A person who served on active duty for a period of more than 180 days from August 5, 1964 through May 7, 1975 and was discharged or released with other than a dishonorable discharge or was discharged or released from active duty for a service-connected disability.
Weighted Average	A weighted average is used like a simple average when the populations of the groups in question vary in size. For example, if Job Group 1 has an availability of 50% and Job Group 2 has an availability of 30%, then the simple average availability for the two job groups combined would be 40%. If the job groups have different population sizes, the simple average is not an accurate estimate of the expected percentage composite availability. The appropriate measure of composite availability would be the weighted average. If Job Group 1 contains 100 employees and Job Group 2 contains 50 employees, then the composite availability computed with a weighted average would be $(100 \times 50\% + 50 \times 30\%) \div 150 = 43.3\%$ .

Weighted Average (continued)	All composite availability estimates will be computed by the weighted average method and will be referred to by the term "aggregate availability."
Work Force Analysis	A statistical array of the total number of employees by sex and ethnicity compiled by organizational unit and ranked from the lowest to the highest salary conforming to OFCCP 41 CFR 60-2.11(a).

SECTION 3 Introduction

### Affirmative Action Program

**OVERVIEW** 

#### PROGRAMS FOR CAREER DEVELOPMENT

#### AA/EEO POLICY STATEMENT

Section 3

### Introduction

Ernest Orlando Lawrence Berkeley National Laboratory is managed under Contract No. DE AC03-76SF300098 (Contract 98) for the U.S. Department of Energy (DOE) by the University of California. As a federal government contractor, the Laboratory is subject to executive orders and regulations pertaining to equal employment opportunity. In 1995, the Employee Development and Training Unit (EDT) in the Human Resources Department refined the overall strategic direction

Human Resources Department refined the overall strategic direction for the unit. The primary tracks for employee development and included: training activity focus on improving management/supervisory effectiveness, employee skill development and mandated training requirements, process improvement training, and employee career development including tuition reimbursement. An analysis of the Laboratory's training needs and available resources resulted in a partnership with the University of California at Berkeley's (UCB) employee development and training unit to provide a career development program to the Berkeley Lab's employees, on a first come, first served basis. Beginning in January, 1996, the Laboratory's EDT will advertise available UCB classes in the Currents newsletter and on the world wide web. Specific career development courses include: "Applications, Resume Writing, and Effective Interviewing," "Career Planning: Self Assessment," "Road Map to Career Development," and "So You Want to be a Supervisor." Additional course offerings that are UCB specific can be customized for the Laboratory, and the Berkeley Lab will have an option of scheduling any career development course on-site if a significant interest by division or by individual employees exists. Additional learning opportunities for Laboratory managers and employees are planned through the UCB EDT Course Catalogue. These opportunities will be made available once the Berkeley Lab participation in the UCB Career Development courses is established.

Laboratory policy requires a positive, concerted effort to ensure equal employment opportunity for all employees and qualified prospective employees. The Laboratory does not discriminate in any of its policies, procedures, or practices on the basis of race, color, national origin, religion, sex, sexual orientation, disability, age, veteran status, medical condition (as defined in Section 12926 of the California Government Code), ancestry, or marital status; nor does the Laboratory discriminate on the basis of citizenship, within the limits imposed by law or by DOE or University of California regulations. The Laboratory also undertakes affirmative action regarding women, people of color, individuals with disabilities, and covered veterans.

### Section 3

In developing affirmative action programs, the Laboratory follows the objectives of the University of California, which are:

- To ensure that members of groups who in the past may have been victims of employment discrimination are given equal opportunity to compete for jobs and to have their qualifications assessed fairly; and
- To achieve a diversified work force at all levels.

The Office of Federal Contract Compliance Programs (OFCCP) of the U.S. Department of Labor is responsible for enforcing the equal employment opportunity mandate of Executive Order 11246, as amended. Guidelines for the development and implementation of affirmative action programs are set forth in the OFCCP's Revised Order No. 4 (41 CFR, Part 60-2). The OFCCP reviews the Laboratory's Affirmative Action Program (AAP) and assesses Laboratory compliance.

Affirmative Action and Equal Employment Opportunity (AA/EEO) Program responsibilities are shared between specific organizations and their employees. The AA/EEO responsibilities for line supervisors are located in the Laboratory's *Regulations and Procedures Manual.* 

The Laboratory Director has overall responsibility for the implementation of AA/EEO policies. The Director's annual reaffirmation of the Laboratory's commitment to the principles of affirmative action and equal employment opportunity clearly states that implementation of AA/EEO policy is a shared management responsibility. In addition to the Director, the following individuals and offices have specifically stated AA/EEO program responsibilities:

- Head, Work Force Diversity Office/ Equal Employment Opportunity Officer
- Equal Opportunity Administrator
- All line managers and supervisors
- Committee on Diversity
- Head, Human Resources
- Human Resources Staffing Unit
- Human Resources Employee Development and Training Unit

Employees are expected to foster a work environment that is free from discrimination and is supportive of women, people of color, individuals with disabilities, special disabled veterans, and Vietnam era veterans.

### AA/EEO PROGRAM RESPONSIBILITIES

#### Introduction

#### DISSEMINATION OF AA/EEO INFORMATION

#### MATERIEL AND SITE LOGISTICS RESPONSIBILITIES

### PROGRAMS FOR EMPLOYEE DEVELOPMENT

#### AAP ANALYSES

The Laboratory distributes information concerning its Affirmative Action Program in a variety of ways. The Laboratory AAP is revised and distributed annually. The dissemination of internal AA/EEO information includes a policy statement in the *Regulations and Procedures Manual*, EEO posters, and new-hire orientation. Information concerning significant AA/EEO-related activities and achievements are presented in the Laboratory's weekly newspaper, which is available in the library and is accessible electronically.

Programs for socioeconomically disadvantaged businesses, facilitated by the Materiel and Site Logistics Department for the Laboratory, ensure that small and small-disadvantaged businesses are aware that the Laboratory practices affirmative action when purchasing materials and services. The Laboratory incorporates the AA/EEO employer clause as an article in all purchase orders, leases, contracts, and other appropriate publications covered by Executive Order 11246, as amended. In addition, the Laboratory retains the right, by contract, to suspend or cancel any contract with a vendor who has been judged guilty of discrimination by a court of law or an appropriate enforcement agency.

The Laboratory offers programs as part of employee development. For example, Laboratory policy requires annual performance appraisals (Performance/Progress Review) for all employees to ensure evaluation of employee achievements, productivity, and other job-related factors. The Laboratory offers on-site training to ensure that employees have an opportunity to broaden, develop, or update their job-related skills. Employees may also be eligible for tuition reimbursement for academic courses taken outside the Laboratory.

Statistical analyses of the results of Calendar Year (CY) 1995's affirmative action goals and new goals established for CY96 are included in this CY96 AAP. Government regulations require that such analyses be based on statistical comparisons. Statistical comparisons used in this program involve geographic census area data as well as other data, which are used in compliance with government regulations as interpreted. The use of such geographic census data, statistics, and goals is intended to have no significance outside the context of this Affirmative Action Program.

Although the CY96 AAP is based on calendar year information, the statistics in the Program, i.e., availability percentages, utilization analyses, placement goals, and goal results are calculated based on end-of-fiscal-year data. The FY96 availability estimates are repeated in the CY96 AAP for all job groups. The period of time between the end of the fiscal year and beginning of the calendar year (October through December) is necessary to gather and analyze work force data for incorporation in the calendar year program.

AAP ANALYSES (continued)

As required, an eight-factor analysis was performed to calculate and identify availability percentages.

The CY95 AAP has identified a total of 33 job groups (see Section 11 for a detailed listing). The specific job groups are contained in seven EEO job categories. These job categories are:

- Officials and Managers 3 job groups
- Professionals 13 job groups
- Technicians 8 job groups
- Clerical 2 job groups
- Crafts (skilled) 3 job groups
- Operatives (semi-skilled) —1 job group
- Service workers 3 job groups

Excluded are faculty, graduate student research assistants, and student assistants, employees who are not career- status employees, or who have term appointments at LBL for one year or less.

The AAP includes an availability percent and a utilization analysis for each EEO job group. Availability statistics are weighted by recruitment areas: the local area, the seven Bay Area counties, the state area, and the national area. External availability statistics presently rely on data from the 1990 U.S. Census. The AAP also monitors the availability of Laboratory job applicants through applicant flow data. Contained in the AAP are detailed women and people of color work force statistics by job groups as of September 30, 1995. Goals have been established to bring the employment of women and people of color in line with their availability relative to appropriate recruitment areas for all EEO job groups.

The results of the Laboratory's affirmative action and equal employment opportunity efforts for CY95 are detailed in the 1996 AAP, which comprises 18 sections and 3 appendices, most of which contain statistical information. The 1996 AAP for the Disabled, Special Disabled Veterans, and Vietnam era Veterans is also contained in Section 12 of this AAP. •

SECTION 4 Organization

Affirmative Action Program	Section 4	Organization
OVERVIEW	multiprogram national resear of California (UC) for the U.S. the Berkeley Lab had over 51 budget of approximately \$280 research activities in fields r energy conservation to bioscier DOE National Laboratory is to educational communities. To unique, large research faci research. Its fundamental rol	Berkeley National Laboratory is a ch facility operated by the University Department of Energy (DOE). In 1995, 100 employees and guests and a total 0 million supporting a wide range of ranging from high energy physics to nces. The role of the Berkeley Lab as a o serve the nation and its scientific and to do this, the Berkeley Lab operates lities and performs energy-related e is to solve major national problems active capabilities. The Laboratory's
MISSION	sciences, general science	lisciplinary research in the energy s, and biosciences in a manner that ublic safety and the protection of the
	that are available to qu Light Source, National Ce	ique national experimental facilities alified investigators: The Advanced enter for Electron Microscopy, 88-Inch e, Biomedical Isotope Facility and g Facility;
	<ul> <li>Educate and train future g and</li> </ul>	generations of scientists and engineers;
	•	technological innovations and foster between the Berkeley Lab research
BERKELEY LAB'S VISION AND STRATEGIC OBJECTIVES	effort to define its vision, core implementary actions. This programs and operating contex the future, and addressing bot objectives. At the same time, with DOE and other national 1	en a comprehensive strategic planning competencies, strategic objectives, and process has included assessing its xt, defining specific issues confronting h the Berkeley Lab and DOE program , the Berkeley Lab has been working laboratories to define mutual research port the DOE mission, planning, and s.

#### BERKELEY LAB'S VISION AND STRATEGIC OBJECTIVES (continued)

The Berkeley Lab's Vision 2000 establishes the overarching goals of the Laboratory's strategic planning effort. It focuses on the DOE as the Laboratory's primary sponsor, but also establishes a commitment to reaching out and forging new partnerships with industry, academia, and other national laboratories to create value for the economy, enhance education, and contribute to the community. The four major goals of Vision 2000 are as follows:

- Distinguish ourselves as a premier DOE multiprogram national laboratory by performing research of the highest scientific quality. Build on our educational and technical resources to gain a competitive advantage for addressing problems of national significance and advancing the mission of the DOE.
- Make the Berkeley Lab the location of choice for facilities and programs. Our operational, administrative, and technical resources will integrate seamlessly with the research and engineering programs to make a Laboratory that works. All of our activities will be conducted with full regard for the environment, health, and safety.
- Commit to developing our people to their fullest potential. We value and seek diversity in our work force. We will create an environment that respects the individual, encourages leadership, stimulates innovation, fosters integrity, and demands excellence.

The ability of the Laboratory to advance its mission depends upon its "core competencies." Recognizing them is the first step in determining how the Laboratory can make the best contributions to the agencies we serve. Core competency is defined as the integration of research disciplines, personnel, skills, technologies, and facilities which produce results of value to our sponsors and customers. Core competencies can be applied to rapidly changing national needs and new research problems while, at the same time, undergoing evolution themselves. In addition to our core competencies in specific technical areas, there are also several fundamental capabilities that are integrated into, or underlie, many of the core competencies. We refer to these as "foundations" in order to distinguish them from the core The Berkeley Lab has identified seven core competencies. competencies and four foundations. They are listed on the following page.

# CORE COMPETENCIES AND FOUNDATIONS

Core Competencies	٠	Bioscience and Biotechnology: Structural biology; genome
		research; bioinstrumentation; molecular cytogenetics; medical
		imaging; biology of human diseases; biomolecular design.

- Particle and Photon Beams: Analysis and design of accelerators; beam dynamics; high-brightness ion and photon sources; advanced magnet design and R&D; high-frequency RF technology; x-ray optics and lithography; induction linacs and neutral beams for fusion energy.
- Characterization and Synthesis of Materials: Advanced spectroscopies and microscopies based on photons, electrons, and scanning probes; ceramics; alloys; heterostructures; superconducting, magnetic, and atomically structured materials; bioorganic synthesis.
- Advanced Technologies for Energy Supply and Energy Efficiency: Subsurface resources and processes; building technologies; electrochemistry; fossil fuel technologies; energy analysis.
- Chemical Dynamics, Catalysis, and Surface Science: Reaction dynamics; photochemistry of molecules and free radicals; surface structures and functions; heterogeneous, homogeneous, and enzymatic catalysis.
- Advanced Detector Systems: Major detectors for high-energy physics, nuclear science, and astrophysics; scientific conception and project leadership; advances in particle and photon detection; implementation of new concepts in detector technology.
- Environmental Assessment and Remediation: Advanced instrumentation and methods for environmental characterization and monitoring; human health and ecological risk assessment; indoor air quality; subsurface remediation of contaminants; geologic isolation of high-level nuclear waste; actinide chemistry.
- Foundations National Research Facilities: Advanced Light Source; National Center for Electron Microscopy; 88-Inch Cyclotron and Gammasphere; Biomedical Isotope Facility and National Tritium Labeling Facility.
  - Computation and Information Management: High-speed networking and distributed computing; processing and analysis of scientific images; data-acquisition and analysis systems; scientific information systems; database technology.

- Foundations
   Engineering Design and Fabrication Technologies: Custom integrated circuits; integrated accelerator systems; superconducting magnet assemblies; insertion devices for synchrotron radiation; large-volume semiconductor detector technology; laboratory automation; advanced CAD/CAM facilities for large systems; facilities for materials processing and fabrication.
  - Education of Future Scientists and Engineers: Undergraduate, graduate, postdoctoral, and faculty involvement in scientific and engineering research through close ties with the University of California system; educational programs for elementary schools, high schools, and colleges.

### MANAGEMENT STRUCTURE

#### Laboratory Director

The Laboratory Director bears the ultimate responsibility for setting policy on all operations of the Laboratory and for the conduct of all Laboratory programs within the constraints of the contract between the Regents of the University of California and the U.S. Department of Energy, and in accordance with Federal and State laws and University of California policies. In addition, the implementation of programs at the Laboratory is dependent upon the amount and designated purposes of funds available on an annual basis from the U.S. Department of Energy and other funding entities.

The Laboratory's leadership direction has been established and communicated through a system of management activities and organizational responsibilities that promote communications channels and advance the Berkeley Lab's Vision 2000 and affirmative action policies. The Laboratory Director has overall responsibility for management and planning. Laboratory-wide program planning is delegated to the Deputy Director for Research (DDR), and administrative and operational planning to the Deputy Director for Operations (DDO). The development of the Laboratory's current Strategic Plan and the continuing planning process is coordinated by the DDR, with direct participation of the Division Directors and representatives of the Laboratory community. An important element of the system continues to be formal communications and interactions with DOE Headquarters and Oakland and the University of California, and with national and local constituencies.

The Director's Action Committee (DAC) serves as the Laboratory's policy planning committee, annually reviewing and recommending the priorities included in such documents as the Institutional Plan, budget plans, affirmative action and other human-resource plans, and capital-resource plans. DAC consists of the Director and Deputy Directors, and the three Division Directors representing the Berkeley Lab's three scientific program areas: Biosciences, Energy Sciences, and General Sciences. The Assistant to the Director, Head of Planning and Communications, and Head of Public Communications serve as staff to ensure that plans and communications are consistent and aligned with Laboratory policies, research program plans, and institutional priorities. The consistency of program plans with operational plans and the Affirmative Action Program is assured through the central Director's Action Committee and the reviews and support of the Work Force Diversity Office and the Office for Planning and Communications.

The Laboratory Director **also seeks** the advice of the Deputy Directors, the Associate Laboratory Director, the Division Directors, and several internal advisory committees. He also has access to advice and guidance from officials external to the Laboratory within the University of California and the U.S. Government.

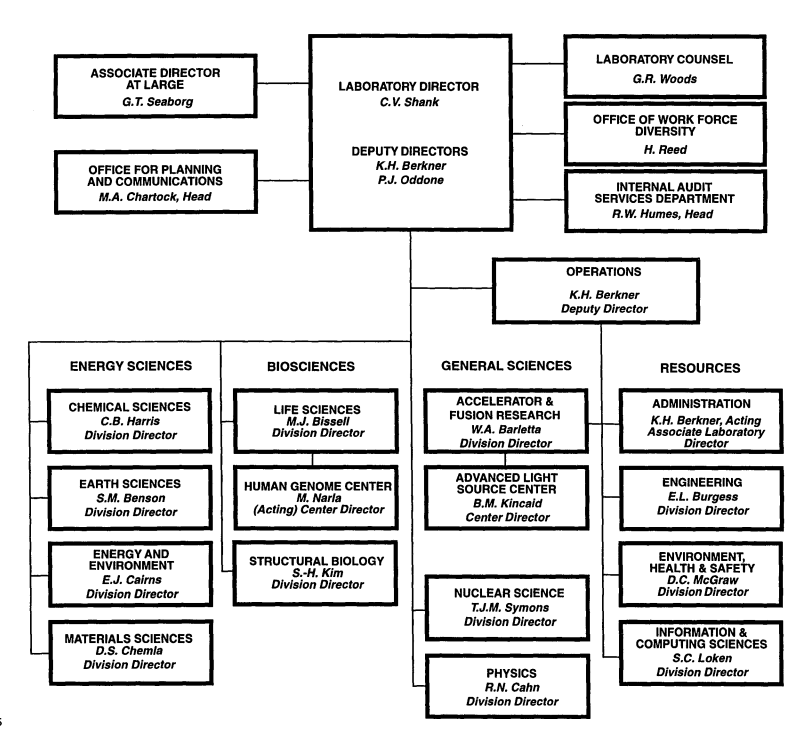
Each scientific division and three of the four support and service divisions at the Laboratory are headed by a Division Director. The Laboratory also has two Deputy Directors. One Deputy Director is responsible for scientific policy, program development, and major new laboratory initiatives. The second Deputy Director is responsible for all Laboratory operations. The Associate Laboratory Director is At-Large and provides guidance on Lab-wide issues, strategic direction, and educational needs. The Deputy Directors and the Associate Laboratory Director report to the Laboratory Director. The general organization of the Laboratory is reflected on the chart at the end of this section.

Each Division Director bears heavy responsibility for the internal organization of his or her division, for the assignment of work responsibilities, for the monitoring and evaluation of the conduct of the scientific and support programs, and for the implementation of Laboratory policies within that division.

The Berkeley Lab is comprised of nine scientific and four resources and service divisions:

Scientific Divisions (9)Accelerator and Fusion Research<br/>Chemical Sciences<br/>Earth Sciences<br/>Energy and Environment<br/>Life Sciences<br/>Materials Sciences<br/>Nuclear Science<br/>Physics<br/>Structural BiologyResources and Operations Divisions<br/>(3)Engineering<br/>Information and Computing Service<br/>Environment, Health and Safety

The Engineering and Information & Computing Sciences Divisions also have scientific programs.



SECTION 5 Respons./Implementation

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### Affirmative Action Program

#### THE LABORATORY DIRECTOR

# HEAD, WORK FORCE DIVERSITY OFFICE

### EQUAL OPPORTUNITY ADMINISTRATOR

### Section 5

# Responsibility for Implementation

The Laboratory Director of the Ernest Orlando Lawrence Berkeley National Laboratory has overall responsibility for implementation of the Equal Employment Opportunity/Affirmative Action policy (EEO/AA) that encompasses the entire Laboratory. He issues under his signature the Equal Employment Opportunity/Affirmative Action Policy Statement that is disseminated to all employees and that is reflected in the hiring procedures and policies section of the *Regulations & Procedures Manual*. This Policy Statement makes it clear that implementation of the EEO/AA program is a shared management responsibility. The Director informs the Division Directors that their equal employment opportunity/affirmative action efforts and results will be considered in their yearly performance reviews.

In this capacity, as the Equal Employment Opportunity Officer, the Work Force Diversity Office Head and designated staff members are responsible for the Laboratory-wide administration and coordination of the Affirmative Action Program, for taking whatever steps are necessary to ensure progress toward affirmative action goals, and for establishing procedures for review and revision of current employment practices to assure conformity with the Equal Employment Opportunity/Affirmative Action Policy statement.

The Equal Opportunity Administrator (EOA) is responsible for auditing and implementing the Laboratory's Affirmative Action Program. All internal and external communications regarding the Berkeley Lab's affirmative action program are authorized by the EOA. The duties include the following:

- Developing internal and external communication techniques.
- Helping to identify problem areas and monitoring goal achievement through meetings with the Laboratory Director, the Deputy Directors, the EEO Officer, Associate Laboratory Directors, Division Directors, and the Human Resources management team.
- Assisting Division management in developing, implementing, and maintaining the Laboratory's Affirmative Action Program, and providing technical assistance to the Laboratory Director, the Deputy Directors, Associate Laboratory Directors, Division Directors, and Department and Section Heads to these ends.
- Preparing and maintaining the Laboratory's Affirmative Action Program.
- Developing and implementing the Laboratory's audit and reporting systems to monitor the effectiveness of the Affirmative Action Program.

### Servin

#### **Responsibility for Implementation**

EQUAL OPPORTUNITY ADMINISTRATOR

(continued)

- Serving as liaison between the Laboratory and organizations concerned with employment opportunities for women, people of color, individuals with a disability, special disabled veterans, and Vietnam era veterans.
- Assisting the Human Resources Department and the Laboratory Divisions in the outreach recruitment of women, people of color, individuals with a disability, special disabled veterans, and Vietnam era veterans.
- Advising supervisors that they are expected to ensure fairness and equality in administering all personnel actions.
- Acting as liaison between the Laboratory and enforcement agencies.
- Clarifying the spirit and intent of EEO/AA laws and regulations and keeping management advised on the latest developments in all areas of equal employment opportunity and affirmative action.
- Maintaining oversight responsibilities for reviewing the progress, quality, and integrity of the development of the Affirmative Action Program.
- Continuing to bear primary responsibility for community relations and liaison with local and national organizations concerned with the employment of women and people of color as well as those persons protected by law from discrimination based on religion, national origin, age, physical or mental disability, Vietnam era veteran or special disabled veteran status, marital status, sexual orientation, medical condition (cancer-related), citizenship, or ancestry.

The Human Resources Head and staff are responsible for implementing the full range of Laboratory policies and procedures aimed at ensuring equal employment opportunity and affirmative action at the Berkeley Lab. Section 7 includes such policies, as outlined in the Laboratory's *Regulations and Procedures Manual*.

- Developing for each job vacancy a targeted recruitment plan with a goal of increasing representation of underutilized groups in the applicant pool.
- Monitoring the recruitment process to ensure that a suitable search is conducted.
- Gathering and maintaining records/data on personnel actions.
- Helping management meet its hiring goals through working closely with people of color and women's recruiting sources, State employment offices, and rehabilitation and service centers.

# HUMAN RESOURCES HEAD AND STAFF

#### Section 5

#### HUMAN RESOURCES HEAD Advising all recruitment sources of the Laboratory's Equal AND STAFF Employment Opportunity/Affirmative Action policy. (continued) Placing recruitment advertisements in publications likely to be read by women, people of color, individuals with a disability, special disabled veterans, and Vietnam era veterans. Administering all training and development programs. Providing information to new employees on the Laboratory's EEO/AA program and its objectives. Reviewing the job requisitions used by the Laboratory to ensure that they reflect actual job requirements. Monitoring applications, interviews, offers of employment, wage commitments, and any other terms and conditions of employment for consistency with Laboratory policy. Providing career counseling. Administering policies and procedures in the resolution of employee problems or complaints. DEPUTY DIRECTORS AND One Deputy Director is responsible for scientific policy, program ASSOCIATE LABORATORY development, and major new Laboratory initiatives. The second DIRECTOR

#### Deputy Director is responsible for Laboratory operations. The Associate Laboratory Director is At-Large and provides guidance on Lab-wide issues, strategic direction, and educational needs. All are responsible for following and ensuring the implementation of all Laboratory policies including non-discrimination and affirmative action policies.

The Division Directors have overall responsibility for implementing EEO/AA policies within their Divisions. These responsibilities include the following:

- Apprising department/section/unit heads, supervisors, and employees of the Berkeley Lab's policies and ascertaining that these policies are being followed.
- Collaborating with the Equal Opportunity Administrator in monitoring progress in meeting hiring goals and conducting actionoriented programs to address problem areas.
- Informing supervisors and managers that their equal employment opportunity/affirmative action efforts and results will be considered in their yearly performance review.
- Assisting with the identification of problem areas and initiating and revising divisional, departmental, and unit goals and objectives.

#### **DIVISION DIRECTORS**

MANAGERS/SUPERVISORS

COMMITTEE ON DIVERSITY

• Supporting the Human Resources Department in developing recruitment strategies for attracting women, people of color, individuals with a disability, special disabled veterans, and Vietnam era veterans.

accomplishing affirmative action goals and objectives.

- In conjunction with the Human Resources Department, ensuring that training programs, where appropriate, are made available to Division employees.
- Periodically reviewing the qualifications of Division employees to ensure that women and people of color are given full opportunity for transfer and promotion.
- In conjunction with the Human Resources Department and the Work Force Diversity Office, utilizing existing techniques for the informal resolution of employee complaints related to issues concerning EEO/AA.
- Ensuring that each Division is in compliance with regard to the proper display of posters, non-segregation of facilities, and participation by employees who are women, people of color, individuals with a disability, special disabled veterans, and Vietnam era veterans in all Laboratory-sponsored educational, training, recreational, and social activities, as appropriate.

Managers and supervisors have front line responsibility for implementing EEO/AA policies throughout the Laboratory. They are required to participate in courses that improve their ability to manage a diverse work force and to understand workplace implications of EEO regulations. Supervisors and managers are informed that their work performance is evaluated, in part, on the basis of their EEO/AA efforts and results.

The Committee on Diversity was constituted by the Director of the Laboratory in January 1992. The committee is composed of a representative from each division who serves a three-year term. The members selected are representative of the different classification levels at the Laboratory, from the support level up to the scientific level. The purpose of the Committee on Diversity is to advance the creation of a work environment in which all employees perceive that they are valued, included, supported, and encouraged. To this end, the Committee will:

- Develop ideas for change that improve diversity within the LBL community.
- Promote an awareness, understanding, and appreciation of diversity.
- Serve as the ears and voice for all the Berkeley Lab employees and emphasize communication on all levels at the Berkeley Lab including interactions with various employee groups and associations.

#### **Responsibility for Implementation**

(continued)

**DIVISION DIRECTORS** 

#### Section 5

## **COMMITTEE ON DIVERSITY** (continued)

Committee members are placed on one of three subcommittees and focus on issues related to career development, communications/ environment, and education. The subcommittees meet and consider topics related to areas of responsibilities and convene within the full committee to make its recommendations to the Director. Issues to be addressed by the committee can best be summed by the Berkeley Lab's Statement on Diversity which reads as follows:

Ernest Orlando Lawrence Berkeley National Laboratory is an institution with a tradition of, and dedication to, excellence in scientific research, technological innovation, educational opportunities and service to the nation. Reflecting the nation's values, the Berkeley Lab is dedicated to integrating diversity into its research culture and to providing an environment that is accessible and hospitable to all employees.

In 1994 a Senior Scientist in the Life Sciences Division was appointed by the Laboratory Director as the "point of contact" for the Department of Energy's review of DOE Laboratory programs for women. She and five other women scientists and engineers participated in the DOE's annual review of national lab programs for women in 1994. The DOE review focused on how to get women into the science pipeline, educational opportunities, the quality of the work environment, and career development. In her role as the "point of contact," the Senior Scientist holds monthly meetings with a group of Laboratory women to identify major topics of concern to women at the Berkeley Lab.

#### POINT OF CONTACT

Affirmative Action Program	Section 6	Dissemination of Policy
OVERVIEW		es its policy on equal employment tion (EEO/AA) both internally and below.
Director's EEO/AA Statement	To ensure that all Laboratory employees and managers are familiar with the Laboratory's policy on equal employment opportunity and affirmative action, the Laboratory Director distributes an annual policy statement confirming his personal commitment as well as the organizational commitment. The 1996 Statement is on page 6-5 of this section. The policy on sexual harassment is on page 6-6, also in this section.	
INTERNAL		
Laboratory Briefings	The Work Force Diversity Office disseminates the Laboratory's Affirmative Action Program to the Director, the Deputy Directors, the Associate Laboratory Director, each Division Director, the Human Resources Department, and the Laboratory's libraries. The Equal Opportunity Administrator provides information about the Laboratory's progress in meeting goals through annual briefings with management and the Committee on Diversity.	
Publications within the Laboratory	through news stories and anr the accomplishments and c	its commitment to affirmative action councements that identify and describe ontributions of minority and female erkeley Lab's weekly newsletter, which s.
	throughout the Laboratory, i Laboratory's Affirmative Acti	dures Manual, which is distributed includes a summary statement of the on policy in Section 2.01A as does the poratory's Affirmative Action Program by policy.
Posters	well as the Laboratory Dir	clude Federal and State EEO posters as rector's policy statements on Equal /Affirmative Action and Sexual
New Employee Orientation		program, new employees are informed e Laboratory's non-discrimination and

**Internal Job Posting** Open positions are posted for a minimum of two weeks in the *Current Job Opportunities Bulletin* (*CJO*), which is mailed on a biweekly basis to multiple locations within the Laboratory. The *CJO* is available electronically through computerized bulletin boards on the Internet using Mosaic or Gopher. In addition, the *CJO* is also available to internal callers through a telephone job line accessed at extension 4226. The *CJO* includes the equal employment opportunity/ affirmative action statement.

**Training** The Laboratory offers the following in-house training courses that include information on legal requirements and policy related to equal employment opportunity and affirmative action: "Managing Within the Law " and "Rights and Responsibilities: Knowing the Law."

#### EXTERNAL

#### External Declaration of Laboratory Policy for Recruitment

statement in recruitment materials, including application forms, brochures, newspaper advertisements, and "position available" The weekly publication entitled Current Job announcements. Opportunities (CJO) contains the equal employment opportunity/affirmative action employer statement. The CJO is mailed to local and national organizations, professional and state agencies, and colleges and universities. It is posted in both Berkeley Lab's Reception Center and the Human Resources Department for review by walk-in applicants. In addition, the CJO is available electronically through computerized bulletin boards on the Internet (using Mosaic or Gopher) accessed by thousands of users worldwide. The CIO is also available to external callers through a telephone job line accessed at (510) 486-4226.

The Human Resources Department communicates the Berkeley Lab's

EEO/AA policy to its recruiting sources. The Laboratory includes its

equal employment opportunity/affirmative action employer

The Laboratory's procurement function has been and continues to be a leader in the Disadvantaged Business Development Program<sup>1</sup>, having started an active program long before it became a requirement. The Berkeley Lab continues to meet and exceed its DOE goals for small, small disadvantaged, and women-owned businesses. Its consistent level of achievement is an enviable record. The Laboratory incorporates the equal opportunity clauses by reference in its Purchase Order documents, as required by Executive Order 11246, as amended, and its implementing regulations. To increase the effectiveness of its procurement efforts, the Laboratory has an outreach program that includes:

• Directory. The Laboratory publishes a Directory of Disadvantaged and Women-owned Businesses which contains over 1400 vendor listings. This publication is carried over into FY95. The Laboratory also maintains a database of small businesses. Buyers can access it and search for suppliers of specific commodities by using key descriptive words.

#### External Declaration of Laboratory Policy for Procurement

<sup>1</sup> Disadvantaged businesses refers to small business concerns owned and operated by socially and economically disadvantaged individuals. Such individuals include African Americans, Hispanic Americans, Native Americans, Asian Americans and other minorities or any other individual found to be disadvantaged by the Small Business Administration pursuant to Section 8 (a) of the Small Business Act (15 U.S.C.631 et seq.).

- External Declaration of Laboratory Policy for Procurement (continued)
- Industry Council. The Berkeley Lab is an active member of the Industry Council for Small Business Development. Aside from attending monthly meetings where guest vendors make presentations, Berkeley Lab assisted in presenting the Council's June 1995 Procurement Fair at the Santa Clara Convention Center. Over 3000 people attended the two-day seminar and fair that hosted over 300 exhibit booths, more than half of which represented small, disadvantaged or women-owned businesses. The Berkeley Lab anchored three booths in which representatives from the Berkeley Lab, Lawrence Livermore National Laboratory, and the four Northern California UC campuses interviewed suppliers attending the fair. Representatives subsequently made contact with a number of firms that are now supplying the Laboratory.
- Trade Fairs. The Berkeley Lab shared a display booth with other UC laboratories and campuses at the Northern California Purchasing Council's Minority Business Opportunity Day in September 1995. In addition, Laboratory representatives attended several trade fairs and seminars presented by other organizations.
- **Publicity**. The University of California issues publications on the Small Business Contracting Program for small business concerns, disadvantaged and women-owned businesses. These publications are intended to bring attention to the efforts the University is making.
- Acquisition Planning. All major procurements are pre-screened for socioeconomic potential prior to issuance of solicitations.
- **Buyer Effort**. Procurement Specialists are directed to continually provide outreach assistance to small, disadvantaged, and womenowned businesses to enhance their opportunities to become viable suppliers. This is an ongoing activity and part of every buyer's job. In FY95, the Berkeley Lab continued to implement a set-aside program for small and disadvantaged<sup>1</sup> businesses. Several major awards resulted. In addition, the Berkeley Lab began participation in the Small Business Administration's 8(a) Pilot Program in FY 95.



ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

#### POLICY AND PROCEDURE

December, 1995

Vol. XXII, No. 1

#### DIRECTOR'S EQUAL OPPORTUNITY/AFFIRMATIVE ACTION POLICY STATEMENT

#### This supersedes Policy and Procedure memorandum Volume XXI, No. 1, dated January, 1995.

I am personally committed to the Laboratory's Equal Opportunity and Affirmative Action programs. It is my expectation that managers and supervisors, at all levels, be familiar with the Affirmative Action Program and relevant Laboratory policies, and assume responsibility for following them in all personnel actions. Managers and supervisors also are expected to cooperate fully with the Human Resources Department so that all employment policies are implemented consistent with federal and state laws and University of California policy. Providing support to our EEO/AA program is a necessary and vital part of every manager's and supervisor's job at Lawrence Berkeley National Laboratory.

Consistent with the provisions of applicable State and Federal law, it the policy of the Laboratory not to unlawfully discriminate against or harass any person employed or seeking employment with the Laboratory because of race, color, national origin, religion, sex, physical or mental disability, medical condition (cancer-related), ancestry, marital status, or age. The Laboratory also prohibits unlawful discrimination on the basis of sexual orientation, status as a Vietnam era veteran or special disabled veteran, or on the basis of citizenship. This applies to all personnel actions, including hiring, transfer, training, promotion, termination, and other terms and conditions of employment. Further, in accordance with applicable State and Federal laws, it is the policy of the Laboratory to undertake affirmative action for underutilized minorities and women, persons with disabilities, special disabled veterans, and Vietnam era veterans.

I have designated Harry Reed, the Head of the Laboratory's Work Force Diversity Office as the Laboratory's Equal Employment Opportunity Officer. The Work Force Diversity Office has the responsibility for preparing the Laboratory's Affirmative Action Program, monitoring all of its personnel actions and for compliance with EEO/AA rules and regulations. The Laboratory's Diversity Committee whose membership represents the wide range of LBL employees, advises me on diversity in the Laboratory's workforce.

If employees have comments or concerns relative to EEO/AA they are encouraged to contact their manager, Delores Gaines, Employee/Labor Relations Manager in the Human Resources Department at extension 6747 or Gail Kato, Equal Opportunity Administrator in the Work Force Diversity Office at extension 6588. No employee shall be subject to reprisal or retaliation as a result of their comments or concerns.

Charles V. Shank Director

**DISTRIBUTION LEVEL 1 - All Employees** 



ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

#### POLICY AND PROCEDURE

December, 1995

Vol. XXII, No. 2

#### LABORATORY POLICY ON SEXUAL HARASSMENT

The Laboratory is committed to creating and maintaining a workplace in which all persons who participate in Laboratory programs and activities can do so in an environment free of all forms of sexual harassment. Sexual harassment is illegal under federal and state law and is a violation of Laboratory policy prohibiting discrimination on the basis of sex. The Laboratory will take whatever action is needed, including disciplinary or dismissal action, to prevent and correct behavior which violates this policy.

Sexual harassment is defined as unwelcome behavior of a sexual nature. It includes unwelcome sexual advances, requests for sexual favors or other verbal or physical conduct of a sexual nature when:

- 1. submission to such conduct is made either explicitly or implicitly a term or condition of instruction, employment, or participation in other Laboratory activity,
- 2. submission to or rejection of such conduct is used as the basis for evaluation in making personnel decisions affecting an individual; or
- 3. such conduct has the purpose or effect of unreasonably interfering with an individual's performance or creating an intimidating, hostile, or offensive Laboratory environment.

Some examples of sexual harassment are:

- Unwanted sexual advances.
- Offering employment benefits in exchange for sexual favors.
- Visual conduct: leering, making sexual gestures, displaying of sexually suggestive objects or pictures, cartoons or posters.
- Verbal conduct: making or using derogatory comments, epithets, slurs, and jokes.
- Verbal abuse of a sexual nature, graphic verbal commentaries about an individual's body, sexually degrading words used to describe an individual, suggestive or obscene correspondence, letters, notes, or invitations.
- Physical conduct: touching, impeding or blocking movements.
- Making or threatening reprisals after a negative response to sexual advances.

The Laboratory policy on sexual harassment is set forth in RPM 2.05E. If you feel you are being sexually harassed, are aware of or suspect the occurrence of sexual harassment, you should immediately report such conduct to your supervisor or to other Laboratory management, the Work Force Diversity Office, the Employee/Labor Relations Office, or the U.C. Employee Assistance Program, CARE Service for Faculty and Staff. Retaliation against individuals who report or complain of sexual harassment is illegal and is prohibited by Laboratory policy.

I ask that all persons who participate in Laboratory programs and activities be aware of and abide by this policy.  $\Omega_{1}$ 

Charles V. Shank Director

DISTRIBUTION LEVEL 1 - All Employees

SECTION 7 Hiring Policy

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Section 7

## Hiring Policies and Procedures

#### AA/EEO PROGRAM POLICY

Overview

The Laboratory is vitally concerned with the development and implementation of effective Affirmative Action and Equal Employment Opportunity (AA/EEO) requirements that are related to personnel policies, procedures, and practices. These hiring policies and procedures and working conditions, as set forth in the Regulations and Procedures Manual, are periodically reviewed and compared with the requirements of 41 CFR 60-2 (Affirmative Action Programs), 60-20 (Sex Discrimination Guidelines), and 60-50 (Religion and National Origin Guidelines). This section of the AAP is intended to reflect the most current statements of Laboratory hiring policy and procedures, which may be subject to change at the discretion of management. To avoid potential discrepancies, the Regulations and Procedures Manual is the official document for the Laboratory and supersedes material found in this section. Changes in policy and procedures made in the interim period may be incorporated during the next yearly publication cycle.

Laboratory policies, procedures, and practices comply with Section 202 of Executive Order 11246, as amended, which states that employers are prohibited from discriminating against employees or applicants because of their sex, race, color, religion, or national origin and must take affirmative action to ensure that qualified applicants are employed without regard to their sex, race, color, religion, or national origin and that employees are treated equally.

The Affirmative Action and Equal Employment Opportunity (AA/EEO) policy statement for the Laboratory is expressed below for the purpose of establishing the foundation of the Affirmative Action Program.

University of California Policy Authority The development of affirmative action programs at the Laboratory is based on objectives established by the University of California and reflects the following principles:

- To ensure that members of groups who in the past may have been victims of employment discrimination are given equal opportunity to compete for jobs and to have their qualifications assessed fairly and,
- To achieve a diversified work force at all levels.

#### Affirmative Action Policy Statement Affirmative action is positive, results-oriented action taken by managers that requires the cooperation and assistance of all Laboratory employees. The Laboratory is committed to affirmative action and takes positive steps to enhance the participation by members of protected groups that historically have been underrepresented in the work force, such as women, people of color, individuals with disabilities, and covered veterans.

Both Laboratory employees and non-Laboratory applicants are considered to fill available positions. When a Laboratory employee and a non-Laboratory applicant are equally qualified, the Laboratory employee may be given first consideration unless the non-Laboratory applicant would contribute to meeting AA/EEO goals. Occasionally, budgetary restraints necessitate suspension of external hiring in order to avoid involuntary reductions-in-force.

In cases where candidates who are women or people of color possess qualifications equal to those of non-minority or male candidates, the hiring official and management will pay particular attention to Laboratory affirmative action goals. However, this Affirmative Action policy does not imply preferential treatment for these groups, nor is it a means for compromising job-related qualifications or standards for the purposes of meeting numerical or percentage goals.

Equal Employment Opportunity Policy Statement Laboratory policy requires a positive, concerted effort to ensure equal employment opportunity for all employees and qualified prospective employees. The Laboratory does not discriminate in any of its policies, procedures, or practices on the basis of race, color, national origin, religion, gender, sexual orientation, disability, age, veteran status, medical condition (as defined in Section 12926 of the California Government Code), ancestry, or marital status; nor does the Laboratory discriminate on the basis of citizenship, within the limits imposed by law and the U.S. Department of Energy (DOE) or University of California regulations.

Individuals with Disabilities Policy Statement Laboratory policy is to provide equal employment opportunity for all employees with disabilities and qualified applicants with disabilities. The Laboratory does not discriminate against any employee or any qualified applicant because he or she is an individual with a disability. The Laboratory, through reasonable accommodation and other positive actions, takes affirmative action to recruit, employ, and advance qualified individuals with disabilities.

> The Laboratory makes reasonable accommodation for the physical and mental limitations of employees with disabilities and applicants with disabilities unless the accommodation would impose unreasonable hardships on the business operation of the Laboratory. Refer to Section 12.

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Special Disabled and Vietnam Era Veterans Policy Statement	Laboratory policy provides equal employment opportunity to covered veterans. The Laboratory does not discriminate against any employee or any qualified applicant because he or she is a covered veteran. Accordingly, equal employment opportunity affects all employment policies, procedures, and practices including, but not limited to, recruiting and hiring. The Laboratory also takes affirmative action to recruit, employ, and advance qualified covered veterans. Refer to Section 12.
AFFIRMATIVE ACTION AND NONDISCRIMINATION	
Policy	It is the policy of the Ernest Orlando Lawrence Berkeley National Laboratory to ensure equal employment opportunity to all employees and job applicants. The Laboratory will not engage in discriminatory practices against any person employed or seeking employment because of race, color, religion, marital status, national origin, ancestry, sex, sexual orientation, physical or mental disability, medical condition (cancer related) as defined in Section 12926 of the California Government Code, status as a Vietnam era veteran or special disabled veteran or, within the limits imposed by law, DOE or University regulations because of age or citizenship. This applies to all personnel actions, including hiring, transfer, training, promotion, termination, and other terms and conditions of employment. The Laboratory's policy is to take affirmative action for people of color, women, individuals with disabilities, special disabled veterans, and Vietnam era veterans through formally written affirmative action programs.
	Positive efforts to further this Affirmative Action Program must be vigorously pursued, conform to all current legal requirements as well as to the spirit of the law, be consistent with Laboratory standards of quality and excellence, be specific in identifying areas of underutilization and in prescribing corrective measures, and be consistent with the University of California Affirmative Action Personnel Program — Policy and Guidelines.
Responsibilities	The Director of the Laboratory has designated the Head, Work Force Diversity Office, as the Equal Employment Opportunity Officer. The Equal Opportunity Administrator reports to the Equal Employment Opportunity Officer and administers the Affirmative Action Program.
	Division Directors are responsible for implementing the Affirmative

Division Directors are responsible for implementing the Affirmative Action Program in their respective organizational units for which they are responsible, with particular attention to hiring, promotion, and employee development, and for evaluating managers and supervisors on their effectiveness, including their good-faith efforts to implement the Affirmative Action Program. ,

RECRUITMENT	
Policy	The Laboratory will recruit from within and outside its work force to obtain qualified applicants. Reasonable efforts will be made to inform and recruit qualified applicants from various segments of the appropriate recruiting area to facilitate the attainment of affirmative action goals and objectives as set forth by the Laboratory Affirmative Action Program. The duties and responsibilities of the vacant position and the qualifications necessary to perform those duties and responsibilities are identified before recruiting applicants.
Responsibilities	The Head, Human Resources Department, has general responsibility for development and implementation of recruitment programs.
	The Equal Opportunity Administrator reviews, monitors, and evaluates the effectiveness of recruitment programs in meeting affirmative action objectives and consults and advises on methods for meeting those objectives.
	The appropriate Division Director or Department Head defines the duties of the vacant position and, with the assistance of the Head, Human Resources Department, the position requirements. The Division Director or Department Head assists the Head, Human Resources Department, in determining the most effective recruitment program.
Publicizing Job Vacancies	All job vacancies must be listed with the Human Resources Department with the following exceptions:
	• those filled by the demotion of an employee within a Division;
	• those filled by the reassignment of an incumbent employee with no change in general job duties, responsibilities, or classification within the same Department or Division;
	• those to be filled by a career employee on recall or preferential rehire status or scheduled for layoff.
	Promotions or transfers of an employee to a clearly different vacant position (including those within a Department or Division) must be listed with the Human Resources Department. Consult the Human Resources Department for guidance in determining whether the new duties and responsibilities should result in a new position that must be posted or in a reclassification or reassignment (see RPM Section 2.06 F 3, Determination of Appropriate Classification).

Publicizing Job Vacancies (continued)	The Head, Human Resources Department, regularly posts all vacancies unless the position is to be filled by a person who is scheduled for layoff or on recall or preferential rehire status from layoff or who has become disabled and has received vocational rehabilitation services (see Paragraph 2.05 G 2, <i>Vocational Rehabilitation</i> ). Recruitment may be limited to Laboratory employees if an applicant pool is available of sufficient diversity to allow the hiring supervisor a meaningful choice in obtaining the essential job-related skills, knowledge, abilities, and other qualifications, and in meeting affirmative action objectives. Appropriate media and organizations, both internal and external, are used to inform potential applicants of job vacancies is for a minimum of two weeks. Individual exceptions to the posting requirement may be approved by the Head, Human Resources Department, with the concurrence of the Equal Opportunity Administrator. Temporary positions of less than six months assignment are exempt from posting requirements. Vacancies for students hired for summer positions or for indeterminate time during the academic year are also exempt from posting requirements.
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Advertising for personnel may be arranged only by the Human Resources Department. When advertising seems necessary to aid in recruiting personnel, advertising copy should be prepared jointly by the hiring Department or Division and a Human Resources Department Staffing Specialist.

**Travel Expenses of Applicants** Payment of travel costs for the purpose of a personal interview of an applicant who is a U.S. citizen is permissible only when specifically arranged and approved in advance by the Human Resources Department. Travel costs for foreign nationals are the responsibility of the Foreign Visitors Unit. In general, this approval is granted only in cases involving supervisory, professional, or technical personnel not readily available in the local labor market. (See RPM Section 4.01 C 2, *Recruiting, Hiring, and Transfers.*)

#### **RECRUITMENT PROCEDURES**

#### Personnel Requisitions

Action to recruit personnel should be initiated by sending an electronic form, *Requisition for Personnel*, to the Human Resources Department. This form must be completed and properly approved by an authorized individual. The hiring supervisor must ensure that the requirements listed on the requisition include the skills, knowledge, and abilities required to perform the duties of that particular position and that the job description contains only those requirements necessary for satisfactory performance in that position.

- Scope of Recruitment The Human Resources Department, in consultation with the Equal Opportunity Administrator and the hiring supervisor, will develop an appropriate recruitment strategy, i.e., suitable search, designated to obtain a diversified pool of qualified candidates and to maintain an efficient recruitment process. This strategy must include recruitment in appropriate labor markets, advertising media, and organizational contacts, both internal and external. The recruitment strategy must allow as much time as possible to establish a diversified applicant pool to meet affirmative action objectives. The Human Resources Department will furnish available information on divisional affirmative action recruitment goals to the hiring department.
- **Referral of Applications** Each application submitted to the hiring supervisor for review is accompanied by an electronic form, *Personnel Referral*, on which the supervisor reviewing the application or conducting the interview records pertinent information and states reasons for the decision to hire or reject an applicant. All completed referral forms must be returned to the Staffing Unit for review. After this review, referral forms for foreign nationals only are sent to the Foreign Visitors Unit of the Human Resources Department.
- Referral of Applicants for Vacant Positions The Human Resources Department will first refer any person on preferential rehire status or any career employee scheduled for layoff who is qualified for the vacant position and wishes to be considered.

If no person on preferential rehire status or no career employee scheduled for layoff is selected, qualified applicants from inside and outside the University will also be considered for referral. The Human Resources Department will refer those applicants whose qualifications are most appropriate for the particular position. The Human Resources Department will make every reasonable effort to establish a diversified applicant pool from which a selection can be made. Of the referred applicants, the Human Resources Department will identify applicants who must be interviewed before completion of the interviewing process and selection of a final candidate.

- Interviewing Applicants Interviews between applicants and the hiring Division or Department are arranged by the Human Resources Department, or may be arranged by the hiring Division or Department with the concurrence of the Human Resources Department. The Human Resources Department will furnish available information on each applicant.
  - **Documentation** The Head, Human Resources Department, shall keep records of employment practices. These records will show whether a practice has had an adverse impact on any group protected by Title VII and will include records to document the job-relatedness of an employment practice.

<b>Documentation</b> (continued)	As specified by the Head, Human Resources Department, the Staffing Unit shall record the reasons for selecting or not selecting each referred applicant and shall keep specified records of selection procedures and decisions.
SELECTION	
Policy	In filling a position, the applicant who, in the opinion of the Division Director or Department Head, possesses the qualifications to perform most effectively the duties of the position will be selected. The selection process should facilitate the attainment of affirmative action goals.
Responsibilities	The Head, Human Resources Department, shall be responsible for the referral of qualified applicants to the Division or Department. The Head, Human Resources Department, or designated representative shall advise the hiring supervisor concerning personnel policies, interpretation of legal requirements, and the professional standards for selection methods and shall consult with the Division Director or Department Head regarding the availability and qualifications of applicants for specific positions.
	The Equal Opportunity Administrator shall be responsible for reviewing, monitoring, and evaluating the effectiveness of selection processes in meeting affirmative action objectives and shall consult and advise with respect to equal opportunity and affirmative action in employment.
	The Division Director or Department Head shall have final responsibility for the selection of an individual to fill an open position.
Selection Procedures	A regular status employee on preferential rehire status (RPM Section 2.20 B 8, <i>Reemployment from Layoff</i> ) or who has received an official letter of layoff from the Head, Human Resources Department, shall be granted preference over other applicants for appointment to any active and vacant position at the same salary level or lower (as determined by the salary range maximum) and at the same or lesser percentage of time as the position held at the time of layoff. Before considering other applicants, the Division Director or Department Head shall inform the Head, Human Resources Department, in writing, of the reasons that the applicants with preference for reemployment did not meet the requirements of the position.
·	If no person on preferential rehire status or scheduled for indefinite layoff is available, the Division Director or Department Head shall consider all qualified applicants from inside and outside the Laboratory who have been referred by the Selection Procedures and shall select for the position the applicant who, based on the evaluation of the Division Director or Department Head, is most qualified.

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Selection Procedures (continued) No applicant may be denied employment nor may any applicant be selected for appointment in preference to a more qualified applicant on the basis of race, color, religion, sex, marital status, national origin, disability or handicap, mental condition, status as a Vietnam era veteran or disabled veteran.

All selection methods and criteria must be job related. The following may be taken into consideration in the candidate assessment process:

- application forms
- formal and informal interviews
- physical, educational/training, and work-experience requirements approved by the Human Resources Department
- skills, abilities, and previous job evaluation
- performance tests validated for specific classifications
- job-related reference checks.

**References** In order to verify information about an applicant's knowledge, skills, abilities, and other qualifications that will be important to successful performance in a new position, job-related inquiries may be made of current and former supervisors and persons who can supply relevant information. No actual or implied offers shall be made by the Staffing Unit until the references have been checked.

**Final Selection** In selecting from a group of applicants with preference for reemployment or from a group of other applicants, the Division Director or Department Head shall select the person who, based on the evaluation of the Division Director or Department Head, possesses the qualifications to perform the duties of the position most effectively. In making this judgment, the Division Director or Department Head shall compare the knowledge, skills, abilities, and other qualifications of the applicants with those required for successful performance of the duties of the position.

After making a selection decision, the hiring supervisor shall contact the appropriate Staffing Specialist. The Staffing Specialist will evaluate the selection process, discuss the salary with the hiring supervisor, and contact the candidate to make the job offer. All completed Personnel Referral forms shall be returned to the Staffing Specialist before an offer can be made. Each referral form must detail reasons for selection or non-selection; all criteria shall be job related and will address the skills, knowledge, and abilities required to perform the job.

#### **CONSTRAINTS ON HIRING**

Employment of Minors	California State Law requires work permits for all persons under the age of 18 who have not yet graduated from high school. Persons under age 16 will not be employed unless special approval is obtained from the Human Resources Department. When a person under the age of 18 is hired or assigned to work in areas where background radiation exceeds natural radiation, the Staffing Unit, in consultation with the hiring Department or Division, will contact the Environment, Health and Safety Division for final clearance.
Employment of Near Relatives	Employment of near relatives requires the recommendation of the Human Resources Department and the approval of the Laboratory Director or designee when:
	• there is a supervisory relationship,
	• the near relative has the same immediate supervisor, or
	• there is a close working relationship with a near relative.
	If two employees in any of the above types of working relationships become near relatives, the Laboratory Director's approval is required for their continuing in the same working relationship. Approval for such appointments is granted when justified as being in the best interest of the Laboratory.
	Near relatives are defined as parents, children, spouses, brothers, or sisters, including in-laws and step-relatives in these relationships.
Preemployment Security Evaluation	Before an employment offer is made to any applicant at the Berkeley Lab whose work will require a "Q" clearance, his or her application papers must be reviewed by the Reception Center. This review is arranged by the Human Resources Department and normally takes seven to ten working days after a prospective employee has completed the necessary papers and has been fingerprinted.
Proselytizing	All inquiries or suggestions concerning the Berkeley Lab recruitment of employees of organizations cooperating with the Laboratory, the University, DOE, or other government-supported contractors here or elsewhere should be referred to the Human Resources Department before any action is taken or commitment of any kind is made. A reciprocal arrangement with these organizations has been in effect for several years, and it has been mutually agreed that no offer or commitment will be made until the current employer has had the opportunity to discuss this matter with the employee.

#### **OFFERS AND OFFER RATES**

Employment Offers	Official offers of employment and commitments regarding positions,
	salary, travel expense, housing, and employment conditions are made
	only by the Human Resources Department. Supervisors shall not
	imply any offer of employment in their contact with potential
	employees.

**Salary Approval** Supervisors should refrain from discussing the salary to be offered unless this is specifically approved by the Human Resources Department. All salary offers will be screened by the authorized members of the Human Resources Department. Certain salary proposals may be referred by Personnel to the Laboratory Director's Office and the Department of Energy for approval.

- Medical Approval The Laboratory employee medical program requires a physical examination for all new employees. The Laboratory conducts *pre-employment* physical examinations for Fire Department employees such as Firefighters. The Laboratory offers periodic examinations for all employees, and periodic physical examinations are required for certain designated positions where employee safety may be at risk. The offer of employment is subject to the applicant passing those portions of a physical examination pertinent to the position. In some cases, Health Services may recommend restrictions on an employee's work assignment or activities and advise the Division Director or Department Head and the Head, Human Resources Department, who will be jointly responsible for working out, if possible, an accommodation to the restrictions.
- **Moving Expenses** When suitable applicants cannot be obtained in the local area, authorization may be obtained to reimburse a new employee for travel and moving expenses (see RPM Section 4.04, *Relocation*, and Section 4.05, *Shipment of Household Goods*). The written employment offer establishes the point of hire of the employee for the purpose of computing maximum allowances. All commitments for employment, travel, and transportation will be made in writing by the Human Resources Department.

#### EMPLOYEE STARTING PROCEDURES

Start PapersEach new employee must complete and sign all required documents in<br/>the Human Resources Department on or before the first day of<br/>employment before the individual may be placed on the payroll.<br/>Supervisors must not permit a new employee to begin work before<br/>these start documents have been properly completed.

New Employee Orientation	All new employees, including foreign-national employees, must
	attend a New Employee Orientation during their first month of
	employment. Additional safety training for certain classifications is
	required based on potential hazard and compliance with the
	Berkeley Lab safety training requirements.

The Human Resources Department is responsible for ensuring that each new employee is notified of this requirement and scheduled to attend the first New Employee Orientation given by the Human Resources Department.

Division Directors are responsible for implementation of this policy as it applies to supervisors and other employees in their respective divisions. Employees who do not comply with the requirements of this policy are subject to disciplinary or corrective action as described in RPM Section 2.05 B, *Disciplinary and Corrective Action*.

#### TERMS OF EMPLOYMENT

General In general, no definite duration is implied in employment. It should be understood in the hiring agreement that continued employment is subject to satisfactory job performance and to the availability of funds and work. In certain cases, when specific terms of employment are necessary, the terms will be arranged by the Human Resources Department.

**Probationary Period** All new career employees, except those in the classification of Police Officer or Police Sergeant, shall serve a probationary period of six months during which their work performance and general suitability for Laboratory employment are carefully evaluated. Individuals hired into term appointments for two years or less and career status employees who transfer from another University of California employer without a break in service are not required to serve a probationary period. Employees who are rehired after a break in service, whether or not they previously completed a probationary period, shall serve a new probationary period, unless they are hired in a classification that they previously held and for which they had completed a probationary period.

The supervisor shall conduct at least two written performance evaluations during the probationary period (see RPM Section 2.03 B 7, *Probationary Period*). The evaluation should take place:

## **Probationary Period** (1) not later than the midpoint of the probationary period (continued)

(2) not later than 30 days before the completion of the probationary period.

In addition to these required evaluations, the supervisor should conduct an evaluation at any time there is a question concerning the employee's quality of performance or suitability for Laboratory employment.

If at any time during the probationary period the employee's performance or general suitability for Laboratory employment is found to be unsatisfactory, the employee shall be released as provided in RPM Section 2.05 B 9, *Release During Probationary Period* (except employees in the classification of Police Sergeant).

An employee who satisfactorily completes the probationary period shall be notified in writing by the supervisor that regular employee status has been attained. Under unusual circumstances, the employee's probationary period may be extended with the concurrence of the Division Director and the Head, Human Resources Department. Such an extension shall be for a specific time not to exceed three months. The employee shall be informed in writing of the reasons for and the period of extension.

## EMPLOYMENT OF FOREIGN NATIONALS

General

Employment of foreign nationals must be in accordance with Federal Law and Regulations of the Immigration and Naturalization Services. A foreign national is defined as anyone holding a J-1, H-1, or F-1 visa, or Permanent Resident (Immigrant) visa who is hired by the Laboratory. Generally, foreign nationals eligible for employment are those who hold a valid visa and are:

- immigrants
- non-immigrants who have been authorized to engage in such temporary employment by the Immigration and Naturalization Service
- non-immigrant students whose employment is in accordance with Immigration and Naturalization Service regulations and who have the approval of the Office of the Advisors to Foreign Students and Scholars, as required by Campus regulations.

Non-immigrants, including students, must have or must agree to acquire minimum health insurance coverage.

The Foreign Visitors Unit should be consulted as early as possible when consideration is being given to employing a foreign national so that a review can be made with regard to visa and proposed financial arrangements and so that any required administrative approval may be obtained.

<b>EMPLOYMENT OF FOREIGN</b> <b>NATIONALS</b> (continued)	Employment of foreign nationals at sites other than the Berkeley Lab requires specific prior approval from DOE.
Posting Procedures for Foreign Nationals	Positions that involve temporary appointments of non-immigrants of less than six months duration do not require posting. Recommendations to hire specific individuals for less than six months who are non-immigrants to fill these requisitions should be forwarded to the Foreign Visitors Unit.
	Division requests to hire permanent residents (immigrant-status foreign nationals) will result from normal posting of positions on a competitive basis. Referrals to hire these individuals against posted positions should be forwarded directly to the Staffing Unit.
UNIVERSITY PATENT POLICY	Contract 98 between the University and DOE requires that all Laboratory employees sign the Contract 98 patent agreement. (See RPM Section 5.03, <i>Patent Policy</i> .)
TYPES OF EMPLOYEES	
Career Status Employees	Career employees are individuals who are employed to work half time or more for an indefinite period or for a specific period of one year or longer. They are eligible for paid vacation leave, sick leave, holidays, court leave, and, after one year, paid military leave. All are required to be members of the University of California Retirement Program (UCRP) or Public Employees Retirement System (PERS). Individuals hired for an indefinite period at indeterminate time (an unspecified number of hours per work period) are not considered career employees and are not eligible for UCRP or PERS (except that previous membership must be continued).
Faculty	Some University of California faculty members have dual employment between a campus of the University and the Laboratory. They are eligible for all types of paid leave from the University in proportion to the percent of time scheduled for Laboratory work. They are required to be members of UCRP or PERS.
Term Appointees	Scientific staff appointees are appointed for a period of one or more years, renewable as provided in RPM Section 2.07, <i>Professional Research Staff</i> .
Temporary Employees	Temporary employees are individuals employed to work for less than one year. They are not eligible to join either the UCRP or PERS retirement systems, but may be eligible for health and life insurance benefits (see RPM Section 2.15, <i>Group Insurance and Voluntary</i> <i>Retirement Plans</i> ). Temporary employees are eligible for worker's compensation, sick leave, and holiday pay. Vacation and court leave apply to temporary employees working 50% time or more who are hired for a minimum of six months.

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Graduate Student Research Assistants	Graduate Student Research Assistants (GSRAs) must be registered graduate students of the University of California. University of California rules and regulations pertaining to graduate students in the various disciplines normally apply. GSRAs receive tuition, fee remission, and health insurance benefits as determined by University of California policies and as implemented for graduate student researchers on the individual campuses.
	GSRAs are paid a flat monthly salary. They do not accrue vacation or sick leave. They are excluded from health and dental plan benefits and membership in UCRP or PERS, except that previous membership must be continued in UCRP or PERS.
Student Assistants	Student Assistants are hired to work an indeterminate time or fixed percent time work schedule. In general, students are hired to work less than 50% time during the academic year and/or full time during the summer or other significant academic breaks. They are eligible for worker's compensation insurance. They must be employed 50% time or more to receive holiday pay. They are not eligible for overtime or shift differential pay or for paid sick leave, paid vacation, paid military leave, or paid court leave. They are excluded from health and dental plan benefits and membership in UCRP or PERS, except that previous membership must be continued in UCRP or PERS.

SECTION 8 Outreach/Recruitment

## Affirmative Action Program

**OVERVIEW** 

# Outreach and Recruitment

In positioning the Ernest Orlando Lawrence Berkeley National Laboratory to compete effectively in the marketplace to recruit promising scientists and retain existing staff, the Berkeley Lab has restructured its scientist and engineering job classification and pay program. This new structure, along with the recent establishment of scientist and engineer leadership positions, provides more clearly defined career paths in the areas of both scientific accomplishment and scientific management, formalizes accountabilities, and improves succession planning capabilities. The Laboratory is directing its recruitment program toward three goals: (1) ensuring a breadth of experience, (2) maintaining a strong scientific and technical base in the work force, and (3) committing to its affirmative action, equal opportunity goals. the Berkeley Lab is active in recruiting promising scientists and engineers through its divisional fellow and postdoctoral associate programs, and each division is accountable for affirmative action/equal employment opportunity (AA/EEO) action-oriented programs aimed at achieving a diverse work force. The Berkeley Lab has effected the following specific steps to achieve these goals:

- A program to increase the Laboratory's competitiveness in the recruitment marketplace, including an active advertising campaign, strong representation at job fairs, and training programs.
- Other outreach recruitment progams, including a widely distributed job listing, professional seminars, and search committees, with extensive participation of managers and supervisors.
- Special employment and internship programs, including summer, student, and youth employment programs, as well as education programs for people of color.

Additionally, since its beginning, the Laboratory has had a strong commitment to train the next generation of scientists and engineers. The education programs of the Center for Science and Engineering Education are instrumental in encouraging young people, especially women and people of color, to enter careers in science and engineering disciplines, better positioning them to attain their career goals. The Berkeley Lab is now exploring ways to maintain contact with these students after they have completed a Laboratory program and as they progress through the educational system in order to continue to encourage and assist them in achieving their goals. **RECRUITMENT OUTREACH** 

The Human Resources Department, in consultation with the Equal Opportunity Administrator and the hiring supervisor, will develop an appropriate recruitment strategy, i.e., suitable search, designed to obtain a diversified pool of qualified candidates and to maintain an efficient recruitment process. This strategy must include recruitment in appropriate labor markets, advertising media and organizational contacts. The recruitment strategy must allow as much time as possible to establish a diversified applicant pool to meet affirmative action objectives. The Human Resources Department will furnish available information on divisional affirmative action goals to the hiring department. The following are examples of recruitment outreach activities:

- The *Current Job Opportunities* Bulletin (*CJO*) was reformatted and now offers a more concise listing of all vacancies. It is also available electronically through the World Wide Web and is accessed by over 20,000 people monthly. An e-mail address was established for applicants to submit their résumés and curriculum vitae electronically to the Staffing Unit.
- A survey was mailed to over 450 external recruitment sources. The information contained in the responses has been consolidated into a database system called the Staffing Outreach Recruitment Sources (SORS) database. Sources from the database are incorporated into each affirmative action recruitment strategy.
- The Laboratory participates in the University of California Employment Outreach Consortium (UCEOC). The UCEOC is composed of members from all 15 UC campuses systemwide and laboratories who conduct outreach at their facility. Information, resources, and strategies for a more effective recruitment effort are shared among the members who participate.
- In an effort to develop recruitment partnerships and to enhance the exchange of information, the Laboratory participated in events hosted by several community organizations. Laboratory representatives attended functions hosted by the Asian Pacific Personnel Association, Northern California Diversity Forum, Northern California Human Resources Council, and the World Affairs Council. The Laboratory is also a founding member of the Toolworks Employer Advisory Council.
- Resumix, now in full operation for three years, provides a reliable, efficient system for applicant tracking, pool management, and for use in equal employment opportunity profile within the recruitment pool for quality and diversity. It has increased the accuracy of records maintenance for applicant activity and reduced the time necessary to pre-screen the some 25,000 resumes received by the Human Resources Department annually. The Recruitment Coordinator is the 1995 Chair of the Bay Area Resumix User's Group, an association that meets quarterly to discuss the impacts of the system to human resource functions and upgrades that have been made to the system which improve functionality.

**RECRUITMENT OUTREACH** In 1995 representatives of the Laboratory attended the Chinese for Affirmative Action Job Fair, the Latina Leadership (continued) Conference, the American Indian Science & Engineering Society (AISES) Conference, the Hispanic Engineers & Scientists of UCB Career Fair, the Black MBA Annual Conference, the First Annual Conference on Fostering Diversity in the Scientific Workforce in the Pharmaceutical and Biomedical Industries, the 22nd Annual Conference of the National Organization for the Professional Advancement of Black Chemists and Chemical Engineers, and the Society for the Advancement of Chicanos and Native Americans in Science (SACNAS) Conference. The Berkeley Lab carries out a variety of recruiting activities on an ongoing basis. To facilitate outreach activities, the Human Resources Department has a Recruitment Coordinator, whose primary duties include: coordination of both global and affirmative action recruitment activities and programs; initiation and maintenance of ongoing communications with external organizations which provide recruitment expansion opportunities; and development of a database to track the effectiveness of each source in the recruitment process. In addition to the above, the Recruitment Coordinator acts as liaison between Human Resources and the Work Force Diversity Office to develop and coordinate outreach activities to achieve affirmative action goals. **Professional Associations** In order to fulfill its commitment to actively support local and national professional associations designed to improve the employment opportunities for people of color and women, the Berkeley Lab encourages participation in community affairs. The following are examples of Laboratory participation in various community action organizations.

• AMERICAN ASSOCIATION FOR AFFIRMATIVE ACTION (AAAA). The AAAA is a national professional organization for equal opportunity and affirmative action administrators, specialists, individuals, and organizations sharing similar interests and concerns. Its members are from public and private sectors; employees and employers in business, industry, government, social service, and education. Staff members in the Work Force Diversity Office participate. **Professional Associations** (continued)

- AMERICAN INDIAN SCIENCE & ENGINEERING SOCIETY (AISES). Founded in 1977, the American Indian Science and Engineering Society (AISES) has grown into a significant force for promoting science and math education among American Indians and Alaskan Natives. Offering over \$500,000 in scholarships annually, AISES offers science education opportunities to many who may not otherwise have had the opportunity. The Laboratory participates in annual conferences.
- CALIFORNIA ASSOCIATION OF AFFIRMATIVE ACTION OFFICERS (CAAAO). The CAAAO is an organization that supports the full implementation of equal employment opportunity and affirmative action in the state. The association meets frequently throughout the year and conducts workshops and other informational activities. Staff members in the Work Force Diversity Office participate.
- NATIONAL ASSOCIATION FOR THE ADVANCEMENT OF COLORED PEOPLE (NAACP). The Laboratory has been a lifetime institutional member since January 1982.
- NATIONAL ASSOCIATION COUNCIL FOR MINORITIES IN ENGINEERING (NACME). NACME seeks to increase the number of students of color enrolled in and graduated from engineering schools. The Division Director of Engineering is a member.
- NATIONAL ASSOCIATION OF MINORITY ENGINEERING PROGRAM ADMINISTRATORS (NAMEPA). NAMEPA is an organization that provides for networking and professional development. The Division Director of Engineering is a member.
- NATIONAL CONSORTIUM FOR GRADUATE DEGREES FOR MINORITIES IN ENGINEERING AND SCIENCE, INC. (GEM). GEM is consortium of universities, industry, and national laboratories that supports graduate education for people of color in engineering disciplines. The Laboratory is an institutional member.

- **Professional Associations** (continued)
- NATIONAL ORGANIZATION FOR THE PROFESSIONAL ADVANCEMENT OF BLACK CHEMISTS AND CHEMICAL ENGINEERS (NOBCCHE). NOBCChE is an organization dedicated to promoting the disciplines of chemistry and chemical engineering for people of color within the community. The society exists to encourage, assist, and support the educational process in preparing people to pursue careers in science and technology and to support scientists and engineers who are people of color in their career development and advancement. The Laboratory is an institutional member and participates in their conferences.
- NATIONAL SOCIETY OF BLACK ENGINEERS (NSBE). The NSBE is a student-run organization whose goals are to increase the recruitment, retention, and successful graduation of people of color in engineering. Several employees are members and the Laboratory is an institutional member.
- NATIONAL SOCIETY OF BLACK PHYSICISTS (NSBP). NSBP is an organization which provides for networking and professional development, encouraging the increase of representation in physics among people of color. The Laboratory is an institutional member and participates in conferences.
- NATIONAL TECHNICAL ASSOCIATION (NTA). Founded in 1926, the organization has persevered throughout this period, making immeasurable contributions to the field of science and technology as well as to the nation. The objectives of this organization are: to increase the number of scientists and engineers who are people of color in the United States; to provide a forum for technical achievements by people of color; and to respond to the need for a medium for expressing the concerns of professionals who are people of color.

#### Section 8

- **Professional Associations** (continued)
- PENINSULA ASSOCIATION OF BLACK PERSONNEL ADMINISTRATORS (PABPA). Founded in 1976, its objective is to compose an organization of dedicated professionals who would work toward the achievement of equal opportunity of all people. PABPA is now composed of more than 100 different companies, government agencies, non-profit and academic institutions in the Bay Area. PABPA provides a forum for professionals and their personal development, exchange of professional knowledge, communication of opportunities for people of color and women in member companies, training and development programs, and support to people of color undergraduates and graduates in the field of personnel. The Head of the Work Force Diversity Office is a member.
- PERSONNEL MANAGEMENT ASSOCIATION OF AZTLAN (PMAA). The PMAA provides a forum for Hispanic personnel professionals and other persons who share their goals and objectives. PMAA provides for professional development, exchange of professional knowledge, and communications of career job opportunities for people of color and women in member companies. The **Recruitment Coordinator** is a member of this organization.
- UNIVERSITY OF CALIFORNIA AFFIRMATIVE ACTION ADMINISTRATORS/ COORDINATORS. This organization consists of the Affirmative Action Administrators/ Coordinators from the nine campuses, Office of the President, Agriculture and Natural Resources, and the three national laboratories managed by the University of California for the Department of Energy. The members of this body meet on a quarterly basis to discuss relevant issues and policies with a goal of achieving consistency among the University and all of its entities. The Equal Opportunity Administrator represents the Laboratory as a member of this organization.
- UNIVERSITY OF CALIFORNIA EMPLOYMENT OUTREACH CONSORTIUM. Established to promote the sharing of resources and enhance community outreach activities, the University of California Employment Outreach Consortium is composed of members from the 15 University of California systemwide campuses and laboratories who conduct outreach at their particular facility. The Recruitment Coordinator is a member of this consortium.

EDUCATION OUTREACH The Ernest Orlando Lawrence Berkeley National Laboratory, through various educational programmatic efforts sponsored by the Center for Science and Engineering Education (CSEE), provides opportunities which are directed at increasing the representation of women and people of color in the scientific and engineering work force. By providing student work experience in science and technology to increase skill level and demonstrate development opportunities, by enhancing science instruction in high schools and colleges, and by establishing internships for undergraduate students, the Berkeley Lab seeks to encourage appreciation and ultimate participation in science and technology careers.

 Educational Programs
 SCIENCE CONSORTIUM. The Ernest Orlando Lawrence Berkeley National Laboratory/Jackson State University/Ana G. Mendez Education Foundation (AGMEF) Science Consortium was established in 1983. Supported by the U.S. Department of Energy's University and Science Education Programs, the Consortium is designed to advance the science and technology programs of Jackson State University and the University System of the Ana G. Mendez Education Foundation. It was the first such collaboration among a Hispanic university system, a historically black university, and a national laboratory.

> Student development is one of the key program elements of the Science Consortium. Since its inception, a total of 275 students will have received research participation appointments at the Berkeley Lab. Over 125 undergraduate and graduate students have received research assistantships on the campuses. Thousands of high school students have benefited from precollege outreach efforts encouraged by the Science Consortium.

> These have been carried out on the campuses and through teacher enhancement programs such as the Berkeley Lab Summer Teacher Research Associate program. Over 50 summer faculty research appointments have been made at the Berkeley Lab, leading to ongoing research collaborations and numerous professional papers and presentations. Many of the AGMEF's science and technology faculty have obtained advanced degrees under Science Consortium support.

- Educational Programs (continued)
- **BASTEC** BAY AREA SCIENCE AND TECHNOLOGY EDUCATION COLLABORATION. The mission of BASTEC is to enable teachers in the Oakland Unified School District (OUSD) to improve the teaching and learning of mathematics, science, and technology for all K-12 students with special emphasis on underrepresented populations women, people of color, and individuals with disabilities. Three BASTEC components support this goal: staff development, curriculum development, and student activities. BASTEC is a collaboration of the OUSD educational and research institutions, community organizations, national laboratories, and businesses. the Berkeley Lab serves as the lead laboratory for BASTEC.

The OUSD and four national laboratories signed a formal Memorandum of Understanding in 1990 and held a BASTEC Awareness Workshop for all mathematics, science, and computer science high school and middle school teachers and selected elementary school teachers. The workshop resulted in a needs assessment, program planning and BASTEC integration into the district's curriculum and staff development efforts. Mini-grants are provided annually to OUSD mathematics, science, and technology teachers. The fifth annual mini-conference focusing on the State Science Framework and updating teaching strategies was held January 1995. A Science and Technology Awareness day is held in April for teachers and over 1,000 students, ensuring full participation by the national laboratories. Summer workshops under Department of Education and National Science Foundation (NSF) sponsorship along with DOEsponsored workshops for over 300 teachers are offered annually.

The BASTEC collaboration is a partnership currently involving 21 participants active in mathematics, science, and technology education in the Oakland Schools. Monthly meetings are held to exchange information, coordinate activities, and plan activities under BASTEC sponsorship. The BASTEC collaboration is committed to developing a long-range plan that integrates the available resources of other partners with four national laboratories into Oakland Unified School District's efforts to improve K-12 science education for its over 55,000 students. **Educational Programs HIGH SCHOOL HONORS - LIFE SCIENCES PROGRAM** FOR STUDENTS. The Laboratory's High School Honors (continued) program is a two-week summer research workshop for 65 select high school students representing the fifty states, the District of Columbia, Puerto Rico, and several foreign countries. Participants study with members of the the Berkeley Lab scientific staff in various areas of basic and applied biology at the molecular, cellular, organismal, and environmental levels. They work with advanced DNA techniques including the use of restriction enzymes, transformation of E. Coli, and gel electrophoresis. The students hear lectures from Nobel Laureates and other leading scientists concerning their work at the Berkeley Lab, and go on field trips to several Bay Area science centers.

> Mini-grants are given to selected participants to continue their work after leaving the Berkeley Lab. Updates for the students are provided by a national newsletter and a newsletter for the Berkeley Lab high school honors alumni.

- THE COMMUNITY COLLEGE CONNECTION. The Community College Connection sponsors a range of formal and informal education activities focused on the needs and interests of faculty and students in mathematics, science and the technologies at two-year colleges. The programs include tours of laboratories designed to complement classwork at the college site, a Speakers' Bureau, faculty research associate positions and curriculum development workshops for faculty and cooperative work programs for students from neighboring community colleges. These programs were developed to reach women students and students of color who are starting their careers in science, engineering and technology at community colleges.
- LAB CO-OP AND THE SCIENCE AND ENGINEERING RESEARCH SEMESTER (SERS). Two programs, the Laboratory Co-op and the Science and Engineering Research Semester (SERS) provide undergraduate summer and academic year research appointments to outstanding science and engineering students who have completed their sophomore year at colleges and universities throughout the country. Recruitment for both programs is based on a national search and selection is competitive. Selection criteria include: (1) academic performance, (2) faculty recommendations, and (3) the student's interest in and match to ongoing Berkeley Lab research and development activities.

Eventually, about one quarter of the students participating in the SERS program will be part of Faculty Student Research Teams. The program emphasizes research participation and most of the students' time during the 10to 15-week appointment at the Berkeley Lab is spent at their research assignments. Students attend weekly seminars, lectures, and tours. They are also given miniworkshops on computing, scientific writing, technical presentation, and energy-related careers. Each student makes either an oral or poster presentation and submits a written research report. The scientist/engineer with whom the student works prepares a written evaluation of the student's work during the semester. Outstanding students are sponsored by the Berkeley Lab to present papers at a national conference for student researchers.

- THE ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY EDUCATION OUTREACH PROGRAM. The Ernest Orlando Lawrence Berkeley National Laboratory Education Outreach Program provides resources to support mathematics, science, and technology education in Bay Area schools. The Program provides a bridge between the Berkeley Lab and the local schools to enrich education in the schools. It also serves to increase community awareness of the Laboratory and its mission. The Berkeley Lab Outreach Coordinator recruits, trains, and assigns the Berkeley Lab staff to be volunteer mentors, tutors, and guest speakers. Volunteer requests and placements are arranged between the Berkeley Lab coordinator and the local school district coordinator.
- MINORITY ACCESS TO ENERGY RELATED CAREERS (MAERC). MAERC is a partnership program established in 1990 with Associated Western Universities (AWU) and the California State University system (CSU). In the pilot phase, four national laboratories and four California State Universities participate to support science and engineering students of color throughout their junior and senior academic years and with summer appointments at the national laboratories. Participating students spend two consecutive summers at the Berkeley Lab along with a faculty member from one of the participating California State Universities. Twelve students spend each summer in research positions at the Laboratory.

- THE NATIONAL CONSORTIUM FOR GRADUATE **Educational Programs** (continued) **DEGREES FOR MINORITIES IN ENGINEERING (GEM).** GEM is the Nation's premier organization for increasing the pool of graduate-level underrepresented minority engineers. The consortium consists of approximately 75 corporate and 75 university members including virtually all DOE National Laboratories, the University of California and The fellowships provide an Stanford University. opportunity to do engineering or research on projects of interest to the Berkeley Lab as well as the student. Recent projects have included an algorithm to optimize linear accelerator design and give cost estimates, feasibility of hazardous waste treatment facilities at the Berkeley Lab, software to track chemical inventory and a computer interface for the colony picker used to map the human genome. Many of our fellows are currently pursuing PhDs. There are typically two to six students on board for two summers. In addition to evaluating prospective permanent employees, the Berkeley Lab, the Engineering Division, and UC Berkeley garner high visibility in the national academic and corporate communities.
  - THE NATIVE AMERICAN RENEWABLE ENERGY EDUCATION PROJECT (NAREEP). NAREEP is a DOEfunded project to support and encourage development of renewable energy projects on tribal lands. Since its inception in July of 1995, NAREEP has focused on two programs. The Tribal College Curriculum Program is a collaboration with tribal college faculty to develop renewable energy curriculum for tribal colleges. The Energy Outreach Program develops technical assistance materials for tribal groups who wish to assess their energy needs and to identify and seek funding support for renewable energy projects that are apropriate to those ends. NAREEP is a collaborative project of the Energy and Resources Group at the University of California at Berkeley and the Center for Science and Engineering Education.
  - THE STUDENT RESEARCH PROGRAM. The Student Research Program is a ten-week scientific internship program for area high school students from groups that are underrepresented in science and engineering. The program gives students an introduction to the world of research science and to a national laboratory. Students are assigned to a mentor and an ongoing research project at the Laboratory. Their research work is supplemented with a range of activities to expose them to science at the Laboratory and to develop a broad range of skills for future academic work.

- TEACHER RESEARCH ASSOCIATE PROGRAM (TRAC). Educational Programs TRAC is the Berkeley Lab summer teacher research (continued) participation program for middle and high school teachers and community college faculty. Participants are drawn from a national and regional pool. These teachers spend eight weeks at the Berkeley Lab. Eighty percent of their time is spent in the laboratory setting with a mentor scientist. The remaining time is devoted to learning about the work done at the Berkeley Lab through seminars on highlighted topics and discussions involving science education. Participants in the TRAC program prepare presentations for their classroom based on their research assignments and present them to other teachers in the program. Teachers who have participated in summer research activities since 1983 receive updates on new science developments at the Berkeley Lab and curriculum materials for the classroom. A teacher network is maintained through a regular newsletter.
  - WESTERN PARTNERSHIP FOR ENVIRONMENTAL TECHNOLOGY EDUCATION (PETE). This project, a partnership with Arizona, California, Nevada, and Hawaii Community Colleges, provides education and training to faculty. The goal is to strengthen the education capabilities of the community colleges in environmental restoration and management. Community College faculty participation in Summer Associate positions at the Laboratory are part of a formal PETE program.

The Community Relations Program communicates the Berkeley Lab's accomplishments, capabilities, and initiatives to local and state audiences through the Laboratory's involvement in the community. Its major program objectives are:

- to establish and maintain awareness of the Berkeley Lab's research and business activities and their value
- to foster a positive and trustworthy image of the Berkeley Lab within the community
- to communicate the value of Laboratory activities to state and local constituents,
- to inform Laboratory management and staff about current community issues and concerns

The program addresses these audiences — neighbors and community organizations, state and local officials, and the Berkeley Lab employees.

COMMUNITY RELATIONS PROGRAMS

SECTION 9 Sex Discrim. Guidelines

Affirmative Action Program	Section 9	Compliance with Sex Discrimination Guidelines
OVERVIEW	Discrimination Guidelines a Berkeley Lab does not discrim recruitment, advertising, ja	and procedures comply with Sex is set forth in 41 CFR Part 60-20. The ninate on the basis of sex with respect to ob policies and practices, wages, or so-called "non-traditional" employment
Recruitment and Employment Advertising	requisitions, newspaper adver organizations, job placement not indicate any limitation newspapers are not placed in	fied persons of both sexes for all jobs. Job rtisements, and contacts with community firms, and school placement officers do or preference of sex. Job openings in columns headed "male" or "female" and language intended not to suggest any sex
Operating Policies and Practices Relating to Personnel		ractices including collective bargaining es of both sexes. No policies are written nly females.
Hiring		al opportunity to apply for all available bona fide job requirements that favor a n of another sex.
Conditions of Employment	employment are based sole benefits are available to em	employment, and other conditions of ly on factors other than sex. Fringe ployees equally, based upon terms of d without regard to consideration of sex.
Marital and Family Status		status of applicants and employees n fringe benefits or other aspects of
Facilities	The Laboratory provides ag sexes.	opropriate physical facilities for both
Protective Laws	The Laboratory has no jol performing.	bs that women are prohibited from

#### **Compliance with Sex Discrimination Guidelines**

Maternity Leave Leave of absence because of pregnancy is treated the same as leave of absence for a disability. Maternity benefits are provided for female employees. These benefits were planned so that female employees are not penalized in their employment on account of childbearing. Leave of absence is also granted upon request of an adoptive parent of any infant six months of age or under at the time of placement in the adoptive home. Upon returning from maternity leave or any other authorized leave, the employee is assigned to the same position or to a similar position with like status and like pay. Maternity leave and benefits are the same for married and unmarried employees. The Laboratory's various collective bargaining agreements also have provisions for maternity leave.

- **Family Leave** The Laboratory complies with the California Family Rights Act of 1991 and the Federal Family Leave Act of 1993. All eligible employees are entitled, upon request, to at least four months of unpaid leave in a 24-month period to care for a newly born or adopted child or to care for a child, parent, or spouse who has a serious health problem.
- **Retirement** The retirement systems in effect at the Laboratory are those approved by the University of California and are described in the RPM in Section 2.15D. No distinctions based on sex are made with respect to participation in the retirement program.
  - **Wages** Wages in the Laboratory's system are based on an employee's relevant education, experience, and performance and do not take sex into consideration as a salary variable.
- Job Classification Job classifications at the Berkeley Lab are not segregated by sex. The Laboratory seeks women for all job classifications, including positions for which women may not have traditionally applied. Both sexes have equal access to in-house training programs as well as to reimbursement for external training.
- Sexual Harassment It is the Laboratory's policy that sexual harassment is not tolerated and that discipline, which may include termination, will result if employees are found to have violated this policy. The policy on sexual harassment carries the signature of the Laboratory Director. The Equal Opportunity Administrator delivers training programs to address issues related to sexual harassment for supervisors, managers, and employees.

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SECTION 10 Religion/National Origin

Affirmative Action Program	Section 10	Compliance with Guidelines on Religion and National Origin
OVERVIEW	Laboratory does not discrimination origin with respect to any emp	lelines set out in 41 CFR 60-50, the ate on the basis of religion or national ployment condition, including but not yment, transfer, promotion, demotion, l termination.
Positive Recruitment	sources in connection with	istance and support of all recruitment its commitment to provide equal out regard to religion or national origin.
Dissemination		ninated both externally and internally nrough the general EEO/AA practices ns.
Accommodation	observances and practices of en including granting vacation a	able accommodation to the religious mployees and prospective employees, nd/or leaves of absence, when such thout undue hardship on the conduct of

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Affirmative Action Program	Section 11	Job Groups
DESCRIPTION		y-three job groups as identified at the b groups constitute the Laboratory's
FEDERAL OCCUPATION CATEGORIES	into seven Federal occupation each of these seven categories the basis of salary ranges, job c job titles contained in all thirty	Laboratory's job titles are first divided categories. Next, the job titles within are further divided into job groups on content, and opportunities. A listing of <i>r</i> -three job groups is located at the end ng is a brief overview of the seven
Officials and Managers		agement or supervision for scientific, ical, and logistical support activities.
Professionals	on a wide range of job dis	s category have been established based sciplines that require either college rience as qualifications for incumbents b assignments.
Technicians	Eight job groups require incum knowledge and manual skills.	bents to have a combination of scientific
Office and Clerical	Two job groups broadly encom level of difficulty.	npass clerical-type work regardless of
Crafts Workers (Skilled)	Three job groups include manu level.	al workers with a relatively high skill
Operatives (Semi-Skilled)	One job group includes manu level.	al workers with an intermediate skill
Service Workers	Three job groups include employ	vees in service occupations.
	exempt positions, some emp classifications pending the imp classification structure scheck employees, 15 currently a	ninistrative/professional and technical ployees were placed in temporary plementation of a new administrative duled for May 1996. Of these 17 re reflected in Job Group B13, wo in Job Group F01, Semi-Skilled.

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#### LARGE/SMALL JOB GROUPS

For purposes of statistical analysis, it is desirable to establish job groups that contain at least 50 incumbents each. Because some job titles reflected dissimilar positions in terms of content, wages, and opportunities, assigning at least 50 incumbents was not always possible. The following table lists job groups that contain fewer than 50 incumbents (small job groups) and job groups that contain more than 50 incumbents (large job groups).

	LARGE/SMALL JOB GROUPS					
Category	LARGE JOB GROUPS	Number of Incumbents	Category	SMALL JOB GROUPS	Number of Incumbents	
A03	Administrative Management	71	A01	Directors	17	
B01	Bio-Med Science	85	A05	Technical Management	47	
B02	Chemistry	55	B08	Facilities Engineers	45	
B03	Physics	201	B09	Economics/Analysis	33	
B04	Computer Sci/Math/ Statistics	155	B10	Technical Editing/Writing	25	
B05	Elec'l/Electronics Engineers	51	C01	Computer Technicians	11	
B06	Mechanical Engineers	58	C05	Design/Graphics	40	
B07	Other Engineers and Earth Scientists	72	C06	Health/Medical	28	
B11	Research Associates	184	C07	Technical Associates	41	
B13	Administrators/Analysts	160	C08	Accelerator Operators	15	
B16	Environment Health and Safety	62	E01	Machinists	28	
C02	Mechanical Technicians	100	E03	Mechanics/Repair	27	
C03	Electronics Technicians	88	F01	Semi-Skilled	23	
C04	Tech/Research	57	G01	Fire	15	
D01	Office Services	206	G02	Bus Drivers	13	
D02	Clerical Supervisors	63	G03	Custodians	33	
E02	Crafts/Trades	63				

#### Job Groups

#### Section 11

#### JOB GROUP IDENTIFICATION - Officials and Managers

iroup Name: DIRECTORS			Job Group: A01
Code	Job Title	Code	Job Title
198.1	Division Director	198.4	Deputy Laboratory Director
198.2	Division Director, Faculty	198.5	Laboratory Director
198.3	Associate Laboratory Director		-

Group Name	Group Name: ADMINISTRATIVE MANAGEMENT		Job Group: A03
Code	Job Title	Code	Job Title
167.5	Administrator 5	218.1	Project Manager
168.5	Administrative Specialist 5	218.2	Program Manager
		218.3	Senior Program Manager
199.1	Management I		
199.2	Management II	280.1	Patent Advisor I
199.3	Management III	280.2	Patent Advisor II
	-	280.3	Patent Advisor III

Group Name:	TECHNICAL MANAGEMENT		Job Group: A05	
Code	Job Title	Code	Job Title	
330.1	Technical Supervisor	345.0	Assistant Fire Chief	
330.2	Technical Superintendent	345.1	Fire Chief	
330.3	Technical Manager			

	102.4	Med Scientist	107.4	Biophysicist
	102.5	Staff Med Scientist	107.5	Staff Biophysicist
	102.6	Senior Medical Scientist	107.6	Senior Biophysicist
	102.7	Dist Medical Scientist	107.7	Dist Biophysicist
	103.1	Biochemist Post Doc Fellow	109.1	Physio Post Doc Fellow
	103.2	Biochemist Div Fellow	109.2	Physio Div Fellow
1	103.4	Biochemist	109.4	Physio Staff Sci 2
	103.5	Staff Biochemist	109.5	Staff Physio
	103.6	Senior Biochemist	109.6	Senior Physiologist
	103.7	Dist Biochemist	109.7	Dist Physiologist
	105.1	Biologist Post Doc Fellow	146.1	Physician Post Doc Fellow
	105.2	Biologist Div Fellow	146.2	Physician Division Fellow
	105.4	Biologist	146.4	Physician
	105.5	Staff Biologist	146.5	Staff Physician
	105.6	Senior Biologist	146.6	Senior Physician
	105.7	Dist Biologist	146.7	Disrtict Physician

Code

102.1

102.2

Group Name: BIO-MED SCIENCE

Job Title

Med Sci Post Doc Fellow

Med Sci Div Fellow

#### JOB GROUP IDENTIFICATION

#### Professionals

Job Title

Job Group: B01

**Biophysicist Div Fellow** 

Biophysicist Post Doc Fellow

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Code

107.1

107.2

Group Name: CHEMISTRY		Job Group: B02	
Code	Job Title	Code	Job Title
111.1	Chemist Post Doc Fellow	111.6	Senior Chemist
111.2	Chemist Div Fellow	111.7	Dist Chemist
111.4	Chemist		
<b>1</b> 11.5	Staff Chemist		

Group Name	Group Name: PHYSICS		Job Group: B03
Code	Job Title	Code	Job Title
113.1	Physicist Post Doc Fellow	113.5	Staff Physicist
113.2	Physicist Div Fellow	113.6	Senior Physicist
113.3	Physicist Staff Sci 1	113.7	Dist Physicist
113.4	Physicist		

# JOB GROUP IDENTIFICATION - Professionals (continued)

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Group Name: COMPUTER SCIENCE/MATHEMATICS/STATISTICS Job Group: B04				
Code	Job Title	Code	Job Title	
137.1	Math/Stat Post Doc Fellow	260.1	Computer Systems Engr I	
137.2	Math/Stat Div Fellow	260.2	Computer Systems Engr II	
137.4	Mathematician/Statistician	260.3	Computer Systems Engr III	
137.5	Staff Mathematician/Stat	260.4	Senior Computer Systems Engr	
137.6	Senior Math/Stat	260.0	Trainee, Comp Sys Engr 1	
137.7	Dist Math/Stat			
		261.3	Comp Systems Supervisor	
138.1	Comp Sci Post Doc Fellow	261.4	Computer Systems Manager	
138.2	Computer Sci Div Fellow	261.5	Computer Systems Manager II	
138.4	Computer Scientist			
138.5	Staff Computer Scientist	262.3	Computer Operations Supvr	
138.6	Sr Computer Scientist			
138.7	Dist Computer Scientist	263.1	Change Control Admin	
		263.2	Security/Change Ctrl Supvr	

Group Name:	ELECTRICAL/ELECTRONIC ENGINEERING		Job Group: B05
		Code	Job Title
135.1	Electrnc Engr Post Doc Fellow	135.5	Staff Electrnc Engineer
135.2	Electrnc Engr Div Fellow	135.6	Senior Electronic Engineer
135.4	Electronic Engineer	135.7	Dist Electronic Engineer
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roup Name: MECHANICAL ENGINEERING		Job Group: B06	
Code	Job Title	Code	Job Title
136.1	Mech Engr Post Doc Fellow	136.5	Staff Mech Engr
136.2	Mech Engr Div Fellow	136.6	Senior Mechanical Engr
136.4	Mechanical Engineer	136.7	Dist Mechanical Engineer

#### JOB GROUP IDENTIFICATION - Professionals (continued)

Group Name: OTHER ENGINEERING AND EARTH SCIENCES Job Group: B07 Code Job Title Code Job Title 114.1 Materials Sci/Eng Post Doc 128.1 Geological Engr Post Doc Fellow Fellow Materials S/E Div Fellow 114.2 128.2 Geological Engr Div Fellow **Geological Engineer** 114.4 Materials Scientist/Engr 128.4 114.5 Staff Materials Sci/Engr 128.5 Staff Geological Engineer 114.6 Senior Materials Sci/Engr 128.6 Senior Geological Engineer 114.7 Dist Materials Sci/Engr 128.7 Dist Geological Engineer Geological Sci Post Doc 115.1 134.1 Chemical Engr Post Doc Fellow Fellow 115.2 Geological Sci Div Fellow 134.2 Chemical Engr Div Fellow 115.4 **Geological Scientist** 134.4 **Chemical Engineer** 115.5 Staff Geological Scientist 134.5 Staff Chemical Engineer Senior Geological Scientist 115.6 134.6 Senior Chemical Engineer **Dist Geological Scientist Dist Chemical Engineer** 115.7 134.7

Group Name	iroup Name: FACILITIES ENGINEERS		Job Group: B08
Code	Job Title	Code	Job Title
220.1	Facilities Architect	224.1	Facilities Energy Mgmt Engr
220.2	Senior Facilities Archtct	224.2	Sr Facilities Energy Mgmt Eng
220.3	Chief Facilities Architect	224.3	Chief Facilities Energy Mgmt Engr
221.1	Facilities Civil/Str Engr	225.1	Facilities Project Manager
221.2	Sr Facilts Civil/Str Engr	225.2	Sr Facilities Project Mgr
221.3	Chief Facilities Cvl/Str Engr	225.3	Chief FacIts Project Mgr
222.1	Facilities Electrical Engr	226.2	Sr Facilities Estimator
222.2	Sr Facilities Electrical Engr	226.3	Chief Facilities Estimator
222.3	Chief Facilities Electrical Engr		
		227.1	Facilities Planner
223.1	Facilities Mechinical Engr	227.2	Senior Facilities Planner
223.2	Sr Facilities Mech Engr	227.3	Chief Facilities Planner
223.3	Chief Facilities Mech Engr		

#### JOB GROUP IDENTIFICATION - Professionals (continued)

Group Name	Group Name: ECONOMICS/ANALYSIS		Job Group: B09	
Code	Job Title	<u> </u>	Code	Job Title
147.1	Architect Post Doc Fellow		148.1	Eng/Env PA Post Doc Fellow
147.2	Architect Div Fellow		148.2	Eng/Env P.A. Div Fellow
147.4	Architect		148.4	Eng/Env Policy Analyst
147.5	Senior Architect		148.5	Staff Eng/Env Policy Analyst
147.6	Senior Architect	~	148.6	Senior Eng/Env Policy Analyst
147.7	Dist Architect		148.7	Dist Eng/Env Policy Analyst

roup Name: TECHNICAL EDITING/WRITING		Job Group: B10	
Code	Job Title	Code	Job Title
191.1	Tech Editor & Writer I	194.1	Tech Information Spec I
191.2	Tech Editor & Writer II	194.2	Tech Information Spec II
191.3	Tech Editor & Writer III	194.3	Tech Information Spec III
191.4	Tech Editor & Writer IV	194.4	Tech Information Spec IV
191.5	Tech Editor & Writer V	194.5	Tech Information Spec V

Group Name: RESEARCH ASSOCIATE		Job Group: B11	
Code	Job Title	Code	Job Title
381.1	Research Associate	381.3	Principal Research Associate
381.2	Sr Research Associate	381.4	Staff Research Associate

Group Name: ADMINISTRATORS/ANALYST		Job Group: B13	
Code	Job Title	Code	Job Title
167.2	Administrator 2	168.2	Admin Specialist 2
167.3	Administrator 3	168.3	Admin Specialist 3
167.4	Administrator 4	168.4	Admin Specialist 4

Group Name: ENVIRONMENTAL HEALTH AND SAFETY		Job Group: B16	
Code	Job Title	Code	Job Title
230.1	Envron Health & Safety Prof 1	230.3	Envron Health & Safety Prof 3
230.2	Envron Health & Safety Prof 2	230.4	Envron Health & Safety Prof 4

#### JOB GROUP IDENTIFICATION - Technicians

Group Name:	Group Name: COMPUTER TECH		Job Group: C01
Code	Job Title	Code	Job Title
757.0	Digital Computer Trainee	759.1	Computing Technician
757.1	Digital Computer Operator	759.2	Computing Technician, Sr
757.2	Digital Computer Oper, Sr	759.3	Computing Technician, Prin
757.3	Digital Computer Oper, Prin		-
757.4	Digital Computer Oper, Spec		

Group Name	MECHANICAL TECH		Job Group: C02
Code	Job Title	Code	Job Title
306.1	Mech Engrg Assoc	706.2	Mech Eng Technol II
306.2	Mech Engrg Assoc, Sr	706.3	Mech Eng Technol III
706.1	Mech Eng Technol I	725.0	Mechanical Tech. Apprentice

Group Name	ELECTRONIC TECH		Job Group: C03
Code	Job Title	Code	Job Title
302.1	Elect Engrg Assoc	702.2	Elect Eng Technol II
302.2	Elect Engrg Assoc, Sr	702.3	Elect Eng Technol III
702.1	Elect Eng Technol I	770.0	Electronics Tech Apprn

Group Name:	TECH/RESEARCH		Job Group: C04
Code	Job Title	Code	Job Title
720.0	Lead Technologist	795.1	Research Technician
		795.2	Research Technician, Sr
724.1	Technical Assistant 1	795.3	Research Tech, Prin
724.2	Technical Assistant 2	795.4	Research Specialist
730.2	Asst Tech Coordinator		
730.3	Asst Tech Coordinator Sr		

Group Name:	DESIGN/GRAPHICS		Job Group: C05
Code	Job Title	Code	Job Title
700.1	Drafter I	783.2	Printer 2
700.2	Design/Drafter II	783.3	Printer 3
700.3	Design/Drafter III	783.4	Printer 4
728.0	Tech/Drafter Trainee	797.1	Technical Illustrator I
		797.2	Technical Illustrator II
730.0	Engineering Assistant	797.3	Technical Illustrator III
730.1	Eng Assistant, Sr	797.4	Technical Illustrator IV
781.1	Graphic Arts Technician	798.1	Photo Specialist I
781.2	Sr Graphic Arts Tech	798.2	Photo Specialist II
781.3	Princ Graphic Arts Tech	798.3	Photo Specialist III
		798.4	Photo Specialist IV

# JOB GROUP IDENTIFICATION - Technicians (continued)

Group Name:	HEALTH/MEDICAL		Job Group: C06
Code	Job Title	Code	Job Title
180.1	Occ Health Nurse I	741.2	Health/Safety Tech, Sr
180.2	Occ Health Nurse II	741.3	Health/Sfty Tech, Princ
		741.4	Health/Safety Tech, Spec
372.1	Chf Res Clin Lab Tech	741.6	Health/Safety Tech App
731.1	Med Lab Technologist I	742.1	Nurse
731.2	Med Lab Technologist II		
		743.1	Research Clin Lab Tech
740.1	Radiation Safety Tech		
740.2	Radiation Safety Tech, Sr		
740.3	Rad Safety Tech, Princ	744.1	Animal Technician 1
	-	744.2	Animal Technician 2
741.0	Health/Sft Tech Trainee	744.3	Animal Technician 3
741.1	Health/Safety Tech		

Group Name: TECHNICAL ASSOCIATE			Job Group: C07
Code	Job Title	Code	Job Title
308.1	PInt/Fac Engrg Assoc	310.1	Sci/Engrg Assoc
308.2	PInt/Fac Engrg Assoc, Sr	310.2	Sci/Engrg Assoc, Sr

Group Name: ACCELERATOR OPERATORS			Job Group: C08
Code	Job Title	Code	Job Title
650.1	Accelerator Operator	650.2	Principal Accelerator Operator

#### JOB GROUP IDENTIFICATION - Clericals

roup Name: OFFICE SERVICES		Job Group: D01	
Code	Job Title	Code	Job Title
518.1	Administrative Services 1	566.1	Material Handler 1
518.2	Administrative Services 2	566.2	Material Handler 2
518.3	Administrative Services 3	566.3	Material Handler 3
518.4	Administrative Services 4		
		642.0	Dispatcher, Emergency Comm

Group Name:	OFFICE SPECIALISTS/ SUPERVISORS		Job Group: D02	
Code	Job Title	Code	Job Title	
169.2	Supervisor Admin Services 2	519.1	Supervisor Admin Services 1	
169.3	Supervisor Admin Services 3			
		567.1	Administrator 1	
518.5	Administrative Services 5			
		568.1	Administrative Specialist I	

#### Job Groups

#### Section 11

#### JOB GROUP IDENTIFICATION - Skilled Crafts

Group Nan	me: MACHINE SHOP		Job Group: E01
Code	Job Title	Code	Job Title
707.1	Mech Eng Mach Asst I	785.1	Machinist, Apprentice
707.2	Mech Eng Machinist II	785.0	Machinist, Appren (CR)
707.3	Mech Eng Machinist III		
	-	920.5	Laborer Specialist

Group Name:	CRAFTS/TRADES		Job Group: E02
Code	Job Title	Code	Job Title
902.3	Sheet Metal Worker	950.3	Plumber/Fitter
902.5	Lead Sheet Metal Worker	950.5	Lead Plumber/Fitter
906.3	Welder	952.3	Air Cond/Refrig Mech
906.5	Lead Welder	952.5	Ld Air Cond/Rfrig Mech
930.3	Carpenter	960.3	Painter
930.5	Lead Carpenter	960.5	Lead Painter
930.6	Planner Estmtr-Carpntr		
		970.3	Lighting Technician
940.3	Electrician	970.5	Lead Lighting Tech
940.5	Lead Electrician		
		990.1	Planner Estimator
942.3	Elevator Mechanic		
942.5	Lead Elevator Mechanic		

Group Name:	MECHANICS/REPAIR	Job Group: E03	
Code	Job Title	Code	Job Title
		910.2	Plant Maint Tech, Sr
739.1	Vehicle Mechanic	910.3	Plant Maint Tech, Princ
739.2	Diesel/Frklft Vhcl Mech	910.4	Plant Maint Tech Spec
739.3	Lead Vehicle Mechanic	910.5	Lead Plant Maint Tech

Group Name	: SEMI-SKILLED		Job Group: F01
Code	Job Title	Code	Job Title
166.1	Material Specialist	784.1	Print Room Operator
		784.2	Print Room Operator, Sr
737.1	Garage Attendant	784.3	Print Room Oper, Princ
		784.4	Print Room Camera Oper
745.1	Truck Driver, Light		
745.2	Truck Driver	791.1	Plant Assistant I
745.3	Lead Truck Driver	791.2	Plant Assistant II
783.1	Printer 1	980.5	Gardener Specialist

#### JOB GROUP IDENTIFICATION - Operatives

#### JOB GROUP IDENTIFICATION - Service Workers

Group Name: FIRE			Job Group: G01
Code	Job Title	Code	Job Title
644.0	Firefighter	645.0	Firefighter, Trainee
644.1	Fire Captain		-

Group Name:	BUS DRIVERS		Job Group: G02
Code	Job Title	Code	Job Title
738.1	Bus Driver	738.2	Lead Bus Driver

Group Name	CUSTODIANS		Job Group: G03	
Code	Job Title	Code	Job Title	
630.1	Custodian	799.3	General Helper	
630.2	Senior Custodian			
630.3	Asst Custodian Supervisor			

SECTION 12 Veterans/Disabled

Affirmative Action Program	Section 12	Veterans/Disabled
OVERVIEW		ees know of the Affirmative Action isseminates its policy in a variety of :
Availability of Plan	This written Affirmative Action Program for Vietnam Era/Special Disabled Veterans and Individuals with a Disability is available for inspection by any employee or applicant for employment upon request during regular business hours at the Work Force Diversity Office. A copy of the program is distributed to each Division Director.	
Posters	At several locations, EEO/AA notices are posted in areas where they can readily be seen by employees and job applicants. Among these notices are (a) the U.S. Department of Labor poster which informs applicants and employees in English and in Spanish of employment rights of individuals with a disability and Vietnam Era/Special Disabled Veterans, (b) the U.S. Equal Employment Opportunity Commission's poster "Equal Employment Opportunity is the Law," (c) Department of Fair Employment and Housing poster in English and Spanish prohibiting discrimination in employment and (d) the Laboratory Director's Equal Employment Opportunity/ Affirmative Action Policy Statement.	
Publications	the policy statement in the	ve action is publicized by setting forth quarterly in-house publication <i>LBL</i> ls/publications used for recruitment
	Regulations & Procedures Ma	tion Program is described in the <i>inual</i> which includes information on or employees with a disability.

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Self-Identification Invitation and Form	All employees who believe themselves to be covered by either the Rehabilitation or the Readjustment Assistance Acts are invited to identify themselves voluntarily. All applicants receive a self- identification form along with the employment application. On an annual basis, an invitation for employees to self-identify is mailed through the internal mail system to all employees by the Work Force Diversity Office. The information provided is kept confidential, except that supervisors may be informed regarding restrictions on duties and appropriate accommodations. First aid and safety personnel may be informed, where appropriate, if a condition might require emergency treatment, and government officials investigating the Laboratory's compliance with relevant affirmative action regulations shall be informed. A copy of the self-identification invitation and form sent in November 1995 is located at the end of this section.
EXTERNAL DISSEMINATION OF POLICY	The Laboratory disseminates its affirmative action policies through the following practices:
Recruiting Sources	The Laboratory enlists numerous recruiting sources, including the State Employment Development Department, State vocational rehabilitation agencies, educational/training agencies, and organizations for individuals with a disability and covered veterans, to assist in implementing this program of providing employment opportunities for Vietnam era veterans, qualified individuals with a disability, and qualified special disabled veterans, whether or not they are currently in the labor force. Representatives of the various recruiting sources are briefed by the Human Resources Department via telephone communications and mail campaigns. Many of these agencies and organizations receive the <i>Current Job Opportunities</i> listing to encourage the referral of qualified individuals with a disability and covered veteran applicants.
Outreach Activities	To augment its efforts related to the employment and advancement of qualified individuals with a disability and special disabled/ Vietnam era veterans, the Laboratory conducts outreach through job opportunities publications, and on-site visits.
Technical Assistance	Advice and technical assistance on proper placement, training, and accommodation possibilities for qualified workers with a disability are sought from the State of California Department of Rehabilitation and social service agencies and nonprofit organizations like the Center for Independent Living that serve individuals with disabilities. For example, for advice on assistive devices and sign language interpreters for hearing-impaired

Access (BACA).

employees or applicants, the Laboratory utilizes the services of the Center for Independent Living (CIL) and Bay Area Communication **Purchase Orders** To ensure all its subcontractors and suppliers know of and prescribe to its policy, the Laboratory, consistent with the requirements of the regulations implementing Executive Order 11246, Section 503 of the Rehabilitation Act of 1973, and Section 402 of the Vietnam Era Veterans Readjustment Assistance Act of 1974, has incorporated clauses in its procurement documents (including requests for quotations, purchase orders, and subcontracts) that prohibit unlawful discrimination; promote equal employment opportunity and affirmative action in employment for women, people of color, persons with a disability, and special disabled and Vietnam era veterans; and encourage utilization of small businesses owned and controlled by socially and economically disadvantaged individuals.

#### RESPONSIBILITY FOR IMPLEMENTING POLICY

Laboratory Director	Refer to Section 5, <b>Responsibility for Implementation</b> .
ACCOMMODATION	The Laboratory will continue to make reasonable accommodations to the limitations of employees or applicants with a disability unless such an accommodation would impose undue hardship on the conduct of business, taking into account business necessity and financial cost and expense. The following are examples of accommodations that have been made:
Job Restructuring	The Laboratory will accommodate an employee with a disability by carefully reviewing the employee's abilities and making every reasonable effort to provide appropriate accommodation so that the employee can fulfill the essential functions of his or her present position.
Work Policy	The Berkeley Lab's Modified Work Policy defines the role of the supervisor and the department head in effecting the injured worker's return to full duty with the assistance of the Vocational Rehabilitation Coordinator and Health Services.
Work Hours	It is the Laboratory's policy to make flexible working hours available to all employees through the implementation of flextime which allows employees to redistribute their work hours within a framework defined by management. Flextime makes it possible for the Laboratory to accommodate the special needs of employees with a disability (i.e., time off for rehabilitative treatment or therapy).

**Equipment Modification** A purchase order was initiated in FY83 and has been renewed annually to provide interpreting services for hearing-impaired Berkeley Lab employees and job applicants. This blanket purchase order utilizes the services of the CIL and BACA. Upon request, the agency will send out an interpreter and charge the Laboratory for the services rendered.

Providing such a service complies with the requirements of the Rehabilitation Act of 1973, which specifies that a contractor must make "reasonable accommodation" to the physical and mental limitations of employees or job applicants with a disability, unless the contractor can show that the accommodations would create an undue hardship on the business.

- **Phonic Ear System** The Phonic Ear System is intended to accommodate disabled employees and visitors by making the Building 50 Auditorium accessible to those who are hearing-impaired. The Phonic Ear System is designed to amplify sounds for those with hearing impairments. The system is portable and can be used in other rooms. The availability of amplification units is included in each Building 50 Auditorium program announcement.
  - **Disabled Lift** A disabled lift is available for use by persons with a disability for access from the parking lot to the Cafeteria and Building 70. Employees with a disability may request keys from Division Administrators, the Cafeteria Manager, and maintenance personnel. A lock-box containing keys has been installed at the lift site. In the event that a person with a disability arrives by car and does not have a key, the person can call University Campus Police and an officer will respond to provide assistance.
- Telecommunications Devices for the<br/>DeafTelecommunications Devices for the Deaf (TDD), acquired by the<br/>Laboratory several years ago, are now being used by hearing impaired<br/>employees. When a person is making a telephone call, the phone<br/>receiver is placed on the TDD and a signal is carried over the<br/>telephone lines. The person being called is alerted when the light on<br/>the device goes on. The message can be read either from an LCD<br/>display or printout of the conversation. By having the TDD<br/>available, hearing-impaired employees can call in to report absences<br/>or convey other necessary information to their supervisors; conversely,<br/>they can be reached at home, if necessary.
  - Shuttle Bus The Berkeley Lab currently operates four on-site buses and one off-site bus with wheelchair access. In August 1995, the Berkeley Lab purchased a videotape from the National Safety Council titled "Transporting Passenger with Special Needs." During the first quarter of 1996, the Bus Services will provide all bus operators with training using this videotape. In the Spring of 1996, the Laboratory expects to have two additional on-site buses with wheelchair lifts. These buses will also be used on the off-site routes.

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Rehabilitation and Health Services	The Berkeley Lab Vocational Rehabilitation Program provides counseling, vocational evaluation, job modification, job transfer, retraining, and trial return to work services to employees who are disabled in a way that interferes with their ability to perform their job. The Laboratory provides a special fund for the rehabilitation of employees disabled by non-industrial injuries and coordinates with its worker's compensation carrier in industrial-related situations.
	The Vocational Rehabilitation Coordinator is available to employees in need of services and to their departments for consultation on the specifics of reasonable accommodation and program services. Outside rehabilitation specialists are utilized when necessary in the rehabilitation effort where formal job analysis and vocational counseling are indicated. All related services within the Laboratory contribute to the rehabilitation effort with the primary focus being on accommodating the employee with a disability within the Laboratory community.
Americans with Disabilities Act (ADA) Guidelines	Written guidelines for implementing the employment provisions of the ADA finalized by the Berkeley Lab Human Resource Team, including Staffing, Benefits, Vocational Rehabilitation/ADA, and representatives of Risk Management. Guidelines are available to administrators, managers, and supervisors at the Berkeley Lab.
Disability Management Committee	A Vocational Rehabilitation Committee was formed in FY81 and was recently renamed the Disability Management Committee. It continues to function on an ad hoc basis in order to provide a means for the rehabilitation of employees who are disabled in a way that substantially limits their work activities. This represents the Laboratory's commitment to keep workers with a disability on the job. Vocational rehabilitation may include such accommodations as job modification, job transfer, retraining, and trial employment. The team approach ensures the application of all available resources at the Laboratory to the vocational rehabilitation effort. The Berkeley Lab Disability Management Committee includes representatives from Health Services, Employee/Labor Relations, Equal Opportunity Administrator, Benefits, Risk Management, Plant Engineering, and Environmental Health & Safety as well as ex-officio members from the Office of the President Vocational Rehabilitation Services, the Risk Manager, or the disabled employee's department.
ADA Accommodation Fund	The Berkeley Lab has made a significant investment this year in keeping individual employees with disabilities on the job utilizing the ADA Accommodation Fund. Types of accommodations have included major bathroom modifications, a specially fabricated workstation, electronic door openers, designated parking spaces, telesensory devices, wheelchair ramps, various special appliances, and a contract with a disability paratransit shuttle service.

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Special Selection Procedure	The Berkeley Lab has initiated a special selection procedure which provides employees who can no longer perform their usual and customary duties due to medical reasons with a 90-day preferential access to open positions for which they are qualified. The procedure involves a coordinated effort between Vocational Rehabilitation and Staffing for both non-industrial and industrially-related cases.
Vocational Rehabilitation Chair Program	To better accommodate employees returning to work who could be helped by the temporary use of an orthopedic chair, the Vocational Rehabilitation Coordinator (VRC) and a representative of Health Services identified and purchased a secretarial and executive model orthopedic chair to lend to employees with special needs. Exceptional needs were referred to a vendor with a wide selection of ergonomic chairs so that the employee can choose the best chair for his/her needs.
	The Berkeley Lab's Procurement Department manages the chair loaner program. Through its efforts, many new ergonomic choices in chairs and workstation accessories have been added to the resources available to employees to accommodate orthopedic needs.
Employee Assistance Program	The Laboratory Employee Assistance Program is available to all employees and provides confidential counseling for all kinds of problems, including those relating to divorce, family, alcohol, drugs, finances, job-related concerns, anxiety, depression, stress, and interpersonal relationships at work.
	When an employee requests help with an alcohol or drug problem, the Laboratory grants sick leave for participation in approved rehabilitation programs. The Laboratory also arranges for short-term psychotherapy and chemical dependency therapy, when appropriate. The Laboratory maintains a medical service facility to treat injuries and minor ailments and to advise employees on conditions that should be discussed with or treated by an outside physician. Other health services are provided by the Laboratory and are described in the <i>Employee Handbook</i> and <i>Regulations &amp;</i> <i>Procedures Manual</i> .
Training	A supply of two excellent videos dealing with attitudes toward people with disabilities and practical examples of accommodations have been purchased and loaned out to departments and division personnel administrators.
Parking Spaces	At some locations, there are parking spaces identified as reserved for persons with a disability. In addition, reserved parking privileges for employees with a physical disability may be authorized by the Laboratory's Parking Services Manager when the need is verified by the Berkeley Lab's Health Services staff.

**Facility Modification** The Berkeley Lab has evaluated the accessibility of facilities commonly shared by guests and employees. As a result of this evaluation, the following facilities were made ADA compliant by administrative or structural changes:

Human Resources, Bldg. 938 Purchasing, Bldg. 69 Auditorium, Bldg. 50 Cafeteria, Bldg. 54 Reception Center, Bldg. 65

The Facilities Department is responsible for design and construction of new buildings, additions, and modifications. All new facilities will be constructed in full compliance with Title 24 of the California Administrative Code ,which includes ADA requirements.

Completed projects covering new facilities and modifications to existing facilities designed to meet the then-current barrier-free access requirements for persons with a disability are shown below:

- 1. Building 2 Access, Toilets and Parking
- 2. Building 3 Access, Toilets, Automatic Door, Parking
- 3. Building 16 Addition Access
- 4. Building 29 Trailers Access, Toilets Automatic door and Parking
- 5. Building 44A and 44B Trailers Access
- 6. Building 46 Second Floor (North end) Access, Toilets and Parking
- 7. Building 46A Access, Toilets and Parking
- 8. Building 48 Fire Station Access, Toilets and Parking
- 9. Buildings 50A, 50B, 50E, and 50F Access, Parking and Toilets; Access to and toilet for Auditorium
- 10. Building 50A, 50B, 55, 70A, 72 and 90 Elevator Improvements and Control Panels
- 11. Building 50C Access and Parking
- 12. Building 50D Access, Toilet and Parking
- 13. Building 51 Access and Toilet
- 14. Building 55 Access, Toilets and Parking
- 15. Building 55 Addition Access, Toilets and Parking
- 16. Building 65 Bus Shelter and Access
- 17. Building 71 Second Floor Access

Disability-Accessible Buildings at the Berkeley Lab Disability-Accessible Buildings at the Berkeley Lab (continued)

- 18. Building 75B Access, Toilets and Parking
- 19. Building 90 Access, Toilets and Parking
- 20. Building 90 Trailer Complex Access, Toilets and Parking
- 21. Building 934 Access and Toilet
- 22. the Berkeley Lab Shuttle Buses Two modified for access. Buses on order are equipped with AA accessibility
- 23. Telephone Access Various locations at the Laboratory
- 24. Building 26 Health Services Access and Parking
- 25. Building 46 Access
- 26. Building 54 Cafeteria Access, Toilets and Parking
- 27. Building 55 Second Floor Addition Access, Toilets and Parking
- 28. Building 70 Access and Parking
- 29. Building 70 Addition Second Floor Offices Access, Toilets and Parking
- 30. Building 70A Access, Toilets and Parking
- 31. Building 72 ARM Support Laboratory Addition Access, Toilets, and Parking
- 32. Building 77 Access and Women's Toilet
- 33. Building 72 ARM Addition Access, Toilets, and Parking in Support Laboratory
- 34. Building 74 Laboratory Addition Access and Parking
- 35. Building 83 Access, Toilets and Parking
- 36. Building 69 Access, Toilets and Parking
- 37. Building 77A Phase I Access and Parking
- 38. Building 62 Access, Toilets and Parking
- 39. Building 70 Addition, Second Floor Laboratories Access
- 40. Building 31 Access, Toilets and Parking
- 41. Building 66 Access, Toilets and Parking
- 42. Building 51N Access and Parking
- 43. Building 46 Toilet
- 44. Building 936 Access, Toilets and Parking
- 45. Building 26 Addition Access, Toilets and Parking
- 46. Building 6 Light Source Addition Access, Toilets and Parking
- 47. Building 65 Reception Center Access, Toilets
- 48. Building 50 Auditorium Access, Toilets, Wheelchair clearance and Parking

## PERSONNEL PRACTICES AND PROCEDURES

In addition to the activities previously mentioned, the Laboratory has utilized and will continue to utilize the following measures to promote equal employment opportunity/affirmative action for qualified individuals with a disability and qualified special disabled veterans and Vietnam era veterans.

Hiring and Promotion The Laboratory has reviewed its personnel processes and determined that the present procedures ensure careful, thorough, and systematic consideration of the job qualifications of known qualified individuals with disabilities and qualified special disabled veterans and Vietnam era veterans for job vacancies filled either by hiring or promotion, and for all training opportunities offered or available. Personnel practices and procedures do not stereotype individuals with a disability, special disabled veterans, or Vietnam era veterans in a manner which would limit their access to jobs for which they are qualified. Further, in determining the qualifications of a covered veteran, the Berkeley Lab will consider only that portion of the military record relevant to the specific job qualifications for which the veteran is being considered.

Recruiting Appropriate outreach and positive recruitment activities are being undertaken. The Laboratory will continue to enlist the assistance and support of appropriate recruiting sources, including State Employment Development Department, vocational rehabilitation agencies or facilities, college disabled students' placement offices, educational/ training agencies, and organizations of or for individuals with a disability, special disabled veterans, and Vietnam era veterans. Examples of the Laboratory's recruitment sources for individuals with a disability and special disabled veterans include: Deaf Self Help, The Center for Independent Living, San Francisco Rehabilitation Center, Rehabilitation Services of Northern California, and the Department of Rehabilitation. The Laboratory has joined with the Berkeley Veteran's Assistance Center, Swords to Plowshares (San Francisco), the EDD Disabled Veteran's Outreach Program (Berkeley), and other veterans organizations in an effort to recruit veterans for positions.

> Outreach recruitment efforts have resulted in direct contact with various agencies representing individuals with a disability, special disabled veterans and Vietnam era veterans. the Berkeley Lab Staffing Specialists coordinate recruitment efforts for individuals with disabilities, special disabled veterans and Vietnam era veterans to ensure that pre-employment problems in interviewing, accommodation issues, and job analyses and restructuring are adequately addressed.

Job Qualification Requirements	On an ongoing basis, as job requisitions are received, Human Resources
	Department staff reviews the physical and mental qualification
	requirements of each position to ensure that qualifications are job-
	related and are consistent with business necessity and the safe
	performance of the job. As required by the Americans with
	Disabilities Act, all job postings identify essential and marginal job
	requirements.

**Update** This Affirmative Action Program shall be reviewed and updated annually. If there are any significant changes in procedures, rights or benefits as a result of the annual updating, those changes will be communicated to employees and applicants for employment.

# **Benefits** Employees who are special disabled veterans, Vietnam era veterans or who have disabilities receive the same benefits as other employees.

- Self-Analysis and Internal Audit The Human Resources Department regularly reviews job requisitions to ensure that all stated physical or mental job requirements are job-related and are consistent with business necessity and the safe performance of the job.
  - **Data/Records** The Laboratory captures and can identify personnel actions of the disabled and special disabled/Vietnam era veteran applicants and employees. The Laboratory maintains records of complaints involving employees with disabilities, special disabled veterans, and Vietnam era veterans for at least one year.

October 16, 1995

#### TO: ALL LBNL EMPLOYEES

SUBJECT: Employee Information for Individuals with a Disability, Special Disabled Veterans, and Vietnam-era Veterans

As a federal government contractor, LBNL is required to take affirmative action to hire and promote, individuals with a disability, special disabled veterans, and veterans of the Vietnam era. In order to fulfill this requirement, we invite all employees to selfidentify if they fall into any of these categories. This information is voluntary and declining to provide it will not subject any employee to adverse employment action.

If you wish to identify yourself in any of these categories, as defined on the attached survey sheet, please complete it and follow instructions for returning this self-identification. If you do not wish to identify yourself or if this request is not applicable to you, you need not return the attached sheet. If you have returned this form in the past and your status is the same, you need not complete the form again.

The information supplied shall be kept confidential. Supervisors, however, may be advised of disability-related problems that disabled employees encounter on the job. If a disabling condition requires special treatment, appropriate first aid and cafety personnel may be notified. The information may also be made available to government officials investigating LBNL's compliance with federal affirmative action regulations, and to LBNL's administration on a need-to-know basis.

I urge your cooperation in supplying the information requested and returning this form to the Work Force Diversity Office, Mailstop 90/1042, by November 1, 1995. If you have any questions, please contact Gail Kato at extension 6588.

Charles V. Shank Director

Level 1 Attachments

#### LAWRENCE BERKELEY NATIONAL LABORATORY

#### 1996 SELF-IDENTIFICATION FORM FOR INDIVIDUALS WITH A DISABILITY SPECIAL DISABLED VETERANS AND VIETNAM-ERA VETERANS

#### IF YOU WISH TO IDENTIFY YOURSELF AS A PERSON WITH A DISABILITY, A SPECIAL DISABLED VETERAN, OR A VIETNAM-ERA VETERAN\*, CHECK THE APPROPRIATE CATEGORY AND SUPPLY THE ADDITIONAL INFORMATION REQUESTED. (IF YOU HAVE RETURNED THIS FORM IN THE PAST AND YOUR STATUS IS THE SAME, YOU NEED NOT RETURN IT AGAIN).

Last Name	First Name	Middle Initial	Employee Number
Division	Job Class. & Number	Start Date	
A ]	DIVIDUAL WITH A DISABILITY person who has a physical or mental impa- such impairment, or is regarded as having		mits one or more major life activities, has a record
A con (2) hav	npensation) under laws administered by th rated at 10 or 20 percent in the case of a	ne Veterans' Administration f veteran who has been deter	ipt of military retired pay would be entitled to for a disability (~) rated at 30 percent or more, or mined under Section 1506 of 1 Title 38, U.S.C. to or released from active duty because of a service-
A 7,19	975, who: a) served on active duty for a pe	riod of more than ~80 days a	s during the period August 5,1964 through May nd was discharged or released therefrom with other ve duty because of a service connected disability.
If you check questions.	ed SPECIAL DISABLED VETERAN a	and/or INDIVIDUAL WITH	H A DISABILITY, please answer the following
	led people adapt to their jobs in spec hat enable you to perform your duties at		e the special methods, skills, procedures and
What can LF	SNI, do to help you perform your job wi	th greater ease and safety?	Please describe any special provisions that

What can LBNL do to help you perform your job with greater ease and safety? Please describe any special provisions that would be helpful. These may include changes in physical layout of your work area, equipment, different tasks, as well as other considerations.

\* This is an invitation to identify yourself as a person with a disability, a special disabled veteran or a Vietnam era veteran based on Federal requirements.

### MAIL TO GAIL KATO AT BLDG. 90-1042

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#### **PRIVACY NOTIFICATION**

The State of California Information Practices Act of 1977 requires the Lawrence Berkeley National Laboratory to provide the following notification to individuals who are asked to supply personal information:

The Laboratory requests information on this form for use by various Laboratory organizations for personnel and other related administrative purposes.

The Equal Opportunity Administrator is responsible for maintaining the information contained on this form. University policy and State statutes authorize the maintenance of this information.

Furnishing the requested information is voluntary and will assist the Laboratory in meeting its affirmative action requirements.

The information furnished by you may be used by the Laboratory staff responsible for personnel and other related purposes. The information may be furnished to third parties, including State and Federal officials, as required by law.

You have a right to review your own records in accordance with Laboratory policy. Information on this policy may be obtained from the Laboratory's Human Resources Department.

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SECTION 13 Availability Analysis

#### **OVERVIEW**

### Section 13

## Availability Analysis

The following discussion describes how the Laboratory performs availability analyses. The Laboratory translates availability estimates into goals for underutilized job groups. These data are distributed to line managers and supervisors and to the Human Resources Department Staffing Specialist. Data Reports include current information on utilization and availability for men and women and for people of color by ethnic composition, i.e., Hispanics, African Americans, Asians, Native Americans, and others.

Although the Laboratory strives to attain the most accurate and up to date information, developing availability estimates is not an exact science. In calculating data on external labor markets, it is not always possible to quantify job interest, precisely match internal job titles with the characteristics of workers in the external labor market, and assess the qualifications of potential applicants. Great care is taken to assess the accuracy and validity of the various sources of information so that these data may be incorporated statistically and accurately into the availability analysis.

Availability is an estimate of the population of potential Laboratory employees by sex and ethnicity. Market areas where the Laboratory can reasonably recruit and information on the potential work force are considered when computing the availability for Laboratory positions. The potential work force is identified by considering data on new graduates with requisite degrees, individuals with requisite skills in the relevant recruitment area, participants in Laboratory training programs, employee promotions and transfers, and the number of applicants for Laboratory positions or programs. Availability provides a benchmark for Laboratory utilization of women and people of color and a basis from which to identify Laboratory employee goals.

Availability plays a central role in affirmative action planning and provides a standard of comparison against which the Laboratory determines whether a job group is underutilized in women and people of color. Availability also defines the number of potential applicants from which the Laboratory could draw when seeking to enhance employment opportunities by gender and for people of color (sex and ethnic composition of the work force); availability further helps to identify the ultimate employment goals the Laboratory should endeavor to meet.

#### DEFINITION AND ROLE OF AVAILABILITY

#### **DEFINITION AND ROLE OF AVAILABILITY** (continued)

The 1990 U.S. Census is the major source of information on external labor markets. Census data, however, do not always correspond well to Laboratory job titles, do not address skills or interests, become dated as the time between the plan year and the census year increases, and suffer from large-sampling variations for both small geographic areas and selected occupations. Where applicable, these difficulties are offset by supplementing census data with educational statistics, data on employee promotions and transfers, and applicant flow data.

Current availability percents are based on 1990 U.S. Census data. New availability calculations for all job groups using 1990 Census data occurred in 1993.

#### GENERAL TECHNIQUE FOR EIGHT-FACTOR ANALYSIS

In estimating availability, an eight-factor analysis is conducted. In the eight-factor analysis, data for sex and ethnic composition (Hispanics, Native Americans, African Americans, and Asians) are determined for each of the following factors for each of the Laboratory's 33 job groups. The availability percentages are given in AAP Appendix B.

- **Factor 1.** The gender and ethnic composition of the population in the labor area surrounding the Laboratory.
- **Factor 2.** The gender and ethnic composition of the unemployed work force in the labor area surrounding the Laboratory.
- **Factor 3.** The gender and ethnic composition of the work force in the labor area surrounding the Laboratory.
- **Factor 4.** The gender and ethnic composition of the work force with requisite skills in the immediate labor area.
- **Factor 5.** The gender and ethnic composition of the work force with requisite skills in the labor area from which the Laboratory can reasonably recruit.
- **Factor 6.** The gender and ethnic composition of the pool (job groups) from which the Laboratory can expect to transfer and/or promote employees.
- **Factor 7.** The gender and ethnic composition of the population of recent graduates from training institutions capable of training persons in the requisite skills.
- Factor 8. The gender and ethnic composition of the participants in or applicants for special Laboratory training programs.
- **NOTE:** Availability estimates are computed according to Revised Order No. 4

#### Availability Analysis

**EIGHT-FACTOR ANALYSIS** The sex and ethnic composition of the pool of applicants for jobs may (continued) vary significantly from that of the labor pool. The sex and ethnicity of applicants are also considered, when appropriate, and referred to as the Applicant Flow Factor. Weighted Factor Each of the eight factors is also assigned a value weight to reflect its importance in overall availability for each job group. For each job group, each raw statistic within the eight factors is multiplied by its corresponding value weight to produce a "weighted factor." Professional decisions on value weighting of data sets are documented. Sets of raw data are collected over several years. Weighting of each data set is the best professional judgment of that set's value in assessing availability for that job group. Personnel are recruited from within the Laboratory and external Data Sources sources on multigeographic levels. In general, external sources from which the Laboratory recruits come from three geographic levels: local, state, and national. If the characteristics of the national labor force and population were identical to the characteristics of state and local labor market areas, it would make no difference which demographic labor-force characteristics were used in analyzing the Laboratory's work force availability. However, the proportions of people of color in the population (and consequently labor-force characteristics) vary significantly from the bi-county local area (Alameda and Contra Costa counties) to the seven Bay Area counties (Alameda, Contra Costa, Marin, San Francisco, San Mateo, Santa Clara, Solano) to the national geographic areas. The Laboratory examines data for each job group within the geographical areas or recruitment area relevant to the nature of the positions within that job group. The research and development responsibilities of the Laboratory are of a highly specialized technical nature. The Laboratory work force necessitates a mix of specialties often different from those available in the local labor market. As a result, the recruitment area for all job groups is not the same. For example, local or extended census data are used as part of the calculation of data for the office and clerical job groups, whereas national census data are used for the scientific and engineering job groups. The percentage of women and people of color distributed within each job group will be relative (at least in part) to the availability in the appropriate recruitment area. Most office and clerical positions (as well as many other occupations) will be recruited from the local area. Therefore, the distribution of women and people of color in these positions should be similar to the availability of women and people of color with the requisite skills in the local labor-market area. The occupational codes for positions recruited from the local bi-county labor market area were weighted (at least in part) by the proportion of the Laboratory's work force

living in each county.

SECTION 14 Utilization Analysis-95

### Affirmative Action Program

OVERVIEW

Section 14

# Utilization Analysis: 1995 Progress

The utilization analysis compares Calendar Year 1996 availability estimates with the actual representation of women and people of color in each job group and EEO-1 category at the end of Fiscal Year 1995 as described in the following tables, "1996 Laboratory-Wide Underutilization – Women" and "1996 Laboratory-Wide Underutilization – People of Color."

Underutilization is defined as having fewer women or people of color in a particular job group than would reasonably be expected by their availability. In each instance where underutilization of women or people of color occurs, percentage goals equal to the availability have been set to bring utilization in line with the availability estimate.

The Laboratory's 1995 Affirmative Action Program set placement goals relative to the underutilization of women and people of color. The term "placement" used here refers to the filling of an advertised job opening from either internal (Laboratory) or external (non-Laboratory) sources. All goals were set for the entire Laboratory. This analysis of goal results is intended to have no significance outside the context of this AAP.

The following factors affect the establishment and attainment of goals:

- Adverse impact,
- Previous goals,
- Survey of present employment,
- Underutilization analysis,
- Anticipated turnover,
- Reduction of work force caused by budget constraints,
- Administrative controls on hiring and hiring-related activities caused by budget constraints,
- Changes in scientific programs and funding, and
- Time necessary to acquire technical skills specific to Laboratory programs.

▶ NOTE: Definitions used in this section can be found in Section 2, Definitions of Terms.

SUMMARY

Goals from the 1995 Affirmative Action Program were set to ensure that affirmative action obligations are met. The placement goals set in 1995 compare the placement rates of women and people of color in underutilized job groups to availability rates.

At the beginning of FY95, the Laboratory had achieved aggregate workforce representation comparable to availability for women and minorities by reducing underutilization during the preceding AAP year. Minority representation was 27.1% and female representation was 31.4%.

Further progress was made by the Laboratory in eliminating areas of underutilization in several occupational categories, representing 9 of 26 (34.6%) of underutilized job groups at the end of FY95. Progress also was demonstrated in the reduction of underutilization in 16 of 26 (61.5%) of job groups that were underutilized.

At the beginning of FY95, 7 of 33 job groups were fully utilized. Women were fully utilized by the Laboratory in 21 of 33 EEO job groups. Eighteen of 33 EEO job groups were fully utilized for people of color (i.e., employees vs. availability for people of color) and 8 of 33 were fully utilized for every minority group (e.g., employees vs. availability for African Americans). In cases where women or people of color were not fully utilized, goals were established for the underrepresented EEO job groups.

At the end of FY95, before updating to CY96 availability, 10 of 33 job groups were fully utilized. Women were fully utilized by the Laboratory in 22 of 33 EEO job groups. Twenty of 33 EEO job groups were fully utilized for people of color and 11 of 33 were fully utilized for every minority group. As a result of retention, placement, and promotion of women and people of color, fourteen areas eliminated underutilization in FY95.

**Elimination of Underutilization** 

The following job groups achieved full utilization in all categories:

- B16 Environment, Health, and Safety
- C05 Design/Graphics

The job group where underutilization of women was eliminated in FY95 is:

• B04 Computer Science/Mathematics/Statistics

The seven job groups where underutilization of individual minority groups was eliminated in FY95 are:

- A05 Technical Management (Asian)
- B05 Electrical/Electronic Engineering (Hispanic)
- B08 Facilities Engineers (Hispanic)
- B16 Environment, Health and Safety (Hispanic)
- C05 Design/Graphics (Hispanic)
- C06 Health/Medical (Asian)
- C07 Technical Associates
   (African American)

The two job groups where underutilization of people of color was eliminated in FY95 are:

- A03 Administrative Management
- C05 Design/Graphics

Utilization Analysis: 1995 Progress

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	1996 L	ABORATORY-WIDE UND	ERUTI	LIZATION -	WOMEN	
EEO Category	Job Group	Title	Total Staff	Availability Rate	Representation Rate	υU
Officials and	A01	Directors	17			No
Managers	A03	Administrative/Management	71	45.72%	38.03%	Yes
	A05	Technical Management	47	11.01%	4.26%	Yes
Scientific	B01	Bio-Med Science	85			No
Professionals	B02	Chemistry	55			No
	B03	Physics	201	7.35%	5.97%	Yes
	B04	Computer Sci./Math./Stat.	155			No
	B05	Elec'l/Electronics Eng.	51	9.51%	5.88%	Yes
	B06	Mech'l Engineering	58			No
	B07	Other Eng and Earth Sci.	72			No
	B08	Facilities Engineers	45	13.46%	11.11%	Yes
	B09	Economics/Analysis	33	21.49%	12.12%	Yes
	B11	Research Associate	184			No
	B16	Environ. Health and Safety	62			No
Administrative	B10	Technical Editing/Writing	25			No
Professionals	B13	Administrators/Analysts	160			No
Technicians	C01	Computer Techs	11	26.80%	9.09%	Yes
	C02	Mechanical Techs	100	9.14%	2.00%	Yes*
	C03	Electronic Techs	88	15.83%	4.55%	Yes*
	C04	Tech/Research	57	28.79%	26.32%	Yes
	C05	Design/Graphics	40			No
	C06	Health/Medical	28	68.40%	35.71%	Yes*
	C07	Technical Associates	41	31.58%	19.51%	Yes
	C08	Accelerator Operators	15			No
Clerical	D01	Office Services	206			No
	D02	Clerical Supervisors	63			No
Skilled Crafts	E01	Machinists (entry)	28	7.48%	0.00%	Yes
	E02	Crafts/Trades	63	3.10%	0.00%	Yes
	E03	Mechanics/Repair	27			No
Operatives	F01	Semi-skilled	23	31.03%	17.39%	Yes
Service Workers		Fire	15	-		No
	G02	Bus Drivers	13			No
	G03	Custodians	33			No

\*Statistically Significant Underutilization

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19	96 LA	BORATORY-WID	e Und	ERUTILIZATION	- People	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	Uυ
Officials and	A01	Directors	17	People of Color			No
Managers				African American			No
				Hispanic			No
				Asian			No
				Native American			No
	A03	Administrative	71	People of Color			No
		Management		African American			No
				Hispanic	5.94%	1.41%	Yes
				Asian			No
				Native American			No
	A05	Technical	47	People of Color	28.54%	19.15%	Yes
		Management		African American			No
				Hispanic	10.85%	4.26%	Yes
				Asian	6.58%	4.26%	Yes
				Native American			No
Scientific	B01	Bio-Med Science	85	People of Color			No
Professionals				African American	3.32%	1.18%	Yes
				Hispanic			No
				Asian			No
				Native American			No
	B02	Chemistry	55	People of Color			No
				African American	2.32%	0.00%	Yes
			1	Hispanic	2.09%	0.00%	Yes
				Asian			No
				Native American			No
	B03	Physics	201	People of Color			No
				African American	1.24%	0.50%	Yes
				Hispanic		•	No
				Asian			No
				Native American			No
	B04	Computer Science	155	People of Color	24.76%	22.58%	Yes
		Math. and Stat.		African American	4.54%	1.29%	Yes
				Hispanic	3.54%	1.29%	Yes
				Asian			No
				Native American			No

Statistically Significant Underutilization

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.19	96 LA	BORATORY-WID		ERUTILIZATION ontinued)	- PEOPLE	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Scientific	B05	Elec'land	51	People of Color	27.08%	17.65%	Yes
Professionals		Electronics Eng.		African American			No
(continued)				Hispanic			No
				Asian	18.66%	9.80%	Yes
				Native American			No
	B06	Mech'l Engineering	58	People of Color	22.58%	17.24%	Yes
				African American	2.05%	0.00%	Yes
				Hispanic	4.30%	1.72%	Yes
				Asian			No
				Native American			No
	B07	Other Eng and	72	People of Color			No
		Earth Sci.		African American	2.66%	0.00%	Yes
				Hispanic			No
				Asian			No
				Native American			No
	B08	Facilities Engineers	45	People of Color			No
				African American			No
				Hispanic			No
				Asian			No
				Native American			No
	B09	Economics/Analysis	33	People of Color			No
		,		African American			No
				Hispanic			No
				Asian			No
				Native American			No
	B11	Research Associate	184	People of Color			No
				African American	4.00%	1.09%	Yes*
				Hispanic	2.73%	1.09%	Yes
				Asian			No
				Native American			No
	B16	Environment,	62	People of Color			No
	-	Health and Safety		African American			No
		· ······		Hispanic			No
			1	Asian			No
				Native American		and the second second	No

Statistically Significant Underutilization

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Utilization Analysis: 1995 Progress

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19	96 LA	BORATORY-WID		ERUTILIZATION	- People	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Administrative	B10	Technical Editing	25	People of Color			No
Professionals		Writing		African American			No
İ				Hispanic			No
				Asian			No
				Native American			No
	B13	Administrators and	160	People of Color			No
		Analysts		African American			No
				Hispanic			No
				Asian			No
				Native American			No
Technicians	C01	Computer Techs	11	People of Color			No
				African American			No
				Hispanic			No
				Asian			No
		Mashaning Tasks		Native American	05 700/	45.000/	No *
	C02	Mechanical Techs	100	People of Color	25.76%		Yes*
				African American	2.79%	1.00%	Yes
		1		Hispanic	10.45%	7.00%	Yes
				Asian	9.91%	7.00%	Yes
				Native American	1.66%	0.00%	Yes
	C03	Electronic Techs	88	People of Color	35.33%	25.00%	Yes
				African American			No
				Hispanic	8.31%	3.41%	Yes
				Asian	18.48%	13.64%	Yes
		Task (Dassass)		Native American		0.4.500/	No
	C04	Tech/Research		People of Color	32.66%	24.56%	Yes
				African American			No
				Hispanic			No
				Asian	18.74%	8.77%	Yes
		Design (Oragitation		Native American			No
	C05	Design/Graphics		People of Color			No
				African American			No
				Hispanic			No
				Asian			No
LI				Native American			No

\* Statistically Significant Underutilization

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19	96 LA	BORATORY-WID		ERUTILIZATION	– People	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Technicians	C06	Health/Medical	28	People of Color			No
(continued)				African American			No
				Hispanic	8.94%	0.00%	Yes
				Asian			No
			ļ	Native American			No
	C07	Technical	41	People of Color	27.19%	17.07%	Yes
		Associates		African American	5.11%	2.44%	Yes
				Hispanic	8.16%	4.88%	Yes
				Asian	13.29%	9.76%	Yes
				Native American			No
	C08	Accelerator	15	People of Color	37.80%	13.33%	Yes
:		Operators		African American			No
				Hispanic			No
				Asian	21.38%	0.00%	Yes
				Native American			No
Clerical	D01	Office Services	206	People of Color			No
				African American			No
				Hispanic	11.96%	9.22%	Yes
			:	Asian	12.91%	10.68%	Yes
				Native American		•	No
	D02	Clerical Supervisors	63	People of Color	42.16%	38.10%	Yes
				African American			No
				Hispanic	9.70%	7.94%	Yes
				Asian	11.66%	9.52%	Yes
				Native American			No
Skilled Crafts	E01	Machinists (entry)	28	People of Color	36.10%	25.00%	Yes
				African American			No
				Hispanic	20.98%	7.14%	Yes
				Asian			No
	_			Native American			No
	E02	Crafts/Trades	63	People of Color	33.81%	23.81%	Yes
1				African American	8.36%	6.35%	Yes
				Hispanic	17.05%	12.70%	Yes
				Asian	6.63%	3.17%	Yes
			á	Native American			No

\* Statistically Significant Underutilization

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19	1996 LABORATORY-WIDE UNDERUTILIZATION – PEOPLE OF COLOR (continued)								
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU		
Skilled Crafts	E03	Mechanics/Repair	27	People of Color	39.20%	25.93%	Yes		
(continued)				African American			No		
				Hispanic	15.92%	7.41%	Yes		
				Asian	10.85%	3.70%	Yes		
				Native American			No		
Operatives	F01	Semi-skilled	23	People of Color			No		
				African American			No		
				Hispanic			No		
				Asian	13.20%	4.35%	Yes		
				Native American			No		
Service	G01	Fire	15	People of Color	20.50%	6.67%	Yes		
Workers				African American			No		
				Hispanic	7.84%	0.00%	Yes		
				Asian			No		
				Native American			No		
	G02	Bus Drivers	13	People of Color			No		
				African American			No		
				Hispanic	10.51%	0.00%	Yes		
				Asian			No		
				Native American			No		
	G03	Custodians	33	People of Color			No		
				African American	19.93%	15.15%	Yes		
				Hispanic			No		
				Asian			No		
				Native American			No		

Statistically Significant Underutilization

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Officials and Managers: Women Because of the Laboratory's numerous and diverse projects, the demand is continuous for skilled women managers who are able to work in different environments that have rapidly changing requirements.

Utilization of women in the Officials and Managers category has increased 1.13% from FY94 levels. Women now make up 22.96% of this group as opposed to 21.83% last year. Of position selections in this category, 30.00% were women, which is below availability of 35.31%. In FY95, 25.00% of the promotions in this category were women, which is above last year's utilization rate.

	Officials and Ma	inagers —	Women	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
A01	Directors	9.20%	11.76%	17
A03	Administrative Management	45.72%	38.03%	71
A05	Technical Management	11.01%	4.26%	47
	Aggregate	29.04%	22.96%	135

Beginning in FY92 and continuing through FY95, 1 job group in this category reached parity: Directors (A01).

Women were slightly underutilized in 2 out of 3 job groups:

- Administrative Management (A03), and
- Technical Management (A05).

However, the underutilization of women in these 2 job groups was so small that it was not considered statistically significant. During the previous fiscal year, the same 2 groups showed similar slight underutilization. Both Administrative Management and Technical Management have remained slightly underutilized since their inception. Officials and Managers: People of Color People of Color The demand for skilled people of color as technical managers is also high. The utilization of people of color in the Officials and Managers area has shown an increase over the previous fiscal year. People of color comprise 21.48% of this category, 3.18% above the FY94 level of 18.3%. Placements of people of color in Officials and Managers advertised positions made up 30.00% of the total this year, which is greater than the 23.91% availability rate. Promotions of people of color in this category totaled 18.75%, which is slightly above last year's utilization rate.

	Officials and Manag	ers — Peop	ole of Colo	r
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
A01	Directors	9.81%	11.76%	17
A03	Administrative Management	21.93%	25.35%	71
<u>A0</u> 5	Technical Management	28.54%	19.15%	47
	Aggregate	22.71%	21.48%	135

During FY92, 1 job group in this category reached parity: Directors (A01). During FY95, one job group in this category reached parity: Administrative Management (A03). One job group was slightly underutilized in FY95: Technical Management (A05). This job group was underutilized at this level during the preceding fiscal year.

	Scientists and Er	ngineers —	Women	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
B01	Bio-Med Science	31.71%	40.00%	85
B02	Chemistry	18.67%	18.18%	55
B03	Physics	7.35%	5.97%	201
B04	Computer Sci./Math./Stat.	25.95%	28.39%	155
B05	Electrical / Electronics Eng.	9.51%	5.88%	51
B06	Mechanical Engineering	5.56%	6.90%	58
B07	Other Eng. and Earth Sci.	16.50%	15.28%	72
B08	Facilities Engineers	13.46%	11.11%	45
B09	Economics	21.49%	12.12%	33
B11	Research Associate	35.15%	46.74%	184
B16	Environ't, Health and Safety	17.63%	27.42%	62
	Aggregate	20.07%	22.98%	1001

#### Professionals – Scientists and Engineers: Women

Professional positions of a scientific nature are divided into eleven job groups.

FY95 utilization of women in this EEO category improved over FY94 utilization levels. Women comprised 22.98% of the total in the scientific professionals category during FY95, which is 2.85% over the FY94 level of 20.13%. Women comprised 39.18% of placements in advertised positions, which is significantly above availability of 24.85%. Promotions of women in this category totaled 32.38%, which is significantly greater than last year's utilization rate.

Of the three job groups that were underutilized at the beginning of FY95, 1 job group achieved parity for women by the end of FY95: Computer Science/Mathematics/Statistics (B04).

The other two job groups that were slightly underutilized in women at the beginning of FY95 remained underutilized at the end of FY95.

- Electrical/Electronics Engineering (B05), and
- Economics/Analysts (B09).

After availability rates and underutilization levels were recomputed at the end of FY95, the following two job groups also showed slight underutilization:

- Physics (B03), and
- Facilities Engineers (B08)

The underutilization is not considered statistically significant in any of the four job groups.

Scientists and Engineers — People of Color						
Job Group	Job Title	Availability	Current Utilization	All LBL Employees		
B01	Bio-Med Science	11.25%	18.82%	85		
B02	Chemistry	12.21%	16.36%	55		
B03	Physics	9.97%	18.41%	201		
B04	Computer Sci./Math./Stat.	24.76%	22.58%	155		
B05	Electrical / Electronics Eng.	27.08%	17.65%	51		
B06	Mechanical Engineering	22.58%	17.24%	58		
B07	Other Eng. and Earth Sci.	17.08%	29.17%	72		
B08	Facilities Engineers	23.13%	28.89%	45		
B09	Economics	9.75%	15.15%	33		
B11	Research Associate	14.49%	28.80%	184		
B16	Environ't, Health and Safety	12.71%	33.87%	62		
	Aggregate	16.19%	22.88%	1001		

Professionals-Scientists and Engineers: People of Color

Utilization levels for people of color in professional positions of a scientific nature are divided into 11 job groups.

People of color made up 22.88% of this job group during FY95, an increase of 1.46% over the FY94 level of 21.42%. People of color comprised 29.59% of the placements, which is significantly higher than the availability rate of 16.46%. People of color received 16.19% of promotions, which is lower than last year's utilization rate, but constitutes a significant improvement over the promotion rate in FY94, which was 11.30%.

As in FY94, 3 job groups out of 11 were slightly underutilized in people of color during FY95. These were:

- Computer Science/Mathematics/Statistics (B04),
- Electrical/Electronics Engineering (B05), and
- Mechanical Engineering (B06).

None of these underutilization rates were considered statistically significant.

a an Article Antice	Administrative Pro	ofessionals ·	— Women	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
B10	Technical Editing/Writing	55.03%	68.00%	25
B13	Administrators/Analysts	52.12%	73.75%	160
	Aggregate	52.51%	72.97%	185

#### Administrative Professionals: Women

The utilization of women in this category increased in FY95 in comparison with FY94. During FY95, women made up 72.97% of the category compared with 69.00% the preceding year, an increase of 3.97%. The placement rate in FY95 for women was 73.33%, which is significantly greater than the availability rate of 52.70%. Women received 92.31% of promotions, which is significantly greater than the utilization rate.

This category has been fully utilized since FY93.

Ad	ministrative Profess	sionals — P	eople of C	olor
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
B10	Technical Editing/Writing	14.79%	16.00%	25
B13	Administrators/Analysts	26.60%	30.63%	160
	Aggregate	25.00%	28.65%	185

### Administrative Professionals: People of Color

The utilization of people of color in this category decreased slightly during FY95 over FY94. People of color comprised 28.65% of this category this year and made up 28.82% last year, a decrease of 0.17%. Placements of people of color were 13.33%, which is below the availability rate of 24.24%. Promotions of people of color were 30.77%, which is greater than last year's utilization rate.

This category has been fully utilized since FY94.

Technicians — Women					
Job Group	Job Title	Availability	Current Utilization	All LBL Employees	
C01	Computer Techs	26.80%	9.09%	11	
C02	Mechanical Techs	9.14%	2.00%	100	
C03	Electronic Techs	15.83%	4.55%	88	
C04	Tech / Research	28.79%	26.32%	57	
C05	Design / Graphics	26.00%	32.50%	40	
C06	Health / Medical	68.40%	35.71%	28	
C07	Technical Associates	31.58%	19.51%	41	
<u>C08</u>	Accelerator Operators	28.92%	33.33%	15	
	Aggregate	23.49%	15.26%	380	

#### Technicians: Women

The utilization of women in Technician job groups increased to 15.26% from FY94, an increase of 1.36% over the FY94 level of 13.90%. The placement rate for women was 31.25%, which is greater than the availability of 28.11%. Promotions for women were 12.00%, slightly lower than last year's utilization rate.

Underutilization existed in 5 job groups at the beginning of FY95. Underutilization was statistically significant for three of these job groups. These three job groups remained statistically significantly underutilized for FY95. They are:

- Mechanical Technicians (C02),
- Electronic Technicians (C03), and
- Health/Medical (C06).

In 2 groups, underutilization existed at both the beginning and the end of FY95 but was not considered statistically significant:

- Tech/Research (C04) and
- Technical Associates (C07).

After availability rates and underutilization levels were recomputed at the end of FY95, the following job groups also showed slight underutilization: Computer Technicians (C01).

#### Utilization Analysis: 1995 Progress

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	Technicians –	- People of	Color	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
C01	Computer Techs	26.79%	36.36%	11
C02	Mechanical Techs	25.76%	15.00%	100
C03	Electronic Techs	35.33%	25.00%	88
C04	Tech / Research	32.66%	24.56%	57
C05	Design / Graphics	34.02%	32.50%	40
C06	Health / Medical	34.85%	39.29%	28
C07	Technical Associates	27.19%	17.07%	41
C08	Accelerator Operators	37.80%	13.33%	15
	Aggregate	31.21%	23.16%	380

Technicians: People of Color The utilization of people of color in the Technician job groups remained essentially the same during FY95. People of color made up 23.16% of this group during FY95 and 23.08% during FY94, a difference of 0.08%. Placements for people of color in this category totaled 37.50%, which is above the availability rate of 30.80%. Promotions of people of color totaled 38.46%, which is significantly greater than last year's utilization rate.

At the beginning of FY95, underutilization existed in 6 job groups. Four of these were not considered statistically significant:

- Mechanical Technicians (C02),
- Technical/Research (C04),
- Design/Graphics (C05) and
- Technical Associates (C07).

The underutilization was statistically significant in two job groups:

- Electronic Technicians (C03) and
- Accelerator Operators (C08).

One job group achieved parity during FY95: Design/Graphics (C05).

The following groups went from statistically significant to only slight underutilization:

- Electronic Technicians (C03)
- Accelerator Operators (C08).

The following groups remain slightly underutilized:

- Technical/Research (C04),
- Technical Associates (C07).

After availability rates and underutilization levels were recomputed at the end of FY95, the job group Mechanical Technicians (C02) went from slight underutilization to statistically significant underutilization.

#### Utilization Analysis: 1995 Progress

Section 14

Office and Clerical — Women					
Job Group	Job Title	Availability	Current Utilization	All LBL Employees	
D01	Office Services	71.07%	82.04%	206	
D02	Clerical Supervisors	71.25%	93.65%	63	
· · · · · · · · · · · · · · · · · · ·	Aggregate	71.11%	84.76%	269	

Office and Clerical: Women The percentage of women in the Office and Clerical category during FY95 was 84.76%, an increase of 1.48% above the FY94 rate of 83.28%. Placements for women totaled 85.00%. which is significantly greater than the availability rate of 71.09%. Female promotions totaled 80.00%, which is slightly less than last year's utilization rate.

This category has been fully utilized for women since FY94.

Office and Clerical — People of Color					
Job Group	Job Title	Availability	Current Utilization	All LBL Employees	
D01	Office Services	42.89%	47.57%	206	
D02	Clerical Supervisors	42.16%	38.10%	63	
	Aggregate	42.72%	45.35%	269	

Office and Clerical: People of Color Representation of people of color decreased slightly in this category during FY95. Utilization of people of color was 45.35% in FY95, a decrease of 1.69% from the FY94 level of 47.04%. Placements of people of color totaled 40.00%, slightly lower than the availability rate of 42.80%. Promotions for people of color totaled 70.00% in the Office and Clerical category during FY94, which is significantly greater than last year's utilization rate.

After availability rates and underutilization levels were recomputed at the end of FY95, one job group, Clerical Supervisors (D02), showed slight underutilization.

Office Services (D01) has been fully utilized since FY93.

Skilled Crafts— Women					
Job Group	Job Title	Availability	Current	All LBL	
	l		Utilization	Employees	
E01	Machinists	7.48%	0.00%	28	
E02	Crafts/Trades	3.10%	0.00%	63	
E03	Mechanics/Repair	2.43%	0.00%	27	
	Aggregate		0.00%	118	

**Skilled Crafts: Women** 

The representation of women in this category decreased slightly during FY94. There were no women in this category in comparison with 1.42% last year. Of four hires in this category in FY95, none were women, and the availability rate was 3.10%. Of the 8 promotions, none were women.

Job groups E01 and E02 were slightly underutilized for FY95. Job group E03 is not considered underutilized due to the small availability rate.

	Skilled Crafts -	- People of	Color	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
E01	Machinists	36.10%	25.00%	28
E02	Crafts/Trades	33.81%	23.81%	63
<u>E0</u> 3	Mechanics/Repair	39.20%	25.93%	27
	Aggregate	35.59%	24.58%	118

Skilled Crafts: People of Color

Utilization of people of color showed a slight decrease in FY95. People of color comprised 24.58% of this group in FY95 and 24.82% in FY94, a change of 0.24%. Fifty percent of placements in FY9 were people of color, higher than the availability rate of 33.81%. Twenty-five percent of promotions went to people of color, which is slightly higher than last year's utilization rate.

All three job groups were underutilized for people of color at the beginning of FY95. Crafts/Trades (E02), went from significantly underutilized to slightly underutilized during FY95. The other two job groups remain slightly underutilized.

	Semi-ski	lled — Wome	en	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
F01	Semi-skilled	31.03%	17.39%	23
	Aggregate	31.03%	17.39%	23

Semi-skilled: Women

Utilization of women declined during FY95, going from 22.22% in FY94 to 17.39% in FY95, a decrease of 4.83%. There were no hires in FY95. Neither of the two promotions were women.

There is slight underutilization of women in this job group, which is not considered statistically significant.

	Semi-skilled	- People of	Color	
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
F01	Semi-skilled	46.60%	<u>52.17%</u>	23
	Aggregate	46.60%	52.17%	23

Semi-skilled: People of Color Utilization of people of color increased slightly in FY95, from 51.85% in FY94 to 52.17% in FY95, an increase of 0.32%. There were no hires in FY95. One of the two promotions in this area was a person of color. This job group is fully utilized for people of color.

Service Workers — Women				
Job Group	Job Title	Availability	Current Utilization	All LBL Employees
G01	Fire Fighters	4.49%	6.67%	15
G02	Bus Drivers	44.61%	53.85%	13
G03	Custodians	24.19%	36.36%	33
	Aggregate	23.70%	32.79%	61

Service Workers: Women

Utilization of women in this category increased from 30.16% to 32.79% in FY95, an increase of 2.63%. The percentage of female placements was 50%, compared to an availability of 39.51%. The only promotion in this category in FY95 was a male. These job groups are fully utilized for women.

Service Workers — People of Color					
Job Group	Job Title	Availability	Current Utilization	All LBL Employees	
G01	Fire Fighters	20.50%	6.67%	15	
G02	Bus Drivers	65.46%	69.23%	13	
G03	Custodians	61.94%	69.70%	33	
	Aggregate	52.50%	54.10%	61	

Service Workers: People of Color

Utilization of people of color in this category increased from 52.38% to 54.10% in FY95, an increase of 1.72%. The percentage of placements was 50%, compared to an availability of 64.58%. The only promotion in this category in FY95 was not a person of color.

One job group, G01, was underutilized for people of color at the beginning of FY95, and remains slightly underutilized.

#### OVERVIEW: 1995 AAP PLACEMENT GOAL RESULTS

Goals must be set for all job groups that are determined to be underutilized. These "goals may not be rigid and inflexible quotas which must be met but must be targets reasonably attainable by means of applying every good faith effort to make all aspects of the entire affirmative action program work" (OFCCP 41 CFR 60-2.12 (e)).

Three types of placement goals were set in the 1995 AAP. Goals for women and people of color are required for job groups that are underutilized. The Laboratory has also set goals for the placement of individual minority classes in underutilized job groups.

Goal 1: Placement of women at or above the aggregate availability Goals rate for underutilized job groups.

Goal 2: Placement of people of color at or above the aggregate availability rate for underutilized job groups.

*Goal 3:* Placement of each minority group at or above the aggregate availability rate for underutilized job groups.

Summary There were a total of 187 advertised placements in FY95. One hundred and sixty-two of these placements were in underutilized job groups. Of the 26 job groups that were underutilized, there were significant placement opportunities (ten or more) in only four job groups:

- B03 Physics 10 placements
  B04 Computer Science/Math./Stat. 18 placements
  B11 Research Associates 37 placements
- D01 Office Services 35 placements

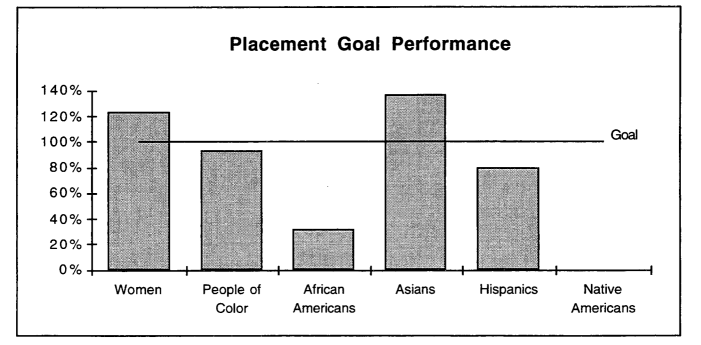
Five additional job groups had more than 5 placements:

A03 Administrative Management 7 placements
B01 Bio-Med. Science 6 placements
B02 Chemistry 6 placements
B06 Mechanical Engineering 6 placements
C04 Tech/Research 8 placements.

Of the 162 placements in underutilized job groups, 100 (62%) were in the first four job groups with significant opportunities noted above. Including the five job groups with more than five placements brings the number of placements to 133 (82%).

ection 14	Utilization Analysis: 1995 Progress
Performance Measures	With the limited placement opportunities in all but a handful of job groups, it becomes vital to measure the Laboratory's level of performance with respect to the 1995 AA/EEO Placement Goals. This situation is not unique to FY95 but has been seen in previous years as well.
	These placement measures will accurately determine the level of progress and good faith efforts that the Laboratory has realized with respect to the placement goals of women and people of color.
	In order to set meaningful goals that are attainable, a performance measure comparing aggregate availability to aggregate placements has been devised.
Methodology	An aggregate availability rate is computed for women or people of color by multiplying the underutilized job group availability by the number of placements in the job group, summing overall underutilized job groups, and dividing by the total number of placements across all underutilized job groups.
	The performance measures are the ratios of the aggregate placement rates to the aggregate availability (i.e., placement divided by availability). These performance measures result in a percent of goal reached: 100% equals goal met, 110% means that the goal was exceeded by 10%, and 90% implies that nine tenths of the goal was achieved.
RESULTS	The results of these performance measures are summarized in the

The results of these performance measures are summarized in the Placement Goal Performance table with specific comments and observations following.



Section

Women

Goal 1 Results: GOAL MET

123.12% performance for placements of women.

Of the 47 placements in job groups that were underutilized for women, 16 (34.04%) were filled by women. The aggregate availability for these placements was 27.65%.

Excellent placement of women was observed in FY95. Administrative Management (A03), Computer Science/Math./Stat. (B04) and Technical Research (C04), the three job groups where there was underutilization of women and significant placement opportunities, had excellent placement rates. Also, Computer Science/Math./Stat. became fully utilized for women in FY95.

	Female	Hiring and	Performa	nce by J	lob Group	
Job Group	Female Underutilization	Availability	Vacancies Filled	Females Hired	Placement	Performance
A03	7	45.30%	7	3	42.86%	94.61%
A05	3	12.01%	3	0	0.00%	0.00%
B04	7	25.28%	18	7	38.89%	153.83%
B05	2	9.65%	1	0	0.00%	0.00%
B09	3	21.27%	3	1	33.33%	156.72%
C02	7	8.92%	3	0	0.00%	0.00%
C03	11	16.75%	0	0	-	-
C04	3	29.17%	8	3	37.50%	128.56%
C06	11	68.62%	1	0	0.00%	0.00%
C07	5	29.72%	3	2	66.67%	224.32%
E01	2	7.48%	0	0	-	-
F01	2	31.03%	0	0	-	-
Total	63	27.65%	47	16	34.04%	123.12%

 People of Color
 Goal 2 Results:
 SIGNIFICANT PROGRESS

93.49% performance for placements of people of color.

Significant progress was made toward reaching this goal and two additional placements would result in this goal being met. Of the 159 placements in job groups that were underutilized for People of Color, 18 (11.3%) were filled by People of Color. The aggregate availability for these placements was 12.1%.

People of Color Hiring and Performance by Job Group							
Job	People of Color	Availability	Vacancies	People of Color	Placement	Performance	
Group		Aranaziriy	Filled	Hired	, nuo o mont		
A03	4	6.85%	7	1	14.29%	208.55%	
A05	3	17.20%	3	0	0.00%	0.00%	
B01	2	3.09%	6	0	0.00%	0.00%	
B02	2	4.53%	6	1	16.67%	367.92%	
B03	1	1.13%	10	0	0.00%	0.00%	
B04	6	7.66%	18	1	5.56%	72.53%	
B05	6	22.51%	1	0	0.00%	0.00%	
B06	2	6.40%	6	0	0.00%	0.00%	
B08	1	3.98%	4	0	0.00%	0.00%	
B11	7	6.83%	37	2	5.41%	79.14%	
B16	1	1.77%	3	0	0.00%	0.00%	
C02	7	15.31%	3	0	0.00%	0.00%	
C03	10	28.82%	0	0	-	-	
C04	5	17.59%	8	3	37.50%	213.19%	
C05	2	9.96%	0	0	-	-	
C06	3	24.60%	1	0	0.00%	0.00%	
C07	3	18.03%	3	1	33.33%	184.88%	
C08	3	21.72%	· 1	0	0.00%	0.00%	
D01	15	25.22%	35	7	20.00%	79.30%	
E01	4	20.98%	0	0	-	-	
E02	8	23.68%	4	2	50.00%	211.15%	
E03	4	26.77%	0	0	-	-	
F01	2	13.20%	0	0	-	-	
G01	1 -	7.84%	0	0	-	-	
G02	1	10.51%	3	0	0.00%	0.00%	
Total	103	12.11%	159	18	11.32%	93.49%	

### African Americans Goal 3 Results: PROGRESS

32.29% performance for placements of African Americans.

Progress was made toward reaching this goal; two additional underutilized African American placement would have resulted in this goal being met. Full utilization was achieved for the Technical Associates (C07).

African American Hiring and Performance by Job Group							
Job Group	African American Underutilization	Availability	Vacancies Filled	African American Hired	Placement	Performance	
B01	2	3.09% ·	6	0	0.00%	0.00%	
B02	1	2.25%	6	0	0.00%	0.00%	
B03	1	1.13%	10	0	0.00%	0.00%	
B04	4	4.36%	18	0	0.00%	0.00%	
B06	1	2.02%	6	0	0.00%	0.00%	
B11	5	4.14%	37	1	2.70%	65.28%	
C02	2	2.79%	3	0	0.00%	0.00%	
C07	1	4.74%	3	0	0.00%	0.00%	
Total	17	3.48%	89	1	1.12%	32.29%	

Asians Goal 3 Results: GOAL MET

136.74% performance for placements of Asians.

This goal was met in FY95. Of the two job groups with significant placement opportunities, both Technical Research (C04) and Office and Clerical (D01) exceeded their placement goals. Of special interest is the elimination of underutilization in the two job groups Technical Management (A05) and Health and Medical (C06).

Asian Hiring and Performance by Job Group							
Job Group	Asian Underutilization	Availability	Vacancies Filled	Asians Hired	Placement	Performance	
A05	1	6.14%	3	0	0.00%	0.00%	
B05	5	18.82%	1	0	0.00%	0.00%	
C03	4	18.72%	0	0	-	-	
C04	5	17.59%	8	3	37.50%	213.19%	
C06	1	15.84%	1	0	0.00%	0.00%	
C07	2	13.29%	3	1	33.33%	250.82%	
C08	3	21.72%	1	0	0.00%	0.00%	
D01	10	12.84%	35	5	14.29%	111.26%	
E02	4	6.63%	4	1	25.00%	377.07%	
E03	2	10.85%	0	0	-	-	
F01	2	13.20%	0	0	-	-	
Total	39	13.06%	56	10	17.86%	136.74%	

Hispanics Goal 3 Results: SIGNIFICANT PROGRESS

#### 79.69% performance for placements of Hispanics.

Significant progress was made toward reaching this goal. Two additional underutilized Hispanic placements would have resulted in this goal being met. Of the five underutilized job groups with more than five placement opportunities, Administrative Management (A03), Chemistry (B02), Computer Science/Math./Stat. (B04), Mechanical Engineering (B06), Research Associates (B11), and Office and Clerical (D01), only D01 did not have placement rates for Hispanics that exceeded availability. Of special interest is the elimination of Hispanic underutilization in the four job groups:

- B05 Electrical/Electronic Engineering
- B08 Facilities Engineers
- B16 Environment, Health and Safety
- C05 Design/Graphics

	Hispanic Hiring and Performance by Job Group							
Job Group	Hispanic Underutilization	Availability	Vacancies Filled	Hispanics Hired	Placement	Performance		
A03	4	6.85%	7	1	14.29%	208.55%		
A05	2	11.06%	3	0	0.00%	0.00%		
B02	1	2.28%	6	1	16.67%	730.99%		
B04	2	3.30%	18	1	5.56%	168.35%		
B05	1	3.69%	1	0	0.00%	0.00%		
B06	1	4.38%	6	0	0.00%	0.00%		
B08	1	3.98%	4	0	0.00%	0.00%		
B11	. 2	2.69%	37	1	2.70%	100.47%		
B16	1	1.77%	3	0	0.00%	0.00%		
C02	3	10.56%	3	0	0.00%	0.00%		
C03	5	8.42%	0	0	-	-		
C06	2	8.76%	1	0	0.00%	0.00%		
D01	5	12.38%	35	2	5.71%	46.16%		
E01	4	20.98%	0	0	-	-		
Ê02	4	17.05%	4	1	25.00%	146.63%		
E03	2	15.92%	0	0	-	-		
G01	1	7.84%	0	0	-	-		
G02	1	10.51%	3	0	0.00%	0.00%		
Total	4 2	6.71%	131	7	5.34%	79.69%		

Native Americans Goal 3 Results: NO PROGRESS

0.00% performance for placements of Native Americans.

Although no progress was made in attaining this goal, because of the very low availability of Native Americans and the few placement opportunities, one placement would have resulted in substantially exceeding this goal. There was underutilization of Native Americans in only two job groups: Mechanical Technicians (C02) and Electronic Technicians (C03).

Native American Hiring and Performance by Job Group								
Job Group	Native American Underutilization	Availability	Vacancies Filled	Native Americans Hired	Placement	Performance		
C02	2	1.96%	3	0	0.00%	0.00%		
C03	1	1.68%	0	0	-	-		
Total	3	1.96%	3	0	0.00%	0.00%		

Specific Placement Goals for Underutilized Job Groups

Significant placement activity is expected.

Goal 4: Placement of Hispanics in job group A03 (Administrative/Management) at or above 6.08%.

**Goal Met.** The actual number of placements was seven and one Hispanic was hired. The placement rate for Hispanics was 14.29%.

Goal 5: Placement of African Americans in job group B11 (Research Associates) at or above 4.14%.

**Progress Made.** The actual number of placements was 37 and one African American was hired. The placement rate for African Americans was 2.70%.

# Goal 6: Placement of Asians in job group D01 (Office Services) at or above 12.84%.

**Goal Met.** The actual number of placements was 36 and five Asians were hired. The placement rate for Asians was 13.89%.

#### Significant Placement Activity is Not Expected.

Goal 7: Application of African Americans for placement opportunities in job group B04 (Computer Science/Math/Statistics) at or above 4.36%.

**Goal Met.** The actual number of placements was 18 which exceeded the estimated number of opportunities. Out of 169 applicants which identified their ethnicity, nine were African Americans. This yields an applicant rate of 5.33%.

Goal 8: Application of women for placement opportunities in job group C02 (Mechanical Technicians) at or above 8.92%.

**No Progress.** The actual number of placements was three which exceeded the estimated number of opportunities. Out of the three applicants (all of which were hired) which identified their ethnicity, none were women.

Specific Placement Goals for Underutilized Job Groups (continued) Goal 9: Application of women for placement opportunities in job group C03 (Electronic Technicians) at or above 16.75%.

No Opportunity. No placements were made during FY95.

Goal 10: Application of people of color for placement opportunities in job group C03 (Electronic Technicians) at or above 36.07%.

No Opportunity. No placements were made during FY95.

Goal 11: Application of Asians for placement opportunities in job group C04 (Tech/Research) at or above 17.59%.

**Goal Met.** The actual number of placements was eight which exceeded the estimated number of opportunities. Out of 26 applicants which identified their ethnicity, six were Asians. This yields an applicant rate of 23.08%.

**Bonus.** Of the eight placements, three were Asian, yielding a placement rate of 37.5%

# Goal 12: Application of women for placement opportunities in job group C06 (Health/Medical) at or above 68.62%.

**Progress Made.** The actual number of placements was one which was in line with the estimated number of opportunities. Out of six applicants which identified their gender, one was a woman. This yields an applicant rate of 20.00%.

Goal 13: Application of people of color for placement opportunities in job group C08 (Accelerator Operators) at or above 38.27%.

**No Progress.** The actual number of placements was one which exceeded the estimated number of opportunities. Out of the four applicants which identified their ethnicity, none were People of Color.

Specific Placement Goals for Underutilized Job Groups (continued) Goal 14: Application of Asians for placement opportunities in job group C08 (Accelerator Operators) at or above 21.72%.

**No Progress.** The actual number of placements was one which exceeded the estimated number of opportunities. Out of the four applicants which identified their ethnicity, none were Asian.

Goal 15: Application of people of color for placement opportunities in job group E02 (Crafts/Trades) at or above 33.81%.

**Goal Met.** The actual number of placements was four which exceeded the estimated number of opportunities. Out of four applicants which identified their ethnicity, two were People of Color. This yields an applicant rate of 50.00%.

**Bonus.** Of the four placements, two were People of color, yielding a placement rate of 50.00%

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SECTION 15 Concerns and Resolutions .

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## Affirmative Action Program

#### CONCERNS AND RESOLUTIONS

Adverse Impact

Section 15

# Concerns and Resolutions

The Laboratory is constantly striving to correct any weaknesses that may be found with regard to AA/EEO and to improve the ability to identify potential problems at an early stage when they are most easily solved. In reviewing current procedures and data several areas of concern have been identified.

Historically, in assessing adverse impact, the Laboratory has alternated between two analytical approaches — analyses focused on Laboratory-wide data and analyses focused on division-based data. In determining the most effective approach, the Berkeley Lab has worked closely with the Office of Federal Contract Compliance Programs (OFCCP). Each approach has merit. Using Laboratorywide data provides larger numbers for each personnel action, which, in turn, facilitates a statistical analysis that shows Laboratory-wide patterns. Using division-based data focuses the analysis on the organizational unit where personnel actions take place. The latter approach with its smaller numbers, may, however, result in inconclusive statistical analyses.

As part of a conciliation agreement with OFCCP, the Affirmative Action Programs since 1993 include the results of an analysis of data on personnel actions on a divisional basis.

The Fishers Exact Test was used to reach the findings and conclusions for protected groups in each EEO-1 Category. Because of the small numbers of personnel actions, the adverse impact analyses are at the EEO-1 level. No adverse impact was detected. An alternative procedure for addressing the problem of small numbers is to perform the same statistical tests for each job group on Laboratory-wide data. This option resulted in one area being identified as possibly adversely impacted. This area had a statistically significant difference in the rate of personnel actions of the affected class compared with other classes.

Having only one area of adverse impact out of over 100 that were tested is well within the limits of random chance. Nonetheless, this area has been investigated with the following results. The area identified in the analysis is the promotion of Asians in the Research Associate (B11) job group. In Job Group B11, Research Associates, there were a total of 29 promotions. Of the 29, 2 Asians were promoted and 27 non-minorities were promoted. Since the job group is comprised of 26.63% Asians, a high concentration above the availability rate of 7.30%, the adverse impact of promotions is not a major concern; however, the Laboratory will continue to closely monitor this activity in 1996.

#### Statistically Significant Underutilization

Not all underutilization is of immediate concern. In fact, most of the underutilization at the Laboratory is slight and not statistically significant. This type of underutilization is covered under the general placement goals in Section 17 (CY96 Placement Goals).

However, there are five areas in four job groups that have been identified with statistically significant underutilization using the Exact Binomial Test. These five areas are of immediate concern and are reviewed in Section 17 (CY96 Placement Goals) for the applicability of individual goals based on other factors such as expected turnover and promotion rates. These five areas will be reviewed semi-annually for any change in status and any placement opportunities in these areas will be given special attention with regard to recruitment and selection.

Of the four job groups that have statistically significant underutilization, only one is expected to have significant placement opportunities based on historical trends. Therefore, the Laboratory must look beyond placement as the sole area to combat underutilization.

The following table illustrates the areas with significant placement, underutilization, and elimination of underutilization relative to FY95 results.

JOB GROUP	TITLE	AREAS WITH SIGNIFICANT OR MODERATE PLACEMENT OPPORTUNITIES *	AREAS WITH Significant Underutilization	AREAS WITH ELIMINATION OF UNDERUTILIZATION
A03	Administrative/Management	7	-	People of Color
_ A05	Technical Management	-	-	Asians
B01	Bio-med. Science	6	-	-
B02	Chemistry	6	-	-
B03	Physics	10	-	Women
B04	Computer Sci/Math/Statistics	18	-	Women
B05	Electrical/Electronic Engineering	-	-	Hispanics
B06	Mechanical Engineering	6	-	-
B08	Facilities Engineers	-	-	Hispanics
B10	Technical Editing/Writing	-	_	People of Color
B11	Research Associate	37	African American	-
B13	Administrators/Analysts	12	-	-
B16	Environmental Health and Safety	-	-	Hispanics
C01	Computer Technicians	-	-	People of Color
C02	Mechanical Technicians	-	Women and	-
			People of Color	
C03	Electronic Technicians		Women	-
C04	Technicians/Research	8		-
C05	Design/Graphics	-	-	People of Color and Hispanics
C06	Health/Medical	•	Women	Asians
C07	Technical Associates	-	-	African Americans
D01	Office Services	35	-	-

Ten or more placements is considered significant More than five is considered moderate.

### Aggregate Performance Measures

Because of the limited placement opportunities, and in some job groups the low availability, it becomes vital to measure the Laboratory's level of performance with respect to the 1995 AA/EEO Placement Goals. The Laboratory has devised a set of aggregate performance measures for placement goals that are set in underutilized job groups. These measures factor in the number of placement opportunities, as well as availability, and aggregate overall underutilized job groups, which reduces the difficulties associated with few or no placement opportunities. Monitoring The Laboratory understands the importance of and necessity for gathering complete data to analyze employment and promotion patterns. The Laboratory continues to monitor data-gathering and retrieval procedures to ensure that accurate employment statistics are obtained. These procedures enable the Laboratory to identify areas of concern and to institute corrective actions before major problems develop.

The Laboratory has identified several difficulties with the current information systems that are used extensively for AA/EEO data collection and reporting. Specific problems have been identified and short term adjustments, as well as long term solutions, are currently being implemented. See Section 16, Good Faith Efforts, and Section 18, Monitoring.

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Affirmative Action Program	Section 16	Good Faith Efforts				
1996 LABORATORY-WIDE ACTIVITIES	<ul> <li>All Laboratory divisions will continue to carry out a variety of baseline and ongoing development activities aimed at obtaining diverse applicant pools and developing and retaining employees.</li> <li>Basic equal opportunity/affirmative action efforts have been incorporated into standard division procedures, such as the inclusion of EEO/AA responsibilities in supervisors' performance reviews, development of recruitment plans when vacancies exist, equity review of salary actions and participation in related training programs.</li> <li>The Laboratory will continue to support development efforts by facilitating participation in training, the tuition reimbursement program, and on-the-job training.</li> </ul>					
	Divisions will continue to participate in the Committee on Diversity by sending representatives to discuss related issues and action- oriented planning. The Committee makes recommendations to the Laboratory Director about ways to enhance the Berkeley Lab work environment and accommodate the diverse needs of its employees. The following activities are part of the Laboratory's good faith					
Short Range Plans	<ul> <li>groups.</li> <li>Ensuring that the compose pools reflect availability.</li> <li>Assessing supervisors' A annual performance review.</li> <li>As vacancies appear dur openings to create diversir and by gender throughout emphasis on all profess toward affirmative action the work force of the Labor.</li> <li>Giving special attention t outreach efforts to underutilization.</li> <li>Enhancing employment op disabilities and covered version.</li> </ul>	to pursuing the following goals: ple of color in underutilized job attion and viability of candidate A/EEO contributions in their rs. ring 1996, continuing to target ty among various ethnic groups to the Laboratory, placing special ional and technical positions goal attainment and diversity in ratory. o the coupling of recruitment/ key (significant) areas of oportunities for individuals with terans. te and sensitize the work force to				

Short Range Plans (continued)	<ul> <li>The Work Force Diversity Office will continue to implement the recommendations contained in the Laboratory Committee on Diversity Report, as approved by the Laboratory Director.</li> </ul>						
	<ul> <li>We will continue to make efforts to encourage and obtain active top management support of diversity considerations, including affirmative action and educational outreach efforts.</li> </ul>						
	• The Work Force Diversity Office will continue to develop affirmative action reports for Division Directors to assist Department Heads in managing their affirmative action responsibilities and will assess how well divisions are using available opportunities to improve and meet their work force affirmative action goals.						
	• Line management will be targeted for greater participation in affirmative action recruitment for vacancies as they occur in the Divisions. Managers will attend job fairs and related events and speak directly with qualified individuals interested in work in their specific area of operations.						
Long Range Plans	Our goal is to increase the representation of women and people of color in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.						
Long Range Plans	in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this						
Long Range Plans	<ul><li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li><li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will</li></ul>						
Long Range Plans	<ul><li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li><li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include:</li></ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> </ul> </li> </ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> <li>Transfers</li> </ul> </li> </ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> <li>Transfers</li> <li>Special Recruitment</li> </ul> </li> </ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> <li>Transfers</li> <li>Special Recruitment</li> <li>Reorganization</li> </ul> </li> </ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> <li>Transfers</li> <li>Special Recruitment</li> <li>Reorganization</li> <li>Classification</li> </ul> </li> </ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> <li>Transfers</li> <li>Special Recruitment</li> <li>Reorganization</li> <li>Classification</li> <li>Training and staff development</li> </ul> </li> </ul>						
Long Range Plans	<ul> <li>in our mid- and senior-management level job groups. Community outreach activities, university and college relations initiatives, and refined and selective recruitment efforts will be utilized for this purpose.</li> <li>With the help of the new Human Resources Information System (HRIS) database to be installed in CY96, monitoring activities will be expanded and/or refined to include: <ul> <li>Merit increases</li> <li>Upward mobility</li> <li>Promotions</li> <li>Transfers</li> <li>Special Recruitment</li> <li>Reorganization</li> <li>Classification</li> </ul> </li> </ul>						

Attaining all work force statistical goals through the use of training programs, employment pools, and targeting of management-level positions, the Laboratory will direct proactive efforts toward reduction and/or elimination of underutilization in job groups and/or classifications.

### ONGOING AA/EEO INITIATIVES

The AA/EEO initiatives highlighted for FY95 are by no means intended to be an all-inclusive list but merely illustrate the direction and support of AA/EEO in the Laboratory.

The Berkeley Lab is committed to the idea and intent of equal employment opportunity for all people and will pursue the concepts of EEO within the Laboratory at all times. The Laboratory will continue to implement new initiatives to further affirmative action and EEO throughout the year.

The Laboratory is committed to recruit women and people of color into its work force. Equally important is retention of those employees. The following affirmative action efforts and human resources programs support these goals.

Child Care Center In late 1993, the Child Care Center Working Group (CCCWG), chaired by Deputy Director Pier Oddone, developed a survey designed to gauge employees' interest in an on-site child care center. The survey was distributed to Laboratory employees in December 1993 with a return deadline of March 1994. The survey was conducted and the results compiled by the UC Survey Research Center. Based on the positive response of Laboratory employees, in June the CCCWG developed a business plan for an on-site child care center.

The business plan was reviewed in an all-day, on-site review in September by representatives from Argonne National Laboratory, Brookhaven National Laboratory, and Lawrence Livermore National Laboratory. The review was generally favorable, and following the review, the Laboratory Director identified the on-site child care center as a high priority for the Laboratory. The Laboratory is in the process of identifying funding sources for the center.

**Training Programs** The Laboratory offers on-site and off-site training programs to all employees. On-site training refers to courses, workshops, and seminars that are sponsored and/or conducted by the Laboratory. Such courses include: supervisory and management development training offered by Employee Development and Training, courses offered by the Information and Computing Science Division, and safety courses offered by the Environment, Health and Safety Division.

Off-site training refers to conferences, workshops and seminars, and technical training given by private consultants and professional training associations. Off-site training is paid for by division or department funds and is to be of direct benefit to the employee's Laboratory work assignment. The employee's Division Director or Department Head is responsible for recommending attendance at courses, seminars, and workshops only when the benefits to the Laboratory will, in the Division Director's or Department Head's judgment, more than offset the costs involved and when the required skills or knowledge is not readily available in the Laboratory.

Educational Assistance Program For many years, the Laboratory has sponsored a Tuition Reimbursement Program that reimburses employees for two-thirds of all approved costs of college level course work. In addition, full-time employees who are not subject to non-resident tuition may register as University of California students by paying one third of the University's Registration and Educational Fees. Time off with pay is granted for courses that are job-related or part of an approved employee development plan when an employee's absence will not adversely affect departmental work and when such courses cannot reasonably be taken outside of the employee's scheduled working hours.

**Career Counseling** 

The Laboratory provides career counseling to employees. The Human Resources Department and the supervisors at the division level have general responsibility for career counseling. Every full-time career employee is eligible to file a formal career development plan. The Laboratory offers to its employees three types of programs: Position-Related, Career-Related, and Educational Enrichment.

Beginning the second quarter of FY96, Berkeley Lab employees will have access to career development classes at the University of California at Berkeley. Additionally, the Employee Development Plan and the Tuition Reimbursement forms will be available in the Laboratory's Public Access Folder and will be included in the Employee Development & Training Unit's Home Page on the World Wide Web.

It is the policy of the Laboratory to encourage and facilitate the resolution of employee complaints and problems in a prompt and equitable manner. Employees may file grievances, either formally or informally, with the Employee/Labor Relations Office or the Work Force Diversity Office. These avenues for pursuing grievances are outlined in the Employee Handbook and the Regulations and Procedures Manual.

The Berkeley Lab represented employees (covered by collective bargaining agreements) also have provisions for grievance and arbitration procedures. Employees are informed of these procedures through collective bargaining agreements. These agreements are between the University of California and the California Nurses Association; the American Federation of State, County, and Municipal Employees, AFL-CIO; and the Building and Construction Trades Council of Alameda County, AFL-CIO. These bargaining agreements have non-discriminatory provisions. The University is currently bargaining a contract with the University Professional and Technical Employees (UPTE) Union for the University's and Laboratory's technical unit employees.

### Employee Problem-Solving Procedures

1996 ACTION-ORIENTED PROGRAMS	The following 1996 action-oriented programs have been identified to address significant underutilization, recruitment, and retention issues described in Section 14, <b>Utilization Analysis: 1995 Progress</b> . Since the Laboratory does not expect increased hiring activity over FY95 levels, the emphasis of the action-oriented programs will be placed on retention, employee development, and educational outreach.
Diversity Training	The Laboratory implemented a pilot Diversity Training Program for Environment, Health and Safety Division's supervisors and managers. The training program focuses on increasing one's awareness to help create a work environment that is inclusive and welcoming to all employees and enhancing and developing skills to effectively manage differences. The Program is being piloted for more than 30 managers and supervisors in EH&S before it is offered Laboratory- wide as part of the ongoing Employee Develpment and Training Unit's on-site program.
Employment Law	Employment law training was completed by Operations managers and employees. "Managing Within the Law" was provided to supervisors and managers, and "Rights and Responsibilities: Knowing the Law" was provided to employees. The Laboratory's scientific division directors completed "Managing Within the Law." Scientific managers and supervisors will attend this course in FY 96.
Management Skill Assessment Program (MSAP)	MSAP is a week-long residential career development program that targets individuals from protected classes. Participants gain a better understanding of their strengths and weaknesses and develop an action program for continued development of their management skills. The Laboratory sends four employees to participate in each annual session.
Mentor Program	The Laboratory's Committee on Diversity recommended that a broad- based mentoring program be established for employees. In 1994, the Laboratory implemented a pilot Mentor Program in the Engineering Division. The Program provides a deliberate pairing of a skilled and experienced employee (mentor) with a less skilled and experienced person (protégé) with the intent to transfer knowledge and experience. The goals of the formal Mentor Program for the Engineering Division is to provide Engineering Division employees with a mentoring resource to develop and sustain skills and capabilities critical to current and future programmatic needs and opportunities; increase exposure to diverse skills, knowledge, and abilities; and collaborate with other the Berkeley Lab staff to access their knowledge and experience. Discussions are underway with others in the Laboratory who are interested in establishing a mentor program in their areas.

Nuts & Bolts HR Practices	In FY 96, human resource managers will provide supervisory training on hiring, compensation, performance management, employee relations, and labor relations to Operations managers and supervisors.
Zenger-Miller Programs	Zenger-Miller's FrontLine Leadership Program with the emphasis on core leadership skills and Zenger-Miller's Quality Workshops Program were provided primarily to supervisors and managers in Operations and Administration, and to some supervisors and Division Administrators in the scientific divisions and in the Directorate in 1994. The Program will continue to be offered to supervisors and managers in Operations and areas outside of Operations.
	The roll out of the Frontline Leadership Program in Operations will be completed in FY 96. The program will also be completed in the scientific divisions in FY 96 as well. The program will continue to be offered to new managers and supervisors.
College Relations Program	The Laboratory is developing a college level relations program aimed at addressing significant underutilization in Job Group B11, Research Associates, described in Section 14, Utilization Analysis: 1995 Progress.
UC President's Postdoctoral Fellowship Program	The Regents established the UC President's Postdoctoral Fellowship Program in order to improve the quality and diversity of UC faculty and to enhance the competitiveness of outstanding people of color and women Ph.D. degree holders for appointments at UC campuses and the DOE laboratories. The Laboratory hosts two fellows annually and each fellowship is for a 12-month period, renewable for a second year pending evidence of satisfactory progress. Three postdoctoral fellows are currently in the program.
The Lawrence Postdoctoral Fellowship Program	The Laboratory has developed its own year-around Postdoctoral Program aimed at improving diversity and developing promising scientists and engineers for career employment opportunities. It is anticipated that the Program will be implemented in 1996. The Laboratory will continue to participate in the UC President's Postdoctoral Fellowship Program.

SECTION 17 Current CY96 Goals

# Affirmative Action Program

GOALS

Section 17

# CY96 Placement Goals

The tables located in AAP Appendix C, Utilization Analysis, set forth the placement goals by EEO job group for women and people of color. These goals are based on estimates of availability percentages and are equal to aggregate availability percentages for general placement goals of underutilized job groups and specific availability rates for statistically significant underutilization. The use of these goals is intended to have no significance outside the context of this AAP. The following factors affect the establishment and attainment of goals:

- Adverse impact,
- Previous goals,
- Survey of present employment,
- Underutilization analysis,
- Anticipated turnover,
- Reduction of work force caused by budget constraints,
- Administrative controls on hiring and hiring-related activities caused by budget constraints,
- Changes in scientific programs and funding, and
- Time necessary to acquire technical skills specific to Laboratory programs.

The large number of factors that influence the attainment of goals, especially placement opportunities, require consideration in both the setting of goals and determining whether or not they could be reached using every good faith effort as outlined in the previous section, **Good Faith Efforts**. Goals are based on estimates of the various factors that impact their attainment. These estimates have been derived from the previous two fiscal years' activity. If estimates are found to be inaccurate at the end of FY96, these goals may be modified to more accurately reflect a reasonable performance. Of particular importance is the number of placement opportunities. If the number of placement opportunities is significantly less than predicted, goals may be modified to the rate of applicants instead of placements in order to ensure that every good faith effort is being taken to increase the representation of women and people of color.

Underutilization

In those instances where underutilization exists, annual percentage placement goals were set to address disparities. In all instances, goals were set for women and people of color equal to availability and were designed to reverse situations of underutilization of women and people of color as identified in the following charts.

	1996 L	ABORATORY-WIDE UND	ERUTI	LIZATION -	WOMEN	
E E O Category	Job Group	Title	Total Staff	Availability Rate	Representation Rate	υυ
Officials and	A01	Directors	17			No
Managers	A03	Administrative/Management	71	45.72%	38.03%	Yes
	A05	Technical Management	47	11.01%	4.26%	Yes
Scientific	B01	Bio-Med Science	85			No
Professionals	B02	Chemistry	55			No
	B03	Physics	201	7.35%	5.97%	Yes
	B04	Computer Sci./Math./Stat.	155			No
	B05	Elec'l/Electronics Eng.	51	9.51%	5.88%	Yes
	B06	Mech'l Engineering	58		•	No
	B07	Other Eng and Earth Sci.	72			No
	B08	Facilities Engineers	45	13.46%	11.11%	Yes
	B09	Economics/Analysis	33	21.49%	12.12%	Yes
	B11	Research Associate	184			No
	B16	Environ'l Health and Safety	62			No
Administrative	B10	Technical Editing/Writing	25			No
Professionals	B13	Administrators/Analysts	160			No
Technicians	C01	Computer Techs	11	26.80%	9.09%	Yes
	C02	Mechanical Techs	100	9.14%	2.00%	Yes*
	C03	Electronic Techs	88	15.83%	4.55%	Yes*
	C04	Tech/Research	57	28.79%	26.32%	Yes
	C05	Design/Graphics	40			No
	C06	Health/Medical	28	68.40%	35.71%	Yes*
	C07	Technical Associates	41	31.58%	19.51%	Yes
	C08	Accelerator Operators	15			No
Clerical	D01	Office Services	206			No
	D02	Clerical Supervisors	63			No
Skilled Crafts	E01	Machinists (entry)	28	7.48%	0.00%	Yes
	E02	Crafts/Trades	63	3.10%	0.00%	Yes
	E03	Mechanics/Repair	27			No
Operatives	F01	Semi-skilled	23	31.03%	17.39%	Yes
Service Workers	G01	Fire	15			No
	G02	Bus Drivers	13			No
	G03	Custodians	33			No

\*Statistically Significant Underutilization

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19	96 LA	BORATORY-WIE	e Und	ERUTILIZATION	I – PEOPLE	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	υυ
Officials and	A01	Directors	17	People of Color			No
Managers				African American			No
				Hispanic			No
			1	Asian			No
				Native American			No
	A03	Administrative	71	People of Color			No
		Management		African American			No
				Hispanic	5.94%	1.41%	Yes
				Asian			No
				Native American			No
	A05	Technical	47	People of Color	28.54%	19.15%	Yes
		Management		African American			No
				Hispanic	10.85%	4.26%	Yes
				Asian	6.58%	4.26%	Yes
				Native American			No
Scientific	B01	<b>Bio-Med Science</b>	85	People of Color			No
Professionals				African American	3.32%	1.18%	Yes
				Hispanic			No
				Asian			No
			}	Native American			No
	B02	Chemistry	55	People of Color			No
				African American	2.32%	0.00%	Yes
				Hispanic	2.09%	0.00%	Yes
				Asian			No
				Native American			No
	B03	Physics	201	People of Color			No
				African American	1.24%	0.50%	Yes
				Hispanic			No
				Asian			No
				Native American			No
	B04	Computer Science	155	People of Color	24.76%	22.58%	Yes
		Math. and Stat.		African American	4.54%	1.29%	Yes
				Hispanic	3.54%	1.29%	Yes
				Asian			No
				Native American			No

\* Statistically Significant Underutilization

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19	96 LA	BORATORY-WID		ERUTILIZATION	- People	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Scientific	B05	Elec'l and	51	People of Color	27.08%	17.65%	Yes
Professionals		Electronics Eng.		African American			No
(continued)				Hispanic	-		No
				Asian	18.66%	9.80%	Yes
				Native American			No
	B06	Mech'l Engineering	58	People of Color	22.58%	17.24%	Yes
				African American	2.05%	0.00%	Yes
				Hispanic	4.30%	1.72%	Yes
				Asian			No
				Native American			No
	B07	Other Eng and	72	People of Color			No
		Earth Sci.		African American	2.66%	0.00%	Yes
				Hispanic			No
				Asian			No
				Native American			No
	B08	Facilities Engineers	45	People of Color			No
				African American			No
				Hispanic			No
				Asian			No
				Native American			No
	B09	Economics/Analysis	33	People of Color			No
				African American			No
				Hispanic			No
				Asian			No
				Native American			No
	B11	Research Associate	184	People of Color			No
				African American	4.00%	1.09%	Yes*
				Hispanic	2.73%	1.09%	Yes
				Asian			No
				Native American			No
	B16	Environ'l Health and	62	People of Color			No
		Safety		African American			No
				Hispanic			No
				Asian			No
				Native American			No
* Ctatistically Ci	anificant	Underutilization					

Statistically Significant Underutilization

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19	96 LA	BORATORY-WID		ERUTILIZATION	- PEOPLE	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Administrative	B10	Technical Editing	25	People of Color			No
Professionals		Writing		African American			No
				Hispanic			No
				Asian			No
				Native American			No
	B13	Administrators and	160	People of Color			No
		Analysts		African American			No
				Hispanic			No
				Asian			No
				Native American			No
Technicians	C01	Computer Techs	11	People of Color			No
				African American			No
				Hispanic			No
				Asian			No
				Native American			No
	C02	Mechanical Techs	100	People of Color	25.76%	15.00%	Yes*
				African American	2.79%	1.00%	Yes
				Hispanic	10.45%	7.00%	Yes
				Asian	9.91%	7.00%	Yes
		:		Native American	1.66%	0.00%	Yes
	C03	Electronic Techs	88	People of Color	35.33%	25.00%	Yes
	003		00	African American		2010070	No
				Hispanic	8.31%	3.41%	Yes
				Asian	18.48%	13.64%	Yes
				Native American			No
	C04	Tech/Research		People of Color	32.66%	24.56%	Yes
	001		0,	African American	02.007,0		No
				Hispanic			No
	·			Asian	18.74%	8.77%	Yes
				Native American	10.7470	0.1170	No
	C05	Design/Graphics	40	People of Color			No
	000	Design/Graphics	40	African American			No
				Hispanic			No
				Asian			No
				Native American			No
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\* Statistically Significant Underutilization

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19	96 LA	BORATORY-WID		ERUTILIZATION	- People	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Technicians	C06	Health/Medical	28	People of Color			No
(continued)				African American			No
1			1	Hispanic	8.94%	0.00%	Yes
				Asian			No
				Native American			No
	C07	Technical	41	People of Color	27.19%	17.07%	Yes
		Associates	1	African American	5.11%	2.44%	Yes
				Hispanic	8.16%	4.88%	Yes
				Asian	13.29%	9.76%	Yes
				Native American			No
	C08	Accelerator	15	People of Color	37.80%	13.33%	Yes
		Operators		African American			No
				Hispanic			No
				Asian	21.38%	0.00%	Yes
				Native American			No
Clerical	D01	Office Services	206	People of Color			No
				African American			No
				Hispanic	11.96%	9.22%	Yes
				Asian	12.91%	10.68%	Yes
				Native American			No
	D02	Clerical Supervisors	63	People of Color	42.16%	38.10%	Yes
				African American			No
				Hispanic	9.70%	7.94%	Yes
				Asian	11.66%	9.52%	Yes
				Native American			No
Skilled Crafts	E01	Machinists (entry)	28	People of Color	36.10%	25.00%	Yes
				African American			No
				Hispanic	20.98%	7.14%	Yes
				Asian			No
				Native American			No
	E02	Crafts/Trades	63	People of Color	33.81%	23.81%	Yes
				African American	8.36%	6.35%	Yes
				Hispanic	17.05%	12.70%	Yes
				Asian	6.63%	3.17%	Yes
				Native American			No

\* Statistically Significant Underutilization

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19	96 LA	BORATORY-WID		ERUTILIZATION	- People	OF COLOR	
EEO Category	Job Group	Title	Total Staff	Specific Classes	Availability Rate	Representation Rate	UU
Skilled Crafts	E03	Mechanics/Repair	27	People of Color	39.20%	25.93%	Yes
(continued)				African American			No
			l I	Hispanic	15.92%	7.41%	Yes
				Asian	10.85%	3.70%	Yes
				Native American			No
Operatives	F01	Semi-skilled	23	People of Color			No
				African American			No
				Hispanic			No
			5	Asian	13.20%	4.35%	Yes
				Native American			No
Service	G01	Fire	15	People of Color	20.50%	6.67%	Yes
Workers				African American			No
				Hispanic	7.84%	0.00%	Yes
				Asian			No
				Native American			No
	G02	Bus Drivers	13	People of Color			No
			· · ·	African American			No
				Hispanic	10.51%	0.00%	Yes
				Asian			No
				Native American			No
	G03	Custodians	33	People of Color			No
				African American	19.93%	15.15%	Yes
				Hispanic			No
				Asian			No
_				Native American			No

\* Statistically Significant Underutilization

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GOALS	of color have Affirmative Ac to the filling	s relative to the underutilization of women and people been set in 28 of 33 EEO job groups in the CY96 tion Program. The term "placement" used here refers of an advertised job opening from either internal external (non-Laboratory) sources.
General Placement Goals for Underutilized Job Groups	placements to	nce measures for these goals will be the ratio of aggregate availability. These goals shall be when this ratio is equal to or greater than 100%.
	Goal 1:	Placement of women at or above the aggregate availability rate for underutilized job groups.
	Goal 2:	Placement of people of color at or above the aggregate availability rate for underutilized job groups.
	Goal 3:	Placement of each minority group at or above the aggregate availability rate for underutilized job groups.
Specific Placement Goals for Underutilized Job Groups	Significant plac	cement activity is expected.
	Goal 4:	Placement of African Americans in job group B11 (Research Associates) at or above 4.00%.
	opportunities fo	number of B11 (Research Associates) placement or the current year is 35. Therefore two or more African ments are sought to fulfill this goal.

Specific Placement Goals for Underutilized Job Groups (continued) Significant Placement Activity is Not Expected.

Goal 5: Application of women for placement opportunities in job group C02 (Mechanical Technicians) at or above 9.14%.

There are no placement opportunities expected for C02 (Mechanical Technicians) for the current year. Therefore this goal is designed to ensure that women are given every opportunity to compete if a placement opportunity occurs.

Goal 6: Application of people of color for placement opportunities in job group C02 (Mechanical Technicians) at or above 25.76%.

There are no placement opportunities expected for C02 (Mechanical Technicians) for the current year. Therefore this goal is designed to ensure that women are given every opportunity to compete if a placement opportunity occurs.

Goal 7 : Application of women for placement opportunities in job group C03 (Electronic Technicians) at or above 15.83%.

There are no placement opportunities expected for C03 (Electronic Technicians) for the current year. Therefore this goal is designed to ensure that people of color are given every opportunity to compete if a placement opportunity occurs.

Goal 8: Application of women for placement opportunities in job group C06 (Health/Medical) at or above 68.40%.

The expected number of C06 (Health/Medical) placement opportunities for the current year is less than five. Therefore this goal is designed to ensure that women are given every opportunity to compete for the few placement opportunities that may arise.

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SECTION 18 Monitoring

# Affirmative Action Program

#### INTERNAL MONITORING AND AUDITING SYSTEM

## LABORATORY MONITORING COMMITMENTS

# Monitoring

The Equal Employment Opportunity Officer is assisted by Staff in the Work Force Diversity Office (WFDO) to initiate the monitoring and auditing system for the Laboratory. A formal auditing and reporting system was initiated in FY94 and is intended to complement the Laboratory's existing efforts to maintain compliance. This system is intended to evaluate AA/EEO accomplishments in relation to established goals to determine whether good faith efforts are being made. The following procedures are implemented to audit and support the Laboratory's affirmative action efforts. See Section 5, **Responsibility for Implementation**, for details on responsibilities for ensuring that the audit process of AA/EEO efforts is accomplished.

Work Force Utilization Reports are prepared semi-annually and annually for internal dissemination to relevant Laboratory personnel. Analysis of the work force includes the composition and fluctuation of women and people of color, updated availability estimates and utilization levels, and progress toward current affirmative action goals.

The Work Force Utilization Reports, by EEO job group and EEO job category, present the utilization and availability of women and people of color. Data on women and people of color are reported by separate ethnic or racial groups, i.e., Hispanic, African American, Asian, Native American, and other.

Line managers are responsible for being aware of this information. The EO Administrator is responsible for reviewing and advising line managers about the patterns shown in the Work Force Utilization Report. The monitoring system is reviewed periodically to ensure that the data collection method provides current and accurate supporting documentation.

The Laboratory has renewed its commitment to monitoring and auditing of personnel activities through the development of a new Human Resources Information System (HRIS). This system is expected to be on-line in FY96. The HRIS will allow for better tracking of personnel actions and will have the ability to give an accurate history of events which is limited with the current system.

Section 18	Monitoring
Job Requisition and Hire Justification	The use of employment forms provides proper documentation of hiring actions taken by the hiring authority for each organization.
	The Human Resources Department reviews job requirements to ensure that education, skills, experience, knowledge, and any other qualifications are job-related. The requirements of this employment practice provide that the forms be completed correctly and thoroughly before an offer is made to the candidate.
Placement Goals	Placement rate goals are established in the Affirmative Action Program pursuant to 41 CFR 60-2.12 and 60.2.13(e). These goals are intended to correct any identified underutilization of women and people of color based on their availability for specific jobs at the Laboratory. The WFDO tracks statistical data to determine if the goals are being achieved and to what level.
Recruitment	The Work Force Diversity Office and Human Resources Department identify viable recruiting resources who have in the past maintained a consistent pool of available applicants for vacant Laboratory positions.
EMPLOYMENT APPLICATIONS ACCOUNTABILITY	The Human Resources Department enters all applications into Resumix. This Department also records information, such as sex and ethnicity, utilizing the recently revised Applicant Data Entry Form.
	The applicant tracking database facilitates the Laboratory's examination of placement statistics. Analysis determines if there is a substantially different rate of selection which adversely impacts a race, sex, or ethnic group. The adverse impact analyses are performed on placement rates; promotions, terminations, and other applicable employment decisions. Adverse impact is a mechanism used to identify possible concerns but does not in itself constitute discrimination.
Selection Analysis	The WFDO conducts adverse impact analyses using data provided by Resumix by EEO job group as follows: the number of applicants; qualified applicants; interviewees; job offers; and placements by sex, total people of color, and separate racial and ethnic groups. The report reflects both Laboratory and non-Laboratory applicants who are considered for advertised vacancies.
	The WFDO compares the data by applicants to placements for adverse impact analysis. As appropriate, anticipated problems are researched and appropriate corrective actions may be recommended. For example, should adverse impact be discovered on some part or all of the selection process for a specific job category, patterns will be checked and/or job selection packages will be audited.

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## Monitoring

**Training** The Human Resources Department's Employee Development and Training Unit generates reports that reflect employee participation in training programs and determines the extent of compliance with the Laboratory's commitment to equal opportunity for all employees. Training results are provided to management for their action, as appropriate. The WFDO reviews training statistics (as provided by the Human Resources Department) to be cognizant of compliance with AA/EEO regulations.

> In addition to data gathering for recruiting, employment, and internal work force statistics, the WFDO reviews the following situations for compliance purposes:

- Laboratory policies and practices including salary management to ensure compliance with current EEO laws and OFCCP regulations are regularly reviewed by WFDO. Any deviation from personnel policies as stated in the RPM requires justification memoranda and approval by the cognizant Division Director.
- Complaints are investigated by the Employee/Labor Relations Unit. Employees needing guidance or assistance in resolving complaints are encouraged to contact the Human Resources Department and/or the WFDO. Complaints are reviewed for discriminatory practices.

The monitoring and auditing activities described herein are used to identify any potential problem areas as called for by 41 CFR 60-2.13. The table of EEO job groups with underutilization appear in Section 14, Utilization Analysis: 1995 Progress, Section 17, CY96 Placement Goals, and Appendix C, Utilization Analysis.

Any problems that the Work Force Diversity Office identifies through internal monitoring and auditing procedures are reported through line management. The WFDO monitors the actions described in Section 15, **Concerns and Resolutions**, and the information is subsequently passed through line management levels to the Laboratory Director. The EEO Officer and the Laboratory Director, if necessary, become personally involved with problems in the corrective action process. Managers are responsible for implementing AA/EEO efforts and they are expected to correct identified problems, as already noted in policy.

The Laboratory is underutilized in the job groups identified in Section 14, Utilization Analysis: 1995 Progress, Section 17, CY96 Placement Goals, and Appendix C, Utilization Analysis. As stated in Section 16, Good Faith Efforts, the Laboratory will continue its good faith efforts to improve representation of women and people of color in these EEO job groups where underutilization occurs.

The Work Force Diversity Office continues to work with units in the Human Resources Department to develop, maintain, and improve databases and programs for tracking applicant flow, new hires, terminations, promotions, and transfers.

## IDENTIFICATION OF PROBLEM AREAS AND CORRECTIVE ACTIONS

OTHER MONITORING AND

AUDITING ACTIVITIES

## IDENTIFICATION OF PROBLEM AREAS AND CORRECTIVE ACTIONS (continued)

**Outreach Efforts** 

Targeted recruitment, in-house training programs, employee development plans, tuition reimbursement programs, and other programs (explained in more detail in Section 8) are just a few examples of how the Laboratory tries to assist women and people of color in competing for positions where the Laboratory has identified underutilization. The Laboratory continues to strengthen its commitment and maintain its good faith efforts by ensuring that women and people of color applicants are considered for Laboratory positions. Ì )

APPENDIX A Work Force Array

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¥	LAWRENCE BERKELEY LABORATORY *
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¥	ANNUAL REPORT NO 350 *
¥	FISCAL YEAR 95 *
¥	WORK FORCE ARRAY *
¥	FOR DATES 10/01/94 THRU 09/30/95 *
¥	DATABASE UPDATED ON 11/13/95 *
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¥	BY PROGRAM - 'PRSF0350' *
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#### EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT -

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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#### EEG WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

## EEO WORK FORCE ANALYSIS (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH ADMINISTRATIVE SERVI , "

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

# WORK FORCE ARRAY

#### EED WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH ADMINISTRATIVE SPECI .

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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#### EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Administrator 3

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH ADMINISTRATOR 4 . I

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH ASST TECH COORD

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Dist stsci/ group L

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Division director

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\* INDICATES SUPERVISORY STATUS

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH SCI/ENGASSOCIATE

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEA SCI/ENGASSOCIATE SE	RCH

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Scientist

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Senior St MTL Sci/Pg

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Senior Staff Scienti

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	MAX		* * em Men		YEE	-	* * Blk		E	N	0 R * HIS	I T * BLK		MEN	HI	e e 3
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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Staff MTLS SCI

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH
	STAFF SCIENTIST

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH SUPERVISOR ADM SERVI

JOB M ¥ TOTAL \* \* \* MINORITIES ¥ CLASS G \* SALARY RANGE \* \* EMPLOYEES \* \* MEN \* \* WOMEN × MAX \* MEN WOMEN ALL BLK ASI AI HIS BLK ASI AI HIS CODE R JOB CLASSIFICATION \* MIN -----\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ 2722.00 4084.00 0 0 0 0 1 0 0 0 169.2 \* SUPERVISOR ADMIN SERVICES 2 0 1 1 TOTALS WITHIN ORGANIZATIONAL UNIT 0 1 1 0 1 0 0 0 0 0 0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ACCELERATOR & FUSION RESEARCH Technical Manager

JOB I Class ( Code i		JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	MEN	TOTAL IPLOYI Women	ËES N AI	LL	×	M	EN	×	I T I * BLK	WOM		* * HIS
330.3	¥	TECHNICAL MANAGER	51	08.00	8178.	00	2	2 0		2	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	2 0		2	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - CHEMICAL SCIENCE Administrative servi

JOB M Class g Code r	JOB CLASSIFICATION	* SALARY * Min	RANGE * Max *	* TOTAL * * Employees * Men women all		EN ¥	
518.3 518.4 518.5	ADMINISTRATIVE SERVICES 3 Administrative services 4 Administrative services 5	1792.20 2088.00 2409.90	2453.40 2827.50 3262.50	$\begin{array}{c} 0 & 1 & 1 \\ 0 & 3 & 3 \\ 0 & 1 & 1 \end{array}$	0 0 0		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	TOTALS WITHIN ORGANIZATIONAL UNIT			0 5 5	0	0 0 0	3000

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - CHEMICAL SCIENCE Administrative/manag

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	*	* EMP Men W		IS ¥ All	¥	€ M M E ASI	N		I T : * BLK	E S Wom Asi	IEN	* * HIS
	- * *	ADMINISTRATOR 3 Administrator 5		205.00	4807. 6766.		0	1	1	0	0	0	-	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	2	2	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - CHEMICAL SCIENCE Faculty

 M G R	JOB CLASSIFICATION	*	SALARY Min	MA	x ×		* EM Men	TOTA PLOY Wome	EES N AI	* L <b>L</b>	×	M Asi	E N AI	* HIS	I T : * BLK	WOM Asi	EN Ai	
 ¥	DIVISION DIRECTOR, FACULTY	AP	PROVED	BY		-		0			0	0				0		0
	TOTALS WITHIN ORGANIZATIONAL UNIT						1	0		1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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WORK FORC	FORCE ANALYSIS E Array Itle Within Organizational Units/6	0.2.11(A))	PAGE 23 ON 11/14/95 Procedure USED: Prsf0350 As of september 30, 95
FACILITY	- LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - CHEMICAL SCIENCE Misc. Scientist	
JOB M Class g Code r	JOB CLASSIFICATION	* TOTAL * * Salary Range * * Employees * * Min Max * Men Women All	* * MINORITIES * * MEN * * WOMEN * BLKASI AIHIS BLKASI AIHIS
111.4	CHEMIST	2800.00 5600.00 4 0 4	

4 0

4

0 2 0 0 0 0 0 0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - CHEMICAL SCIENCE
	SR. SCI/CHEMIST

JOB Class Code	M G R	JOB CLASSIFICATION	* *	MIN	RANGE Max		* EM	TOTAL PLOYE Women		* * BLK		EN	OR * HIS		I E S Wom Asi	EN	* * HIS
381.3 111L6 113.6	¥ ¥	PRINCIPAL RESEARCH ASSOCIATE SR CHEMIST SR PHYSICIST	43	80.00 00.00 00.00	5716. 11390. 11390.	00	0 1 1	1 0 0	1 1 1	0 0 0			•	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	1	3	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - CHEMICAL SCIENCE
	STAFF SCI/CHEMIST

JOB CLASS Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	RANGE Max	¥ *	* TI * Empi Men Wi			* * * Blk	ME	N		I T I * BLK	E E S Wom Asi	EN	* * HIS	
111.5	-	STAFF CHEMIST	339	50.00	9300.	00	3	0	3		 n	0	0	0	 n		0	
111.5	¥	STAFF CHEMIST		50.00	9300.		1	ŏ	1	Ő	ŏ	ŏ	•	õ	ŏ	ŏ	ŏ	
		TOTALS WITHIN ORGANIZATIONAL UNIT					4	0	4	0	0	0	0	0	0	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - CHEMICAL SCIENCE
	STAFF SCI/PHYSICST

JOB M Class G Code R	JOB CLASSIFICATION	* SALAR * Min	Y RANGE * Max *	* EMPLO Men Wor		* ) * BLK	ME	N	O R * HIS	×	IES Wom Asi		
113.5	STAFF PHYSICIST	3350.00	9300.00	2		0	0	0	0	0	0	0	0
	TOTALS WITHIN ORGANIZATIONAL UNIT			2	0 2	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - CHEMICAL SCIENCE Technical

JOB Class Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	MAX	×	_	MPI I W	OTAL Loyee Omen	S ¥ All	×		ΕN		* *		E S Wome Asi		* * HIS
381.2	-	SENIOR RESEARCH ASSOCIATE	29	27.00	4531.				0		0	0	1	)	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT						1	0	1	0	C		)	0	0	0	0	0

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - CHEMICAL SCIENCE Visiting Post. doc.

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	¥		TOTA IPLOY Wome	EES		* * Blk	M	EN	OR * HIS	I T : * BLK	IES Wom Asi	IEN	* * HIS
113V1	-	VISITING POST-DOC FELLOW	20	00.00	4200.0		1	. 0		1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	. 0		1	0	0	0	0	0	0	0	0

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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#### FACILITY - LAWRENCE BERKELEY LABORATORY OR

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ORGANIZATIONAL UNIT - DIRECTORATE

JOB	М						×	то	TAL	¥	¥	¥	M	IN	0 R	I	τI	ES	J	¥
CLASS	G		×	SALARY	RANGE	¥	¥ [	EMPL	OYEE	s ×	¥	- 1	4 E	EN	×	×		ŴOM	EN	¥
CODE	R	JOB CLASSIFICATION	×	MIN	MAX	¥	MEN	N WO	MEN	ALL	BL	K A	SI	AI	HIS	B	LK	ASI	AI	HIS
	-																	~		
518.4		ADMINISTRATIVE SERVICES 4	208	8.00	2827.	50		5	6	11		0	0	0	1		2	1	0	0
518.4	¥	ADMINISTRATIVE SERVICES 4	208	8.00	2827.	50		0	2	2		0	0	0	0		0	1	0	0
518.5		ADMINISTRATIVE SERVICES 5	240	9.90	3262.	50		0	4	<u> </u>		0	0	0	0		1	1	0	1
518.5	¥	ADMINISTRATIVE SERVICES 5	240	9.90	3262.	50		0	2	2		0	0	0	0		1	0	0	0
502.0	×	BDMINISTRATOR 2 - N/E	265	5.24	3984.	60		0	3	3		0	0	0	0		1	0	0	1
167.2	¥	ADMINISTRATOR 2	272	2.00	4084.	00		0	2	2		0	0	0	0		0	0	0	1
168.2		ADMINISTRATIVE SPECIALIST 2	272	2.00	4084.	00		1	0	1		Ō	0	0	0		Ō	Ó	0	0
168.2	¥	ADMINISTRATIVE SPECIALIST 2	272	2.00	4084.	00		0	1	1		0	0	0	0		0	1	Ó	0
168.3		ADMINISTRATIVE SPECIALIST 3	320	5.00	4807.	00		0	1	1		0	Ó	0	0		0	1	Ó	0
191.3		TECH EDITOR AND WRITER III	320	5.00	4986.	00		1	1	2		0	0	0	0		0	0	0	0
107.4		BIOPHYSICIST	280	0.00	5600.	00		1	0	1		Ō	Ō	0	Ó		Ó	Ó	Ō	Ō
126.4		HLTH/SFT ENG/SCI STF SCI 2	280	0.00	5600.	00		0	1	1		0	0	0	0		0	0	0	0
168.4		ADMINISTRATIVE SPECIALIST 4	377	2.00	5658.	00		4	5	9		1	0	0	0		0	0	0	0
168.4	¥	ADMINISTRATIVE SPECIALIST 4	377	2.00	5658.	00		0	1	1		0	0	0	0		1	0	0	0
191.4		TECHNICAL EDITOR AND WRITER IV	377	2.00	5856.	00		1	2	3		0	0	0	0		0	0	0	0
168.5		ADMINISTRATIVE SPECIALIST 5	437	2.00	6766.	00		2	1	3		1	0	0	0		0	1	Ó	0
168.5	¥	ADMINISTRATIVE SPECIALIST 5	437	2.00	6766.	00		0	2	2		0	0	0	Ó		Ó	Ö	Ō	Ō
280.2		PATENT ADVISOR II	437	2.00	6766.	00		0	1	1		0	0	0	0		0	0	Ó	1
199.1		MANAGEMENT I	497	6.00	7949.	00		1	Ö	1		0	0	0	0		0	Ó	Ó	0
199.1	¥	MANAGEMENT I	497	6.00	7949.	00		1	1	2		0	1	0	0		0	Ó	Ó	0
280.3		PATENT ADVISOR III	497	6.00	7949.	00		0	2	2		0	0	Ō	Ó		Ō	0	Ó	Ó
280.3	¥	PATENT ADVISOR III		6.00	7949			0	1	1	ъ.	0	0	Ō	Ō		Ó	Ó	Ő	Ō

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - DIRECTORATE

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AS OF SEPTEMBER	30, 95

JOB Class Code	M G R	JOB CLASSIFICATION	* SALARY * Min	'RANGE * Max *	* T * Emp Men W			* ; * BLK	É M Me Asi	E N	O R * HIS	<b>*</b>	L E S Wom Asi	EN	* * HIS
218.2	-	PROGRAM MANAGER	5225.00	8361.00		0			 0	0		0		0	0
143.5		PGM MGT E/S STAFF SCI 3	3350.00	9300.00	ī	ŏ	ī	Ō	ŏ	ŏ	-	ŏ	ō	ŏ	ŏ
143.5	¥	PGM MGT E/S STAFF SCI 3	3350.00	9300.00	2	Ó	2	Ō	Ō	Ō	Ō	Ō	Ō	ŏ	Õ
218.3		SENIOR PROGRAM MANAGER	5879.00	9407.00	2	0	2	0	Ó	0	Ó	0	Ó	Ó	Ó
199.2		MANAGEMENT II	6424.00	10261.00	0	1	1	0	0	0	0	0	0	0	0
199.2	¥	MANAGEMENT II	6424.00	10261.00	2	1	3	1	0	0	0	0	0	0	0
199.3	×	MANAGEMENT III	7387.00	11801.00	1	0	1	0	0	0	0	0	0	0	0
198.5	¥	LABORATORY DIRECTOR	APPROVED	BY DOE	1	0	1	0	0	0	0	0	0	0	0
198.4	¥	DEPUTY LABORATORY DIRECTOR	APPROVED	BY DOE	1	0	1	0	0	0	1	0	0	0	0
198.3	¥	ASSOCIATE LABORATORY DIRECTOR	APPROVED	BY DOE	1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT			29	41	70	3	1	0	2	6	6	0	4

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - EARTH SCIENCE CASUAL (TEMP) EMPLOY

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* * em Men		EES		* * BLK	ME	E N	O R * HIS		I E S Wor Asi	1EN	* * HIS
115V1 381.2 115.5	-	VISITING POST-DOC FELLOW Senior Research Associate Staff Geological Scientist	29	00.00 27.00 50.00	4200. 4531. 9300.	00	1 0 1	0 1 0		1 1 1	0	Ō	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	1		3	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - EARTH SCIENCE .

ESD

JOB Class Code	MG	JOB CLASSIFICATION	* SALAR' * Min	Y RANGE * Max *	* T( * Empi Men W(		ES *	¥	* M M E Asi	N	×	¥	WOM	1EN	* *
		JOB CLASSIFICATION	~ "				ALL 	OLN	M91		птэ	BLN		AL	119
518.3	×	ADMINISTRATIVE SERVICES 3	1792.20	2453.40	0	1	1	0	0	0	0	0	0	0	0
518.4		ADMINISTRATIVE SERVICES 4	2088.00	2827.50	ŏ	5	5	ŏ	ŏ	ŏ	ŏ	i	ŏ	ŏ	ŏ
518.5		ADMINISTRATIVE SERVICES 5	2409.90	3262.50	Ō	2	2	Ő	ŏ	ō	Ō	ō	ŏ	ŏ	ŏ
381.1		RESEARCH ASSOCIATE	2325.00	3597.00	i	ī	2	Ő	ĩ	ŏ	Ō	Ő	ŏ	ŏ	ŏ
795.3		RESEARCH TECHNICIAN, PRINC	2498.64	4021.14	2	ō	2	Ō	ō	Õ	Ō	Ō	ŏ	ŏ	Ō
167.2	¥	ADMINISTRATOR 2	2722.00	4084.00	0	1	1	Ó	Ō	Ó	Ó	0	Ō	Ō	Ō
168.2		ADMINISTRATIVE SPECIALIST 2	2722.00	4084.00	0	1	1	Ō	Ō	Ó	Ō	Ó	Ō	Ō	Ō
381.2		SENIOR RESEARCH ASSOCIATE	2927.00	4531.00	8	4	12	0	1	0	0	0	1	0	0
167.3	×	ADMINISTRATOR 3	3205.00	4807.00	1	0	1	1	Ō	Ō	Ó	Ō	Ō	Ō	Ó
111.4		CHEMIST	2800.00	5600.00	0	1	1	Ö	Ō	Ó	0	0	Ó	Ó	Ō
115.4		GEOLOGICAL SCIENTIST	2800.00	5600.00	5	2	7	Ó	1	0	1	0	1	Ō	Ō
310.1		SCIENTIFIC/ENGRG ASSOC	3680.00	5716.00	1	0	1	Ó	Ō	0	1	0	Ō	Ō	Ő
381.3		PRINCIPAL RESEARCH ASSOCIATE	3680.00	5716.00	4	1	5	0	Ó	Ó	0	0	Ó	Ó	Ó
381.4		STAFF RESEARCH ASSOCIATE	3985.00	6177.00	2	0	2	0	0	0	0	0	0	0	0
218.1		PROJECT MANAGER	4216.00	6703.00	1	0	1	0	0	0	0	0	0	0	0
230.3		ENVRON HEALTH & SAFETY PROF 3	4691.00	7505.00	1	0	1	0	1	0	0	0	0	0	0
105.5		STAFF BIOLOGIST	3350.00	9300.00	0	1	1	0	0	0	0	0	0	Ó	0
111.5		STAFF CHEMIST	3350.00	9300.00	1	1	2	0	0	0	0	0	1	0	0
115.5		STAFF GEOLOGICAL SCIENTIST	3350.00	9300.00	12	1	13	0	3	0	1	0	0	Ó	0
115.5	¥	STAFF GEOLOGICAL SCIENTIST	3350.00	9300.00	2	0	2	0	1	0	0	0	0	Ó	0
115H5	¥	STAFF GEOLOGICAL SCIENTIST	3350.00	9300.00	3	1	4	0	0	0	0	0	0	0	0
115L5		STAFF GEOLOGICAL SCIENTIST	3350.00	9300.00	2	1	3	0	1	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - EARTH SCIENCE
1	ESD

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY MIN	RANGE Max	*	* EM	TOTAL Ploye Women		* * BLK	* M M E ASI	E N	O R * HIS	I T : * BLK	I E S Wor Asi	1EN	* * HIS
115L5 137.5 111.6 115L6 198.1	-* **	STAFF GEOLOGICAL SCIENTIST Staff Mathematician/stat SR Chemist SR Geological Scientist Division Director	33 43 43	50.00 50.00 00.00 00.00 00.00	9300 9300 11390 11390 14067	00 00 00	2 0 1 3 0	1 0 0	2 1 1 3 1	0 0 0 0	1 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					52	26	78	1	10	0	3	1	4	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LA	ABORATORY	ORGANIZATIONAL	UNIT -	EARTH SCIENCE
i				INDETERMINATE RESEAR

	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max		MEN	TOTAL IPLOYE Women	ES * All	¥	M	EN	×	¥	I E S Wom Asi	EN	* * HIS
115.5	_	STAFF GEOLOGICAL SCIENTIST	33	50.00	9300.	00		s 0		0	1	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	5 0	3	0	1	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* * ei Men	MPLO	TAL Dyees Men /	-	X X Blk	M	EN		I T X * BLK	WOM	EN	* * HIS
518.3	-	ADMINISTRATIVE SERVICES 3	17	92.20	2453.			0	2	2	0	0	0	0	2	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	0	2	2	0	0	0	0	2	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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ON 11/14/95 PROCEDURE USED: PRSF0350

AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT
,	ADMIN SERVICES 3

	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE	* *	* T * Emp Men W			* 3 * BLK	ME	N		I T : * BLK	WOM	EN	* * HIS
518.3 518.4 518.4	¥	ADMINISTRATIVE SERVICES 3 Administrative services 4 Administrative services 4	20	92.20 88.00 88.00	2453.4 2827.5 2827.5	50	0 2 0	1 16 1	1 18 1	0 1 0	0 1 0	0 0 0	0 0 0	0 4 0	0 0 0	0 0 0	1 2 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	18	20	1	1	0	0	4	0	0	3

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT
1	ADMIN SERVICES 4

	M G R	JOB CLASSIFICATION	¥ *	SALARY Min	RANGE Max	¥ ¥	* T * Emp Men W			¥		EN	O R * HIS	I T X * BLK	WOM	EN	* * HIS
518.4 518.5	-	ADMINISTRATIVE SERVICES 4 Administrative services 5		88.00 09.90	2827 3262		0	7 3	7 3	0	•	0 0	0 0	0	0 0	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	10	10	0	0	0	0	0	D	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT Admin/mgmt-career

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE MAX		_		AL YEE	-	* * BLK		EN		OR X HIS	I T 3 * BLK	WOM	EN	* * HIS
167.3		ADMINISTRATOR 3	32	05.00	4807	. 00		0	1	1	0	0		0	0	0	0	0	0
167.3	¥	ADMINISTRATOR 3	32	05.00	4807	.00	1	Ó	3	3	Ó	Ő		Ō	Ō	1	Ō	ŏ	Ō
191.3		TECH EDITOR AND WRITER III	32	05.00	4986	.00		Ó	2	2	Ő	Ō		0	Ó	0	Ó	Ō	Ó
260.2		COMPUTER SYSTEMS ENGINEER 11	38	10.00	6057	.00		1	0	1	0	1		0	0	0	0	Ó	0
260.2	¥	COMPUTER SYSTEMS ENGINEER 11	38	10.00	6057	.00	1	0	1	1	0	0		0	0	0	0	0	0
381.4		STAFF RESEARCH ASSOCIATE	39	85.00	6177	.00	I	0	1	1	0	0		0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT						1	8	9	0	1		0	0	1	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT Administrative manag

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min		* *	* T * Emp Men W		EES		×		EN	OR * HIS		I E S Won Asi	1EN	* * HIS
168.2	-	ADMINISTRATIVE SPECIALIST 2	272	22.00	4084.	00	0	1		1	0	0	 N	0	0		0	0
191.2		TECHNICAL EDITOR AND WRITER II		22.00	4252		ī	ō		ĩ	ō	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
191.2	¥	TECHNICAL EDITOR AND WRITER II	272	22.00	4252.	00	0	1		1	Ó	Ō	Ō	Ó	0	Ó	Ō	0
167.3	¥	ADMINISTRATOR 3	320	)5.00	4807.	00	0	2		2	0	0	0	0	0	0	0	0
168.3	¥	ADMINISTRATIVE SPECIALIST 3	320	)5.00	4807.	00	0	1		1	0	0	0	0	0	0	0	1
191.3		TECH EDITOR AND WRITER III	320	)5.00	4986	00	1	0		1	0	1	0	0	0	0	0	0
191.3	×	TECH EDITOR AND WRITER III	320	)5.00	4986.	00	0	1		1	0	0	0	0	0	0	0	0
167.4	×	ADMINISTRATOR 4	37	72.00	5658	00	0	1		1	0	0	0	0	0	0	0	0
168.4	¥	ADMINISTRATIVE SPECIALIST 4	373	72.00	5658	00	1	0		1	0	0	0	0	0	0	0	0
199.1		MANAGEMENT I	49	76.00	7949	00	1	0		1	0	0	0	0	0	0	0	0
198.3	¥	ASSOCIATE LABORATORY DIRECTOR	API	PROVED	BY DO	)E	1	0		1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	7	1	.2	0	1	0	0	0	0	0	1

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT Research Associate/t

JOB Class	M G		×	SALARY	RANGE	×	* 1 * EMP	OTAL		* *		I N E N	0 R *	IT:	LES Wom		*
CODE	R	JOB CLASSIFICATION		MIN	MAX		MENW			BLK			HIŜ				HIŜ
795.2	-	RESEARCH TECHNICIAN, SENIOR	210	5.40	3572	22	0	1	1		0	0	0	0	 0	0	0
381.1		RESEARCH ASSOCIATE	232	25.00	3597.	00	8	4	12	0	- 4	0	0	0	1	0	0
730.2		ASSISTANT TECH COORDINATOR	249	8.64	4021.	14	1	0	1	0	0	0	0	0	0	0	0
191.2		TECHNICAL EDITOR AND WRITER II	272	2.00	4252.	00	0	1	1	0	0	0	0	0	0	0	0
381.2		SENIOR RESEARCH ASSOCIATE	292	27.00	4531.	00	16	8	24	0	3	0	0	0	1	0	0
260.1		COMPUTER SYSTEMS ENGINEER 1	316	56.00	4971.	00	1	0	1	Ó	0	0	0	0	0	Ó	0
310.1		SCIENTIFIC/ENGRG ASSOC	368	30.00	5716	00	5	1	6	Ó	Ó	0	Ó	Ó	Ó	Ō	0
381.3		PRINCIPAL RESEARCH ASSOCIATE	368	30.00	5716	00	21	8	29	Ó	4	Ó	1	Ó	2	Ō	Ó
381.3	¥	PRINCIPAL RESEARCH ASSOCIATE	368	30.00	5716	00	2	Ō	2	0	0	Ó	Ō	Ó	Ő	Ó	Ó
310.2		SCIENTIFIC/ENGRG ASSOC, SR	398	35.00	6177		3	2	5	Ó	0	Ō	Ō	ŏ	Ō	ŏ	Ď
381.4		STAFF RESEARCH ASSOCIATE		35.00	6177		3	Ö	3	Ó	1	Ō	Ō	Ō	Ŏ	Ō	Ď
381.4	×	STAFF RESEARCH ASSOCIATE		35.00	6177		2	Ō	2	C	Ō	Ō		Ő	Ō	Ō	Ō
		TOTALS WITHIN ORGANIZATIONAL UNIT															
							62	25	87	0	12	0	1	0	4	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT

## SCIENTIST/ENGINEER

JOB	Μ						×	TOT		¥	×	¥	М	IN	0	R 1	: <b>т</b> :	<b>Γ</b> Ε	S	¥	
CLASS	G		×	SALARY	RANGE	¥	×Ε	MPLC	DYEE	is *	×		ME	EN		¥	¥	WO	MEN	×	
CODE	R	JOB CLASSIFICATION	¥	MIN	MAX	¥	MEN	WO1	1EN	ALL	BL	ΚA	SI	AI	- H I	S	BLK	ASI	AI	HIS	
	-															-					
781.2		SENIOR GRAPHIC ARTS TECH	206	5.38	3412.	14		1	0	1		0	0	0		0	0	0	0	0	
113.1		POST-DOC FELLOW PHYSICIST	200	0.00	4200.	00		1	0	1		0	0	0		0	0	0	0	0	
148.1		POST-DOC FELLOW ENG/ENV P.A.	200	0.00	4200.	00		1	0	1		0	1	0		0	0	0	0	0	
111.4		CHEMIST	280	0.00	5600.	00		1	0	1		0	1	0		0	0	0	0	0	
113.4		PHYSICIST	280	0.00	5600.	00		2	0	2		0	0	0		0	0	0	Ó	0	
136.4		MECHANICAL ENGINEER	280	0.00	5600.	00		1	0	1		0	Ó	0		0	0	0	0	0	
148.4		ENERGY/ENV POLICY ANALYST	280	0.00	5600.	00		2	0	2		0	0	0		0	0	0	0	0	
260.2		COMPUTER SYSTEMS ENGINEER 11	381	0.00	6057.	00		1	0	1		0	1	0		0	0	0	0	0	
102.5		STAFF MEDICAL SCIENTIST	335	0.00	9300.	00		1	0	1		0	0	0		0	0	0	0	0	
103.5		STAFF BIOCHEMIST	335	0.00	9300.	00		1	0	1		0	0	0		0	0	0	0	0	
103.5	¥	STAFF BIOCHEMIST	335	0.00	9300.	00		0	1	1		0	0	0		0	0	0	0	0	
111.5		STAFF CHEMIST	335	0.00	9300.	00		5	1	6		0	0	0		0	0	0	0	0	
111.5	¥	STAFF CHEMIST	335	0.00	9300.	00		1	0	1		0	0	0		0	0	0	0	0	
113.5		STAFF PHYSICIST	335	0.00	9300.	00		3	0	3		0	1	0		0	0	0	0	0	
113.5	¥	STAFF PHYSICIST	335	0.00	9300.	00		4	0	4		0	0	0		0	0	0	0	0	
113L5	¥	STAFF PHYSICIST	335	0.00	9300.	00		1	0	1		0	0	0	I	0	0	0	0	0	
114.5		STAFF MATERIALS SCI/ENGR	335	0.00	9300.	00		1	0	1		0	0	0		0	0	0	0	0	
134.5		STAFF CHEMICAL ENGINEER	335	0.00	9300.	00		0	1	1		0	0	0	I	0	0	0	0	0	
134.5	¥	STAFF CHEMICAL ENGINEER	335	0.00	9300.	00		1	0	1		0	0	0	ł.	0	0	0	0	0	
135.5		STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00		1	0	1		0	0	0	I	0	0	0	0	0	
136.5		STAFF MECHANICAL ENGINEER	335	0.00	9300.	00		4	0	4		0	0	0	t i	0	0	0	0	0	
136.5	¥	STAFF MECHANICAL ENGINEER	335	0.00	9300.	00		2	0	2		0	0	0	1	0	0	0	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT Scientist/engineer

JOB Class Code	M G R	JOB CLASSIFICATION	* SALARY * Min	RANGE * Max *	* T( * Empi Men W(			×	* M Me Asi		¥	I T I * BLK	LES Wom Asi	EN	* * HIS
136L5	×	STAFF MECHANICAL ENGINEER	3350.00	9300.00			1			0	0				0
	^				÷.	-	+	0	U N					-	0
137.5		STAFF MATHEMATICIAN/STAT	3350.00	9300.00	1	0	Ŧ	Ų	U	0	U	0	0	0	U
138.5		STAFF COMPUTER SCIENTIST	3350.00	9300.00	1	0	1	0	0	0	0	0	0	0	0
148.5		STAFF ENG/ENV POLICY ANALYST	3350.00	9300.00	5	2	7	0	1	0	0	0	0	0	0
148.5	¥	STAFF ENG/ENV POLICY ANALYST	3350.00	9300.00	3	0	3	0	0	0	0	0	0	0	0
148H5	¥	STAFF ENG/ENV POLICY ANALYST	3350.00	9300.00	1	0	1	0	Ó	0	0	0	0	0	0
148L5	¥	STAFF ENG/ENV POLICY ANALYST	3350.00	9300.00	2	0	2	0	Ó	0	Ó	0	0	Ó	0
111H6	×	SR CHEMIST	4300.00	11390.00	0	1	1	0	0	0	0	0	0	0	0
113.6	×	SR PHYSICIST	4300.00	11390.00	1	0	1	0	0	0	0	0	0	0	0
113L6	¥	SR PHYSICIST	4300.00	11390.00	1	0	1	0	0	0	0	0	0	0	0
148H6	¥	SR ENG/ENV POLICY ANALYST	4300.00	11390.00	1	0	1	0	0	0	0	0	0	0	0
170.4	¥	DEPUTY ASSOC/ASSIST DIRECTOR	APPROVED	BY DOE	1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT			53	6	59	0	5	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT
	SCIENTIST/ENGINEER-C

### SCIENTIST/ENGINEER-C

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *		TOTA 1PLO Wom	YEE		* * BLI	`¥ К А	ME		O R * HIS	-×	-	ES Womei Si	-	* * HIS
105.5	-	STAFF BIOLOGIST	339	50.00	9300.	00		0	1	1		0	0	0	0	1	0	0	0	0
111.5		STAFF CHEMIST	- +	50.00	9300.			D	ī	ī		Õ	Õ	Ō	Ō	1	Ď	Ō	Õ	Ō
111.5	¥	STAFF CHEMIST	335	0.00	9300.			L I	0	ĩ		Ō	Ō	Ó	Ó		Ď	Ó	Ō	Ó
113.5		STAFF PHYSICIST	335	0.00	9300.	00		L	0	1		0	Ó	0	0	I	0	0	0	0
113.5	¥	STAFF PHYSICIST	335	0.00	9300.	00	:	3	0	3		0	0	0	0	I	0	0	0	0
134.5	¥	STAFF CHEMICAL ENGINEER	335	50.00	9300.	00		1	0	1		0	1	0	0	1	0	0	0	0
136.5	¥	STAFF MECHANICAL ENGINEER	335	50.00	9300.	00		2.	0	2		0	1	0	0	I	0	0	0	0
147.5		STAFF ARCHITECT	33	50.00	9300.	00		3	0	3		0	0	0	0	1	0	0	0	0
147H5	¥	STAFF ARCHITECT	335	50.00	9300.	00		1	0	1		0	0	0	0	1	0	0	0	0
148.5		STAFF ENG/ENV POLICY ANALYST	33	50.00	9300.	00		4	0	4		0	1	0	0	1	0	0	0	0
148L5		STAFF ENG/ENV POLICY ANALYST	335	50.00	9300.	00		1	0	1		0	0	0	0	I	0	0	0	0
111H6	×	SR CHEMIST	430	0.00	11390.	00		0	1	1		0	0	0	0	1	0	0	0	0
111L6	¥	SR CHEMIST	430	00.00	11390.	00		1	0	1		0	1	0	0	1	0	0	0	0
148L6	¥	SR ENG/ENV POLICY ANALYST	430	00.00	11390.	00		3	0	3		0	1	0	0		0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	1	3	24		0	5	0	0		0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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# FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENERGY & ENVIRONMENT Scientist/engineer-n

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min		¥ *	* TO * Empl Men Wo	MEN	ALL	¥	€ M M E Asi	N		I T I * BLK	WOM	EN	* * HIS
136.4 148.4	-	MECHANICAL ENGINEER Energy/env policy analyst		00.00	5600.0 5600.0	00	2 1	0	2 1	0	0 0	0	1 0	0 0	0 0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	0	3	1	0	0	1	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE	BERKELEY LABORATOR	Y ORGANIZATIONAL	UNIT -	ENERGY &	ENVIRONMENT
				VISITING	RESEARCHER/
•					

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min		* *	* EM		ES * All	* * BLK		EN	O R * HIS	I T : * BLK	L E S Wom Asi	IEN	* * HIS
111V1 123V1 136.1 148.1	-	VISITING POST-DOC FELLOW VISITING POSTDOCTORAL FELLOW Post-doc fel mechanical engr Post-doc fellow eng/env p.a.	200	0.00	4200. 4200. 4200. 4200.	00	1	0 0 0 2	1 1 1 3	0 0 0 0	1	0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					4	2	6	0	1	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENGINEERING Accel Mech Engrg

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *	* EMI Men 1		EES		* * BLi	* K #	M M E ASI		O F * HIS	×		E S Woi Asi	-	* * HIS	
706.2	-	MECH ENG TECHNOL II	250	5.60	4008.	96	1	0		1		0	0	0			0	0	0	0	
700.3		DESIGNER III	308	1.54	4932.	90	5	0	i i	5	•	0	0	0	0	)	0	0	0	0	
136.4		MECHANICAL ENGINEER	280	0.00	5600.	00	2	1	•	3	1	0	1	0	0	)	0	0	0	0	
306.1		MECHANICAL ENGRG ASSOCIATE	368	0.00	5716.	00	3	0		3	1	0	0	0	0	)	0	0	0	0	
306.2		TECHANICAL ENGRG ASSOC, SR	398	5.00	6177.	00	2	0		2	1	0	0	0	(	1	0	0	0	0	
136.5		STAFF MECHANICAL ENGINEER	335	0.00	9300.	00	5	1		6		0	2	0	(	)	0	1	0	0	
136.5	×	STAFF MECHANICAL ENGINEER	335	0.00	9300.	00	1	0	I	1		0	0	0	(	)	0	0	0	0	
136L5	×	STAFF MECHANICAL ENGINEER	335	0.00	9300.	00	1	0	1	1		0	0	0	(	)	0	0	0	0	
136H6		SR MECHANICAL ENGINEER	430	0.00	11390.	00	1	0		1		0	0	0	(	1	0	0	0	0	
136L6	×	SR MECHANICAL ENGINEER	430	0.00	11390.	00	1	0	I	1		0	0	0	0	)	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT																_	_		
							22	2		24		0	3	0	(	)	0	1	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - ENGINEERING Accelerator electron

JOB Class	M G			SALARY		*	-	MPL	DTAL LOYEE		×		M	Έ	N N	*	IT *	-	WOMEN	-	*
CODE	R	JOB CLASSIFICATION	×	MIN	MAX	×	MEN	WU	DMEN	ALL	8	LK	AS1	•	AT	HIS	BLK	A	51 <i>i</i>	II	118
	-										-										
135.4		ELECTRONIC ENGINEER	280	0.00	5600.	00		3	0	- 3		1	0	1	0	0		)	0	0	0
136.4		MECHANICAL ENGINEER	280	0.00	5600.	00		1	0	1		0	0	I	0	0		)	0	0	0
302.1		ELECTRONICS ENGRNG ASSOCIATE	368	0.00	5716.	00		9	0	9		0	C	1	0	0		)	0	0	0
330.1	¥	TECHNICAL SUPERVISOR	368	0.00	5716.	00		1	0	1		0	C	1	0	0		)	0	0	0
302.2		ELECTRONICS ENGRG ASSOC, SR	398	5.00	6177.	00		3	0	3		0	C	1	0	0	(	)	0	Ó	0
302.2	¥	ELECTRONICS ENGRG ASSOC, SR	398	5.00	6177.	00		1	Ó	1		Ō	Ċ	1	0	Ō	Ċ	)	Ó	Ō	Ó
310.2	¥	SCIENTIFIC/ENGRG ASSOC, SR	398	5.00	6177.	00		1	0	1		0	Ċ	)	0	0		)	0	0	0
260.3		COMPUTER SYSTEMS ENGINEER 111	469	1.00	7505.	00		1	Ō	1		Ó	Ċ	ł	Ó	0	Ċ	)	0	0	Ō
135.5		STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00		6	0	6		0	2	2	0	0		)	0	0	0
135.5	¥	STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00		1	0	1		0	C	I	0	0	(	)	0	0	0
135L5	¥	STAFF ELECTRONIC ENGINEER	335	60.00	9300.	00		3	0	3		0	0	1	0	0		)	0	0	0
113.6		SR PHYSICIST	430	0.00	11390.	00		1	0	1		0	0	}	0	0		)	0	0	0
135L6	¥	SR ELECTRONIC ENGINEER	430	0.00	11390.	00		1	0	1		0	C	)	0	0	(	)	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT																			
							3	2	0	32		1	2	?	0	0		)	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENGINEERING
	ALS MECH ENGRG

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY MIN	RANGE MAX	¥ ¥	* T * Emp Men W			* * BLK	ME	E N	OR * HIS	I T : * BLK	LES Wom Asi	EN	* * HIS
700.2	-	DESIGN/DRAFTER II	25	05.60	4008.	96	2	1	3		0	0	0	0	1	0	0
706.3		MECH ENG TECHNOL III		01.40	4482		ī	ō	ĩ	Ō	Ŏ	Ō	Ŏ	Ő	ō	ŏ	õ
700.3		DESIGNER III		81.54	4932		3	Ō	3	i	i	Ő	Ď	Ő	ŏ	ō	ŏ
136.4		MECHANICAL ENGINEER		00.00	5600		ĩ	Ō	ĩ	ō	ō	Õ	Ō	Õ	ŏ	ŏ	õ
306.1		MECHANICAL ENGRG ASSOCIATE		80.00	5716		5	Ō	5	Ő	2	Ō	ŏ	Ō	ŏ	Ō	ŏ
306.2		TECHANICAL ENGRG ASSOC, SR		85.00	6177		2	Õ	2	Ő	Ō	Ő	Ō	Ō	Ő	Ō	ŏ
218.2		PROGRAM MANAGER		25.00	8361		ī	Ō	ī	Ő	Ō	Ō	ŏ	Ō	Ō	Ō	Ō
136.5		STAFF MECHANICAL ENGINEER	33	50.00	9300	00	9	i	10	Ō	Ō	Ó	Ō	Ō	Ő	Õ	Ő
136.5	¥	STAFF MECHANICAL ENGINEER	33	50.00	9300	00	1	0	1	0	0	0	0	0	Ó	0	Ó
136L5		STAFF MECHANICAL ENGINEER	33	50.00	9300	00	1	Ó	1	Ó	Ō	0	Ó	0	Ó	Ō	Ó
136L6		SR MECHANICAL ENGINEER	43	00.00	11390	00	1	0	1	0	0	0	Ó	0	Ó	Ō	Ó
136L6	¥	SR MECHANICAL ENGINEER	43	00.00	11390.	00	1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					28	2	30	1	. 3	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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<sup>\*</sup> INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENGINEERING

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APPLIED TECHNOLOGY

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *	* * em Men		YEE	-	* * Bl		M M Asi	EN	-	OR: * HIS	C T * BLK	Ŵ	DMEN	* * HIS	
707.1	-	MECH ENG MACH ASST I		1.12	3587.	00	2		0	2		·	0		0		0		) 0		
706.2		MECH ENG TECHNOL II		5.60	4008.		1		ĩ	2		÷.	Ö		0	Ő	Ő		i o	0	
702.3		ELECT ENG TECHNOL III		1.40	4482.				Ď	1		ň	ŏ		Ö	ň	ŏ		b õ	ň	
702.3		MECH ENG TECHNOL III		1.40	4482.		16		õ	16		ĭ	2		Ď	4	ŏ	Ì		ň	
730.3		ASST TECH COORDINATOR, SENIOR		2.74	4731.		10		Ō	10		•	ō		0	0	ŏ		j o	ň	
707.3		MECH ENG MACHINIST III		1.54	4932.		3	-	Õ	ż		ň	ĩ		0	0	ŏ		0	ň	
720.0	¥	LEAD TECHNOLOGIST		3.90	5367.		1		ŏ	ĩ		ō	Ô		ŏ	ň	ŏ		0 0	-	
306.1	^	MECHANICAL ENGRG ASSOCIATE		0.00	5716.		Ż		ň	Ż		ŏ	ŏ		Õ	ň	ŏ		ο ο		
306.2	×	TECHANICAL ENGRG ASSOCIATE		5.00	6177.		1		ŏ	ň		ŏ	ŏ		0	õ	ŏ		5 0	-	1
	×	TECHNICAL SUPERINTENDENT		0.00	6818.		1		0			ñ	ő		Ô	ů ů	Ő		0		•
330.2	*	ECHNICAL SUPERIATENDENT	420		0010.	00		•	U	T		U	U		U	U	0	,		0	
		TOTALS WITHIN ORGANIZATIONAL UNIT																			
							33	5	1	34		3	3	(	0	4	0	1	L 0	0	i

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY

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ABURATURT URGAN

ORGANIZATIONAL UNIT - ENGINEERING Detector instrument

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JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min		* *	* * em Men		YEE		* * BL	ж .К	M M Asi	I N E N AI	O R * HIS	-×	I E Wo Asi	MEN	* * HIS	
135.4	-	ELECTRONIC ENGINEER	280	0.00	5600.	00			2	5		0	1	0				0		
302.1		ELECTRONICS ENGRNG ASSOCIATE		30.00	5716.		1		0	ĩ		ŏ	ō	ŏ	ō	ŏ	-	ň	ň	
302.1	×	ELECTRONICS ENGRNG ASSOCIATE		30.00	5716.		1	-	ŏ	- î		ŏ	ň	ő	ŏ	ŏ	-	ŏ	ň	
302.2	Ŷ	ELECTRONICS ENGRG ASSOCIATE		35.00	6177.		2	-	ŏ	5		ŏ	ō	ŏ	ŏ	ŏ		Ň	ň	
								-	-	-					-	-	-			
260.3		COMPUTER SYSTEMS ENGINEER 111		91.00	7505.		1	-	0	<b>T</b>		Ų	Ŧ	0	0	0	-	U	U	
114.5		STAFF MATERIALS SCI/ENGR	335	50.00	9300.	00	2	2	0	2		0	0	0	0	0	0	0	0	
114L5		STAFF MATERIALS SCI/ENGR	335	50.00	9300.	00	0	)	1	1		0	0	0	0	0	0	0	0	
135.5		STAFF ELECTRONIC ENGINEER	335	50.00	9300.	00	8	3	0	8		0	0	0	0	0	0	0	0	
135H6	¥	SR ELECTRONIC ENGINEER	430	00.00	11390.	00	נ	<u> </u>	0	1		0	0	0	0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT																		
							19	,	3	22		0	3	0	1	0	1	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

ON 11/14/95 PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENGINEERING
	DETECTOR MECH ENGRG

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* EM	TOTAL Ploye Women	ES *	* * BLK	M	EN	OR * HIS	I T : * BLK	WOM	IEN	* * HIS
700.3	_	DESIGNER III	30	81.54	4932.	90	1	0	1	1	0	0	0	0	0	0	0
114.4		MATERIALS SCIENTIST/ENGR		00.00	5600.		ī	Ō	ī	õ	-	Ō	Ō	Ō	Ō	Ō	Ō
136.4		MECHANICAL ENGINEER	28	00.00	5600.	00	1	0	1	0	Ó	0	0	0	0	0	0
306.1		MECHANICAL ENGRG ASSOCIATE	36	80.00	5716.	00	4	0	4	0	0	0	0	0	0	0	0
330.3	×	TECHNICAL MANAGER	51	08.00	8178.	00	1	0	1	0	0	0	0	0	0	0	0
136.5		STAFF MECHANICAL ENGINEER	33	50.00	9300.	00	6	1	7	0	0	0	0	0	1	0	0
136H5	×	STAFF MECHANICAL ENGINEER	33	50.00	9300.	00	1	0	1	0	0	0	0	0	0	0	0
136L5	¥	STAFF MECHANICAL ENGINEER	33	50.00	9300.	00	1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					16	1	17	1	0	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

PAGE 51

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JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	*	43 ×		TAL Dyees 1en /		* * Blk		E N A		OR *	I T I * BLK	E S Wom Asi		* * HIS
784.3	-	PRINT ROOM OPERATOR, PRINC	188	7.90	2782.	26		 n	1			0		0			0	·:	0
700.2		DESIGN/DRAFTER II		5.60	4008.			í	ō	ĩ	Ő	. 1		ñ	ŏ	ň	ň	ŏ	ň
730.2		ASSISTANT TECH COORDINATOR		8.64	4021.			ī	ŏ	ī	Ö	ō		ō	ŏ	ŏ	ŏ	ŏ	õ
730.3		ASST TECH COORDINATOR, SENIOR		2.74	4731.			2	ī	3	Č			õ	ŏ	ĩ	ŏ	ñ	ŏ
700.3		DESIGNER III		1.54	4932.			3	ī	4	Č	2		Ō	ŏ	ō	ŏ	ō	ŏ
136.4		MECHANICAL ENGINEER		0.00	5600.			2	ō	2	Ó	2		Ō	ŏ	Ō	Ō	ŏ	ŏ
302.1		ELECTRONICS ENGRNG ASSOCIATE		0.00	5716.			1	Ō	ī	1	. 0		Ō	Ō	Ö	Ō	Ō	Ō
306.1	¥	MECHANICAL ENGRG ASSOCIATE	368	0.00	5716.	00		1	0	ĩ	C	Ó		0	Ó	0	0	Ó	Ō
260.2		COMPUTER SYSTEMS ENGINEER 11	381	0.00	6057.	00	(	0	1	1	0	i d		0	Ó	0	0	Ó	0
135.5		STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00	1	D	1	1	C	i Ö		0	Ó	1	Ó	Ó	Ō
135.5	¥	STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00	1	2	0	2	0	0		0	0	0	0	0	0
135L5		STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00		1	0	1	1	. 0		0	0	0	0	0	0
136.5		STAFF MECHANICAL ENGINEER	335	0.00	9300.	00		1	0	1	0	0		0	0	0	0	0	0
136H5	¥	STAFF MECHANICAL ENGINEER	335	0.00	9300.	00		1	0	1	0	) 0		0	0	0	0	Ó	0
136L5		STAFF MECHANICAL ENGINEER	335	0.00	9300.	00		1	Ó	1	0	)		0	Ó	0	Ó	Ó	0
135H6	¥	SR ELECTRONIC ENGINEER	430	0.00	11390.	00		1	0	1	C	) 0		0	Ó	0	Ó	Ó	0
136.6		SR MECHANICAL ENGINEER	430	0.00	11390.	00		1	0	1	0	0		0	0	0	0	0	0
198.1	¥	DIVISION DIRECTOR	880	7.00	14067.	00	:	1	0	1	C	0		0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT																	
							2	0	5	25	2	: 6		0	0	2	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENGIN	EERING
	ELC F	AB & INSTLN

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min		* *	* EM	TOTAL Ploye Women	ES *	* * BLK		EN	O R * HIS	I T * BLK	I E S Won Asi	1EN	* * HIS
702.1 702.2 702.3 330.2	-	ELECT ENG TECHNOL I Elect Eng technol II Elect Eng technol III Elect Eng technol III Technical Superintendent	25 28	41.12 05.60 01.40 60.00	3587. 4008. 4482. 6818.	96 24	0 4 3 1	ī	1 5 3 1	0 0 1 0	1	0 0 0 0	0 1 0 0	1 0 0 0	0 0 0 0	0 0 0 0	Ō
		TOTALS WITHIN ORGANIZATIONAL UNIT					8	2	10	1	3	0	1	1	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENGINEERING Elect maint & DLVP

	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE MAX	* *		DTAL DYEI DMEN	-	* * BLK	* M Me Asi	N	O R * HIS	I T I * BLK	WOM	IEN	* * HIS
702.2	-	ELECT ENG TECHNOL II	250	5.60	4008.	04	5	1	6			0				0	0
702.3		ELECT ENG TECHNOL III		1.40	4482.		2	ō	2	ő	•	Ň	ō	ň	Ô	ň	ů
102.3		ELECI ENG IECHNUL III			44061	24	۲.	v	4	v	<b>T</b>	v	v	v	U	U	U
720.0	¥	LEAD TECHNOLOGIST	345	3.90	5367.	90	2	0	2	0	0	0	0	0	0	0	0
330.2	¥	TECHNICAL SUPERINTENDENT	426	0.00	6818.	00	1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					10	,		•	•	•	,	•	,	•	0
							10	-	**	U	۷	v	1	v	<b>T</b>	U	U

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

FACILITY - LAWRENCE BERKELEY	LABORATORY	ORGANIZATIONAL	UNIT -	ENGINEERING
,				ENG ADMIN STAFF

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	MEN	MP W	OTAL Loyee Omen	ALL	* * Bl		M M Asi			OR: * HIS	I T * BLK		MEN	* * HIS	
518.4	-	ADMINISTRATIVE SERVICES 4	20	B8.00	2827	50		0	9			0	0	 C	 \	· 0	2		0		
518.5		ADMINISTRATIVE SERVICES 5		09.90	3262			ŏ	3	ż		ŏ	ŏ		-	ŏ	ō	ī	ŏ	ō	
502.0		BDMINISTRATOR 2 - N/E	26	55.24	3984	60		Ó	ī	ī		Ō	Ō	Ċ	)	Ō	Ō	ō	ŏ	Ō	
169.2	¥	SUPERVISOR ADMIN SERVICES 2	27	22.00	4084.	00	1	0	3	3		0	0	6	)	0	0	0	0	0	
167.3	¥	ADMINISTRATOR 3	32	05.00	4807.	00	1	0	1	1		0	0	C	)	0	0	0	0	0	
167.4	¥	ADMINISTRATOR 4	37	72.00	5658	.00		0	1	1		0	0	0	)	0	0	0	0	0	
168.4		ADMINISTRATIVE SPECIALIST 4	37	72.00	5658	.00		0	1	1		0	0	0	)	0	0	0	0	0	
168.5	¥	ADMINISTRATIVE SPECIALIST 5	43	72.00	6766	.00		0	1	1		0	0	C	)	0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT																			
								0	20	20		0	0	C	)	0	2	2	0	1	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

# EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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0 1 0 0 0 0 0 0

FACILITY	- LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT	· ENGINEERING Eng Post-docs	
JOB P Class G Code F		* SALARY RANGE * * Min Max *	* TOTAL * * Employees * Men women all	* * M I N O R I T I E S * * M E N * * WOMEN * BLK ASI AI HIS BLK ASI AI HIS
111.1 113.1	POST-DOC FELLOW CHEMIST Post-doc fellow Physicist	2000.00 4200.00 2000.00 4200.00		
	TOTALS WITHIN ORGANIZATIONAL UNI	т		

2 0 2

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENGINEERING
1	ENGINEERING SCIENCE

JOB Class Code	M G R	JOB CLASSIFICATION		BALARY	RANGE MAX	* *	× · × emi Men V		ES *	* * BL	* M K AS	E	N	O R * HIS	I T * BLK	I E S Wom Asi	EN	* * HIS
135.4		ELECTRONIC ENGINEER	280	0.00	5600.	00	1	0	1		0	1	0	0	0	0	0	0
310.1		SCIENTIFIC/ENGRG ASSOC	368	0.00	5716.	00	0	1	1		Ó	Ō	Ō	Ó	Ó	1	Ō	Ó
260.3		COMPUTER SYSTEMS ENGINEER 111	469	1.00	7505.		2	Õ	2		Ō	õ	Õ	ō	Ő	ō	ŏ	ŏ
111.5		STAFF CHEMIST	335	0.00	9300.	00	1	1	2		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō
113.5		STAFF PHYSICIST	335	0.00	9300.	00	2	Ō	2		Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ó
114.5		STAFF MATERIALS SCI/ENGR	335	0.00	9300.	00	1	0	1		Ó	ì	Ó	Ó	0	Ó	Ó	0
114.5	¥	STAFF MATERIALS SCI/ENGR	335	0.00	9300.	00	1	Ó	1		Ō	0	Ó	Ō	Ō	Ō	Ō	Ő
135.5		STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00	6	0	6		Ó	Ó	0	Ó	0	Ó	Ö	0
135.5	¥	STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00	1	Ō	1		Ō	Ó	Ō	Ō	Ó	Ō	Ō	Ō
135L5		STAFF ELECTRONIC ENGINEER	335	0.00	9300.	00	1	0	1		Ó	Ó	Ō	Ö	Ó	Ō	Ō	Ō
135.6		SR ELECTRONIC ENGINEER	430	0.00	11390.	00	1	0	1		Ó	Ó	0	Ó	0	0	Ó	0
135H6	¥	SR ELECTRONIC ENGINEER	430	0.00	11390.	00	1	Ō	ī		Ó	Ō	Ó	Ó	Ó	Ó	Ō	Ó
135L6	¥	SR ELECTRONIC ENGINEER	430	0.00	11390.	00	1	0	1		0	0	Ó	0	0	Ó	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT						_	,			_				_		
							19	2	21		0	2	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENGINEERING Engineering technolo

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	* * EN Men	IPLO Wom	YEE	ALL	×	M	EN		I T I * BLK	WOM		* * HIS
199.2	¥	MANAGEMENT II	64	24.00	10261.	00				1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	L	0	1	0	0	0	0	0	0	0	0

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKEL	Y LABORATORY	ORGANIZATIONAL	UNIT	- E	ENGINEERING
				E	ENGRG SCIENCE
,					

	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* T * Emp Men W		-	* * Blk	* M M E ASI	E N	O R * HIS	I T : * BLK	I E S Wom Asi	EN	* * HIS
700.1 302.1 310.1 302.2		DRAFTER I Electronics Engrng Associate Scientific/Engrg Assoc Electronics Engrg Assoc, Sr	36 36	41.12 80.00 80.00 85.00	3587.0 5716.0 5716.0 6177.0	00	1 2 0 2	0 0 1 0	1 2 1 2	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	1	6	0	0	´ O	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY	LABORATORY	ORGANIZATIONAL	UNIT	-	ENGINEERING
					ENGRG TECHNOLOGY

JOB CLASS Code	M G R -	JOB CLASSIFICATION	*	SALARY Min		* *	* TO * EMPL Men Wo		ES ¥	¥	* M M E Asi	N	0 R * HIS	I T I * BLK	WOM	EN	* * HIS
730.0		ENGINEERING ASSISTANT	18	37.44	3041.5	2	0	1	1	0	0	0	0	0	0	0	0
702.1		ELECT ENG TECHNOL I	22	41.12	3587.8	8	2	1	3	0	1	0	0	0	1	0	0
702.2		ELECT ENG TECHNOL II	25	05.60	4008.9	6	12	0	12	2	0	0	1	0	0	0	0
706.2		MECH ENG TECHNOL II	25	05.60	4008.9	6	24	1	25	0	1	0	3	0	0	0	0
702.3		ELECT ENG TECHNOL III	28	01.40	4482.2	4	20	0	20	0	3	0	0	0	0	0	0
706.3		MECH ENG TECHNOL III	28	01.40	4482.2	:4	17	0	17	0	1	0	0	0	0	0	0
720.0		LEAD TECHNOLOGIST	34.	53.90	5367.9	0	1	0	1	0	0	0	0	0	0	0	0
720.0	¥	LEAD TECHNOLOGIST	34.	53.90	5367.9	0	10	1	11	0	0	0	0	0	0	0	0
135.4		ELECTRONIC ENGINEER	28	00.00	5600.0	0	1	0	1	0	0	0	0	0	0	0	0
302.1		ELECTRONICS ENGRNG ASSOCIATE	36	80.00	5716.0	0	1	0	1	0	0	0	0	0	0	0	0
306.1		MECHANICAL ENGRG ASSOCIATE	36	80.00	5716.0	0	5	0	5	0	0	0	0	0	0	0	0
306.1	¥	MECHANICAL ENGRG ASSOCIATE	36	80.00	5716.0	0	1	0	1	0	0	0	0	0	0	0	0
330.1	¥	TECHNICAL SUPERVISOR	36	80.00	5716.0	0	5	0	5	0	0	0	1	0	0	0	0
306.2		TECHANICAL ENGRG ASSOC, SR	39	85.00	6177.0	0	2	0	2	0	0	0	0	0	0	0	0
306.2	¥	TECHANICAL ENGRG ASSOC, SR	39	85.00	6177.0	0	1	0	1	0	0	0	0	0	0	0	0
330.2	¥	TECHNICAL SUPERINTENDENT	42	60.00	6818.0	0	1	0	1	0	1	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					103	4	107	2	7	0	5	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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# FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENGINEERING

FACI OP & SUPPORT

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY MIN	RANGE MAX	*	* T( * EMPI MEN W			× × Blh	MÜ	EN	OR * HIS	I T J * BLK	WOM	EN	* * HIS
707.1	-	MECH ENG MACH ASST I	22	41.12	3587.	88	3	0	3		0					0	0
960.3		PAINTER		36.70	3836.		1	ŏ	1			ň	ŏ	ŏ	ŏ	ŏ	ň
702.2		ELECT ENG TECHNOL II		05.60	4008.		÷	ň	1		0	ň	Ň	ň	ň	ŏ	ŏ
				98.64	4021.		÷.	ŏ	<u>,</u>		-	Ň	Ň	0 0	Ň	-	
730.2		ASSISTANT TECH COORDINATOR					, i	0	Ţ		0	Ű			U	0	Ŭ
906.3		WELDER		35.06	4035.		4	0	4	(	0	0	2	0	0	0	0
902.3		SHEET METAL WORKER	42	96.06	4296.	06	8	0	8		1	0	1	0	0	0	0
906.5	¥	LEAD WELDER	43	37.82	4337.	82	1	0	1	0	0	0	0	0	0	0	0
707.3		MECH ENG MACHINIST III	30	81.54	4932.	90	3	0	3	C	0	0	0	0	0	0	0
306.1		MECHANICAL ENGRG ASSOCIATE	36	80.00	5716.	00	3	0	3	C	0	0	0	0	0	0	0
308.1		PLNT/FAC ENGRG ASSOC	36	80.00	5716.	00	1	0	1	C	) Ó	0	Ó	0	0	Ó	0
330.1	¥	TECHNICAL SUPERVISOR		80.00	5716.		2	Ō	2	Ċ	-	ŏ	Ō	Ō	ŏ	ŏ	ŏ
330.2	×	TECHNICAL SUPERINTENDENT		60.00	6818.			ň	1		i õ		ň	ň	ŏ	ŏ	ŏ
330.2	~	IECHNICAL SUPERINGENDENI	46	00.00	0010.	00	*	v	-			v	U	U	U	U	v
		TOTALS WITHIN ORGANIZATIONAL UNIT					29	0	29	(	) 1	0	3	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LAB	BORATORY ORGANIZATIONAL	UNIT -	ENGINEERING	
			MACHINE SHOP	OPS

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY MIN	RANGE MAX	¥ ¥	* TO * Empl Men Wo		-	* * BLK	€ M M E ASI	N	OR * HIS	I T : * BLK	WOM	EN	* * HIS
706.3 707.3 330.2	*	MECH ENG TECHNOL III Mech Eng Machinist III Technical Superintendent	30	01.40 81.54 60.00	4482. 4932. 6818.	90	2 17 1	0 0 0	2 17 1	0	0 2 0	0 0 0	0 2 0	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					20	0	20	0	2	0	2	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENGINEERING Software Eng

SOFTWARE ENGINEERING

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	¥ ¥	* EM Men	TOTA IPLOY Wome	EES N Al	L	* ÷ * Blk	M	IN EN AI	0 R * His	I T * BLP		MEN	* * HIS	
260.1	-	COMPUTER SYSTEMS ENGINEER 1	316	56.00	4971.	00		. 0		-	0			0		)	) 0	0	
260.2		COMPUTER SYSTEMS ENGINEER 11	38:	L0.00	6057.	00	1	. 3		4	0	0	0	0	1	) (	) (	0	
302.2		ELECTRONICS ENGRG ASSOC, SR	398	35.00	6177.	00	2	2 0		2	0	0	0	0	1	) (	) 0	0	
260.3		COMPUTER SYSTEMS ENGINEER 111	469	91.00	7505.	00	5	; O		5	0	0	0	0	1	)	) 0	0	
261.3		COMPUTER SYSTEMS SUPERVISOR	469	91.00	7505.	00	2	2 0		2	Ó	Ō	Ó	Ō			) Ó	Ó	
261.4	¥	COMPUTER SYSTEMS MANAGER I	522	25.00	8361.	00	1	. 0		1	0	Ó	Ó	Ó		)	) Ó	0	
135.5		STAFF ELECTRONIC ENGINEER	33	50.00	9300.	00	1	Ó		1	Ó	Ó	Ō	Ō			Ó Ó	Ó	
118H6	¥	SR COMPUTER SCI/MATH PROG I	48	00.00	11390.	00	1	. 0		1	Ō	1	0	0	(	)	0 0	Ó	
		TOTALS WITHIN ORGANIZATIONAL UNIT																	
							14	i 3	1	7	0	1	0	0	(	)	0 0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY

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М ¥ TOTAL \* \* \* MINORITIES ¥ JOB \* SALARY RANGE \* ¥ \* EMPLOYEES \* \* MEN \* \* WOMEN CLASS G BLK ASI AI HIS BLK ASI AI HIS CODE JOB CLASSIFICATION \* MIN MAX \* MEN WOMEN ALL R \_\_\_\_ \_\_\_\_ ------\_\_\_\_\_ \_\_\_\_\_ ------518.4 ADMINISTRATIVE SERVICES 4 2088.00 2827.50 1 9 0 8 0 0 0 1 1 0 0 642.0 DISPATCHER, EMRGENCY COMM 2140.20 2905.80 1 0 1 0 0 0 0 0 0 0 0 ADMINISTRATIVE SERVICES 5 2409.90 3262.50 0 1 0 1 0 0 518.5 1 0 0 0 0 ADMINISTRATIVE SPECIALIST 1 568.1 2409.90 3262.50 1 0 1 0 0 0 0 0 0 0 0 TOTALS WITHIN ORGANIZATIONAL UNIT 2 3 9 12 0 0 0 0 1 0 0

ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY

ADMINISTRATIVE SERVI

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

# EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

ON 11/14/95 PROCEDURE USED: PRSF0350

AS OF SEPTEMBER 30, 95

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FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY ADMINISTRATOR SPECIA

JOB Class	M G		¥	SALARY	RANGE	¥	* * em	TOTA	-	¥ ¥	* *	¥	M	I N E N	1 0	R I ×	ст *		S		* *
CODE	R	JOB CLASSIFICATION	¥	MIN	MAX	×	MEN	WOME	N A	LL	BLI	K A	\SI	A1	C H	IS	BLK	( AS	I A	I HI	S
	-	~																			~
567.1	¥	ADMINISTRATOR 1	240	09.90	3262.	50	1	. 0		1	1	0	1	0		0	0	1	0	0	0
568.1		ADMINISTRATIVE SPECIALIST 1	240	09.90	3262.	50	1	. 0		1		0	0	0		0	0	)	0	0	0
168.2		ADMINISTRATIVE SPECIALIST 2	272	22.00	4084.	00	0	1		1	1	0	0	0	)	0	C	)	0	D	0
167.3	¥	ADMINISTRATOR 3	32	05.00	4807.	00	Ó	2		2	1	Ō	Ó	Ċ	)	Ō	1		Ō	Ô	Ō
168.3		ADMINISTRATIVE SPECIALIST 3	32	05.00	4807.	00	1	1		2	1	Ó	Ó	0	)	0	0	)	0	Ō	0
168.3	¥	ADMINISTRATIVE SPECIALIST 3	32	05.00	4807	00	0	1		1	1	Ď	Ó	C	)	Ō	Ċ	)	0	0 0	Ó
260.1		COMPUTER SYSTEMS ENGINEER 1	31	66.00	4971.	00	0	1		1		Ó	Ó	C	)	0	C	)	1	Ō	Ó
260.2		COMPUTER SYSTEMS ENGINEER 11	38	10.00	6057.	00	1	. 0		1		0	0	C	)	0	C	)	0	Ó	0
168.5	¥	ADMINISTRATIVE SPECIALIST 5	43	72.00	6766	00	0	) 1		1		0	Ó	C	)	0	Ċ	)	Ó	Ō	Ó
199.1	¥	MANAGEMENT I	49	76.00	7949	00	1	. 0		1		0	1	C	)	0	C	)	0	0	0
		TOTAL O LITTUTH ODGANTZATIONAL HART																			
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	; 7		12	ļ	0	2	C	)	0	1	L	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY

DEPARTMENT HEADS

JOB M Class G Code R	JOB CLASSIFICATION	* SALARY * Min	RANGE * Max *	* EMPI MEN WO	OTAL Loyees Omen Al	* L <b>L</b>	¥	ME	N	¥	¥	LES Wome Asi	N	* * 1IS
230.4 *	ENVRON HEALTH & SAFETY PROF 4	5879.00	9407.00	3	0	3	0	2	0	0	0	0	0	0
	TOTALS WITHIN ORGANIZATIONAL UNIT			3	0	3	0	2	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

PAGE 67 ON 11/14/95 PROCEDURE USED: PR8F0350 As of september 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY Division director

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* * en Men	WOM	YEE	ALL	* Blk	M E Asi	N AI	* HIS	* Blk	LES Womi Asi	EN Ai I	
	¥	DIVISION DIRECTOR	88	07.00	14067.	 		0			0		0	0		0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT				;	L	0	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

PAGE 68 ON 11/14/95 PROCEDURE USED: PRSF0350 As of September 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY EH&S PROFESSIONAL

JOB Class Code	M G R	JOB CLASSIFICATION	* SALARY RAN * Min M	IGE * ÷	* EMP	DTAL Loyees Omen A		¥	* M M E Asi	ΠN.	O R * HIS	I T I * BLK	WOME	N AI H	* * IS
230.1 230.2 230.2 230.3 230.3	*	ENVRON HEALTH & SAFETY PROF 1 ENVRON HEALTH & SAFETY PROF 2 ENVRON HEALTH & SAFETY PROF 2 ENVRON HEALTH & SAFETY PROF 3 ENVRON HEALTH & SAFETY PROF 3	3810.00603810.00604691.0075	533.00 57.00 57.00 505.00 505.00	4 15 3 6 8	1 10 4 0 0	5 25 7 6 8	1 2 0 0 1	0 2 1 3 1	0 0 0 0 0	0 0 0 0 0	0 1 1 0 0	0 0 0 0	0 0 0 0 0	0 1 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT			36	15	51	4	7	0	0	2	0	0	1

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY Emergency prep/fire

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* EM Men	TOTAL PLOYE Women	ES ¥ All	¥	M	IN EN AI	¥	I T I * BLK	WOM	EN	* * HIS
345.0 230.3	* *	ASSISTANT FIRE CHIEF Envron Health & Safety Prof 3		85.00	6177. 7505.		1	0 0	1	0 0	0 0	-	1 0	0	0 0	-	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	0	2	0	0	0	1	0	O	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY Fire fighters

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY MIN	MAX		* EMPL Men Wo	MEN	ALL	×	* M M E Asi	N		I T I * BLK	WOM	EN	* * HIS
644.0 644.1	×	FIREFIGHTER FIRE CAPTAIN		09.80 42.14	2872. 3304.	74	11 3	1 0	12 3	1	0 0	0 0	0 0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					14	1	15	1	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY Fire protection

JOB M Class G Code R		JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	* TO * Empl Men Wo		-	×	é M Me Asi	N	×	I T I * BLK	ES Wom Asi	EN	* * HIS
741.4 230.3	-	HEALTH/SAFETY TECH SPECIALIST Envron Health & Safety prof 3		72.74	4731. 7505.		1	0 0	1 1	-	0 1	-	0 0	0	-	-	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	0	2	0	1	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY NURSES

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	* * em Men 		EES		* * BLK		EN	O R * HIS			WOM		* * HIS
180.1 731.1 731.1 180.3	¥ ¥	OCCUPATIONAL HEALTH NURSE I Med Lab Technologist I Med Lab Technologist I Occupational Health Nurse III	32 32	64.00 01.60 01.60 10.00	4146. 4802. 4802. 6057.	40 40	0 0 0 0	1		2 1 1 2	0 0 0 0	Ő	0 0 0 0		1	0 0 0 0	0 1 0 0	0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	6		6	0	0	0	0	I	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY Physicians

JOB CLASS Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	*	* * em Men		EES		¥	H M ASI	N	¥	I T X * BLK	WOM	EN	* * HIS
231.1 101.7	×	OCCUPATIONAL PHYSICIAN I Sr Physician II		16.00 55.00	10585 10605		0	1		1	0	0 0	0 0	0 0	0	0 0	0 0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	. 1		2	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - ENVIRONMENTAL, HEALTH & SAFETY TECHNICIAN

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *	* * em Men		YEE	-	* * BLI	* к /	M M I Asi	EN		OR: * HIS	¥		MEN	* * HIS	
	-	***************************************																			,
741.1		HEALTH/SAFETY TECHNICIAN	183	7.44	3041.	52	1	L I	0	1	1	0	0		0	0	0	0	0	0	
795.2		RESEARCH TECHNICIAN, SENIOR	210	5.40	3572.	22	(	) (	1	1		0	0		0	0	0	0	0	0	
740.2		RADIATION SAFETY TECH, SENIOR	224	1.12	3587.	88	0	) (	1	1	1	0	0		0	0	1	0	0	0	
741.3		HEALTH/SAFETY TECH PRINCIPAL	249	8.64	4021.	14	12	2 1	0	12	1	2	2	(	D	0	0	0	0	0	j.
230.1	¥	ENVRON HEALTH & SAFETY PROF 1	290	6.00	4533.	00	1	LI	0	1		1	0	(	0	0	0	0	0	0	J
741.4		HEALTH/SAFETY TECH SPECIALIST	287	2.74	4731.	06	(	)	1	1		0	0	(	0	0	1	0	0	0	J
720.0	¥	LEAD TECHNOLOGIST	345	3.90	5367.	90		)	1	1		0	0	(	0	0	1	0	0	0	J
310.1		SCIENTIFIC/ENGRG ASSOC	368	0.00	5716.	00	2	2	0	2	1	0	0	(	0	0	0	0	0	0	j i
310.2	¥	SCIENTIFIC/ENGRG ASSOC, SR	398	5.00	6177.	00	3	L	0	1	1	0	0	(	0	0	0	0	0	0	J
		TOTALS WITHIN ORGANIZATIONAL UNIT																			
							17	7	4	21	;	3	2	1	D	0	3	0	0	0	i -

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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\* INDICATES SUPERVISORY STATUS

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ON 11/14/95

### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT

JOB	м						¥		TOTAL	¥	э	ł	¥	M	IN	0 F	8 I	тз	C E	S	×	
CLASS	G		×	SALARY	RANGE	¥	×	E١	IPLOYE	ES *	×	ŧ	M	Ε	N	3	E	¥	WC	MEN	¥	
CODE	R	JOB CLASSIFICATION	¥	MIN	MAX	×	M	EN	WOMEN	ALL	E	<b>ILK</b>	AS	I	AI	HIS	5	BLK	AS]	EA 1	HIS	,
	-										-											
566.2		MATERIAL HANDLER 2	20	27.10	2797	. 92		2	2 0	2		0		0	0	1	2	0	0	) <b>C</b>	0	
566.3		MATERIAL HANDLER 3	21	17.58	3036	.30		5	50	5		1		0	0	1	2	0	0	) <b>(</b>	0	
501.0		MATERIAL SPECIALIST - N/E	26	55.24	3984	.60		1	L 0	1		0		0	0		)	0	0	) <b>(</b>	0	
504.0		ADMINISTRATIVE SPEC 2 - N/E	26	55.24	3984	. 60		1	L O	1		0		0	0		)	0	0	) <b>(</b>	0	
700.2		DESIGN/DRAFTER II	25	05.60	4008	.96		- 2	2 0	2		0		1	0		)	0		) <b>(</b>	0	
730.2		ASSISTANT TECH COORDINATOR	24	98.64	4021	.14		3	L 0	1		0		0	0	1	)	0	0	) <b>(</b>	0	,
166.1	×	MATERIAL SPECIALIST	27	22.00	4084	.00		3	L 0	1		0	ł	0	0	1	)	0	(	) (	0	(
167.2		ADMINISTRATOR 2	27	22.00	4084	.00		1	0 1	1		0		0	0		)	0	1	. (	0	į.
168.2		ADMINISTRATIVE SPECIALIST 2	27	22.00	4084	.00		. (	0 1	1		0		0	0		3	0	(	) (	0	ł
950.3		PLUMBER/FITTER	42	96.06	4296	.06		1	LO	1		1		0	0		)	0	(	) (	0	į.
990.1		PLANNER-ESTIMATOR	45	10.08	4510	.08		3	30	3		0		0	0	:	L	0	(	) (	0	Į.
505.0		ADMINISTRATIVE SPEC 3 - N/E	31	26.78	4689	.30			0 1	1		0		0	0	1	0	0		) (	0	į.
168.3		ADMINISTRATIVE SPECIALIST 3	32	05.00	4807	.00		1	1 1	2		0		0	0	1	)	0	(	) (	0	J.
700.3		DESIGNER III	30	81.54	4932	.90		1	20	2		0	1	0	0		0	0		) (	) 0	i -
168.4		ADMINISTRATIVE SPECIALIST 4	37	72.00	5658	.00			10	1		0	)	0	0		L	0		) (	0 0	ł
227.1		FACILITIES PLANNER	42	16.00	6703	.00		(	0 1	1		0	ł	0	0	1	0	0	1	. (	) 0	i -
167.5	×	ADMINISTRATOR 5	43	72.00	6766	.00			10	1		1		0	0	1	D	0		) (	) 0	i i
226.2		SENIOR FACILITIES ESTIMATOR	46	91.00	7505	.00			10	1		0	l	0	0	1	0	0		) (	0	i -
227.2		SENIOR FACILITIES PLANNER	46	91.00	7505	.00			10	1		0	ł	0	0	1	0	0		) (	) 0	1
226.3	×	CHIEF FACILITIES ESTIMATOR	52	25.00	8361	.00			10	1		0	1	0	0	1	0	0		) (	) 0	į.
227.3	¥	CHIEF FACILITIES PLANNER	52	25.00	8361	.00			01	1		0	)	0	0	1	0	0		L	) (	J I
199.2	¥	MANAGEMENT II	64	24.00	10261	.00		:	10	1		C	)	0	0		0	0	(	) (	0	i i

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONA

ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT

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JOB M	M						* T	OTAL	¥	¥	¥ M	I	NC	R	IT:	C E S		¥
CLASS G	G		¥	SALARY	RANGE	¥	* EMP	LOYEE	s *	¥	M	E N		×	¥	WOM	EN	×
CODE R	R	JOB CLASSIFICATION	×	MIN	MAX	¥	MEN W	OMEN	ALL	BLK	ASI	P	IH	IIS	BLK	ASI	AI	HIS
		TOTALS WITHIN ORGANIZATIONAL UNIT					26		32									

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABOR	RATORY ORGANIZATIONAL	UNIT -	FACILITIES DEPARTMENT
i i			A&E ARCHITECTS

JOB CLASS Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE MAX	* *		TOTAI IPLOYI Womei	EES		¥		ΕN	O R * HIS		I E 8 Wor Asi	IEN	* * HIS
220.1 220.3	×	FACILITIES ARCHITECT Chief Facilities Architech		16.00 25.00	6703. 8361.			1		- 3 1	0	-	0	0	0 0	0 0	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	2		4	0	C	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT
	A&E PROJECT MANAGERS

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max		* TO * Empl Men Wo		-	* ÷ * BLK	4 M Me Asi	Ν		I T : * BLK	WOM	IEN	* * HIS
225.1 225.2 225.3	×	FACILITIES PROJECT MANAGER SR FACILITIES PROJECT MGR Chief Facilities project MGR	46	16.00 91.00 25.00	6703.0 7505.0 8361.0	Ō	4 4 1	1 0 0	5 4 1	1 0 0	0 1 0	0 0 0	ō	1 0 0	•	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					9	1	10	1	1	0	1	1	0	0	0.

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT
,	CIVIL STRUCTURAL ENG

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY MIN	RANGE Max	* *	* T * EMP MEN W			¥	* M M E Asi	N	×	I T : * BLK	WOM	EN	* * HIS
221.2 221.3	×	SR FACILITIES CIVIL/STR ENGR Chief Facilities Civil/Str Eng		91.00 25.00	7505. 8361.		-	0	2 1	0	0	0	-	0	•	0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	0	3	0	0	0	0	0	0	0	0 `

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABOR	ATORY ORGANIZATIONAL	UNIT -	FACILITIES DEPARTMENT
1			CONSTRN SUPERINTENDE

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE MAX	¥ *	-	OTAL Ployee /omen	-	¥	* M Me Asi	N	O R * HIS	I T 1 * BLK	WOM	EN	* * HIS
330.2 330.2	*	TECHNICAL SUPERINTENDENT TECHNICAL SUPERINTENDENT		60.00	6818. 6818.		2	0	2 2	0	0	0	0 0	0	0 0	0 0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					4	0	4	1	0	0	0	0	0	0	Û

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE B	BERKELEY LABORATORY	ORGANIZATIONAL	 	
,			ELECTRICAL	ENGINEERS

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JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* EM		× ES × All	¥	* M M E Asi	N	O R * HIS	¥	I E S Wom Asi	IEN	* * HIS
222.1 222.2 222.3	- ×	FACILITIES ELECTRICAL ENGR SR FACILITIES ELECT ENGR Chief Facilities elect engr	46	16.00 91.00 25.00	6703. 7505. 8361.	00	1	0 0 0	1 1 1	 0 0 0	•	0 0 0	ŏ	0 0 0	-	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	; 0	3	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY	LABORATORY	ORGANIZATIONAL	UNIT -	FACILITIES DEPARTMENT
				FACILITIES-WIDE GEN

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JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	*	* EMF Men V		ES *	* * BLi		IN EN AI	0 R * HIS	I T * BLK	I E S Wom Asi	IEN	* * HIS
518.4	_	ADMINISTRATIVE SERVICES 4	20	38.00	2827.	50	1	8	9		0 0	0	1	3	0	0	2
568.1		ADMINISTRATIVE SPECIALIST 1	24	09.90	3262.	50	0	2	2		j Ö	Ó	Ō	Ō	Ō	Ō	Ö
730.2		ASSISTANT TECH COORDINATOR	24	98.64	4021.	14	Ő	1	ī		ÖÖ	-	ŏ	Ō	Õ	ŏ	ŏ
503.0	¥	ADMINISTRATOR 3 - N/E		26.78	4689.		Ō	ī	ī	, i	) Ö	ŏ	ŏ	Ō	ŏ	ŏ	ŏ
167.3		ADMINISTRATOR 3	32	05.00	4807.	00	Ō	ī	ī	(	D	Ő	ŏ	ŏ	Ō	ŏ	ŏ
167.3	¥	ADMINISTRATOR 3	32	05.00	4807	00	ŏ	ī	ĩ			Ō	ŏ	Ō	Ō	ň	Ď
168.3		ADMINISTRATIVE SPECIALIST 3		05.00	4807.		i	ō	ī		D O	•	ň	ō	ŏ	ň	ñ
260.1		COMPUTER SYSTEMS ENGINEER 1		66.00	4971		ō	ĩ	ī	í	o õ	ŏ	-	ĭ	ō	ŏ	ŏ
167.5	¥	ADMINISTRATOR 5		72.00	6766		i	ō	ī		Ď Ő	•	-	ō	ŏ	ň	ň
168.5	¥	ADMINISTRATIVE SPECIALIST 5		72.00	6766		ī	ŏ	ī	i	i i	ŏ	ň	ŏ	ŏ	ň	ň
260.3		COMPUTER SYSTEMS ENGINEER 111		91.00	7505		ō	ň	ī		Ő Õ	-	ŏ	ŏ	ŏ	ŏ	ň
199.3	¥	MANAGEMENT III		87.00	11801.		ĩ	ō	ĩ		0		-	Ő	ŏ	ŏ	ŏ
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	16	21	(	) 1	0	1	4	0	0	2

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT Gardeners

CLASS	M G R	JOB CLASSIFICATION	* *	SALARY MIN		¥ *	* * em Men	•	EES		* * BLK	E M M E Asi	E N	OR * HIS	I T * BLK	I E S Wom Asi	1EN	* * HIS
221.1 222.1 223.1 220.2	-	FACILITIES CIVIL/STR ENGR FACILITIES ELECTRICAL ENGR FACILITIES MECHANICAL ENGR SENIOR FACILITIES ARCHITECT	42 42	16.00 16.00 16.00 91.00	6703. 6703. 6703. 7505.	00	1 1 2 1	0 0 0		1 1 2 1	0 0 0 0	0 0 1 1	0 0 0 0	0 0 0 0	0 0 0 0	Ō	0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	0		5	0	2	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATI

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ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT General

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min		¥ ¥	* T * Emp Men W			* * BLK	* M M I Asi	E N	O R * HIS	I T : * Blk	I E S Wom Asi		* * HIS
630.1	-	CUSTODIAN	174	6.96	2566.	50	19	12	31		4	0	8	2	2	0	4
630.2		SENIOR CUSTODIAN		7.90	2782.		2	0	2	Ō	Ó	ō	ō	ō	ō	ō	ó
791.1		PLANT ASSISTANT I	188	7.90	2782.	26	ī	Ō	ī	Ō	ĩ	ŏ	Õ	Ō	Ō	Ō	ŏ
791.2		PLANT ASSISTANT II	232	8.12	3410.	40	1	i	2	Ō	õ	Ō	Ő	Ō	Ō	Ō	ŏ
700.3		DESIGNER III	308	1.54	4932.	90	0	1	1	0	Ó	0	Ó	Ó	0	Ó	Ó
308.1	¥	PLNT/FAC ENGRG ASSOC	368	0.00	5716.	00	1	0	1	0	0	0	0	0	0	0	0
330.1	¥	TECHNICAL SUPERVISOR	368	0.00	5716.	00	3	1	4	2	0	0	0	0	0	0	0
223.1		FACILITIES MECHANICAL ENGR	421	6.00	6703.	00	1	0	1	0	0	0	0	0	0	0	0
225.2		SR FACILITIES PROJECT MGR	469	1.00	7505.	00	1	0	1	0	1	0	0	0	0	0	0
330.3	¥	TECHNICAL MANAGER	510	8.00	8178.	00	2	0	2	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT															
							31	15	46	5	6	0	8	2	2	0	4

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT HVAC

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max		* EMP Men W		ALL	¥		EN	O R * HIS	I T 3 * BLK	WOM		* * HIS
952.3 330.1	*	AIR COND/REFRIG MECHANIC Technical supervisor		84.80 80.00	4384. 5716.	80	4 1		4 1	0		•	0 0	0	0 0	0 0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	0	5	0	0	0	0	0	0	0	0

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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## FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT Inspectors

	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	* T * Emp Men V			¥	€ M M E Asi	N	O R * HIS	×	LES Wom Asi	IEN	* * HIS
308.1 308.2 308.2	¥	PLNT/FAC ENGRG ASSOC PLNT/FAC ENGRG ASSOC, SR PLNT/FAC ENGRG ASSOC, SR	39	80.00 85.00 85.00	5716.0 6177.0 6177.0	0	2 1 1	0 0 0	2 1 1	0 0 0	0 1 0	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					4	0	4	0	1	0	1	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

## EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT LABORERS

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	* EM Men		ES *	×		EN		I T * BLK	I E S Wom Asi	1EN	* * HIS
791.1 791.2 330.1	- *	PLANT ASSISTANT I Plant Assistant II Technical Supervisor	23	87.90 28.12 80.00	2782. 3410. 5716.	40	2 3 1	0 0 0	2 3 1	1 1 0	0 0 0	Ŏ	-	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					6	0	6	2	0	0	2	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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## FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT Mechanical/ihem

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min		* *	* T * EMP Men W			* * BLK	* M Me Asi	N	O R * HIS	I T : * BLK	WOM	EN	* * HIS
223.1 224.1 223.2 224.2 223.3 224.3	- * *	FACILITIES MECHANICAL ENGR FACILITIES ENERGY MGMT ENGR SR FACILITIES MECH ENGR SR FACILITIES ENERGY MGMT ENGR CHIEF FACILITIES MECH ENGR CHIEF FACILITIES ENRGY MGT ENG	421 469 469 522	6.00 6.00 1.00 1.00 5.00	6703. 6703. 7505. 7505. 8361. 8361.	00 00 00 00	2 4 3 2 1 1	0 0 0 0 0 0	2 4 3 2 1 1	0 0 0 0 0 0	ō o	0 0 0 0 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					13	0	13	0	4	0	0	0	0	0	0

ETHNIC KEYS; BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE	BERKELEY LABORATOR	ORGANIZATIONAL	UNIT -	FACILITIES DEPARTMENT
				PHY PLANT-CARPENTERS
•				

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY MIN	RANGE Max	* *	* EMI Men V		ES *	* * BLK	× M M E Asi	E N	O R * HIS	I T : * BLK	I E S Wom Asi	IEN	* * HIS
930.3 930.5 330.1	×	CARPENTER Lead carpenter Technical supervisor	42	51.54 49.08 80.00	3951. 4249. 5716.	08	8 5 1	0 0 0	8 5 1	0 1 0	ŏ	0 1 0	1 0 0	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					14	0	14	1	0	1	1	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT
·	PHY PLANT-ELECTRICAN

 M G R	JOB CLASSIFICATION	* *	SALARY MIN	RANGE Max	* *	* EMI * EMI MEN \		EE8	-	* * BLK	* M M Asi	EN	OR * HIS		-	WOME	EN AI	* * HIS
- * *	ELECTRICIAN ELEVATOR MECHANIC LEAD ELECTRICIAN TECHNICAL SUPERVISOR TECHNICAL SUPERINTENDENT	45 46 36	96.06 10.08 19.70 80.00 60.00	4296. 4510. 4619. 5716. 6818.	08 70 00	14 1 5 1	 0 0 0 0	)	14 1 5 1 1	2 0 0 0 0	1 0 0 0 0	0 0 0 0 0	0			0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
	TOTALS WITHIN ORGANIZATIONAL UNIT					22	C	)	22	2	1	0	2	I	D	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY	LABORATORY	ORGANIZATIONAL	UNIT -	FACILITIES DEPARTMENT
				PHY PLANT-PAINTERS

JOB CLASS Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max		* EMPL Men Wo		ALL	×		EN		I T I * BLK	WOM	EN	* * HIS
960.3 960.5	-	PAINTER Lead Painter		36.70 23.80	3836. 4123.	70	3 1		3 1	0	•	-	0 1	0	0 0	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					4	0	4	0	0	0	1	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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## FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT Phy plant-riggers

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	* TI * Empi Men Wi		-	×		EN		I T I * BLK	WOM	IEN	* * HIS
795.3 330.1	¥	RESEARCH TECHNICIAN, PRINC Technical supervisor		98.64 80.00	4021. 5716.		-	0 0	3 1	0 1	0	•	2 0	0	0 0	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					4	0	4	1	0	0	2	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT
	PLUMBERS, HVAC TECH

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* EM	FOTAL Ployei Women		×		EN		I T I * BLK	WOM	EN	* * HIS
950.3 330.1	×	PLUMBER/FITTER Technical supervisor		96.06 80.00	4296. 5716.		4 1	0 0	4 1	0	-	0	0 0	0	0 0	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					5	0	5	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT PMTS

JOB Class Code	M G R	JOB CLASSIFICATION		ALARY In	RANGE MAX	¥ ¥		DTAL Loyee Dmen		* * BLK	× M M E Asi	N	0 R * HIS	I T 1 * BLK	ES Wom Asi		* * HIS 
910.3 910.4 910.5 330.1	×	PLANT MAINTENANCE TECH, PRIN Plant Maintenance Tech Spec Lead Plant Maintenance Tech Technical Supervisor	3669 3821 4210 3680	.04 .80	3669. 3821. 4210. 5716.	04 80	20 3 4 4	0 0 0 0	20 3 4 4	3 0 0 1	1 0 0 0	0 1 0 0	1 0 1 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					31	0	31	4	1	1	2	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY

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#### ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT Support services

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* * em Men		EE	-	* * Blt		ME	N	-	¥	×	L E S Woi Asi	1EN	* * HIS	
738.1	-	BUS DRIVER	18	87.90	2782	26	5		5	11		3	0	0		0		0	0		
566.2		MATERIAL HANDLER 2	20	27.10	2797	92	1	. (	)	1		Ĺ	Ō	Ó		Ô	Ō	Ó	Ō	Ö	
566.3		MATERIAL HANDLER 3	21	17.58	3036	30	5		Ĺ	6		ī	ŏ	1		Õ	Ō	Ō	Õ	Ō	
738.2		LEAD BUS DRIVER	23	28.12	3410	40	1		L	2	Ċ	5	Ō	Ō		Ō	1	Ō	Ō	Ō	
501.0		MATERIAL SPECIALIST - N/E	26.	55.24	3984	60	1	. (	)	1	3	L	0	0		0	0	0	Ó	0	
166.1	¥	MATERIAL SPECIALIST	27	22.00	4084	00	2	2 (	)	2	1	D	0	0		2	0	0	0	0	
168.2	¥	ADMINISTRATIVE SPECIALIST 2	27	22.00	4084	00	1	L 1	כ	1	(	D	0	0		0	0	0	0	0	
169.3	¥	SUPERVISOR ADMIN SERVICES 3	32	05.00	4807	00	0	) :	L	1	(	D	0	0		0	0	0	0	0	
330.1	×	TECHNICAL SUPERVISOR	36	80.00	5716	00	1	. (	)	1	(	0	0	0		0	0	0	0	0	
199.1	×	MANAGEMENT I	49	76.00	7949	00	2	2 (	כ	2	(	0	0	0		0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT					19	,	,	28		5	0	1		2	6	0	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY – LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - FACILITIES DEPARTMENT

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CLASS (	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *		OTAL Loyee Omen		* * BLK	ME	N	OR *	I T : * BLK	LES Wom Asi	IEN	* * HIS
745.1 745.2 745.3 330.1	-	TRUCK DRIVER, LIGHT Truck driver Lead truck driver Technical supervisor	28 32	28.12 27.50 01.60 80.00	3410. 3967. 4802. 5716.	20 40	5 1 1 1	1 0 0 0	6 1 1 1	2 0 1 0	0 0 0 0	0 0 0 0	1 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					8	1	9	3	0	0	1	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *	* * ei Men		YEE	-	* * BLK		ΜE	N	O R * HIS		I E S Wom Asi	IEN	* * HIS
260.1	_	COMPUTER SYSTEMS ENGINEER 1	316	6.00	4971	.00		1	0	1		)	1	0	0	0	0	0	0
138.4		COMPUTER SCIENTIST	280	0.00	5600	00	3	1	0	1	0	)	1	0	0	0	0	0	0
260.2		COMPUTER SYSTEMS ENGINEER 11	381	0.00	6057	00	1	1	0	1	0	)	0	0	0	0	0	0	0
260.3		COMPUTER SYSTEMS ENGINEER 111	469	1.00	7505	00	1	1	0	1	0	)	1	0	0	0	0	0	0
138.5		STAFF COMPUTER SCIENTIST	335	50.00	9300	.00	11	1	2	13	0	)	2	0	0	0	2	0	0
138L5	¥	STAFF COMPUTER SCIENTIST	335	50.00	9300	.00		1	1	2	0	)	0	0	0	0	0	0	0
138L6		SR COMPUTER SCIENTIST	430	00.00	11390	.00	:	1	0	1	C	)	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT						-	-	••			-	•	•	•		•	•
							13	/	3	20	i i	)	2	U	U	U	2	U	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Adminstrative superv

JOB M Class G Code R		JOB CLASSIFICATION	*	SALARY Min	RANGE Max		MEN	TOTA 1PLOY Wome	EES N /	ALL	×	M	EN	¥	I T I * BLK	WOM	EN	* * HIS
138V1	_	VISITING POST-DOC FELLOW	20	00.00	4200.	00	]	LO	)	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	LO	)	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES COMPUTING SYSTEMS LE

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CLASS	G		¥ S	ALARY	RANGE	¥	¥ EM	PLOYI	EES	ŧ	×	M	EI	1	×	¥	WO	MEN	¥	
CODE	R	JOB CLASSIFICATION	¥ M	IIN	MAX	×	MEN	WOME	N AL	L	BLK	AS	E /	1I	HIS	BLK	ASI	AI	HIS	
	-									-										
730.1		ENGINEERING ASSISTANT, SENIOR	2105	5.40	3572	22	0	1		L	0	t I	0	0	0	0	0	0	0	
759.3		COMPUTING TECHNICIAN, PRINC	2498	1.64	4021	14	1	0		1	0		0	0	0	0	0	0	0	
757.4		DIGITAL CMPTR OPRTR, SPECIALST	2872	2.74	4731	06	2	0		2	0		0	0	0	0	0	0	0	
260.1		COMPUTER SYSTEMS ENGINEER 1	3166	5.00	4971	00	4	4		8	0	1	1	0	0	0	0	0	0	
260.2		COMPUTER SYSTEMS ENGINEER 11	3810	.00	6057	00	10	3	1	3	0		1	0	1	0	0	0	0	
260.3		COMPUTER SYSTEMS ENGINEER 111	4691	.00	7505	00	8	0		в	0		L	0	0	0	0	0	0	
261.3	¥	COMPUTER SYSTEMS SUPERVISOR	4691	.00	7505	.00	1	1		2	0		1	0	0	0	0	0	0	
138.5		STAFF COMPUTER SCIENTIST	3350	.00	9300	. 0 0	2	1		3	Ó		0	Ó	Ó	Ó	0	Ö	Ó	
138L5	¥	STAFF COMPUTER SCIENTIST	3350	.00	9300	.00	2	0		2	0		0	Ó	Ó	Ó	Ó	Ō	Ó	
261.5	¥	COMPUTER SYSTEMS MANAGER II	5879	.00	9407	00	1	0		1	O	÷ 1	Ó	0	Ō	0	Ō	Ō	Û	
		TOTALS WITHIN ORGANIZATIONAL UNIT																		
		TOTALS WITHIN ORGANIZATIONAL UNIT					31	10	4	L	0		4	0	1	0	0	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES CONTRACT LABOR

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *		1PL	TAL Oyee Men	-	* * BLK	М	Έ	N	0 R * HIS	I T * BLK		MEN	* * HIS	
518.4		ADMINISTRATIVE SERVICES 4	201	38.00	2827	. 50		)	6	6	0		0	0	0	2	1	0	0	
518.5		ADMINISTRATIVE SERVICES 5	240	9.90	3262	. 50		)	1	1	0		0	0	0	0	0	0	0	
167.2		ADMINISTRATOR 2	272	22.00	4084	.00		)	1	1	0		0	0	0	0	0	0	0	
168.2		ADMINISTRATIVE SPECIALIST 2	272	22.00	4084	. 00		)	1	1	0		0	0	0	0	0	0	0	
167.3		ADMINISTRATOR 3	320	05.00	4807	. 0 0		)	1	1	0		0	0	0	0	0	0	0	
167.4	¥	ADMINISTRATOR 4	37	72.00	5658	.00	(	)	1	1	0		0	0	0	0	Ó	0	0	
168.5		ADMINISTRATIVE SPECIALIST 5	43	72.00	6766	.00	1	L	0	1	0		0	0	0	0	0	0	Ó	
		TOTALS WITHIN ORGANIZATIONAL UNIT					J	L	11	12	0		0	0	0	2	1	. 0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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(BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES FACULTYCSRD

JOB M Class g Code r	3	JOB CLASSIFICATION	* *	SALARY Min		*	× * El Men	IPLO Wom	YEE	ALL	¥	M	EN	×	I T Z BLK	WOM	IEN	* * HIS
260.1	_	COMPUTER SYSTEMS ENGINEER 1	31	66.00	4971.	00	:	L	0	1	0	1	0	0	Q	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					:	1	0	1	0	1	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

FACILITY - LAWRENCE BERKELEY LABORATORY

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JOB	M					~	*	TOT		*				0		ΙΤΙ		-	×	
CLASS Code	G R	JOB CLASSIFICATION		SALARY Min	RANGE MAX			1PLO Wom		-	* Blk		EN A	с н з		* Blk		1EN AI	* HIS	
783.2	-	PRINTER 2		 87.90	2782.	24		 h	2					 `	0					
518.4		ADMINISTRATIVE SERVICES 4		B8.00	2827.				2	7	1	0		, ,	Ň	1	ĭ			
				17.58	3036.		:		~	3				<u>,</u>	0	2	1	Ň	Ň	
783.3		PRINTER 3		-					v	- <del>-</del>	U O	0		,	v.	0	U V	Ŭ	0	
518.5		ADMINISTRATIVE SERVICES 5		09.90	3262.				Ţ	Ţ	U	U		ļ	U	U	1	0	U	
783.4		PRINTER 4		28.12	3410.			1	U 	Ŧ	U	U	1	,	U	U	U	U	0	
781.3		PRINCIPAL GRAPHIC ARTS TECH		19.42	3845.			J	3	3	0	0		J	0	0	0	0	1	
797.3		TECHNICAL ILLUSTRATOR III		98.64	4021.			0	1	1	0	0	1	)	0	0	0	0	0	
798.3		PHOTOGRAPHIC SPECIALIST III		98.64	4021.			1	0	1	1	0	I	)	0	0	0	0	0	
168.2		ADMINISTRATIVE SPECIALIST 2	27	22.00	4084.	00	(	0	1	1	0	0	1	)	0	0	0	0	0	
194.2		TECHNICAL INFORMATION SPEC II	27	22.00	4252.	00	1	0	2	2	0	0	1	)	0	0	0	0	0	
503.0		ADMINISTRATOR 3 - N/E	31	26.78	4689.	30	1	0	1	1	0	0	1	)	0	0	0	0	1	
797.4		TECHNICAL ILLUSTRATOR IV	28	72.74	4731.	06		2	1	3	0	0	1	)	1	0	0	0	0	
797.4	¥	TECHNICAL ILLUSTRATOR IV	28	72.74	4731.	06	(	0	1	1	0	0	l l	)	0	0	0	0	0	
798.4		PHOTOGRAPHIC SPECIALIST IV	28	72.74	4731.	06		1	0	1	0	0		)	0	0	0	0	0	
168.3		ADMINISTRATIVE SPECIALIST 3	32	05.00	4807.	00	:	1	1	2	0	0		כ	0	0	0	0	0	
260.1		COMPUTER SYSTEMS ENGINEER 1	31	66.00	4971.	00	1	0	1	1	0	0		)	0	0	0	0	0	
191.3		TECH EDITOR AND WRITER III		05.00	4986.			0	ī	ī	Ō	Ō	1	Ĵ	Ō	Ó	Ó	Ō	Ō	
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		INVITATION EDATOR AND TRATER AT			20201	~ ~		-	••	-		· •		-	•			v		

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES GSRA

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	= =	*	* 1 * EMF Men V			* * BLK	* M M Asi	IN EN AI	O R * HIS	I T : * BLK	I E S Wom Asi	EN	* * HI8
260.2 168.5 194.5 260.3 260.4 199.2	- * *	COMPUTER SYSTEMS ENGINEER 11 Administrative specialist 5 Technical information spec v Computer systems engineer 111 SR computer systems engineer Management II	43 43 46 58	 10.00 72.00 72.00 91.00 79.00 24.00	6057. 6766. 6920. 7505. 9407. 10261.	00	1 0 1 1 0	0 1 1 1 0 1	1 1 2 1 1	 0 0 0 0 0 0	0 0 0	0 0 0	Ō	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					15	27	42	2	1	0	2	3	2	0	3

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES
	INDETERMINATE TEMPS

JOB Class Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	RANGE Max	* *	* EM Men	TOTAL Ploye Women	ES ¥ All	¥		EN	¥	ITJ * BLK	WOM		* * HIS
568.1	-	ADMINISTRATIVE SPECIALIST 1	24	09.90	3262.	50		0		0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	0	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES

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	RESEARCH INDETERMINA

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min		* *		TOTAL PLOYI Womei	ES *	×		M M E ASI	N	0 R * HIS	I T : * BLK	LES Wom Asi	IEN	* * HIS
138H5 138.6 198.1	- * *	STAFF COMPUTER SCIENTIST SR Computer Scientist Division director	43	50.00 00.00 07.00	9300. 11390. 14067.	00	1 1 1	0	1 ] ]		0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	; O	3	;	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Scientists level 1 c

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518.3	-	ADMINISTRATIVE SERVICES 3	179	2.20	2453	40		0	2	2		0	0	0		0	2	0	0	0	
518.4		ADMINISTRATIVE SERVICES 4	208	38.00	2827	50		1	2	3	1	0	0	0		1	0	0	0	1	
702.2		ELECT ENG TECHNOL II	250	35.60	4008	96		6	0	6	;	2	1	0	1	0	0	0	0	0	
757.3		DIGITAL COMP. OPERATOR, PRINC		78.64	4021			Ō	ì	1		Õ	ō	Ō		Ō	Ō	Ō	Ō	Ō	
702.3		ELECT ENG TECHNOL III		01.40	4482			1	Ō	ī		Ó	Ō	Ó		Ō	Ó	Ő	Ō	Ō	
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720.0	¥	LEAD TECHNOLOGIST	34	53.90	5367	90		1	Ö	1		0	0	0		Ó	Ó	0	Ó	0	
302.1		ELECTRONICS ENGRNG ASSOCIATE	36	30.00	5716	00		1	0	1		0	0	0		0	0	0	0	0	
308.1		PLNT/FAC ENGRG ASSOC	361	30.00	5716	.00		0	1	1		0	0	0		0	0	0	0	0	
308.1	¥	PLNT/FAC ENGRG ASSOC	361	30.00	5716	00		1	1	2		0	0	0		0	1	0	0	0	
302.2		ELECTRONICS ENGRG ASSOC, SR	39	85.00	6177	00		1	0	1		0	0	0		0	0	0	0	0	
308.2	×	PLNT/FAC ENGRG ASSOC, SR	391	85.00	6177	.00		1	0	1		0	0	0		0	0	0	0	0	
260.3	¥	COMPUTER SYSTEMS ENGINEER 111	46	91.00	7505	. 00		1	0	1		0	0	0		0	0	0	0	0	
199.1	¥	MANAGEMENT I	49	76.00	7949	00		1	0	1		0	0	0		0	0	0	0	0	
330.3	¥	TECHNICAL MANAGER	51	00.80	8178	. 00		1	0	1		0	0	0		0	0	0	0	0	
261.5	¥	COMPUTER SYSTEMS MANAGER II	58	79.00	9407	.00		1	0	1		0	0	0		0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT																			
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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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AS OF SEPTEMBER 30, 95

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Scientists Level 2 C

JOB M Class G Code R	JOB CLASSIFICATION	* SALARY * Min	RANGE * Max *	* TOT * Emplo Men Wom	IEN ALL	BLK A	MEN	* HIS		WOMEN	* * HIS
138.5	STAFF COMPUTER SCIENTIST	3350.00	9300.00		0 1		0 0		0	0 0	0
	TOTALS WITHIN ORGANIZATIONAL UNIT			1	0 1	0	0 0	0	0	0 0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY

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ATURY URGANIZA

ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Scientists Level 3

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759.2	-	COMPUTING TECHNICIAN, SENIOR	2105.	 60	3572.	22	2	0	2 2			0				0	
		· · · ·					-	-	-		-	-	Š	Ň	Ň	Š	Š
759.3		COMPUTING TECHNICIAN, PRINC	2498.	- •	4021.		ు	0	3	1	. 0	0	1	U	U	U	v
263.1		CHANGE CONTROL ADMINISTRATOR	2718.	00	4078.	00	1	0	1	1	. 0	0	0	0	0	0	0
260.1		COMPUTER SYSTEMS ENGINEER 1	3166.	00	4971.	00	3	0	3	0	2	0	0	0	0	0	0
260.1	¥	COMPUTER SYSTEMS ENGINEER 1	3166.	00	4971.	00	0	1	1	0	0	0	0	0	1	0	0
260.2		COMPUTER SYSTEMS ENGINEER 11	3810.	00	6057	00	4	10	14	0	1	0	0	0	3	0	0
263.2	¥	SECURITY/CHANGE CONTROL SUPVR	3810.	00	6057.	00	1	0	1	0	0	0	0	0	0	0	0
260.3		COMPUTER SYSTEMS ENGINEER 111	4691.	00	7505.	00	5	1	6	0	1	0	0	0	0	0	0
261.3		COMPUTER SYSTEMS SUPERVISOR	4691.	00	7505	00	0	1	1	0	0	0	0	0	1	0	0
261.3	¥	COMPUTER SYSTEMS SUPERVISOR	4691.	00	7505	00	4	1	5	0	0	0	0	0	0	0	0
262.3	¥	COMPUTER OPERATIONS SUPVR	4691.	00	7505	00	1	0	1	0	0	0	0	0	0	0	0
261.4	¥	COMPUTER SYSTEMS MANAGER I	5225.	00	8361.	00	0	1	1	0	0	0	0	0	0	0	0
261.5	×	COMPUTER SYSTEMS MANAGER II	5879.	00	9407.	00	1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT															
		TOTALS WITTIN ORGANIZATIONAL UNIT					25	15	40	2	: 5	0	1	0	5	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Technical Non-Exempt

JOB M Class g Code r	JOB CLASSIFICATION	* SALARY * Min	RANGE * Max *	* TOTAL * Employees Men Women A	* LL	* * M * M E Blk Asi	EN ¥	×	WOMEN	* * HIS
759.3	COMPUTING TECHNICIAN, PRINC	2498.64	4021.14	10	1	0 0	01	0	00	0
	TOTALS WITHIN ORGANIZATIONAL UNIT			1 0	1	0 0	0 1	0	0 0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

PAGE 110 ON 11/14/95 PROCEDURE USED: PRSF0350 As of september 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Teid technical non-e

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min		* *	* * em Men		EES		* * BLK		EN	Î.	O R * HIS	I T * BLK	WO	MEN	* * HIS
138.4 260.3 138.5 138L5	×	COMPUTER SCIENTIST Computer Systems Engineer 111 Staff Computer Scientist Staff Computer Scientist	469	0.00	5600. 7505. 9300. 9300.	00	2 1 1 1			2 1 2 1	0 0 0 0	t	) ) )	0 0 0 0	0 0 0 0	0 0 0 0		Õ	0 0 0 0
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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - INFORMATION & COMPUTING SCIENCES Temp exempt <6 month

CLASS	M G R	JOB CLASSIFICATION	* *		MAX	* EM	TOTA IPLOY Wome	EES	¥	¥	M	ΕN	×	I T * BLK	WOM	IEN	* * HIS
138.5	-	STAFF COMPUTER SCIENTIST	33	50.00	9300.	 	ι Ο	)	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT				1	LO	)	1	0	0	) C	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

# PAGE 112 ON 11/14/95

PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

## FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - LIFE SCIENCE LSD

JOB Class Code	M G R	JOB CLASSIFICATION	* SAL * Min		RANGE Max	* *	* T * Emp Men W		ES *	×		EN	0 R * HIS	I T : * BLK	E S Wom Asi	IEN	* * HIS
724.1		TECHNICAL ASSISTANT 1	1609.5	50	2340.	30	2	1	3		·	0	0				0
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744.1		ANIMAL TECHNICIAN 1	1653.0	-	2735.		2	ō	2	1	ĩ	ŏ	ŏ	ŏ	ō	ň	ñ
518.4		ADMINISTRATIVE SERVICES 4	2088.0		2827.		2	14	16	ō	ō	Ď	ŏ	3	ñ	ň	ň
795.1		RESEARCH TECHNICIAN	1837.4	-	3041.		2	ī	3	Ŏ	Ŏ	ŏ	ŏ	ŏ	ň	ň	î
518.5		ADMINISTRATIVE SERVICES 5	2409.9		3262.		ō	2	2	Ő	Ō	Ō	ň	ň	ň	ň	ī
518.5	¥	ADMINISTRATIVE SERVICES 5	2409.9		3262.		Õ	ī	ī	Ő	Ō	ŏ	ŏ	ň	ň	ň	ō
381.1		RESEARCH ASSOCIATE	2325.0		3597.		19	35	54	Ő	9	Ō	ĩ	ĭ	18	ŏ	ŏ
744.3		ANIMAL TECHNICIAN 3	2248.0		3620.		2	Ö	2	i	i	Ō	ō	ō	0	ň	ň
166.1	¥	MATERIAL SPECIALIST	2722.0	) Ó	4084.		ō	i	ĩ	ō	ō	Ō	ŏ	ŏ	ŏ	ŏ	ŏ
167.2		ADMINISTRATOR 2	2722.0	0	4084.		Ō	ī	ī	Ō	Ň	Ď	ñ	ň	ň	ň	ň
167.2	×	ADMINISTRATOR 2	2722.0		4084.		ŏ	ī	ĩ	Ő	Ō	Ō	ŏ	ŏ	ŏ	ŏ	ŏ
103.1		POST-DOC FELLOW BIOCHEMIST	2000.0		4200.		2	ō	2	Ő	i	ň	ň	ň	ň	ň	ñ
103V1		VISITING POST-DOC FELLOW	2000.0	-	4200.		ō	i	ī	Ő		ŏ	ň	ň	ĩ	ň	ň
104.1		MOLECULAR BIOLO POST DOC FELLO	2000.0		4200.		ŏ	ī	ī	Ő	Ō	ň	ŏ	ň	ō	ň	ň
105.1		POST-DOC FELLOW BIOLOGIST	2000.0	0	4200.		i	ō	ī	Ő	Ō	ŏ	ŏ	ŏ	ň	ň	ň
105V1		VISITING POST-DOC FELLOW	2000.0		4200.		ī	ŏ	ī	Ŏ	i	ŏ	ň	ň	ň	ň	ň
381.2		SENIOR RESEARCH ASSOCIATE	2927.0		4531.		5	15	20	i	ō	ŏ	ŏ	ŏ	3	ŏ	ň
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168.3	¥	ADMINISTRATIVE SPECIALIST 3	3205.0		4807.		i	2	3	ň	i õ	ň	ň	ň	ñ	ň	ň
731.2	¥	MED LAB TECHNOLOGIST II	3453.9		5367.		ō	ī	ĩ	Ő	Ō	ŏ	ŏ	ŏ	ŏ	ŏ	õ

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

#### ORGANIZATIONAL UNIT - LIFE SCIENCE FACILITY - LAWRENCE BERKELEY LABORATORY .

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JOB Class Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	RANGE Max	¥ ¥	EMPL	TAL Oyee Men		* * Blk	* M M Asi		N	O R * HIS	٠×	I E S Woi Asi	MEN	* * HIS
102.4	-	MEDICAL SCIENTIST	280	0.00	5600.	00	 0	·									 0	
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107.4		BIOPHYSICIST		0.00	5600.		5	ī	ŏ	Č	i i		ň	ī	ň	ົດ	ň	ň
109.4		PHYSIOLOGIST		0.00	5600.		ĩ	ō	ĭ	Č	, î		ň	ñ	ň	ň	ŏ	ň
111.4		CHEMIST		0.00	5600		4	ñ	ā	, r	i i		ň	ň	ň	ň	ň	ň
113.4		PHYSICIST		0.00	5600		4	ŏ	4	, (	Ō		ŏ	ŏ	ŏ	ň	ň	õ
137.4		MATHEMATICIAN/STATISTICIAN		0.00	5600		ò	ĭ	1	, C	Ň		ň	ň	ň	ŏ	ň	ň
138.4		COMPUTER SCIENTIST		0.00	5600		4	ō	4	, i	i i		ŏ	ŏ	ŏ	ŏ	ň	ň
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310.1		SCIENTIFIC/ENGRG ASSOC		0.00	5716		i	ō	ī	Ċ	i i		ŏ	ŏ	ŏ	ō	ŏ	ŏ
372.1	¥	CHF RES CLIN LAB TECHNOLOGIST		30.00	5716		ō	ĩ	ī		n n		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
381.3		PRINCIPAL RESEARCH ASSOCIATE		30.00	5716		2	3	5	č	, i		ñ	ō	ō	ō	ň	ň
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191.4		TECHNICAL EDITOR AND WRITER IV		2.00	5856		ĭ	ō	ī	č	n n		ň	ŏ	ŏ	ŏ	ň	ň
260.2		COMPUTER SYSTEMS ENGINEER 11		10.00	6057		0	i	ī	ì	้ ถ		ň	ň	ŏ	1	ň	ň
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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

## FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - LIFE SCIENCE

JOB Class	M G		* SALAR	RANGE *			TOTAL Ploye		* *		IN EN	OR ¥	іт: *	I E S Wom		* *
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	*	STAFF BIOCHEMIST	3350.00	9300.00		3	D	3	0	0	0	0	0	0	0	0
104.5		MOLECULAR BIOLO STAFF SCI 3	3350.00	9300.00		1	0	1	0	0	0	0	0	0	0	0
105.5		STAFF BIOLOGIST	3350.00	9300.00		3	5	8	0	0	0	0	· 0	1	0	0
105.5	×	STAFF BIOLOGIST	3350.00	9300.00		1	0	1	0	1	0	0	0	0	0	0
107.5		STAFF BIOPHYSICIST	3350.00	9300.00		3	0	3	0	0	0	0	0	0	0	0
107.5	×	STAFF BIOPHYSICIST	3350.00	9300.00		1	2	3	Ō	Ō	Ō	Ō	Ō	Ď	ň	ň
111.5		STAFF CHEMIST	3350.00	9300.00		1	0	1	Ó	Ō	Ď	ò	Ō	ň	ň	ň
113.5		STAFF PHYSICIST	3350.00	9300.00		4	Ō	4	ň	1	ň	ň	ň	ň	ň	ň
113.5	¥	STAFF PHYSICIST	3350.00	9300.00		2	ŏ	2	Ő		ň	ň	ň	ň	ň	Ň
137.5		STAFF MATHEMATICIAN/STAT	3350.00	9300.00		0	1	ī	Ő	n n	ň	ň	ň	ň	ň	ň
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	x		4300.00	11390.00		1	0	1	0	0	0	0	0	0	0	0
113.6	×	SR PHYSICIST	4300.00	11390.00		3	0	3	0	1	0	0	0	0	0	0
198.3	¥	ASSOCIATE LABORATORY DIRECTOR	APPROVED	BY DOE		0	1	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

PAGE 114 ON 11/14/95

PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

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FACILI	TY	- LAWRENCE BERKELEY LABORATORY	ORGANIZATIONA	L UNI		LIFE SCIENCE LSD			
JOB Class Code	M G R –	JOB CLASSIFICATION	* SALARY R * Min	ANGE	* *	* TOTAL * * Employees * Men women all	* * M I N O R * M E N * BLK ASI AI HIS	* WOMEN	* * S
		TOTALS WITHIN ORGANIZATIONAL UNIT				107 128 235	52403	6 35 0	4

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - MATERIALS SCIENCES

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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\* INDICATES SUPERVISORY STATUS

JOB Class	M G		* SA	LARY	RANGE	×	* * em	TOT# IPLOY		* *	* *		I N E N	0 R *	I T *		S Men	* *
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518.4 381.2	-	ADMINISTRATIVE SERVICES 4 Senior Research Associate	2088. 2927.		2827 4531		 0 1		   )	1	0	 0 0	0	•	0 0	0	0 0	-
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	. 3	L	2	0	0	0	0	0	0	0	1

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - MATERIALS SCIENCES Career

JOB Class Code	M G R -	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	*	* * em Men		YEES		* * * BLK	MI	ΕN		ŧ ×		E S Wom Asi	EN	* * HIS	
167.3 168.3 168.4 167.5	¥	ADMINISTRATOR 3 Administrative specialist 3 Administrative specialist 4 Administrator 5	32 37	05.00 05.00 72.00 72.00	4807. 4807. 5658. 6766.	00	0 0 0		1 1 1	1 1 1 1	0 0 0	0		)		0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	I	4	4	0	0	(	)	0	0	0	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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# FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - MATERIALS SCIENCES Faculty

JOB Class Code	M G R	JOB CLASSIFICATION	* *	MIN	RANGE Max	¥	* EM Men	TOTAL Ploye Women	ES * All	¥	M Asi	E N AI	* HIS		WOM Asi	EN AI	
198.2	×	DIVISION DIRECTOR, FACULTY	AP	PROVED	BY DO			0		0				0			
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	0	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - MATERIALS SCIENCES
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	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max			TOTA IPLOY Wome	EES	* LL	¥	M Asi	E N AI	×		WOM	IEN	* * HIS
168.4	-	ADMINISTRATIVE SPECIALIST 4	37	72.00	5658.	00		) ]			0				0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					C	) ]	L	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - MATERIALS SCIENCES MSD

JOB Μ \* TOTAL \* \* \* MINORITIES × CLASS G \* SALARY RANGE \* \* EMPLOYEES \* \* MEN \* \* WOMEN × CODE JOB CLASSIFICATION MAX \* BLK ASI AI HIS BLK ASI AI HIS R \* MIN MEN WOMEN ALL \_\_\_\_ ------\_\_\_\_\_ ........... \_\_\_\_ 3572.22 795.2 RESEARCH TECHNICIAN, SENIOR 2105.40 1 0 0 0 0 0 0 0 0 1 TOTALS WITHIN ORGANIZATIONAL UNIT 1 0 1 0 0 0 0 0 0 0 0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT -	MATERIALS SCIENCES
		RESEARCH UCRS-CAM

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE MAX	* *	* EMP Men W		S ¥ All	×	* M Me Asi	N	×		LES Wome Asi	N AI H	* * 118
518.4 518.5	-	ADMINISTRATIVE SERVICES 4 Administrative services 5		88.00 09.90	2827 3262		1	9 1	10 1	0	0	0	0 0	3 0	2 0	0 0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	10	11	0	0	0	0	3	2	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL U	INIT -	MATERIALS SCIENCES
			RESEARCH(PDRA-UCRS)

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *	* EM	TOTAL Ploye Women	ES *	* * BLK		EN	O R * HIS	I T * BLK	WOI	1EN	* * HIS
114.1 168.3	* *	SUPERVISOR ADMIN SERVICES 2 Post-doc fel materials sci/eng Administrative specialist 3 SR materials sci/engr	200	2.00 0.00 5.00 0.00	4084. 4200. 4807. 11390.	00 00	0 1 0 1	ō	2 1 1 1	0 0 0 0	1 0	•	0 0 0 0	1 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	3	5	0	1	0	0	1	0	0	O

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UN	NIT -	MATERIALS SCIENCES
			RESEARCH(UCRS)

JOB Class Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	RANGE Max	* *		TOTA IPLOY Wome	EES		* * BLI		E		O R * HIS	I T : * BLK	WO	MEN	* * HIS
	-																		
518.4		ADMINISTRATIVE SERVICES 4		38.00	2827.		(	5	5	5		)	0	0	0	0	1	0	1
518.5		ADMINISTRATIVE SERVICES 5		9.90	3262.		t t	) 4	•	4		}	0	0	0	1	0	0	0
518.5	×	ADMINISTRATIVE SERVICES 5	241	9,90	3262.			) 1		1	(	)	0	0	Q	0	0	0	0
502.0		BDMINISTRATOR 2 - N/E	26.	55.24	3984.	60		) 2	2	2	1	)	0	0	0	1	0	0	0
795.3		RESEARCH TECHNICIAN, PRINC	249	8.64	4021.	14	2	20	)	2	1	)	0	0	0	0	0	0	0
795.4		RESEARCH SPECIALIST	28	72.74	4731.	06		50	)	3	1	)	0	0	0	0	0	0	0
111.4		CHEMIST	28	00.00	5600.	00		5 0	)	3	1	)	0	0	0	0	0	0	0
113.4		PHYSICIST	28	00.00	5600.	00		i (	)	4	1	)	0	0	0	0	0	0	0
114.4		MATERIALS SCIENTIST/ENGR	28	0.00	5600.	00		2 0	)	2	(	)	0	0	0	0	0	0	0
310.1		SCIENTIFIC/ENGRG ASSOC		30.00	5716.			2 0		2	1	)	i	Ó	Ó	Ō	Ó	Ō	Ó
330.1	¥	TECHNICAL SUPERVISOR		30.00	5716.		1	i i	)	ī	1	Ś	ō	Ō	Ő	Ó	Ó	Ō	Ó
310.2		SCIENTIFIC/ENGRG ASSOC, SR		35.00	6177.		-	ī		ī		5	õ	Ō	ŏ	Ō	ŏ	ŏ	ŏ
103.5		STAFF BIOCHEMIST		50.00	9300			ī	ĺ	ī		5	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
111.5		STAFF CHEMIST		50.00	9300			i 1		2		ĥ	ñ	ň	ň	ň	ň	ň	ň
113.5		STAFF PHYSICIST		50.00	9300		1		•	11		í	š	ň	ň	ň	ñ	ň	ň
113L5		STAFF PHYSICIST		50.00	9300					- <del>.</del>		<b>.</b>	2	ň	ā	ň	ň	ň	ň
114.5		STAFF MATERIALS SCI/ENGR		50.00	9300			, i		ò		ň	ĭ	ň	ň	ň	ő	ň	ň
	×	STAFF MATERIALS SCI/ENGR		50.00	9300					1			5	Ň	Ň	Ň	Ň	Ň	Ň
114H5	*			-					,	-			ų.	Š			ÿ		
114L5		STAFF MATERIALS SCI/ENGR		50.00	9300.				•	2		1	Ţ	0	U	Ű	1	U O	0
134.5		STAFF CHEMICAL ENGINEER		50.00	9300					1		J	U	U	U	U	U	U	U
135.5		STAFF ELECTRONIC ENGINEER		50.00	9300			2 (		2		U	U	0	0	0	0	0	U
113.6		SR PHYSICIST	43	00.00	11390	00	1	2 (	)	2	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - MATERIALS SCIENCES
· · · · · · · · · · · · · · · · · · ·	RESEARCH(UCRS)

JOB Class Code	M G R	JOB CLASSIFICATION	* SALARY * Min	RANGE * Max *	-	OTAL PLOYEI Iomen		* ; * BLK	K M M E Asi	N	×	I T I * BLK	LES Wom Asi	EN	* * HIS
113H6 113L6 114L6 134L6	¥ ¥	SR PHYSICIST Sr Physicist Sr Materials Sci/Engr Sr Chemical Engineer	4300.00 4300.00 4300.00 4300.00	11390.00 11390.00 11390.00 11390.00 11390.00	1 1 1 1	0 0 1 0	1 1 2 1	0 0 0 0	0 0 0	0 0 0 0	0 0 1 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT			49	18	67	1	5	0	2	2	2	0	1

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

## EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - MATERIALS SCIENCES
	RESEARCH-UCRS-CAM

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* * Ei Men	WOM	YEE	ALL	×	ME	E N	×	I T J * BLK	E S Wom Asi		* * HIS
795.1	-	RESEARCH TECHNICIAN	18	37.44	3041.			1		0	0	0	0	0	1	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT				:	1	1	2	0	0	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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PROCEDURE USED: PRSF0350

AS OF SEPTEMBER 30, 95

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# FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - NUCLEAR SCIENCE

JOB Class	MG		* SAL	ARY	RANGE	×		TOTAL Ployee		* *		IN EN	0 R *	іті *	E S Wom		* *
CODE	Ř	JOB CLASSIFICATION	* MIN		MAX	*		OMEN		BLK	( ASI		HIS	BLK	ASI	AI	HIS
518.3	-	ADMINISTRATIVE SERVICES 3	1792.2		2453		0	2	2		0	0	0	1	0	0	0
518.4		ADMINISTRATIVE SERVICES 4	2088.0		2827		2	5	7	C	1	0	0	2	0	0	0
795.1		RESEARCH TECHNICIAN	1837.4		3041		0	1	1	C	) 0	0	0	0	0	0	0
191.1		TECHNICAL EDITOR AND WRITER I	2280.0	-	3420		0	1	1	C	) 0	0	0	0	1	0	0
795.2		RESEARCH TECHNICIAN, SENIOR	2105.4		3572		1	0	1	C	) 0	0	0	0	0	0	0
502.0		BDMINISTRATOR 2 - N/E	2655.2		3984		0	1	1	C	) 0	0	0	1	0	0	0
650.1		ACCELERATOR OPERATOR	2098.4		4021		0	1	1	. 0	) 0	Ó	0	0	0	0	Û
167.2		ADMINISTRATOR 2	2722.0	0	4084	.00	0	4	4	0	) ()	0	0	0	1	0	0
113.1		POST-DOC FELLOW PHYSICIST	2000.0	0	4200	00	3	0	3	C	) 1	0	0	0	0	0	0
650.2		PRINCIPAL ACCELERATOR OPERATOR	2966.7	0	5037	30	3	2	5	(	) 0	0	0	0	0	0	0
113.4		PHYSICIST	2800.0	0	5600	.00	5	1	6	(	) 3	0	0	0	0	0	0
167.4	×	ADMINISTRATOR 4	3772.0	0	5658	.00	0	1	1	C	) 0	0	0	0	0	0	0
330.1	×	TECHNICAL SUPERVISOR	3680.0	0	5716	.00	1	0	1	C	) 0	0	0	0	0	0	0
167.5	×	ADMINISTRATOR 5	4372.0	0	6766	00	0	1	1	(	) 0	0	0	0	0	0	0
111.5		STAFF CHEMIST	3350.0	0	9300	00	2	1	3	(	) 0	0	0	0	1	0	0
111L2		DIVISION FELLOW CHEMIST	3350.0	0	9300	.00	1	0	1	(	) 0	0	0	0	0	0	0
111L5	×	STAFF CHEMIST	3350.0	0	9300	. 0 0	0	1	1	C	) (	0	0	0	0	0	0
113.2		DIVISION FELLOW PHYSICIST	3350.0	0	9300	. 0 0	3	0	3	(	) 1	0	0	0	0	0	0
113.5		STAFF PHYSICIST	3350.0	0	9300	.00	10	3	13	(	) 3	0	2	0	0	0	0
113L2		DIVISION FELLOW PHYSICIST	3350.0	0	9300	. 00	1	0	1	(	) 0	0	0	0	0	0	0
113L5		STAFF PHYSICIST	3350.0	0	9300	. 00	1	0	1	(	) 1	0	0	0	Ó	0	0
135.5	¥	STAFF ELECTRONIC ENGINEER	3350.0	0	9300	00	1	Ō	ī	ť	) Ö	0	Ó	0	Ō	Ó	Ō

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - NUCLEAR SCIENCE

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JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min	RANGE Max	* *	* EMP Men W	OMEN	ALL	* * BLK	••	EN	O R * HIS	I T : * BLK	WOM		* * HIS
111H6 113.6 113H6 113L6	- *** *	STAFF COMPUTER SCIENTIST Staff Computer Scientist SR Chemist SR Physicist SR Physicist SR Physicist SR Physicist SR Physicist	33! 431 431 431 431	50.00 50.00 00.00 00.00 00.00 00.00 00.00	9300 9300 11390 11390 11390 11390	000000000000000000000000000000000000000	2 1 3 1 4 1 4	0 0 0 0 1 0	2 1 3 1 4 2 4	 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					50	26	76	0	11	0	2	4	3	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS

JOB CLASS CODE	M G R	JOB CLASSIFICATION	*	SALARY MIN	RANGE Max	*		OTAL Loyee omen	-	* * BLK	* M M E Asi	N		I T I * BLK	WOM		* * HIS
518.5 168.2 168.3	*	ADMINISTRATIVE SERVICES 5 Administrative specialist 2 Administrative specialist 3	27	09.90 22.00 05.00	3262. 4084. 4807.	00	0 0 0	2 1 1	2 1 1	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1 0 0	0 0 0	1 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	4	4	0	0	0	0	<u>,</u> 0	1	0	1

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS Administrative servi

JOB M Class g Code r		* SALARY * Min	RANGE * Max *	* TOTAL * * Employees * Men women all	¥ M	EN ¥	I T I E S * Women BLK ASI AI H	* *  IS
518.4	ADMINISTRATIVE SERVICES 4	2088.00	2827.50	0 1 1	0	0 0 0	0 0 0	0
	TOTALS WITHIN ORGANIZATIONAL UNIT			0 1 1	0	0 0 0	0 0 0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY	- LAWRENCE	BERKELEY	LABORATORY	ORGANIZATIONAL	UNIT	-	OPERATIONS
							CFO ACCTS P/

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* T * Emp Men W			* * BLK	* M M E ASI	N	0 R * HIS	I T : * BLK	WOM	EN	* * HIS
518.3 518.4 168.4	×	ADMINISTRATIVE SERVICES 3 Administrative services 4 Administrative specialist 4	20	92.20 88.00 72.00	2453. 2827. 5658.	50	0 1 1	1 9 0	1 10 1	0 0 0	0 1 0	0 0 0	0 0 0	0 3 0	1 3 0	0 0 0	0 1 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	10	12	0	1	0	0	3	4	0	1

PAYABLE

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS CFO BUDGET OFFICE

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min		*		TOTA PLOY Wome	EES		* * BLK	M	M I E I	N	- ··	I T * BLK		MEN	* * His
518.4	-	ADMINISTRATIVE SERVICES 4		88.00	2827		0	1		1	0		0	0	0	0	0	· 0	0
168.3		ADMINISTRATIVE SPECIALIST 3		05.00	4807		2			2	0		0	0	0	0	0	0	0
168.4		ADMINISTRATIVE SPECIALIST 4		72.00	5658		2	: 0		2	0		0	0	1	0	0	0	0
	¥	ADMINISTRATIVE SPECIALIST 5	• -	72.00	6766		1	. 1		S	0		0	0	0	0	-	0	0
199.2		MANAGEMENT II		24.00	10261		1	. 0		1	0		1	0	0	0			0
199.2	¥	MANAGEMENT II	64	24.00	10261	.00	1	. 0		1	0		0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT																	
							7	' 2		9	0		1	0	1	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS CFO CONTRACT MGMT

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE MAX	* *	 MPL	TAL Oyee Men	-	* * BLK	* M M E Asi	N		I T I * BLK	WOM	EN	* * HIS
518.5 168.3		ADMINISTRATIVE SERVICES 5 Administrative specialist 3		09.90	3262. 4807.		0 0	1 2	1 2	0 0	0 0	0 0	0 0	1 1	0 1	0 0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	3	3	0	0	0	0	2	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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FACILITY - LAWRENCE	BERKELEY LABORATORY	ORGANIZATIONAL	UNIT - OPERATIONS

CFO FINANCIAL MGMT

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY 11N	RANGE Max	*	* * em Men		EES		¥		E N		I T * BLK		MEN	* * HIS
	× ×	ADMINISTRATIVE SERVICES 4 Administrative specialist 4 Management II	2088 3772 6424	2.00	2827. 5658. 10261.	50 00	0 0 1		L L )	1 1 1	0 0 0	0 0 0	0 0 0	ō	1 0 0	•	•	0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	. 2	2	3	0	0	0	0	1	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS

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CFO GENERAL LEDGER

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min		* *	* EM	TOTAL Ployei Women		* * BLK	••	EN	O R * HIS	I T * BLK	I E S Wom Asi	IEN	* * HIS
168.3	- *	ADMINISTRATIVE SERVICES 4 ADMINISTRATIVE SERVICES 5 Administrative spec 2 - N/E Administrative specialist 3	24) 26) 32)	38.00 9.90 55.24 05.00	2827 3262 3984 4807	50 60 00	2 0 0 1	1 1 2	3 1 1 3	1 0 0 0	1 0 0 0	0	0	0 0 1 0	0	0 0 0 0	0 0 0 0
168.5 168.5	¥	ADMINISTRATIVE SPECIALIST 5 Administrative specialist 5 Totals within organizational unit		72.00 72.00	6766. 6766.		0 1 4	1 0 6	1 1 10	000	000			0 0 1		0 0 0	0 0 0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - OPERATIONS
	CFO OFFICE

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 M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	*	* * em Men		EES	-	* * BLK	* M M E Asi	E N		I T : * Blk	WOM	EN	* * HIS
 * *	ADMINISTRATIVE SERVICES 4 Administrator 3 Management III	32	88.00 05.00 87.00	2827. 4807. 11801.	00	0 0 1		 L J	1 1 1	0 0 0	0 0 0	0 0 0		0 1 0	0 0 0	0 0 0	0 0 0
	TOTALS WITHIN ORGANIZATIONAL UNIT					1	2	2	3	0	0	0	0	1	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGA	NIZATIONAL UNIT - OPERATIONS	
	CFO PAYROLL	

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY MIN		¥ ×	* T * Emp Men W			* BLK	MI		¥	I T * BLK	WOM	IEN	* * HIS
518.4 504.0 168.3 168.4	×	ADMINISTRATIVE SERVICES 4 Administrative SPEC 2 - N/E Administrative Specialist 3 Administrative Specialist 4	26 32	88.00 55.24 05.00 72.00	2827.5 3984.6 4807.0 5658.0	50	0 0 1 0	3 1 0 1	3 1 1 1	0 0 0 0	Ŏ	0 0 0	Ō	1 0 0	0 0 0 0	0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	5	6	0	0	0	0	1	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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AS OF SEPTEMBER 30, 95

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#### EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - OPERATIONS
	CFO PROCUREMENT

JOB Class Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	RANGE Max	* *	* * em Men		YEE		¥ ¥ Bl	* .к /	••	I I E N A:		D R * HIS	I T * BLK	- (	WOMEI	N AI H	* * {IS
	-																				
518.3		ADMINISTRATIVE SERVICES 3		2.20	2453.		1	L	2	3		0	0		0	0	2	?	0	0	0
518.4		ADMINISTRATIVE SERVICES 4	208	38.00	2827.	50	0	)	3	3		0	0	1	Ď	0	1	•	1	0	0
167.2		ADMINISTRATOR 2	272	22.00	4084.	00	0	)	1	1		0	0	1	0	0	0	)	0	1	0
168.2		ADMINISTRATIVE SPECIALIST 2	272	22.00	4084.	00	2	2	2	4		0	0	1	D	1	0	)	1	0	0
168.3		ADMINISTRATIVE SPECIALIST 3	320	05.00	4807.	00	4	í.	4	8		0	0	1	0	0	0	)	1	0	1
168.3	¥	ADMINISTRATIVE SPECIALIST 3	320	)5.00	4807	00	1	L	1	2		0	0		0	0	1	L	0	0	0
168.4		ADMINISTRATIVE SPECIALIST 4	377	72.00	5658.	00	3	5	2	5		1	2	I	0	0	0	)	0	0	2
168.5		ADMINISTRATIVE SPECIALIST 5	437	72.00	6766	00	1	L	1	2		0	0	1	D	0	1		0	0	0
168.5	¥	ADMINISTRATIVE SPECIALIST 5	.437	72.00	6766	00	1	L	0	1		0	0	I	0	0	C	)	0	0	0
199.1	¥	MANAGEMENT I	497	76.00	7949.	00	1	L	0	1		0	0	I	0	0	C	)	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT																			
							14	i 1	6	30		1	2	I	0	1	5	5	3	1	3

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY

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FAUILI			UNUA				CFO P		ΓY									
JOB Class Code	M G R	JOB CLASSIFICÀTION		SALARY Min	RANGE Max		_	TOTAI Mployi Womei	EES *	¥		E	N		¥	I E S Wom Asi	IEN	* * HIS
	-																	
518.4		ADMINISTRATIVE SERVICES 4	20	88.00	2827.	50		1 1	2		0	0	0	0	0	0	0	0
504.0		ADMINISTRATIVE SPEC 2 - N/E	26	55.24	3984.	60		0 1	1		0	0	0	0	0	1	0	0
168.2		ADMINISTRATIVE SPECIALIST 2	27	22.00	4084.	00		0 2	2		Ó	Ó	0	Ó	0	Ō	Ō	Ó
168.3		ADMINISTRATIVE SPECIALIST 3	32	05.00	4807.			2 0	2		õ	ĩ	ŏ	ŏ	ŏ	ŏ	ō	ŏ
168.5	¥	ADMINISTRATIVE SPECIALIST 5		72.00	6766.			1 0	ī		ŏ	ō	Õ	Ŏ	ō	-	ŏ	ŏ
		TOTALS WITHIN ORGANIZATIONAL UNIT																

ORGANIZATIONAL UNIT - OPERATIONS

4 4 8

0

1 0 0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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PROCEDURE USED: PRSF0350

AS OF SEPTEMBER 30, 95

EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS CFO TRAVEL

JOB M Class G Code R	<b>;</b>	ICATION		* *	SALARY Min	RANGE Max	*	* EMI	TOTAL Ploye Women	ES *	* * BLK		EN		I T : * BLK	LES Wom Asi	1EN	* * HIS
518.3 518.5 504.0 168.3 168.4 *	ADMINISTRAT Administrat Administrat	IVE SERVICES 3 IVE SERVICES 5 IVE SPEC 2 - N. IVE SPECIALIST IVE SPECIALIST	́Е 3	240 261 320	2.20 99.90 55.24 05.00 72.00	2453. 3262. 3984. 4807. 5658.	50 60 00	0 0 0 0 0	=	1 3 1 1 1	 0 0 0 0	0 0 0	0 0 0 0	0	1 0 0 0	0 1 0 0	0 0 0 0 0	1 0 0
	TOTALS WITH	IN ORGANIZATIO	NAL UNIT					0	7	7	0	0	0	0	1	1	0	1

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS Deputy Director of O

	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max			MPL	TAL Dyees Men /	3 X	¥	М	ΕN		I T I * BLK	WOM	EN	* * HIS
198.4	×	DEPUTY LABORATORY DIRECTOR	AP	PROVED	BY D	OE		1	0	1	0	0	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					:	1	0	1	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - OPERATIONS Health/Eng/SCI Staff

JOB M Class G Code R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	* *	MEN	WPL WO	TAL Oyee: Men /	ALL	×	M	EN		I T J * BLK	WOM	IEN	* * HIS
126.4	HLTH/SFT ENG/SCI STF SCI 2	28	00.00	5600.	00	2	2	1	3	0	1	0	0	0	1	0	0
	TOTALS WITHIN ORGANIZATIONAL UNIT					1	2	1	3	0	1	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY

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ORGANIZATIONAL UNIT - OPERATIONS HUMAN RESOURCES

JOB Class Code	M G R	JOB CLASSIFICATION	* SALA * Min	RY RANGE Max	* *	* T * Emp Men W			* * BLK	* M Me Asi	N	O R * HIS	×	I E S Wom Asi	EN	* * HIS	
518.3		ADMINISTRATIVE SERVICES 3	1792.20	2453	.40	0	1	1	0	0	0	0	1	0	0	0	
518.3	¥	ADMINISTRATIVE SERVICES 3	1792.20			Ō	ī	ī	ŏ	Ő	Ō	ŏ	ō	Õ	ŏ	ŏ	
518.4		ADMINISTRATIVE SERVICES 4	2088.00	2827	50	Ō	3	3	Ō	Ō	Õ	Ō	2	Ō	Ō	Õ	
518.4	¥	ADMINISTRATIVE SERVICES 4	2088.00	2827	. 50	0	3	3	0	Ó	0	Ó	0	1	Ō	Ó	
518.5		ADMINISTRATIVE SERVICES 5	2409.90	3262	50	0	1	1	0	0	0	0	1	0	0	0	
518.5	×	ADMINISTRATIVE SERVICES 5	2409.90	3262	. 50	0	5	5	0	0	0	0	2	0	0	0	
167.2		ADMINISTRATOR 2	2722.00	4084	.00	0	1	1	0	0	0	0	0	0	0	0	
168.3	¥	ADMINISTRATIVE SPECIALIST 3	3205.00	4807	.00	0	2	2	0	0	0	0	0	0	0	0	
168.4		ADMINISTRATIVE SPECIALIST 4	3772.00	5658	.00	2	0	2	1	0	0	0	0	0	0	0	
168.4	¥	ADMINISTRATIVE SPECIALIST 4	3772.00	5658	.00	4	5	9	0	0	0	1	2	1	0	0	
168.5	¥	ADMINISTRATIVE SPECIALIST 5	4372.00	6766	.00	2	2	4	0	1	0	0	1	1	0	0	
199.1	¥	MANAGEMENT I	4976.00	7949	.00	0	1	1	0	0	0	0	0	0	0	0	
199.2	¥	MANAGEMENT II	6424.00	10261	.00	1	0	1	1	0	0	0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT				9	25	34	2	1	0	1	9	3	0	0	·

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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INTERNAL AUDIT
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JOB Class Code	M G R	JOB CLASSIFICATION	¥ ¥	SALARY Min	RANGE Max	* *	* EM Men	TOTAL PLOYE Women	ES * All	¥	ME	E N	×	I T I * BLK	WOM	EN	* * HIS
168.5 199.2	×	ADMINISTRATIVE SPECIALIST 5 Management II		72.00 24.00	6766. 10261.			0	2 1	0	2 0	-	0 0	0	0 0	0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					3	6 0	3	0	2	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL	UNIT	-	OPERATIONS Management	
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JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	*	* EM	TOTAL Ploye Women	ES *	¥	* M M ( Asi	E N		I T : * BLK	WOM		* * HIS
199.1 199.2	- * *	MANAGEMENT I Management II		76.00 24.00	7949. 10261.		0	1	1 2	0	•	0 0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	2	3	0	0	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABOR	ATORY ORGANIZATIONAL	UNIT -	PHYSICS
			ADM/CLERICAL I

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY MIN	RANGE Max	* *	* EMF	OTAL Ployee Vomen		* * BLK	M	EN	O R * HIS		I E S Wom Asi	EN	* * HIS	
518.4	-	ADMINISTRATIVE SERVICES 4	20	88.00	2827.	50	1	6	7	1	0	0	0	2	0	0	0	
518.5		ADMINISTRATIVE SERVICES 5	24	09.90	3262.	50	0	3	3	0	0	0	0	2	0	0	0	
518.5	¥	ADMINISTRATIVE SERVICES 5	24	09.90	3262.	50	0	1	1	0	0	0	0	0	0	0	0	
167.2		ADMINISTRATOR 2	27	22.00	4084.	00	0	1	1	0	0	0	0	1	0	0	0	
167.3	¥	ADMINISTRATOR 3	32	05.00	4807.	00	0	2	2	0	0	0	• 0	0	0	0	0	
167.5	¥	ADMINISTRATOR 5	43	72.00	6766.	00	0	1	1	0	0	0	0	0	1	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT					1	14	15	1	0	0	0	5	1	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - PHYSICS Regularpost, doc,

JOB \* TOTAL \* \* \* MINORITIES ¥ Μ CLASS G \* SALARY RANGE \* \* EMPLOYEES \* \* MEN \* \* WOMEN ¥ \* MIN MAX \* BLK ASI AI HIS BLK ASI AI HIS CODE R JOB CLASSIFICATION MEN WOMEN ALL \_ \_ \_ \_ \_ \_\_\_\_\_ \_\_~~\_\_\_ -----0 1 0 0 0 0 0 0 113.1 POST-DOC FELLOW PHYSICIST 2000.00 4200.00 70 7 TOTALS WITHIN ORGANIZATIONAL UNIT 7 0 7 0 1 0 0 0 0 0 0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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#### EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - PHYSICS Research Staff

JOB M \* TOTAL \* \* \* MINORITIES ¥ CLASS G \* SALARY RANGE \* \* EMPLOYEES \* \* MEN \* \* WOMEN × CODE R JOB CLASSIFICATION \* MIN MAX \* MEN WOMEN ALL BLK ASI AI HIS BLK ASI AI HIS ---- -\_\_\_\_\_\_\_ 137L6 \* SR MATHEMATICIAN/STAT 4300.00 11390.00 1 0 1 0 0 0 0 0 0 0 0 TOTALS WITHIN ORGANIZATIONAL UNIT 1 0 1 0 0 0 0 0 0 0 0

ETHNIC KEYS: BLK – BLACK ASI – ASIAN OR PACIFIC ISLANDER AI – AMERICAN INDIAN OR ALASKAN NATIVE HIS – HISPANIC

WORK F	ORC	FORCE ANALYSIS E Array Itle Within Organizational Units/6	0.2.1	1(A))													ED:	ON 11/14/95 PR8F0350 30, 95
FACILI	TΥ	- LAWRENCE BERKELEY LABORATORY	ORGA	NIZATIO	NAL UN	IT <sup>`</sup> -	PHYSI Scien											
JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max			TOTAI 1Ployi Womei	EES *	¥		EN		I T * BLK	I E S Wor Asi	1EN	× × HIS	ł
113.4	~	PHYSICIST Totals within organizational unit	28	00.00	5600	.00		1 0	1	 0	0	0	0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT					:	1 0	1	0	0	0	0	0	0	0	0	I

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ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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# EEO WORK FORCE ANALYSIS WORK FORCE ARRAY

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PROCEDURE USED: PRSF0350 AS OF SEPTEMBER 30, 95

(BY	JOB	TITLE	WITHIN	ORGANIZATIONAL	UNITS/60.2.11(A))
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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT - PHYSICS
, ·	SENIOR SCIENTIST

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max			MPL	TAL Oyees Men A		×	K M M E Asi	N	O R * HIS	I T : * BLK	WOM	IEN	* * HIS	
113.6		SR PHYSICIST	43	00.00	11390	.00		6	0	6	0	0	0	0	0	0	0	0	
113.6	×	SR PHYSICIST	43	00.00	11390	.00	4	6	0	6	0	0	0	0	0	0	0	0	
113H6	¥	SR PHYSICIST	43	00.00	11390	.00		4	1	5	0	0	0	0	0	0	0	0	
113L6	×	SR PHYSICIST	43	00.00	11390	.00		4	0	4	0	0	0	0	0	0	0	0	
198.1	¥	DIVISION DIRECTOR	88	07.00	14067	.00	:	1	0	1	0	0	0	0	0	0	0	0	
		TOTALS WITHIN ORGANIZATIONAL UNIT					2	1	1	22	0	0	0	0	0	0	0	0	

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT – PHYSICS
	STAFF SCIENTIST

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max			OTAL Loyee Omen		* * BLK	* M Me Asi	N	0 R * HIS	I T I * BLK	LES Wor Asi	IEN	* * HIS
260.3 113.2 113.5 113L5		COMPUTER SYSTEMS ENGINEER 111 Division fellow physicist Staff physicist Staff physicist	33 33	91.00 50.00 50.00 50.00	7505.0 9300.0 9300.0 9300.0	0 0	1 1 6 1	0 0 3 0	1 1 9 1	0 0 0 0	1 0 1 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 1 0	0 0 0 0	0 0 0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					9	3	12	0	2	0	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### EEO WORK FORCE ANALYSIS WORK FORCE ARRAY (BY JOB TITLE WITHIN ORGANIZATIONAL UNITS/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - PHYSICS STAFF SCIENTIST/FACU

\* TOTAL \* JOB М \* \* MINORITIES × CLASS G \* SALARY RANGE \* \* EMPLOYEES \* \* MEN \* \* WOMEN ¥ JOB CLASSIFICATION MAX \* BLK ASI AI HIS BLK ASI AI HIS CODE R \* MIN MEN WOMEN ALL \_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_ \_ 170.4 \* DEPUTY ASSOC/ASSIST DIRECTOR APPROVED BY DOE 1 0 0 0 0 0 1 0 0 0 0 TOTALS WITHIN ORGANIZATIONAL UNIT 10 1 0 0 0 0 0 0 0 Û

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

#### PAGE 152 ON 11/14/95

PROCEDURE USED: PRSF0350

AS OF SEPTEMBER 30, 95

### EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - PHYSICS Technicians

JOB Class Code	M G R	JOB CLASSIFICATION	* *	SALARY Min	RANGE Max	* *	* * em Men		EES	-	¥	* M M ( Asi	EN	O R * HIS		I E S Wom Asi	EN	* * HIS
795.1 759.3 381.2 191.3 310.1	-	RESEARCH TECHNICIAN Computing Technician, princ Senior Research Associate Tech Editor and Writer III Scientific/Engrg Assoc	24 29 32	37.44 98.64 27.00 05.00 80.00	3041. 4021. 4531. 4986. 5716.	14 00 00	 1 2 0			1 1 2 1 1	000000000000000000000000000000000000000	0 0 0	0 0 0 0	0 0 0 0	000000000000000000000000000000000000000	•	0 0 0 0	0 0 0 0 0
310.2		SCIENTIFIC/ENGRG ASSOC, SR Totals within organizational unit		85.00	6177.		2	? 0 7 1		2	0	0	0	0 0	0	0 0	0 0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - PHYSICS

VISITING POST. DOC.

JOB M Class g Code r	G	* SALARY * Min	RANGE * Max *	* TOTAL * * Employees * Men women all	* ME Blk Asi		BLK ASI AI	* * HIS
113.1	POST-DOC FELLOW PHYSICIST	2000.00	4200.00	2 0 2	0 2	0 0	0 0 0	0
	TOTALS WITHIN ORGANIZATIONAL UNIT			202	0 2	0 0	0 0 0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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#### FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - STRUCTURAL BIOLOGY Administrative servi

	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max	¥ *	* T( * EMPI Men W(			* * BLK	* M Me Asi	E N	O R * HIS	I T S	WOM	IEN	* * HIS
518.3 518.4	-	ADMINISTRATIVE SERVICES 3 Administrative services 4		92.20 88.00	2453. 2827.		0	1 2	1 2	0	•	0 0	0 0	1	0 0	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT					0	3	3	0	0	0	0	2	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - STRUCTURAL BIOLOGY Research

JOB Class Code	M G R	JOB CLASSIFICATION		SALARY Min		* *	× × em Men		EE		* * BL	* K	M M E Asi	N		ŧ.	¥	E S Wom Asi	EN	* * HIS
381.1	-	RESEARCH ASSOCIATE	232	25.00	3597.	00	1	0		1		0	0	0		 D	0	0	0	0
111.1		POST-DOC FELLOW CHEMIST	200	0.00	4200.	00	1	Ó		1		Ô	Ŏ	Ō	1	Ď	ò	Ō	Ď	ò
381.2		SENIOR RESEARCH ASSOCIATE	292	27.00	4531.	00	Ō	i		ī		Ō	ŏ	Ō	í	Ō	ŏ	Ō	ŏ	ŏ
103.4		BIOCHEMIST	280	0.00	5600.	00	1	0		1		Ō	1	Ō	(	Ď	Ō	Ó	Ō	Ō
111.4		CHEMIST	280	0.00	5600.	00	2	0		2		0	0	0	(	0	0	0	0	0
113.4		PHYSICIST	280	0.00	5600.	00	1	0		1		0	Ó	0	1	Ó	0	0	0	0
381.3		PRINCIPAL RESEARCH ASSOCIATE	368	30.00	5716.	00	0	1		1		0	0	0	(	0	0	0	0	0
103.5		STAFF BIOCHEMIST	335	50.00	9300.	00	1	1		2		0	0	0	1	0	0	1	0	0
10765		STAFF BIOPHYSICIST	335	50.00	9300.	00	1	0		1		0	0	0	(	0	0	0	0	- 0
111.5		STAFF CHEMIST	335	50.00	9300.	00	4	0		4		0	2	0	(	0	0	0	0	0
103.6	×	SR BIOCHEMIST	430	00.00	11390.	00	1	0	I	1		0	0	0		0	0	0	0	0
111.6	¥	SR CHEMIST	43(	00.00	11390.	00	1	0	1	1		0	0	0	1	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT					14	3	i	17		0	3	0	I	0	0	1	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

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#### EEO WORK FORCE ANALYSIS Work Force Array (by Job Title Within Organizational Units/60.2.11(A))

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FACILITY - LAWRENCE BERKELEY LABORATORY	ORGANIZATIONAL UNIT – STRUCTURAL BIOLOGY
	SUMMER FACULTY

JOB Class Code	M G R	JOB CLASSIFICATION	*	SALARY Min	RANGE Max		_	MPL WO	TAL Oyees Men /	S ¥ All	×	M	Εľ	N	O R * HIS		WOM	EN	* * HIS
198.2	×	DIVISION DIRECTOR, FACULTY	AP	PROVED	BY D	DE			0		0		1	0	0	0	0	0	0
		TOTALS WITHIN ORGANIZATIONAL UNIT						1	0	1	0	I	1	0	0	0	0	0	0

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC \* Indicates supervisory status

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FACILITY - LAWRENCE BERKELEY LABORATORY ORGANIZATIONAL UNIT - STRUCTURAL BIOLOGY Technical

JOB Class Code	M G R	JOB CLASSIFICATION	SALARY Min	RANGE Max	* * EM Men *		EES *	¥		€ M M E ASI	N		¥	I E S Wom Asi	IEN	* * HIS
724.1 730.2		TECHNICAL ASSISTANT 1 Assistant tech coordinator	 09.50 98.64	2340. 4021.		1	1		0 0		0 0	-	0 0	0 1	0 0	0 0
		TOTALS WITHIN ORGANIZATIONAL UNIT			0	2	2		0	0	0	0	0	1	0	0
		TOTALS WITHIN DIVISIONAL UNIT			-	-	2178		-	201	3	74		-	1	34

ETHNIC KEYS: BLK - BLACK ASI - ASIAN OR PACIFIC ISLANDER AI - AMERICAN INDIAN OR ALASKAN NATIVE HIS - HISPANIC

\* INDICATES SUPERVISORY STATUS

APPENDIX B Availability Analysis

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				RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	cs	
Fa	actor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
17	A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	_	0.00	0.00	0.00	0.00	0.00
11	B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2	Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	7.88	8.43	1.83	1.58	4.39	0.63	20.00	1.58	1.69	0.37	0.32	0.88	0.13
5	Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	7.88	8.43	1.83	1.58	4.39	0.63	70.00	5.51	5.90	1.28	1.11	3.07	0.44
6	Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	21.14	22.25	10.25	2.83	9.17	0.00	10.00	2.11	2.23	1.02	0.28	0.92	0.00
7	Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	~	-	-	-	   -   	-	_	-	-	-
								100.00	ļ					
								100.00	1				<b></b>	
				1		vailabil		ļ	9.20	9.81		1.71		0.56

# Job Group: A03 Administrative/Management

# AVAILABILITY ANALYSIS

			RAW STA	ATISTIC:	s <b>-</b>				WEI	GHTED ST	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	_	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	48.62	24.12	7.55	7.05	8.76	0.50	50.00	24.31	12.06	3.77	3.52	4.38	0.25
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	46.62	14.58	7.98	4.10	1.80	0.64	25.00	11.65	3.65	2.00	1.02	0.45	0.16
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		24.89	10.63	5.57	8.38	0.31	25.00	9.75	6.22	2.66	1.39	2.09	0.08
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	<del>-</del> .	-	-	-	-	-	- -	-	-	-	~	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	_	-	-	-	-	-	-	-	-	-	-	-	-
			- ,				100.00						
					vailabil		Ì	45.72	21.93		5.94		0.49
			i.	·			1						1

### Job Group: A05 Technical Management

				RAW STA	TISTICS	s <b></b>				WEIG	GHTED ST	ATISTI	CS	
Fa	ctor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A	Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
18	Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2	Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	15.19	32.29	10.06	10.39	10.51	0.60	50.00	7.59	16.15	5.03	5.20	5.25	0.30
5	Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	8.38	12.06	5.63	4.67	1.26	0.44	20.00	1.68	2.41	1.13	0.93	0.25	0.09
6	Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	5.80	33.26	12.93	15.71	3.57	1.06	30.00	1.74	9.98	3.88	4.71	1.07	0.32
7	Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	**	-	-	-	-	-	-	-		-	-
								100.00						
						vailabi			11.01	28.54		10.85	6.58	0.71
				-										

			RAW STA	TISTIC	s		ļ		WEI	GHTED ST	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	_	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	31.15	8.24	1.51	1.51	5.00	0.21	20.00	6.23	1.65	0.30	0.30	1.00	0.04
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	31.15	8.24	1.51	1.51	5.00	0.21	70.00	21.81	5.77	1.06	1.06	3.50	0.15
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	36.72	38.33	19.58	0.10	18.65	0.00	10.00	3.67	3.83	1.96	0.01	1.87	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	_	-	-	_	-	-	-	-	-
							100.00						
			   I		vailabil		1		11.25		1.37	6.36	0.19
			ļ										

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			RAW STA	TISTIC	s				WEI	GHTED SI	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	_	-	-	-	-	0.00	0.00	-	-	-	-	
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	17.73	10.57	1.43	1.82	7.13	0.19	20.00	3.55	2.11	0.29	0.36	1.43	0.04
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	17.73	10.57	1.43	1.82	7.13	0.19	70.00	12.41	7.40	1.00	1.27	4.99	0.13
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		26.97	10.30	4.55	12.13	0.00	10.00	2.72	2.70	1.03	0.46	1.21	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
					vailabil			18.67	12.21		2.09		0.17
			I	1			I	I					

	1		RAW STA	ATISTIC	s		1		WEI	GHTED SI	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	7.20	8.97	0.95	1.41	6.45	0.15	20.00	1.44	1.79	0.19	0.28	1.29	0.03
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	7.20	8.97	0.95	1.41	6.45	0.15	70.00	5.04	6.28	0.67	0.99	4.52	0.11
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		19.02	3.80	5.10	10.13	0.00	10.00	0.87	1.90	0.38	0.51	1.01	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	~	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
			F	inal A	vailabil	ity %		7.35	9.97	1.24	1,78	6.82	0.14
				• • • • • • • • • •									

# Job Group: B04 Computer Sci/Math/Statistics

Lawrence Berkeley National Laboratory 01/01/96

			RAW STA	TISTIC	s				WEI	GHTED SI	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian		Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-		-	-	-	0.00	0.00	-	~	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	26.63	29.47	2.89	3.48	22.87	0.08	50.00	13.32	- 14.74	1.45	1.74	11.43	0.04
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	31.39	15.80	5.50	2.83	7.12	0.28	20.00	6.28	3.16	1.10	0.57	1.42	0.06
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	21.20	22.89	6.63	4.11	12.11	0.03	30.00	6.36	6.87	1.99	1.23	3.63	0.01
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
					vailabil		1	25.95	24.76	4.54	3.54	16.49	0.10

# Job Group: B05 Elec'l/Electronics Engineering

PactorTotal ManeName No.Name IndValue MeightTotal MeightPenaleNo.Name MainName MeightPenaleNo.Name MainName MainName MainName MeightPenaleNo.Name MainName MainName MainName MeightPenaleName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainName MainPenaleMain MainName MainName MainName MainName MainName MainName MainName MainPenaleMain MainPenale <th< th=""><th></th><th> </th><th></th><th>RAW STA</th><th>TISTIC</th><th>s</th><th></th><th></th><th></th><th> WEI</th><th>GHTED ST</th><th>ATISTI</th><th>cs</th><th> </th></th<>				RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	cs	
1A Percentage of Minorities in propulation of Labor Area Surrounding Pacility       -       41.22       9.25       15.71       15.79       0.47       0.00       -       0.00<	Factor	Female		Black	Hisp	Asian			Female		Black	Hisp	Asian	Ind
These Seeking Employment in the Labor or Recruitment Area         2       Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility       44.06       42.67       16.83       18.36       6.55       0.92       0.00	Population of Labor Area	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	
Women Anong Unemployed in Labor Area Surrounding Facility         3       Percentage of Minorities and Women in Total Work Force in Immediate Labor Area       46.02       35.40       11.28       11.80       11.60       0.58       0.00 <td>Those Seeking Employment in</td> <td>50.23</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>0.00</td> <td>0.00</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	Those Seeking Employment in	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
Women in Total Work Force in Immediate Labor Area11.7633.882.644.2526.540.2750.005.8816.941.322.1213.270.134Percentage of Minorities and Nomen Among Those Having Requisite Skills in Immediate Labor Area9.9715.564.143.197.910.2625.002.493.891.040.801.980.065Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area9.9715.564.143.197.910.2625.002.493.891.040.801.980.066Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility4.5525.007.953.4113.640.0025.001.146.251.990.853.410.007Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills <td>Women Among Unemployed in</td> <td>44.06</td> <td>42.67</td> <td>16.83</td> <td>18.36</td> <td>6.55</td> <td>0.92</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	Women Among Unemployed in	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Women Among Those Having Requisite Skills in Immediate Labor Area       9.97       15.56       4.14       3.19       7.91       0.26       25.00       2.49       3.89       1.04       0.80       1.98       0.06         Women Among Those Having Requisite Skills in Reasonable Recruitment Area       9.97       15.56       4.14       3.19       7.91       0.26       25.00       2.49       3.89       1.04       0.80       1.98       0.06         6       Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility       4.55       25.00       7.95       3.41       13.64       0.00       25.00       1.14       6.25       1.99       0.85       3.41       0.00         7       Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills       -	Women in Total Work Force in	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Women Among Those Having Requisite Skills in Reasonable Recruitment Area       4.55 25.00 7.95 3.41 13.64 0.00 25.00 1.14 6.25 1.99 0.85 3.41 0.00         6       Percentage of Minorities and or Transferable Within Facility	Women Among Those Having Requisite Skills in Immediate	11.76	33.88	2.64	4.25	26.54	0.27	50.00	5.88	16.94	1.32	2.12	13.27	0.13
Women Among Those Promotable or Transferable Within Facility 7 Percentage of Minorities and	Women Among Those Having Requisite Skills in Reasonable	9.97	15.56	4.14	3.19	7.91	0.26	25.00	2.49	3.89	1.04	0.80	1.98	0.06
Women at Institutions Providing Training in Requisite Skills 8 Percentage of Minorities and	Women Among Those Promotable	4.55	25.00	7.95	3.41	13.64	0.00	25.00	1.14	6.25	1.99	0.85	3.41	0.00
Women Among Those at Facility	Women at Institutions Providing	-	-	_	-	-	-	-	-	-	-	-	-	-
Requisite Skills	Women Among Those at Facility Whom Contractor Can Train in	-	~	-	-	-	-	-	-	-	-	-	-	-
Final Availability % 9.51 27.08 4.34 3.78 18.66 0.20							ity %		9.51	27.08	4.34	3.78	18.66	0.20

Job Group: B06 Mechanical Engineering

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Female	Total Min 	Black	Hisp	Asian		Value		Total				Amer
-	41.22					Weight	Female	Min	Black	Hisp	Asian	Ind
		9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7.49	32.05	2.23	3.91	25.71	0.13	50.00	3.75	16.02	1.12	1.96	12.85	0.06
	11.21	2.72	2.37	5.85	0.24	25.00	1.32	2.80	0.68	0.59	1.46	0.06
	15.00	1.00	7.00	7.00	0.00	25.00	0.50	3.75	0.25	1.75	1.75	0.00
a -	-	-	-	-	-	-	–   	-	-	-	-	-
-	-	-	-	-	-	-	- 	-	-	-	-	-
						100.00						
							5.56	22.58	2.05	4.30	16.07	0.12
	44.06 Y 46.02 7.49 5.26	44.06 42.67 46.02 35.40 7.49 32.05 5.26 11.21 2.00 15.00 Y	44.06 42.67 16.83 46.02 35.40 11.28 7.49 32.05 2.23 5.26 11.21 2.72 2.00 15.00 1.00 y g 	44.06 42.67 16.83 18.36 46.02 35.40 11.28 11.80 7.49 32.05 2.23 3.91 5.26 11.21 2.72 2.37 2.00 15.00 1.00 7.00 y  Final A	44.06 42.67 16.83 18.36 6.55 46.02 35.40 11.28 11.80 11.60 7.49 32.05 2.23 3.91 25.71 5.26 11.21 2.72 2.37 5.85 2.00 15.00 1.00 7.00 7.00 y 	44.06 42.67 16.83 18.36 6.55 0.92 46.02 35.40 11.28 11.80 11.60 0.58 7.49 32.05 2.23 3.91 25.71 0.13 5.26 11.21 2.72 2.37 5.85 0.24 2.00 15.00 1.00 7.00 7.00 0.00 y g 	44.06 42.67 16.83 18.36 6.55 0.92 0.00 46.02 35.40 11.28 11.80 11.60 0.58 0.00 7.49 32.05 2.23 3.91 25.71 0.13 50.00 5.26 11.21 2.72 2.37 5.85 0.24 25.00 2.00 15.00 1.00 7.00 7.00 0.00 25.00 y g 	44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 46.02 35.40 11.28 11.80 11.60 0.58 0.00 0.00 7.49 32.05 2.23 3.91 25.71 0.13 50.00 3.75 5.26 11.21 2.72 2.37 5.85 0.24 25.00 1.32 2.00 15.00 1.00 7.00 7.00 0.00 25.00 0.50 y g 	44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 0.00 46.02 35.40 11.28 11.80 11.60 0.58 0.00 0.00 0.00 7.49 32.05 2.23 3.91 25.71 0.13 50.00 3.75 16.02 5.26 11.21 2.72 2.37 5.85 0.24 25.00 1.32 2.80 2.00 15.00 1.00 7.00 7.00 0.00 25.00 0.50 3.75 g 	44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 0.00 0.00 46.02 35.40 11.28 11.80 11.60 0.58 0.00 0.00 0.00 0.00 7.49 32.05 2.23 3.91 25.71 0.13 50.00 3.75 16.02 1.12 5.26 11.21 2.72 2.37 5.85 0.24 25.00 1.32 2.80 0.68 2.00 15.00 1.00 7.00 7.00 0.00 25.00 0.50 3.75 0.25 y g 	44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 0.00 0.00 0.00 46.02 35.40 11.28 11.80 11.60 0.58 0.00 0.00 0.00 0.00 0.00 7.49 32.05 2.23 3.91 25.71 0.13 50.00 3.75 16.02 1.12 1.96 5.26 11.21 2.72 2.37 5.85 0.24 25.00 1.32 2.80 0.68 0.59 2.00 15.00 1.00 7.00 7.00 0.00 25.00 0.50 3.75 0.25 1.75 y g 	44.06       42.67       16.83       18.36       6.55       0.92       0.00       1.00

# Job Group: B07 Other Eng and Earth Sciences

Lawrence Berkeley National Laboratory 01/01/96

				RAW STA	ATISTIC	s	·			WEI	GHTED SI	ATISTI	cs	
Factor		Female	Total Min	Black	Hisp	Asian		Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minor Population of Labor Surrounding Facili	r Area	-	41.22	9.25	15.71	15.79	0.47	0.00	~	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Those Seeking Emplo the Labor or Recru:	oyment in	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minor Women Among Unemplo Labor Area Surround	oyed in	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minor Women in Total Worl Immediate Labor Are	<pre>K Force in</pre>	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Mino: Women Among Those I Requisite Skills in Labor Area	Having	15.94	17.39	2.42	2.49	12.31	0.17	50.00	7.97	8.70	1.21	1.24	6.15	0.09
5 Percentage of Mino Women Among Those I Requisite Skills in Recruitment Area	Having	12.72	9.27	2.41	2.53	4.06	0.23	20.00	2.54	1.85	0.48	0.51	0.81	0.05
6 Percentage of Minor Women Among Those I or Transferable Wit	Promotable	19.95	21.78	3.24	4.79	13.75	0.00	30.00	5.99	6.53	0.97	1.44	4.13	0.00
7 Percentage of Minor Women at Institution Training in Requist	ons Providing	-	-	-	-	-	-	-	-	-	-	-	-	~
8 Percentage of Minor Women Among Those a Whom Contractor Can Requisite Skills	at Facility	-	-	-	-	-	-		-	-	-	-	-	-
				1				100.00						
						vailabil			16.50	17.08	2.66	3.19	11.09	0.13
				1										

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# Job Group: B08 Facilities Engineers

			RAW STA	TISTIC	s				WEI	GHTED SI	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian		Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-		-	-	-	0.00	0.00	-	. –	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	•	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	16.62	28.24	2.72	4.98	20.04	0.35	55.00	9.14	15.53	1.49	2.74	11.02	0.19
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	11.72	13.86	3.01	4.34	6.21	0.25	15.00	1.76	2.08	0.45	0.65	0.93	0.04
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		18.41	3.23	2.09	13.09	0.00	30.00	2.56	5.52	0.97	0.63	3.93	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
					vailabil		1	13.46	23.13		4.02	15.88	0.23
				;				1					

			· <b></b>	RAW STA	TISTIC	s		ļ		WEI	GHTED SI	ATISTI	cs	
Fac	stor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A	Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B	Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2	Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	18.68	7.63	1.91	1.43	4.17	0.12	50.00	9:34	3.81	0.96	0.71	2.08	0.06
5	Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	18.68	7.63	1.91	1.43	4.17	0.12	40.00	7.47	3.05	0.76	0.57	1.67	0.05
6	Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	46.74	28.80	1.09	1.09	26.63	0.00	10.00	4.67	2.88	0.11	0.11	2.66	0.00
7	Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	_   	-	-	-	-	-
8	Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	~		-	-	_	-	– 	-	-	-	-	-	-
								100.00						
				   F	inal A	vailabil	.ity %		21.49	9.75	1.83	1.40	6.41	0.11

# Job Group: B10 Technical Editing/Writing

Lawrence Berkeley National Laboratory 01/01/96

			RAW STA	ATISTIC	s		1		WEI	GHTED SI	ATISTI	cs	·
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-		-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	53.00	13.56	3.54	3.52	6.29	0.15	80.00	42.40	10.85	2.83	2.82	5.03	0.12
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	53.00	13.56	3.54	3.52	6.29	0.15	15.00	7.95	2.03	0.53	0.53	0.94	0.02
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	93.65	38.10	20.63	7.94	9.52	0.00	5.00	4.68	1.90	1.03	0.40	0.48	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-		-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	_	-	-	-	-	-	-	-	-	-	-
							100.00						
					vailabil			55.03	14.79		3.74	6.45	0.14

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				RAW STA	TISTIC	s				WEI	GHTED SI	ATISTI	cs	<b>-</b>
Fa	ctor	Female	Total Min	Black	Hisp	Asian		Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A	Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
18	Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2	Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	35.61	13.96	3.84	2.42	7.22	0.34	75.00	26.71	10.47	2.88	1.81	5.42	0.25
5	Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	35.61	13.96	3.84	2.42	7.22	0.34	20.00	7.12	2.79	0.77	0.48	1.44	0.07
6	Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	26.32	24.56	7.02	8.77	8.77	0.00	5.00	1.32	1.23	0.35	0.44	0.44	0.00
7	Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	_	-	-	-	   -	-	-	-	-	-
8	Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	_	-	-	-	-	-	-
								100.00						
						vailabil		Ì	35.15	14.49		2.73	7.30	0.32
					·									

# Job Group: B13 Administrators/Analysts

	1		RAW STA	TISTIC	s		1		WEI	GHTED SI	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian		Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	45.81	24.01	8.04	5.44	10.17	0.26	60.00	27.49	14.41	4.83	3.27	6.10	0.16
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	45.82	23.08	5.71	5.96	10.92	0.36	25.00	11.46	5.77	1.43	1.49	2.73	0.09
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		42.83	23.91	8.58	10.10	0.24	15.00	13.18	6.43	3.59	1.29	1.52	0.04
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
			1				100.00						
				inal A	vailabil	ity %	İ	52.12	26.60	9.84	6.04	10.34	0.28

# Job Group: B16 Env't Health and Saftey Eng

			RAW STA	TISTIC	5				WEI	GHTED SI	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	14.44	8.02	0.53	1.60	5.88	0.00	25.00	3.61	2.01	0.13	0.40	1.47	0.00
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	14.44	8.02	0.53	1.60	5.88	0.00	60.00	8.66	4.81	0.32	0.96	3.53	0.00
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	35.71	39.29	21.43	0.00	17.86	0.00	15.00	5.36	5.89	3.21	0.00	2.68	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	~	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
			   F	inal Av	vailabil			17.63	12.71	3.67	1.36		0.00

Job Group: C01 Computer Technicians

			RAW STA	TISTIC	s			<b></b>	WEI	GHTED SI	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	  Value  Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	31.72	26.88	4.33	3.97	18.31	0.07	70.00	22.20	18.82	3.03	2.78	12.82	0.05
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	30.29	29.24	3.54	3.97	21.47	0.15	10.00	3.03	2.92	0.35	0.40	2.15	0.01
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	7.84	25.27	8.08	3.57	13.58	0.03	20.00	1.57	5.05	1.62	0.71	2.72	0.01
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	_	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-		-	-	-	-	-
							100.00	1					
													}
					vailabil				26.79			17.68	0.07

Job Group: CO2 Mechanical Technicians

Lawrence Berkeley National Laboratory 01/01/96

	ł		RAW ST	ATISTIC	s		!		WEI	GHTED SI	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	_	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facilit		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	9.42	26.36	1.20	13.38	8.53	1.78	60.00	5.65	15.82	0.72	8.03	5.12	1.07
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area		30.01	2.15	9.22	16.76	1.14	10.00	1.20	3.00	0.22	0.92	1.68	0.11
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facilit		23.14	6.19	4.98	10.38	1.59	30.00	2.28	6.94	1.86	1.50	3.11	0.48
7 Percentage of Minorities and Women at Institutions Providin Training in Requisite Skills	g -	-	-		-	-	–   	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	- 	-	-	-	-	-	~
							100.00						
					vailabil			9.14	25.76	2.79	10.45	9.91	1.66
			1				1	1					

### Job Group: C03 Electronic Technicians

-

# Lawrence Berkeley National Laboratory 01/01/96

				RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	cs	
Fac	tor	Female	Total Min	Black	Hisp	Asian		Value Weight		Total Min	Black	Hisp	Asian	Amer Ind
	Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B	Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
	Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	15.84	36.06	8.27	7.22	19.29	1.20	70.00	11.09	25.24	5.79	5.05	13.50	0.84
5	Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	18.86	47.42	6.31	9.49	30.88	0.66	10.00	1.89	4.74	0.63	0.95	3.09	0.07
6	Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	14.30	26.72	5.77	11.53	9.42	0.00	20.00	2.86	5.34	1.15	2.31	1.88	0.00
7	Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-   	-	-	-	-	-
8	Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	. –
				i				100.00						1
				1	Final A	vailabi	lity %		15.83	35.33	7.57	8.31		0.91
				1-				1	I			**		1

			RAW STA	TISTIC	3			<b></b>	WEI	GHTED SI	ATISTI	cs	·
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	~	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	31.01	38.15	7.31	7.43	22.22	1.18	60.00	18.61	22.89	4.39	4.46	13.33	0.71
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	34.34	42.15	6.71	10.49	24.65	0.29	10.00	3.43	4.21	0.67	1.05	2.47	0.03
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	22.49	18.53	3.62	5.09	9.80	0.02	30.00	6.75	5.56	1.09	1.53	2.94	0.01
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-		-	-	-	-	-
			I				100.00						
			I I	inal A	vailabil	ity %		28.79	32.66	6.14	7.03	18.74	0.74

Job Group: C05 Design/Graphics

			RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	CS	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	24.87	33.48	7.31	9.77	15.75	0.52	88.00	21.89	29.46	6.43	8.59	13.86	0.46
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	24.74	36.02	4.71	11.66	18.97	0.46	10.00	2.47	3.60	0.47	1.17	1.90	0.05
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	82.04	47.57	27.18	9.22	10.68	0.49	2.00	1.64	0.95	0.54	0.18	0.21	0.01
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
			H 		vailabil				34.02	7.45		15.97 	0.52
			1				1						

Job Group: C06 Health/Medical

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			RAW STA	TISTIC:	s			<b></b>	WEI	GHTED SI	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	70.82	35.20	9.70	9.55	15.34	0.52	80.00	56.65	28.16	7.76	7.64	12.27	0.41
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	70.72	38.08	8.20	11.98	17.35	0.38	10.00	7.07	3.81	0.82	1.20	1.74	0.04
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		28.80	1.09	1.09	26.63	0.00	10.00	4.67	2.88	0.11	0.11	2.66	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	~	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
			   H	Final A	vailabil	ity %		68.40	34.85		8.94	16.67	0.45
													·

Job Group: C07 Technical Associates

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Women in Total Work Force in Immediate Labor Area         4       Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area       29.85       33.46       4.31       8.78       19.32       1.05       50.00       14.93       16.73       2.16       4.39       9         5       Percentage of Minorities and       33.24       36.08       4.38       9.27       21.77       0.62       16.67       5.54       6.01       0.73       1.54       3	
Population of Labor Area         Surrounding Facility         1B Percentage of Women Among       50.23       -       -       -       0.00       0.00       -       -       -         Those Seeking Employment in       the Labor or Recruitment Area       44.06       42.67       16.83       18.36       6.55       0.92       0.00       0.0	- 0 0.00
Those Seeking Employment in the Labor or Recruitment Area       44.06       42.67       16.83       18.36       6.55       0.92       0.00	
Women Among Unemployed in Labor Area Surrounding Facility         3       Percentage of Minorities and Women in Total Work Force in Immediate Labor Area       46.02       35.40       11.28       11.80       11.60       0.58       0.00 <td></td>	
Women in Total Work Force in Immediate Labor Area         4       Percentage of Minorities and Requisite Skills in Immediate Labor Area       29.85       33.46       4.31       8.78       19.32       1.05       50.00       14.93       16.73       2.16       4.39       9         5       Percentage of Minorities and       33.24       36.08       4.38       9.27       21.77       0.62       16.67       5.54       6.01       0.73       1.54       3	0 0.00
Women Among Those Having Requisite Skills in Immediate Labor Area 5 Percentage of Minorities and 33.24 36.08 4.38 9.27 21.77 0.62 16.67 5.54 6.01 0.73 1.54 3	
	6 0.53
Women Among Those Having Requisite Skills in Reasonable Recruitment Area	3 0.10
6 Percentage of Minorities and 33.33 13.33 6.67 6.67 0.00 0.00 33.33 11.11 4.44 2.22 2.22 0 Women Among Those Promotable or Transferable Within Facility	0 0.00
7 Percentage of Minorities and	-
8 Percentage of Minorities and	-
100.00	
Final Availability % 31.58 27.19 5.11 8.16 13	

# Job Group: C08 Accelerator Operators

Population of Labor Area Surrounding Facility 1B Percentage of Women Among 50.23 0.00 0.00 Those Seeking Employment in the Labor or Recruitment Area 2 Percentage of Minorities and 44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 0.00 0.00 0.00 0.00 0.00	d
Population of Labor Area Surrounding Facility 1B Percentage of Women Among 50.23 0.00 0.00 Those Seeking Employment in the Labor or Recruitment Area 2 Percentage of Minorities and 44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-
Those Seeking Employment in the Labor or Recruitment Area 2 Percentage of Minorities and 44.06 42.67 16.83 18.36 6.55 0.92 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-
Women Among Unemployed in Labor Area Surrounding Facility	
$\frac{1}{2}$ Decompose of Minerities and $\frac{1}{2}$ (0.1.1.20, 11.00, 11.00, 0.00	.00
3 Percentage of Minorities and 46.02 35.40 11.28 11.80 11.60 0.58 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00
4 Percentage of Minorities and 31.01 38.15 7.31 7.43 22.22 1.18 80.00 24.81 30.52 5.85 5.94 17.78 0.3 Women Among Those Having Requisite Skills in Immediate Labor Area	).94
5 Percentage of Minorities and 34.34 42.15 6.71 10.49 24.65 0.29 10.00 3.43 4.21 0.67 1.05 2.47 0.6 Women Among Those Having Requisite Skills in Reasonable Recruitment Area	0.03
6 Percentage of Minorities and 6.82 30.68 8.52 10.80 11.36 0.00 10.00 0.68 3.07 0.85 1.08 1.14 0.4 Women Among Those Promotable or Transferable Within Facility	0.00
7 Percentage of Minorities and	-
8 Percentage of Minorities and	-
Final Availability %         28.92         37.80         7.37         8.07         21.38         0.1	.97

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Job Group: D01 Office Services

			RAW STA	TISTIC	s				WEI	GHTED ST	TATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian		Value Weight		Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility		41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	77.23	41.81	16.63	10.76	13.63	0.71	85.00	65.65	35.54	14.14	9.15	11.58	0.61
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	73.67	42.76	11.15	12.86	17.74	0.90	5.00	3.68	2.14	0.56	0.64	0.89	0.05
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	17.39	52.17	26.09	21.74	4.35	0.00	10.00	1.74	5.22	2.61	2.17	0.43	0.00
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	_	-	-	-	-	-	-	-	-		-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills		~	-	-	-	-		-	-	-	-	-	-
							100.00						I
				Final A	vailabil	ity %	İ	71.07	42.89	17.31	11.96	12.91	0.65

## Job Group: D02 Clerical Supervisors

			RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	66.95	40.11	18.06	9.42	11.55	0.85	55.00	36.82	22.06	9.93	5.18	6.35	0.47
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	65.48	38.82	12.33	11.66	14.05	0.58	15.00	9.82	5.82	1.85	1.75	2.11	0.09
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility		47.57	27.18	9.22	10.68	0.49	30.00	24.61	14.27	8.16	2.77	3.20	0.15
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	–   	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
			F	inal A	vailabil	ity %		71.25	42.16	19.94	9.70	 11.66	0.70
				••••									

Job Group: E01 Machinists (entry)

	1		RAW STA	ATISTIC	s				WEI	GHTED SI	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	6.39	33.58	3.66	19.67	10.04	0.14	80.00	5.11	26.87	2.93	15.73	8.03	0.11
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area		46.19	2.73	26.23	16.69	0.49	20.00	2.36	9.24	0.55	5.25	3.34	0.10
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	· -	-	-	-	-	-	-	-	-	-	-
7 Percentage of Minorities and Women at Institutions Providin- Training in Requisite Skills	-	-	-	-	-	-	   	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	   	-	-	-	-	-	-
							100.00						
					vailabil		l	7.48	36.10	3.48	20.98	11.37	0.21
			1				1						

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			RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility		41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	<u>.</u>	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	3.04	33.24	8.82	16.24	6.29	1.56	80.00	2.43	26.59	7.06	13.00	5.04	1.25
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	3.34	36.09	6.49	20.26	7.96	1.13	20.00	0.67	7.22	1.30	4.05	1.59	0.23
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	-	-	-	-	_	-	-	-	-	-	-
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-		-	-	-	-	-	-
							100.00						1
·			E	Final A	vailabil	ity %		3.10	33.81	8.36	17.05		1.47
			1										

Job Group: E03 Mechanics/Repair

			RAW STA	TISTIC	s				WEI	GHTED ST	ATISTI	cs	
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00		0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	000	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	2.54	38.88	11.44	15.24	10.59	1.55	80.00	2.03	31.10	9.15	12.19	8.47	1.24
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	2.01	40.52	8.57	18.66	11.87	1.27	20.00	0.40	8.10	1.71	3.73	2.37	0.25
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	-	-	-	-	-	-	-	-	-	-	-
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-		-	-	-	-	-	-
							100.00						1
			F 		vailabil		İ	2.43	39.20	10.86	15.92	10.85	1.49

#### AVAILABILITY ANALYSIS

Job Group: F01 Semi-skilled

	RAW STATISTICS						WEIGHTED STATISTICS						
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	_	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-		-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	31.15	45.12	12.74	19.35	12.50	0.47	80.00	24.92	36.10	10.19	15.48	10.00	0.38
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	30.56	52.49	8.71	27.34	15.98	0.34	20.00	6.11	10.50	1.74	5.47	3.20	0.07
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	-	-	-	-	-	-	-	-	-	-	-
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-		-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						1
			F 		vailabil							13.20	

#### AVAILABILITY ANALYSIS

Job Group: G01 Fire

	RAW STATISTICS							-     WEIGHTED STATISTICS					
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility		42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	4.49	20.50	8.12	7.84	2.53	1.82	80.00	3.59	16.40	6.49	6.27	2.03	1.46
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	4.49	20.50	8.12	7.84	2.53	1.82	20.00	0.90	4.10	1.62	1.57	0.51	0.36
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	-	-	-	-	-	-	-	-	-	-	-
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
			   F	inal A	 vailabil	ity %			20.50	8.12	7.84		1.82

#### AVAILABILITY ANALYSIS

		RAW STATISTICS						WEI	GHTED ST	ATISTI	CS			
Fa	ctor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female		Black	Hisp	Asian	Amer Ind
1 <b>A</b>	Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B	Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2	Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	45.97	66.53	50.18	9.40	4.67	2.29	80.00	36.78	53.22	40.14	7.52	3.74	1.83
5	Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	39.19	61.17	37.32	14.94	7.14	1.47	20.00	7.84	12.23	7.46	2.99	1.43	0.29
6	Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	-	-	-	_	   -   		-	-	-	-	-
7	Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills		-	-	-	-	-	-	-	-	-	-	-	-
				1				100.00						
						vailabil		İ	44.61	65.46	47.61	10.51		2.13
				1				1	I					

RAW STATISTICS					1	WEIGHTED STATISTICS							
Factor	Female	Total Min	Black	Hisp	Asian	Amer Ind	Value Weight	Female	Total Min	Black	Hisp	Asian	Amer Ind
1A Percentage of Minorities in Population of Labor Area Surrounding Facility	-	41.22	9.25	15.71	15.79	0.47	0.00	-	0.00	0.00	0.00	0.00	0.00
1B Percentage of Women Among Those Seeking Employment in the Labor or Recruitment Area	50.23	-	-	-	-	-	0.00	0.00	-	-	-	-	-
2 Percentage of Minorities and Women Among Unemployed in Labor Area Surrounding Facility	44.06	42.67	16.83	18.36	6.55	0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3 Percentage of Minorities and Women in Total Work Force in Immediate Labor Area	46.02	35.40	11.28	11.80	11.60	0.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4 Percentage of Minorities and Women Among Those Having Requisite Skills in Immediate Labor Area	24.26	60.31	21.43	28.53	9.52	0.59	80.00	19.41	48.25	17.14	22.82	7.62	0.47
5 Percentage of Minorities and Women Among Those Having Requisite Skills in Reasonable Recruitment Area	23.92	68.48	13.91	39.95	13.75	0.57	20.00	4.78	13.70	2.78	7.99	2.75	0.11
6 Percentage of Minorities and Women Among Those Promotable or Transferable Within Facility	-	-	-	-	-	-	-	-	-	-	-	-	-
7 Percentage of Minorities and Women at Institutions Providing Training in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-		-
8 Percentage of Minorities and Women Among Those at Facility Whom Contractor Can Train in Requisite Skills	-	-	-	-	-	-	-	-	-	-	-	-	-
							100.00						
					 vailabil	 i +., @		1					
					vailabil			24.19 	ьт.94	19.93	30.81	10.37	0.59

## 10/1/95

JOB GROUP: A01	EEO-1 CA	TEGORY:	Directors					
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								ĺ
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	17	15	2	2	0	1	1	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		88.24%	11.76%	11.76%	00.00%	05.88%	05.88%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			09.20%	09.81%	02.67%	01.71%	04.87%	00.56%
(4) LABWIDE								
UNDERUTILIZATION*			-0.44	-0.33	0.45	-0.71	-0.17	0.10
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	0	0	0	0

JOB GROUP: A03	EEO-1 CA	TEGORY:	Administ	rative/Mana	agement			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL	TOTAL	MALE	FEMALE	MIN	BLACK	HISPANIC		NAT AM
SUCH TIME AS PARITY WITH					DEADK			
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION					-			
ON 09/30/95	71	44	27	18	7	1	10	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		61.97%	38.03%	25.35%	09.86%	01.41%	14.08%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			45.72%	21.93%	08.43%	05.94%	06.92%	00.49%
(4) LABWIDE								
UNDERUTILIZATION*			5.46	-2.43	-1.01	3.22	-5.09	0.35
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			5	0	0	3	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

## 10/1/95

JOB GROUP: A05	EEO-1 CA	TEGORY:	Technical	Managem	ent		<u> </u>	
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	47	45	2	9	5	2	2	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		95.7%	04.26%	19.15%	10.64%	04.26%	04.26%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			11.01%	28.54%	10.03%	10.85%	06.58%	00.71%
(4) LABWIDE								
UNDERUTILIZATION*			3.17	4.41	-0.29	3.10	1.09	0.33
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			3	4	0	3	1	0

JOB GROUP: B01	EEO-1 CA	TEGORY:	Bio-Med S	cience				
LBL'S GOALS WILL BE TO FILL					· · · ·			
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	85	51	34	16	1	2	13	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		60.00%	40.00%	18.82%	01.18%	02.35%	15.29%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			31.71%	11.25%	03.32%	01.37%	06.36%	00.19%
(4) LABWIDE								
UNDERUTILIZATION*			-7.05	-6.44	1.82	-0.84	-7.59	0.16
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	1	0	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

#### 10/1/95

JOB GROUP: B02	EEO-1 CA	TEGORY:	Chemistry					
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &						•		
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	55	45	10	9	0	0	9	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		81.82%	18.18%	16.36%	00.00%	00.00%	16.36%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			18.67%	12.21%	02.32%	02.09%	07.63%	00.17%
(4) LABWIDE								
UNDERUTILIZATION*			0.27	-2.28	1.28	1.15	-4.80	0.09
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	1	1	0	0

JOB GROUP: B03	FFO-1 CA	TEGORY:	Physics	· · · · ·				
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC		NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	201	189	12	37	1	4	32	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		94.03%	05.97%	18.41%	00.50%	01.99%	15.92%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			07.35%	09.97%	01.24%	01.78%	06.82%	00.14%
(4) LABWIDE								
UNDERUTILIZATION*			2.77	-16.96	1.49	-0.42	-18.29	0.28
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			2	0	1	0	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

### 10/1/95

JOB GROUP: B04	EEO-1 CA	TEGORY	: Compute	er Science	s/Mathema	atics/Statist	tics	
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	155	111	44	35	2	2	31	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		71.61%	28.39%	22.58%	01.29%	01.29%	20.00%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			25.95%	24.76%	04.54%	03.54%	16.49%	00.10%
(4) LABWIDE								
UNDERUTILIZATION*			-3.78	3.38	5.04	3.49	-5.44	0.16
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	3	5	3	0	0

JOB GROUP: B05	EEO-1 CA	TEGORY:	Electrical	/Electronic	Engineer	ina		
		IEGONI.	Electrical		S Engineer	ling I	·····	
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	51	48	3	9	3	1	5	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		94.12%	05.88%	17.65%	05.88%	01.96%	09.80%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			09.51%	27.08%	04.34%	03.78%	18.66%	00.20%
(4) LABWIDE								
UNDERUTILIZATION*			1.85	4.81	-0.79	0.93	4.52	0.10
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			1	4	0	0	4	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

## 10/1/95

JOB GROUP: B06	EEO-1 CA	TEGORY:	Mechanica	al Engineer	ing			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	58	54	4	10	0	1	9	0
(2) PERCENTAGE							I	
REPRESENTATION								
09/30/95		93.10%	06.90%	17.24%	00.00%	01.72%	15.52%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			05.56%	22.58%	02.05%	04.30%	16.07%	00.12%
(4) LABWIDE								
UNDERUTILIZATION*			-0.78	3.10	1.19	1.49	0.32	0.07
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	3	1	1	0	0

JOB GROUP: B07	EEO-1 CA	TEGORY:	Other Eng	gineering a	nd Earth S	ciences		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	72	61	11	21	0	3	18	0
(2) PERCENTAGE					-			
REPRESENTATION								
09/30/95		84.72%	15.28%	29.17%	00.00%	04.17%	25.00%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			16.50%	17.08%	02.66%	03.19%	11.09%	00.13%
(4) LABWIDE					-			
UNDERUTILIZATION*			0.88	-8.70	1.92	-0.70	-10.02	0.09
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	1	0	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

#### 10/1/95

JOB GROUP: B08	EEO-1 CA	TEGORY:	Facilities E	Ingineers				
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &						:		
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	45	40	5	13	2	1	10	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		88.89%	11.11%	28.89%	04.44%	02.22%	22.22%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			13.46%	23.13%	02.91%	04.02%	15.88%	00.23%
(4) LABWIDE								
UNDERUTILIZATION*			1.06	-2.59	-0.69	0.81	-2.85	0.10
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			1	0	0	0	0	0

JOB GROUP: B09	EEO-1 CA	TEGORY:	Economic	s/Analysis				
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	33	29	4	5	1	0	4	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		87.88%	12.12%	15.15%	03.03%	00.00%	12.12%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			21.49%	09.75%	01.83%	01.40%	06.41%	00.11%
(4) LABWIDE								
UNDERUTILIZATION*			3.09	-1.78	-0.40	0.46	-1.88	0.04
(5) LABWIDE UNDER-					-			
UTILIZATION** (TRUNCATED)			3	0	0	0	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

### 10/1/95

JOB GROUP: B10	EEO-1 CA	TEGORY:	Technica	I Editing/W	riting			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	25	8	17	4	1	0	3	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		32.00%	68.00%	16.00%	04.00%	00.00%	12.00%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			55.03%	14.79%	04.39%	03.74%	06.45%	00. <u>14</u> %
(4) LABWIDE								
UNDERUTILIZATION*			-3.24	-0.30	0.10	0.94	-1.39	0.04
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	0	0	0	0

							· · · · · · · · · · · · · · · · · · ·	
JOB GROUP: B11	EEO-1 CA	TEGORY:	Research	Associates		<b></b>		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH	-							
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	184	98	86	53	2	2	49	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		53.26%	46.74%	28.80%	01.09%	01.09%	26.63%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			35.15%	14.49%	04.00%	02.73%	07.30%	00.32%
(4) LABWIDE								
UNDERUTILIZATION*			-21.32	-26.34	5.36	3.02	-35.57	0.59
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	5	3	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

#### 10/1/95

JOB GROUP: B13	EEO-1 CA	TEGORY	Administ	rators/Ana	ysts			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	160	42	118	49	17	11	20	1
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		26.25%	73.75%	30.63%	10.63%	06.88%	12.50%	00.63%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			52.12%	26.60%	09.84%	06.04%	10.34%	00.28%
(4) LABWIDE		•						
UNDERUTILIZATION*			-34.61	-6.44	-1.26	-1.34	-3.46	-0.55
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	0	0	0	0

JOB GROUP: B16	EEO-1 CA	TEGORY:	Environm	ental Heal	th and Safe	ety		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	62	45	17	21	7	1	13	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		72.58%	27.42%	33.87%	11.29%	01.61%	20.97%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			17.63%	12.71%	03.67%	01.36%	07.68%	00.00%
(4) LABWIDE					i			
UNDERUTILIZATION*			-6.07	-13.12	-4.72	-0.16	-8.24	0.00
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	0	0	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

10/1/95

JOB GROUP: C01	EEO-1 CA	TEGORY:	Computer	Technicia	ns			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	11	10	1	4	1	2	1	00
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		90.91%	09.09%	36.36%	09.09%	18.18%	09.09%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			26.80%	26.79%	05.00%	03.89%	17.68%	00.07%
(4) LABWIDE								
UNDERUTILIZATION*			1.95	-1.05	-0.45	-1.57	0.94	0.01
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			1	0	0	0	0	0

JOB GROUP: C02	EEO-1 CA	TEGORY:	Mechanica	al Technicia	ins	_		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	100	98	2	15	1	7	7	0
(2) PERCENTAGE								
REPRESENTATION			,					
09/30/95		98.00%	02.00%	15.00%	01.00%	07.00%	07.00%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			09.14%	25.76%	02.79%	10.45%	09.91%	01.66%
(4) LABWIDE								
UNDERUTILIZATION*			7.14	10.76	1.79	3.45	2.91	1.66
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			7	10	1	3	2	1

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

### 10/1/95

r								
JOB GROUP: C03	EEO-1 CA	TEGORY:	Electronic	Technicia	าร			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	88	84	4	22	7	3	12	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		95.45%	04.55%	25.00%	07.95%	03.41%	13.64%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			15.83%	35.33%	07.57%	08.31%	18.48%	00.91%
(4) LABWIDE								
UNDERUTILIZATION*			9.93	9.09	-0.34	4.31	4.26	0.80
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			9	9	0	4	4	0

JOB GROUP: C04	EEO-1 CA	TEGORY:	Tech/Rese	earch				
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	57	42	15	14	4	5	5	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		73.68%	26.32%	24.56%	07.02%	08.77%	08.77%	00.00%
(3) AVAILABILITY RATES/						-		
PLACEMENT RATE GOALS			28.79%	32.66%	06.14%	07.03%	18.74%	00.74%
(4) LABWIDE								
UNDERUTILIZATION*			1.41	4.62	-0.50	-0.99	5.68	0.42
(5) LABWIDE UNDER-						_		
UTILIZATION** (TRUNCATED)			1	4	_0	0	5	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

#### 10/1/95

JOB GROUP: C05	EEO-1 CA	TEGORY:	Design/Gr	aphics		<u>.</u>		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	40	27	13	13	4	3	6	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		67.50%	32.50%	32.50%	10.00%	07.50%	<u>15</u> .00%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			26.00%	34.02%	07.45%	09.94%	15.97%	00.52%
(4) LABWIDE								
UNDERUTILIZATION*			-2.60	0.61	-1.02	0.98	0.39	0.21
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	0	0	0	0

JOB GROUP: C06	EEO-1 CA	TEGORY:	Health/Me	dical				
LBL'S GOALS WILL BE TO FILL						-		
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	28	18	10	11	6	0	5	00
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		64.29%	35.71%	39.29%	21.43%	00.00%	17.86%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			68.40%	34.85%	08.69%	08.94%	16.67%	00.45%
(4) LABWIDE								
UNDERUTILIZATION*			9.15	-1.24	-3.57	2.50	-0.33	0.13
(5) LABWIDE UNDER-					:			
UTILIZATION** (TRUNCATED)			9	0	0	2	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

#### 10/1/95

JOB GROUP: C07	EEO-1 CA	TEGORY:	Technical	Associates	S	· · ·		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	41	33	8	7	1	2	4	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		80.49%	19.51%	17.07%	02.44%	04.88%	09.76%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			31.58%	27.19%	05.11%	08.16%	13.29%	00.63%
(4) LABWIDE								
UNDERUTILIZATION*			4.95	4.15	1.10	1.35	1.45	0.26
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			4	4	1	1	1	0

JOB GROUP: C08	EEO-1 CA	TEGORY:	Accelerat	or Operato	ors			
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION			·					
ON 09/30/95	15	10	5	2	1	1	0	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		66.67%	33.33%	13.33%	06.67%	06.67 <u>%</u>	00.00%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			28.92%	37.80%	07.37%	08.07%	21.38%	00.97%
(4) LABWIDE								
UNDERUTILIZATION*			-0.66	3.67	0.11	0.21	3.21	0.15
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	3	0	0	3	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

#### 10/1/95

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JOB GROUP: D01	EEO-1 CA	TEGORY:	Office Ser	vices				
LBL'S GOALS WILL BE TO FILL						ļ		
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	206	37	169	98	56	19	22	1
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		17.96%	82.04%	47.57%	27.18%	09.22%	10.68%	00.49%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS				42.89%	17.31%	11.96%	12.91%	00.65%
(4) LABWIDE								
UNDERUTILIZATION*				-9.65	-20.34	5.64	4.59	0.34
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)				0	0	5	4	0

JOB GROUP: D02	EEO-1 CA	TEGORY:	Clerical Su	upervisors				
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	63	4	59	24	13	5	6	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		06.35%	93.65%	38.10%	20.63%	07.94%	09.52%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS				42.16%	19.94%	09.70%	11.66%	00.70%
(4) LABWIDE								
UNDERUTILIZATION*				2.56	-0.44	<u>1.</u> 11	1.35	0.44
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)				2	0	1	1	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

## 10/1/95

JOB GROUP: E01	EEO-1 CA	TEGORY:	Machinist	ts (entry)			<u> </u>	
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION		-					•	
ON 09/30/95	28	28	· / 0	7	2	2	3	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		100.0%	00.00%	25.00%	07.14%	07.14%	10.71%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			07.48%	36.10%	03.48%	20.98%	11.37%	00.21%
(4) LABWIDE								
UNDERUTILIZATION*			2.09	3.11	-1.03	3.87	0.18	0.06
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			2	3	. 0	3	0	0

JOB GROUP: E02	EEO-1 CA	TEGORY:	Crafts/Tra	ides	****	n	1. 40 MIL	
LBL'S GOALS WILL BE TO FILL						+h		
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	63	63	0	15	4	8	2	1
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		100.0%	00.00%	23.81%	06.35%	12.70%	03.17%	01.59%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			03.10%	33.81%	08.36%	17.05%	06.63%	01.47%
(4) LABWIDE								
UNDERUTILIZATION*			1.95	6.30	1.27	2.74	2.18	-0.07
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)	-		1	6	1	2	2	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

## 10/1/95

			4				1	
JOB GROUP: E03	EEO-1 CA	TEGORY:	Mechanics	s/Repair				
LBL'S GOALS WILL BE TO FILL							1	1 1
POSITIONS WITH MINORITIES &							·*	- , <sup>1</sup>
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								.1
AVAILABILITY IS REACHED.		-						1. 1. 2
(1) JOB GROUP POPULATION			1					
ON 09/30/95	27	27	0	7	3	2	1	1
(2) PERCENTAGE								$\sim 10$
REPRESENTATION			,					
09/30/95		100.0%	00.00%	25.93%	11.11%	07.41%	03.70%	03.70%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			02.43%	39.20%	10.86%	15.92%	10.85%	01.49%
(4) LABWIDE								×.,
UNDERUTILIZATION*			0.66	3.58	-0.07	2.30	1.93	-0.60
(5) LABWIDE UNDER-				_				
UTILIZATION** (TRUNCATED)				3	0	2	1	0

		• • •	*					
JOB GROUP: F01	EEO-1 CA	TEGORY:	Semi-skille	ed			大马族	100 10
LBL'S GOALS WILL BE TO FILL								n an an an an an an an an an an an an an
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	23	19	4	12	6	5	1	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		82.61%	17.39%	52.17%	26.09%	21.74%	04.35%	00.00%
(3) AVAILABILITY RATES/								
PLACEMENT RATE GOALS			31.03%	46.60%	11.93%	20.95%	13.20%	00.45%
(4) LABWIDE								
UNDERUTILIZATION*			3.14	-1.28	-3.26	-0.18	2.04	0.10
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			3	0	0	0	_ 2	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

# 10/1/95

			وريام الم					Carden in 19
JOB GROUP: G01	EEO-1 CA	TEGORY:	Fire	· /			·	
LBL'S GOALS WILL BE TO FILL		:	;				1	
POSITIONS WITH MINORITIES &						× 6	IFAL Ma	
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	+	NAT AM
SUCH TIME AS PARITY WITH			1			}₹		
AVAILABILITY IS REACHED.	· · · · · · · · · · · · · · · · · · ·	ال والرود مراجع من المراجع			: • • •		م العربية الع المسلم المراجعة	<u>.</u>
(1) JOB GROUP POPULATION	,	:				-120	AUISCH	-
ON 09/30/95	15	14	<u> </u>	1		0.	<u> </u>	0
(2) PERCENTAGE					·		:	
REPRESENTATION						•	\$10-1 <i>2</i> -1	-
09/30/95		93.33%	06.67%	06.67%	06.67%	00.00%	00.00%	00.00%
(3) AVAILABILITY RATES/						5	9748	
PLACEMENT RATE GOALS			04.49%	20.50%	08.12%	07.84%	02.53%	01.82%
(4) LABWIDE								
UNDERUTILIZATION*			<u>ടാ0,33</u>	2.08	0.22		0.38	0.27
(5) LABWIDE UNDER-					¥.		A:	
UTILIZATION** (TRUNCATED)			0 <u>0</u>	2	<u> </u>	<b></b> 1		0

JOB GROUP: G02	EEO-1 CA	TEGORY:	Bus Driver	s		·		
LBL'S GOALS WILL BE TO FILL								
POSITIONS WITH MINORITIES &								
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	MIN	BLACK	HISPANIC	ASIAN	NAT AM
SUCH TIME AS PARITY WITH								
AVAILABILITY IS REACHED.								
(1) JOB GROUP POPULATION								
ON 09/30/95	13	6	7	9	9	0	0	0
(2) PERCENTAGE								
REPRESENTATION								
09/30/95		46.15%	53.85%	69.23%	69.23%	00.00%	00.00%	00.00%
(3) AVAILABILITY RATES/					,			
PLACEMENT RATE GOALS			44.61%	65.46%	47.61%	10.51%	05.16%	02.13%
(4) LABWIDE								
UNDERUTILIZATION*			-1.20	-0.49	-2.81	1.37	0.67	0.28
(5) LABWIDE UNDER-								
UTILIZATION** (TRUNCATED)			0	0	0	1	0	0

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

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#### 10/1/95 or

JOB GROUP: G03 EEO-1 CATEGORY: Custodians%-081									
LBL'S GOALS WILL BE TO FILL		•	, and				7 <del>38</del>	131400	المستانية ا
POSITIONS WITH MINORITIES &			r I				TODE SH	IN SHO.T	1304
FEMALES AT THE PERCENTAGE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	MAR
RATE SHOWN ON LINE 3 UNTIL		MALE	FEMALE	a MIN	BLACK	HISPANIC	ି ASIAN ି	NAT AM	TAF
SUCH TIME AS PARITY WITH			;				WY1. N	SAB AF :	CU3
AVAILABILITY IS REACHED.						`.	NOAS 13	10 TP 4874	14.7A
(1) JOB GROUP POPULATION		میر شد افر ا			· · · · · · · · · · · · · · · · · · ·			DAG RU	$\left  U_{i}(t) \right $
ON 09/30/95	33	21	12	. 23	5	12	6	0.11 100	
(2) PERCENTAGE			n na regine ne fin siner bister. 1	and the second second second second second second second second second second second second second second second	· · ·		a tu tu		4 份
REPRESENTATION							HOTAT	1.128 4	Ľ.
09/30/95 style in 1990		63.64%	36.36%	69.70%	15.15%	36.36%	18.18%	00.00%	
(3) AVAILABILITY RATES/				14.1.9 M			Sec. Sec.	. *	)
PLACEMENT RATE GOALS			24.19%	61.94%	19.93%	30.81%	<u>10.37</u> %	00.59%	<u>.</u>
(4) LABWIDE			· · · · · · · · · · · · · · · · · · ·					Э.	1 1 ,
UNDERUTILIZATION*			-4.02	-2.56	1.58	-1.83	<u>: 1</u> -2.58	÷∵.≓0.19	<u>.</u>
(5) LABWIDE UNDER-							-tin wi	5 JIVIE	2 (3)
UTILIZATION** (TRUNCATED)			· 0	6 <sup>20</sup> 0	1 n <b>1</b>	<b>1</b> 0	( G 🖄 0	STAND 0	

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	2 17 3 7 8 5 1			LBL'S GO A STALL SET 12 (1) POSITIONS WE HUNDRED (2) REVIES AT THE PERCENTS 4: BUY DEDWIN ON LALE SAME

\* UNDERUTILIZATION for race and ethnicity (line 4) is determined (1) by multiplying the availability rates (line 3) by the total current job group population (line 1), and (2) by comparing actual job group population with ideal population, based on availability data.

\*\* Whole person rule.

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