ADMINISTRATIVE HIGHLIGHTS

Our leadership team has focused on opportunities made possible by interdisciplinary approaches, internationalization, and innovative program design. Our research, teaching, and service missions are then presented internally and externally under the theme of “Local Impact, National Influence, Global Reach.” Consistent with this approach, our efforts from 2004-2009 include the following priorities:

- **Enhanced excellence and rankings for research, teaching, service:** Consistently ranked in the top 10 of public universities by various evaluators. High levels of success in recruiting and retaining highly productive faculty. Adoption of a culture that values quality teaching.

- **Completed $1 B capital campaign:** As our current leadership team began their work in FY05, progress toward the $1B target of the “Imagine What’s Next” capital campaign tagged substantially behind projection. Restructuring Development allowed for successful attainment of the original goal on time. This achievement provides a solid basis for a successful celebration of UCSD's 50th anniversary in FY11, focusing on scholarships and graduate fellowships.

- **University commitment to diversity in students, faculty, staff:** Reaffirmation of the campus “Principles of Community” and a major expansion of the Price Center have dramatically improved campus climate. Appointment of a Chief Diversity Officer, operating from the Chancellor’s Office, has provided a unified approach to inclusion. Appointment of a Faculty Equity and Inclusion Officer, reporting through the Senior Vice Chancellor for Academic Affairs, will work with specified Equity officers in each academic department. Substantial expansion of outreach to the community, especially schools.

- **Enhanced access and affordability while fees increased:** Major fundraising focus in a mini-campaign for the 50th anniversary, Blue and gold opportunity fund as a focus for outreach to the schools. Fund raising target for Alumni Association. Improved undergraduate experience.

- **$1.6 B construction; >2.2 M assignable square feet:** UCOP having been determined to have a higher level of UC debt capacity, UC San Diego moved aggressively to address our space deficiency, as required for a rapidly growing campus.

- **Opened Rady School of management and Skaggs School of Pharmacy:** Consistent with our Enrollment Management plan, addition of professional schools is on schedule, with substantial private support.

- **Growth consistent with enrollment plan and Charting the Course:** New options for academic majors and minors, programs, and organized research units, as proposed by faculty in our 3 year short term strategic planning. Enhanced study abroad participation. Expansion of graduate stipends through increased federal support.

- **New internal and institutional collaborations:** Partnerships for stem cell research and projected private sector collaborations on the mesa and research park. Partnering with SD School district to offer a Preuss School education, extended to other schools. Expansion of UC STEM teaching initiative. Properly funded state and federal research collaborations, including IDC. Limited joint degree programs with San Diego State University. Opened Science Research Park.

- **Strong economic impact of California and San Diego:** Effort to present to the business community the results of a commissioned report that shows that UC San Diego contributes $9 B annually to the citizens of California

- **Leadership in sustainability and climate change:** Sustainability 2.0, an umbrella organization dealing with sustainability, alternative fuels, LEED construction, and climate change, has won multiple national awards. Campus-wide involvement by students, staff, and faculty.
Brief Biographical Statement: Marye Anne Fox

Education: B.S. Chemistry, Notre Dame College, 1969; Ph.D., Chemistry, Dartmouth College, 1974

Appointments: Asst. Prof. to Waggoner Regents Chair and Vice President for Research, University of Texas (1976-98); Distinguished University Professor and Chancellor, North Carolina State University (1998-2004); Distinguished Professor Chemistry/Nanoengineering, University of California San Diego (2004-present); 4 Visiting Faculty Appointments; 12 Honorary degrees; 63 Named/Endowed Lectures.

Selected recognition: Election to National Academy of Science; American Academy of Arts and Sciences; American Philosophical Society; fellowship in American Association for the Advancement of Science.

Service to science: President’s Council of Advisors on Science and Technology (2001-2009); National Science Board: Vice-Chair; NSF, Chair of Programs and Plans (1991-1997); Advisory boards to NSF, DOE, NIH, AFOSR, and DoD. Governing board, National Research Council (1988-1998); Council, National Academy of Science. Science advisories to Governors of Texas, Louisiana, Kentucky, Ohio, and North Carolina; Chair, Government-University-Industry Research Roundtable, NRC; COSEPUP (Comm. On Science, Engineering and Public Policy: 1998-2004). Board, Los Alamos and Livermore National Labs as UCOP representative during LANS managerial transitions; Senior Advisor, ARPA-E

Scholarly Publications: Nearly 400 scientific journal articles; 6 books; 45 book chapters; 66 policy articles; service on 16 editorial boards; 5 chaired NRD publications.

Teaching Recognition: Best of UT Faculty; Monie Ferst Award, Sigma Xi national honorary, outstanding graduate student mentoring. Chair, NAS Committee on Undergraduate Education (1996-99). Supervised >150 postdoctoral fellows, Ph.D., and M.S. students.

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