

We need to draw upon the Nation's full talent pool. We cannot afford to overlook anyone.

Today, the science and engineering work force does not reflect the changing face of America. By 2010, approximately half of America's school-age population will be from minority groups. Minority participation in science and engineering careers should keep pace with this growing diversity. Expanding such participation will require drawing on and developing talent at all stages of educational preparation leading to advanced study. For example, only a small fraction, perhaps one-eighth, of all high school graduates have the mathematics and science preparation that would permit advanced study in a technical field; for under-represented minorities, that fraction is only half as much.

The Federal Government, working in partnership with the private sector and State governments, can be an effective agent of change; we can promote fuller participation of women, minorities, and people with disabilities in scientific and technical careers. With your help, my Administration has promoted quality education in the crucial early years by improving the quality of our schools and teachers, expanding access to the Internet and other technology-based learning tools, and basing all our efforts on rigorous standards through Goals 2000. We have expanded access to higher education by making it more affordable.

Existing Federal programs provide the means to achieve, but what are also needed in many cases are the mentors or role models that can help point the way to success. My High Hopes initiative will provide mentoring for middle and high school students to encourage larger numbers of low-income young people to enroll in colleges and universities. However, we must continue to assist under-represented minorities as they make their way through the myriad options available to them once they enter into our Nation's system of higher education. This is especially true for important technical career paths.

Therefore, I direct the National Science and Technology Council (NSTC) to develop recommendations within 180 days on how to achieve greater diversity throughout our sci-

entific and technical work force. The NSTC recommendations will detail ways for the Federal Government to bolster mentoring in science and technology fields and to work with the private sector and academia to strengthen mentoring in higher education.

William J. Clinton

Statement on Senate Inaction on Campaign Finance Reform

September 10, 1998

I am very disappointed that a minority of the Senate, led by the Republican leadership, has once again voted to preserve the status quo of campaign finance by blocking tough bipartisan campaign finance reform. This comprehensive legislation has been passed by the House, is supported by the majority of the Senate, and is demanded by the American people.

If this minority of Senators continue to block this bill, they must take responsibility for the current campaign finance system, with its soft money and its inadequate disclosure requirements. And by doing so, they would deny the American people the best opportunity in a generation to pass meaningful, bipartisan campaign finance reform.

In the days to come, I urge the Senate to consider this issue again and give the American people the kind of campaign finance law they deserve.

Proclamation 7119—Minority Enterprise Development Week, 1998

September 10, 1998

By the President of the United States of America

A Proclamation

America's free enterprise system has always been a path to inclusion and empowerment. Under this system, generations of Americans have built good lives for themselves and their families—rising as high as their skills, effort, and determination can take them. But for minority entrepreneurs, the path has not always been free of obstacles. Sometimes held back by economic, social,