

## Statement on Senator Bob Kerrey's Decision Not To Seek Reelection *January 20, 2000*

I have said before of Senator Bob Kerrey that he is always willing to be on the cutting edge of change. But the change he announces today is a bittersweet one for his family, his colleagues in the United States Senate, and his constituents in Nebraska.

Our Government and Nation are better because of Bob Kerrey's public service. I first got to know him when we served as Governors in the 1980's, when we shared a passion for education reform, farm problems, and deficit reduction.

In the Senate, Bob Kerrey provided pivotal leadership to turn our economy around by getting rid of the deficit. His creativity, political courage, and farsightedness have kept him at

the forefront of the fight for educational excellence, entitlement and tax reform, a stronger military, and a modern intelligence capability. His leadership of the Democratic Senatorial Campaign Committee and recruitment of new blood and funds helped shape a party that is firmly focused on the future and prepared to do well in this year's elections.

As Senator, Governor, Medal of Honor recipient, Bob Kerrey served our Nation above and beyond the call of duty. "If I added to their pride of America, I am happy," said Carl Sandburg. By that measure, Senator Kerrey should be happy, indeed. Hillary and I wish him well as he embarks on a new chapter in his remarkable life.

## Remarks at the California Institute of Technology in Pasadena, California *January 21, 2000*

Thank you so much. Dr. Moore, President Baltimore; to the faculty and students at Caltech, and to people involved in NASA's JPL out here. I want to thank Representatives Dreier, Baca, and Millender-McDonald for coming with me today and for the work they do in your behalf back in Washington. I want to thank three members of our Science and Technology team for being here: my Science Adviser, Neal Lane; Dr. Rita Colwell, the NSF Director; and my good friend, the Secretary of Energy, Bill Richardson, who has done a great job with our national labs to keep them being innovators in fields from computational science to environmental technology.

One person who would have liked to have been here today, and I can tell you thinks that he would be a better representative of our administration on this topic, is the Vice President. When we took office together, the fact that I was challenged scientifically and technologically was a standing joke. *[Laughter]* And he wants all of you to know that he's campaigning all over the country with a Palm 7 on his hip. *[Laughter]*

He wants you to know that he loves science and technology so much, he's not even angry that Caltech beat out Harvard for top spot in the U.S. News rankings this year. *[Laughter]* I think it has something to do with the relative electoral votes of California and Massachusetts. *[Laughter]*

But before I came out here, I told Dr. Moore and Dr. Baltimore that it was a real thrill for me to meet Dr. Moore, that even I knew what Moore's law was, and that before the Vice President became otherwise occupied, we used to have weekly lunches, and I'd talk to him about politics, and he'd give me lectures about climate change. *[Laughter]* But we once got into this hilarious conversation about the practical applications of Moore's law, like it explains why every cable network can double the number of talk shows every year that no one wants to listen to. *[Laughter]* And so it's a real thrill for me to be here. *[Laughter]*

Actually, I come with some trepidation. An 8-year-old child met me at the airport, and she and her brother came with their father, who is a friend of mine, and she brought me a letter from her third grade class. And the letter had