NOTE: The President spoke at 11:25 a.m. in the main market square. In his remarks, he referred

to Chief Alhaji Mohammadu Baba of Ushafa Village.

Remarks to Health Care Providers in Abuja, Nigeria August 27, 2000

Thank you very much. Mr. President, John, and Tayo, thank you very much. I would also like to acknowledge the presence here of the Minister of Women's Affairs Ismail; Dr. Agary, the director of the center; Dr. Resemane, who came to the White House last year and spoke movingly about her battle for women's health. I want to thank the members of the American delegation, and especially the Members of Congress, for joining us here, and say that I am particularly honored to be welcome by John Ibekwe because he is the leader of the Network for People Living With AIDS. That is—they have brought a lot of help and hope to Nigeria.

And let me say I want to thank Tayo again for telling us her story and speaking so powerfully for the young people of Nigeria. I'd like to hear them both on a regular basis again. I thought they were terrific, and I know you're proud of them.

I would like to acknowledge the contributions in particular of one Member of the American Congress who is here, Congresswoman Barbara Lee, who along with Representative Jim Leach—thank you, Barbara—along with Representative Jim Leach of Iowa, she sponsored the historic bipartisan global AIDS act I signed last week. And I thank her and the Congress for their support of the worldwide battle against AIDS

This program today is a sober reminder that while it is wonderful that the people of Nigeria are finally free, to be free does not mean to be free of all burdens or all challenges. Indeed, there are challenges so serious that if they are left unmet, your democracy will not mean very much. The fight against infectious diseases is one such challenge.

Believe it or not, for all our modern medical advances, infectious diseases still account for one out of every four deaths around the world, and half the victims—that's why it's good this baby is crying; it will remind us of this—half the victims of infectious diseases are under 5 years

of age. Chiefly because of malaria, mosquitoes will be responsible for the death of more than one million people this year.

And of course, there is no greater challenge than AIDS. No child should come into the world with such a deadly disease when it could have been prevented. Yet that is happening to millions of African children. No community should go without a teacher, yet teachers are dying and schools are actually closing because of AIDS. No country should struggle to rise out of poverty while fighting a disease that can cut life expectancy by as much as 30 years. Yet that already had happened—already—in some countries on this continent.

It hasn't happened in Nigeria, thank goodness. But that should not be a cause for complacency but instead a call for action. Already there are almost 3 million Nigerians living with AIDS. President Obasanjo has spoken eloquently today and before today about the challenge and his determination to meet it. The only thing I can say to the rest of the people of Nigeria is that you must join with the President and with all the public health advocates and all the citizens' groups and all the people that are present here and the people you represent to help. AIDS can rob a country of its future. I know you are not going to let that happen to Nigeria.

I also want to acknowledge that this is not just Nigeria's fight or Africa's fight. It is America's fight and the world's fight, too.

I hope the wealthier countries will do their part, first by supporting our initiative to speed the development of vaccines for AIDS, malaria, and TB. Just a month ago, at the G–8 summit in Japan, at which President Obasanjo appeared, we mobilized billions of dollars to fight infectious diseases with the development of vaccines. In addition, we have to do more to support the efforts you have going now. This year the United States will provide \$10 million to support your efforts against AIDS, three times more