

enemy. The *Tirante* surfaced and escaped from the harbor under hostile gunfire from ship and shore batteries.

After World War II, Captain Street continued to serve with distinction as the commanding officer of three naval surface ships, as a submarine division commander, and as the commander of a submarine group. On his retirement in 1966, he became an active member of numerous local, state, and national veterans organizations and was a popular speaker at patriotic and community functions in Massachusetts and New England. Captain Street often helped veterans and veterans organizations, and had a strong interest in talking with and inspiring school children.

Captain Street's dedication and service to his country and community were extraordinary. I am grateful, as I know the entire nation is, for his lifetime of outstanding service. He was a great American hero, role model, and citizen. He will be missed, but his memory and example will live forever.

The PRESIDING OFFICER. The Senator from Massachusetts is recognized.

Mr. KENNEDY. I thank the Chair.

(The remarks of Mr. DASCHLE and Mr. KENNEDY pertaining to the introduction of S. 2541 are located in today's RECORD under "Statements on Introduced Bills and Joint Resolutions.")

ELIMINATION OF COST-OF-LIVING ADJUSTMENTS

Mr. KENNEDY. Mr. President, we have just witnessed this week another example of indifference by Congress to the needs of lower-wage and hard-working American workers. While our minimum wage bill still languishes in the Congress in spite of all our efforts, the House Appropriations Committee just passed a bill that will eliminate the cost-of-living adjustments for the low-wage workers in the legislative branch. They cut the COLAs of the Library of Congress, the Government Printing Office, and other vital congressional agencies. This is after the Members of Congress got a cost-of-living increase of \$4,600 last year.

The Republican leadership has cut out a COLA increase for these workers who happen to be the lowest-paid Congressional workers. If you are a truck driver for the Government Printing Office, you are out of luck. Again, when it comes to the staffs of the Members, they made sure their interests were protected. Drawing that kind of a line with workers who work for this institution is absolutely scandalous.

What is it about our Republican friends that they believe they have to be so harsh with the lowest-income working families in this country, refusing to permit us to vote on a pay increase, an increase in the minimum wage, of 50 cents this year and 50 cents next year? They have taken convoluted parliamentary tricks to block us from considering that, and then we find their own priorities are that this insti-

tution takes \$4,600 for its COLA increase and cuts out the COLA increase for the lowest-paid workers who are serving the Congress. That is wrong. I hope the House of Representatives will change it. I hope it will not be tolerated.

There will be an effort on the Senate floor to make amends because that is wrong and unjust. We are not going to permit it to stand.

I suggest the absence of a quorum.

The PRESIDING OFFICER (Mr. VOINOVICH). The clerk will call the roll.

The assistant legislative clerk proceeded to call the roll.

Mr. FEINGOLD. Mr. President, I ask unanimous consent that the order for the quorum call be dispensed with.

The PRESIDING OFFICER. Without objection, it is so ordered. The Senator from Wisconsin is recognized.

TRADE AND DEVELOPMENT ACT OF 2000—CONFERENCE REPORT—Continued

Mr. FEINGOLD. Mr. President, I want to take time to share some excerpts taken from the National Intelligence Estimate 99-17D of January 2000, which frames infectious diseases, such as HIV/AIDS, as a national security threat to the United States.

This is, obviously, pursuant to the discussion we have been having most of the day with regard to the inadequacy of the African Growth and Opportunity Act with regard to the provisions concerning HIV/AIDS in Africa and, in particular, the very serious error of the conference committee in eliminating the Feinstein-Feingold amendment concerning HIV/AIDS.

This report represents an important initiative on the part of the Intelligence Community to consider the national security dimension of a nontraditional threat. It responds to a growing concern by senior US leaders about the implications—in terms of health, economics, and national security—of the growing global infectious disease threat. The dramatic increase in drug-resistant microbes, combined with the lag in development of new antibiotics, the rise of megacities with severe health care deficiencies, environmental degradation, and the growing ease and frequency of cross-border movements of people and produce have greatly facilitated the spread of infectious diseases.

As part of this new US Government effort, the National Intelligence Council produced this national intelligence estimate. It examines the most lethal diseases globally and by region; develops alternative scenarios about their future course; examines national and international capacities to deal with them; and assesses their national global social, economic, political, and security impact.

Of the seven biggest killers worldwide, TB, malaria, hepatitis, and, in particular, HIV/AIDS continue to surge, with HIV/AIDS and TB likely to account for the overwhelming majority of deaths from infectious diseases in developing countries by 2020.

Sub-Saharan Africa—accounting for nearly half of infectious disease deaths globally—will remain the most vulnerable region. The death rates for many diseases, including HIV/AIDS and malaria, exceed those in all other regions. Sub-Saharan Africa's health

care capacity—the poorest in the world—will continue to lag.

The most likely scenario, in our view, is one in which the infectious disease threat—particularly from HIV/AIDS—worsens during the first half of our time frame, but decreases fitfully after that, owing to better prevention and control efforts, new drugs and vaccines, and socioeconomic improvements. In the next decade, under this scenario, negative demographic and social conditions in developing countries, such as continued urbanization and poor health care capacity, remain conducive to the spread of infectious diseases; persistent poverty sustains the least developed countries as reservoirs of infection; and microbial resistance continues to increase faster than the pace of new drug and vaccine development. During the subsequent decade, more positive demographic changes such as reduced fertility and aging populations; gradual socioeconomic improvement in most countries; medical advances against childhood and vaccine-preventable killers such as diarrheal diseases, neonatal tetanus, and measles; expanded international surveillance and response systems; and improvements in national health care capacities take hold in all but the least developed countries.

Barring the appearance of a deadly and highly infectious new disease, a catastrophic upward lurch by HIV/AIDS, or the release of a highly contagious biological agent capable of rapid and widescale secondary spread, these developments produce at least limited gains against the overall infectious disease threat. However, the remaining group of virulent diseases, led by HIV/AIDS and TB, continue to take a significant toll. The persistent infectious disease burden is likely to aggravate and, in some cases, may even provoke economic decay, social fragmentation, and political destabilization in the hardest hit countries in the developing and former communist worlds.

The economic costs of infectious disease—especially HIV/AIDS and malaria—are already significant, and their increasingly heavy toll on productivity, profitability, and foreign investment will be reflected in growing GDP losses, as well, that could reduce GDP by as much as 20 percent or more by 2010 in some Sub-Saharan African countries, according to recent studies.

Some of the hardest hit countries in Sub-Saharan Africa—and possibly later in South and Southeast Asia—will face a demographic upheaval as HIV/AIDS and associated diseases reduce human life expectancy by as much as 30 years and kill as many as a quarter of their populations over a decade or less, producing a huge orphan cohort. Nearly 42 million children in 27 countries will lose one or both parents to AIDS by 2010; 19 of the hardest hit countries will be in Sub-Saharan Africa.

The relationship between disease and political instability is indirect but real. A wide-ranging study on the causes of state instability suggests that infant mortality—a good indicator of the overall quality of life—correlates strongly with political instability, particularly in countries that already have achieved a measure of democracy. The severe social and economic impact of infectious diseases is likely to intensify the struggle for political power to control scarce state resources.

THE DEADLY SEVEN

The seven infectious diseases that caused the highest number of deaths in 1998, according to WHO and DIA's Armed Forces Medical Intelligence Center, AFMIC, will remain threats well into the next century. HIV/AIDS, TB malaria, and hepatitis B and C—are either spreading or becoming more drug-