

Space Station costs \$5 billion less than Space Station Freedom and still offers increased research capability and user flexibility.

In aeronautics, activities included development of technologies to improve performance, increase safety, reduce engine noise and other environmental degradation, improve air traffic management, lower costs, and help American industry to be more competitive in the world market. For example, high-speed research continued during fiscal year 1994 to focus on resolving critical environmental issues and laying the technological foundation for an economical, next generation, High Speed Civil Transport (HSCT). In this connection, the United States reached agreement with Russia to use the Tu-144 supersonic transport as a testbed for HSCT development. In addition, efforts in advanced subsonics focused on reducing aircraft and engine noise levels, on development of wind shear sensing devices, and on creating technologies that will improve general aviation aircraft.

In space science, astronomers using HST's revitalized optics discovered disks of protoplanetary dust orbiting stars in the Orion Nebula, suggesting that the formation of planets in the Milky Way and elsewhere may be relatively common. Also, HST's revelation of helium in distant constellations provides valuable information about the conditions in the universe during its initial evolution. The Spacelab Life Sciences-2, U.S. Microgravity Payload-2, and International Microgravity Laboratory-2 greatly increased our understanding of the role of gravity on biological, physical, and chemical processes. In biology, we learned that gravity affects the function of the neural connections between brain cells; this can have profound implications for rebuilding damaged brain cells due to strokes and disease. In Earth science, the Space Radar Laboratories-1 and -2, plus the Lidar In-Space Technology Experiment payload, used powerful radar and laser technology to penetrate cloud cover and map critical factors on a global scale. Also, the highly successful launch of the Clementine Deep Space Probe tested 23 advanced technologies for high-tech, lightweight missile defense. The relatively inexpensive, rapidly-built spacecraft constituted a major revolution in

spacecraft management and design; it also contributed significantly to lunar studies by photographing 1.8 million images of the surface of the Moon.

Additionally, on May 5, 1994, the White House announced that the National Oceanic and Atmospheric Administration (NOAA), the Department of Defense, and NASA were establishing a joint program to effect the convergence of civil and military polar-orbiting operational environmental satellite systems into a single operational program. Other White House announcements during the year included a policy for licensing U.S. firms by the Secretary of Commerce to operate private remote sensing systems and sell their images to domestic and foreign entities and a national space transportation policy that will sustain and revitalize U.S. space transportation capabilities by providing a coherent strategy for supporting and strengthening U.S. space launch capabilities to meet the growing needs of the civilian and national security sectors.

Thus, Fiscal Year 1994 was a highly successful one for the U.S. aeronautics and space programs. Efforts in both areas have contributed significantly to furthering the Nation's scientific and technical knowledge, international cooperation, a healthier environment, and a more competitive economy.

William J. Clinton

The White House,
May 24, 1995.

Letter to Congressional Leaders on Bosnia

May 24, 1995

Dear Mr. Speaker: (Dear Mr. President:)

In my report to the Congress of November 22, 1994, I provided further information on the deployment of U.S. combat-equipped aircraft to support efforts of the United Nations and the North Atlantic Treaty Organization (NATO) to achieve peace and stability in Bosnia-Herzegovina. On December 22, 1994, I also provided my fourth report on the continuing deployment of a U.S. Army peacekeeping contingent as part of the U.N. peacekeeping mission in the Former Yugoslav Republic of Macedonia. I am now pro-

viding this follow-up report, consistent with the War Powers Resolution, to ensure that the Congress is kept informed about important U.S. contributions in support of multilateral efforts in the former Yugoslavia.

U.S. combat-equipped fighter aircraft and other support aircraft continue to contribute to NATO's enforcement of the no-fly zone in the airspace over Bosnia-Herzegovina. In accordance with U.N. Security Council Resolutions 781, 786 and 816, this operation has since April 1993, enforced a ban on flights not authorized by the United Nations Protection Force (UNPROFOR). Enforcement of the no-fly zone, has resulted in the almost complete elimination of fixed-wing air to ground bombing and other air combat activity within the zone thereby greatly limiting the scope of the conflict in the region. Military personnel from 11 other NATO member nations have joined us in this effort, which has involved almost 60,000 sorties since the operation began. U.S. forces currently assigned to this operation consist of approximately 100 tactical aircraft as well as supporting tanker and other support aircraft.

The U.N. Security Council has established safe areas in Bosnia-Herzegovina and has authorized Member States and regional organizations, in close coordination with the United Nations, to take all necessary measures, through the use of air power, to support UNPROFOR in its mandate related to the safe areas. The Council has also authorized Member States and regional organizations, in close coordination with the United Nations, to take all necessary measures to extend close air support to protect U.N. forces in Croatia. More than 70 U.S. aircraft, including those identified above, are available for participation in authorized NATO missions for these purposes.

On March 31, 1995, the Security Council separated UNPROFOR into three operations: The United Nations Confidence Restoration Operation in Croatia (UNCRO); The United Nations Preventive Deployment Force (UNPREDEP) in the former Yugoslav Republic of Macedonia; and UNPROFOR in Bosnia-Herzegovina. A U.S. Army contingent remains deployed as part of UNPREDEP. Through observation and monitoring along the Serbian border,

UNPREDEP continued to be effective in preventing the Balkan conflict from spreading and thereby contributes to the stability of the region. The approximately 500 U.S. soldiers contributing to this mission are assigned to the 3rd Battalion, 12th Infantry, 1st Armored Division, Baumholder, Germany.

In addition to these operations, U.S. forces have conducted more than 4,300 missions in support of the U.N. High Commissioner for Refugees airlift to Sarajevo. U.S. medical and other support personnel continue to provide critical services in support of UNPROFOR and UNCRO. U.S. naval forces are also continuing to assist in enforcing U.N. sanctions, subject to the restrictions of the Nunn-Mitchell Amendment, as part of NATO's participation in Operation SHARP GUARD.

The United States strongly favors a continued U.N. peacekeeping presence in the former Yugoslavia and a continuation of negotiations through the Contact Group. However, given the increase in fighting in Bosnia-Herzegovina and Croatia, it may become necessary for NATO to assist in the withdrawal of peacekeepers from these areas. Because of the significant period of time needed to prepare and deploy the necessary forces to support such a withdrawal, our senior military commanders recommended that we take certain steps now to preposition the necessary communications network in order to be prepared to meet this contingency. Accordingly, on April 6, 1995, the North Atlantic Council authorized the Supreme Allied Commander for Europe to assemble, train and deploy into Croatia 80 communications personnel. Twenty U.S. soldiers are participating in this operation.

These continuing efforts are being taken in conjunction with our allies to implement the decisions of the U.N. Security Council and the North Atlantic Council and to assist the parties to reach a negotiated settlement to the conflict. I have directed the participation of U.S. Armed Forces in these operations pursuant to my constitutional authority to conduct U.S. foreign relations and as Commander in Chief, and in accordance with various statutory authorities.

I am providing this report as part of my efforts to keep the Congress fully informed,

consistent with the War Powers Resolution. I am grateful for the continuing support that the Congress has provided, and I look forward to continued cooperation with you in this endeavor. I shall communicate with you further regarding our efforts to foster peace and stability in the former Yugoslavia.

Sincerely,

William J. Clinton

NOTE: Identical letters were sent to Newt Gingrich, Speaker of the House of Representatives, and Strom Thurmond, President pro tempore of the Senate.

Remarks Following a Meeting With Surgeon General-Designate Henry Foster and an Exchange With Reporters

May 25, 1995

Surgeon General Nomination

The President. Good morning, ladies and gentlemen. Doctor Foster and I have just had coffee. We discussed some of the issues we always discuss in terms of the health challenges our country faces. And of course, we discussed the upcoming vote in the Senate committee on the question of his confirmation. I want to say again, he has my strong support. I believe that he should be voted out of the committee and he certainly should be confirmed by the United States Senate.

In the hearings, he clearly demonstrated his qualifications to be America's doctor. And as I have said repeatedly, I hope the American people will never forget the group of young people who came up from his home State and his home town to talk about the work he had personally done to urge them to live upright and healthy and productive lives and the work that he had done to rescue them from difficult circumstances. If he is not qualified to be America's doctor, it's hard to imagine who would be.

There have been a lot of politics and a lot of talk back and forth on this nomination, but now the time has come to do the right thing. And I trust that the committee and, ultimately, the Senate will do the right thing and confirm Dr. Foster as Surgeon General.

Q. Do you think they will—the committee and the Senate?

The President. I believe they will.

Q. What do you base your optimism on?

The President. Well, I base my optimism on the fact that, usually in this country, right prevails over political pressure over the long run. They have—we have dragged this thing out. You know, Dr. Foster was never a political football before—President Bush thought enough of him to make him one of the Points of Light—and because we had a hearing, and he demonstrated in the hearing why he should be a Surgeon General and he answered all the questions.

Q. Do you think you can overcome the filibuster, sir?

The President. Let's get out of committee first. I think you've got to get out of the committee, and then I think he certainly should be. We'll have lots of arguments to make about that in the appropriate time. I think, if the majority of the United States Senate is for him, he should certainly be confirmed.

Budget Proposals

Q. Mr. President, it looks like the rescission bill is going to pass today. Do you still intend to veto it? And what happens next?

The President. Well, the answer to your question is yes, if it passes in this form.

I want to emphasize, first of all, I am for a rescission bill that cuts this much spending. I have sent a bill to the Congress that cuts even more from the deficit. I have been very specific about it.

My objection is that having—after I negotiated with the Senate on spending reductions, we got politics as usual. Congress went behind closed doors and cut a lot of education and training out and put some pork in the bill for specific Congressmen and specific congressional districts and States. That's the old politics. What we're doing here now is new and different, and we can't continue to do it.

So if the bill comes to me in the same form, without the restoration of the education and training, yes, I will veto it. Well, what happens next? Then—well, they have a bill right now which they could vote on today and send to me before they go on recess, which would cut the spending, restore