to observe this week with appropriate programs, ceremonies, and activities.

IN WITNESS WHEREOF, I have hereunto set my hand this second day
of May, in the year of our Lord two thousand, and of the Independence
of the United States of America the two hundred and twenty-fourth.

WILLIAM J. CLINTON

Proclamation 7303 of May 4, 2000

National Day of Prayer, 2000

By the President of the United States of America
A Proclamation

Throughout our Nation's history, Americans have come before God
with humble hearts to ask forgiveness, to seek wisdom, and to offer
thanksgiving and praise. The framers of our democracy, on a quest for
freedom and equality, were fueled by an abiding faith in a just and lov­
ing God, to whom they turned often for guidance and strength.

Succeeding generations of Americans, striving to preserve that freedom
in the face of challenges posed by enemies abroad or conflict at home,
also turned their hearts and minds to God in prayer. Today, whether
celebrating the special moments in our lives, searching for strength and
meaning in the face of problems or grief, or simply giving thanks for
the blessing of a new day, Americans continue to use the powerful me­
dium of prayer.

Now more than ever, Americans treasure our religious freedom, which
embraces the many diverse communities of faith that have infused our
society and our cultural heritage through more than two centuries. Mil­
ions of Americans gratefully sustain the tradition of prayer in church­
es, synagogues, temples, mosques, and other houses of worship across
our country.

And we continue to rely on our faith as a pillar of strength, even in
this era of unprecedented peace and prosperity. We pray for the spirit
of reconciliation, so that we may overcome the divisions of race, reli­
gion, culture, and background that have scarred our society in recent
years. We pray for the spirit of compassion so that we will reach out
to others who have not shared equally in this world's bounteous bless­
ings—those here at home who struggle for economic and educational
opportunity and those around the globe whose lives have been dark­
ened by the shadows of poverty, oppression, natural disaster, or dis­
ease. And we must always pray for wisdom—the wisdom to raise chil­
dren with strong values and loving hearts; the wisdom to live in har­
mony with our environment and to preserve its health and beauty for
the benefit of future generations; and the wisdom to keep America the
world’s greatest hope for freedom, peace, and human dignity in the
21st century.

The Congress, by Public Law 100–307, has called on our citizens to re­
affirm the role of prayer in our society and to honor the religious diver­
sity our freedom permits by recognizing annually a “National Day of
Prayer.”
NOW, THEREFORE, I, WILLIAM J. CLINTON, President of the United States of America, do hereby proclaim May 4, 2000, as a National Day of Prayer. I encourage the citizens of this great Nation to pray, each in his or her own manner, seeking strength from God to face today's challenges, seeking guidance for tomorrow's uncertainties, and giving thanks for the rich blessings that our country has enjoyed throughout its history.

IN WITNESS WHEREOF, I have hereunto set my hand this fourth day of May, in the year of our Lord two thousand, and of the Independence of the United States of America the two hundred and twenty-fourth.

WILLIAM J. CLINTON

Proclamation 7304 of May 5, 2000

Global Science and Technology Week, 2000

By the President of the United States of America
A Proclamation

At its core, science is an international endeavor. The fundamental workings of nature—the function of a gene, the quantum behavior of matter and energy, the chemistry of the atmosphere—are not the sole province of any one nation. At the same time, many of the greatest challenges our Nation faces are of global concern. Issues such as poverty, disease, pollution, and sustainable energy production transcend national boundaries, and their solutions require international collaboration. With the advent of the Internet and the revolution in communications technology, such cooperation is more achievable—and more productive—than ever before.

In recent years, America has participated in numerous scientific endeavors that illustrate the feasibility and the benefits of international cooperation. For example, as one of 16 participating nations, we are advancing the frontiers of space exploration through a partnership to build the International Space Station. Working together in the unique environment of space, we will strive to solve crucial problems in medicine and ecology and lay the foundations for developing space-based commerce.

We are also participating in an international scientific effort to map and sequence all human chromosomes. With the completion of the Human Genome Project, we will have unprecedented knowledge about the cause of such genetic diseases as muscular dystrophy and Alzheimer's and greater hope of preventing them in the future.

Since the 1980s, under the auspices of the United Nations Environment Program and the World Meteorological Organization, American scientists have been working with hundreds of scientists around the world to identify, understand, and raise public awareness about the threat to our planet's ozone layer. Our collaborative efforts have led to an international agreement to eliminate nearly all production of offending chemicals in industrialized countries and to work to reduce their production in developing countries.