Nuclear Weapons Primer



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WHAT IS A NUCLEAR WEAPON?

Broadly defined, a nuclear weapon is an explosive device that converts matter into energy. There are two types of nuclear weapons, atomic bombs and hydrogen bombs. Atomic weapons are detonated by splitting atoms of plutonium or highly enriched uranium, which releases an enormous amount of energy. A hydrogen bomb, also referred to as a "thermonuclear" or "fusion" device, uses an atomic explosion to merge two hydrogen atoms into helium. Hydrogen bombs are more powerful than atomic bombs. Both have the ability to inflict massive and instantaneous death and destruction, as well as illness and devastation of the environment.

WHEN HAVE NUCLEAR WEAPONS BEEN USED?

The United States dropped two atomic bombs on Japan in 1945, during World War II. On August 6, "Little Boy," a uranium bomb, was dropped on Hiroshima, killing at least 70,000 people and injuring at least 70,000 more. It produced an explosion equivalent to approximately 12,500 to 15,000 tons of TNT. On August 9, "Fat Man," a plutonium bomb, was dropped on Nagasaki, killing at least 40,000 and injuring at least 60,000.

WHICH NATIONS POSSESS NUCLEAR WEAPONS?

Seven nations – Britain, China, France, India, Pakistan, Russia, and the United States – have declared that they have nuclear weapons. Israel is widely believed to possess them, too, but has not declared possession. A number of additional countries may be attempting to develop or otherwise acquire nuclear weapons, including Iran, Iraq, and North Korea.

HOW MANY NUCLEAR WEAPONS ARE THERE IN THE WORLD TODAY?

There are more than 30,000 nuclear weapons in the world. Official figures documenting current stockpiles of nuclear warheads are unavailable and the totals keep changing. *The Bulletin of the Atomic Scientists* estimates that the total number of warheads as of the end of 1999 were as follows: Britain – 185; China – 400; France – 450; India & Pakistan – numbers unknown; Russia 20,000; and the United States – 10,925.

WHAT IS THE PURPOSE OF NUCLEAR WEAPONS?

Nuclear powers stockpile nuclear weapons to deter other nations from attacking them with chemical, biological, nuclear, or conventional weapons. All of the nuclear weapon states (except China) and the NATO alliance maintain the option to use nuclear weapons first in the context of their deterrence strategies. Deterrence, in essence, is a scare tactic. Some experts believe that a nation can effectively prevent another from attacking by threatening to respond severely enough to offset any benefit that could be gained from such an attack. Other experts find this line of thinking alarming and believe that the concept of deterrence provokes nations to pursue more self-protection by acquiring their own nuclear weapons. They fear this could increase the likelihood of future nuclear disaster.

WHAT EFFORTS HAVE BEEN MADE TO LIMIT OR REDUCE NUCLEAR WEAPONS?

Some of the key efforts are described below, along with their level of success or defeat.

Non-Proliferation Treaty (NPT) Obliges non-nuclear weapon states to refrain from acquiring nuclear weapons. Obliges nuclear weapon states to work toward eventual nuclear disarmament. Entered into force in March 1970. The NPT was extended indefinitely in 1995 upon a series of commitments by the nuclear weapon states (including the U.S.), which included the completion of the Comprehensive Test Ban Treaty by the end of 1996. Status: As of February 2000, 187 nations are states parties to the NPT. Cuba, India, Israel, and Pakistan are current non-signatories. Many non-nuclear weapon states are concerned that the nuclear weapon states have not met their disarmament obligations quickly enough, a condition that threatens to undermine the treaty.

Strategic Arms Limitation Talks (SALT) SALT I: This pact included an interim agreement between the U.S. and the U.S.S.R. on offensive forces that set ceilings on intercontinental and

other ballistic missiles in an effort to find a point at which the two nations were relatively evenly matched. It was set to last for five years and was signed by U.S. President Richard Nixon and Leonid Brezhnev, general secretary of the Soviet Communist Party. Status: SALT I was ratified by the U.S. and entered into force on October 3, 1972.

Anti-Ballistic Missile Treaty (ABM Treaty): Part of SALT I. Prohibited nationwide missile defense and limited each side to a single ABM deployment area. Had the effect of restraining competition in offensive nuclear weapons development. Status: Allowed two deployment sites, as ratified in October 1972. The U.S. and U.S.S.R. agreed to limit deployments to one site in 1974. (Note: A decision to proceed with a U.S. National Missile Defense (NMD) would require the amendment, repudiation or violation of the ABM Treaty, which would likely be opposed by Russia, NATO allies, China, and many U.S. advocates of arms control. Opponents of NMD regard the ABM Treaty as the foundation of nuclear arms reductions and believe NMD might obstruct further progress toward disarmament.)

SALT II: Capped the number of strategic offensive nuclear missiles, limited the number of multiple-warhead missiles, froze the number of permitted delivery systems. Status: Signed in 1979 by U.S. President Jimmy Carter and the Soviet Union's Leonid Brezhnev. Although the agreement was never ratified, it was adhered to by both parties throughout the 1980s.

Strategic Arms Reductions Talks (START) Began during U.S. President Ronald Reagan's administration. **START I Treaty:** START established limits on deployed strategic nuclear weapons, which are more restrictive than the SALT treaties, since START I set limits below then existing deployed weapons levels and provided for on-site inspections. Status: U.S. ratified in 1992. Treaty entered into force in 1994. Called for reduction of forces down to 6,000 deployed strategic warheads for each party (U.S. and Russia). Both sides complied and have dismantled warheads.

START II Treaty: Limits each side to 3,000 to 3,500 deployed strategic nuclear weapons. Status: Signed January 3, 1993 by U.S. and Russia. Ratified by the U.S. in 1996. Russia ratified in 2000. (A START III Treaty would further reduce deployed strategic nuclear weapons and is being discussed).

Intermediate-Range Nuclear Forces Treaty (INF Treaty) Eliminated ground-launched ballistic and cruise missiles with ranges between 500 and 5,500 kilometers. A total of 2,692 missiles were eliminated by mid-1991. Status: Signed by Ronald Reagan and Mikhail Gorbachev, president of the Central Committee of the Soviet Communist Party in 1987. Ratified by both the U.S. and U.S.S.R. in 1988.

Comprehensive Test Ban Treaty (CTBT) Bans all explosive nuclear tests. Signed September 1996. The CTBT requires that the 44 nations that are members of the Conference on Disarmament (where it was negotiated) and also possess nuclear reactors or research facilities ratify the treaty before it enters into force. Status: As of June 2001, 161 nations, including the U.S., signed the treaty, and 76 nations have ratified the treaty, including 31 of the 44 nations referred to above. The U.S. Senate in October 1999 voted 51 to 48 against ratification.

ARE NUCLEAR WEAPONS STILL IN PRODUCTION AND BEING TESTED?

There are a variety of locations and methods for testing or simulating the testing of nuclear weapons. These include atmospheric, outer space, and underwater testing (all banned in 1963), underground testing (all Non-Proliferation Treaty nuclear weapon states have a self-imposed moratorium), sub-critical testing (currently conducted), and computer modeling. Sub-critical testing involves going through the motions of assembling nuclear weapons to ensure that they work, but stopping short of setting off an explosion. Russia and the U.S. conduct sub-critical tests.

The 1996 Comprehensive Test Ban Treaty bans all explosive nuclear tests, but has not yet entered into force. In May 1998, India and Pakistan each conducted a series of underground nuclear tests, but all of the NPT nuclear weapon states have refrained from conducting explosive nuclear tests pending entry into force of the CTBT.

WHAT DO NUCLEAR WEAPONS COST THE UNITED STATES?

U.S. taxpayers have paid an estimated \$5.5 trillion (total cost) for the U.S. nuclear weapons program, based on a comprehensive study (Atomic Audit, Brookings Institution, 1998).

This primer does not include the important contribution of popular protest movements.

We gratefully acknowledge the Lawyers Alliance for World Security/Committee for National Security, the Center for Defense Information, and Peace Action for their assistance with compiling the information contained in this document.