USS Nebraska Tests Four Trident II D5 Missiles

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An unarmed Trident II D5 missile launches from the Ohio-class ballistic missile submarine USS Nebraska off the coast of San Diego, California, on Sept. 4. U.S. Navy

SAN DIEGO -

The U.S. Navy conducted four scheduled missile test flights of unarmed Trident

II (D5) missiles from USS Nebraska (SSBN 739), an Ohio-class ballistic missile

submarine, off the coast of Southern California, U.S. Navy Strategic Systems

Programs Public Affairs said in a release.

The first

two launches took place Sept. 4, and the last two were Sept. 6. All occurred

before sunrise.

These test

flights were part of a Commander Evaluation Test (CET), whose primary goal was

to validate performance expectations of the life-extended Trident II (D5)

strategic weapon system. These launches mark 176 successful flights of the system.

CETs and

other flight tests are conducted on a recurring, scheduled basis to evaluate

and ensure the continued reliability and accuracy of the system. The missile

tests were not conducted in response to any ongoing world events.

"Our

nation's sea-based deterrent has been a critical component of our national

security since the 1960s, and this week's launches continue to demonstrate the

credibility and reliability of our life-extended missiles," said Vice Adm.

Johnny R. Wolfe, director of the Navy's Strategic Systems Programs, the command

responsible for the Navy's strategic weapons.

The

Trident II (D5) strategic weapon system, originally designed with a life span

to 2024, recently underwent a life extension that will keep it operational

through the late 2040s. The life-extended missiles will serve for the remaining

service life of U.S Ohio-class and United Kingdom Vanguardclass SSBNs, and as

the initial loadout for the U.S. Columbia-class and U.K. Dreadnought-class SSBNs.

The life-extension

program addressed potential aging and obsolescence issues.
"The life-extended

missiles are now being deployed to the fleet, but our work is not done,"

Wolfe said.

"The

nuclear deterrence mission is the Department of Defense's No. 1 priority, and

for the U.S. Navy that means not only maintaining our current capability, but

also developing the next generation of Trident missiles and shipboard strategic

weapon system that will ensure a credible sea-based deterrent for the next 40 years and beyond," he added.

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credible, effective nuclear deterrent is essential to our national security and

the security of U.S. allies. Deterrence remains a cornerstone of national

security policy in the 21st century.

Strategic Systems Programs is the Navy command that provides cradle-to-grave lifecycle support for the sea-based leg of the nation's nuclear triad. This includes training, systems, equipment, facilities and personnel responsible for ensuring the safety, security, and effectiveness of the nation's Submarine Launched Ballistic Missile (SLBM) Trident II (D5) strategic weapon system. SLBMs are one leg of the nation's strategic nuclear deterrent triad that also includes the U.S. Air Force's intercontinental ballistic missiles (ICBMs) and nuclear-capable bombers.

Each part of the Triad provides unique capabilities and advantages. SLBMs make up about 70 percent of the U.S.'s deployed strategic nuclear deterrent Triad. The SLBM is the most survivable, provides persistent presence and allows flexible concept of operations.