





USS OHIO (SSGN 726)



USS OHIO CLASS (SSBN AND SSGN)

WILLIAM K. ROSSITER - TRIDENT PROGRAM - 28 YEARS (1977 THRU 2005)

DEC 1976-AUG 1981 1ST SSG NEW CONSTRUCTION SUPSHIPS GROTON, CT
LCDR, SENIOR NUCLEAR SHIP SUPERINTENDENT

SEP 1982-FEB 1984 1ST TRIDENT REFIT FACILITY, BANGOR, WA
CDR, COMBAT SYS DEPT HEAD

MAR 1983-OCT 1990 1ST TRIDENT SHIP CONTROL SIMULATION TRAINER PROGRAM
PRINCIPAL SCIENTIST

APR 1991-AUG 1997 1ST NUCLEAR REGIONAL MAINTENANCE DEPT,
BANGOR, WA ORGANIZATION MANUAL & PROGRAM MANAGER

SEP 1997-JULY 2001 1ST C4 TO D5 BALLESTIC MISSILE CONVERSION, PSNS, WA
USS NEVADA (SSBN-733) PROJECT MANAGER

AUG 2001-OCT 2002 1ST SSG NUCLEAR REACTOR REFUELING, PSNS, WA
USS MICHIGAN (SSBN-727) PROJECT MANAGER

OCT 2000-FEB 2005 1ST SSBN TO SSGN CONVERSION, PSNS, WA
USS OHIO (SSGN-726) PROJECT MANAGER





USS OHIO CLASS (SSBN 600)
The Ohio-class ballistic missile submarine (SSBN) is the largest and most advanced submarine in the US Navy. It is designed to carry up to 24 Trident II D5 ballistic missiles, each capable of carrying up to eight warheads. The Ohio-class submarine is also equipped with a variety of other weapons, including cruise missiles and torpedoes. The Ohio-class submarine is the only submarine in the world that is capable of carrying and launching nuclear weapons.

USS OHIO CLASS (SSBN 600)
The Ohio-class ballistic missile submarine (SSBN) is the largest and most advanced submarine in the US Navy. It is designed to carry up to 24 Trident II D5 ballistic missiles, each capable of carrying up to eight warheads. The Ohio-class submarine is also equipped with a variety of other weapons, including cruise missiles and torpedoes. The Ohio-class submarine is the only submarine in the world that is capable of carrying and launching nuclear weapons.