# /IRGINIA-CLA

AMERICA'S NEW FAST ATTACK SUBMARINES

Using expertise from more than half a century of building submarines, NEWPORT NE SHIPBUILDING and GENERAL DYNAMICS ELECTRIC BOAT

constructing the newest fast attack submarines the *Virginia*-class, the most advanced submarine in the world, ready for 21st century missions.

Vertical Launch tubes or large diameter payload tubes, starting on *North Dakota* (SSN 784), MK-48 torpedoes and unmanned undersea vehicles are among many of the among many of the

ADVANCED WEAPONS
of the Virginia-class.

### STATISTICS

REPLACES: LOS ANGELES-CLASS

DISPLACEMENT: PROX. 7,800 TONS

LENGTH: 377 FEET

BEAM: 34 FEET

The submarines have a pair of extendable HOTONICS MASTS outside the pressure hull. Each contains high-resolution CAMERAS with lightintensification and infrared

sensors, an infrared laser rangefinder, and more.

**MILLIONS OF PARTS** come from 5,000 Suppliers across all

50 STATES.



### One NUCLEAR REACTOR

designed to last the life of the ship quietly powers the submarine for speeds of 25+ knots (28+ mph).

THOUSANDS of shipbuilders at NEWPORT NEWS SHIPBUILDING and ELECTRIC BOAT build

each frame and compartment with attention to every detail.

A versatile torpedo room can accomodate a large crew of

# SPECIAL OPERATIONS FORCES

for prolonged deployments. The class includes large lock-in/lock out chambers for divers.



- Launches TOMAHAWK missiles at targets ashore
  - Conducts surveillance on both land and sea
  - Detects and destroys threats to a carrier or expeditionary strike group
  - Deploys Special Forces



crews can stay submerged for up to THREE MONTHS and dive in excess of

800 FEET

## TEAMING ARRANGEMENT

NEWPORT NEWS SHIPBUILDING is teamed with GENERAL DYNAMIC ELECTRIC BOAT to build Virginia-class submarines. Newport News Shipbuilding builds the stern, habitability & machinery spaces, torpedo room, sail and bow. Electric Boat builds the pressure hull, engine room and control room. Newport News Shipbuilding and Electric Boat each perform work on the reactor plant as well as alternate on the final assembly, test, outfit and delivery.



## SHIPS OF THE CLASS

USS Virginia (SSN 774) \* USS Texas (SSN 775) \* USS Hawaii (SSN 776) \*

USS North Dakota (SSN 784) \*
John Warner (SSN 785)
Illinois (SSN 786)
Washington (SSN 787)

Jiurado (SSN 788) diana (SSN 789) Juth Dakota (SSN 790) elaware (SSN 791) ermont (SSN 792) regon (SSN 793)

SSN 794 (Unnamed) SSN 795 (Unnamed) SSN 796 (Unnamed) SSN 797 (Unnamed) SSN 798 (Unnamed) SSN 798 (Unnamed) SSN 800 (Unnamed) SSN 801 (Unnamed)

