



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here, the water tight hatch is being ventilated.

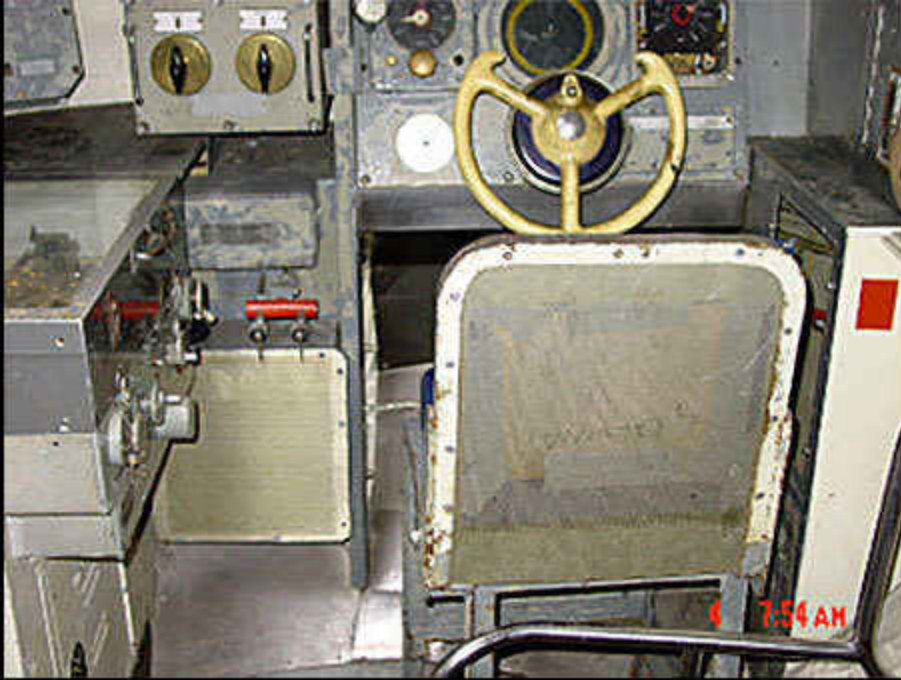
Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here is the driver's position.

Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here is the driver's position.

Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here is the view toward aft and the periscope.

Courtesy of Roger Wright/Port of Benton

4 7:55 AM



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here are the depth to keel gauges.

Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. This is the external radio and location equipment.

Courtesy of Roger Wright/Port of Benton

4 7:56 AM



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. This is the non-secure internal radio.

Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here is the position plotter.

Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. And the position plotter controls.

Courtesy of Roger Wright/Port of Benton



Inside the Triton's Conning Tower

The decommissioned submarine USS Triton's conning tower and its sail will become the Port of Benton's USS Triton Submarine Memorial Park in Richland. The USS Triton was the first submarine to circle the globe under water and was also the most expensive submarine ever built, costing \$109 million. Here is the sub's breaker panel.

Courtesy of Roger Wright/Port of Benton