

FOR IMMEDIATE RELEASE

VT HALTER MARINE HOLDS CHRISTENING CEREMONY FOR T-AGM 25 MISSILE RANGE INSTRUMENTATION SHIP

Pascagoula, MS, 26 June 2010 – VT Halter Marine Inc. (VT Halter Marine), a subsidiary of VT Systems Inc. (VT Systems), today announced the christening of the Navy’s newest missile range instrumentation ship, US Naval Ship (USNS) *Howard O. Lorenzen (T-AGM 25)*. Missile range instrumentation ships are platforms for monitoring missile launches and collecting data that can be used to improve missile efficiency and accuracy. VT Halter Marine won the detail design and construction contract award for the vessel in September 2006.

When delivered, T-AGM 25 will replace USNS *Observation Island* as the support platform for the Cobra Judy Replacement Program which provides Worldwide, High Quality, High Resolution, Multi-wavelength Radar Intelligence Data. USNS *Howard O. Lorenzen* is 12,575 tons, 534 feet in length and has a beam of 89 feet.

T-AGM 25 will be crewed by the Military Sealift Command whose storied history dates back to 1949 and includes responsibility for supporting Operation Iraqi Freedom and Operation Enduring Freedom. Upon completion, the vessel will be added to a fleet of other Oceanographic and Hydrographic survey and special mission ships.

The ship was named after the late Howard Lorenzen, the Naval Research Laboratory electrical engineer who was instrumental in the creation of the US electronic intelligence capabilities.

“VT Halter Marine is proud to share the Christening of the T-AGM 25 with long standing customer Military Sealift Command. We look forward to continuing a strong partnership with the Command in the years ahead.”

Bill SKINNER
Chief Executive Officer, VT Halter Marine

VT Halter Marine, the marine operations of VT Systems, is based in Pascagoula, Mississippi and is a leader in the design and construction of medium-sized ships in the United States. VT Halter Marine designs, builds and repairs a wide variety of ocean-going vessels such as patrol vessels, oil recovery vessels, oil cargo vessels, ferries, logistic support vessels and survey vessels. Please visit www.vthaltermarine.com.

VT Systems is a diversified company providing solutions to the commercial and government markets in the aerospace, electronics, land systems and marine sectors. VT Systems products and services include aircraft inspection, maintenance and modification; software solutions in training and simulation; satellite-based IP communications technology; network solutions that integrate data, voice and video; rugged computers and computer peripheral equipment; specialized truck bodies and trailers; weapons and munitions systems; road construction equipment; and shipbuilding. Headquartered in Alexandria, Va., VT Systems operates globally and is a wholly owned subsidiary of ST Engineering. Please visit www.vt-systems.com.

Media Contacts:

Lorena Jelks
VT Systems
Phone: (1) 703 739 2610
Fax: (1) 703 739 2611
Email: ljelks@vt-systems.com

Leslie Rose
VT Halter Marine
Phone: (1) 228 696 6860
Fax: (1) 228 696 6834
Email: corporatecommunications@vthm.com