

Lockheed Martin Supports Rapid Installation Of Long-Range Sensor On U.S. Navy Vessel For NATO Mission

PR Newswire

ORLANDO, Fla.

ORLANDO, Fla., July 27, 2016 /PRNewswire/ -- Lockheed Martin (NYSE: LMT) recently supported a request from the U.S. Navy to rapidly outfit a [Gyrocam](#)[®] first-generation Vehicle Optical Sensor System (VOSS I) on USNS Grapple, a rescue and salvage ship supporting NATO security missions in the Aegean Sea.

The VOSS I features commercial off-the-shelf components, high-resolution color and infrared sensors, night vision and laser rangefinder capabilities in a 15-inch turret. Working together, the U.S. Navy and Lockheed Martin quickly identified a VOSS I from the U.S. Government's existing inventory and completed the installation on Grapple within two weeks.

"To support NATO's security mission quickly, the U.S. Navy needed long-range detection and identification capabilities to identify ships and small water craft," said Paul Lemmo, vice president of Fire Control/SOF CLSS at Lockheed Martin Missiles and Fire Control. "Because of its proven performance in theater, durability and universal mount design, VOSS I was the ideal solution to delivering the U.S. Navy a quick reaction capability."

VOSS I is designed with solid, weather-tight construction and universal mounts that allow it to easily move from a ground vehicle to a maritime vessel. Combat-proven in extreme environments, more than 1,100 VOSS systems have been deployed with the U.S. Army, U.S. Marine Corps, NATO and law enforcement agencies across multiple platforms.

For additional information, visit our website: www.lockheedmartin.com/gyrocam.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 125,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and

sustainment of advanced technology systems, products and services.

Logo - <http://photos.prnewswire.com/prnh/20140402/PH96591LOGO>

SOURCE Lockheed Martin

<https://news.lockheedmartin.com/2016-07-27-Lockheed-Martin-Supports-Rapid-Installation-of-Long-Range-Sensor-on-U-S-Navy-Vessel-for-NATO-Mission>