



IUID Team Excellence Award



Lockheed Martin Army Tactical Missile System (ATACMS)



Ms. LeAntha Sumpter, (Deputy Director for Program Development and Implementation, Defense Procurement & Acquisition Policy in the Office of the Under Secretary of Defense for AT&L) presents Mr. Tony Wainwright, Program Director (Grand Prairie, TX) with the IUID Team Excellence Award.



IUID Team Excellence Award



Press Release May, 2009

Lockheed Martin Army Tactical Missile System (ATACMS)

The Lockheed Martin Army Tactical Missile System (ATACMS) team received recognition for submitting the 5 millionth item to the DoD Item Unique Identification (IUID) Registry at a ceremony during the Department of Defense (DoD) UID Forum, April 6-8th, Denver, Colorado.

The item that achieved the DoD IUID Registry milestone was submitted on December 15, 2008 and was a fin subassembly of an Army Tactical Missile (ATACMS). The ATACMS program was recognized for demonstrating successful IUID adoption and implementation making asset traceability and management of critical DoD items faster and more efficient.

Ms. LeAntha Sumpter, Deputy Director for Program Development and Implementation, Defense Procurement & Acquisition Policy in the Office of the Under Secretary of Defense for AT&L recognized the ATACMS team stating, "Lockheed Martin has been an industry partner in the implementation of IUID. They submitted the first item to the DoD IUID Registry, and now the 5 Millionth item, and tens of thousands in between."

Accepting the recognition for the 100-member ATACMS team was Tony Wainwright, Program Director in Grand Prairie, TX. "IUID implementation has raised the bar for our internal item management during work in process and assembly. We are honored to be recognized for this submission and recognize that over time IUID is the key to receive field use and performance data about our products," he said.

The ATACMS program recently celebrated 18 years of on-time deliveries. Over 540 ATACMS have been fired in support of the global war on terrorism with an operational reliability rate exceeding 98 percent.

