



IUID Team Excellence Award

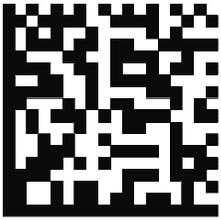


US Navy

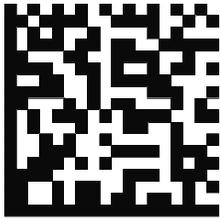
Product Data Reporting and Evaluation Program (PDREP)



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) and Mr. Robert Leibrandt (Deputy), presents Mr. Kenneth Carr, a member of the PDREP Team with the IUID Team Excellence Award.



IUID Team Excellence Award



Press Release
March 2011

US Navy Product Data Reporting and Evaluation Program (PDREP)

The US Navy Product Data Reporting and Evaluation Program Team were the recipients of the IUID Team Excellence Award, presented during the March 2011 UID Forum. Included are US Navy and Dell Perot System team members Mr. Dennis Coffey, Mr. Kenneth Carr, Ms. Deborah-Joyce Flaherty, Mr. Davis Sanborn and Mr. Bradley Root.

For successful IUID implementation, more than 120 Automated Information Systems (AISs) used by the US Navy to support its supply inventory must be able to read the IUID mark, store the data contained within the mark and pass that data to the AIS.

The PDREP Team was challenged to reduce the US Navy/DoD Total Ownership Cost (TOC) and improve accuracy of the data related to Deficiency Reporting. Through the adoption of IUID, the system updates to PRREP made it possible to retrieve the Unique Item Identifier (UII) data, which then auto populated data fields in various supplier and material reports such as Product Quality Deficiency Reports (PQDR), Supply Discrepancy Reports and Material Inspection Reports.

The cost to implement IUID and the associated data fields was less than \$55,000 and executed with current year funding. Now all PDREP users including the US Navy, Marine Corps, Defense Logistic Agency, Defense Contract Management Agency, and Prime Contractors within the US Army and Navy can scan the IUID mark, retrieve the UII data, have the IUID Registry verify the data and pre-populate the deficiency reports with the required information.

As part of DoD Lean initiative on PQDR reporting, it was noted that of the 5,000 items shipped for investigation over 2,400 items were either lost or in an unknown status. This represents a sizeable yearly loss to the Department. Most of the items would be repairable or replaced by the Contractor. Using \$5,000 as the average cost for these items means that the DoD experienced a conservative loss of over \$12,000,000.00. These costs can be avoided by using IUID and scanning each item at each stop throughout the process. The larger effect of these lost items is the direct impact on warfighter readiness.

“In recognition of your commitment to progressing IUID by incorporating Automated Information Systems”