



FOR IMMEDIATE RELEASE

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**JOINT DEFICIENCY REPORTING SYSTEM (JDRS) DEPLOYING EARLY 2008
NAVAIR's Naval Aviation Maintenance Discrepancy Reporting Program
will be serving as model for the new deficiency reporting system
for United States Coast Guard; replacing the existing UR/QDR process worked in AMMIS**

In August 2006 the Joint Aeronautical Logistics Commanders (JALC) sponsored the Navy, Marine Corps, Army, Air Force, Coast Guard and Defense Contract Management Agency (DCMA), to develop a Joint Deficiency Reporting System (JDRS) based on NAVAIR's NAMDRP application. JDRS provides a common, seamless solution for deficiency reporting and resolution management across the Aeronautical Enterprise. JDRS is a cross-service web enabled automated tracking system designed to initiate, process and track deficiency reports from the Warfighter through the investigation process.

JDRS is being developed by NAVAIR's NAMDRP/JDRS development team located at NAS Patuxent River comprised of senior programmers, functional requirement experts, application testers, and various program support personnel. Working along side the JDRS development team are JDRS support teams from the Navy, Marines, Army, Air Force, Coast Guard and the Defense Contract Management Agency (DCMA).

Benefits of JDRS include:

- Improved quality of material and Warfighter readiness
- Visibility of deficiency reports across all services
- Critical safety item visibility aeronautical enterprise wide
- Reduction of total ownership cost and cycle time
- Government and industry partnering
- Improved exhibit inventory management and management metrics
- Automated routing of deficiency reports and ease of use

JDRS Deficiency Reports Includes: Product Quality Deficiency Reports (PQDRs); Engineering Investigations (EIs); Acceptance Inspection Deficiency Reports (AIDRs); and Technical Publication Deficiency Reports (TPDRs) being added in the near future. JDRS is scheduled to launch in spring 2008.

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