NDIA National Logistics Conference

Logistics Information Technology – Visibility and Accountability of Contractors Supporting Contingency Operations

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Synchronized Predeployment and Operational Tracker (SPOT)

- Web-based system
- Supports system integration with authoritative data sources, such as the Federal Procurement Data System- Next Generation (FPDS-NG) for contract information and Defense Manpower Data System (DMDC) for personnel information
- Allows verification of a person’s identity in theater, tracks movement, and provides theater commanders up-to-date visibility into contractor assets and capabilities
Validation that the contract allows the contractor to carry a weapon

Authorization for government-provided medical care

Interoperable bar code; provides unique identification
Capability Improvements

- Integrating SPOT with the Biometric Identification System for Access (BISA)
- Established a Secret Internet Protocol Router Network functionality allowing classified and sensitive contract and contractor information to be available through SPOT
- Awarding a contract that will bring together classified and unclassified data systems under a management tool (Total Operational Picture Support System – TOPSS)
- Working to streamline the SPOT registration process by assessing the ability of government data systems to integrate industry-generated credentials

**SPOT Enterprise Suite**

**SPOT NIPR** – SPOT deployed on the Non-secure Internet Protocol Router Network

**SPOT SIPR** – SPOT deployed on the Secure Internet Protocol Router Network

**JAMMS** – Joint Asset Movement Management System

**TOPSS** – Total Operational Picture Support System
Complexities

- Integrating SPOT with the Biometric Identification System for Access (BISA)
- Interagency and international cooperation
- Early deployment to future contingencies
- Common Access Cards; government and federated
Questions / Comments