

#### **Defense Supply Center Richmond**

### 2009 Environment, Energy & Sustainability Symposium & Exhibition

**Evolving the Hazardous Materials Information System (HMIRS) for Tomorrows HAZMAT Challenges** 

Linwood Gilman
DSCR

DLA's Aviation Supply & Demand Chain Manager

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to completing and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comments arters Services, Directorate for Info	s regarding this burden estimate or formation Operations and Reports	or any other aspect of the property of the contract of the con	nis collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE <b>MAY 2009</b>	2. DEDONT TYPE			3. DATES COVERED <b>00-00-2009</b> to <b>00-00-2009</b>		
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
<b>Evolving the Hazardous Materials Information System (HMIRS)</b>				5b. GRANT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Defense Supply Center Richmond,8000 Jefferson Davis Highway ,Richmond,VA,23297				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited						
13. SUPPLEMENTARY NO <b>Presented at the N</b> 1 held 4-7 May 2009	DIA Environment, I	Energy Security &	Sustainability (E2	S2) Symposi	um & Exhibition	
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF: 17. LIMITAT				18. NUMBER	19a. NAME OF	
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 10	RESPONSIBLE PERSON	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188



# Hazardous Materials Information Resource System (HMIRS)

- Authority DoDI 6050.05
  - DLA Appointed Lead Component
- DSCR Functional Manager
- DLIS Program Manager
- Designated by BTA as Authoritative Source for MSDSs

- Globally Harmonized System (GHS)
- Extensible Mark-up Language (XML)
   Schema for Fully Structured MSDS
- Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)
- Evolution to Hazmat Business Process Review (BPR) Requirements

- OSHA Still Needs to Impact U.S. HAZCOM Standard
- Primary Differences of GHS
  - Hazard Determination Methodology
  - Standard Format for Data
  - Use of Pictograms
- Implementation Options Permitted

- Uses GHS as a Baseline with Major Additional Requirements
  - Shifts Burden of Hazard Evaluations to Manufacturers
- Specific Use Scenarios Part of SDS
  - User to Ensure Use Consistent with Use Scenarios
- Implementation Just Beginning



## Changes to HMIRS to Accommodate GHS/REACH

- Accommodates ESOH Pictograms
- Will Place MFR's Use Data in Value-Added
- Hazard Assessment Data in Value Added



- OSD (BEI) Leads Effort
  - Representation from Military Departments & DLA
- Major Consideration: Standardized
  - Data Elements (Definitions & Properties)
  - Process Using HAZMAT
- Accommodate Business Enterprise **Solutions**

- Evolution from EDI standards
- DLA Initiated Project under United Nations Center for Trade Facilitation & Electronic Business (UN/CEFACT)
- Develop International MSDS (SDS) Data Schema
- Facilitate Electronic Exchange of Data (Fully Structured) between Trading Partners

#### XML Project Status/Future

- Initial UN/CEFACT MSDS XML Schema Approved Mar 09
- Presently Researching Implementation Efforts
  - Basic Schema Silent on Field Lengths
- Looking at Implementation Version of Schema
- Working with U.S. Industry Players



### **Questions?**