Joint Space Operations Center (JSpOC) Mission System (JMS) Common Data Model: Foundation for Interoperable Data Sharing for Space Situational Awareness

Maryann Hutchison
Kristen M. Kolarik
The Aerospace Corporation

Jeffry Waters
SPAWAR Systems Center Pacific

Ground System Architectures Workshop (GSAW)
March 2013
JMS Program Description

- **Top Level Description:**
  - *Integrated, net-centric Space Situational Awareness (SSA) and Command & Control (C2) capability*
  - Rapidly detect, track, & characterize objects of interest—NRT high accuracy catalog
  - Provide timely space effects in support of joint ops on tactical timelines
  - ID/exploit traditional & non-traditional sources
  - Produce User-Defined Operational Picture and Space Order of Battle
  - Perform space threat analysis
  - Conduct C2 of space forces in dynamic environment
C2 SSA COI Structure

Goal: Define Stakeholder Requirements Across the Community
- Products
- Use Cases
- Sequence Diagrams
- Logical Data Model
- Product Format
- UML

Goal: Define Common Data Model
- Input
- User Reqs (UML)
- Products
- Physical Data Model
- Ontology
- Instance Documents
- Product Format
- XMLSchema

Goal: Demonstrate Data Model Effective & Efficient
- Input
- Common Data Model (XMLSchema)
- Products
- Ref. Implementation
- Product Format
- Open Software

Goal: Guidelines, Best Practices, Educate, Motivate, Adoption
- Input
- All WG Products
- Products
- Newsletter, Tutorials, HelpDesk, Workshops
- Product Format
- Outreach & Docs
DoD MDR Namespace Structure

DoD Metadata Registry

- Joint Air & Missile Defense (JAMD) Namespace
- C2 SSA COI Namespace
- GPS Namespace
- Other Namespaces

Space Fence

- JMS
- N-QSDS
- CS3
- Sidecars
- BFS
- ALPS
- Commercial Capabilities
- Nyx
- Karnac
- Legacy ESSA
- IBEX

Additional Resources Required

- SBSS
- SST
- NRO programs
- NSA programs

CCB (SMC) = Controls interfaces between programs within C2 SSA Mission areas
Common Data Models at program level (JMS, SF) to ensure consistency, interoperability
Cross-community Alignment to ensure C4ISR interoperability long-term

Do not currently exist

C2 SSA CCB (PEO Space)
DoD MDR C2 SSA COI Namespace Data Products

All products registered on the MDR are made available to the community to foster interoperability.
JMS Enterprise Data Model v1.0 supports Future Capability Integration

- JMS Data Model v1.0 originates in the approved AFSPC/A5CN JMS Requirements Model
  - JMS Requirements Model is outcome of 5-year development effort beginning with conceptual model creation based on National SSA mission threads
  - All capabilities in JMS Requirements Model have been mapped to the JMS CDD program requirements.
  - JMS Requirements Conceptual model used to create logical UML model of data entities, attributes and relationships
  - Logical UML model was used to generate Physical model (XML schema) for JMS Data Model v1.0
- JMS Data Model v1.0 is only approved data model which
  - Spans all required capabilities for JMS
  - Provides relational data framework for data consistency across the JMS enterprise
Common Data Model refers to data structures, definitions, attributes, XML schema, WSDLs, etc. which are common across JMS and one or more of its components.

**Goal:** Interoperable Information Exchange
Advantages of Implementing a Common Data Model

• Data elements are normalized, reducing redundancy and providing consistent metadata structure to support reliable decision-making by operators
• Elimination of inconsistent data structure reduces/eliminates the need for data translators, supports distributed data stores, more efficient allocation to virtual machines (VMs)
• Web services based on common data take advantage of efficiencies in program structure, enabling better system performance
• A common enterprise data framework supports data accuracy and the extension of system capabilities
Keys to Data Modeling Success

• Engage the community in an open, collaborative approach
  – Regular face-to-face meetings in key location(s)
  – Actively solicit and incorporate stakeholder feedback
• Bring together a high quality team, including leadership
• Start with Mission Threads
  – Provides “big-picture” context
• Focus on showing your model is implementable
  – Provides grounding in reality
• Tailor the “perfect” process to fit within your resource constraints
  – Create the minimum essential set of products
• Find tools to help manage the large volumes of information
• Be prepared to deal with the doubters – “This is not the way we do business, and it will never be certified.”
  – Persist – your success will prove why data modeling is essential
Summary

• JMS current and planned component capabilities have created numerous data type packages and XML schema to meet baseline data exchange requirements for programs of record
  – *JMS Enterprise Data Model v1.0 provides a framework for net-centric information exchange to ensure accuracy & performance*

• The C2 SSA COI provides a forum for collaboration to foster interoperability across the community
  – *C2 SSA COI Namespace working groups and configuration management for community data products through the DoD MDR*

• C2 SSA COI team members (PoR resources) are a coalition of the willing who welcome participation by all members of the community
  – *DoD, Gov agencies, civil and commercial entities, Homeland Security, state and local entities, universities, coalition partners*
# Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTD</td>
<td>Advanced Concept Technology Demonstration</td>
</tr>
<tr>
<td>BFS</td>
<td>Blue Force Status</td>
</tr>
<tr>
<td>C2 SSA</td>
<td>Command &amp; Control  Space Situational Awareness</td>
</tr>
<tr>
<td>CDM</td>
<td>Common Data Model</td>
</tr>
<tr>
<td>CMU/SEI</td>
<td>Carnegie Mellon University/ The Software Engineering Institute</td>
</tr>
<tr>
<td>COI</td>
<td>Community of Interest</td>
</tr>
<tr>
<td>DMWG</td>
<td>Data Management Working Group</td>
</tr>
<tr>
<td>ESSA</td>
<td>Extended Space Sensor Architecture</td>
</tr>
<tr>
<td>GSIN</td>
<td>Global Sensor Integration Network</td>
</tr>
<tr>
<td>GML</td>
<td>Geography Markup Language</td>
</tr>
<tr>
<td>ICISM</td>
<td>Intelligence Community MetaData Standard for Information Security Marking</td>
</tr>
<tr>
<td>JSpOC</td>
<td>Joint Space Operations Center</td>
</tr>
<tr>
<td>MDA</td>
<td>Missile Defense Agency</td>
</tr>
<tr>
<td>N-CSDS</td>
<td>Net-Centric Sensors and Data Sources</td>
</tr>
<tr>
<td>NASIC</td>
<td>National Air and Space Intelligence Center</td>
</tr>
<tr>
<td>NRO</td>
<td>National Reconnaissance Office</td>
</tr>
<tr>
<td>SMDC</td>
<td>Space and Missile Defense Command</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
</tbody>
</table>
For Further Information

Maryann Hutchison
The Aerospace Corporation
Maryann.Hutchison@aero.org

Kristen M. Kolarik
The Aerospace Corporation
Kristen.M.Kolarik@aero.org

Jeffry H. Waters
SPAWAR Systems Center Pacific
Jeff.Waters@navy.mil

All trademarks, service marks and trade names are the property of their respective owners.