

NIEM MILOPS

STAKEHOLDER ENGAGEMENT



Wednesday, 08 June 2022

OPENING REMARKS / INTRODUCTIONS

Katherine Escobar

Time	Topic	Presenter
1000-1010	Opening Remarks	Mrs. Katherine Escobar
1010-1020	NMO Status	Mrs. Katherine Escobar
1020-1030	MOMS Release	Mr. Chuck Chipman
1030-1050	DCSA SF86 IEPD	Ms. Maryann Wronko
1050-1110	JSJ2 Cogent Way	
1110-1125	Open Discussion	All
1125-1130	Closing Remarks	Mrs. Katherine Escobar

NMO STATUS

Katherine Escobar

- Continue OASIS Transition
 - NIEMOpen.org Web Presence
 - OASIS - Jira & Confluence Tools
 - Updating NIEM Documentation Congruent with OASIS Open Project
 - Cataloguing NIEM Capital/Equities for Transfer
 - Soliciting NIEMOpen Sponsors
- ✓ DAMA Portland Chapter (5/19/22)
- ✓ “Ask-an-Expert” May roundtable Q&A
- ✓ May instructor led NIEM Technical Training sold out, next instructor led training planned for 14-16 June
- ✓ Preparing DVIDS videos for July/Aug self-paced, expert monitored “new” training venue pilot
- ✓ Restricted Registry/Repository (R2) IOC <https://wmaafip.csd.disa.mil/Account/Login?ReturnUrl=%2f>
- ✓ MEP Builder Tool IOC <https://sourceforge.net/projects/niem-mep-builder/>
- Positioning NIEM for inclusion in DAMA DMBOK
- National Science Foundation Open Knowledge Network Sprint (Mar - Jul 22)
- Next ESC – 13 June
- ESC Face-to-Face – October (TBD)
- NTAC/NBAC Annual Meetings 15-19 August @ GTRI Rosslyn & broadcast on TEAMS

MILITARY OPERATIONS MISSION SPECIFIC (MOMS)

Chuck Chipman

- Separate release for distribution restricted content, typically published 3 months after public release; currently includes:
 - Distribution Statement C – Federal gov't and contractors
 - Distribution Statement D – DoD and contractors
 - Potential option for Controlled Unclassified Information (CUI) content
- MOMS content/sources include: ASW COI, DCSA, JP 3-52 (Airspace Control), Link-16, USMTF, VMF, and more; totaling 1,358 properties, 1,458 types, and 17,696 codes
- MOMS Distribution Statement D release includes the Distribution Statement C content since D is more restrictive
- MOMS content is and can be separated by namespaces; for example, DCSA and USMTF have sub-namespaces in the MOMS release
- MOMS content submissions are provided to the MilOps Domain steward in the form of a change request that gets reviewed by the NIEM lead developer and approved by the MilOps CCB
- MOMS releases include restricted content versions of the Conformance Testing Assistant (ConTesA) and the Schema Subset Generation Tool (SSGT), which are available upon request due to file size
- Effective May 2022 with MOMS 5.1 (Apr 22), MOMS releases are available on the NIEM Restricted Repository hosted on the Warfighting Mission Area – Architecture Federation and Integration Portal (WMA-AFIP) at <https://wmaafip.csd.disa.mil/NIEM>

Status

DCSA PEO “Person” Model Effort:

- Developed “Person” Model that captures all SF86 concepts.
- Conducted mapping analysis of “Person” Model against NIEM (*core and domains*)
 - Started with portion of “Demographics” (*182 concepts*):
 - ✓ 39 = Direct one-to-one match between SF86 concept and NIEM
 - ✓ 12 = In-direct match between SF86 concept and NIEM
 - ✓ 89 = No match between SF86 concept and NIEM
 - ✓ 42 = Feedback required to determine if direct one-to-one match or in-direct match.

DCSA PEO & CDO Partnership:

- Planned and participated in NIEM Training.
- Participated in review of DD254 IEPD (*conducted by NIEM Team*) for understanding of how the package is developed/assembled.
- Coordinated introductions and established bi-weekly sessions with NIEM Managing Director’s Team to:
 - Review work conducted (*i.e., data mappings, IEPD development, etc.*)
 - Request guidance:
 - ✓ NIEM processes, best practices and tools
 - ✓ MILOPS Domain.

Next Steps

1. **Roadmap/Milestones:** PEO and CDO will develop (*in partnership*) for the effort.
2. **Mapping Analysis:** PEO and CDO will (*in partnership*) continue the mapping analysis between the SF86 (*"Person" Model*) and NIEM (*core and domains*).
 - A. Reuse DD254 mappings (*where applicable*).
 - B. Develop specific extensions where required.
3. **IEPD Development:** Using the DD254 IEPD as a resource, develop SF86 specific IEPD.
4. **Bi-Weekly Touchpoint with DoD NIEM Team:** Present work accomplished, questions, and issues (*as needed*) to DoD NIEM Team for review, discussion, and guidance.

OPEN DISCUSSION / CLOSING REMARKS

Next Meeting Wednesday July 13, 2022 @ 1000

