Technology Committee Report

National Association of Ordnance Contractors

Monthly Update

March 19, 2025





USACE - NAOC M2G2 Call

- ☐ Links to past M2G2 call recordings are available on the NAOC website
- ☐ February 12, 2025
 - Qualitative Match MQO
 - https://youtu.be/r9sKgqO34ls
- □ Topic Suggestions for 2025 M2G2 calls?
 - Summary of changes in DAGCAP QSR 3.0
 - Anomaly resolution for inconclusive digs
 - Send to Craig M., Harry W. or Jeffrey L.
- □ 2025 M2G2 dates:
 - May 14, Aug 13, Nov 12



Oasis Montaj / UX-Analyze

- UX-Analyze V2024.1 is DAGCAP validated
- ☐ Oasis Montaj V2024.2 is now available
- V2024.2 validation is planned for early 2025
- □ Upcoming Training:
 - https://events.seequent.com/



SERDP/ESTCP

- □ Is there any recent research NAOC might be interested in being presented (i.e., M2G2 call or a different special session?)?
 - Contact John Jackson John.M.Jackson@usace.army.mil



SAGEEP/MRM 2025

- □ Venue: Hilton Downtown Denver
- □ Dates: April 13-17, 2025
- 43 MR presentations and posters
- ☐ Registration is open now: Register online





Requirement Change Request

- EMCX thinks the NAOC form will work. They request that we show that a majority of the NAOC technology committee agrees and request is not coming from only one or two companies
- □ The EMCX plans to post instrument-specific MQOs to the DENIX website and have guidance documents refer to that site instead of having separate MQO lists
- ☐ The first attempt to change requirements was attached to the meeting invite



Miscellaneous Topics 1

- □ Geometrics is working on MM2x2 validation for One-pass classification
 - Any MM2x2 users who will need HDFV1 compliance for work starting in Jully 2025, contact Kolby Pedrie.
- □ Draft QSR 3.0. DAGCAP response expected by the end of this week
- MR-QAPP Toolkit Module 2 has been available for over a year. EDQW is looking for feedback and suggestions for improvement from NAOC
 - Send feedback to <u>Harry.Wagner@WestonSolutions.com</u>
- □ AGC Library Additions DAGCAP reports approximately
 90% complete no update

Miscellaneous Topics 2

- Preliminary characterization critical density selection
 - EMCX plans to draft a white paper describing how to select critical density for preliminary characterization
 - Heesoo Chung will be leading the preparation of that white paper
- □ PWS template USACE has been working on a template, but that effort has become a lower priority
- ☐ 2025 NAOC sponsorships available now <u>link</u>
- □ Next Technology Committee Call April 23, 2025



Discussion Topics

- □ Possible future discussion topics:
 - QA/validation seed depths
 - Defining SRA boundaries
 - Defining inaccessible areas including steep slopes
 - Separating RAs into two contract actions, phase 1 AGC and phase 2 intrusive
 - Insert your favorite topic of interest here by emailing craig.murray@parsons.us or harry.wagner@WestonSolutions.com



Technology Committee Contact

QUESTIONS?

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