Outline

• NASA Centers
• EVM Requirements
• EVM Assessment/Maturity Model
• EVM Goals/Partners
• EVM Capability
• Surveillance
• Lessons Learned
• Available EVM Resources
• Organization Focal Points
• GAO Audit
• Summary
• Questions
Overarching EVM Requirements

- OMB Circular A-11 requires for total project EVM (in-house and contracted effort) to comply with the ANSI/EIA-748 guidelines
  - Details are in the Capital Planning Guide Supplement

- The OMB Circular A-11 requirement has been flowed down to the current version of NPR 7120.5
NASA Earned Value Management (EVM) Update

Authority / Requirements
- GPRA of 1993
- PMA 2002
- OMB Circular A-11
  - NPDs
  - NPR 7120
  - MPDs / MDs
  - MPRs / Programs
  - MWIs / Projects

 Defines “What”

EVMS

Defines “How”

Handbooks / References
- ANSI/EIA 748
- PMI PMBOK
- NDIA PMSC EVMS Intent Guide
- EVM Capability Documentation
- NASA Schedule Management HB
  - IBR HB/Toolkit
  - WBS Handbook
  - EVM Handbook

Forms the foundation for EVM and facilitates training, mentoring, tool development, assessment, and integration
NPR 7120 EVM Requirements

• Planning begins during Formulation.
• EVM is applied in phases C and D to projects with an estimated life cycle cost >$20 million and to Phase E modifications, enhancements, or upgrades with an estimated cost > $20 million.
• EVM system complies with the guidelines in ANSI/EIA-748 and is described in the Project Plan.
• EVM system requirements are flowed down to applicable suppliers. (NFS 1834 is applied to contractors.)
• The project’s Performance Measurement Baseline (PMB) is established in Phase B in preparation for KDP C approval and is assessed during a review of the integrated baseline for the project.
• Project EVM reporting begins no later than 60 days after the start of Phase C. Contract EVM reporting begins no later than 90 days after contract award.
EVM Requirements - Excerpts of Interest

- **7120.5D: (Past)**
  - (2) The Project's EVM approach is in-place by KDP C and implemented in Phase C through KDP E.
  - (4) As a minimum, EVM **principles**, as defined by ANSI/EIA-748, *Earned Value Management Systems*, apply from KDP C through KDP E, if the project's life-cycle cost is at or greater than $20M.

- **7120.5E (Present)**
  - 2.2.7 Programs, at the discretion of the MDAA, projects in phases C and D with a life cycle cost estimated to be greater than $20 million and Phase E project modifications, enhancements, or upgrades with an estimated development cost greater than $20 million shall perform earned value management (EVM) with an EVM system that complies with the **guidelines** in ANSI/EIA-748, *Standard for Earned Value Management Systems*. Use of the NASA’s EVM capability and processes, will ensure compliance with the ANSI standard. This capability allows tailoring to match the individual needs of the program or project, while still meeting the ANSI-748 guidelines.
  - 2.2.8 EVM system requirements shall be applied to applicable suppliers in accordance with the NASA Federal Acquisition Regulation (FAR) Supplement 1834.201 and to in-house elements.
  - 2.2.9 In accordance with the NASA Federal Acquisition Regulation (FAR) Supplement 1834.201, EVM system requirements shall be applied to applicable suppliers and to in-house work elements. For contracts that require EVM, a Contract Performance Report (CPR), Integrated Master Schedule (IMS), and Work Breakdown Structure (WBS) are required deliverables and the appropriate data requirements descriptions (DRDs) included in the contract and/or agreement.
  - 2.2.10 For projects requiring EVM, Mission Directorates shall conduct an pre-approval integrated baseline review as part of their preparations for KDP C to ensure that the project’s work is properly linked with its cost, schedule, and risk and that the systems are in place to conduct EVM.
# EVM Requirements

<table>
<thead>
<tr>
<th>NASA Projects</th>
<th>&gt; $50M</th>
<th>$20M to $50M</th>
<th>$0 to $20M</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 Guidelines</td>
<td>32 Guidelines</td>
<td>Non-EVM</td>
<td></td>
</tr>
<tr>
<td>NASA System</td>
<td>NASA System</td>
<td>Performance Mgmt</td>
<td></td>
</tr>
</tbody>
</table>

**Flow-Down to Contractors**

<table>
<thead>
<tr>
<th>&gt; $50M</th>
<th>$20M or More</th>
<th>Less than $20M</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 Guidelines</td>
<td>32 Guidelines</td>
<td>Non-EVM</td>
</tr>
<tr>
<td>Validated</td>
<td>Compliance</td>
<td>Performance Mgmt</td>
</tr>
<tr>
<td>Full EVM Terms and Conditions of DRDs</td>
<td>Full EVM Terms and Conditions of DRDs</td>
<td>Performance Mgmt Terms and Conditions of DRD</td>
</tr>
</tbody>
</table>

All Supporting Contractors
EVM Assessment/Maturity Model

The Earned Value Management Maturity Model® and the abbreviation EVM³® are trademarks of MMI.

- Requirements and Process in place
- Future Implementation will key
What is the NASA EVM Capability?

Overall Objective was to develop an Agency EVM capability that complies with the guidelines in ANSI/EIA-748 and test through two pilots, refine and finalize EVM process and documentation based on test results.

- A common agency EVM capability/process that complies with the guidelines in ANSI/EIA-748 for in-house projects
- Documented with supporting handbooks, instructions, workarounds, etc.
- Tested through two pilot projects, Extra-vehicular Activities (EVA) and Ice, Clouds and Land Elevation Satellite (ICESat) II
- Approved by independent Peer Review Team with representation from each Mission Directorate and Center
- Reported to a senior level Agency Steering Committee represented by each Mission Directorate and Center
- Approved initial (phased) rollout by the Agency Project Management Council (APMC)
  - Space Launch System (SLS) - (MSFC)
  - ICESat II (GSFC)
  - Focus on EVM flow-down to contracts across the Agency
Products Developed by EVM Capability

- EVM process flow diagrams (Storyboard)
- System Description (Detailed Process)
- Narratives (Summary Process)
- Project-Control Account Manager’s (P-CAM) Reference Guide
  - Provides a quick reference for Technical Managers
- EVM Handbook
  - Overall Agency and general EVM guidance
- Pilots results
  - Lessons Learned/Issues/Workarounds/Recommendations
- EVM Acceptance/Surveillance Strategy
  - Acceptance Strategy
  - Surveillance Overview
- Software Acquisition Strategy
  - Hardware/Software access/acquisition
- Training Modules by Process Area
  - Modularized training for each process area

Latest documents are on the www.nen.nasa.gov website under the EVM sub community folder
EVM Capability Toolbox

EVM Capability Components

- Process Flow (Storyboard)
- Documented Procedures\Instructions
- Training Materials (Classroom)
- Pilots Lessons Learned
- Center EVM Focal Points
- Surveillance
- Tools

Storyboard Narratives
System Description Handbooks
Guides
APPEL (JIT)
EVA
ICESat II
Implementation Support
Institutional Projects
wlnsight Cobra MPM
Maintaining Integrity through Surveillance

- Surveillance is a key function to ensure usefulness as a management tool and compliance with external mandates.
- Surveillance Frequency (programmatic/institutional)
  - Recurring assessment as part of the lifecycle reviews and
  - NPR 7120.5 Center Surveys
- Mature EVM Capability for improved support of multi-center programs and projects
Top 5 Lessons Learned (linked to remaining risks)

1. Projects have to consider EVM Implementation from **Day 1** of the project
   - Each time a charge code is created it effectively changes the technical WBS for the life of the project
   - Where will the work be controlled and performance taken? EVM construct must be considered for control accounts and work packages.

2. **Support Contractor costs** will continue to be a constraint unless proper cost reporting requirements are flowed down to contracts
   - Support Contracts are often **owned by other organizations** outside of the projects with no EVM requirements.

3. **Work Authorization agreements** that document an agreement of scope, schedule and budget by both sponsor and performing orgs. are fundamental to the implementation of EVM

4. **PP&C skills must be strengthened** to support EVM and project management

5. **Senior Level Management** support is needed across the agency with the change management process
NASA EVM Resources

POLICY, HANDBOOKS, GUIDANCE
- NPR 7120.5
- EVM Handbook
- Scheduling Handbook
- IBR Toolkit
- WBS Handbook
- Project Control Account Manager (CAM) Guide (draft)
- Standardized WBS (7120.5)
- EVM Capability Products
  - Process/Storyboard
  - System Description
  - DRDs

MISSION PROGRAM / PROJECT REQUEST

MISSION DIRECTORATE & CENTER EVM FOCAL POINT

RESOURCES, SYSTEMS, TOOLS
- Automated Tools
  - wInsight/Cobra
- Access to Training Materials and
  - online EVM/Scheduling/CAM/IBR training available through SATERN
- Websites
  - evm.nasa.gov
  - Internal material/Knowledge Now
  - nen.nasa.gov
- EVM Working Group Meetings and Peer Support

PRODUCTS & SERVICES
- Center EVM Implementation Plans and Support
- Support for Agency and Centers EVM Policy & Procedures
  - Training
  - RFP Development
  - SEB EVM Evaluation
  - IBR Support
  - Data Analysis/Tools
  - Surveillance
  - In-house EVM Support
## Organizational EVM Focal Points

<table>
<thead>
<tr>
<th>ORGANIZATION</th>
<th>NAME</th>
<th>EMAIL ADDRESS</th>
<th>TEL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Headquarters - Focal Points</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPCE</td>
<td>Charles Hunt</td>
<td><a href="mailto:charles.d.hunt@nasa.gov">charles.d.hunt@nasa.gov</a></td>
<td>202.358.0803</td>
</tr>
<tr>
<td>Procurement</td>
<td>Carl Weber</td>
<td><a href="mailto:carl.c.weber@nasa.gov">carl.c.weber@nasa.gov</a></td>
<td>202.358.1784</td>
</tr>
<tr>
<td>OCIO</td>
<td>John Bosco</td>
<td><a href="mailto:john.f.bosco@nasa.gov">john.f.bosco@nasa.gov</a></td>
<td>202.358.1352</td>
</tr>
<tr>
<td>OCFO</td>
<td>Louis Barbier</td>
<td><a href="mailto:louis.m.barbier@nasa.gov">louis.m.barbier@nasa.gov</a></td>
<td>202.358.1421</td>
</tr>
<tr>
<td><strong>Mission Directorates - Focal Points</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMD</td>
<td>Voleak Roeum</td>
<td><a href="mailto:vroeum@nasa.gov">vroeum@nasa.gov</a></td>
<td>202.358.0941</td>
</tr>
<tr>
<td>HEOMD</td>
<td>Cris Guidi</td>
<td>cristina <a href="mailto:guidi-1@nasa.gov">guidi-1@nasa.gov</a></td>
<td>202.358.1777</td>
</tr>
<tr>
<td><strong>Centers - Focal Points</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ames</td>
<td>Alan Wong</td>
<td><a href="mailto:alan.n.wong@nasa.gov">alan.n.wong@nasa.gov</a></td>
<td>650.604.4952</td>
</tr>
<tr>
<td>Dryden</td>
<td>Patty Daws</td>
<td><a href="mailto:patricia.r.daws@nasa.gov">patricia.r.daws@nasa.gov</a></td>
<td>661.276.2964</td>
</tr>
<tr>
<td>Glenn</td>
<td>Bob Sefcik</td>
<td><a href="mailto:robertj.sefcik@nasa.gov">robertj.sefcik@nasa.gov</a></td>
<td>216.433.8445</td>
</tr>
<tr>
<td>Goddard</td>
<td>Stephen Shinn</td>
<td><a href="mailto:stephen.a.shinn@nasa.gov">stephen.a.shinn@nasa.gov</a></td>
<td>301.286.5894</td>
</tr>
<tr>
<td></td>
<td>Julie Baker</td>
<td><a href="mailto:julie.m.baker@nasa.gov">julie.m.baker@nasa.gov</a></td>
<td>301.286.8096</td>
</tr>
<tr>
<td>Jet Propulsion Lab</td>
<td>Calvin Chambers</td>
<td><a href="mailto:calvin.r.chambers@jpl.nasa.gov">calvin.r.chambers@jpl.nasa.gov</a></td>
<td>818.354.0092</td>
</tr>
<tr>
<td>Johnson</td>
<td>Glenn Lutz</td>
<td><a href="mailto:glenn.c.lutz@nasa.gov">glenn.c.lutz@nasa.gov</a></td>
<td>281.483.9257</td>
</tr>
<tr>
<td>Kennedy - Deputy Chair</td>
<td>Kristen Kehrer</td>
<td><a href="mailto:kristen.c.kehrer@nasa.gov">kristen.c.kehrer@nasa.gov</a></td>
<td>321.867.3691</td>
</tr>
<tr>
<td>Langley</td>
<td>Dr. Barry Lazos</td>
<td><a href="mailto:barry.s.lazos@nasa.gov">barry.s.lazos@nasa.gov</a></td>
<td>757.864.5731</td>
</tr>
<tr>
<td>Marshall - Chair</td>
<td>Jerald Kerby</td>
<td><a href="mailto:jerald.g.kerby@nasa.gov">jerald.g.kerby@nasa.gov</a></td>
<td>256.544.3243</td>
</tr>
<tr>
<td>Stennis</td>
<td>Deborah Norton</td>
<td><a href="mailto:deborah.s.norton@nasa.gov">deborah.s.norton@nasa.gov</a></td>
<td>228.688.1168</td>
</tr>
<tr>
<td></td>
<td>Robert Ross</td>
<td><a href="mailto:robert.b.ross@nasa.gov">robert.b.ross@nasa.gov</a></td>
<td>228.688.2320</td>
</tr>
</tbody>
</table>
The mission of the NASA Earned Value Management (EVM) website is to provide a primary on-line reference point for EVM theory, application, and use as an integrated project management process within NASA.

OVERVIEW

What is EVM?

EVM is an integrated management control system for assessing, understanding and quantifying what a contractor or field activity is achieving with program dollars.
- Integrates technical, cost, schedule, with risk management
- Allows objective assessment and quantification of current project performance
- Helps predict future performance based on trends.

EVM provides project management with objective, accurate and timely data for effective decision making.

Policy References

OMB Circular A.11, Part 3; NPR 7120.5 Program/Project Management Processes and Requirements; Industry Guidelines, ANSI/EIA-748 Standard for EVM Systems
Rover Prototype Set To Explore Greenland Ice Sheet
Submitted by NASA Engineering Network from JPL on May 02, 2013
NASA's newest scientific rover is set for testing May 3 through June 8 in the highest part of Greenland.
NEN - NASA Community of Practice
NASA Earned Value Management (EVM) Update

NEN - NASA EVM Community of Practice

**Earned Value Management**
Program/Project Management > Earned Value Management

**Overview**
Earned Value Management (EVM) is an integrated management control system for assessing, understanding and quantifying what a project is achieving with its resources. EVM integrates technical, cost, and schedule with risk management. It allows objective assessment and quantification of current project performance, and helps predict future performance-based trends.

**Community Links**
- **Contact List**
  - Search and locate Headquarters, Mission Directorate, and Center EVM Focal Points
- **NASA Public Links**
  - View information from NASA's EVM public portal
- **Document Repository**
  - Find EVM process, reference, and training documents
- **Suggestions**
  - Submit an idea or suggestion to the community
Focus Areas in response to GAO EVM Recommendations

- Corrective action plans to focus on the following areas
  - Rollout of EVM Capability (NASA EVM Process)
  - Conduct Skills Assessment
  - Develop Change Management Plan
  - Strengthen EVM Surveillance
- NASA will periodically report to GAO on the progress that the Agency has made to the recommendations corrective action plan
Key Components of EVM Process

- Requirement (7120)
- Roll Out Support
- Surveillance Program

Everything is in place for implementation
Questions?