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# WRM Global Management Office Familiarization



**Mr. Brett Miller**  
**635 SCOW/WM**  
**19 May 2015**





# Agenda

- **Global Management Office (GMO) Mission**
- **GMO History**
- **WRM GMO POAM**
- **WRM GMO Capability Structure**
- **Way Ahead**
- **GMO Organizational Chart**
- **GMO Contact Information**



# GMO Mission

**“The mission of the GMO supports the National Defense Strategy by planning, acquiring, positioning, maintaining, readiness of WRM commodities. Through the WRM Governance Structure, the GMO will manage WRM as an enterprise, strategically positioning assets to support the full range of military operations.” WRM Program Guidance Letter, April 2014**





# GMO History

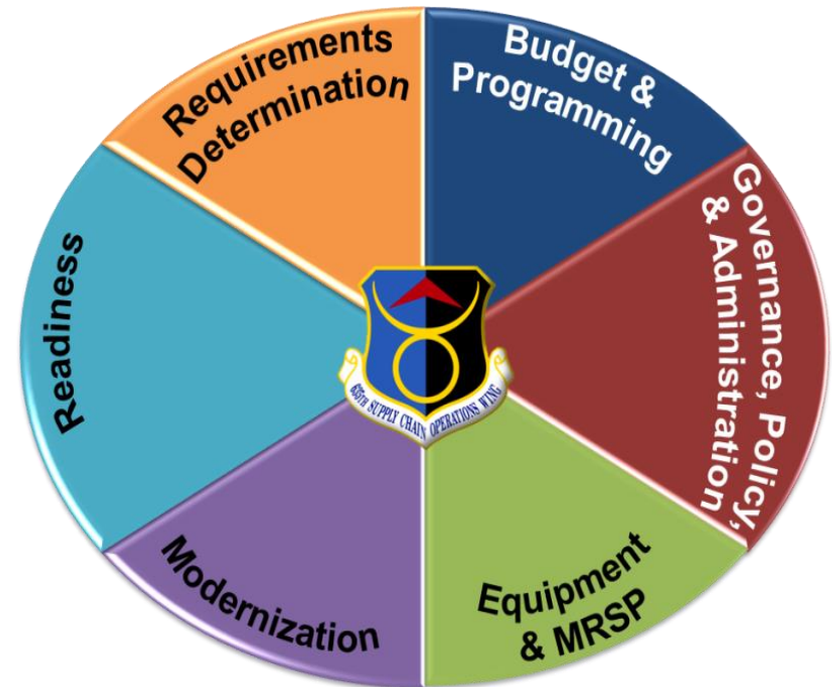
- In 2012, the management of non-munitions WRM was the subject of two Directorate of Logistics, HAF A4L; Directorate of Logistics, AFMC/A4 and ACC/A4 tri-chair Integrated Process Teams (IPTs) with three primary objectives:
  - Identify processes that could be centralized
  - Determine which organization is best suited to perform the function of WRM centralized management
  - How to transition to a centralized Global Management Office
- IPT determined AFMC was the best command to centrally manage WRM
  - Recommended the Air Force Sustainment Center (AFSC/CC) serve as WRM Global Manager (GM)
  - Logistics Board (LB) approved the WRM Global Management concept to transition from ACC to AFMC
  - Program Guidance Letter signed in April 2014 by Chief of Staff

***635<sup>th</sup> Supply Chain Operations Wing Identified as WRM Global Management Office***



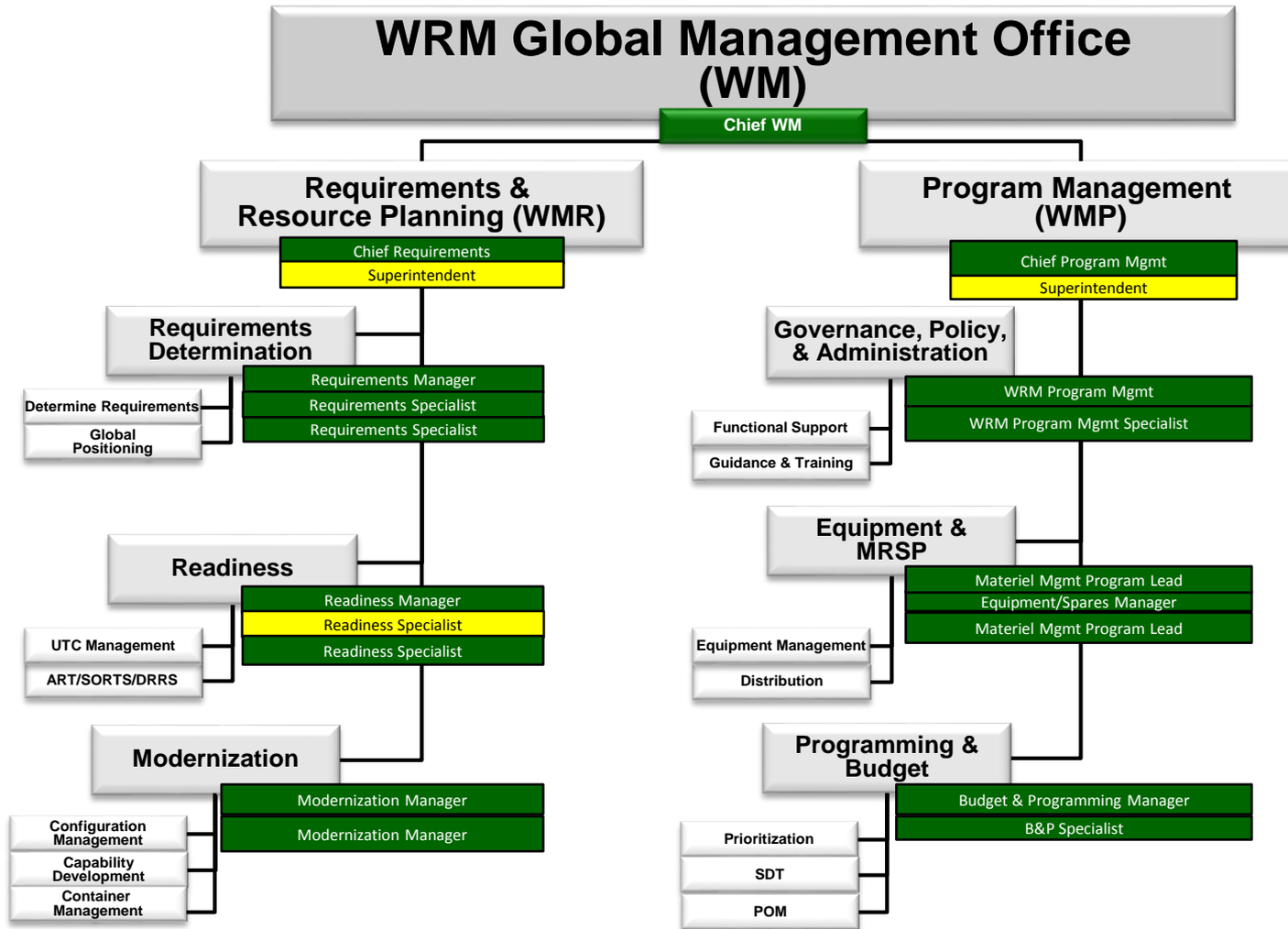
# GMO Capability Structure

- The Air Force WRM program is structured as a capability based operation, resulting in six primary areas of effort:
  - ✓ Requirements Determination
  - ✓ Readiness
  - ✓ Budget and Programming
  - ✓ Governance, Policy and Administration
  - ✓ Support Equipment and Non-Airborne MRSP Management
  - ✓ Modernization
- This capability based operational structure brings efficiencies to the WRM process by consolidating like functions while recognizing and supporting Base Expeditionary Airfield Resources (BEAR), Fuels Support Equipment (FSE) to include FORCE and WRM as unique warfighter capabilities.





# WRM GMO Organization Chart





# GMO Capabilities Defined

- **Requirements Determination.** Requirements Determination focuses on the defining and prioritization of WRM sufficiency requirements.
- **Readiness.** Readiness is a multi-faceted capability area tasked with ensuring personnel and resources dedicated to support global contingencies are maintained in an executable and transportable posture, allowing for a quick response to tasking orders or global events.
- **Budget and Programming.** Budget and Programming addresses the ability to forecast, consolidate and prioritize WRM sufficiency requirements into a comprehensive, defensible and executable budget, while monitoring and providing oversight of that execution.
- **Governance, Policy and Administration.** Governance, Policy and Administration provides functional support and coordination for development and implementation of relevant program policy and governance. It also consists of relationship management at multiple levels, including expectation management.
- **Equipment and Non-Airborne MRSP Management.** Equipment Management relates to the dynamic staging of WRM equipment, allowance standard (AS) and Air Force Equipment Management System (AFEMS) maintenance/validation. Non-Airborne MRSP relates to the enterprise and automated management of WRM MRSPs.
- **Modernization.** Modernization focuses on the continual evaluation of current capabilities required to support forces associated with the establishment of expeditionary base, aerospace, fuels and other operations. Modernization ensures that the current capability baseline is maintained through replacement and insertion of new technology with similar form, fit, and function.



# GMO Contact Information



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# Questions

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# BEAR Hygiene System



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**19 May 2015**





# BEAR Hygiene System



## STANDARD PRODUCT FEATURES

- (2) each, Expandable Bicon Latrines (SB841.0.3S1.9416)
- (2) each, Expandable Bicon Showers (SB841.0.3S1.9417) with 6 benches and interface for connection tents
- (1) each, Bicon Type 2 ISO Container (SB842.0.SGR.3LST.FTDR) with shelf
- (1) each, Connection Kit (SB841.0.3S1.9418) which includes all the equipment required to connect this Sea Box Hygiene System

with the USAF Bear Base.

## OPTIONAL PRODUCT FEATURES

- (4) Tents for changing rooms with electrical lighting system (SB841.0.3S1.9419)



# Expandable ISO Container



## STANDARD PRODUCT FEATURES

- Pole and winch to assist in set-up
- Self adjusting steps
- Clothing storage space
- Energy efficient LED lighting and GFCI Outlets
- 120/208VAC/3-phase/60Hz power with MS90558C32412P or equivalent connector
- Available interface to external water supply and waste water system
- Basic container is designed to comply with ISO/TC-104 test requirements
- Container walls expand to provide additional internal space. Maximum interior space of 175 sq. ft. for standalone capability
- (4) corner castings, ISO668 & ISO1161 compliant
- (4) way fork pockets
- Designed and constructed to allow handling in accordance to ISO3874
- Air transportable
- (2) Personnel doors, one per end
- Leveling jacks
- CFC-Free polyurethane foam insulation. R-7 thermal rating, designed for maximum energy efficiency to minimize heating and cooling requirements.
- Compatible with 16" ducting to be utilized with a Field Deployable Environmental Control Unit (FDECU) and a 130 BTU heater
- Zinc rich epoxy primer, Acrylic high build epoxy top coat - Color per customer specification



# Hygiene System Capability



## LATRINE STANDARD PRODUCT FEATURES

- Stainless steel fixtures with low flow to conserve water
- (6) toilets with paper holders and doors, (4) urinals, (2) sinks and towel racks

## SHOWER STANDARD PRODUCT FEATURES

- Stainless steel fixtures with low flow to conserve water
- Six (6) Showers, six (6) sinks with internal water heater and two (2) benches
- Towel racks

## HYGIENE SYSTEM UTILIZATION

- Provides Austere Base with Shower/Shave/Latrine facilities
- Supports up to 250 personnel
- Can be used with bladders or existing utilities



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# Questions

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# Joint Expeditionary Basing Working Group (JEBWG) Overview



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**635 SCOW/WM**  
**19 May 2015**





# AGENDA



- **JEBWG Objective**
- **Governance / Structure**
- **Benefits / Achievements**
- **JEBWG Flow Process**
- **Way Ahead**



# Joint Expeditionary Basing Working Group (JEBWG)



## Overall Objective:

1. To ensure opportunities for Commonality of Expeditionary Basing Equipment are identified and implemented in the Joint community.

## Governance:

- 1) JEB-Working Group Charter (G-4 Lead)

## Oversight/Management:

- 1) HQDA/G4, HAF/A4LX, HAF A4/7, HQMC/AD/I&L (LP), OPNAV N4, JS-J4
- 2) Working Groups:  
JEBWG Acquisition (A),  
JEBWG Engineering (E)

## Benefits:

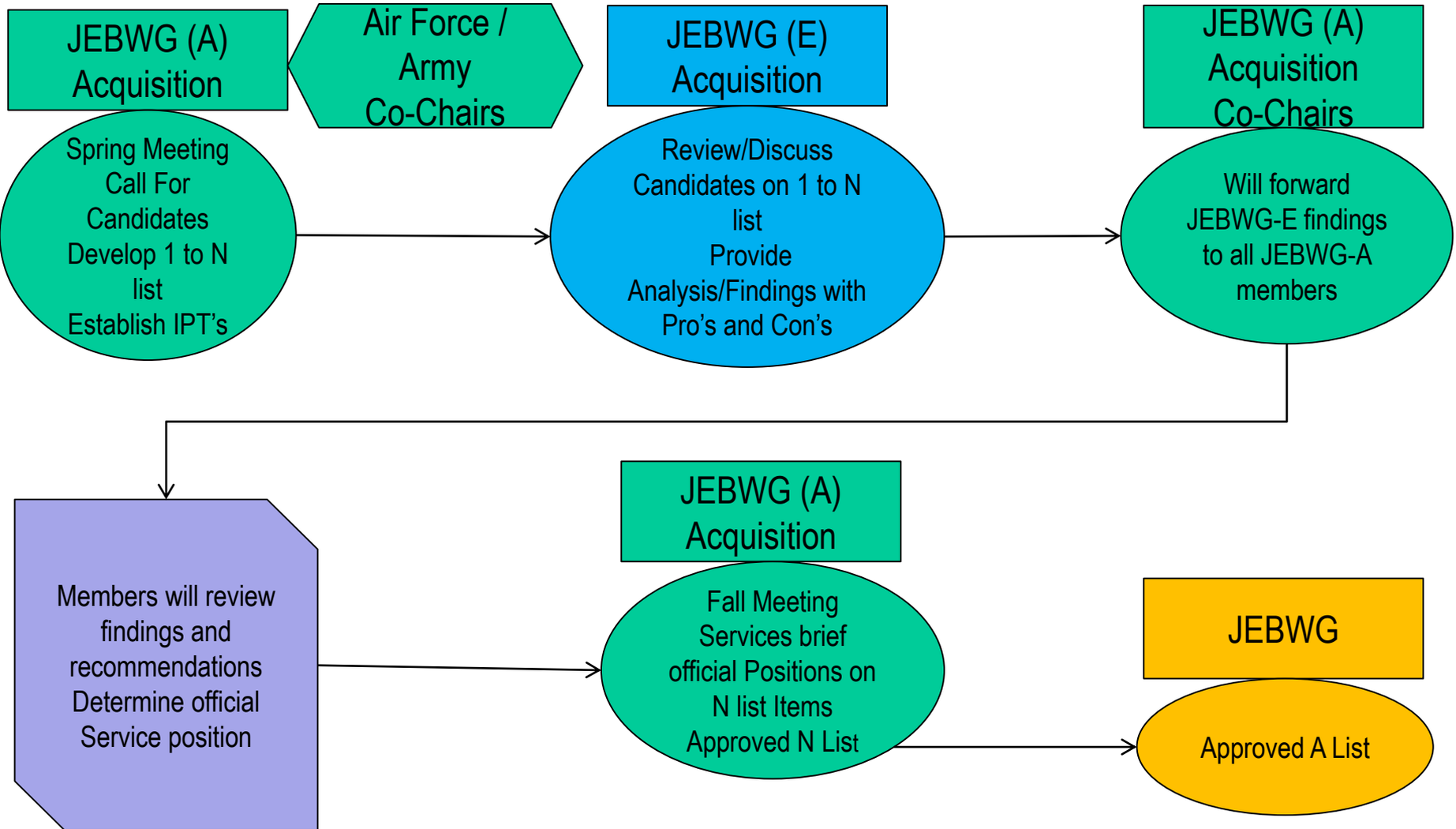
1. Lower Service R&D costs for Expeditionary Basing Equipment
2. Compatibility & Interoperability at the systems level
3. Common acquisition strategy and lifecycle management



Equipment	Joint Users	Savings
Hygiene Systems	AF/MC/Navy	\$1M
Power Generation	Army/Navy/AF	\$2M
ECU/HVAC/Water Heaters	Army/Navy/AF	\$.5M
Refrigerated Containers	Army/Navy/AF	\$1M
Flooring	Army/Navy/AF	\$.5M
Shelters	Army/Navy/AF	\$1M
Kitchen	Army/Navy/AF	Ongoing
Cold Weather Protection	Army/Navy/AF	Ongoing



# JEBWG Flow Process





# WAY AHEAD



1. JEBWG Charter / Update
2. Working Groups / Continuity
3. JEBWG / JOCOTAS Meetings
4. Questions?