



MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN



Footwear



****This presentation contains reference to the United States Government military capabilities that may not be authorized for release or sale. Mention of these capabilities in no way implies that the United States Government will release or consider release of them or any associated classified or unclassified information pertaining to them.****

**LtCol K. P. Reilly, Program Manager
Todd Towles, Project Officer
Combat, Cold Weather and Dress Clothing Team
Infantry Combat Equipment
Marine Corps Systems Command
PMICE@usmc.mil**

UNCLASSIFIED



MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN



Rugged All Terrain Boot (RAT) Temperate/Hot Weather



UNCLASSIFIED



Rugged All Terrain Boot (RAT) Temperate/Hot Weather

- Temperate/Hot Weather
- Stitch down construction
- New buck leather
- Impregnated leather, added abrasion resistant characteristics---
toe/heel area
- Speed Lace
- Marine Corps Emblem
 - Eagle ,Globe, Anchor



MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN



Fielding Status

- Marines deploying OEF
- PM ICE conducting multiple GSA buys
- GSA buys will continue through FY12 to support OCO
- Full and Open during FY12 to support Sea Bag and OCO
- Phase in/phase out legacy boot stock with DLA
- Mandatory possession date not yet identified



MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN



Future

- MC Uniform Board recommended to CMC that RAT become future Sea Bag boot
 - Marines choose stitch down construction. Web based survey.
- CMC approved RAT as future sea bag boot, replacing current MCCB - 25 June 2009
- RFQ will be published 1st/2nd QTR FY12
- Sea Bag issue FY12



Extreme Cold Weather Sock

- Current DSCP contract not able to support the Marines - Non Berry issue
- PM ICE conducted GSA buy to support Marine Corps OCO requirement
- DLA provided SRP to support future sustainment
- Possible blend of sock could be a blend of various materials
 - 77% fine gauge Merino Wool that is at least 22 micron
 - 21% nylon
 - 2% spandex



MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN



Over Boot

- Research and Development, on going. Conducted at MWTC winter Jan. 11
- Likely salient characteristics:
 - Height: 13”
 - Weight: 1.5 lbs
 - 200g of insulation ?
 - 500 Denier Nylon upper
 - Duraflex Quick Release Buckle
 - Comfort rating: 0 degree F
 - 100% Waterproof
 - Capable of fitting over the Marine Corps Rugged All Terrain Boot (RAT) boot



MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN



PM ICE Website

<http://www.marcorsyscom.usmc.mil/sites/pmice/>

MARINE CORPS SYSTEMS COMMAND
Combat Equipment & Support Systems (CESS)
Program Manager, Infantry Combat Equipment

PROGRAM MANAGER INFANTRY COMBAT EQUIPMENT FIELDS, SUSTAINS, AND ASSESSES CLOTHING AND EQUIPMENT WHILE ANTICIPATING THE NEEDS OF AND MAINTAINING CONTACT WITH THE OPERATING FORCES IN ORDER TO ENHANCE THE PERFORMANCE, CAPABILITY, SURVIVABILITY, MOBILITY, AND SUSTAINABILITY OF MARINES.

HOME | ARMOR & LOAD BEARING EQUIPMENT | COMBAT & DRESS CLOTHING | SUPPORT EQUIPMENT | OPERATIONS
| EQUIPMENT COMING SOON | INDUSTRY INFORMATION | LINKS | NEW EQUIPMENT TRAINING TEAM | POINTS OF CONTACT

ITEMS OF INTEREST:
MTV TRAINING GUIDES: PERIOD OF INSTRUCTION | INSTRUCTION CARD | COMMERCIAL MANUAL | REQUEST TRAINING | COMPONENT LIST
| REFERENCE INFORMATION | MARINE ENHANCEMENT PROGRAM | STAP CATALOG [ITEMS IN RED FONT ARE OBSOLETE] | BATTLEBOOK | TRIFOLD

Last Updated January 12, 2011 | Web Publisher | Privacy Policy | USMC Home Page

UNCLASSIFIED