

**7th BI-ANNUAL DOD JOINT COMMITTEE ON TACTICAL SHELTERS (JOCOTAS) MEETING & INDOOR & OUTDOOR EXHIBITION WITH THE SOFT & RIGID WALL SHELTER INDUSTRY
Theme: Energy Efficient Systems To support Contingency Basing Requirements**

AGENDA

Note: That Display Areas will Be Open to the Public Beginning at 0800 on 1 Nov 11

Wednesday, 2 Nov 11, Wyndham Bay Point Resort, Panama City Beach, FL

POC: Dave Mikelson, cell 850-867-3627 or 617-818-8397

Topic	Time	WEDNESDAY, 2 NOV 11
REGISTRATION	0800-1800	IN FRONT OF ST. ANDREWS BALLROOM
VIEWING OF INDOOR & OUTDOOR DISPLAYS	0800-1700	OPEN TO EVERYONE
Welcoming Remarks & Administrative Comments	0800-0810	Dave Mikelson, Chairman Emeritus, JOCOTAS Technical Working Group (TWG), Natick, MA
JOCOTAS Chairman's Report on JOCOTAS Activities	0810-0830	Tom Ridgway, JOCOTAS Chairman's Action Officer & Program Manager, Joint Standardization Boards, Defense Standardization Program Office, OSD, Ft Belvoir, VA
Operational Energy Update	0830-0900	David King, Director, Current Operations, OSD for Operational Energy Plans and Programs, Washington D. C.
Contingency Basing Thrusts and Considerations	0900-0930	Frank Kostka, Executive Secretary, JOCOTAS & Director, Shelter Technology, Engineering and Fabrication Directorate, Natick, MA
Contingency Basing & the Base Camp Integration Lab (BCIL)	0930-1000	LTC James Tuten, Product Manager, Force Sustainment Systems, Natick, MA
BREAK	1000-1030	BREAK
Today's Basic Expeditionary Airfield Resource (BEAR) Program	1030-1100	Melvin Miles Jr, HQ, Chief, BEAR Global Management, Air Combat Command, Langley AFB
Contingency Basing Science and Technology: What We Need from Industry	1100-1130	Amy Klopotoski, Chairman, JOCOTAS Shelter Technology Working Group, Natick, MA
Net Zero Plus Joint Capability Technology Demonstration Results	1130-1200	Laura Biszko, Mechanical Engineer, Special Projects Team, Shelter Technology, Engineering & Fabrication Directorate, Natick, MA
Lunch 1200 -1300		
Evaluation of High Efficiency LED Lighting	1300-1330	John Sullivan, Mechanical Engineer, Special Projects Team, Shelter Technology, Engineering & Fabrication Directorate, Natick, MA
Flexible Photovoltaics: An Update	1330-1400	Brant S. Lagoon, Physical Scientist, Special Projects Team, Shelter Technology, Engineering & Fabrication Directorate, Natick, MA
ASTM E6.53 Subcommittee on Materials and Processes for Durable Rigid Wall Relocatable Structures	1400-1500	Dave Mikelson, Chairman, E06.53 Subcommittee, Natick, MA

**7th BI-ANNUAL DOD JOINT COMMITTEE ON TACTICAL SHELTERS (JOCOTAS) MEETING &
INDOOR & OUTDOOR EXHIBITION WITH THE SOFT & RIGID WALL SHELTER INDUSTRY
AGENDA**

Thursday, 3 Nov 11, Wyndham Bay Point Resort, Panama City Beach, FL

POC: Dave Mikelson, cell 850-867-3627 or 617-818-8397

Topic	Time	Presenter	THURSDAY, 3 NOV 11
VIEWING OF INDOOR & OUTDOOR DISPLAYS	0800-1400	OPEN TO EVERYONE	
Welcoming Remarks & Administrative Comments	0800-0810	Dave Mikelson, Chairman Emeritus , JOCOTAS Technical Working Group (TWG), Natick, MA	
Marine Corps Expeditionary Energy	0810-0840	Major Sean M. Sadlier, HQ, USMC, Expeditionary Energy Office, Washington D. C.	
JOCOTAS Waiver and Shelter Transportability Certification Interrelationship	0840-0910	Melvin Jee, Chairman, JOCOTAS Rigid Wall Shelter Technical Working Group (TWG) & Team Leader, Composite Structures Team, Shelter Technology, Engineering & Fabrication Directorate, Natick, MA	
Marine Corps Shelter Program Overview	0910-0930	Ronald Brann, Marine Corps JOCOTAS Representative & Team Leader, Combat Support Equipment, U.S. Marine Corps Systems Command, Quantico, VA	
NAVAIR Mobile Facilities Program	0930-1000	MSgt David P. Turner, Navy JOCOTAS Representative's Action Officer, Naval Air Systems Command, Patuxent River, MD	
BREAK	1000-1030	BREAK	
Fabric Structures Team Technology Update	1030-1100	Jean Hampel, Team Leader, Fabric Structures Team, Shelter Technology, Engineering & Fabrication Directorate, Natick, MA	
Overview of the Joint PEO for Chemical and Biological Defense Major Defense Acquisition Program (MDAP) Trail Boss	1100-1130	Stephen Beaudoin, Product Director - Transportable Platform CBR Survivability, Natick, MA	
Update on EMALL Specialty Store for Tents	1130-1150	Jim Vitrano, Clothing and Textiles Supplier Ops, Defense Supply Center Philadelphia, Philadelphia, PA	
Break for Lunch and Displays	1150-1245		
Expeditionary Basecamp Passive Protection Time	1245-1315	Nicholas Tino, Mechanical Engineer, Special Projects Team, Shelter Technology, Engineering & Fabrication Directorate, Natick, MA	
United States Industrial Fabrics Institute (USIFI) Military Fabric Specifications Meeting	1315-1515	Ruth A. Stephens, Executive Director, United States Industrial Fabrics Institute, Roseville, MN	