

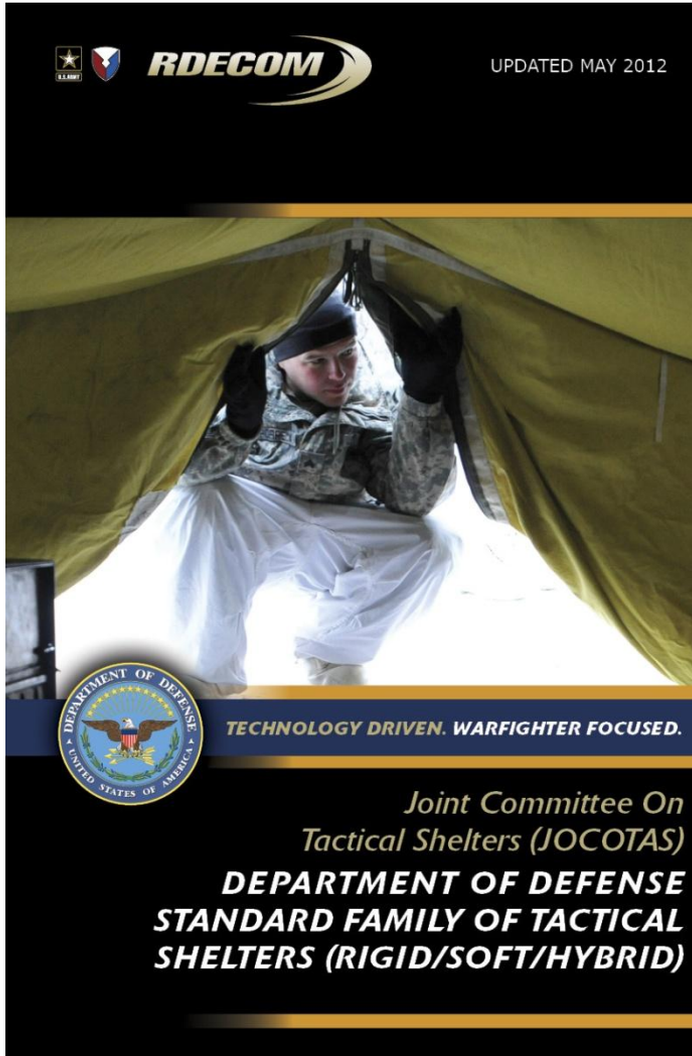
Path Forward

JOCOTAS

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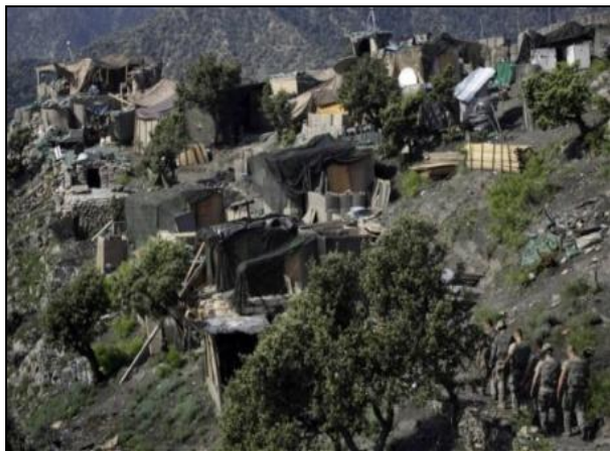


JOCOTAS was formed in 1975 under Office of the Secretary of Defense (OSD) direction with the purpose to:

- Prevent the duplication of Tactical Shelter Research and Development.
- Eliminate the proliferation of non-standard tactical shelters in the DoD inventory.
- Maximize the usage of DoD Standard Family of Tactical Shelters.
- DOD Standard Shelters are
 - Highly mobile
 - Environmentally controlled
 - Fully Supported
 - Fully Tested



Desired Path Forward



16. **Set the Theater, Sustain Operations, and Maintain Freedom of Movement** – Lead: SCoE

How to set the theater, provide strategic agility to the joint force, and maintain freedom of movement and action during sustained and high tempo operations at the end of extended lines of communication in austere environments.



RDECOM SSCBO Operational Concept (DRAFT)



DOTmLPF Solutions across Full Spectrum Operations

INITIAL

TEMPORARY

SEMI-PERMANENT

Transition Stage

Transition

Platoon(-)
-50 PAX

Platoon
50-149 PAX

Company
150-599 PAX

Battalion
600-1000 PAX

SPOD

Super
FOB

- Troops are self-sufficient through leap ahead technologies and non-material solutions, increasing the time between resupply
- Army S&T provides initial and temporary capabilities (Prime Power, Water storage & distribution and others)
- Army S&T leverages basing planning tools, analysis tools and other base camp capabilities
- Regionally aligned capabilities

UNCLASSIFIED

1. What part of the CBEC mission and scope falls within our lane?
2. What contingency basing equipment, besides tactical shelters and shelter equipment, should be placed within the umbrella of JOCOTAS? Rationale for our decision?
3. What level of standardization should we have and how will we decide on these standards? Cost benefit for this level of standardization and what is the impact in the AOR? What is the impact on the members of JOCOTAS?
4. Who will be responsible for performing this standardization work? Monitoring progress?
5. How will we ensure that these new standards will be followed?
6. Do we want to focus on initial and temporary construction standards or other standards in ATP 3.37.10?
7. ???



Potential List of Contingency Basing Equipment For Standardization

- Shelter Systems
 - Insulation Systems
 - Lighting Systems
 - Doors and Flooring Systems
- HVAC
- Renewable Energy – Shelter Based
- Waste Management
- Water Related Base Camp Technologies
 - Showers
 - Laundries
 - Latrines
- Water Monitoring Systems

