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**SAEME**  
American Military Engineers

The Joint Engineer Training Conference

4th JETC Table Top Exercise Outbrief

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2019 JOINT ENGINEER TRAINING CONFERENCE & EXPO

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#SAMEJETC19





# **SILENCE PLEASE!**

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# TTEX 2019: CONTINGENCY AND ENDURING BASES IN MULTI-DOMAIN OPERATIONS

- *TTEX Opening – inbrief to Chief Engineers / DASD-FM & receive guidance*
- *Posture*
  - *Global Posture update*
  - *Current OSD / JS / SVC Guidance*
  - *COCOM Approaches and Challenges (COCOM prompted discussions)*
- *Overseas Basing Operations Today*
  - *Contingency vs. Enduring construction standards and funding authorizations*
  - *BOS-I topics*
  - *COCOM / SCC current operating environment challenges (COCOM prompted discussions)*
- *Future Basing – Multi Domain*
  - *Evolving concepts*
  - *Future challenges*
  - *COCOM requirements (COCOM prompted discussions)*
- *Outbrief to Chief Engineers / DASD-FM*
  - *Main observations*
  - *Take aways for further action*
  - *Open discussion on TTEX 2020 topic*

Note: TTE<sub>x</sub> is UNCLASSIFIED



## Contingency and Enduring Bases in Multi-Domain Operations

Objective 1	Understand how changes in national strategy are impacting theater posture and basing requirements worldwide, with a focus on engineering implications and requirements;
Objective 2	Discuss current guidance, policies and resources for contingency and enduring location engineering, and the challenges faced today by CCMDs and resource providers in these environments;
Objective 3	Gain an appreciation of the future multi-domain environment and forecast new and evolving engineering capabilities and tools to successfully support CCMDs into the future.



# Contingency and Enduring Bases in Multi-Domain Operations

## *Primary Posture Observations:*

1. How do we refurbish old postures to new purposes?
2. How do we garner and maximize host nation funding?
3. SOCOM has unique challenges...how do we help them?
4. The NDS has opened the door to new engineering requirements that will need new/modified sources of funds or authorities
5. Modify CCA for the new operating environment



# Contingency and Enduring Bases in Multi-Domain Operations

## *Primary Basing Observations:*

1. Joint Master Planning will drive better long-term infrastructure investment
2. Deliberate/dedicated funding streams are needed for BOS-I requirements
3. Must define requirements to get new authorities
4. Clean up terminology regarding contingency and enduring bases/basing
5. Authorities are outdated for today's environment
6. Active Gov to Gov engagement to facilitate future contractor access





# Contingency and Enduring Bases in Multi-Domain Operations

## *Primary Future Observations:*

1. We want technologies to solve our problems but we need to identify the requirement and then fund the research
2. Need to follow the thread on the 2804 discussion... 'weaponizing MILCON'





# SENIOR LEADER GUIDANCE

1. **Contingency and Enduring Bases in Multi-Domain Operations**
2. **TTE<sub>x</sub> 2020**





## SAME EXECUTIVE DIRECTOR COMMENTS



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THANK YOU TO ALL PARTICIPANTS!



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