



**ARMY
MODELING & SIMULATION REQUIREMENTS
TO SUPPORT THE
QUADRENNIAL DEFENSE REVIEW 2001**

**DOD MODELING AND SIMULATION
CONFERENCE**

Presented by

Michael J. Moore

Chief, Studies and Analysis Division

24 May 2000

On Point for the Nation . . . Persuasive in Peace, Invincible in War

REPORT DOCUMENTATION PAGE

Form Approved OMB No.
0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE (DD-MM-YYYY) 24-05-2000	2. REPORT TYPE Briefing	3. DATES COVERED (FROM - TO) xx-xx-2000 to xx-xx-2000	
4. TITLE AND SUBTITLE Army Modeling & Simulation Requirements to Support the Quadrennial Defense Review 2001 Unclassified		5a. CONTRACT NUMBER 5b. GRANT NUMBER 5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Moore, Michael J. ;		5d. PROJECT NUMBER 5e. TASK NUMBER 5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME AND ADDRESS Department of the Army xxxxxx, xxxxxxxx		8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME AND ADDRESS United States Department of Defense Defense Modeling and Simulation Office 1901 N. Beauregard St., Suite 500 Alexandria, VA22311-1705		10. SPONSOR/MONITOR'S ACRONYM(S) 11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT APUBLIC RELEASE			
13. SUPPLEMENTARY NOTES			
14. ABSTRACT QDR Issues			
15. SUBJECT TERMS			
16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE Unclassified Unclassified Unclassified	17. LIMITATION OF ABSTRACT Public Release	18. NUMBER OF PAGES 10	19. NAME OF RESPONSIBLE PERSON Fenster, Lynn lfenster@dtic.mil
19b. TELEPHONE NUMBER International Area Code Area Code Telephone Number 703767-9007 DSN 427-9007			

Standard Form 298 (Rev. 8-98)
Prescribed by ANSI Std Z39.18

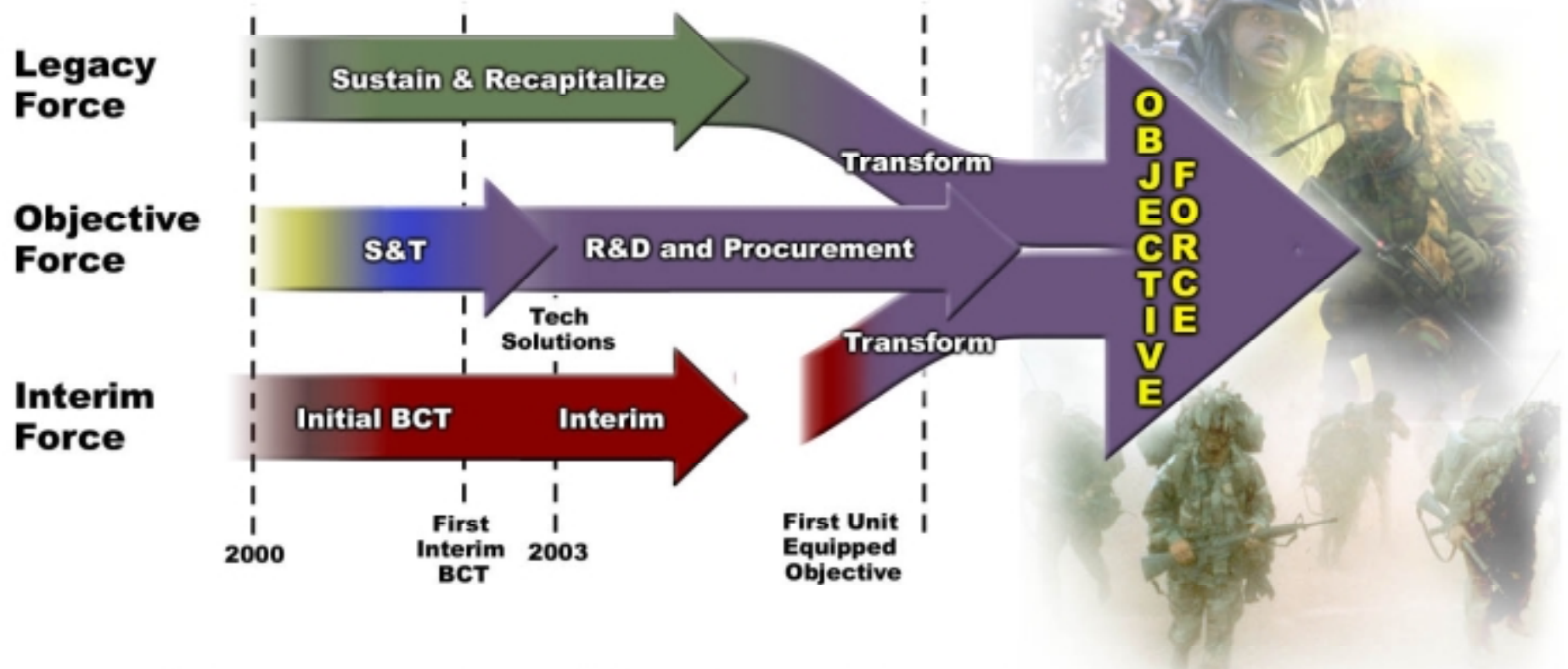
ARMY QDR 2001 ISSUES

ODCSOPS Office of the Technical Advisor



Soldiers on Point for the Nation

The Army Transformation



*... Responsive, Deployable, Agile, Versatile,
Lethal, Survivable, Sustainable.*

Strategy & Force Structure

ODCSOPS Office of the Technical Advisor



✓ QDR Issues.

- What are the alternatives to the current defense strategy (shape, respond & prepare now) and the 2-MTW construct, and what are the associated impacts on the Army?
- How should we define and assess risk? Where can we accept additional risk, and where can we mitigate risk? How can war fighting risk be minimized throughout the Transformation?

✓ Analysis Issues.

- What are required capabilities and force sizing criteria?
- What are interim and objective force structure requirements?
- What are the near-, mid, and far-term force structure tradeoffs?

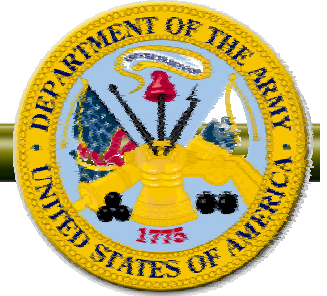
✓ M&S Issues.

- Need capability to assess operational warfighting contribution and risk of alternative strategies and force structures across the full spectrum of operations in varied scenarios (e.g., urban operations).
 - Major Theaters of War (MTWs).
 - Smaller Scale Contingencies (SSCs) (high end and low end).
 - Peacetime engagement and presence.
 - Homeland Defense.

Soldiers on Point for the Nation

Force Generation

ODCSOPS Office of the Technical Advisor



✓ QDR Issue(s).

- What are the Joint and Army support force capabilities required to implement the NMS across the full spectrum of operations?

✓ Analysis Issue(s).

- What are the CS / CSS impacts of new force mixes and designs?
- What is the interim and objective force structure requirements (CS / CSS) and near-, mid, far-term tradeoffs?
- How should High Demand / Low Density unit issue be addressed in force mix?
- What are appropriate CS / CSS allocation rules for interim and objective forces?

✓ M&S Issue(s).

- Total Army Analysis (TAA) does an adequate job of identifying CS / CSS support structure requirements.

Soldiers on Point for the Nation

Strategic Mobility and Sustainment

ODCSOPS Office of the Technical Advisor



✓ QDR Issues.

- How will the Army, as part of a joint force, project power and operate in the future?
- What does the Army need to do to be more strategically responsive (mobilization, deployment, readiness, sustainment, & logistics)?

✓ Analysis Issues.

- What are effective and efficient forward stationing and pre-positioning strategies?
- Do alternative force mixes and designs make the Army more strategically responsive for SSCs and MTWs?
- What is the value of speed?

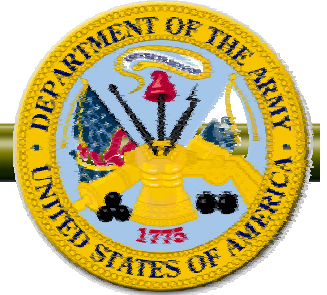
✓ M&S Issues.

- Theater level campaign models dependent on inputs from deployment models.
- Logistics and sustainment not represented explicitly in theater level campaign models.
- Operational level models only represent limited duration warfight (days).

Soldiers on Point for the Nation

Infrastructure

ODCSOPS Office of the Technical Advisor



✓ QDR Issue(s).

- What is the impact of limited infrastructure, e.g., Kosovo like setting on force capabilities?
- What are the infrastructure requirements to support the Army of the future?

✓ Analysis Issue(s).

- What are the basing and infrastructure tradeoffs near-, mid, far-term.
- What are institutional and organizational training requirements?
- What are force structure mobilization and deployment requirements?
- What are the industrial base / logistical requirements?

✓ M&S Issue(s).

- Capability needed to perform operational level analyses for High and Low end SSC in circumstance with limited infrastructure.
- Need M&S tool that identifies effective and efficient basing alternatives and trades.

Soldiers on Point for the Nation

Equipping

ODCSOPS Office of the Technical Advisor



✓ QDR Issue(s).

- What changes are required to the Army's modernization strategy and plan to ensure Army forces will be able to fulfill future responsibilities?
- Develop affordable and effective modernization strategies and modernization plans to support Transformation.

✓ Analysis Issue(s).

- IAV & FCS analyses supporting milestone decisions (JROC& DAB).
- Functional area modernization plan / strategies analysis, e.g., aviation fleet mix analysis.
- Cross functional area modernization plan / strategies analysis, e.g., aviation fleet mix analysis,, and armor anti-armor analyses.
- Affordability analysis at item, functional area and cross functional area levels in near-, mid-, far-term timeframes.

✓ M&S Issue(s).

- Theater level models do not represent weapon systems at a level of resolution that allows for weapon system trades or modernization versus force structure trades.
- Need ability to effectively represent operational warfighting contribution and affordability of weapons systems in functional area, cross functional area, and interim versus objective force trades.

Soldiers on Point for the Nation

Doctrine & Force Design Concepts

ODCSOPS Office of the Technical Advisor



✓ QDR Issue(s).

- What are the recommended organization and operational concepts for the Transformed Army?

✓ Analysis Issue(s).

- What are warfighting capabilities of alternative unit designs and concepts of operation at the brigade, division, and corps and theater levels for interim and objective forces?
- Strategy and Force Structure decisions are dependent on ongoing organizational and operational concept analyses for Interim and Objective Forces.

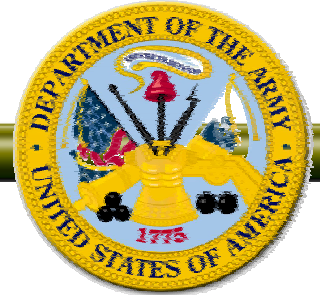
✓ M&S Issue(s).

- Representation of the value of situational awareness and C4ISR capabilities within operational and tactical level tools is key to development of interim and objective force designs and concepts of operation.

Soldiers on Point for the Nation

Data Collection & Certification

ODCSOPS Office of the Technical Advisor



✓ Issue(s)

- Need to improve joint certification and validation of all data.
- Lack authoritative decision-maker on data disagreements.
- Lack of “AMSAA” type organization for performance certification for developmental systems.
- Cross leveling of service performance data is a critical issue in all key studies.

✓ Idea.

- The Joint Technical Coordinating Group for Munitions Effectiveness is uniquely postured to provide performance data support for Joint analyses.
- In its current role the JTTCG-ME is responsible for review and authentication of effectiveness data, joint methods, and consistency of joint service representations of weapons' effectiveness.
- This concept for fielded systems needs to be extended to future systems.

Soldiers on Point for the Nation