GOVERNMENT DISCLOSURE FORM

PART I

Author Request: The following authors request access to disclose this briefing slide on the 2008 MORS Symposium with subsequent publication of the MORS Slide Report for presentation at MORS 2008 while participating in the Symposium.

Principal Author: Michael Byrd
Principal Author's Organization: TRADOC Analysis Center-Fort Lee
Complete mailing address: Director, TRAC-LEE
401 1st Street
Fort Lee, VA 23801

Other Author(s): Morris Hayes

PART II

Title of Presentation: Sustainment Battle Command Research Program

This presentation is believed to be: □ SECRET □ CONFIDENTIAL □ UNCLASSIFIED and will be presented in: □ Special Session □ Tutorial □ Demo □ CG: A-B-C-D-E-F [Circle] □ List all WG(s): # 6, 19

The Releasing Official, with the understanding that MORS Symposia are supervised by the DCNO N81, that all attendees have current security clearances of at least SECRET and that no foreign nationals will be present confirms that the overall classification of the presentation is: □ SECRET □ CONFIDENTIAL □ UNCLASSIFIED □ OTHER: □ DSCA □ DIA □ Other [ ] and authorizes disclosure at the meeting.

Classified by: ___________________________ Declassified by: ___________________________
Downgrade to: ___________________________ On: ___________________________

The applicable distribution statement below must be checked and stated to complete this form.

Distribution statement A: This presentation/paper is unclassified, approved for public release, distribution unlimited, and is exempt from U.S. export licensing and other export approvals under the International Traffic in Arms Regulations (22 CFR 120 et seq.)

Other distribution statement: (List here or attach separate sheet)

Releasing Official's title: Functional Operations Chief
Releasing Official's signature: [Signature]
Printed name: Jeannette I. Blumenthal
Organization: TRADOC Analysis Center-Fort Lee
Complete mailing address: 401 First St.
Fort Lee, VA 23801-1511
Phone: (804) 765-1822
Fax: (804) 765-1456

Date: 3 Jan 08
1. REPORT DATE  01 JUN 2008
2. REPORT TYPE  N/A
3. DATES COVERED  -

4. TITLE AND SUBTITLE  
**Logistics Battle Command Research Program**

5a. CONTRACT NUMBER  
5b. GRANT NUMBER  
5c. PROGRAM ELEMENT NUMBER  
5d. PROJECT NUMBER  
5e. TASK NUMBER  
5f. WORK UNIT NUMBER  

6. AUTHOR(S)  

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  
**TRADOC Analysis Center-Fort Lee Fort Lee, VA 23801**

8. PERFORMING ORGANIZATION REPORT NUMBER  

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  

10. SPONSOR/MONITOR’S ACRONYM(S)  

11. SPONSOR/MONITOR’S REPORT NUMBER(S)  

12. DISTRIBUTION/AVAILABILITY STATEMENT  
**Approved for public release, distribution unlimited**

13. SUPPLEMENTARY NOTES  

14. ABSTRACT  

15. SUBJECT TERMS  

16. SECURITY CLASSIFICATION OF:  
   a. REPORT  unclassified  
   b. ABSTRACT  unclassified  
   c. THIS PAGE  unclassified  

17. LIMITATION OF ABSTRACT  
   UU  

18. NUMBER OF PAGES  13  

19a. NAME OF RESPONSIBLE PERSON  

---

Standard Form 298 (Rev. 8-98)  
Prescribed by ANSI Std Z39-18
Logistics Battle Command
Research Program

76th MORS Symposium
10 June 2008
Briefing Purpose

To outline the Training and Doctrine Command Analysis Center’s (TRAC) Logistics Battle Command * (LBC) research program.

*Formerly known as Sustainment Battle Command (SBC).
Agenda

- Purpose and Objective of LBC Research Program.
- Definition of LBC.
- LBC Research Phases and TRAC’s FoF Models.
- LBC Research Methodology.
- LBC Research Status.
- LBC Research Emerging Results.
- Sample Decision Logic.
- Summary.
Purpose and Objective of LBC Research Program

• The purpose of TRAC’s LBC research program is to:
  – *Set the conditions* for future analysis of LBC through the use of TRAC force-on-force (FoF) and performance models.
  – Implement in our FoF models an adequate representation of LBC/Log C2, including any collateral requirements for maneuver C2.

• The objective is to identify the critical decisions, logic, data/information requirements, and enabler functionality to be implemented in our FoF models such that LBC can have an impact on the warfight and vice versa.
Definition of LBC

- LBC is the application of leadership and decision making abilities and skills to the planning and execution of sustainment operations in support of combat.

- Roughly equivalent to Log C2, it can also be thought of as “the exercise of authority and direction by a commander or staff over forces providing support and services in the accomplishment of the logistics mission, integrated and synchronized with the operations of supported combat forces.”

- TRAC published a White Paper on the subject in Nov 06. The purpose was to provoke a dialogue that focused on command (what is done with the data/information provided by the enablers), instead of continuing to focus on control (the enablers).

This effort focuses on the decisions made by the sustainer and the information required to make those decisions.
LBC Research Phases and TRAC’s FoF Models

• Research conducted in two phases. Each phase focused on basic research and implementation in the FoF models.
  – Phase I: Brigade and Below in Combined Arms Analysis Tool for the 21st Century (COMBAT XXI).
  – Phase II: Echelons Above Brigade (EAB) in Advanced Warfighting Simulation (AWARS).

• COMBAT XXI is a development effort that will replace the legacy system, CASTFOREM, as an analytical, stochastic, simulation tool for weapon systems, doctrine, and tactics evaluation in brigade and below combined arms conflicts. COMBAT XXI is a TRAC-WSMR modeling effort.

• AWARS is TRAC’s next generation FoF simulation focusing on modular force organizational structures and concepts. AWARS replaced VIC as TRAC’s Corps/Division level deterministic simulation. AWARS is a TRAC-FLVN modeling effort.
This is the methodology we used for Phase 1 and 2.


1b. LBC literature search: 1. Concepts and doctrine. 2. Completed or ongoing LBC analyses.

1c. Identify enablers and network nodes that impact sustainment.

2a. Task Analysis: identify selected sustainment C2 tasks to represent in M&S.

2b. Identify pertinent CASCOM OV 6-C items.

3a. Develop generic LBC analytic Issues, EEA, and MOE/P.

3b. Develop metrics to measure LBC in FoF and performance models. CASCOM Reviewed.

3c. Develop decision nodes, criteria, data exchange, and input/output. Multiple SME Panels.

EEA: essential elements of analysis.
MOE: measures of effectiveness.
MOP: measures of performance.
CASCOM: Combined Arms Support Command.

Final sustainment decision logic, enabler functionality, and network for use in FoF models.

Sustainment waveforms, radios, and message traffic.

Enabler locations, functions, I/O data, algorithms.
LBC Research Status

• Phase I, Brigade and Below in COMBAT XXI.
  – Basic research is complete.
  – Implementation in COMBAT XXI is iterative and ongoing.
• Phase II, Echelons Above Brigade (EAB) in AWARS.
  – Basic research and implementation being conducted concurrently with TRAC-FLVN AWARS program.
  – Implementation in AWARS is ongoing.
• Developed a generic set of LBC analytic issues, EEA, and MOE/P.

• For FBCT (Brigade and Below):
  – Identified the key sustainment decision makers and the key sustainment related decisions.
  – Developed decision logic flow diagrams for resupply of Class III(B), Class V via surface convoy operations or by air, and for Maintenance.

• Conducted a thorough review of the capabilities (or proposed capabilities) of several LBC enablers to include:
  – Battle Command Sustainment Support System (BCS3).
  – Force XXI Battle Command Brigade and Below (FBCB2).
  – Platform Soldier-Mission Readiness System (PS-MRS).
  – Logistics Decision Support System (LDSS).
• For EAB:
  – Identified the key sustainment decision makers and the key sustainment related decisions.
  – Developed decision logic flow diagrams by echelon for resupply of Class III(B), and Class V via surface convoy operations or by air.
    - Theater to sustainment brigade.
    - Sustainment brigade to brigade support battalion (BSB).
    - BSB to forward support company (FSC)/ support platoon.

• LBC Model. TRAC has an ongoing effort to create an LBC model that can be used to analyze sustainment enablers. This work is being completed by TRAC-MTRY.
Sample Decision Logic

This is a sample of the decision logic flow diagrams that have been created for Brigade and Below and EAB.

Notes: 1) Items in blue are inputs defined by the commander/SME and should be appropriate for the specific scenario being modeled. 2) Yellow boxes indicate Action.
Summary

• When complete, the LBC research program will:
  – *Set the conditions* for future analysis of LBC through the use of TRAC force-on-force (FoF) and performance models.
  – Implement in our FoF models an adequate representation of LBC/Log C2, including any collateral requirements for maneuver C2.