



# Live Training Instrumentation (LTI)

(AKA: Combat Training Center Objective Instrumentation System (CTC-OIS))

Industry Conference

31 August - 1 September 1999

Orlando, FL



# Agenda



- Day 1
  - 0900 Introductions Paul Watson
  - 0915 PM TRADE Live Training Vision COL Hanford
  - 0945 Operational Requirements ATSC/ATMD
  - 1045 Break
  - 1100 LETS Strategy Overview LTC Harper
  - 1130 Lunch
  - 1300 OIS Acquisition Strategy Paul Watson
  - 1345 One-TESS Overview Joe Labalbo
  - 1415 OIS Logistics Supportability Scott Becker
  - 1430 Break
  - 1445 OIS Technical Strategy Dennis Heath
  - 1530 OIS Product Line Development Glenn Dillard
  - 1615 Questions
  - 1700 Adjourn



# Agenda



- Day 2

- 0800 Introductions
- 0805 ARL:UT Overview
- 0820 SE Process Overview
- 0900 Domain Modeling
- 0930 BREAK
- 0945 CTIA
- 1045 Industry Interaction
- 1105 BREAK
- 1115 Functional & Perf. Spec
- 1135 Intro to Functional Model
- 1200 LUNCH
- 1330 Details of Functional Model
- 1435 BREAK
- 1450 Functional Simulation
- 1540 Tools
- **1600 Closing Remarks by BG(P) Bond, CG STRICOM**



# POCs



## **Assistant Project Manager**

LTC. Ron Harper

(407) 384-5148, DSN 970-5148

ron\_harper@stricom.army.mil

## **Project Director**

Paul Watson

(407) 384-3623 DSN 970-3623

paul\_watson@stricom.army.mil

## **Project Coordinator**

Bill Register

(407) 384-5156, DSN 970-5156

Bill\_Register@stricom.army.mil

## **Contracts**

Paul Rhodes

(407)380-4869, DSN 970-4869

Paul\_Rhodes@stricom.army.mil

## **Logistics**

Scott Becker

(407) 384-5159, DSN 970-5159

Scott\_Becker@stricom.army.mil

## **Engineering**

Dennis Heath

(407) 384-3842, DSN 970-3842

Dennis\_Heath@stricom.army.mil



# Feedback and Questions



- This is your conference!
  - Pose any questions you may have directly to the briefers.
  - If you prefer, you may submit written questions to Paul Watson or Paul Rhodes
    - Unless you request the question be kept confidential, we will answer as many as possible during the Q&A session.
  - Questions from the floor OK during the Q&A session.
- Team is available for future one-on-one discussions.
- ARL:UT will describe their plans for continued Industry Interaction tomorrow.