

Mission Command Staff Trainer (MCST) New Material Introductory Brief

LTC Brian Lyttle
PdM Strategic Mission Command
PM Mission Command

MCST Project Lead
PdM Strategic Mission Command



What is MCST?

- MCST is a software tool used to train Battle Command (BC) staff officers in operations of the Mission Command system-of-systems in a pre-deployment environment
- MCST stimulates ABCS WMA systems with situation awareness data and tactical messages that add realism to staff training drills
- MCST supports multiple data exchange protocols:

PASS/DDS USMTF VMF OTH-GOLD

- MCST communicates with WMA systems through a unit's ABCS tactical network during staff training
- MCST is Microsoft Windows based and runs on readily available COTS computers
- MCST provides low overhead, garrison-based ABCS system-ofsystems training without the need for large scale simulation exercises
- MCST is fielded from Battalion through Division to deploying AC, ARNG, and AR units via Unit Set Fielding, as well as to regional Mission Command Training Centers
- Units or training centers may use MCST to train, sustain or rehearse collective battle staff or ABCS operator skills

Tra

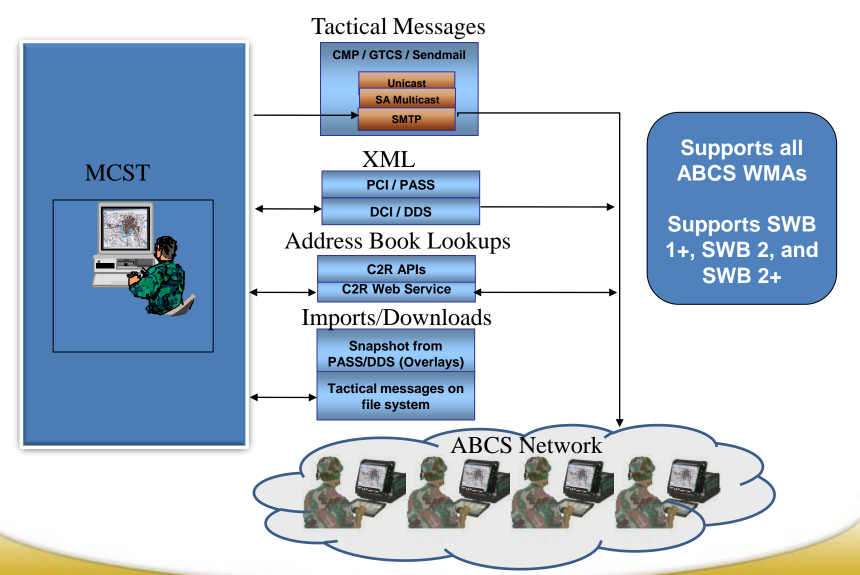
MCST Uses

Train:

- Battle staffs (battalion corps)
- Refresh and sustain operator skills/cells and elements for example:
 - Command Post of the Future
 - Division G2
 - Corps G3
 - Brigade S2/3
 - Battalion S2/3
- Maintain proficiency of highly perishable Army Battle Command System skills (supports Battle Command as a Weapon System)
- Rehearse staff coordination
- Train-up for exercises and events
- Training of specific tasks and battle drills
- National Guard & Army Reserve training
- Battle rhythm establishment for the battle staff



MCST Architecture





Supported Systems

- GCCS-A
- AMDWS
- C2PC
- AFATDS
- BCS3

- MCWS (CPOF)
- DCGS-A
- TAIS
- FBCB2 JCR
- JADOCS



MCST Features

- Produces and sends friendly and enemy force situation awareness data to WMA systems
- Provides a selection of editable events to stimulate WMA systems with:
 - Point-to-point tactical messages
 - SA multicast messages
 - Publish & subscribe service publications
- Events may be triggered immediately, at designated times, or relative to a StartEX time
- CADRG map view supports plotting of enemy positions and friendly unit movement
 - Friendly and enemy positions are displayed using MIL-STD-2525 icons
 - Friendly unit routes can be created, edited, and saved for later use
 - Positions are reported regularly as unit icons move along routes
 - Unit speed and altitude on route can be adjusted while moving
 - Multiple unit icons can move independently along a single route
 - Route waypoints can be repositioned even as unit icons move along the route
- Uses force information from the unit's C2R address book
 - Personalizes friendly force icons, URNs, unit names, and roles to unit being trained
 - Configures MCST to communicate with the unit's WMA systems



Messages Supported

Variable Message Format (VMF)

K02.01 – Fire Support Operations Check Fire Message

K02.04 - Fire Support Operations Call for Fire Message

K02.05 - Fire Support Operations Shell Report

K02.06 - Fire Support Operations Observer Mission Update

K02.09 - Fire Support Operations Target Data

K02.11 – Fire Support Operations Ammunition Inventory

K02.12 - Fire Support Operations Command To Fire

K02.14 – Fire Support Operations Message to Observer

K02.16 - Fire Support Operations End of Mission and Surveillance

K02.18 - Fire Support Operations Fire Unit Status

K02.22 - Fire Support Operations Subsequent Adjust

K02.37 - Fire Support Operations Observer Readiness Report

K02.40 - Fire Support Operations Cannon/Mortar Fire Orders

K02.44 – Fire Support Operations Target Element Data Entry

K02.47 - Fire Support Operations Launcher Configuration Update

K02.50 – Fire Support Operations Commanders Target Acquisition Guidance

K03.02 – Air Operations Engagement Report/Battle Damage Assessment

K04.02 - Intelligence Operations Land Route Report

K05.01 – Land Combat Operations Position Report

K05.11 - Land Combat Operations Strike Warning

K05.12 – Land Combat Operations REDCON

K05.13 – Land Combat Operations Threat Warning Message

K05.14 - Land Combat Operations Situation Report

K05.17 - Land Combat Operations Overlay Message

K05.19 – Land Combat Operations Entity Data Message

K07.03 – Combat Service Support Logistics Report

K07.04 – Combat Service Support Personnel Status

K07.06 - Combat Service Support CTIL/BRIL Action Message

K07.09 - Combat Service Support Supply Point Status Report

K00.03 - Security Report

K01.01 – Free Text

K03.06 - Mayday Message

K04.01 – Observation Message

K04.03 - Obstacle Report

K04.09 - Bridge Report

K05.02 - Nuclear, Biological, Chemical Report One

United States Message Text Format (USMTF)

F002 - General Administration (SALUTE)

A659 – Air Tasking Order (ATO) (USMTF_2000)

C448 - NBC1 Bio/Chem Report (USMTF_2004)

C281 – ATI -Artillery Target Report(USMTF_2004)

C454 - NBC1 Rota Report (USMTF_2004)

C488 – NBC1 Nuc Report (USMTF_2004)

C505 – Nuclear Strike Warning Message (USMTF_2004)

D280 - ATI - Target Information Request(USMTF_2004)

D281 - ATI – Target Criteria(USMTF_2004)

D670 - Air Support Request (USMTF_2000)

E500 – Air Early Warning Message (USMTF_2004)

F658 – Airspace Control Means Request (ACMREQ)(USMTF_2000)

F756 - Airspace Control Order (ACO)(USMTF_2000)

S201 – Support Battlefield Geometry (USMTF_2004)

S308 - ATI – Intelligence and electronic warfare(USMTF_2004)

PASS/DDS

AIRTRACK (AIR-TRK)

Enemy Situation (ENEMY_SIT)

Geographic Reference (GEO-REF)

Target (TARGET)

Weather Warning and Forecasts (WEATHER)

Weather Warning and Forecasts 2 (WEATHER2)

Observed Position Report

Overlay (NBC/Obstacle)

Unit Task Organization

Airspace Control Order

Import only, not editable



MCST Training

- Objective: Provide select personnel in units, training organizations, and institutions the skills necessary to use the MCST to inject scenarios into ABCS for SoS collective staff training.
- MCST operator training package developed IAW TRADOC Reg. 350-70
 - Pre-loaded scenarios are included in the training package and are utilized by NET teams during initial training
 - 8 hour block of instruction



MCST Training

Subject	Responsibility	Who in Unit (Target Audience)	Who in Training Organization (IKP)	Training Requirements	Training Team
MCST Connectivity w/ABCS	Ensures MCST connect to ABCS systems	S6 Reps and/ or FA53/57	Network tech	 ▶ Confirmation that the rep(s) understands how to connect their ABCS systems ▶ Hands-on training to install and set-up the MCST software to connect to the unit's ABCS systems 	PD CS NET
MCST Operator	Primary MCST operator: sets up the MCST database, friendly and enemy unit locations and order of battle (OOB), plans staff training exercises	Battle Captains and Battle Staff NCOs inS3	Operator	 ▶Overview/use of scenarios ▶Hands-on MCST operator training ▶Scenario and event creation and editing 	PD CS NET



Unit Provided Training Resources

- Classroom
- Tables and chairs for 20 students (max)
- 1 Windows XP or Vista based computer w/MS Office 2003 or 2007 and Adobe Reader per student
- Local administrator username and password
- Closed network connectivity hub
- 120V AC
- Digital projector w/remote control
- Overhead screen
- Podium



MCST Help Desk and Support

SIF Support Operations Center Tiered Approach

MCST User → C4ISR SOC → Tier 2 → Tier 3

Garrison/Field Support:

- MCST operator contacts 24X7 C4ISR Support Operations Center (SOC) for help
- 2. SOC logs trouble ticket and attempts to resolve
- 3. If unable to resolve, SOC escalates trouble ticket to PD CS MCST project lead who acts as both tier 2/3 support

SOC Contact Info:

Direct: (254) 287-1608 DSN: (312) 737-1608 Toll Free: (877) 839-0813

DSN: (312) 259-7089 STE: (254) 618-7525 DSN: (312) 259-7525

Fax: (254) 618-7089

NIPR: c4isr.support@us.army.mil

SIPR: soc.support@us.army.smil.mil

URL: https://sif.kc.us.armv.mil



Software and Information Access

MCST AKO Knowledge Center

https://www.us.army.mil/suite/kc/10244567

- Current Software Release
- Software Version Description
- Installation Procedure
- User's Manual
- MCST Training Slides
- MCST Single Interface to the Field (SIF)

https://sif.kc.us.army.mil

- Overview
- Software Version Description
- Installation Procedure
- User's Manual
- MCST Training Slides



Points of Contact

PM Mission Command – COL Jonas Vogelhut jonas-vogelhut@us.army.mil

PdM Strategic Mission Command-LTC Brian Lyttle, (443) 395-2632 brian-lyttle@conus.army.mil

> Project Lead – Milton Eng, (443) 619-1847 milton.k.eng.civ@mail.mil

MCST SW Lead – Aparna Neravetla (732) 272-5347 aparna.neravetla@us.army.mil

Training/Fielding Lead - Art DiLonardo, (848) 219-3495 arthur.dilonardo@us.army.mil

> Trainer – Christopher Parr, (908) 670-7928 chris.parr@us.army.mil