MMF Update to NDIA M&S Committee

Jack Sheehan
Jack.H.Sheehan@us.army.mil
703-678-6145

Britt Bray
bbray@drc.com
(785) 550-5573

24 April 2008
MISSION:
Attack north on AXIS Maple and occupy OBJ APPLE. Establish attack by fire positions on OBJ APPLE and engage enemy forces already in or entering EA DUNK IOT prevent enemy forces from moving north to support rebel leadership vic Westpoint or support enemy forces defending in and around Louisville.

ENDSTATE:
Rebel forces are unable to move through high speed avenues of approach running through EA DUNK in time to provide support to rebel leadership or Louisville defenders.

**MCS CO A PHASE 3**
**Urban Assault**

- TAI = Targeted Area of Interest
- K = Key Terrain
- NAI = Named Area of Interest
- MCS Engagement Area
Commander’s Intent

MCS A CO

I want to maximize the superior capabilities of the MCS Company and take advantage of our improved reconnaissance and surveillance assets and long range weapons systems. Keys to success are to maintain SA through thorough reconnaissance of AXIS MAPLE and OBJ APPLE. Take advantage of SA and mobility of systems to maneuver out of contact from the AP to OBJ APPLE.

I want continuous sensor coverage of TAI’s on OBJ APPLE IOT see, report and engage enemy forces occupying or moving onto the objective. Fires must be able to respond immediately to request for fires (RFF) on targets on the objective. I want to neutralize any forces already occupying and/or prevent them from occupying OBJ APPLE until we are able to occupy attack by fire (ABF) positions.

We need to select good covered, concealed ABF positions with overlapping sectors of fire to cover the entire engagement area (EA DUNK). Establish TRPs on key locations to initiate, distribute and control fires and targets planned in dead space.
Welcome to the new interface for the Joint Training Information Management System (JTIMS). This interface provides links to instructions, guidance, documentation and other key JTIMS information, as well as streamlines user access to JTIMS data entry elements. To access the JTIMS Application, select the menu option from the left or the hyperlinked option at the top. If you need assistance with a Username/Password, please contact your User Group Lead or JTIMS Support.

JTIMS is a web-based system providing automated support to the Joint Training System (JTS). The system is used by the Joint Staff and major commands to manage all large-scale, military training and operational events. The JTS provides a multi-phase methodology for aligning training strategy with assigned missions while optimizing application of scarce resources. JTIMS supports the task-based, closed-loop features of the JTS by facilitating the development of an integrated, task-based thread to guide all four JTS phases. Training requirements, plans, events, and assessments are all linked to mission and mission essential tasks.

URL: http://jtims.drc.com/jtims_mmf/logout.do

POC: Britt Bray, bbray@drc.com, (785) 550-5573 or Paul O’Meara, pomeara@drc.com, (978) 289-2770
Capture the Mission

MCS Co Attack by Fire

- Security Classification: (U)
- Name: MCS Co Attack by Fire
- Code: OPLAN-2008-01-21
- Combatant Command: A/1-52 CAB
- Last Modified: 2008-04-23 22:58:12.32
- Created: 2008-04-23 22:58:12.32
- Subordinate Command:
- OPLAN:
- Published: U

Level:
- Primary Mission (M)
  - Operation (O)
  - Phase (P)
  - Specified Task (S)
  - Implied Task (I)

Description:
MISSION:
Attack north on A018 Maple and occupy OBJ APPLE. Establish attack by fire positions on OBJ APPLE and engage enemy forces already in or entering EA DUNK. TO prevent enemy forces from moving north to support rebel leadership at Westpoint or support enemy forces defending in and around Louisville.

ENDSTATE:
And Commander’s Intent

Guidance:

I want to maximize the superior capabilities of the MCS Company and take advantage of our improved reconnaissance and surveillance assets and long range weapons systems. Key to success are to maintain SA through thorough reconnaissance of AXIS MAPLE and OBU APPLE. Take advantage of SA and mobility of systems to maneuver out of contact from the AP to OBU APPLE.

I want continuous sensor coverage of TAEs on OBU APPLE IOT see, report and engage enemy forces occupying or moving onto the objective. Fires must be able to respond immediately to request for fires (RFF) on targets on the objective. I want to neutralize any forces already occupying and/or prevent them from occupying OBU APPLE until we are able to occupy attack by fire (ABF) positions.

We need to select good covered, concealed ADF positions with overlapping sectors of fire to cover the entire engagement area (EA DUNK). Establish TRF’s on key locations to initiate, distribute and control fires and targets planned in dead space.
Describe the Operating Environment
Break the Mission into Tasks

Security Classification: (U)
Name: A. Plan the Mission

Security Classification: (U)
Name: B. Prepare to Execute
Combatant Command: A/1-52 CAB
Level:
- Operation (O)
- Phase (P)
- Specified Task (S)
- Implied Task (I)
Capture/Convert to ATL Tasks if Available
Decompose to Lowest Level Needed
Task Libraries Make the Job Easier
Reuse of Previous Work Easier Still
Which of These Tasks Would You Choose?

<table>
<thead>
<tr>
<th>Selected:</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ART 8.5.1 Attack by Fire an Enemy Force/Position</td>
</tr>
<tr>
<td>2</td>
<td>ART 8.5.18 Interdict an Area/Route to Prevent/Disrupt/Delay its Use by an Enemy Force</td>
</tr>
<tr>
<td>3</td>
<td>ART 1.3.3 Conduct Tactical Reconnaissance</td>
</tr>
<tr>
<td>4</td>
<td>ART 1.3.4 Conduct Surveillance</td>
</tr>
<tr>
<td>5</td>
<td>ART 2.2 Conduct Tactical Maneuver</td>
</tr>
<tr>
<td>6</td>
<td>ART 2.5 Occupy an Area</td>
</tr>
<tr>
<td>7</td>
<td>ART 2.4 Conduct Direct Fires</td>
</tr>
<tr>
<td>8</td>
<td>ART 3.2 Detect and Locate Surface Targets</td>
</tr>
<tr>
<td>9</td>
<td>ART 3.3 Employ Fires to Influence the Will, and Destroy, Neutralize, or Suppress Enemy Forces</td>
</tr>
<tr>
<td>10</td>
<td>ART 7.2 Manage Tactical Information</td>
</tr>
<tr>
<td>11</td>
<td>ART 7.3 Assess Tactical Situation and Operations</td>
</tr>
<tr>
<td>12</td>
<td>ART 7.6.3 Make Adjustments to Resources, Concept of Operations, or Mission</td>
</tr>
</tbody>
</table>
What Conditions Will Impact Task Performance?
Associating Metrics with Tasks