INTRODUCTION

This syllabus is directive in nature and prescribes the overall training strategy and amount of instruction required for a student with the entry prerequisites to attain course goals and graduate. Within the syllabus and other directive constraints, the amount and level of training devoted to mission elements, events, subjects or phases should be adjusted as required to meet individual student needs. This syllabus is designed to introduce and familiarize students with the basic principles of weapon engineering utilizing the Joint Munitions Effectiveness Manual (JMEM) Weapon Engineering System (JWS). Students will be introduced to some advanced concepts within JWS, but the focus of the syllabus is at an introductory/intermediate skill level. Additionally, students will learn and practice the basics of weapon engineering air-to-surface and surface-to-surface munitions to achieve desired effects against a variety of target types, including point targets, area targets, linear targets, bridges, buildings, and bunkers. The course syllabus will focus on the most current version of JWS as accredited by the Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME) and approved for use by all services.

Derek C. Oakley
Lt Col, USAF
JTS Director
Chapter 1
Course Description

1. **Title:** Joint Targeting Applications Course

2. **Course Joint Certification Date:** 20 February 2014

3. **Certification Expiration Date:** 20 February 2017

4. **Course Identifiers**
   a. Joint “S” Code: S360
   b. USA CIN: 303JTS002
   c. USAF CIN: XSOZ14N3 OB5A
   d. USMC CIN: N/A
   e. USN CIN: S-3A-0006
   f. FMS MASL: P122028

5. **Objective:** Provide operational-level operations and intelligence personnel with a background in weapons employment considerations and weaponeering methods.

6. **Location:** 2088 Regulus Avenue, Virginia Beach, VA 23461-2099.

7. **Duration:** 5 Training Days.

8. **Entry Prerequisites:** None.

9. **Status Upon Graduation:** Graduates are awarded 1.0 Joint Qualification Officer Point.

10. **Academic Training**

    - **Course Prerequisite Training** 0.0
    - **JTS Instruction (lecture)** 19.0
    - **Practical exercises** 12.5
    - **Out-of-class reading** 0.0
    - **Guest Lectures/Facility Tours** 0.0
    - **Academic evaluation** 5.0

    **Total Approximate Course Hours** 36.5
Chapter 2
Course Administration

Section A - Syllabus Management

1. **Syllabus Interpretation:** This syllabus is directive and must be followed as written.

2. **Syllabus Waiver:** All syllabus waivers must be approved by the JTS Director. In all instances, JTS will strive to maintain course content while not extending training past the scheduled training dates.

3. **Syllabus Review:** JTS conducts syllabus reviews on an annual basis or as directed by the JTS Director. Following syllabus review, the JTS Director approves any syllabus modification.

4. **Syllabus Content.**
   a. **Updates:** Course managers approve all lesson updates prior to course presentation.
   b. **Modification:** The JTS Director approves all syllabus modifications and lesson additions prior to course inclusion.
   c. **Frequency of Review:** JTS reviews syllabus content on an annual basis. JTS executes additional content review when lesson references are updated.

Section B - Training Management

1. **Course Manager Responsibilities:** The JTS Director designates course managers. The course manager is responsible for monitoring the content of the assigned course. Prior to course start, the course manager approves the course schedule and flow of events.

2. **Instructor Responsibilities.**
   a. **Lecture:** Instruction will not exceed 60 minutes without a scheduled break. Individual classes may decide to extend instruction past 60 minutes without a break.
   b. **Practical Exercises:** JTS instructors will be available during practical exercise work. At all times JTS will strive to maintain a student to instructor ratio of no more than 15 to 1.

3. **Course Standards:** For successful course completion, students will be required to complete 4 exams with a minimum score of 80%.

4. **Training Capacity:** JTS course capacity is 30 seats and will not exceed these numbers. During the first day of training, if a student fails to arrive at the course, JTS will open the seat to the standby list. Student quotas are managed based upon service and combatant command needs.

5. **Training Materials:** The following is a list of materials needed to accomplish the CDE course outlined by this syllabus:
   a. Academic lectures
   b. Practical exercises
   d. Exam (homework) – Parts 1-4

6. **Unsatisfactory Performance**
   a. **Unexcused Absences:** Two unexcused absences will result in removal from the course.
   b. **Security Violations:** All Security violations will be dealt with on an individual basis and may result in removal from the course.
   c. **Dismissal from Course:** In the case of a student’s dismissal from the course, the student’s commanding officer at his or her present command will be notified through formal correspondence. The student will not receive a certificate of completion and JTS will not award the individual Joint Qualification Officer Points nor count the course completed for the Course Identification Number of the respective services.
## Chapter 4

### Lesson Descriptions

<table>
<thead>
<tr>
<th>Lesson ID</th>
<th>Lesson Name</th>
<th>Duration</th>
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</thead>
<tbody>
<tr>
<td>JTS 000</td>
<td>Welcome</td>
<td>1.0</td>
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</table>

**Objectives:** Introduce JTS instructors and outline course expectations. Identify a class leader and facilitate student introductions.

| JTS 013   | Air-to-Surface Weapons and Fuzes          | 1.0      |

**Objectives:** Students will be able to identify proper warhead, weapon, and fuze terminology. Students will have a basic understanding of the various air-to-surface weapons available for targeting.

| JTS 015   | Surface-to-Surface Fires                  | 1.0      |

**Objectives:** Students will be able to identify current capabilities and limitations of the surface-to-surface assets available to an operational-level planner/targeteer.

| JTS 012   | Weaponeering Familiarization              | 1.5      |

**Objectives:** Students will be able to describe weaponeering and the principles that support the weaponeering process. Students will be able to explain how probabilities relate to weaponeering results, describe how weaponeering estimates support targeting, and explain the process for making weaponeering estimates.

| JTS 201   | JWS Systems                               | 1.0      |

**Objectives:** Students will be able to properly navigate and utilize the Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME) Joint Munitions Effectiveness Manual (JMEM) Weaponeering System (JWS).

| JTS 202   | JWS Tools                                 | 1.5      |

**Objectives:** Students will be able to properly navigate and utilize various tools located within JWS.

| JTS 203   | JWS Unguided Method                      | 1.0      |

**Objectives:** Students will be able to weaponeer a target using the JWS air-to-surface unguided weapon method.

| JTS 204   | JWS Guided Method                        | 1.0      |

**Objectives:** Students will be able to weaponeer a target using the JWS air-to-surface guided weapon method.
JTS 205 JWS Surface to Surface Method 1.0

Objectives: Students will be able to weaponeer a target using the JWS surface-to-surface method.

JTS 206 JWS Linear Target Method 1.0

Objectives: Students will be able to weaponeer a target using the JWS linear target method.

JTS 207 JWS Bridge Method 1.0

Objectives: Students will be able to weaponeer a bridge using the JWS Bridge Analysis System (BAS).

JTS 208 JWS Building Method 1.0

Objectives: Students will be able to weaponeer a building using the JWS Fast Integrated Structural Tool (FIST) with air-to-surface and surface-to-surface munitions.

JTS 209 JWS Hard Target Method 1.0

Objectives: Students will be able to weaponeer a hardened target using the JWS Fast Integrated Structural Tool (FIST) and the Penetration and Cratering (PC) Effects tool.

JTS 210 JWS Advance Scene Mode 2.0

Objectives: Students will apply weaponeering knowledge of all the weaponeering methods using JWS advance scene mode features.

JTS 211 JWS Advanced Weaponeering Topics 2.0

Objectives: Students will gain familiarity with additional features, capabilities, and short-comings in JWS, including how to surrogate a weapon or target, reverse weaponeering, target complexes, explosive equivalence, and weaponeering against a ship.
Chapter 5
Practical Exercise Descriptions

<table>
<thead>
<tr>
<th>Lesson ID</th>
<th>Lesson Name</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTS P21</td>
<td>JWS Unguided Practical Exercises 1 through 4</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS unguided method. Students will practice building attacks against targets using unguided munitions and will present results to the class.</td>
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</tr>
<tr>
<td>JTS P22</td>
<td>JWS Guided Practical Exercises 1 through 4</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS guided method. Students will practice building attacks against targets using guided munitions and will present results to the class.</td>
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</tr>
<tr>
<td>JTS P23</td>
<td>JWS Surface-to-Surface Practical Exercises 1 through 2</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS surface-to-surface method. Students will practice building attacks against targets using surface-to-surface munitions and will present results to the class.</td>
<td></td>
</tr>
<tr>
<td>JTS P24</td>
<td>JWS Linear Targets Practical Exercises 1 through 2</td>
<td>2.0</td>
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<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS linear target method. Students will practice building attacks against runways using air-to-surface munitions and will present results to the class.</td>
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</tr>
<tr>
<td>JTS P25</td>
<td>JWS Bridge Targets Practical Exercises 1 through 2</td>
<td>2.0</td>
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<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS bridge target method. Students will practice building attacks against bridges using air-to-surface munitions and will present results to the class.</td>
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<tr>
<td>JTS P26</td>
<td>JWS Building Targets Practical Exercises 1 through 2</td>
<td>2.0</td>
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<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS building target method. Students will practice building attacks against buildings using air-to-surface and surface-to-surface munitions and will present results to the class.</td>
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</tr>
<tr>
<td>JTS P27</td>
<td>JWS Hard Targets Practical Exercises 1 through 2</td>
<td>2.0</td>
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<tr>
<td></td>
<td><strong>Objectives:</strong> Develop proficiency in the JWS hard target method. Students will practice building attacks against bunkers using air-to-surface munitions and will present results to the class.</td>
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</tbody>
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Chapter 6

Student Evaluations

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Name</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTS P299A</td>
<td>Exam #1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Objectives: Students will demonstrate an understanding of how to properly navigate the JMEM Air-to-Surface Weaponeering Guide as well as various JWS tools.

| JTS P299B | Exam #2  | 1.0      |

Objectives: Students will demonstrate an understanding of how to properly weaponeer using the unguided, guided, and surface-to-surface methods.

| JTS P299C | Exam #3  | 1.0      |

Objectives: Students will demonstrate an understanding of how to properly weaponeer using the linear and bridge methods.

| JTS P299D | Exam #4  | 1.0      |

Objectives: Students will demonstrate an understanding of how to properly weaponeer using the building and hard target methods.
Chapter 7
Course References

1. Section A: Joint Publications
   b. Reference
      JP 3-60, Joint Targeting

2. Section D: Others
   a. Reference
      JMEM/AS Weaponeering Guide
      JMEM Weaponeering Software