

# **CHAPTER FOURTEEN**

## **DIRECT AIR SUPPORT CENTER SUPPLEMENTARY COURSES**



## DASC - OFFICER ACADEMIC SUPPORT PACKAGE

**Course Objective:** To provide the Air Support Control Officer with additional ground training as required by MCO P3500.14.

**Length:** 57 classroom hours

**Notes:**

1. The Academic Support Package (ASP) is developed by MAWTS-1 and intended for instruction by a WTI or other qualified squadron instructor. The Academic Syllabus shall be integrated into the combat ready (26 hours of academic instruction), combat qualified (12 hours of academic instruction) and fully combat qualified stages of training (13 hours of academic instruction). Classes delineated in paragraph 4 should be conducted annually for all Air Control Officers (6 hours of academic instruction).
2. All classes listed below in the academic syllabus are available on either the secret (S) or unclassified (U) versions of the MAWTS-1 ASP

**Academic Syllabus:**

1. The following syllabus supports the 200-level (Combat Ready) phase of training:
  - a. In direct support of the Familiarization Stage, the following academic syllabus shall be completed:
    - (1) Self-Paced Readings:
      - (a) AFTTP 3-1 (S) Threat
      - (b) MCWP 3-16 Fire Support Coordination Measures
      - (c) MCWP 3-25 Control of Aircraft and Missiles
      - (d) MCWP 3-25.5 DASC Handbook

(2) Lectures:

(a) **Prior to Stage Initiation:**

- |   |                |
|---|----------------|
| 1. MAWTS-1 6 Functions of Marine Aviation | WTI READ AHEAD |
| 2. C3 Marine Air Traffic Control          | C3 ASP         |
| 3. C3 Tactical Air Operations Center      | C3 ASP         |
| 4. C3 Marine Wing Comm Squadron           | C3 ASP         |

**(b) Prior to Stage Completion:**

- |   |                        |
|---|------------------------|
| 5. MAWTS-1 MAGTF FSCMs                        | WTI READ AHEAD         |
| 6. MAWTS-1 Surface to Air Threat to the MAGTF | GENERIC CLASSIFIED ASP |
| 7. C3 MACCS Information Flow                  | C3 ASP                 |
| 8. C3 ICAC2                                   | C3 ASP                 |

b. In direct support of the Tactical Air Director Stage, the following academic syllabus shall be completed:

(1) Lectures:

**(a) Prior to Stage Initiation:**

- |                          |        |
|--------------------------|--------|
| 1. C3 OAS Communications | C3 ASP |
|--------------------------|--------|

**(b) Prior to Stage Completion:**

- |                                   |                        |
|-----------------------------------|------------------------|
| 1. MAWTS-1 FW Threat to the MAGTF | GENERIC CLASSIFIED ASP |
| 2. MAWTS-1 OAS PGM's              | GENERIC ASP            |
| 3. C3 JCAS                        | C3 ASP                 |

c. In direct support of the Helicopter Director Stage, the following academic syllabus shall be completed:

(1) Lectures:

**(a) Prior to Stage Initiation:**

- |                                      |        |
|--------------------------------------|--------|
| 1. C3 Assault Support Communications | C3 ASP |
|--------------------------------------|--------|

**(b) Prior to Stage Completion:**

- |   |                        |
|---|------------------------|
| 1. MAWTS-1RW Threat to the MAGTF          | GENERIC CLASSIFIED ASP |
| 2. MAWTS-1OAS PGM's                       | GENERIC ASP            |
| 3. MAWTS-1 Assault Support Escort Tactics | GENERIC ASP            |
| 4. C3 JCAS                                | C3 ASP                 |

d. In general support of the Combat Ready Phase, the following academic syllabus should be completed:

(1) Lectures:

- |  |                        |
|--|------------------------|
| (a) MAWTS-1 Ground Threat to the MAGTF | GENERIC CLASSIFIED ASP |
|--|------------------------|

- (b) MAWST-1 REC Threat to the MAGTF GENERIC CLASSIFIED ASP
- (c) MAWTS-1 OAS FW/RW Integration GENERIC ASP
- (d) MAWTS-1 Missile UAV Threat to the  
MAGTF GENERIC CLASSIFIED ASP
- (e) MAWTS-1 TRAP Planning GENERIC ASP
- (f) MAWTS-1 Assault Support Escort Tactics GENERIC ASP
- (g) C3 MAGTF GBAD C3 CLASSIFIED ASP

2. The following syllabus supports the 300-level (Combat Qualified) phase of training:

a. In direct support of the SAD Stage, the following academic syllabus shall be completed:

(1) Lectures:

(a) **Prior to Stage Initiation:**

- 1. C3 MUX Communications C3 ASP
- 2. C3 Data Communication C3 ASP
- 3. C3 TBMCS Overview C3 ASP

(b) **Prior to Stage Completion:**

- 1. MAWTS-1 Information Management & Connectivity GENERIC ASP
- 2. MAWTS-1 MAGTF Targeting & Fire Support Planning GENERIC ASP
- 3. MAWTS-1 TAC (A)/FAC(A) Employment GENERIC ASP
- 4. MAWTS-1 AEW Employment GENERIC CLASSIFIED ASP
- 5. MAWTS-1 Reactive SEAD Employment GENERIC CLASSIFIED ASP
- 6. MAWTS-1 JDAM/ JSOW Target Requirements GENERIC CLASSIFIED ASP
- 7. MAWTS-1 EW Employment GENERIC CLASSIFIED ASP
- 8. MAWTS-1 Deep Air Operations GENERIC ASP
- 9. C3 Phasing Control Ashore C3 ASP

3. The following syllabus supports the 400-level (Full Combat Qualified) phase of training:

a. In direct support of the Senior Watch Officer (SWO) Stage, the following academic syllabus shall be completed:

(1) Self-Paced Readings:

- (a) MCWP 3-23.1 Close Air Support
- (b) MCWP 3-23.2 Deep Air Support
- (c) MCWP 3-35.4 Marine TACC Handbook

(2) Lectures:

(a) **Prior to Stage Initiation:**

- |  |                        |
|--|------------------------|
| 1. MAWTS-1 Joint Air Operations              | GENERIC ASP            |
| 2. MAWTS-1 Rules of Engagement               | GENERIC CLASSIFIED ASP |
| 3. MAWTS-1 Targeting Objectives and Guidance | GENERIC CLASSIFIED ASP |
| 4. MAWTS-1 Deep Air Operations               | GENERIC ASP            |
| 5. C3 Theater Air Ground System              | C3 ASP                 |
| 6. C3 Theater Missile Defense                | C3 ASP                 |

(b) **Prior to Stage Completion:**

- |   |                        |
|---|------------------------|
| 1. MAWTS-1 Aviation Ground Support        | GENERIC ASP            |
| 2. MAWTS-1 AC2W/ISR Employment            | GENERIC CLASSIFIED ASP |
| 3. MAWTS-1 MAGTF& National ISR Employment | GENERIC CLASSIFIED ASP |
| 4. C3 ATARS Employment                    | C3 CLASSIFIED ASP      |
| 5. C3 NSD ISO Marine Aviation             | C3 CLASSIFIED ASP      |
| 6. C3 MACCS Mission Planning              | C3 ASP                 |
| 7. C3 Allied SAMs                         | C3 CLASSIFIED ASP      |
| 8. C3 MACCS EP                            | C3 ASP                 |

(3) Chalk Talks:

(a) MACCS TAC Floor

- b. In general support of the Full Combat Qualified Phase, the following academic syllabus should be completed:

(1) Lectures:

- |   |        |
|---|--------|
| (a) C3 MULTI-TADIL Network                  | C3 ASP |
| (b) C3 Air Defense Weapon System Management | C3 ASP |
| (c) C3 Link Architecture and Procedures     | C3 ASP |

4. The following classes shall be presented to all Air Support Control Officers annually:

- |  |                |
|--|----------------|
| a. MAWTS-1 Information Management and Connectivity   | GENERIC ASP    |
| b. MAWTS-1 MAGTF FSCMs                               | WTI READ AHEAD |
| c. MAWTS-1 MAGTF Targeting and Fire Support Planning | GENERIC ASP    |
| d. MAWTS-1 6 Functions of Marine Aviation            | WTI READ AHEAD |
| e. C3 MACCS Information Flow                         | C3 ASP         |
| f. C3 MACCS Communications                           | C3 ASP         |

## DASC - CREW CHIEF ACADEMIC SUPPORT PACKAGE

**Course Objective:** To provide the Air Support Crew Chief with additional ground training as required by MCO P3500.14.

**Length:** 53 classroom hours

**Notes:**

3. The Academic Support Package (ASP) is developed by MAWTS-1 and intended for instruction by a WTI or other qualified squadron instructor. The Academic Syllabus shall be integrated into the combat ready (14 hours of academic instruction), combat qualified (19 hours of academic instruction) and fully combat qualified stages of training (14 hours of academic instruction). Classes delineated in paragraph 4 should be conducted annually for all (6 hours of academic instruction).
4. All classes listed below in the academic syllabus are available on either the secret (S) or unclassified (U) versions of the MAWTS-1 ASP

**Academic Syllabus:**

5. The following syllabus supports the 200-level (Combat Ready) phase of training:
  - a. In direct support of the Familiarization Stage, the following academic syllabus shall be completed:
    - (1) Self-Paced Readings:
      - (a) MCWP 3-16 Fire Support Coordination Measures
      - (b) MCWP 3-25 Control of Aircraft and Missiles
      - (c) MCWP 3-25.5 DASC Handbook
      - (d) MCWP 3-35.4 TACC Handbook

(2) Lectures:

(a) **Prior to Stage Initiation:**

- |   |                        |
|---|------------------------|
| 1. MAWTS-1 MAGTF FSCMs                        | WTI READ AHEAD         |
| 2. MAWTS-1 Surface to Air Threat to the MAGTF | GENERIC CLASSIFIED ASP |
| 3. C3 Assault Support Communications          | C3 ASP                 |
| 4. C3 ICAC2                                   | C3 ASP                 |
| 5. C3 OAS Communications                      | C3 ASP                 |

**(b) Prior to Stage Completion:**

- |                                       |                        |
|---------------------------------------|------------------------|
| 1. MAWTS-1 Ground Threat to the MAGTF | GENERIC CLASSIFIED ASP |
| 2. MAWTS-1 REC Threat to the MAGTF    | GENERIC CLASSIFIED ASP |
| 3. C3 TBMCS Overview                  | C3 CLASSIFIED ASP      |
| 4. C3 MACCS Information Flow          | C3 ASP                 |
| 5. C3 MUX Communications              | C3 ASP                 |
| 6. C3 Data Communication              | C3 CLASSIFIED ASP      |

b. In general support of the Combat Ready Stage, the following academic syllabus should be completed:

(1) Lectures:

- |   |                        |
|---|------------------------|
| (a) MAWTS-1 OAS FW/RW Integration           | GENERIC ASP            |
| (b) MAWTS-1 Missile UAV Threat to the MAGTF | GENERIC CLASSIFIED ASP |
| (c) MAWTS-1 TRAP Planning                   | GENERIC ASP            |

6. The following syllabus supports the 300-level (Combat Qualified) phase of training:

a. In direct support of the Qualification Stage, the following academic syllabus shall be completed:

(1) Lectures:

**(a) Prior to Stage Initiation:**

- |                                    |             |
|------------------------------------|-------------|
| 1. MAWTS-1 Aviation Ground Support | GENERIC ASP |
| 2. C3 Phasing Control Ashore       | C3 ASP      |

**(b) Prior to Stage Completion:**

- |   |                        |
|---|------------------------|
| 1. MAWTS1 MAGTF Targeting & Fire Support Planning | GENERIC ASP            |
| 2. MAWTS1 AEW Employment                          | GENERIC CLASSIFIED ASP |
| 3. MAWTS1 Joint Air Operations                    | GENERIC ASP            |
| 4. MAWTS-1 Intro to Personnel Recovery            | GENERIC ASP            |
| 5. MAWTS-1 OAS PGMs                               | GENERIC ASP            |
| 6. MAWTS-1 Aviation Ordnance                      | GENERIC ASP            |
| 7. MAWTS-1 TAC(A)/FAC(A) Employment               | GENERIC ASP            |
| 8. MAWTS-1 Information Management & Connectivity  | GENERIC ASP            |
| 9. MAWTS-1 Reactive SEAD                          | GENERIC CLASSIFIED ASP |

Employment

- |   |                        |
|---|------------------------|
| 10. MAWTS-1 Tanker Management           | GENERIC ASP            |
| 11. MAWTS-1 EW Employment               | GENERIC CLASSIFIED ASP |
| 12. C3 Electronic Targeting & Attack    | C3 ASP                 |
| 13. C3 JCAS                             | C3 ASP                 |
| 14. C3 MAGTF GBAD                       | C3 ASP                 |
| 15. C3 Passive Air Defense in the MACCS | C3 ASP                 |
| 16. C3 Tactical Air Command Center      | C3 ASP                 |
| 17. C3 Tactical Air Operations Center   | C3 ASP                 |
| 18. C3 Marine Air Traffic Control       | C3 ASP                 |
| 19. C3 TBMCS Overview                   | C3 ASP                 |

7. The following syllabus supports the 400-level (Full Combat Qualified) phase of training:

a. In direct support of the Crew Chief Stage, the following academic syllabus shall be completed:

(1) Self-Paced Readings:

- (a) MCWP 3-23.1 Close Air Support
- (b) MCWP 3-23.2 Deep Air Support

(2) Lectures:

(a) **Prior to Stage Initiation:**

- |  |                        |
|--|------------------------|
| 1. MAWTS-1 Joint Air Operations              | GENERIC ASP            |
| 2. MAWTS-1 Rules of Engagement               | GENERIC CLASSIFIED ASP |
| 3. MAWTS-1 Targeting Objectives and Guidance | GENERIC ASP            |
| 4. MAWTS-1 Deep Air Operations               | GENERIC ASP            |
| 5. MAWTS-1 Theater Air Ground System         | GENERIC ASP            |
| 6. C3 Theater Missile Defense                | C3 CLASSIFIED ASP      |

(b) **Prior to Stage Completion:**

- |   |                        |
|---|------------------------|
| 1. MAWTS-1 AC2W/ISR MAGTF & National ISR Employment | GENERIC CLASSIFIED ASP |
| 2. C3 ATARS Employment                              | C3 CLASSIFIED ASP      |
| 3. C3 NSD ISO Marine Aviation                       | C3 CLASSIFIED ASP      |
| 4. C3 MACCS Mission Planning                        | C3 ASP                 |
| 5. C3 Allied SAMs                                   | C3 ASP                 |
| 6. C3 MACCS EP                                      | C3 ASP                 |

b. In general support of the Full Combat Qualified Phase, the following academic syllabus should be completed:

(1) Lectures:

- (a) C3 MULTI-TADIL Network C3 ASP
- (b) C3 Link Architecture and Procedures C3 ASP

8. The following classes shall be presented to all DASC Crew Chiefs annually:

- a. MAWTS-1 Information Management and Connectivity C3 ASP
- b. MAWTS-1 MAGTF FSCMs WTI READ AHEAD
- c. MAWTS-1 MAGTF Targeting and Fire Support Planning GENERIC ASP
- d. MAWTS-1 6 Functions of Marine Aviation WTI READ AHEAD
- e. C3 MACCS Information Flow C3 ASP
- f. C3 MACCS Communications C3 ASP

## **DASC - AIR SUPPORT NET OPERATOR ACADEMIC SUPPORT PACKAGE**

**Course Objective:** To provide the Air Support Net Operators with additional ground training as required by MCO P3500.14.

**Length:** 21 classroom hours

**Notes:**

5. The Academic Support Package (ASP) is developed by MAWTS-1 and intended for instruction by a WTI or other qualified squadron instructor. The Academic Syllabus shall be integrated into the combat ready (9 hours of academic instruction), combat qualified (4 hours of academic instruction) and fully combat qualified stages of training (2 hours of academic instruction). Classes delineated in paragraph 4 should be conducted annually for all (6 hours of academic instruction).
6. All classes listed below in the academic syllabus are available on either the secret (S) or unclassified (U) versions of the MAWTS-1 ASP.

**Academic Syllabus:**

9. The following syllabus supports the 200-level (Combat Ready) phase of training:
  - a. In direct support of the Familiarization Stage, the following academic syllabus shall be completed:
    - (1) Self-Paced Readings:
      - (a) MCWP 3-16 Fire Support Coordination Measures
      - (b) MCWP 3-25 Control of Aircraft and Missiles
      - (c) MCWP 3-25.5 DASC Handbook

(2) Lectures:

(a) **Prior to Stage Initiation:**

- |   |                |
|---|----------------|
| 1. MAWTS-1 6 Functions of Marine Aviation     | WTI READ AHEAD |
| 2. C3 Marine Air Traffic Control              | C3 ASP         |
| 3. C3 Tactical Air Operations Center          | C3 ASP         |
| 4. C3 Marine Wing Comm Squadron               | C3 ASP         |
| 5. C3 UAV Operational Principles & Employment | C3 ASP         |

**(b) Prior to Stage Completion:**

- |                              |                |
|------------------------------|----------------|
| 1. MAWTS-1 MAGTF FSCMs       | WTI READ AHEAD |
| 2. C3 MACCS Information Flow | C3 ASP         |
| 3. C3 MACCS Communications   | C3 ASP         |

10. The following syllabus supports the 300-level (Combat Qualified) phase of training:

- a. In direct support of the Qualification Stage, the following academic syllabus shall be completed:

(1) Lectures:

**(a) Prior to Stage Initiation:**

- |                                    |             |
|------------------------------------|-------------|
| 1. MAWTS-1 Aviation Ground Support | GENERIC ASP |
| 2. C3 Phasing Control Ashore       | C3 ASP      |

**(b) Prior to Stage Completion:**

- |  |             |
|--|-------------|
| 1. MAWTS-1 MAGTF Targeting & Fire Support Planning | GENERIC ASP |
|--|-------------|

11. The following syllabus supports the 400-level (Full Combat Qualified) phase of training:

- a. In direct support of the Information Systems Operator Stage, the following academic syllabus shall be completed:

(1) Self-Paced Readings:

- (a) Joint Tactical Air operations Procedural Handbook, Section 1
- (b) ATO Message Set Reference Guide
- (c) AFATDS User Guide

(2) Lectures:

**(a) Prior to Stage Initiation:**

- |                      |        |
|----------------------|--------|
| 1. C3 TBMCS Overview | C3 ASP |
|----------------------|--------|

**(b) Prior to Stage Completion:**

- |  |             |
|--|-------------|
| 1. MAWTS-1 Information Systems Management & Connectivity | GENERIC ASP |
|--|-------------|

12. The following classes shall be presented to all Air Support Net Operators annually:

- |  |                |
|--|----------------|
| a. MAWTS-1 6 Functions of Marine Aviation            | WTI READ AHEAD |
| b. MAWTS-1 Information Management and Connectivity   | GENERIC ASP    |
| c. MAWTS-1 MAGTF FSCMs                               | WTI READ AHEAD |
| d. MAWTS-1 MAGTF Targeting and Fire Support Planning | GENERIC ASP    |
| e. C3 MACCS Information Flow                         | C3 ASP         |
| f. C3 MACCS Communications                           | C3 ASP         |

## DASC - OFFICER TRAINING SYLLABUS

EVENT	DATE	INSTRUCTOR
<b>COMBAT READY</b>		
<b>FAMILIARIZATION STAGE</b>		
6 FUNCTIONS OF MARINE		
MATC		
TAOC		
MWCS		
UAV EMPLOYMENT		
SYS-200		
SYS-201		
SYS-209		
FAM-210		
FAM-211		
FAM-212		
FAM-213		
FAM-213		
FAM-214		
FAM-215		
FAM-216		
NBC-222		
MAGTF FSCM'S		
SURF TO AIR THREAT TO		
MACCS INFO FLOW		
ICAC2		
<b>TACTICAL AIR DIRECTOR</b>		
OAS COMMUNICATIONS		
OPS 232		
OPS 252		
FW THREAT TO THE MAGTF		
JCAS		
OAS PGM'S		
<b>HELICOPTER DIRECTOR</b>		
ASSAULT SUPPORT COMM		
OPS 233		
OPS 252		
RW THREAT TO THE MAGTF		
JCAS		
OAS PGM'S		
ASSAULT SPT ESCORT		
<b>GENERAL SUPPORT ACADEMICS</b>		
GROUND THREAT TO THE		
REC THREAT TO THE		
OAS FW/RW INTEGRATION		
MISSILE/UAV THREAT TO		
TRAP EMPLOYMENT		
ASSAULT SUPP ESCORT		
MAGTF GBAD		
<b>COMBAT QUALIFIED</b>		
<b>SENIOR AIR DIRECTOR</b>		
MUX COMMUNICATIONS		
DATA COMMUNICATIONS		
TBMCS OVERVIEW		
SYS-309		
NBC-324		
OPS-334		
OPS-336		
OPS-342		
OPS-354		
OPS-356		
OPS-366		
INFO MANAGEMENT &		
MAGTF TGTNG & FIRE SPT		

EVENT	DATE	INSTRUCTOR
TAC(A)/FAC(A)		
AEW EMPLOYMENT		
REACTIVE SEAD		
JDAM/JSOW TGT REQ		
EW EMPLOYMENT		
DEEP AIR OPERATIONS		
PHASING CONTROL		
<b>FULL COMBAT QUALIFIED</b>		
<b>SENIOR WATCH OFFICER</b>		
JOINT AIR OPERATIONS		
RULES OF ENGAGEMENT		
TARGETING OBJ & GUID		
DEEP AIR OPERATIONS		
THEATER AIR GROUND SYS		
THEATER MISSILE DEFENSE		
SYS-409		
NBD -426		
OPS-436		
OPS-438		
OPS-472		
OPS-476		
OPS-478		
OPS-480		
OPS-481		
OPS-482		
OPS-483		
OPS-484		
OPS-485		
OPS-486		
OPS-487		
OPS-490		
AVIATION GROUND SPT		
AC2W/ISR EMPLOYMENT		
MAGTF & NATIONAL ISR		
ATARS EMPLOYMENT		
NSD ISO MARINE AVIATION		
MACCS MISSION PLANNING		
ALLIED SAMS		
MACCS EP		
<b>REQUIREMENTS, QUALIFICATIONS &amp; DESIGNATIONS</b>		
<b>QUALIFICATIONS</b>		
QUAL-293		
QUAL-293		
QUAL-394		
QUAL-494		
DESG-490		

NAME: \_\_\_\_\_

SSN: \_\_\_\_\_

## DASC - CREW CHIEF TRAINING SYLLABUS

EVENT	DATE	INSTRUCTOR
<b>COMBAT READY</b>		
<b>FAMILIARIZATION STAGE</b>		
MAGTF FSCM AVIATION		
SUR/AIR THREAT TO MAGTF		
ASSAULT SUPPORT COMM		
ICAC2		
OAS COMMUNICATIONS		
GRD THRT TO MAGTF		
REC THRT TO MAGTF		
TBMCS OVERVIEW		
MACCS INFO FLOW GROUND		
MUX COMMUNICATIONS		
DATA COMMUNICATIONS		
SYS-205		
SYS-206		
SYS-207		
SYS-209		
OPS-241		
<b>GENERAL SUPPORT ACAD</b>		
OAS FW/RW INTEGRATION		
MISSILE UAV THRT /MAGTF		
TRAP EMPLOYMENT		
<b>COMBAT QUALIFIED</b>		
PHASING CONTROL ASHORE		
SYS 309		
NBC 321		
OPS 336		
OPS 339		
OPS 340		
OPS 341		
OPS 342		
OPS 367		
MAGTF TARGETING & FIRE		
AEW EMPLOYMENT		
JOINT AIR OPS		
INTRO TO PERS RECOVER		
OAS PGMs		
AVIATION ORDNANCE		
TAC(A)/FAC(A) EMPLOYMENT		
INFO MGMT AND		
REACTIVE SEAD		
TANKER MANAGEMENT		
EW EMPLOYMENT		
ELECT. TGT AND ATTACK		
JCAS		
MAGTF GBAD		
PASSIVE AD IN THE MACCS		
TACC		
TAOC		
MATC		
TBMCS OVERVIEW		
<b>FULL COMBAT QUALIFIED</b>		
JOINT AIR OPS		
RULES OF ENGAGEMENT		
TARGETING OBJ. AND GUID.		
TAGS		
DEEP AIR OPS		
TMD		
AC2W/ISR MAGTF/NL ISR		
ATARS EMPLOYMENT		

EVENT	DATE	INSTRUCTOR
NSD ISO MARINE AVIATION		
MACCS MSN PLANNING		
ALLIED SAMS		
MACCS EP		
SYS 409		
OPS 435		
OPS 437		
OPS 451		
OPS 477		
OPS 480		
OPS 485		
OPS 488		
OPS 489		
<b>GENERAL SUPPORT ACADEMICS</b>		
MULTI-TADIL NETWORK		
LINK ARCHITECT & PROC		
<b>REQUIREMENTS, QUALIFICATIONS &amp; DESIGNATIONS</b>		
<b>QUALIFICATIONS</b>		
QUAL-391		
QUAL-491		
QUAL-492		
QUAL-493		

NAME: \_\_\_\_\_

SSN: \_\_\_\_\_

## DASC - AIR SUPPORT NET OPERATOR TRAINING SYLLABUS

EVENT	DATE	INSTRUCTOR
<b>COMBAT READY</b>		
6 FUNCTIONS OF MARINE		
MARINE AIR TRAFFIC		
TACTICAL AIR OPERATIONS		
MARINE WING COMM		
UAV OPERATIONAL		
SYS-200		
SYS-202		
SYS-203		
SYS-204		
SYS-205		
OPS-209		
FAM-210		
FAM-211		
FAM-212		
FAM-213		
FAM-214		
FAM-215		
FAM-216		
NBC-220		
OPS-240		
OPS-242		
OPS-243		
MAGTF FSCM		
MACCS INFO FLOW		
MACCS COMMUNICATION		
<b>COMBAT QUALIFIED</b>		
AVIATION GROUND SUPPORT		
PHASING CONTROL ASHORE		
SYS-309		
SYS-333		
SYS-335		
SYS-337		
MAGTF TARGETING & FIRE SPT		
<b>FULL COMBAT QUALIFIED</b>		
TBMCS OVERVIEW		
SYS-401		
OPS-431		
OPS-432		
OPS-450		
OPS-460		
OPS-470		
INFO SYS MGNT CONNECT		
<b>REQUIREMENTS, QUALIFICATIONS &amp; DESIGNATIONS</b>		
<b>QUALIFICATIONS</b>		
QUAL-390		
QUAL-490		

NAME: \_\_\_\_\_

SSN: \_\_\_\_\_