

### **EXECUTIVE SUMMARY**

The E-6 aircraft is the airborne portion of the Take Charge And Move Out (TACAMO) Communications System. It provides survivable communication links between the National Command Authority and Strategic Forces. The Airborne National Command Post (ABNCP) modification program was established to upgrade the operational capabilities by incorporating a subset of the United States Strategic Command EC-135 Airborne Command Post equipment into the E-6A aircraft. The modified aircraft have had their designations changed from E-6A to E-6B. The E-6B is capable of performing both the TACAMO and ABNCP missions. This program is in the Operations and Support Phase of the Defense Acquisition System.

All pipeline training is located at Maintenance Training Unit (MTU) 1080 Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) Tinker Air Force Base (AFB) Oklahoma. MTU 1080 NAMTRAGRU DET conducts organizational (initial and career) and intermediate level maintenance training. Fleet Air Reconnaissance Squadron (VQ) -7 Tinker AFB provides aircrew training. The mission of the E-6 aircraft has changed with the evolution of the "B' model aircraft, and the ABNCP mission.

Prior to the assumption of the ABNCP mission, the E-6A aircraft provided a ready-made platform for training. That is, there was ample time during actual missions to accomplish On-The-Job Training during flight. Thus, there was no need for a ground-based training program in operations for the E-6 communication crew. With the assumption of the ABNCP mission, the on-board training opportunities have been reduced substantially. The expectation of the battle staff is that all E-6B mission crewmembers will be fully trained in their respective positions prior to mission crew assignment. This fact has made it evident that continuing to train TACAMO mission crews on-the-job while airborne, is no longer a viable or effective training alternative. It was realized that the need exists for some type of training program that includes appropriate training devices. VQ-7 at Tinker AFB, has conceptualized the technical requirements for the specification, design and construction of a Weapons System Trainer (WST) as the key training device within that training program. The WST is identified in Part IV.A.2 of this Naval Training System Plan (NTSP). Funding for the WST begins in FY-04.

VQ-7 has proposed a new training facility to house the WST as well as sufficient classrooms to meet academic training requirements. This 13,485 square foot TACAMO Training Facility is identified in figure 4-5 of the Training System Alternatives Report for E-6B Mission Crew, 15 September 2000, prepared for Naval Aviation Systems Command (NAVAIRSYSCOM) PMA 205-2J. This study assumes that additional academic and training support facilities will be required to meet VQ-7s' new E-6B mission crew training tasking.

Currently L-3 Communications, Link Flight Simulation and Training Division, is on contract with the Department of the Air Force to provide the Department of the Navy E-6 flight crew training. The E-6 Contract Flight Crew Training System (CFCTS) requirement consists of providing training for flight crew members and other services. The purpose of this training program is to provide a full spectrum of United States Navy directed flight crew training through

an efficient training program to a guaranteed level of proficiency that minimizes involvement of E-6 Navy personnel and aircraft. Pilot and Flight Engineer training is accomplished through the use of two IFT aircraft. These trainer aircraft serve the purpose of providing VQ-7 with a suitable platform to teach student pilot flying skills in large transport aircraft. These IFT aircraft are identified in Part IV.A.2 of this NTSP.

The CFCTS contract is therefor required to provide instructor pilots for these surrogate E-6 aircraft. VQ-7 sends four Initial Qualification students and two Flight Engineers, under the CFCTS contract, to commercial flight training facilities each year to become instructor pilots and flight engineers. These personnel also participate in flight simulator classes up to fourteen times per year to maintain their type training and currency ratings.

This NTSP has been developed to identify the life cycle manpower, personnel and training requirements for the E-6B aircraft. It was developed in accordance with OPNAVINST 1500.76 of 21 July 1998.

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## LIST OF ACRONYMS

ABNCP Airborne National Command Post

ACDU Active Duty

ADWS Automatic Data Processing, Demand Assigned Multiple Access

and Common Avionics Flight Deck Communications Capabilities

with Weight and Space Savings

AFB Air Force Base

ALCC Airborne Launch Control Center
ALCS Airborne Launch Control System
AMD Activity Manning Document

AOB Average on Board

ATIR Annual Training Input Requirement

BIT Built-In Test

BOLC Basic Officer Leadership Course

C3 Command, Control & Communications

CAI Computer Aided Instruction
CBT Computer Based Training
CDU Computer Display Unit

CFCTS Contractor Flight Crew Training System

CFE Contractor Furnished Equipment

CFY Current Fiscal Year

CIN Course Identification Number
CINCPACFLT Commander in Chief Pacific Fleet

CIV Civilian

CLS Contractor Logistics Support
CMI Computer Managed Instruction

CNET Chief of Naval Education and Training

CNO Chief of Naval Operations

CNS/ATM Communications Navigation Surveillance/Air Traffic Management

COMNAVAIRPAC Commander Naval Air Force, U.S. Pacific Fleet

CNO Chief Naval Operations

DA Developing Agency

DAISS Digital Airborne Intercommunications and Switching System

DISN Defense Information System Network

DT Developmental Test

DTWA Dual Trailing Wire Antenna

ENL Enlisted

ETM Electronic Technical Manuals

## LIST OF ACRONYMS

FDM Frequency Division Multiplexing

FE Flight Engineer

FID Fault Insertion Device

FMCS Flight Management Computer System

FOT&E Follow On Test and Evaluation

FY Fiscal Year

GFE Government Furnished Equipment

GPETE General Purpose Electronic Test Equipment

GPS Global Positioning System

GPTE General Purpose Test Equipment

HPTS High Power Transmit Set

IAT Integrated Avionics Trainer ICW Interactive Courseware

IFT In-Flight Trainer

ILSIntegrated Logistics SupportILSPIntegrated Logistics Support PlanIOCInitial Operational CapabilityIOSInstructor/Operator StationIPBIllustrated Parts Breakdown

LF Low Frequency

MAST Mission Avionics Systems Trainer

MCS Mission Computer System MDS Multifunction Display System

MILSTAR Military Strategic and Tactical Relay MMRT Modified Miniature Receive Terminal

MOMI Manual of Operation and Maintenance Instruction

MRC Maintenance Requirements Card MTU Maintenance Training Unit

NA Not Applicable

NCA National Command Authority

NAMTRAGRU DET

Naval Air Maintenance Training Group Detachment

NAS Naval Air Station

NATOPS Naval Air Training and Operating Procedures

NAVAIRSYSCOM Naval Air Systems Command NAVPERSCOM Naval Personnel Command

NC2AIS Nuclear Command and Control Automated Information System

## LIST OF ACRONYMS

NEC Navy Enlisted Classification

NFO Naval Flight Officer

NOBC Naval Officer Billet Classification
NTSP Navy Training System Plan

OFF Officer

OFT Operational Flight Trainer
OSA Open System Architecture

OT Operational Test

RFOU Ready For Operational Use

RFT Ready For Training RO Reel Operator

SELRES Selected Reserve

SIOP Single Integrated Operational Plan
SNEC Secondary Navy Enlisted Classification
SPETE Special Purpose Electronic Test Equipment

SRA Shop Replaceable Assembly

SSPA/C Solid State Power Amplifier/Coupler

TA Training Agency

TAR Training and Administration Reserve

TD Training Device
TE Training Equipment
TSA Training Support Agency
TTE Technical Training Equipment

UHF Ultra High Frequency
UIC Unit Identification Code

USSTRATCOM United States Strategic Command

VHF Very High Frequency VLF Very Low Frequency

VQ Fleet Air Reconnaissance Squadron

WRA Weapon Replaceable Assembly WST Weapon Systems Trainer

### **PREFACE**

This Navy Training System Plan (NTSP) for the E-6 Aircraft was prepared as part of the regular NTSP updates process within the guidelines set forth in OPNAVINST 1500.76. This NTSP reflects the changes that have occurred since, N88-NTSP-A-50-8516D/A dated March 1999, was approved by Chief of Naval Operations on 26 July 1999. It has been developed to identify the life cycle manpower, personnel and training requirements for the E-6B aircraft. This plan covers the transition from the E-6A to E-6B aircraft. Sixteen E-6A aircraft are being modified at a contractor's facility with Airborne Command Post equipment and an avionics block upgrade. All acquisition milestones have been completed. Initial Operational Capability was attained in the third quarter of fiscal year 1998. Thirteen aircraft have been modified. The last aircraft to be modified is scheduled for delivery in the third quarter of fiscal year 2003. Squadron manpower requirements were derived from Activity Manning Documents (AMD).

Updates to this NTSP consist of the following:

PART I	Outdated information has been deleted; Identifies modifications of the E-6A; Identifies configuration of the E-6B; Identifies future E-6 Engineering Changes; and reflects transformation of the Airborne Command Post mission from the Air Force to the Navy. The Expansion of aircrew training tracks into Categories I and III are defined. Maintenance training tracks have been changed to an Initial and Career concept. New E-6B Navy Enlisted Classification (NEC) codes supporting these changes are identified. Information on the In Flight Trainer (IFT), Navigator and Flight Management Computer System Part Task Trainers, Weapon Systems Trainer (WST) and the Mission Avionics Systems Trainers (MAST) is
	also included.

- **PART II** Depicts current Operational and Fleet Support billet requirements and chargeable student billets through Fiscal Year (FY) 06.
- **PART III** Reflects changes in training requirements and concepts mentioned in Part I above.
- **PART IV** Reflects the changes in training and training logistics support requirements.
- **PART V** Updated to include major milestones.
- **PART VI** Identifies significant equipment shortfalls for training courses.
- PART VII Updated to reflect current Points of Contact.

**Note:** When E-6 is used in this document it refers to both the E-6A and E-6B. The use of E-6A or E-6B only applies to that specific model.

### PART I - TECHNICAL PROGRAM DATA

#### A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym E-6A/B TACAMO Aircraft.
- 2. Program Element
  - a. Training Agent: 0101315N
  - b. Training Support Agency: 0101402N
- **B. SECURITY CLASSIFICATION.** The TACAMO mission avionics system and Airborne National Command Post (ABNCP) system characteristics, capabilities, and functions are classified Secret and Top Secret.

## C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Spo	nsor
OPO Resource Sponsor	
Functional Mission Sponsor	CNO (N780E6)
Developing AgencyAirborne Strategic Con	mmunications Program Office (PMA271)
Training Agency	COMPACFLT (N-70) NETC (ETS-23)
Training Support Agency	NAVAIRSYSCOM (PMA205)
Manpower and Personnel Mission Sponsor	NAVPERSCOM (PERS4, PERS404)
Director of Naval Training	CNO (NOOT46)

## D. SYSTEM DESCRIPTION

1. Operational Uses. The E-6 aircraft is the airborne portion of the TACAMO Communications System. It provides survivable communication links among the National Command Authority (NCA) and Strategic Forces. The E-6 ABNCP modification program has been established to upgrade TACAMO operational capabilities by incorporating a subset of the United States Strategic Command's (USSTRATCOM) EC-135 ABNCP equipment into the

E-6A aircraft. Modified aircraft have had their designation changed from E-6A to E-6B. The E-6B is capable of performing both the TACAMO and ABNCP missions. This modification enables USSTRATCOM to perform current and projected TACAMO and ABNCP operational tasking using the sixteen dual mission E-6B aircraft. The E-6B provides survivable Command Control & Communications (C³) force management communications for the NCA via multiple frequency band communications.

**2. Foreign Military Sales** There are no planned Foreign Military Sales or other service procurement of this aircraft.

## 3. E-6 Engineering Changes

- a. Automatic Data Processing Demand Assigned Multiple Access and Common Avionics Flight Deck Communications Capabilities with Weight and Space Savings Modification Program.
- (1) Contracts have been initiated to incorporate the Automatic Data Processing Demand Assigned Multiple Access and Common Avionics Flight Deck Communications Capabilities with Weight and Space Savings (ADWS) modification into sixteen E-6 aircraft and to make the necessary adjustments to the Integrated Logistics Support (ILS) elements, including the training system, to support this program. The ADWS modified aircraft shall be compatible with the Multifunctional Display System (MDS) modification detailed in Part I paragraph 3.C.1. Aircraft installation commenced in the second quarter of FY02 and will be completed in the second quarter of FY05. Initial training requirements are identified in Part III.A.1 of this NTSP revision. Specific training systems inputs for follow-on training for this change will be included in future revisions of this document.

## (2) This effort consists of the following:

(a) Add the capability for airborne and ground communication links to Defense Information System Network operations.

**(b)** Add a capability to route data to the Nuclear Command and Control Automated Information System (NC2AIS) server laptop from the Mission Computer System (MCS).

**(c)** Interface the Battle Staff NC2AIS server to E-6B Mission radios to allow for encrypted bi-directional movement of data between the E-6B, E-4B and Mobile Command and Control Center Single Integrated Operational Plan (SIOP) databases.

(d) Add voice and data Demand Assigned Multiple Access capabilities with appropriate cryptographic devices.

**(e)** Remove and replace existing ARC-182 radios with Government Furnished ARC-210, Common Avionics radios for Communications Navigation Surveillance/Air Traffic Management (CNS/ATM) compatibility.

**(f)** Remove and/or replace equipment for weight and space savings to achieve a minimum of 500 pounds.

(g) Use commercial hardware and software to implement ADWS modifications

#### b. Modified Miniature Receive Terminal

(1) Contracts have been initiated to incorporate the Modified Miniature Receive Terminal (MMRT) into sixteen E-6B aircraft and to make the necessary adjustments to the ILS elements, including the training system, to support this program. The MMRT will replace the existing Very Low Frequency (VLF)/Low Frequency (LF) receiver for the Navy E-6B World Wide Military Command and Control System Airborne Resources. The MMRT subsystem consists of a single common MMRT receiver set and unique installation equipment for integration on the E-6B aircraft. It shall automatically receive, amplify, demodulate, decrypt, and process secure and non-secure messages propagated at VLF/LF frequencies originating from the NCA, the Minimum Essential Emergency Communications Network and the USSTRATCOM during benign and stressed conditions. Aircraft installation is scheduled from the third quarter of FY02 to the fourth quarter of FY04 and includes requisite training system modifications to ensure that maintenance and aircrew personnel are adequately trained to maintain and operate the MMRT. Initial training requirements are identified in Part III.A.1 of this NTSP revision. Specific training systems inputs for follow-on training for this change will be included in future revisions of this document.

(2) This upgrade to the existing Miniature Receive Terminal provides for the following:

- (a) High Data Rate Mode
- **(b)** Verdin Modes 22 and 23
- (c) On-host platform key fill capability
- (d) Operator real time control of mission parameter creation,

editing and loading

- (e) Accurate time injection
- (f) A receiver sensitivity of 3.61 nv rms (a receiver noise figure of

12 db or less)

(g) Non-Linear Adaptive Processor

## c. Multifunction Display System Program

(1) Contracts have been initiated to incorporate the MDS into sixteen E-6B aircraft and to make the necessary adjustments to the ILS elements, including the training system, to support this program. This improvement in cockpit instrumentation complies with the

requirements of the International Civil Aviation Organization mandated CNS/ATM Global Air Traffic Management System. Aircraft installation began in the third quarter of FY02 and will be completed in the second quarter of FY06. Initial training requirements are identified in Part III.A.1 of this NTSP revision. Specific training systems inputs for follow-on training for this change will be included in future revisions of this document.

## (2) This effort consists of the following:

(a) Adapting the 737-600/700/800/900 Common Display System and Flight Management System to the E-6B.

**(b)** Adding and integrating the following equipment and systems to permit the E-6B to operate in the CNS/ATM environment:

(1) A second air data system to support Reduced Vertical Separation Minimums.

(2) A Traffic Collision Avoidance System II and mode S, with mode 4 Identification Friend or Foe capability.

(3) Global Positioning System (GPS) with Receiver Autonomous Integrated Monitor and growth provisions for Wide Area Augmentation System and Local Area Augmentation System.

(4) Air Traffic Control data link communications for all terrestrial and oceanic areas.

(5) Enhanced Ground Proximity Warning System.

## **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** All Developmental Test (DT) and Operational Test (OT) have been completed as identified below:

- High Power Transmit Set (HPTS) OT IIA. fourth quarter FY92 first quarter FY93
- HPTS DT IIA second quarter and third quarter FY92
- HPTS DT IIB forth quarter of FY94
- HPTS OT IIB first quarter second quarter FY95
- ABNCP OT Follow On Test & Evaluation (FOT&E) second and third quarter FY98

### F. AIRCRAFT EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED

The ABNCP modification resulted in the following equipment being removed from the E-6A aircraft:

- OE-242 Antenna
- OG-127 Power Amplifier Coupler
- OE-159 Dual Trailing Wire Antenna
- Unmodified Flight Management Computer System

- Analog Flight Reference Display Instruments
- Tacamo Message Processing System
- Litton Omega LTN-211

The ABNCP modification resulted in the following equipment being added to the aircraft:

- **1. LG-118A Peacekeeper Airborne Launch Control System.** The Airborne Launch Control System (ALCS) is a secure, electronic, missile launch control system which combined with the Ultra High Frequency (UHF) Command C³ radios enable the E-6B to function as an Airborne Launch Control Center (ALCC). The ALCS allows determination of missile status in silos, launch or cancel launch in progress, or change in missile assignments. ALCS is comprised of the following components:
  - ALCS Controller
  - Mass Storage Device/Loader
  - Tempest Isolation Filter
  - Display Set Controller
  - Code Retaining Power Supply
  - Code Processor Equipment
  - Waveform Converter
  - ALCS Power Supply
  - Demodulator/Decoder
  - ALCS I Box
  - ALCS Power Control Panel
  - ALCS Printer
  - ALCS Launch Control
  - Multifunction Selector
  - Visual Display Unit
  - Data Entry Keyboard/Input Device
- 2. AN/ASC-33(V) Digital Airborne Intercommunications Switching System. The Digital Airborne Intercommunications and Switching System (DAISS) provide ALCC battle staff crew inter-phone and communications access channels. Each radio group can be operated on any of 7000 discrete channels. DAISS provides automated audio distribution and equipment control/configuration among the communications equipment supporting the ABNCP mission and access to the TACAMO equipment. DAISS services include the assignment of Defense Systems Network services to channels over the UHF Frequency Division Multiplexing (FDM) link and access to Automatic Digital Network via UHF FDM channels through direct access lines or telephone touch pads. Additional services provided include: access/control of STU-IIIR and ANDVT secure voice equipment, control of the secure facsimile, assignment of TRANSMUX, ALCS, single channel clear and secure voice to the UHF C³ transceivers through the electronic switch matrix, and access to E-6B TACAMO voice communications systems via interface to an upgraded E-6B Intercommunications System. The following are DAISS components:
  - Attendant Control Units (ACU)
  - ACU Junction Box

- Transmultiplexers
- Black Electrical Interface Unit (EIU)
- Red (EIU's)
- STU-III/R Remote Controllable Secure Voice/Data Terminals
- Battlestaff Security Panels
- Subscriber Station Units (SSU's)
- SSU speakers
- Audio Signal Amplifiers (DAISS Headset Preamps)
- Secure Facsimile Machine
- Status Display Unit (SDU)
- DAISS Reset Switch/Indicator
- STU-III/R Remote Control Units (RCU's)
- STU-III/R Remote Control Power Supplies
- Maintenance Control Unit (MCU)
- 1553 Bus Coupler
- 3. AN/ARC-171 (V) (3) Ultra High Frequency Radio Subsystem with Frequency Division Multiplexing. The UHF C<sup>3</sup> system adds three UHF transceivers that support 1,000 watts full-duplex transmissions using Amplitude Modulation or Frequency Modulation. This system provides UHF FDM (three full-duplex groups of 15 channels each), ALCS, Conventional UHF Amplitude Modulated Line Of Sight (three half-duplex channels), and/or Fleet Satellite Communication Phase Shift Keying (one receive-only channel).
- **4. Mission Computer System.** The MCS enhances message handling and processing. It provides user-friendly message receipt operations, edit, storage, and transmission; identifying emergency action messages and routing data among peripherals (printers, keyboards, etc.).
- 5. AN/ARC-208 (V) 2 Military Strategic and Tactical Relay Extremely High Frequency/Ultra High Frequency Radio Airborne Terminal Station. The Military Strategic and Tactical Relay (MILSTAR) airborne radio terminal is a multi-channel terminal capable of operation with more than one satellite. It provides UHF connectivity through the MILSTAR satellite system. The AN/ARC-208 (V) 2 permits the aircraft to function as either a Command Post or a SIOP force terminal.
- **6. Ultra High Frequency Satellite Communications Antenna Controller.** This controller replaces the OE-242 antenna controller with a more reliable and supportable unit.
- 7. Time Frequency Standards Distribution System including: Standard Distribution Switching Unit Time Code Generator and Hand Held Module. This system replaces the existing time standard, providing retrieval and distribution of the accurate Universal Coordinated Time from the GPS. Time of Day, One-pulse-per-second, and precision five MHz reference signals are distributed to VLF and UHF communications equipment to provide accurate reference timing.

- **8.** MIL-STD-1553B Bus System. Three dual-redundant MIL-STD-1553B data buses are utilized by ABNCP HPTS and GPS components. They will also accommodate future modifications to the E-6B weapon system.
- 9. AN/ART-54 High Power Transmit System, including: Solid State Power Amplifier/Coupler OG-187/ART-54 and Dual Trailing Wire Antenna System OE-456/ART-54. This set provides increased capabilities (including LF transmission spectrum) with significant reliability and operability improvements. It is an integrated hardware/software system designed to provide automatic or manual operation, verify operational status, and provide diagnostic fault isolation to faulty Weapon Replaceable Assemblies (WRA)/Shop Replaceable Assemblies (SRA).
- **10. Auto Throttle System.** This system works in conjunction with the Autopilot and provides an auto orbit capability to reduce pilot workload.
- 11. Global Positioning System including: R-2332/AR Global Positioning System 3A Receiver, AS-3822/URN Global Positioning System Fixed Reception Pattern Antenna and the AM-7314/URN AE-4 Antenna Electronics Group. This is a satellite navigation system that provides for more accurate position information and a precision clock signal for use by the Mission Avionics System.
  - 12. NAC Receiver Mount, and modified Flight Management Computer System
- 13. Flight Reference Display System Provides pilot and copilot with electronically displayed flight reference data.

### G. DESCRIPTION OF NEW DEVELOPMENT

- 1. Functional Description. The E-6 is a derivative of the commercial Boeing 707 aircraft. It is a long range, air refuelable aircraft equipped with four CFM-56-2A-2 high bypass ratio turbo fan engines with thrust reversers. The weapon system is electromagnetic pulse hardened. It has an endurance of 15+ hours without refueling and a maximum endurance of 72 hours with in-flight refueling. Mission range is over 6000 nautical miles. It carries a crew of five naval officers, nine naval enlisted aircrewmen, and up to four trainees for TACAMO missions. For ABNCP missions it carries five naval officers, nine naval enlisted aircrewmen, and an eight person battle staff as determined by the USSTRATCOM (J36).
- **2. Physical Description.** The E-6 has a wingspan of 148 feet 2 inches, length of 152 feet 11 inches. The maximum gross take off weight is approximately 341,000 pounds.
- **3. New Development Introduction.** The E-6B is being introduced into the fleet as a major modification change. The first modified aircraft was delivered in the 4th quarter of FY97. The sixteenth, and last, aircraft will be delivered in the 1st quarter of FY04.
- **4. Planned New Development.** A Request For Information has been issued by the Naval Air Systems Command, Patuxent River, seeking statements of interest and capability to support the E-6B Block 1 Modification Program of 16 E-6B aircraft, a Systems Integration

Laboratory and all associated trainers in order to accomplish the goal of correcting Follow on Operational Test and Evaluation mission degraders and obsolescence issues. These requirements will include the procurement of necessary logistics elements. The E-6B Block 1 modifications to be accomplished include updating the Missions Systems architecture by adding an Open Systems Architecture (OSA) which uses industry accepted interface standards with non-proprietary hardware and software interfaces for replacing current systems. All onboard mission systems including those to be modified under this Block 1 acquisition and pre-existing, unmodified legacy systems shall be migrated to the new OSA. Further, the following legacy systems requiring modification/replacement are, but not limited to: VLF Transmit Terminal; the DAISS; UHF C3 system; the MCS; High Frequency Rebroadcast; Battle Staff and Information System Officer work stations and, correction and modification of on board cooling and electrical systems. Industry has been asked to review drafts of the Navy's proposed Acquisition Strategy, Statements of Objectives and Performance Based Work Statement. It is anticipated that a draft E-6B Block 1 Modification request for Proposal will be issued in the 4<sup>th</sup> quarter, FY02 with final solicitation anticipated in the 1<sup>st</sup> quarter of FY 03. Specific training systems inputs for initial and follow-on training for this modification will be included in future revisions of this document.

- **5. Significant Interfaces.** The E-6B TACAMO/ABNCP aircraft provides an airborne communications system which interfaces with other existing communications systems.
  - 6. New Features, Configurations, or Material. Not Applicable (NA)

#### H. CONCEPTS

### 1. Operational Concept

- **a. TACAMO.** Independent random operations are performed from various deployed sites at intervals of approximately 15 days. Each deployed crew will be self-supporting except for fuel and perishables. The mission requires a 24 hour commitment of resources (alert posture) in the Atlantic and Pacific regions.
- **b.** Airborne National Command Post. As directed by USSTRATCOM, two aircraft will be flown to Offutt Air Force Base (AFB), Omaha, Nebraska to embark the battle staff and the ALCS components and will be placed in an alert status. Maintenance of the systems will be performed by the standard compliment of Fleet Air Reconnaissance Squadron Three (VQ -3) Offutt, AFB Detachment and in-flight technician personnel.
- **2. Maintenance Concept.** The E-6 maintenance concept is a combination of Navy organic and contractor maintenance. The Navy will perform all organizational level maintenance on the aircraft and the mission avionics systems.
- **a. Organizational.** Organizational maintenance includes servicing, handling, inspection, and both scheduled and unscheduled E-6 aircraft maintenance. In TACAMO squadrons, aircrew personnel perform organizational maintenance while at deployed sites.
- (1) Preventive/Planned Maintenance. Consists of those maintenance actions prescribed by calendar, usage cycles, or hours of operation criteria.

- (2) Corrective Maintenance. This consists of fault isolation using Built-in Test (BIT) or other test equipment, removal and replacement of faulty WRAs/SRAs.
- **b. Intermediate.** E-6 intermediate level maintenance is a Navy and contractor responsibility. E-6A mission avionics systems and mission avionics components common to the E-6B are a Navy responsibility. Remaining intermediate level responsibilities are contracted out.
- **c. Depot.** Depot level maintenance for the airframe, engines, flight deck avionics, and mission avionics interface equipment (i.e., equipment racks and antenna) is contracted out. Depot level maintenance of the Mission Avionics System will continue to be performed by the Navy under Primary Inventory Control Point, Mechanicsburg Pennsylvania contract.
  - d. Interim Maintenance. NA
  - e. Life Cycle Maintenance Plan. NA
- **f. Expanded Phase Maintenance.** This program was developed to allow for the performance of a normal Standard Depot Level Maintenance of appropriate requirements at the fleet facilities. A depot field maintenance team performs the inspections and repairs with organizational level maintenance assistance during the normal phase inspections. Structural and systems tasks are performed at the Reliability Centered Maintenance justified intervals. Inspecting 10% of the aircraft in each phase performs zonal inspections. In this way the entire aircraft is inspected every 10 phases.
- 3. Manning Concept. Manpower requirements were derived from AMD's for VQ-3, VQ-4, detachments at Travis AFB, California, Naval Air Station (NAS) Patuxent River, Maryland, Offutt AFB, COMSTRATCOMMWING ONE, VQ-7, Maintenance Training Unit (MTU) 1080 NAMTRAGRU DET Tinker AFB, Oklahoma City, Oklahoma, NAVCOMTELSTRATCOM Oklahoma City, Travis AFB, and NAS Patuxent River. These Activity Manning Documents contain the minimum quantitative and qualitative manpower necessary to support the Required Operational Capabilities and Projected Operational Environment statements.

The actual assignment of personnel to these billets will be affected by budget constraints on funded billets and officer and enlisted manning plans.

4. Training Concept. Pipeline aircrew training is provided for Pilots, Navy Flight Officers (NFO), Flight Engineers, Communications Operators, In-Flight Technicians, and Reel Operators. Aircrew training tracks listing the specific courses required for personnel assigned to the various aircrew billets have been developed and approved by Naval Operations (CNO). Aircrew training tracks have been divided into Category I and Category III. Category I training is that training provided to personnel on their first assignment to the aircraft/squadron. Category III training, is that training provided to personnel who are on their second assignment to the aircraft/squadron. Normally personnel assigned to fill aircrew billets are provided only that training required by the aircrew billet. TACAMO aircrews are also responsible for organizational level maintenance while the aircraft is deployed to remote locations away from the parent squadron. Flight Engineers and Reel Operators receive their own individualized

maintenance training courses and In-Flight Technicians attend the E-6B Avionics Systems Initial and Career Organizational Maintenance Technician courses. This imposes an additional maintenance training requirement.

Pipeline maintenance training is in place to support the approved aircraft and systems maintenance plans. Training tracks have been developed and approved by CNO listing the specific courses necessary to assign an NEC to an individual. Where appropriate, maintenance training courses have been revised to provide the minimum training necessary for first tour personnel. This is called initial training. Personnel who have received initial training and have been assigned to a second tour of duty in VQ-3 or VQ-4 will receive additional training that is designed to assist them in their assignment to billets of greater responsibility. This is called career training. This concept has been incorporated in the following organization level maintenance ratings: Aviation Electronics Technician (AT); Aviation Machinist's Mate (AD); Aviation Electrician's Mate (AE) and Aviation Structural Mechanic (AM). The Aviation Structural Mechanic, Safety Equipment (AME) and the Aircrew Survival Equipmentman (PR) have not been revised to reflect this concept.

- **a. Initial Training.** The Initial Training schedule is contained in element III.A.1. Courses will provide operator and maintenance training for cadre instructor, maintenance and operator personnel.
- **b. Follow-on Training.** MTU 1080, NAMTRAGRU DET Tinker AFB and VQ-7 provide follow-on training for Pilots, Co-pilots, Navigators, Flight Engineers, Operator and Maintenance personnel.
- **c. Training Pipelines.** The following is a listing of aircrew and maintenance training tracks in this program as initiated by the last Human Performance Requirements Review (HPRR) Conference.

Title	E-6 Fleet Replacement Pilot Category I Pipeline		
CIN	E-2B-0407		
Model Manager	VQ-7		
Description	This course provides training to initial E-6 pilots including:		
	<ul> <li>Basics of Approaches, Departures, and Landings</li> <li>Flight characteristics and emergency procedures</li> <li>Crew Tactics and Safety</li> <li>Naval Air Training and Operating Procedures (NATOPS)</li> </ul>		
	Upon completion, the student will be able to perform as an E-6 pilot in a squadron environment.		
Location	VQ-7 Tinker AFB, Oklahoma City, Oklahoma		
Length	123 days		

E-6 IF I

2F144 Operational Flight Trainer (OFT)
 2A81 E-6 Flight Management Computer System

(FMCS) Part Task Trainer

Prerequisite .......... ° Air Force Multi-Engine Undergraduate Pilot Training

 E-2D-0039, Survival, Evasion, Resistance and Escape Training (SERE)

 B-322-0040, Refresher Aerospace Physiology Training (RPC)

° B-9E-1226, Naval Aviation Water Survival Training Program (R3)

 Complete Personnel Reliability Program (RPR) prescreen

° Security Clearance – Top Secret, SCI eligible

Title ..... E-6 Fleet Replacement Pilot Category III Pipeline

CIN ..... E-2B-0406

Model Manager.... VQ-7

Description...... This course provides refresher training to previously qualified E-6 pilots including:

° Approaches, Departures, and Landings

Flight characteristics and emergency procedures

Crew Tactics and Safety

NATOPS

Upon completion, the student will be able to perform as an E-6 pilot in a squadron environment.

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length...... 81 days

RFT date ...... Currently available

Skill identifier ..... Designator 1311

TTE/TD ...... ° E-6 IFT

° 2F144 OFT

° 2A81 E-6 FMCS Part Task Trainer

Prerequisite .....

- B-322-0040, Refresher Aerospace Physiology Training (RPC)
- B-9E-1226, Naval Aviation Water Survival Training Program (R3)
- E-2B-0407 E-6 Fleet Replacement Pilot Category I Pipeline
- Other Complete Personnel Reliability Program (PRP) pre-screen
- Security Clearance Top Secret, SCI eligible

#### Title ..... E-6 Fleet Replacement Naval Flight Officer Category I **Pipeline**

E-2D-0407 CIN .....

Model Manager.... VQ-7

This course provides basic skills to first tour Naval Flight Description..... Officers including:

- Flight training
- Crew Tactics and Safety
- Communications and Navigation
- **NATOPS**

Upon completion, the student will be able to perform as an E-6A/B NFO in a squadron Environment.

VQ-7 Tinker AFB, Oklahoma City Location .....

Length..... 42 days

RFT date ..... Currently available

Skill identifier..... Designator 1321

TTE/TD ..... 2A80 E-6 Navigator Part Task Trainer

2F144 OFT

2A81 E-6 FMCS Part Task Trainer

Prerequisite ..... B-322-0040, Refresher Aerospace Physiology Training (RPC)

- B-9E-1226, Naval Aviation Water Survival Training Program (R3)
- E-2D-0039 Survival Evasion Resistance and Escape
- Other Complete Personnel Reliability Program (PRP) pre-screen
- Security Clearance Top Secret, SCI eligible

Title ..... E-6 Fleet Replacement Naval Flight Officer Category **III Pipeline** CIN ..... E-2D-0404 VQ-7 Model Manager.... Provides refresher training to previously qualified E-6 Description..... NFO's. Flight training Crew Tactics and Safety Communications and Navigation **NATOPS** Classroom/simulator/in-flight instruction Upon completion, the student will be able to perform as an E-6A/B NFO in a squadron Environment. Location ..... VQ-7 Tinker AFB, Oklahoma City Length..... 42 days RFT date ..... Currently available Skill identifier..... Designator 1321 TTE/TD ..... 2A80 E-6 Navigator Part Task Trainer 2F144 OFT 2A81 E-6 FMCS Part Task Trainer Prerequisite ..... B-322-0040, Refresher Aerospace Physiology Training (RPC) B-9E-1226, Naval Aviation Water Survival Training Program (R3) E-2D-0039 Survival Evasion Resistance and Escape Other Complete Personnel Reliability Program (PRP) pre-screen Security Clearance – Top Secret, SCI eligible Title ..... E-6 Fleet Replacement Aircrew Flight Engineer **Category I Pipeline** E-050-0410 CIN .....

Model Manager....

VQ-7

Description...... This course provides training to the first tour Flight Engineer, including:

- Aircraft systems purpose and operation
- ° Normal and emergency procedures
- Performance and weight and balance calculations
- Preflight, postflight, and servicing
- ° Survival equipment
- NATOPS

Upon completion, the student will be able to perform as an E-6 Flight Engineer in a squadron environment under close supervision.

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length..... 247 days

RFT date ...... Currently available

Skill identifier ..... AD, AE, AM - 8235

TTE/TD ..... ° 2F144 OFT

- ° E-6 Power Plants and Related Systems Trainer
- ° E-6 Flight Controls Trainer
- <sup>o</sup> E-6 Hydraulic System Trainer
- E-6 Fuel Systems Trainer
- E-6 Fuel Systems Trainer Open Frame, Wing Tank #3 and Center Wing Tank
- E-6 Environmental Control System Trainer
- ° E-6 Landing Gear System Trainer
- E-6 Auxiliary Power Unit trainer
- Prerequisite .......... ° B-322-0040, Refresher Aerospace Physiology Training (RPC)
  - ° B-9E-1225, Naval Aviation Water Survival Program (R3)
  - E-2D-0039 Survival Evasion Resistance and Escape
  - Q-050-1500 Naval Aircrew Candidate School
  - Other Complete Personnel Reliability Program (PRP) pre-screen
  - ° Pay Grade E-5 thru E-8
  - ° Security Clearance Top Secret

Title ...... E-6 Fleet Replacement Aircrew Flight Engineer Category III Pipeline

CIN ..... E-050-0411

Model Manager.... VQ-7 Description..... This course provides refresher training to the previously qualified E-6 Flight Engineer, including: Normal and emergency procedures **NATOPS** Performance and Weight and Balance calculations Preflight, postflight and servicing Survival equipment Upon completion, the student will be able to perform as an E-6 Flight Engineer in a squadron environment under limited supervision Location..... VQ-7 Tinker AFB, Oklahoma City 53 days Length..... RFT date ..... Currently available Skill identifier ..... AD, AE, AM - 8235 TTE/TD ..... 2F144 OFT E-6 Power Plants and Related Systems Trainer E-6 Flight Controls Trainer E-6 Hydraulic System Trainer E-6 Fuel Systems Trainer E-6 Fuel Systems Trainer Open Frame, Wing Tank #3 and Center Wing Tank E-6 Environmental Control System Trainer E-6 Landing Gear System Trainer E-6 Auxiliary Power Unit trainer Prerequisite ..... B-322-0040, Refresher Aerospace Physiology Training (RPC) B-9E-1226, Naval Aviation Water Survival Program B-322-0040 Refresher Aerospace Physiology Maritime **Training NEC 8235** Other Complete Personnel Reliability Program (PRP) pre-screen Pay Grade E-5 thru E-8 Security Clearance – Top Secret

Title	E-6B Fleet Replacement Aircrew Communications
	Operator Category I Pipeline
CIN	E-050-0413

Model Manager.... VQ-7

Description....... This course provides sufficient knowledge/theory of the E-

6 TACAMO communications and avionics systems,

including:

° Preflight and postflight

Systems operation

° Analysis and troubleshooting techniques.

Crew coordination

° Safety

Upon completion the student will be able to perform duties of and E-6 communications operator under close supervision

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length..... 127 days

RFT date ..... Currently available

Skill identifier ..... IT, AW 8228

TTE/TD ..... ° E-6B MAST

° E-6B Weapon System Trainer (WST)

Prerequisite ........ ° Q-050-1500 Naval Aircrew Candidate School

° E-2D-0039 Survival, Evasion, Resistance and Escape

B-9E-1226, Naval Aviation Water Survival Program (R3)

 Complete Personnel Reliability Program (PRP) prescreen

° Pay Grade E-4-E-7

° Rate IT, AW

° Security Clearance – Top Secret

Title ...... E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

CIN ..... E-050-04XX

Model Manager.... VQ-7

Description....... This course will provide refresher training to previously

qualified E-6 Communications Operators

° Crew coordination

Message handling

Systems operation

Upon completion the student will be capable to perform the duties of a communications operator under limited supervision

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length...... 39 days

RFT date ...... Available in Fiscal Year 2003

Skill identifier ..... IT,AW 8228

TTE/TD ..... ° E-6B MAST

° E-6B WST

Prerequisite .......... ° B-322-0040 Refresher Aerospace Physiology Training (RP2)

 B-9E-1226 Refresher Water Survival Training Program (R3)

° Pay Grade E-4-E-7

° Rate IT, AW

° Security Clearance –Top Secret

Title ...... E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

CIN ..... E-050-0412

Model Manager.... VQ-7

Description...... Upon completion of this track the student will have sufficient knowledge and skill to:

° Operate

Maintain

° Troubleshoot

Preflight and postflight

Upon completion the student will be capable of performing the duties of a Reel Operator of the E-6 Dual Trailing Wire Antenna System under close supervision

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length ..... 102 days

RFT date ..... Currently available

Skill identifier ..... AE and AM - 8227

TTE/TD ..... ° E-6 HPTS

E-6 Dual Trailing Wire Antenna (DTWA)
 Maintenance Trainer

° E-6B WST

Prerequisite ........ ° Q-050-1500 Naval Aircrew Candidate School

° E-2D-0039 Survival, Evasion, Resistance and Escape

B-9E-1226 Naval Aviation Water Survival Program
 (R3)

Complete Personnel Reliability Program (PRP) prescreen

° Pay Grade E-4-E-7

° Rate AE AM

Security Clearance – Top Secret

Title ...... E-6B Fleet Replacement Aircrew Reel Operator Category III Pipeline

CIN ..... E-050-0425

Model Manager.... VQ-7

Description....... This course is used to provide refresher training to previously qualified E-6 Fleet Replacement Aircrew Reel

Operators to include:

Maintenance

Troubleshooting

Preflight postflight

• Crew coordination

 Complete Personnel Reliability Program (PRP) prescreen

Upon completion the student will be able to function as a Reel Operator under limited supervision

Length ...... 25 days

RFT date ...... Available in Fiscal Year 2003

Skill identifier ..... AE and AM - 8227

TTE/TD ..... ° E-6 HPTS

° E-6 DTWA

E-6B WST

Prerequisite .....

- B-322-0040 Refresher Aerospace Physiology Training (RP2)
- ° B-9E-1226, Naval Aviation Water Survival Program (R3)
- E-050-0412 E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline
- Rate AE AM
- ° Complete Personnel Reliability Program (PRP) prescreen
- ° Pay Grade E-4 thru E-7
- ° Security Clearance –Top Secret

## Title ...... E-6B Fleet Replacement Aircrew In-flight Technician Category I Pipeline

CIN ..... E-050-0414

Model Manager.... VQ-7

Description.....

This course will provide sufficient knowledge/theory of the E-6 TACAMO communications and avionics systems to allow the student to become qualified in the following:

- Preflight postflight
- Operation
- Maintenance
- Troubleshooting
- ° Crew coordination

Upon completion of this course, the student will be able to perform duties as an E-6 In-flight Technician and Communications Systems Operator, while independently deployed under close supervision

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length...... 360 days

RFT date ...... Currently available

Skill identifier ..... AT 8229

TTE/TD ..... ° E-6B MAST

- ° E-6B WST
- E-6 HPTS Solid State Power Amplifier/Coupler (SSPA/C) Maintenance Trainer
- Integrated Avionics Trainer (IAT)

Prerequisite ........ ° Q-050-1500 Naval Aircrew Candidate School

Q-050-1500 Navai Aliciew Calididate School

- E-2D-0039 Survival, Evasion, Resistance and Escape
   B-9E-1226 Naval Aviation Water Survival Program
- B-9E-1226 Naval Aviation Water Survival Program (R3)
- Complete Personnel Reliability Program (PRP) prescreen
- ° Rate AT
- ° Pay Grade E-4 thru E-7
- ° Security Clearance –Top Secret

## Title ...... E-6B Fleet Replacement Aircrew In-flight Technician Category III Pipeline

CIN ..... E-050-0421

Model Manager.... VQ-7

Description....... This course will provide refresher training to previously qualified E-6 Fleet Replacement Aircrew In-flight

Technicians to include

- Preflight and postflight
- Operation
- Maintenance
- Troubleshooting
- Crew coordination

Upon completion of this course the student will be capable of performing the duties of an E-6 In-flight Technician with limited supervision

Location ...... VQ-7 Tinker AFB, Oklahoma City

Length...... 39 days

RFT date ...... Available in Fiscal Year 2003

Skill identifier ..... AT 8229

TTE/TD ..... ° E-6B MAST

- ° E-6B WST
- ° E-6 HPTS SSPA/C Maintenance Trainer
- ° IAT

Prerequisite .....

- ° B-322-0040 Refresher Aerospace Physiology Training (RP2)
- B-9E-1226 Naval Aviation Water Survival Program (R3)
- E-050-0414 E-6B Fleet replacement Aircrew In-flight Technician Category I Pipeline
- Rate AT
- Complete Personnel Reliability Program (PRP) prescreen
- ° Pay Grade E-4 thru E-7
- ° Security Clearance –Top Secret

## Title ...... E-6 Power Plant and Related Systems (Initial) Organizational Maintenance

CIN ..... E-601-1911

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course will provide the student with an introduction and basic description of the following E-6 systems:

- Fuel system,
- ° Auxiliary Power Unit
- ° Engines

Upon completion the Aviation Machinist Mate will have the skills and knowledge necessary to perform, scheduled/unscheduled maintenance at the organizational level, under close supervision.

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 35 days

RFT date ...... Currently available

Skill identifier ..... AD 8843

TTE/TD .....

- ° E-6 Power Plants and Related Systems Trainer
- E-6 Flight Controls Trainer
- ° E-6 Fuel System Trainer
- E-6 Fuel System Trainer Open Frame, Wing Tank
   NO.#3 and Center Wing
- ° E-6 AFT Lower Lobe Trainer
- E-6 Landing Gear System Trainer
- ° E-6 Forward Entry Door/Aerial Refueling Receptacle
- ° E-6 Auxiliary Power Unit Trainer
- o IAT

Prerequisite ....... ° Pay Grade E-3-E-4

- C-601-2014 AD TJET STRAND or equivalent fleet experience
- Security Clearance Secret

Title ..... E-6 Power Plant and Related Systems (Career) **Organizational Maintenance** 

E-601-0415 CIN .....

MTU 1080 NAMTRAGRU DET Model Manager....

This course will provide refresher training to the Description..... previously qualified E-6 power plant and related systems

technician for the following:

Fuel system

**Auxiliary Power Unit** 

**Engines** 

Upon completion this course will provide the Aviation Machinist Mate sufficient knowledge to operate and perform organizational level maintenance, troubleshooting and repair on the E-6 Fuel System, Auxiliary Power Unit, and Power Plant and related systems, in the squadron working environment with limited supervision.

Location..... MTU 1080 NAMTRAGRU DET Tinker AFB

Length..... 28 days

RFT date ..... Currently available

Skill identifier..... AD 8343

TTE/TD ..... E-6 Power Plants and Related Systems Trainer

E-6 Flight Controls Trainer

E-6 Fuel System Trainer

E-6 Fuel System Trainer Open Frame, Wing Tank

NO.#3 and Center Wing

E-6 AFT Lower Lobe Trainer

E-6 Landing Gear System Trainer

E-6 Forward Entry Door/Aerial Refueling Receptacle

E-6 Auxiliary Power Unit Trainer

**IAT** 

Prerequisite ..... Pay Grade E-5-E-7

> E-601-1911 E-6 Power Plant and Related Systems (Initial) Organizational Maintenance

Security Clearance - Secret

Title ...... E-6 Airframe and Hydraulic Systems (Initial)
Organizational Maintenance

CIN ..... E-602-1981

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course provides instruction to the Aviation Structural and Hydraulic Mechanics on the following:

- ° Airframes
- ° Hydraulics
- ° Flight controls
- Preflight and postflight

Upon completion of this course the Aviation Structural and Hydraulic Mechanics will be provided sufficient knowledge and skills necessary to perform limited organizational level maintenance in a squadron environment on the E-6 Airframe and Hydraulic Systems under close supervision.

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 32 days

RFT date ...... Currently available

Skill identifier ..... AM 8843

TTE/TD ...... ° E-6 Power Plants and Related Systems Trainer

- E-6 Flight Controls Trainer
- ° E-6 Fuel System Trainer
- E-6 Hydraulic System Trainer
- E-6 Fuel System Trainer Open Frame, Wing Tank NO.#3 and Center Wing
- E-6 AFT Lower Lobe Trainer
- <sup>o</sup> E-6 Landing Gear System Trainer
- E-6 Forward Entry Door/Aerial Refueling Receptacle
- <sup>o</sup> E-6 Auxiliary Power Unit Trainer
- ° IAT

Prerequisite ....... ° Pay Grade E-3-E-4

- C-603-0176 AM Organizational Level STRAND or equivalent fleet experience
- ° Security Clearance Secret

Title ...... E-6 Airframe & Hydraulic Systems (Career)
Organizational Maintenance

CIN ..... E-603-0470

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course will provide the previously qualified Aviation Structural and Hydraulic Mechanics Refresher training on

the following systems:

- ° Airframes
- ° Hydraulics
- Flight controls
- ° Preflight and postflight

Upon completion of this course the student will posses sufficient knowledge and skills necessary to perform organizational level maintenance in a squadron environment on the E-6 Airframe and Hydraulic Systems with limited supervision.

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 35 days

RFT date ..... Currently available

Skill identifier ..... AM 8343

TTE/TD ...... ° E-6 Power Plants and Related Systems Trainer

- E-6 Flight Controls Trainer
- ° E-6 Fuel System Trainer
- ° E-6 Hydraulic System Trainer
- E-6 Fuel System Trainer Open Frame, Wing Tank
   NO.#3 and Center Wing
- E-6 AFT Lower Lobe Trainer
- <sup>o</sup> E-6 Landing Gear System Trainer
- ° E-6 Forward Entry Door/Aerial Refueling Receptacle
- ° E-6 Auxiliary Power Unit Trainer
- ° IAT

Prerequisite ....... ° Pay Grade E-5-E-7

- E-602-1981 E-6 Airframes and Hydraulic Systems (Initial) Organization Maintenance
- Security Clearance Secret

Title ..... E-6 Environmental Systems Organizational Maintenance CIN ..... E-602-0466 MTU 1080 NAMTRAGRU DET Model Manager.... This course will provide training on the following: Description..... **Aviation Safety Equipment Environmental Control System** Upon completion of this course the Aviation Structural Mechanic Safety Equipment technician will posses sufficient knowledge and skills necessary to perform limited organizational level maintenance in the squadron working environment with limited supervision. MTU 1080 NAMTRAGRU DET Tinker AFB Location ..... Length..... 31 days RFT date ..... Currently available Skill identifier..... AME 8343 TTE/TD ..... E-6 Power Plants and Related Systems Trainer E-6 Flight Controls Trainer E-6 Environmental Control System Trainer E-6 AFT Lower Lobe Trainer E-6 Landing Gear System Trainer E-6 Auxiliary Power Unit Trainer IAT Prerequisite ..... Pay Grade E-3-E-7 C-602-2033 Aviation Structural Mechanic(E) Safety Equipment common CORE Security Clearance - Secret

Title ...... E-6B Avionics Systems (Initial) Organizational Maintenance Technician

CIN ..... E-102-6145

Model Manager.... MTU 1080 NAMTRAGRU DET

Description.....

This course provides sufficient knowledge/theory of the E-6 TACAMO communications and avionics systems, including:

- Operation
- **Testing**
- Troubleshooting
- Repair techniques

Upon completion of this track the student will have sufficient knowledge and skill of the E-6 Mission and Flight Deck Avionics Systems to work in the squadron environment under close supervision

MTU 1080 NAMTRAGRU DET Tinker AFB Location .....

Length..... 114 days

RFT date ..... Currently available

Skill identifier ..... AT 8809

TTE/TD ..... E-6B MAST

- E-6 Flight Controls Trainer
- E-6, HPTS, SSPA/C Maintenance Trainer
- IAT

Prerequisite .....

- Pay Grade E-3-E-4
- C-100-2018 Avionics Organizational Level Maintenance
- Security Clearance Top Secret

Title ..... E-6B Avionics Systems (Career) Organizational **Maintenance Technician** 

E-102-6144 CIN .....

Model Manager.... MTU 1080 NAMTRAGRU DET

This course will provide the previously qualified Aviation Description..... Electronics Technician refresher training on the following

systems:

- Mission Avionics
- Flight Deck Avionics

Upon completion of this course the second tour Avionics Technician will posses advanced knowledge and skills necessary to perform organizational maintenance on the E-6 Avionics Systems in the squadron working environment with limited supervision

MTU 1080 NAMTRAGRU DET Tinker AFB Location .....

Length..... 56 days

RFT date ..... Currently available

Skill identifier..... AT 8315

TTE/TD ..... ° E-6B MAST

° E-6 Flight Controls Trainer

° E-6, HPTS/SSPA/C Maintenance Trainer

° IAT

Prerequisite ...... ° Pay Grade E-3-E-4

° E-102-6145 E-6B Avionics Systems (Initial) Organizational Maintenance Course

Security Clearance – Top Secret

Title ...... E-6 Electrical and Instrument Systems (Initial)
Organizational Maintenance

CIN ..... E-602-1952

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course provides sufficient knowledge/theory of the E-

6 Electrical and Instrument systems, which includes:

Power Generation and Distribution

• Flight Instrumentation

Environmental Controls

° APU

Fuel System

Upon completion of this course, the Aviation Electricians Mate will have sufficient knowledge and skills necessary to perform limited organizational level maintenance in a squadron environment under close supervision on the E-6

**Electrical Systems** 

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

RFT date ...... Currently available

Skill identifier ..... AE 8843

TTE/TD .....

- ° E-6 Power Plants and Related Systems Trainer
- E-6 Flight Controls Trainer
- E-6 Environmental Control System Trainer
- ° E-6 AFT Lower Lobe Trainer
- <sup>o</sup> E-6 Landing Gear System Trainer
- ° E-6 Auxiliary Power Unit Trainer
- ° IAT
- ° E-6 Electrical System Trainer
- E-6 Hydraulic Systems Trainer
- E-6 Fuel System Trainer
- E-6 Fuel System Trainer Open Frame, Wing tank NO
   #3 and Center Wing Trainer
- ° E-6 Forward Entry Door/Aerial Refueling Receptacle

Prerequisite .....

- ° Pay Grade E-3-E-4
- C-603-2039, Aviation Electricians Mate STRAND A1 or equivalent fleet experience
- Security Clearance Secret

Title ...... E-6 Electrical and Instrument Systems (Career)
Organizational Maintenance

CIN ..... E-602-0452

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course will provide the previously qualified Aviation Electricians Mate refresher training on the following systems:

- Power Generation and Distribution
- Flight Instrumentation
- Environmental Controls
- APU
- Fuel System

Upon completion of this course, the second tour Aviation Electricians Mate will have advanced knowledge and skills necessary to perform organizational level maintenance in a squadron environment with limited supervision on the E-6 Electrical and Instrument Systems

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

Length ...... 28 days

RFT date ..... Currently available

Skill identifier ..... AE 8343

TTE/TD ...... ° E-6 Power Plants and Related Systems Trainer

° E-6 Flight Controls Trainer

° E-6 Environmental Control System Trainer

° E-6 AFT Lower Lobe Trainer

E-6 Landing Gear System Trainer

° E-6 Auxiliary Power Unit Trainer

° IAT

° E-6 Electrical System Trainer

° E-6 Hydraulic Systems Trainer

° E-6 Fuel System Trainer

E-6 Fuel System Trainer Open Frame, Wing tank NO
 #3 and Center Wing Trainer

° E-6 Forward Entry Door/Aerial Refueling Receptacle

Prerequisite .....

° Pay Grade E-5-E-7

° E-602-1952 E-6 Electrical and Instrument Systems (Initial) Organizational Maintenance

Security Clearance – Secret

Title ...... E-6 Mission Avionics System Intermediate Maintenance

CIN ..... E-102-6143

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course will provide the student with the ability to perform as an intermediate level Avionics Technician as

follows:

° Testing

Troubleshooting

<sup>o</sup> Repair

Upon completion of this course the student will posses the skills and knowledge necessary to perform intermediate level repair on the E-6 Mission Avionics with limited supervision

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 28 days

RFT date ...... Currently available

Skill identifier ..... AT 6702

TTE/TD ..... E-6B Mission Avionics Intermediate Level Maintenance

Trainers

Prerequisite ....... ° Pay Grade E-5-E-6

° Candidate must be an AT Intermediate (I) Level designate

° Security Clearance – Secret

Title ..... E-6B Airborne Communications Officer

CIN ...... C-2D-3504

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course is designed to provide the NFO the training to

perform the following:

° Crew Coordination

Message Handling

Operational Scenarios

Upon completion of this course, Naval Flight Officers will have acquired sufficient knowledge and skills of the E-6B

Communications System to manage a crew in the

squadron/airborne environment under close supervision

Location ...... MTU 1080 NAMTRAGRU DET Tinker AFB

Length..... 5 days

RFT date ..... Currently available

Skill identifier ..... Designator 1321

TTE/TD ..... E-6B MAST

Prerequisite ........ ° Naval Flight Officer, E-6 Navigator Qualified

Security Clearance –Secret

#### I. ON BOARD (IN-SERVICE) TRAINING

#### 1. Proficiency or Other Training Organic to the New Development

**a. COMNAVAIRPACINST 3500.67D.** This contains the proficiency and other training requirements applicable to the E-6 community.

**b.** Aviation Maintenance Training Continuum System. The Aviation Maintenance Training Continuum System (AMTCS) will provide the career path training to the sailor or marine from their initial service entry to the end of their military career. The AMTCS is planned to be an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. By capitalizing on technological advances and integrating systems and

processes where appropriate, the right amount of training can be provided at the right time, thus meeting the Chief of CNO's mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: CBT for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer Managed Instruction (CMI) and CAI for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module (ASM) which provides testing [Test and Evaluation (TEV)], recording [Electronic Training Jacket (ETJ)], and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List (MTL) data bank. These tools are procured and fielded with appropriate hardware and software, i.e. Fleet Training Devices, Laptops, PCs, Electronic Classrooms, Fleet Advanced Electronic Classroom, operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N889H), AMTCS is to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs.

### 2. Other On board/In-Service Training Packages. NA

#### J. LOGISTICS SUPPORT

#### 1. Manufacturer/Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00019-93-C-0224	Rockwell International	3200 East Renner Road Richardson, Texas 75082-2402
N00019-94-C-0224	Raytheon E-Systems Waco Division	7500 Maehr Road Waco, Texas 76715

### 2. Program Documentation

DOCUMENT	APPROVAL DATE	REVISION DATE	PLANNED NEXT REVISION DATE
Joint Integrated Logistic Support Plan	01 June 1992	NA	
Integrated Logistics Support Plan AC-ILSP-227	17 December 1993	NA	
E-6B/ABNCP Revision G addendum 2 AC-ILSP-277	01 June 1994	NA	
HPTS AV-ILSP-227	31 March 1995	NA	
Operational Logistics Support Summary	NA	NA	NA
ORD Number 389-88-95		20 March 1997	September 2002

3. Technical Data Plan. E-6A and E-6B technical manuals and technical data have been prepared, validated, verified and delivered under the production options of the contract. Organizational Maintenance Manuals, Structural Repair Manuals and Illustrated Parts Breakdown (IPB) series have been published. All manuals are numbered in the NAVAIR series and delivered in hard copy. Complete hard copy sets of E-6B technical manuals were delivered to the fleet to support Initial Operational Capability (IOC). In addition, Electronic Technical Manuals (ETM's) are being acquired to support the E-6B. Hardware platforms for ETM viewing and use were acquired in FY99. The ETM hardware and software has been gradually phased into the E-6 maintenance community since FY99 with continued support of hard copy publications. NAVAIR unique manuals are:

- NATOPS Flight Manuals, Supplements and Check Lists
- Tactical Manual Supplement and Pocket Guideline
- Periodic Maintenance Manuals, Checklists and Maintenance Requirements Cards (MRCs)
- Weapons System Technical Documentation List
- Fire Fighting and Rescue Manual
- Crew Station Maintenance Manual

**4. Test Sets, Tools, and Test Equipment.** The Logistic Support Analysis process has identified the ABNCP support equipment requirements. The initial support equipment selected for the E-6B was based on existing E-6A requirements with modifications to satisfy the new E-6B equipment requirements.

Special test sets, tools, and test equipment for the maintenance trainers are listed in the detail specification for each trainer and are a part of the inventory of the trainer. In the case of multiple uses they are assigned to a primary trainer and the detail specification is annotated to show they are to be shared with other trainers. The tools and equipment were transferred to MTU 1080 NAMTRAGRU DET as the trainers were accepted.

- **5. Repair Parts.** The Navy operates supply response centers at Tinker AFB, Offutt AFB, and the two coastal alert detachment sites, Travis AFB and NAS Patuxent River. The Navy provides and manages the spares and repair parts for Government Furnished Equipment (GFE) common to the Navy inventory. The Contractor Logistic Support (CLS) contractor manages spares for repair of Contractor Furnished Equipment (CFE) and GFE not common to Navy inventory. Initial spares, Provisioning Parts Lists and Repair Parts Lists for the maintenance trainers have been procured by NAVAIR.
- **6**. **Human Systems Integration.** The Human Systems Integration Plan is not required for this program.

#### K. SCHEDULES

#### 1. Schedule of Events

**a. Installation/Delivery Schedule.** E-6B aircraft are being delivered to the fleet in accordance with the following PMA-271 schedule of 5 Feb.2002.

Aircraft 01 (406)	Delivered
Aircraft 02 (918)	
Aircraft 03 (782)	Delivered
Aircraft 04 (783)	
Aircraft 05 (919)	Delivered
Aircraft 06 (920)	Delivered
Aircraft 07 (387)	Delivered
Aircraft 08 (784)	Delivered
Aircraft 09 (408)	Delivered
Aircraft 10 (386)	Delivered
Aircraft 11 (404)	Delivered
Aircraft 12 (388)	Delivered
Aircraft 13 (407)	Delivered
Aircraft 14 (405)	FY02 fourth quarter
Aircraft 15 (409)	<del>-</del>
Aircraft 16 (410)	FY04, first quarter

- **2. Ready for Operational Use Schedule.** The Ready for Operational Use schedule will occur 3 months after delivery of the aircraft to the fleet. The three months will be used for operational training of the aircrews.
  - 3. Time Required to Install at Operational Sites. NA
  - 4. Foreign Military Sales and Other Source Delivery Schedule. NA
  - 5. Training Device and Technical Training Equipment Delivery Schedule. NA

# L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS

1. Training Requirements. GFE and CFE requirements for the trainers are contained in the detailed trainer specification. Course requirements are in the Equipment Requirements List.

# M. RELATED NAVAL TRAINING SYSTEM PLANS AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
AN/ARC-182(V) UHF/VHF Radio	A-50-8115C	PMA 209	Approved Mar 00
Training Systems Alternatives Report for E-6B Mission Crew		PMA-205J	Delivered 15 Sept. 2000

#### PART II BILLET AND PERSONNEL REQUIREMENTS

The following NTSP elements are not required or impacted by this revision and are not included:

- II.A.1.a Operational and Fleet Support Activity Activation Schedule (E-6A to E-6B Transition)
- II.A.2.a Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b Billets to be deleted in Operational and Fleet Support Activities
- II.A.2.c Total Billets to be deleted in Operational and Fleet Support Activities

	BILLET	S ENL/	DSGNTR	PNEC/SNEC
ACTIVITY/UIC	<u>OFF</u>	CIV	<u>RATING</u>	PP/OCC/GD
Operational				
VQ-3 Shore Component/09923 VQ-3 Sea Component/55154 VQ-3 Det Travis/47294 VQ-3 Det Offutt/55677	77 1 <u>1</u>	35 371 85 <u>78</u>		
Total VQ-3	79	569		
VQ-4 Shore Component/09962 VQ-4 Sea Component/42065 VQ-4 Det Patuxent River/49403	77 <u>1</u>	35 371 <u>55</u>		
Total VQ-4	78	461		
Fleet Support				
STRATCOMMWING ONE/55575	21	208 (includ	des 26 civilians)	
VQ-7/47372	59* *(includ	57 les 18 contra	ctors)	
MTU 1080 NAMTG Det/47373	2	53 (includ	es 1 civilian)	
NAVCOMTELSTRATCOM U Det Travis/49657		17		
NAVCOMTELSTRATCOM U Det Okla/49658	1	32		
NAVCOMTELSTRATCOM U Det Pax/49659		17		
FLEET TOTAL FLEET SUPPORT TOTAL	157 <u>83</u>	1030 <u>384</u>		
GRAND TOTAL	240* *(includ	1414 (inclu les 18 contra	udes 27 civilian) ctors)	

**NOTE:** Manpower requirements are derived from the units Activity Manpower Document.

Element II.A.1.c. Total Billets Required for Operational and Fleet Support Activities

		CFY 0	2	FY 03		FY 04		FY 05	)	FY 06		
DSGNTR			ENL/									
RATING	PNEC/SNEC	OFF	CIV									

#### OPERATIONAL ACTIVITIES - ACDU

# FLEET SUPPORT ACTIVITIES - ACDU

#### **SUMMARY TOTALS:**

**OPERATIONAL** 

ACDU 157 1030 TAR

SELRES CIVILIAN

**FLEET SUPPORT** 

ACDU 65 357 TAR

SELRES

CIVILIAN 27

CONTRACTORS 18

**GRAND TOTALS** 

ACDU 222 1387

TAR SELRES

 CIVILIAN
 27

 CONTRACTORS
 18

240 1414

Element II.A.3. Training Activities Instructor and Support Billet Requirements

**INSTRUCTOR BILLETS** 

TRAINING ACTIVITY, LOCATION, UIC: MTU 1080 NAMTG Det Tinker AFB/47373

DOONED		CFY (		FY 03	<b>FNII</b> /	FY 04		FY 05		FY 06	<b>-</b> NII /
DSGNTR <u>RATING</u>	PNEC/SNEC	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ CIV	<u>OFF</u>	ENL/ <u>CIV</u>
ACDU											
LT	1320	1									
ADC AD1 AD2 AEC AE1 AE1 AE1 AE2 AMHC AMH1 AMS1 AMS1 AMS1 AMS1 AMC2 APO1 ATC ATC ATT ATT ATT ATT	8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8227/9502 8327/9502 8227/9502 8227/9502 8343/9502 8227/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502 8343/9502		1 2 1 1 2 1 1 1 2 2 1 1 1 2 3 6 2 3		-1 -1 -1 -1						
AT2 TAR	8229/9502		1								
SELRES											
CIVILIAN TOTAL		1	41								

Element II.A.3. Training Activities Instructor and Support Billet Requirements (cont.)

TRAINING ACTIVITY, LOCATION, UIC: VQ-7/TINKER AFB/47372

DSGNTR		CFY (	02 ENL/	FY 03	ENL/	FY 04	ENL/	FY 05	ENL/	FY 06	ENL/
RATING	PNEC/SNEC	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	<u>CIV</u>
ACDU											
LT LT APOCS APOC APO1 APO1 APO2 ATC ATC AT1 ITC IT1 IT1 IT2 TAR	1312 1322 8235/9502 8227/9502 8227/9502 8235/9502 8235/9502 8229/9502 8229/9502 8228/9502 8228/9502 8228/9502 8228/9502 8228/9502 8228/9502	26* 23*	1 1 1 5 4 1 1 1 1 2 3 1				ctor perso ctor perso -1				
SELRES											
CIVILIAN TOTAL		*49 *(18 a	23 are contrac	ctor perso	onnel)						

Element II.A.3. Training Activities Instructor and Support Billet Requirements (cont.)

# **SUPPORT BILLETS**

TRAINING ACTIVITY, LOCATION, UIC: MTU 1080 NAMTG Det TINKER AFB/47373

DSGNTR		CFY 02 ENL/		FY 03 ENL		FY 04 ENL/		FY 05 ENL/		FY 06 ENL/	
RATING	PNEC/SNEC	<u>OFF</u>	CIV	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	<u>CIV</u>	<u>OFF</u>	CIV
ACDU											
LCDR AEC AK1 APOCS ATCS AVCM AZ2 IT1 IT1 IT3 YN1 YN2	1320 0000 0000 0000 0000/9502 0000/9502 0000 2735 2739 2750 0000 0000	1	1 1 1 1 1 1 1 1 1 1		-1 +1 -1						
TAR											
SELRES											
CIVILIAN GS-11 TOTAL	01712	1	1 12								

# Element II.A.3. Training Activities Instructor and Support Billet Requirements (cont.)

TRAINING ACTIVITY, LOCATION, UIC: VQ-7/TINKER AFB/47372

CFY 02 FY 03 FY 04 FY 05 FY 06

DSGNTR <u>RATING</u> SUPPORT B	PNEC/SNEC ILLETS (cont.)	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ <u>CIV</u>
ACDU											
CDR LCDR LCDR LT LT LT LT AKC AK2 AN APOCS APOC APO1 APO1 APO1 APO1 APO1 APO2 AZ2 AZ3 DK2 HM2 ITC PN2 YN1 YN2 YN3 YNSN	1302 1312 1322 1312 1520 2102 6410 0000 9590 0000 0000 8235 8236 0000 9595 8235 8236 0000	2 2 2 1 1 1 1	1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
TAR											
SELRES											
CIVILIAN TOTAL		10	34								

# Element II.A.4 Chargeable Student Billet Requirements

ACTIVITY	USN	PFY 01 CFY 02 I		FY 03	FY 03		FY 04		FY 05		FY 06		
7.0117111	0011	ı	ENL/		ENL/		ENL/		ENL/		ENL/		ENL/
LOCATION, UIC	USMC	OFF (	CIV	<u>OFF</u>	CIV	OFF	CIV	OFF	CIV	OFF	CIV	<u>OFF</u>	CIV

MTU 1080 NAMTG Det TINKER AFB, 47373	USN	0.2	15.8	0.2	14.8	0.2	14.4	0.2	14.4	0.2	14.7	0.2	14.5
SUMMARY TOTALS	USN	0.2	15.8	0.2	14.8	0.2	14.4	0.2	14.4	0.2	14.7	0.2	14.5
VQ-7 TINKER, 47372	USN <u>USMC</u>	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ CIV	<u>OFF</u>	ENL/ CIV	<u>OFF</u>	ENL/ CIV	<u>OFF</u>	ENL/ <u>CIV</u>	<u>OFF</u>	ENL/ CIV
	USN	10.4	41.0	11.7	50.1	12.0	51.5	12.0	51.5	12.0	51.5	12.0	51.5
SUMMARY TOTALS	USN	10.4	41.0	11.7	50.1	12.0	51.5	12.0	51.5	12.0	<del>51.</del> 5	12.0	51.5
GRAND TOTAL	USN	10.6	56.8	11.9	64.8	12.2	65.9	12.2	65.9	12.2	66.2	12.2	66.0

Note: These billets are a summary of the chargeable student billets from III.A.2

# Element II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

# a. OFFICER - USN

	BILLET	CFY 02	FY 03	FY 04	FY 05	FY 06
<b>DESIGNATOR</b>	BASE	<u>+/-</u> CUM	<u>+/-</u> CUM	<u>+/-</u> CUM	+/- CUM	<u>+/-</u> CUM
Operational Billets	ACDU and TAR					
1301	04	/04	/04	/04	/04	/04

1302 1311 1321 1520 2102 6330 7510	03 84 56 03 02 03 02	/03 /84 /56 /03 /02 /03 /02	/03 /84 /56 /03 /02 /03 /02	/03 /84 /56 /03 /02 /03 /02	/03 /84 /56 /03 /02 /03 /02	/03 /84 /56 /03 /02 /03 /02
Fleet Support Billets AC 1000 1300 1301 1302 1312 1322 1520 1630 1650 2102 2500 3100 4100 6290 6380	DU and TAR  01  02  02  16  10  01  01  01  01  01  01  02  01  02  01  02  01	/01 /02 /02 /16 /10 /01 /01 /01 /03 /01 /02 /01 /02	/01 /01 /02 /02 /16 /10 /01 /01 /03 /01 /02 /01 /02 /02	/01 /01 /02 /02 /16 /10 /01 /01 /01 /03 /01 /02 /01 /02 /02	/01 /01 /02 /02 /16 /10 /01 /01 /01 /03 /01 /02 /01 /02	/01 /01 /02 /02 /16 /10 /01 /01 /03 /01 /02 /01 /02 /02
6410 6420	01 01	/01 /01	/01 /01	/01 /01	/01 /01	/01 /01
Instructor and Support (1312) 1320 1322	Staff Billets AC 17 02 16	DU and TAR) /17 /02 /16	/17 /02 /16	/17 /02 /16	/17 /02 /16	/17 /02 /16
Chargeable Student Bil			/10	/10	/10	/10
TOTAL USN OFFICER Operational	<b>BILLETS</b> : 157	/157	/157	/157	/157	/157
Fleet Support	48	/48	/48	/48	/48	/48
Staff	35	/35	/35	/35	/35	/35
Student	09	+3 /12	/12	/12	/12	/12
SELRES	250	/253	/253	/253	/253	/253

b. EN	ILISTED/CIVILIA	N - USN										
		BILLET	CFY	02	FY 0	3	FY 0	4	FY 0	5	FY 0	6
RTNO	PNEC/SNEC	BASE	<u>+/-</u> C	<u>UM</u>								
Opera	ational Billets ACI	DU and TAR										
ΑĎ	8343	24	1	24	1	24	1	24	1	24	1	24
AD	8843	39	1	39	1	39	1	39	1	39	1	39
ΑE	8343	26	/	26	1	26	/	26	1	26	1	26

AE	8843	49	1	49	1	49	1	49	1	49	1	49
AK		18	/	18	1	18	/	18	/	18	/	18
AK	0000/9590	02	1	02	/	02	/	02	1	02	/	02
AME	8343	39	1	39	1	39	/	39	/	39	/	39
AMH	8343	11	1	11	/	11	/	11	/	11	/	11
AMH	8843	17	1	17	1	17	1	17	1	17	/	17
AMS	8343	24	1	24	1	24	/	24	1	24	/	24
AMS	8843	49	1	49	1	49	1	49	1	49	1	49
AMS	8343/9595	04	1	04	1	04	1	04	1	04	1	04
AN		69	1	69	1	69	1	69	1	69	1	69
APO		48	1	48	1	48	1	48	1	48	1	48
APO	0000/9595	02	1	02	1	02	1	02	1	02	1	02
APO	8227	38	+07/	45	+10/	55	1	55	1	55	1	55
APO	8235	56	1	56	1	56	1	56	1	56	1	56
APO	8236	18	-07/	11	-10/	01	1	01	1	01	1	01
APO	8300	02	1	02	1	02	1	02	1	02	1	02
APO	8343	01	1	01	1	01	1	01	1	01	1	01
ΑT	6703	48	+06/	54	+10/	64	1	64	1	64	1	64
ΑT	8229	56	+13/	69	+15/	84	1	84	1	84	1	84
ΑT	8238	28	-13/	15	-15/	00	1	00	1	00	1	00
ΑT	8343	23	-06/	17	-10/	07	1	07	1	07	1	07
ΑZ		18	1	18	1	18	1	18	1	18	1	18
ΑZ	6315	02	1	02	1	02	1	02	1	02	1	02
CE		06	1	06	1	06	1	06	1	06	1	06
CM		18	1	18	1	18	1	18	1	18	1	18
EO		06	1	06	1	06	1	06	1	06	1	06
HM	8425	02	1	02	1	02	1	02	1	02	1	02
IT	2735	02	1	02	1	02	1	02	1	02	1	02
IT	8228	38	+08/	46	+09/	55	1	55	1	55	1	55
IT	8237	18	-08/	10	-09/	01	1	01	1	01	1	01
MA		20	1	20	1	20	1	20	1	20	1	20
MS		18	1	18	1	18	1	18	1	18	1	18
NC		02	1	02	1	02	1	02	1	02	1	02
PO		57	1	57	1	57	1	57	1	57	1	57
PO	8201	01	1	01	1	01	1	01	1	01	1	01
PO	0000/9545	88	1	88	1	88	1	88	1	88	1	88
POC		06	1	06	1	06	1	06	1	06	1	06
POCMO	0000/9580	02	1	02	1	02	1	02	1	02	1	02
PR		14	1	14	1	14	1	14	1	14	1	14
YN		21	1	21	1	21	1	21	1	21	1	21
Floot C	upport Billets AC	DII and TAD										
ABE	upport billets AC	01	1	01	/	01	1	01	1	01	1	01
ADE		01	1	01		01	1	01	· .	01	1	01
AD AE			1		1	01	/	01	1	01	1	01
AΓ		01	I	01	1	UΙ	1	UΙ	1	UΙ	1	UΙ

b. **ENLISTED/CIVILIAN - USN** (cont.) Fleet Support Billets ACDU and TAR (cont.)

RTNG	PNEC/SNEC	BILLET BASE	CFY +/- C		FY 0: +/- C		FY 04 +/- Cl		FY 0: +/- C	-	FY 0 +/- C	
AK	FINEO/SINEO	17	1	17	<del>+/-</del> <u>C</u>	17	1	17	<del>+/-</del> <u>C</u>	17	1	17
AK	2824	06	1	06	1	06	1	06	1	06	1	06
AK	2825	01	1	01	1	01	1	01	1	01	1	01

AMS		01	1	01	1	01	1	01	1	01	1	01
AMS	8236	01	1	01	1	01	1	01	1	01	1	01
AN		02	1	02	/	02	1	02	/	02	/	02
APO	0005	04	1	04	/	04	1	04	1	04	1	04
APO	8235	01	1	01	1	01	/	01	1	01	/	01
APO	8236	01	1	01	1	01	,	01	1	01	/	01
APO	8343	01	/	01	1	01	/	01	/	01	/	01
APO	0000/9502	01	/	01	/	01	1	01	/	01	1	01
APO	0000/9580	01	/	01	1	01 01	,	01	/	01 01	1	01 01
APO AT	0000/9595	01 07	<i> </i> 	01 07	/	07	<i> </i> 	01 07	<i> </i> 	07	1	07
AT	6702	07	/	02	1	02	1	07	1	02	1	07
AT	6702/9503	01	1	02	1	02	1	02	1	02	1	02
AT	6702/9526	02	1	02	1	02	1	02	1	02	1	02
AT	6702/9527	02	,	02	1	02	1	02	1	02	1	02
AT	8238	02	1	02	1	02	1	02	1	02	1	02
AZ	0230	02	,	02	1	02	1	02	1	02	1	02
ΑZ	6313	01	,	01	,	01	1	01	1	01	1	01
ET	0010	03	,	03	1	03	1	03	,	03	,	03
ET	1415	01	,	01	1	01	1	01	1	01	,	01
ET	1425	01	,	01	1	01	,	01	,	01	1	01
ET	1425/1468	01	,	01	,	01	,	01	,	01	,	01
ET	1442/1460	01	,	01	,	01	,	01	,	01	,	01
ET	1456	01	,	01	,	01	,	01	,	01	,	01
ET	1460	02	,	02	,	02	,	02	,	02	,	02
ET	14NO	01	,	01	,	01	,	01	,	01	,	01
ET	14RM	03	i	03	,	03	,	03	,	03	,	03
ET	14RO	03	,	03	,	03	,	03	,	03	,	03
ET	1664/1677	02	1	02	,	02	,	02	,	02	,	02
ET	23EY	01	1	01	,	01	,	01	,	01	,	01
HM	8406	04	1	04	,	04	,	04	1	04	1	04
HN		02	1	02	1	02	1	02	1	02	1	02
IS		03	1	03	1	03	1	03	1	03	1	03
ΙΤ		53	1	53	1	53	1	53	1	53	1	53
ΙΤ	2318/2319	01	1	01	1	01	1	01	1	01	1	01
ΙΤ	2730	02	1	02	1	02	1	02	1	02	1	02
IT	2732	06	1	06	1	06	1	06	1	06	1	06
IT	2735	04	1	04	1	04	1	04	1	04	1	04
IT	2750/2732	01	1	01	1	01	1	01	1	04	1	01
ΙΤ	2780	01	1	01	1	01	1	01	1	01	1	01
ΙΤ	8237	05	1	05	1	05	1	05	1	05	1	05
JO		01	1	01	1	01	1	01	1	01	1	01
LN		01	1	01	1	01	1	01	1	01	1	01

# ENLISTED/CIVILIAN - USN (cont.)

Fleet Support Billets ACDU and TAR (cont.)

	BILLET	CFY	02	FY 0	3	FY 0	4	FY 0	5	FY 0	6
RTNG PNEC/SNEC	<b>BASE</b>	<u>+/-</u> C	<u>UM</u>								
MA	09	/	09	1	09	/	09	/	09	1	09
MA 9999	02	/	02	1	02	1	02	/	02	1	02
MS	06	/	06	1	06	/	06	/	06	1	06
MS 3538	03	1	03	1	03	1	03	1	03	1	03

NC		01	1	01	1	01	1	01	1	01	1	01
PO		03	,	03	,	03	1	03	1	03	,	03
PO	0000/9545	40	1	40	1	40	1	40	1	40	1	40
PO	9999/9545	04	1	04	1	04	1	04	1	04	1	04
RP		01	1	01	1	01	1	01	1	01	1	01
SK		05	1	05	1	05	1	05	1	05	1	05
SK	2824	02	1	02	1	02	1	02	1	02	1	02
SK	0000/9595	01	1	01	1	01	1	01	1	01	1	01
SN		02	1	02	1	02	1	02	1	02	1	02
ΥN		05	1	05	1	05	1	05	1	05	1	05
GS000	18	01	1	01	1	01	1	01	1	01	1	01
GS000	28	01	1	01	1	01	1	01	1	01	1	01
GS000	29	01	1	01	1	01	1	01	1	01	1	01
GS000	180	02	1	02	1	02	1	02	1	02	1	02
GS003	18	02	1	02	1	02	1	02	1	02	1	02
GS003	26	02	1	02	1	02	1	02	1	02	1	02
GS003	34	05	1	05	1	05	1	05	1	05	1	05
GS003	35	01	1	01	1	01	1	01	1	01	1	01
GS003	42	01	1	01	1	01	1	01	1	01	1	01
GS003	43	02	1	02	1	02	1	02	1	02	1	02
GS005	01	01	1	01	1	01	1	01	1	01	1	01
GS005	60	01	1	01	1	01	1	01	1	01	1	01
GS008	01	01	1	01	1	01	1	01	1	01	1	01
GS011		01	1	01	1	01	1	01	1	01	1	01
GS016		02	1	02	1	02	1	02	1	02	1	02
GS017		01	1	01	1	01	1	01	1	01	1	01
GS020	01	01	1	01	1	01	/	01	1	01	/	01
Instruc	tor and Support	(Staff) Billets	ACDU a	and TAF	₹							
	to. aa cappoi	BILLET	CFY		FY 0:	3	FY 0	4	FY 0	5	FY (	)6
RTNG	PNEC/SNEC	BASE	+/- C		+/- C		+/- C		+/- C			CUM
AD	8343/9502	04	1	04	1	04	<u> </u>	04	1	04	1	04
ΑE		01	1	01	-01/	00	1	00	1	00	1	00
ΑE	8227/9502	02	1	02	1	02	1	02	1	02	1	02
ΑE	8235/9502	01	1	01	1	01	1	01	1	01	1	01
ΑE	8343/9502	04	1	04	-01/	03	1	03	1	03	1	03
AK		02	1	02	1	02	1	02	1	02	1	02
AK	0000/9590	01	1	01	1	01	1	01	1	01	1	01
AME	8343/9502	02	1	02	1	02	1	02	1	02	1	02
AMH	8227/9502	01	1	01	1	01	1	01	1	01	1	01
AMH	8235/9502	02	1	02	1	02	1	02	1	02	1	02
AMH	8343/9502	02	1	02	1	02	1	02	1	02	1	02

# ENLISTED/CIVILIAN - USN (cont.)

Instructor and Support (Staff) Billets ACDU and TAR (cont)

RTNG	PNEC/SNEC	BÍLLET <u>BASE</u>	CFY <u>+/-</u> <u>C</u>		FÝ 0: +/- C	-	FY 04 +/- C	•	FY 0: +/- <u>C</u>	-	FY 0 <u>+/-</u> <u>C</u>	-
AMS AMS AMS AN	8227/9502 8235/9502 8343/9502	01 01 02 06	/ / /	01 01 02 06	/ / /	01 01 02 06	     	01 01 02 06	/ / /	01 01 02 06	/ / /	01 01 02 06

APO		06	1	06	+01/	07	1	07	1	07	1	07
APO	0000/9502	01	1	01	1	01	1	01	1	01	1	01
APO	0000/9595	01	1	01	1	01	1	01	1	01	1	01
APO	8227/9502	02	1	02	1	02	1	02	1	02	1	02
APO	8235	05	1	05	1	05	1	05	1	05	1	05
APO	8235/9502	10	1	10	1	10	1	10	1	10	1	10
APO	8236	02	1	02	1	02	1	02	1	02	1	02
ΑT	0000/9502	01	1	01	-01/	00	1	00	1	00	1	00
ΑT	6702/9502	03	1	03	-01/	02	1	02	1	02	1	02
ΑT	8229/9502	11	1	11	-02/	09	1	09	1	09	1	09
ΑT	8238/9502	04	1	04	1	04	1	04	1	04	1	04
ΑT	8343/9502	04	1	04	1	04	1	04	1	04	1	04
ΑV	0000/9502	01	1	01	1	01	1	01	1	01	1	01
ΑZ		03	1	03	1	03	1	03	1	03	1	03
DK		01	1	01	1	01	1	01	1	01	1	01
HM		01	1	01	1	01	1	01	1	01	1	01
IT	2735	01	1	01	-01/	00	1	00	1	00	1	00
ΙΤ	2739	01	1	01	1	01	1	01	1	01	1	01
ΙΤ	2750	01	1	01	1	01	1	01	1	01	1	01
IT	8228/9502	06	1	06	1	06	-01/	05	1	05	1	05
ΙΤ	8237	01	1	01	1	01	1	01	1	01	1	01
IT	8237/9502	01	1	01	1	01	1	01	1	01	1	01
PN		01	/	01	1	01	1	01	1	01	1	01
ΥN		09	/	09	1	09	1	09	1	09	1	09
GS017	'12	01	1	01	/	01	1	01	1	01	1	01

#### TOTAL USN ENLISTED/CIVILIAN BILLETS:

	BILLET BASE	CFY 02 +/-CUM	FY 03 +/-CUM	FY 04 +/-CUM	FY 05 +/-CUM	FY 06 +/-CUM
Operational	1030	/1030	/1030	/1030	/1030	/1030
Fleet Support	274	/274	/274	/274	/274	/274
Staff	110	/110	-06/110	-01/104	-01/103	/103
Student	57	+08/65	+01/66	/66	/66	/66
SELRES	1471	1479	-07/1480	-01/1480	+01/1480	+01/1480

#### Section II.B. PERSONNEL REQUIREMENTS

Element II.B.1. Annual Training Input Requirements

CIN, COURSE TITLE: E-2B-0407, E-6 Fleet Replacement Pilot Category I Pipeline

COURSE LENGTH: 123 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING** ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06 <u>ACTIVITY</u> <u>OFF</u> 25 <u>OFF</u> 25 <u>OFF</u> 25 **SOURCE SELRES** OFF ENL <u>ENL</u> <u>OFF</u> <u>ENL</u> <u>ENL</u> **ENL** NAVY 23 VQ-7 ACDU 25

CIN, COURSE TITLE: E-2B-0406, E-6 Fleet Replacement Pilot Category III Pipeline

COURSE LENGTH: 81 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**ACDU-TAR TRAINING** CFY 02 FY 03 FY 04 FY 05 FY 06 **ACTIVITY** <u>OFF</u> <u>OFF</u> SOURCE **SELRES** <u>OFF</u> **ENL** <u>OFF</u> **ENL ENL ENL** <u>OFF</u> **ENL** NAVY ACDU 5 5 VQ-7

Note: Contractor schedules courses for 8 category III pilots per year.

CIN, COURSE TITLE: E-2D-0407, E-6 Fleet Replacement Naval Flight Officer Category I Pipeline

COURSE LENGTH: 42 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING** ACDU-TAR CFY 02 FY 03 FY 04 FY 05 **FY 06 ACTIVITY SOURCE SELRES** <u>OFF</u> **ENL OFF** <u>ENL</u> **OFF ENL OFF** <u>ENL</u> <u>OFF</u> **ENL** VQ-7 NAVY ACDU 14 16 16 16 16

Note: Contractor schedules courses for 24 total NFO's per year.

CIN, COURSE TITLE: E-2D-0404, E-6 Fleet Replacement Naval Flight Officer Category III Pipeline

COURSE LENGTH: 42 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING** ACDU-TAR CFY 02 FY 03 FY 04 FY 05 **FY 06** ACTIVITY **SELRES** OFF OFF <u>OFF</u> **ENL** OFF <u>OFF</u> **ENL** <u>ENL</u> <u>ENL</u> ENL VQ-7 ACDU

Note: Contractor schedules courses for 24 total NFO's per year.

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-050-0410, E-6 Fleet Replacement Aircrew Flight Engineer Category I Pipeline

COURSE LENGTH: 247 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING CFY 02** FY 05 FY 06 ACDU-TAR FY 03 FY 04 **ACTIVITY** SOURCE **SELRES** OFF **ENL OFF OFF OFF** OFF ENL ENL ENL <u>ENL</u> VQ-7 24 NAVY ACDU 14

CIN, COURSE TITLE: E-050-0411, E-6 Fleet Replacement Aircrew Flight Engineer Category III Pipeline

COURSE LENGTH: 53 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY SOURCE SELRES** OFF <u>ENL</u> OFF <u>ENL</u> **OFF** <u>ENL</u> **OFF** <u>ENL</u> **OFF** <u>ENL</u> VQ-7 NAVY ACDU

Note: Contractor schedules courses for 5 Category III Flight Engineers per year.

CIN, COURSE TITLE: E-050-0413, E-6B Fleet Replacement Aircrew Communications Operator Category I Pipeline

COURSE LENGTH: 127 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY** SOURCE **SELRES** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** VQ-7 NAVY **ACDU** 20 16 16

CIN, COURSE TITLE: E-050-04XX, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Note: This Category III Pipeline Course will not be initialized until FY03

COURSE LENGTH: 39 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0% BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY SOURCE SELRES** OFF <u>OFF</u> <u>OFF</u> **ENL OFF** ENL **OFF ENL ENL ENL** 0.0 VQ-7 ACDU 8.0 8.0 8.0 8.0 NAVY

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-050-0412, E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

COURSE LENGTH: 102 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

OFF **ENL** OFF OFF **ACTIVITY** SOURCE SELRES OFF **ENL ENL ENL** OFF ENL 19 VQ-7 NAVY ACDU 16 16 16 16

CIN, COURSE TITLE: E-050-0425, E-6B Fleet Replacement Aircrew Reel Operator Category III Pipeline

Note: This Category III Pipeline Course will not be initialized until FY 03

COURSE LENGTH: 25 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0% BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**SELRES** ACTIVITY **SOURCE** OFF **ENL** OFF <u>ENL</u> OFF **ENL** OFF <u>ENL</u> OFF **ENL** 0.8 VQ-7 NAVY ACDU 00 0.8 8.0 8.0

CIN, COURSE TITLE: E-050-0414, E-6B Fleet Replacement Aircrew In-flight Technician Category I Pipeline

COURSE LENGTH: 360 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE **SELRES** OFF ENL OFF **ENL** OFF **ENL** OFF **ENL** OFF ENL 28 23 23 VQ-7 NAVY ACDU 24 24

CIN, COURSE TITLE: E-050-0421, E-6B Fleet Replacement Aircrew In-flight Technician Category III Pipeline

Note: This Category III Pipeline Course will not be initialized until FY 03

COURSE LENGTH: 39 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0% BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY SOURCE SELRES** OFF <u>ENL</u> <u>OFF</u> <u>ENL</u> <u>OFF</u> <u>ENL</u> <u>OFF</u> <u>ENL</u> OFF <u>ENL</u> MTU 1080 ACDU 00 17.0 16.0 17.0 16.0 NAVY

NAMTG DET

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-601-1911, E-6 Power Plant & Related Systems (Initial) Organization Maintenance

COURSE LENGTH: 35 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY SOURCE SELRES** <u>OFF</u> **ENL** <u>OFF</u> **ENL** <u>OFF</u> **ENL OFF ENL OFF** <u>ENL</u> MTU 1080 NAVY ACDU 13 13 13 13 13

NAMTG Det

CIN, COURSE TITLE: E-601-0415, E-6 Power Plant & Related Systems (Career) Organization Maintenance

COURSE LENGTH: 28 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY** SOURCE <u>OFF</u> **ENL** <u>OFF</u> <u>SELRES</u> **ENL** OFF <u>OFF</u> **ENL** <u>OFF</u> **ENL ENL** MTU 1080 NAVY ACDU

NAMTG Det

CIN, COURSE TITLE: E-602-1981, E-6 Airframe & Hydraulic Systems (Initial) Organization Maintenance

COURSE LENGTH: 32 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

SOURCE <u>ENL</u> **ACTIVITY** OFF **ENL ENL ENL** OFF <u>SELRES</u> <u>OFF</u> <u>OFF</u> <u>OFF</u> **ENL** 22 22 22 22 22 MTU 1080 NAVY **ACDU** 

NAMTG Det

CIN, COURSE TITLE: E-603-0470, E-6 Airframe & Hydraulic Systems (Career) Organization Maintenance

COURSE LENGTH: 35 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 021 FY 03 FY 04 FY 05 FY 06

<u>ENL</u> <u>ENL</u> **ACTIVITY SOURCE SELRES** <u>OFF</u> ENL **OFF OFF ENL OFF ENL OFF** MTU 1080 12 11 12 12 NAVY ACDU 11

NAMTG Det

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-602-0466, E-6 Environmental Systems Organizational Maintenance

COURSE LENGTH: 31 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

**ACTIVITY SOURCE SELRES** OFF **ENL** OFF OFF <u>ENL</u> OFF OFF ENL <u>ENL</u> ENL 13 13 MTU 1080 NAVY ACDU 13 13 13

NAMTG Det

CIN, COURSE TITLE: E-102-6145, E-6B Avionics Systems (Initial) Organizational Maintenance Technician

COURSE LENGTH: 114 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING** ACDU-TAR CFY 02 FY 03 FY 04 **FY 05 FY 06 ACTIVITY** SOURCE OFF **ENL ENL ENL ENL** OFF SELRES OFF OFF OFF ENL MTU 1080 NAVY ACDU 15 14 14 15 14 NAMTG Det

CIN, COURSE TITLE: E-102-6144, E-6B Avionics Systems (Career) Organizational Maintenance

COURSE LENGTH: 56 days SEA TOUR LENGTH: 3 years

<u>ATTRITION FACTOR</u>: 0 % <u>BACKOUT FACTOR</u>: 0

FY 05 ACDU-TAR CFY 02 FY 04 **FY 06 TRAINING** FY 03 SOURCE **ENL** ACTIVITY SELRES OFF <u>ENL</u> OFF OFF **ENL** OFF **ENL** OFF **ENL** MTU 1080 NAVY ACDU 10 10 NAMTG Det

CIN, COURSE TITLE: E-602-1952, E-6 Electrical and Instrument Systems (Initial) Organizational Maintenance

COURSE LENGTH: 41 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING** ACDU-TAR CFY 02 FY 03 FY 04 **FY 05 FY 06** <u>EN</u>L SOURCE **ENL ENL** ACTIVITY SELRES OFF **ENL** OFF **OFF** OFF OFF ENL MTU 1080 NAVY ACDU 17 16 16 17 16 NAMTG Det

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-602-0452, E-6 Electrical and Instrument Systems (Career) Organizational Maintenance

COURSE LENGTH: 28 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

**TRAINING** ACDU-TAR CFY 02 FY 03 FY 04 FY 05 **FY 06 ACTIVITY** OFF **SOURCE SELRES** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** ENL 9 MTU 1080 NAVY ACDU 8 9

NAMTG Det

CIN, COURSE TITLE: E-102-6143, E-6 Mission Avionics System Intermediate Maintenance

COURSE LENGTH: 28 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

<u>ACTIVITY</u> **SOURCE SELRES** OFF ENL <u>OFF</u> <u>ENL</u> <u>OFF</u> <u>ENL</u> <u>OFF</u> <u>ENL</u> <u>OFF</u> <u>ENL</u> MTU 1080 NAVY ACDU 2

NAMTG Det

CIN, COURSE TITLE: EC-2D-3504. E-6B Airborne Communications Officer

COURSE LENGTH 5 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0%

TRAINING ACDU-TAR CFY02 FY 03 FY 04 FY 05 FY 06

<u>OFF</u> 12 <u>OFF</u> **ACTIVITY** OFF SOURCE OFF ENL <u>OFF</u> SELRES <u>ENL</u> <u>ENL</u> <u>ENL</u> <u>ENL</u> MTU 1080 12 12 NAVY ACDU 12 12

NAMTG Det

# PART III - TRAINING REQUIREMENTS

The following NTSP elements are not required or impacted by this revision and are not included:

III.A.2.c. Unique Courses

#### **PART III Training Requirements**

**III.A.1. Initial Training Requirements.** MTU 1080 NAMTRAGRU DET and SCW-1 at Tinker will be quota control for all initial maintenance training courses. Class quota is limited to 8-12 students per class for ADWS/MMRT cadre and from 12-24 students per class for MDS cadre. The actual number of students attending will be dependent on manning levels and operational commitments. VQ-7 will be quota control for all initial operational training courses.

#### **COURSE TITLE: ADWS/MMRT Initial Maintenance Training**

E-6 Automatic Data Processing (ADP), Demand Assigned Multiple Access (DAMA), and Common Avionics Flight Deck Communications Capabilities with Weight and Space Savings (ADWS)

E-6 Modified Miniature Receive Terminal (MMRT)

**COURSE DEVELOPER:** Rockwell Collins

**INSTRUCTOR:** Rockwell Collins

COURSE LENGTH: By Rating/Position	AT IT and ACO AME and FE RO	3 weeks 1 week 1 day 1 day	ECS ADWS changes DTWA ADWS changes	A . D. St.
LOCATION, UIC	<u>Students</u>		Course dates	Activity <u>Destination</u>
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Instructors ECS ADWS changes DTWA ADWS changes		TBD TBD TBD	NAMTG/VQ-7 NAMTG/VQ-7 NAMTG/VQ-7
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #1 ECS ADWS changes DTWA ADWS changes		TBD TBD TBD	VQ-3 VQ-3 VQ-3
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #2 ECS ADWS changes DTWA ADWS changes		TBD TBD TBD	VQ-3 VQ-3 VQ-3
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #3 ECS ADWS changes DTWA ADWS changes		TBD TBD TBD	VQ-3 VQ-3 VQ-3
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #4		TBD	VQ-3
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #5		TBD	VQ-3
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #6		TBD	VQ-3
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #1 ECS ADWS changes DTWA ADWS changes		TBD TBD TBD	VQ-4 VQ-4 VQ-4

# III.A.1. Initial Training Requirements (cont.)

MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #2 ECS ADWS changes DTWA ADWS changes	TBD TBD TBD	VQ-4 VQ-4 VQ-4
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #3 ECS ADWS changes DTWA ADWS changes	TBD TBD TBD	VQ-4 VQ-4 VQ-4
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #4	TBD	VQ-4
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #5	TBD	VQ-4
MTU 1080 NAMTG Det Tinker AFB/47373	ADWS/MMRT Cadre #6	TBD	VQ-4

NOTE: Course dates will be based upon proposed scheduled aircraft deliveries or class schedules may be accelerated as mutually agreeable to the Contractor and the Navy

# **COURSE TITLE: MDS Initial Maintenance Training**

Multifunction Display System (MDS)

**COURSE DEVELOPER:** Boeing

INSTRUCTOR: Flight Safety Boeing to provide MDS maintenance cadre training

COURSE LENGTH: By Rate/Position AT 2 weeks MDS AE, AD, AM, AME and FE (Others) 1 week MDS

LOCATION, UIC	Students	Course dates	Activity <u>Destination</u>
Tinker AFB, OK.	MDS Select personnel #1 MDS Select personnel #1 Others)	TBD	VQ-7 and VQ-3
55154		TBD	VQ-7 and VQ-3
Tinker AFB, OK.	MDS Select personnel #2	TBD	VQ-7 and VQ-3
55154	MDS Select personnel #2 (Others)	TBD	VQ-7 and VQ-3
Tinker AFB, OK.	MDS NAMTRAGRU Instructors MDS NAMTRAGRU Instructors (Others)	TBD	NAMTRAGRU DET
1080/47373		TBD	NAMTRAGRU DET

#### III.A.1. Initial Training Requirements (cont.)

<u>COURSE TITLE</u>: Pilot/Flight Engineer Multifunction Display System/Automatic Data Processing, Demand Assigned Multiple Access, and Common Avionics Flight Deck Communications Capabilities with Weight and Space Savings (MDS/ADWS) Initial Operational Training

**COURSE DEVELOPER:** Boeing

**INSTRUCTOR:** L-3 Communications

COURSE LENGTH: 2 weeks

LOCATION, UIC	Students	Course dates	Activity Destination
<u>LOOMHON, OIO</u>	Otadonto	Oddisc dates	<u>Destinatio</u> n
VQ-7/47372	Pilot/FE Cadre #1	TBD	VQ-3
VQ-7/47372	Pilot/FE Cadre #2	TBD	VQ-3
VQ-7/47372	Pilot/FE Cadre #3	TBD	VQ-3
VQ-7/47372	Pilot/FE Cadre #4	TBD	VQ-3
VQ-7/47372	Pilot/FE Cadre #5	TBD	VQ-3
VQ-7/47372	Pilot/FE Cadre #6	TBD	VQ-3
VQ-7/47372	Pilot/FE Cadre #1	TBD	VQ-4
VQ-7/47372	Pilot/FE Cadre #2	TBD	VQ-4

<u>COURSE TITLE</u>: : Pilot/Flight Engineer Multifunction Display System/Automatic Data Processing, Demand Assigned Multiple Access, and Common Avionics Flight Deck Communications Capabilities with Weight and Space Savings (MDS/ADWS) Initial Operational Training (cont.)

VQ-7/47372	Pilot/FE Cadre #3	TBD	VQ-4
VQ-7/47372	Pilot/FE Cadre #4	TBD	VQ-4
VQ-7/47372	Pilot/FE Cadre #5	TBD	VQ-4
VQ-7/47372	Pilot/FE Cadre #6	TBD	VQ-4

Each Cadre Class will be comprised of two (2) Cockpit Crews

#### III.A.2. Follow-on Training

Element III.A.2.a. Existing Courses

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

# CIN, COURSE TITLE: E-2B-0407, E-6 Fleet Replacement Pilot Category I Pipeline

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
25	25	25	25	25	ATIR
25	25	25	25	25	Output
8.4	8.4	8.4	8.4	8.4	AOB
8.4	8.4	8.4	8.4	8.4	Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

# CIN, COURSE TITLE: E-2B-0406, E-6 Fleet Replacement Pilot Category III Pipeline

05     05     05     05     05       05     05     05     05     05       1.1     1.1     1.1     1.1     1.1       1.1     1.1     1.1     1.1     1.1	ENL ATIR Output AOB Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-2D-0407, E-6 Fleet Replacement Naval Flight Officer Category I Pipeline

SOURCE: USN	STUDENT CAT	EGORY: ACDU			
CFY 02 OFF ENL	FY 03 OFF ENL	FY 04 OFF ENL	FY 05 OFF ENL	FY 06 OFF ENL	
14	16	16	16	16	ATIR
14	16	16	16	16	Output
1.6	1.8	1.8	1.8	1.8	AOB
1.6	1.8	1.8	1.8	1.8	Chargeable

#### III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-2D-0404, E-6 Fleet Replacement Naval Flight Officer Category III Pipeline

SOURCE: USN	STUDENT CATE	GORY: ACDU			
CFY 02 <u>OFF</u> <u>ENL</u> 05 05 0.6 0.6	FY 03 OFF ENL 06 06 0.7 0.7	FY 04 OFF ENL 06 06 0.7 0.7	FY 05 OFF ENL 06 06 0.7 0.7	FY 06 OFF ENL 06 06 0.7 0.7	ATIR Output AOB Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-050-0410, E-6 Fleet Replacement Aircrew Flight Engineer Category I Pipeline

SOURCE: USN	١	STUDENT CATE	GORY: ACDU			
CFY ( OFF	)2 ENL	FY 03 OFF ENL	FY 04 OFF ENL	FY 05 OFF ENL	FY 06 OFF ENL	
<u>011</u>	14	16	16	16	16	ATIR
	14	16	16	16	16	Output
	9.5	10.8	10.8	10.8	10.8	AOB
	9.5	10.8	10.8	10.8	10.8	Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-050-0411, E-6 Fleet Replacement Aircrew Flight Engineer Category III Pipeline

SOURCE: USN	STUDENT CAT	<u>TEGORY</u> : ACDU			
CFY 02	FY 03	FY 04	FY 05	FY 06	
<u>OFF</u> <u>ENL</u>	<u>OFF</u> <u>ENL</u>	OFF ENL	OFF ENL	OFF ENL	
05	08	08	08	80	ATIR
05	08	08	08	08	Output
0.7	1.2	1.2	1.2	1.2	AOB
0.7	1.2	1.2	1.2	1.2	Chargeable

#### III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-050-0413, E-6B Fleet Replacement Aircrew Communications Operator Category I Pipeline

SOURCE: USN	STUDENT CAT	EGORY: ACDU			
CFY 02	FY 03	FY 04	FY 05	FY 06	
<u>OFF</u> <u>ENL</u>	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
20	16	16	16	16	ATIR
20	16	16	16	16	Output
7.0	5.6	5.6	5.6	5.6	AOB
7.0	5.6	5.6	5.6	5.6	Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

Note: This Category III Pipeline course will not be initialized until FY 03.

#### CIN, COURSE TITLE: E-050-04XX, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

SOURCE: USN	<u>S1</u>	TUDENT CATE	GORY: A	CDU					
CFY 02	FY	Y 03	FY 04		FY 05		FY 06		
OFF E	<u>OF</u>	FF ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0.0	8.0		8.0		8.0		8.0	ATIR
(	0.0	8.0		8.0		8.0		8.0	Output
(	0.0	0.9		0.9		0.9		0.9	AOB
(	0.0	0.9		0.9		0.9		0.9	Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-050-0412, E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

SOURCE: USN	STUDENT	CATEGORY: ACDU	J		
CFY 02 <u>OFF</u> <u>ENL</u> 19 19 5.3 5.3	FY 03 OFF ENL 16 16 4.5 4.5	FY 04 OFF ENL 16 16 4.5 4.5	FY 05 OFF ENL 16 16 4.5 4.5	FY 06 OFF ENL 16 16 16 4.5 4.5	ATIR Output AOB Chargeable
		· · · <del>·</del>			J

#### III.A.2.a Existing Courses (cont.)

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

Note: This Category III Pipeline course will not be initialized until FY 03.

#### CIN, COURSE TITLE: E-050-0425, E-6B Fleet Replacement Aircrew Reel Operator Category III Pipeline

SOURCE: USN	STUDENT CATE	GORY: ACDU			
CFY 02	FY 03	FY 04	FY 05	FY06	ATIR
<u>OFF</u> <u>ENL</u>					
0.0	8.0	8.0	8.0	8.0	
0.0	8.0	8.0	8.0	8.0	Output
0.0	0.5	0.5	0.5	0.5	AOB
0.0	0.5	0.5	0.5	0.5	Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-050-0414, E-6B Fleet Replacement Aircrew Inflight Technician Category I Pipeline

SOURCE: USN	STUE	<u> ENT CATEGORY</u> : A	CDU		
CFY 02 <u>OFF</u> <u>ENL</u> 28 28	FY 03 <u>OFF</u> <u>ENL</u> 27	FY 04 <u>OFF</u> <u>ENL</u> 27 27	FY 05 <u>OFF</u> <u>ENL</u> 27 27	FY 06 <u>OFF</u> <u>ENL</u> 27 27	ATIR Output
27.6 27.6	26.6 26.6	26.6 26.6	26.6 26.6	26.6 26.6	AOB Chargeable

TRAINING ACTIVITY: VQ-7

LOCATION, UIC: Tinker AFB, 47372

Note: This Category III Pipeline course will not be initialized until FY 03.

# CIN, COURSE TITLE: E-050-0421, Fleet Replacement Aircrew Inflight Technician Category III Pipeline

SOURCE: USN	STUDENT CATEO	GORY: ACDU			
CFY 02 <u>OFF</u> <u>ENL</u> 0.0 0.0 0.0	FY 03 OFF ENL 13.0 13.0 1.4	FY 04 OFF ENL 13.0 13.0 1.4	FY 05 OFF ENL 13.0 13.0 1.4	FY 06 OFF ENL 13.0 13.0 1.4	ATIR Output AOB
0.0	1.4	1.4	1.4	1.4	Chargeable

III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47372

#### CIN, COURSE TITLE: E-602-0466, E-6 Environmental Systems Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
13	13	13	13	13	ATIR
13	13	13	13	13	Output
1.1	1.1	1.1	1.1	1.1	AOB
1.1	1.1	1.1	1.1	1.1	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

### CIN, COURSE TITLE: E-102-6145, E-6B Avionic Systems (Initial) Organizational Maintenance Technician

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
15	14	14	15	14	ATIR
15	14	14	15	14	Output
4.7	4.4	4.4	4.7	4.4	AOB
4.7	4.4	4.4	4.7	4.4	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

### CIN, COURSE TITLE: E-102-6144, E-6B Avionics Systems (Career) Organizational Maintenance Technician

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
09	10	09	09	10	ATIR
09	10	09	09	10	Output
1.4	1.5	1.4	1.4	1.5	AOB
1.4	1.5	1.4	1.4	1.6	Chargeable

#### III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

#### CIN, COURSE TITLE: E-602-1952, E-6 Electrical and Instrument Systems (Initial) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
17	16	16	17	16	ATIR
17	16	16	17	16	Output
1.9	1.9	1.9	1.9	1.9	AOB
1.9	1.8	1.8	1.9	1.8	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

#### CIN, COURSE TITLE: E-602-0452, E-6 Electrical and Instrument Systems (Career) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
08	09	09	08	09	ATIR
08	09	09	08	09	Output
0.6	0.7	0.7	0.6	0.7	AOB
0.6	0.7	0.7	0.6	0.7	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

#### CIN, COURSE TITLE: E-601-1911, E-6 Power Plant & Related Systems (Initial) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02		FY 03		FY 04		FY 05		FY 06		
<u>OFF</u>	<u>ENL</u>									
	13		13		13		13		13	ATIR
	13		13		13		13		13	Output
	1.2		1.2		1.2		1.2		1.2	AOB
	1.2		1.2		1.2		1.2		1.2	Chargeable

#### III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

#### CIN, COURSE TITLE: E-601-0415, E-6 Power Plant & Related Systems (Career) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
08	08	08	08	08	ATIR
08	08	08	08	08	Output
0.6	0.6	0.6	0.6	0.6	AOB
0.6	0.6	0.6	0.6	0.6	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

#### CIN, COURSE TITLE: E-602-1981, E-6 Airframe & Hydraulic Systems (Initial) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
22	22	22	22	22	ATIR
22	22	22	22	22	Output
1.9	1.9	1.9	1.9	1.9	AOB
1.9	1.9	1.9	1.9	1.9	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

#### CIN, COURSE TITLE: E-603-0470, E-6 Airframe & Hydraulic Systems (Career) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
12	11	12	12	<u> </u>	ATIR
12	11	12	12	11	Output
1.2	1.1	1.2	1.2	1.1	AOB
1.2	1.1	1.2	1.2	1.1	Chargeable

# III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

# CIN, COURSE TITLE: E-102-6143, E-6 Mission Avionics Systems Intermediate Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
03	02	02	03	02	ATIR
03	02	02	03	02	Output
0.2	0.1	0.1	0.2	0.1	AOB
0.2	0.1	0.1	0.2	0.1	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

# CIN, COURSE TITLE: C-2D-3504, E-6B Airborne Communications Officer

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
12	12	12	12	12	ATIR
12	12	12	12	12	Output
0.2	0.2	0.2	0.2	0.2	AOB
0.2	0.2	0.2	0.2	0.2	Chargeable

## III.A.2.b Planned Courses

Title	E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline
CIN	E-050-04XX
Model Manager	VQ-7
Description	This course is used to provide refresher training to previously qualified E-6 Communications Operators
	° Crew Coordination
	° Message Handling
	° Systems operation
	Upon completion the student will be capable to perform the duties of a communications operator under limited supervision
Location	VQ-7 Tinker Air Force Base Oklahoma City, OK.
Length	39 days
RFT date	Available in Fiscal Year 2003
Skill identifier	IT, AW 8228
TTE/TD	<ul> <li>E-6B Mission Avionics Systems Maintenance Trainer</li> <li>E-6B Weapons System Trainer</li> </ul>
Prerequisite	<ul> <li>B-322-0040 Refresher Aerospace Physiology Training (RP2)</li> <li>B-9E-1226 Refresher Water Survival Training Program (R3)</li> <li>Pay Grade E-4-E-7</li> <li>Rate IT, AW</li> <li>Complete Personnel Reliability Program (PRP) pre-screen</li> <li>Security Clearance –Secret</li> </ul>
Title	E-6B Fleet Replacement Aircrew Reel Operator Category III Pipeline
CIN	E-050-0425
Model Manager	VQ-7
Description	This course is used to provide refresher training to previously qualified E-6 Fleet Replacement Aircrew Reel Operators
	° Maintenance
	° Troubleshooting
	° Preflight/Postflight
	° Crew coordination
	Upon completion the student will be able to function as a Reel Operator under limited supervision
Location	VQ-7 Tinker Air Force Base Oklahoma City, OK.
Length	25 days

RFT date ..... Available in Fiscal Year 2003 Skill identifier..... AE and AM - 8227 TTE/TD..... E-6 HPTS E-6 DTWA E-6B WST Prerequisite..... B-322-0040 Refresher Aerospace Physiology Training (RP2) B-9E-1226 Refresher Water Survival Training Program (R3) E-050-0412 E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline Complete Personnel Reliability Program (PRP) pre-screen Rate AE AM Security Clearance -Secret

## III.A.2.b Planned Courses

Title	E-6B Fleet Replacement Aircrew In-flight Technician Category III Pipeline					
CIN	E-050-0421					
Model Manager	VQ-7					
Description	This course is used to provide refresher training to previously qualified E-6 Fleet Replacement Aircrew In-flight Technicians  Preflight and postflight  Operation  Maintenance  Troubleshooting  Crew Coordination  Upon completion of this course the student will be capable of performing the					
Longo	duties of an E-6 In-flight Technician with limited supervision					
Location	VQ-7 Tinker Air Force Base Oklahoma City, OK.					
Length	39 days					
RFT date	Available in Fiscal Year 2003					
Skill identifier	AT 8229					
TTE/TD	<ul> <li>E-6B Mission Avionics Systems Maintenance Trainer</li> <li>E-6B Weapons System Trainer</li> <li>E-6 High Power Transmit Set Slid State Power Amplifier/Coupler Maintenance Trainer</li> <li>Integrated Avionics Trainer</li> </ul>					
Prerequisite	<ul> <li>B-322-0040 Refresher Aerospace Physiology Training (RP2)</li> <li>B-9E-1226 Refresher Water Survival Training Program (R3)</li> <li>E-050-0414 E-6B Fleet replacement Aircrew In-flight Technician Category I Pipeline</li> <li>Rate AT</li> <li>Complete Personnel Reliability Program (PRP) pre-screen</li> <li>Security Clearance –Top Secret</li> </ul>					

# **PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS**

The following elements are not affected by this revision and, therefore, are not included in Part IV of this NTSP:

- IV.C. Facility Requirements
- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.3. Facility Project Summary by Program

#### **PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS**

Section IV.A. TRAINING HARDWARE

## Element IV.A.1 TTE/GPTE/SPTE/ST/GPETE/SPETE

Technical Training Equipment: E-6 In-Flight Trainer (IFT) Aircraft

**DESCRIPTION OF DEVICE:** Two E-6 IFT aircraft (commercial Boeing 737-200 aircraft) serve the purpose of providing VQ-7 with a suitable platform to teach student pilots flying skills in large transport aircraft. These aircraft supplement and permit accomplishment of syllabus training events not possible in E-6 Operational Flight Trainers (OFT). Rationale for selecting the B-737 as a surrogate E-6 aircraft include: E-6 aircraft are not assigned (or available) to conduct VQ-7's training mission, the VQ-7 training mission doesn't require the IFT platform to have mission avionics systems to teach flying skills, and airworthy Boeing 707 aircraft are no longer available. The B-737 has been determined by Naval Air Warfare Center Aircraft Division to be a suitable E-6 surrogate aircraft for VQ-7's mission.

MANUFACTURER: Boeing Commercial Airplanes Group

CONTRACT NUMBER: F34601-01-C-0191; In-Flight Trainer Lease, L3 Communications, Inc.

#### TEE STATUS:

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
VQ-7 Tinker AFB	2			On-board	E-2B-0401, as part of Track E-2B-0407
					E-2B-0405, as part of Track E-2B-0406
					E-2B-0404

**Note:** B-737 aircraft provided are on contract to AAR, Oklahoma, in-turn L3 Communications, in-turn US Air Force on behalf of the US Navy. Lease runs until 30 Sep 01 with one-year options through 30 Sep 04. Leased aircraft are to be replaced in FY-04 with Navy leased B-737-700 aircraft. These aircraft are proposed to have RFT dates of Nov. 03 and Dec. of 03. New aircraft will support Multi-Function Display System modified E-6B training requirements and Chairman Joint Chiefs of Staff lift tasking.

### IV.A.2. Training Devices

**DEVICE:** 2F144, E-6 Operational Flight Trainer (OFT)

**DESCRIPTION OF DEVICE:** The OFT provides a simulated E-6 cockpit with pilot, copilot and flight engineer positions on a motion base with a visual reference system. There are provisions for two instructor stations. Provides training in takeoffs, flight maneuvers, navigation, communications, emergency procedures and landings.

**MANUFACTURER:** Reflectone Training Systems (OFT 1). CPT modification to OFT Hughes Training Incorporated, Arlington, Texas.

CONTRACT NUMBER: N61339-86-C-0145 (OFT 1). F42630-93-C-0635 (CPT to OFT modification).

## **TEE STATUS:**

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
VQ-7 Tinker AFB 47372	2			on board	E-2B-0401, as part of track E-2B-0407
					E-2B-0405, as part of track E-2B-0406
					E-2D-0401, as part of track E-2D-0407
					E-2D-0403, as part of track E-2D-0404
					E-050-0404 and E-050-0401, as part of track E-050-0410
					E-050-0405, as part of track E-050-0411

Note: Simulators are contractor operated and maintained.

**DEVICE:** 2A80, E-6 Navigator Part Task Trainer

**DESCRIPTION OF DEVICE:** This trainer provides student navigators with the opportunity to execute a variety of complex procedures under simulated conditions on equipment closely resembling the equipment found in the aircraft. It consists of a full scale replica of the E-6 navigator crew station. Contains an Instructor/Operator Station (IOS) which provides the computing resources needed to create and execute realistic flight scenarios, simulate mission situations (e.g., weather, air refueling), insert faults and monitor student performance.

MANUFACTURER: EER Systems Inc under subcontract to OCI.

**CONTRACT NUMBER:** N00406-95-D-5062

#### **TEE STATUS:**

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
VQ-7 Tinker AFB 47372	1		3/1/98	on-board	E-2D-0401, as part of track E-2D-0407
					E-2D-0403, as part of track E-2D-0404

Note: Simulators are contractor operated and maintained

DEVICE: 2A81, E-6 Flight Management Computer System (FMCS) Part Task Trainer

**DESCRIPTION OF DEVICE:** Provides pilots and navigators with hands-on interface with the Smiths Industries, FMCS Central Display Unit (CDU). The trainer has the capability of simulating movement along controllable flight paths in real time or accelerated time. The simulated CDU is the same physical size as the aircraft CDU and the keypad and face plate bezel are the same as the aircraft to provide the correct tactile feel.

**MANUFACTURER:** EER Systems Inc under subcontract to OCI.

**CONTRACT NUMBER:** N00406-95-D-5062

### **TEE STATUS:**

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
VQ-7 Tinker AFB 47372	1		4/1/98	on-board	E-2B-0401, as part of track E-2B-0407
					E-2B-0405, as part of track E-2B-0406
					E-2D-0401, as part of track E-2D-0407
					E-2D-0403, as part of track E-2D-0404

**Note:** Simulators are contractor operated and maintained.

**DEVICE:** E-6B Mission Avionics Systems Trainer.

**DESCRIPTION OF DEVICE:** This trainer replicates the mission communications equipment installed in the E-6B aircraft. It will provide organizational level maintenance training for the In-flight Technician and Avionics Maintenance Technician. It also provides operator training for the In-flight Technician and the Communications Operator.

MANUFACTURER: Raytheon E-Systems (formerly Chrysler Technologies Airborne Systems)

**CONTRACT NUMBER:** N00019-94-C-0224

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	2			on-board	C-2D-3504, E-6B Airborne Communications Officer Course C-102-4517, as part of tracks E-050-0414 and E-102-6145 C-102-4516, as part of tracks E-050-0421 and E-102-6144 C-102-4514, as part of track E-050-0413

**DEVICE:** E-6 Power Plants & Related Systems Trainer

**DESCRIPTION OF DEVICE**: This trainer consists of an open frame housing the inboard wing leading edge, struts, engine, and a functional thrust reverser. The trainer consists of electrical and mechanical components that are replicated by the use of 3 dimensional components located in the same relative position as in the aircraft. It provides the capability to demonstrate normal and degraded operation and to perform specified organizational level testing and trouble shooting as outlined in the Manual of Operation and Maintenance Instruction (MOMI). Tasks performed on the trainer shall be confined to engine removal and installation, testing, troubleshooting, and adjustment. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

TEE STATUS:

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911
					C-602-3507, as part of track E-602-1952
					C-602-3509, as part of track E-602-0452
					C-602-3510, as part of track E-602-0466
					C-603-3501, as part of track E-602-1981
					C-603-3503, as part of track E-603-0470
					C-050-3502, as part of track E-050-0410

**DEVICE:** E-6 Flight Controls Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of four interconnected maintenance trainer sections replicating the E-6 Flight Controls Systems. These systems are comprised of electrical and mechanical components which, are replicated by the use of 3 dimensional, components located in the same relative position as in the aircraft. The trainer provides the capability of demonstrating normal and degraded operation and of performing specified organizational level testing and troubleshooting as outlined in the MOMI. Tasks performed on the trainer shall be confined to rigging, testing, troubleshooting, and adjustment. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911
					C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952
					C-602-3510, as part of track E-602-0466
					C-603-3501, as part of track E-602-1981
					C-603-3503, as part of track E-603-0470
					C-102-4517, as part of track E-102-6145
					C-102-4516, as part of track E-102-6144
					C-050-3502, as part of track E-050-0410

**DEVICE:** E-6 Electrical System Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of two maintenance trainer sections of the animated/simulation type classification. It depicts those components of the aircraft that relate to the operation and maintenance of the E-6 electrical systems. It provides the capability to demonstrate normal and degraded operations, and specified organizational level testing and troubleshooting procedures/fault isolation as outlined in the MOMI. Tasks performed on the trainer are confined to testing and troubleshooting. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY QUANT DATE RFT **COURSES** REQD LOCATION, UIC REQD DATE STATUS SUPPORTED MTU 1080 NAMTG Det, Tinker C-602-3509, as part of track on board AFB 47373 E-602-0452

C-602-3507, as part of track E-602-1952

**DEVICE:** E-6 Hydraulic System Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of two maintenance trainer sections of the animated/simulation type classification. It provides the capability to demonstrate normal and degraded operations, and specified organizational level testing and troubleshooting procedures/fault isolation as outlined in the MOMI. Tasks performed on the trainer shall be confined to testing and troubleshooting. Indications and cues during operations testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

#### **TEE STATUS:**

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952
					C-603-3503, as part of track E-603-0470
					C-603-3501, as part of track E-602-1981
					C-050-3502, as part of track E-050-0410

**DEVICE:** E-6 Fuel System Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of three maintenance trainer sections of the animated/simulation type classification, and one artwork panel. It depicts those components of the aircraft that relates to the operation and maintenance of the E-6 fuel system. It provides the capability to demonstrate normal and degraded operations, and specified organizational level testing and troubleshooting procedures/fault isolation as outlined in the MOMI. Tasks performed on the trainer shall be confined to testing and troubleshooting. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911
					C-050-3502, as part of track E-050-0410
					C-603-3503, as part of track E-603-0470
					C-603-3501, as part of track E-602-1981
					C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952

**DEVICE:** E-6 Fuel System Trainer Open Frame, Wing Tank No. 3 and Center Wing Tank

**DESCRIPTION OF DEVICE:** These open frame trainers are inoperative replicas of those portions of the aircraft that relates to the operation and maintenance of systems located in the E-6 wing tank number 3 and the center wing tank. The trainers replicate aircraft systems size and location and provide the capability to demonstrate normal organizational level removal and replacement procedures as outlined in the MOMI. Tasks performed on the trainer shall be confined to removal, replacement, repair, and adjustment. They are **not** used to demonstrate operation, fault isolation or testing procedures.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

#### **TEE STATUS:**

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on Board	C-601-3504, as part of track E-601-1911
					C-601-3500, as part of track E-601-1911
					C-050-3502, as part of track E-050-0410
					C-603-3503, as part of track E-603-0470
					C-603-3501, as part of track E-602-1981
					C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952

**DEVICE:** E-6 AFT Lower Lobe Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of an open frame maintenance trainer replicating the E-6 Aft Lower Lobe. Students are presented with realistic removal, replacement, and rigging situations. The response characteristics of the trainer represents, aircraft systems behavior to the degree required for maximum training effectiveness. Tasks performed on the trainer shall be confined to adjustment, removal, replacement, and rigging.

**MANUFACTURER:** Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952
					C-603-3503, as part of track E-603-0470
					C-603-3501, as part of track E-602-1981
					C-602-3510, as part of track E-602-0466
					C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911
					C-601-3504, as part of track E-601-0415

**DEVICE:** E-6 Environmental Control System Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of three maintenance trainer sections. One section is of the open frame type classification and two sections are of the animated simulation type classification. The trainer depicts the components of the aircraft that relate to the operation and maintenance of the E-6 Environmental Control System. It provides the capability to demonstrate normal and degraded operations, and specified organizational level testing and troubleshooting procedures/fault isolation as outlined in the MOMI. Tasks performed on the trainer shall be confined to testing and troubleshooting. Indications and cues during operations, testing, and troubleshooting are the same as the aircraft. The open frame trainer replicates aircraft systems size and location. The trainer has the capability to demonstrate normal organizational level removal and replacement procedures as outlined in the MOMI. Tasks performed on the trainer shall be confined to removal, replacement, and adjustment.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-602-3510, as part of track E-602-0466 C-050-3502, as part of track E-050-0410 C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952

**DEVICE:** E-6 Landing Gear System Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of two interconnected maintenance trainer sections replicating the E-6 landing gear system and the instructor's operating station. The trainer provides the capability to demonstrate normal and degraded operation and to perform specified organizational level testing and troubleshooting as outlined in the MOMI. Tasks performed on the trainer shall be confined to testing, troubleshooting, and adjustment. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

#### **TEE STATUS:**

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AF	FB 47373	1			on board C-602-3507, as
part of track					E-602-1952
					C-602-3509, as part of track E-602-0452
					C-603-3501, as part of track E-602-1981
					C-603-3503, as part of track E-603-0470
					C-050-3502, as part of track E-050-0410
					C-602-3510, as part of track E-602-0466
					C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911

**DEVICE:** E-6 Forward Entry Door/Aerial Refueling Receptacle

**DESCRIPTION OF DEVICE:** This trainer is a replica of those portions of the aircraft that relate to the operation and maintenance of the aerial refueling receptacle, and forward entry door. The aerial refueling receptacle and forward entry door comprise electrical, hydraulic, and mechanical components which are duplicated by the use of actual aircraft components, most of which are located in the same relative positions as in the aircraft. The trainer provides the capability to demonstrate normal operation and to perform specified organizational level testing and trouble shooting as outlined in the MOMI. Tasks performed on the trainer are confined to testing, trouble-shooting, and adjustment. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

TEE STATUS:

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952
					C-603-3503, as part of track E-603-0407
					C-603-3501, as part of track E-602-1981
					C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911

**DEVICE:** E-6 Auxiliary Power Unit Trainer

**DESCRIPTION OF DEVICE:** This trainer consists of two maintenance trainer sections. One section is an open frame hardware type panel and the other section is an animated/simulation type. The animated/simulation section provides the capability to demonstrate normal and degraded operations, and specified organizational level testing and troubleshooting procedures/fault isolation as outlined in the MOMI. Tasks performed on the trainer shall be confined to testing and troubleshooting. Indications and cues during operations, testing, and troubleshooting shall be the same as in the aircraft. The open frame trainer shall replicate aircraft systems size, location and replacement difficulty. Tasks performed on the trainer shall be confined to adjustment, removal, replacement, and rigging.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-601-3500, as part of track E-601-1911
					C-601-3504, as part of track E-601-0415
					C-602-3510, as part of track E-602-0466
					C-050-3502, as part of track E-050-0410
					C-603-3503, as part of track E-603-0407
					C-603-3501, as part of track E-602-1981
					C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952

**DEVICE:** Simulation Control Console

**DESCRIPTION OF DEVICE:** The Simulation Control Console (SCC) consists of a single, basic training unit of the computerized console type. The console shall be designed to connect to interchangeable training panels of the E-6 NAMTRAGRU DET 1080 suite in order to accomplish the following:

- Provide dynamic simulated displays of the mechanical, electronic or other physical actions and interactions of the systems and subsystems represented by the individual trainer panels.
- Provide logic and power to individual trainer panels to simulate system normal operating characteristics and conditions as well as predetermined malfunction aspects of the systems and subsystems represented.
- Provide a permanent record of student actions.
- Provide electrical power supply control, and monitoring to individual panels.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY	QUANT	DATE	RFT	STATUS	COURSES
LOCATION, UIC	REQD	REQD	DATE		SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1 per panel trainer			on board	

**DEVICE:** Integrated Avionics Trainer

**DESCRIPTION OF DEVICE**: This trainer consists of five interconnected maintenance trainer panels replicating the E-6 Flight Deck Instruments and Flight Deck Avionics systems. The flight instruments and avionics systems comprise electrical and mechanical components that shall be replicated by the use of 3 dimensional components located in the same relative position as in the aircraft. The trainer shall provide the capability to demonstrate normal and degraded operation and to perform specified organizational level testing and troubleshooting as outlined in the MOMI. Tasks performed on the trainer shall be confined to testing, troubleshooting, and adjustment. Indications and cues during operations, testing, and troubleshooting are the same as in the aircraft.

MANUFACTURER: Boeing Aerospace Company

**CONTRACT NUMBER:** N00019-83-C-0176

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-602-3509, as part of track E-602-0452
					C-602-3507, as part of track E-602-1952
					C-603-3503, as part of track E-603-0470
					C-603-3501, as part of track E-602-1981
					C-102-4517, as part of track E-102-6145 and E-050-0414
					C-102-4516, as part of track E-102-6144 and E-050-0421
					C-602-3510, as part of track E-602-0466
					C-601-3504, as part of track E-601-0415
					C-601-3500, as part of track E-601-1911

DEVICE: E-6B Mission Avionics Intermediate Maintenance Trainers

**DESCRIPTION OF DEVICE:** These trainers consist of common and peculiar GFE mounted in consoles and on wheels for mobility. The trainer consists of (1) Test Station Trainers 1 through 6 (2) Test Carts 1 through 4 (3) Two Facility Power Distribution Panels. The trainers are designed to present trainees with realistic intermediate level maintenance testing, operational checkout, and troubleshooting situations. The response characteristics of the trainers represent actual mobile maintenance behavior to the degree required for maximum training effectiveness.

MANUFACTURER: Rockwell International

**CONTRACT NUMBER:** N00019-82-C-0446

**TEE STATUS:** 

TRAINING ACTIVITY	QUANT	DATE	RFT	STATUS	COURSES
LOCATION, UIC	REQD	REQD	DATE		SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-102-4506, as part of track E-102-6143

**DEVICE**: E-6 High Power Transmit Set (HPTS) Solid State Power Amplifier (SSPA)/Coupler Maintenance Trainer

DESCRIPTION OF DEVICE: This trainer consists of two trainer sections. One trainer section replicates the AN/USC-13(V) Solid State Power Amplifier/Coupler Group OG-187/ART-54 and the second trainer section is a Simulator Control Console (SCC). The SSPA maintenance trainer section consists of the components of an actual aircraft Solid State Power Amplifier/Coupler group OG-187/ART-54. All components shall be functional and operational, except that appropriate interlocks or other devices prohibit operation at high power output ratings. The SCC provides the required signal inputs from the DTWA or from the Receiver/Transmitter panel of the Communications Central required for operation or maintenance of the SSPA trainer. The SSPA Trainer is designed to allow trainees to be presented with realistic operational checkout and troubleshooting situations. The response characteristics of the trainer represent actual aircraft systems behavior to the degree required for maximum training effectiveness.

**MANUFACTURER:** Rockwell International

**CONTRACT NUMBER:** N00019-87-C-0116

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-102-4517, as part of track E-102-6145 and E-050-0414
					C-102-4516, as part of track E-102-6144 and E-050-0421

**DEVICE:** E-6 High Power Transmit Set (HPTS) Dual Trailing Wire Antenna Maintenance Trainer

**DESCRIPTION OF DEVICE:** The DTWA (includes LTWA, STWA, and UTWA) Trainer consists of three maintenance trainer sections. Two trainer sections replicate the AN/USC-13 (V) Dual Trailing Wire Antenna (OE-456/ART-54) and the third is a Simulator Control Console. This trainer is designed to allow trainees to be presented with realistic operational checkout and troubleshooting situations. The response characteristics of the trainer shall represent actual aircraft systems behavior to the degree required for maximum training effectiveness. Tasks performed on the trainer shall be confined to testing and troubleshooting.

MANUFACTURER: Rockwell International

**CONTRACT NUMBER:** N00019-87-C-0116

**TEE STATUS:** 

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
MTU 1080 NAMTG Det, Tinker AFB 47373	1			on board	C-102-4513, as part of track E-050-0412
					E-050-0424, as part of track E-050-04xx

**DEVICE:** E-6B Weapons System Trainer (WST)

**DESCRIPTION OF DEVICE**: This trainer provides the capability for mission crew familiarization, operations and procedural practices. It allows the development and execution of operational scenarios while assessing individual responses and promoting crew interaction through simulated mission systems operations. This trainer provides the ability to demonstrate normal and degraded operations through instructor generated fault insertion and mission events.

**MANUFACTURER**: TBD

**CONTRACT NUMBER:** 

TEE STATUS:

TRAINING ACTIVITY LOCATION, UIC	QUANT REQD	DATE REQD	RFT DATE	COURSES SUPPORTED
VQ-7 Tinker AFB 47372	1			E-050-0420 and E-050-0408 as part of track E-050-0413
				E-050-0422 and E-050-0423 as part of track E-050-04XX
				E-050-0407 and E-050-0408 as part of track E-050-0412
				E-050-0422 as part of track E-050-0425
				E-050-0408 and E-050-0420 as part of track E-050-0414
				E-050-0422 and E-050-0423 as part of track E-050-0421

**NOTE**: WST has been funded beginning in FY-04, delivery and ready for training dates will be determined during contract negotiations.

# IV.B. COURSEWARE REQUIREMENTS

# IV.B.1. Training Services

COURSE/TYPE OF TRAINING	SCHOOL/ LOCATION/UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	BEGIN DATE
ADWS/MMRT initial Maintenance Training	MTU 1080 NAMTG Det /47373 Tinker Air Force Base	2	48	7/15/02
MDS/ADWS/MMRT Initial Maintenance Training	MTU 1080 NAMTG Det /47373 Tinker Air Force Base	2	60	1/06/03
Pilot/Flight Engineer MDS Initial Operational Training	VQ-7/47372 Tinker Air Force Base	2	48	1/27/03
MDS initial Maintenance Training	MTU 1080 NAMTG Det /47373 Tinker Air Force Base	2	24	4/05/04

TRAINING ACTIVITY:	
LOCATION, UIC;	
CIN, COURSE TITLE:	
Note: The born of controls material code or slides distributed and the code instruction with a short	

IV.B.2. Curricula Materials and Training Aids

Note: The type of curricula material such as slides, disks and tape sets, instructor guides, student materials, guides and evaluations, visual aids, pre-faulted modules, and fault insertion devices required are contained in the Aviation Requirements List which are available to the training activities. All required curriculums and training aids for E-6 training have been delivered to the training activities.

## IV.B.3. Technical Manuals

Note: Technical manual requirements are contained in the Aviation Requirements Lists that are available to the training activities. Technical manuals for the E-6A and E-6B have been delivered to the training activities. Electronic technical manuals with the exception of Wiring Diagrams have been phased in to accommodate the E-6B aircraft.

## **IV.C. FACILITY REQUIREMENTS**

- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

Note: Information required by these elements for <u>existing</u> facilities are contained in contractor prepared, government approved Facility Requirement Documents.

#### IV.C FACILITY REQUIREMENTS (cont.)

IV.C.2. Facility Requirements Detailed by Activity and Course

**CIN, COURSE TITLE:** E-050-XXXX, Mission Crew Training

TRAINING ACTIVITY: VQ-7

**LOCATION, UIC**: Tinker Air Force Base, Ok./47372

**REQUIRED RFT DATE**: Prior to delivery of proposed WST

Operational training of the E-6B Mission Crew is now conducted by VQ-7 using a combination of classroom and simulator training using the Mission Avionics System Trainer (MAST) and associated classrooms owned and operated by NAMTRAGRU DET 1080. The layout of the MAST and its use of operational equipment provide a limited capability for Mission Crew familiarization, operation, and procedural practice. However, there is no capability for the development and execution of operational scenarios or insertion of and response to software faults or operational events.

VQ-7 has identified a requirement to appropriate a Weapons System Trainer to be utilized to train the mission crewmembers in their respective positions. This requirement stems from the Navy's acceptance of the ABNCP mission and the inability to provide on-the-job training while airborne. The expectation of the Battle Staff is that all E-6B mission crewmembers will be fully trained in their respective positions prior to mission crew assignment. Therefore this new E-6B aircraft mission has placed additional training requirements on the mission crew. In turn, greater training demands have been placed on both VQ-7 and NAMTRAGRU DET 1080 in the form of more courses and more students without any increase in facilities. VQ-7 has conceptualized the technical requirements for the specification, design and construction of this WST as the key training device. Funding for the WST will begin in FY-04.

Facility requirements to house the WST have been proposed by VQ-7 and identified in the Training System Alternatives Report for E-6B Mission Crew, 15 September 2000, prepared for NAVAIRSYSCOM PMA-205-2J. This 13,485 square foot facility includes space for the WST as well as sufficient classrooms to meet future academic training requirements.

# **PART V - MPT MILESTONES**

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	Conducted analysis of manpower personnel, and training requirements	FY 97	Completed
DCNO/Sponsor	Programmed manpower and training resource requirements	FY 97	Completed
PDA	Fleet Introduction	FY 97	Completed
PDA	Promulgated ILS Master Plan	FY 97	Completed
TSA	Began Initial Training	FY 97	Completed
TSA	Delivered Technical Training Equipment	FY 97	Completed
TSA	Delivered Curricula Materials	FY 97	Completed
TA	Began Follow-on Training	FY 97	Completed
DA	Prepared Draft NTSP for review	Jul 98	Completed
PMA 271	Submitted Proposed NTSP to OPNAV for Approval	Feb 99	Completed
DCNO (MPT)	Approved and promulgated NTSP	Mar 99	Completed
PMA 271	Distributed Approved NTSP	May 99	Completed
ABNCP IPT	Aircraft (408) completed mod program	Sep 99	Completed
ABNCP IPT	Aircraft (386) completed mod program	Feb 00	Completed
MMRT IPT	Aircraft (408) completed mod program	Mar 00	Completed
ABNCP IPT	E-6A Mission Avionics Systems Trainer completed E-6B mod program	Jun 00	Completed
PMA-271	Review NTSP to determine if update is required	Jun 00	Completed
ABNCP IPT	Aircraft (404) completed mod program	Sep 00	Completed
ABNCP IPT	Mission Avionics Systems Trainer # 2 Ready for Training	Mar 01	Completed
ABNCP IPT	Aircraft (388) completed mod program	May 01	Completed
PMA-271	Review NTSP to determine if update is required	Jun 01	Completed
ABNCP IPT	Aircraft (407) completed mod program	Dec 01	Completed
PMA-205	Prepared Updated Draft NTSP for submission	Dec 01	Completed
ADWS IPT	Aircraft (408) completes mod program	Feb 02	Completed
MDS IPT	Aircraft (408) completes mod program	Nov 02	
ABNCP IPT	Aircraft (405) completes mod program	Nov 02	
ADWS/MMRT IPT	Mission Avionics Systems Trainer #1 completes mod program	Nov 02	
ABNCP IPT	Aircraft (410) completes mod program	Feb 03	
ADWS IPT	Operational Flight Trainer #1 completes mod	Feb 03	
ADWS IPT	Operational Flight Trainer #2 completes mod	Mar 03	
MDS/ADWS/MMRT IPT	Aircraft (406) completes mod program	Mar 03	
MDS/ADWS/MMRT IPT	Aircraft (918) completes mod program	Apr 03	
MDS/ADWS/MMRT IPT	Aircraft (782) completes mod program	Jun 03	
ABNCP IPT	Aircraft (409) completes mod program Last aircraft in mod program	Feb 03-Oct 03	

# **PART V - MPT MILESTONES**

COG CODE	MPT MILESTONES	DATE	STATUS
MDS IPT	Operational Flight Trainer #1 completes mod program	Jul 03	
MDS/ADWS IPT	Integrated Avionics System Trainer completes mod program	Jul 03	
MDS/ADWS/MMRT IPT	Aircraft (784) completes mod program	Aug 03	
MDS/ADWS/MMRT IPT	Aircraft (783) completes mod program	Oct 03	
ADWS/MMRT IPT	Mission Avionics System Trainer #2 completes mod program	Dec 03	
MDS/ADWS/MMRT IPT	Aircraft (919) completes mod program	Dec 03	
MDS/ADWS/MMRT IPT	Aircraft (920) completes mod program	Feb 04	
MDS/ADWS/MMRT IPT	Aircraft (387) completes mod program	Apr 04	
MDS/ADWS/MMRT IPT	Aircraft (386) completes mod program	Jun 04	
MDS/ADWS/MMRT IPT	Systems Integration Lab completes mod program	Jun 04	
MDS/ADWS/MMRT IPT	Aircraft (404) completes mod program	Jul 04	
MDS IPT	Operational Flight Trainer #2 completes mod program	Aug 04	
MDS/ADWS/MMRT IPT	Aircraft (388) completes mod program	Sept 04	
MDS/ADWS/MMRT IPT	Aircraft (407) completes mod program	Oct 04	
MDS/ADWS/MMRT IPT	Aircraft (405) completes mod program	Dec 04	
MDS/ADWS/MMRT IPT	Aircraft (409) completes mod program	Feb 05	
MDS/ADWS/MMRT IPT	Aircraft (410) completes mod program	Mar 05	

# PART VI - DECISION ITEMS/ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION

**DUE DATE** 

**STATUS** 

No Decision Items or Actions Pending

#### **PART VII - POINTS OF CONTACT**

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VII-3

# **SUMMARY OF COMMENTS**

## **ON THE**

### **E-6A/B**

## **TACAMO AIRCRAFT**

## DRAFT NAVY TRAINING SYSTEM PLAN

**OF JUNE 2002** 

N78-NTSP-A-50-8516E/D

**Prepared by:** Mr. Edward Ack Information Spectrum, Inc.

**Contact at:** (240) 725-7875 **Date submitted:** October 2002

### **TABLE OF CONTENTS**

#### **ACTIVITIES PROVIDING COMMENTS:**

Naval Air Systems Command PMA-271	1
Commanding Officer, COMSTRATWING ONE	2
Commanding Officers, FAIRECONRON 3, 4, and 7 (VQ-3), (VQ-4) and (VQ-7)	4
MTU 1080 NAMTRAGRU DET Tinker AFB	20

**ACTIVITY NAME:** Naval Air Systems Command (PMA-271)

**COMMENT:** Page i, 3<sup>rd</sup> paragraph Executive Summary

For clarification is "Looking Glass", ABNCP? If so then why are two names used? Para 1 makes no mention of "Looking Glass" only ABNCP.

**INCORPORATED:** Yes

**REMARKS:** None.

**COMMENT:** Page I-2, paragraph 3.a. (1), 8<sup>th</sup> line

Completion of the MDS/ADWS is scheduled for FY05 not FY04

**INCORPORATED:** Yes

**ACTIVITY NAME:** STRATCOMWING ONE Tinker AFB

**COMMENT:** Part III, page III-2, paragraph III.A.1.

Change to read: Initial Training Requirements. NAMTRAGRUDET 1080 and STRATCOMWING ONE at Tinker will be quota control for all initial maintenance training courses. Class quota is limited to from 8-12 students per class for ADWS/MMRT cadre and from 12-24 students per class for MDS cadre. The actual number of students attending will be dependent on manning levels and operational commitments. VQ-7 will be quota control for all initial operational training courses.

**INCORPORATED:** Yes

**REMARKS:** None.

**COMMENT:** Part III, page III-2, paragraph III.A.1

Change ADWS/MMRT Initial Maintenance Training course dates to TBD.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Part III, page III-3, paragraph III.A.1.(cont.) NOTE:

Change to read: Course dates will be based upon proposed scheduled aircraft deliveries for class schedules may be accelerated as mutually agreeable to the Contractor and the Navy

**INCORPORATED:** Yes

**REMARKS:** None.

**COMMENT:** Part III, page III-3, Under COURSE TITLE: MDS Initial Maintenance

Training.

Change INSTRUCTOR to: Flight Safety Boeing

**INCORPORATED:** Yes

**COMMENT:** Part III, page III-3, Under COURSE TITLE: MDS Initial Maintenance Training.

Change LOCATION, UIC for first two cadre classes to Tinker AFB, OK 555154 and Activity Destination to VQ-3.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Part III, Page III-3, Under COURSE TITLE: MDS Initial Maintenance

Training.

Change third cadre Activity Destination to NAMTRAGRU

**INCORPORATED:** Yes

**ACTIVITY NAME:** Combined comments from FAIRECONRON THREE (VQ-3), FAIRECONRON FOUR (VQ-4) and FAIRECONRON SEVEN (VQ-7)

**COMMENT:** Page vii, PART I.

The WST should be addressed in this section

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-2, paragraph 3.a. (2) (c)

E-6 implies both E-6A and E-6B, should this read E-6B

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-3 paragraph b. (1)

Change to E-6B for all of these. E-6 implies that all E-6A and E-6B have

MMRT.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-4, paragraph E.

Milstar DT/OT was also completed at this time.

**INCORPORATED:** No

**REMARKS:** Milstar DT/OT was accomplished as part of ABNCP DT/OT

**COMMENT:** Page I-5, first bulleted list.

Did we actually remove the E-6A Comm Central Console? The E-6A Comm Central Consoles identical to the E-6B, except for the equipment that populates the racks. There wasn't a Message Comm System on the E-6A. It was the

Tacamo Message Processing System.

**INCORPORATED:** Yes

**COMMENT:** Page I-5, paragraph 1.

Is this a complete list of components for the ALCS system? (ie. What about the

KI-45).

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-5, paragraph 2. bulleted list

Where did this list come from? Never heard of the Interface Control Processor,

Bus Coupler or the Comm Equipment Interface Unit.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-6 paragraph 5.

Does not allow for simultaneous operation with more than one satellite.

**INCORPORATED:** Yes

**REMARKS:** 

**COMMENT:** Page I-7, paragraph 4.

Should read: Request For Information (RFI)

**INCORPORATED:** Yes

**REMARKS:** Changed to Request For Information. Only used once in document therefore, did

not include (RFI)

**COMMENT:** Page I-7, paragraph 4.

Should these be Block 1 or Block I

**INCORPORATED:** No

**REMARKS:** Block 1 is correct

**COMMENT:** Page I-8, paragraph H.1.a.

Recommend taking this out (15 day intervals). Due to flex scheduling this is not

always the case.

**INCORPORATED:** No

**REMARKS:** This is an approximate interval

**COMMENT:** Page I-9, paragraph f.

Should be Enhanced vice Expanded

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-9, paragraph 4. third sub-paragraph

MTU or NAMTRADET 1080? Needs to be consistent throughout document.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-10, paragraph b.

MTU 1080 or NAMTRADET 1080? Not consistent throughout document.

**INCORPORATED:** Yes

**REMARKS:** Changed to MTU 1080

**COMMENT:** Page I-10, paragraph c.

Has been changed to Human Performance Requirements Review. (HPRR).

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-10

Change length of E-6 Fleet Replacement Pilot Category I Pipeline to 119 days

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 3/13/02 approved at 123 "P" days.

**COMMENT:** Page I-11, first prerequisite list

Water Survival Training Program is R2 for initial and R4 for refresher. Make changes throughout document.

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-11, first prerequisite list

Should read Interim Top Secret. Make changes throughout document.

**INCORPORATED:** No

**REMARKS:** CANTRAC list prerequisite as Top Secret, SCI eligible. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-11, first prerequisite list

Should add Personnel Reliability Program (RPR) screen to all pipeline courses

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-11, E-6 Fleet Replacement Pilot Category III Pipeline

Change course length to 55 days

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 3/13/02 approved at 81 "P" days.

**COMMENT:** Page I-11, E-6 Fleet Replacement Pilot Category III Pipeline

Change prerequisite to Interim Top Secret

**INCORPORATED:** No

**REMARKS:** CANTRAC lists prerequisite as Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-12, E-6 Fleet Replacement Naval Flight Officer Category I

Pipeline

Change CIN to E-2D-0407

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-12, E-6 Fleet Replacement Naval Flight Office Category I Pipeline

Change prerequisite to Interim Top Secret.

**INCORPORATED:** No

**REMARKS:** CANTRAC lists prerequisite as Top Secret, SCI eligible. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-13 prerequisite should be R2 or R4

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-13, prerequisite should read Interim Top Secret

**INCORPORATED:** No

**REMARKS:** CANTRAC lists prerequisite as Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-14, E-6 Fleet Replacement Aircrew Flight Engineer Category I Pipeline

Change length to 177 days

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 7/1/02 approved at 247 "P" days.

**COMMENT:** Page I-14, E-6 Fleet Replacement Aircrew Flight Engineer Category I Pipeline

Add AME to Skill Identifier

**INCORPORATED:** No

**REMARKS:** NEC manual does not list AME as a skill identifier for NEC 8235

**COMMENT:** Page I-14, prerequisite

Should read Interim Top Secret. TCCD reflects/CANTRAC does not. Should be the same as all others.

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-15

Add AME to Skill Identifier.

**INCORPORATED:** No

**REMARKS:** NEC manual does not list AME as a skill identifier for NEC 8235.

**COMMENT:** Page I-15

Change prerequisite to R2 or R4

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-15

Change prerequisite Security Clearance to Interim Top Secret.

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification

**COMMENT:** Page I-16, E-6B Fleet Replacement Aircrew Communications Operator Category I Pipeline

Change length to 162 days

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 2/13/02 approved at 127 "P" days.

**COMMENT:** Page I-16, E-6B Fleet Replacement Aircrew Communications Operator Category I Pipeline

Add AW to Skill Identifier

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-16, E-6B Fleet Replacement Aircrew Communications Operator

Category I Pipeline

Prerequisite, Change Pay Grade to E-4 thru E-8

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 2/13/02 approved E-4 thru E-7

**COMMENT:** Page I-16, E-6B Fleet Replacement Aircrew Communications Operator

Category I Pipeline

Add AW

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-16, E-6B Fleet Replacement Aircrew Communications Operator

Category I Pipeline

Should read: Interim Top Secret.

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-16, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Change course length to 39 days.

**INCORPORATED:** Yes

**COMMENT:** Page I-17, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Add AW to Skill Identifier.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-17, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Change prerequisite to R2 or R4.

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-17, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Change pay Grade to E-4 thru E-8

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-17, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Add AW to prerequisite.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-17, E-6B Fleet Replacement Aircrew Communications Operator Category III Pipeline

Change Security Clearance to Interim Top Secret

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-17, E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

Change length to 102 days

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-18, E-6B Fleet Replacement Aircrew Reel Operator Category I

Pipeline

Add Connector Repair School to Prerequisite list

**INCORPORATED:** No

**REMARKS:** Is part of Pipeline syllabus, C-602-3514, E-6A Aircraft Electrical Connector/Wire Repair Organizational Maintenance

**COMMENT:** Page I-18, E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

Make R2 or R4

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-18, E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

Change Pay Grade to E-4 thru E-8.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 7/1/02 approved E-4 thru E-7.

**COMMENT:** Page I-18, E-6B Fleet Replacement Aircrew Reel Operator Category I Pipeline

Should be Interim top Secret.

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-18, E-6B Fleet Replacement Aircrew Reel Operator Category III Pipeline

Change length to 25 days.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-19, E-6B Fleet Replacement Aircrew Reel Operator Category III

Pipeline

Add personnel Reliability Program (PRP) to prerequisite list.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-19, E-6B Fleet Replacement Aircrew Reel Operator Category III

Pipeline

Change to R2 or R4

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-19, E-6B Fleet Replacement Aircrew Reel Operator Category III Pipeline

Should read Interim Top Secret

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-19, E-6B Fleet Replacement Aircrew In-Flight Technician Category I Pipeline

Change length to 368 days.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 2/13/02 approved at 360 "P" days.

**COMMENT:** Page I-19, E-6B Fleet Replacement Aircrew In-Flight Technician Category I Pipeline

Change to R2 or R4

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-19, E-6B Fleet Replacement Aircrew In-Flight Technician Category I Pipeline

Add pay Grades E-4 thru E-8

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 2/13/02 approved E-4 thru E-7.

**COMMENT:** Page I-20, E-6B Fleet Replacement Aircrew In-Flight Technician Category III Pipeline

Change length to 39 days.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-20, E-6B Fleet Replacement Aircrew In-Flight Technician Category III Pipeline

Add Personnel Reliability Program (PRP) to prerequisite list.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-20, E-6B Fleet Replacement Aircrew In-Flight Technician Category III Pipeline

Change to R2 or R4

**INCORPORATED:** No

**REMARKS:** B-9E-1226 (R3) is for standardized instruction to aircrew flying non-parachute equipped aircraft.

**COMMENT:** Page I-20, E-6B Fleet Replacement Aircrew In-Flight Technician Category III Pipeline

Should read Interim Top Secret

**INCORPORATED:** No

**REMARKS:** The clearance required is Top Secret. Interim Top Secret is not a security clearance classification.

**COMMENT:** Page I-20, E-6 Power Plant and Related Systems (Initial) Organizational Maintenance

MTU or NAMTRADET 1080, make consistent throughout document.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page I-33, paragraph K.1.a.

Schedule is not correct.

**INCORPORATED:** No

**REMARKS:** Schedule provided by PMA-271 as of 02/05/02

**COMMENT:** Page II-14

Change course length for CIN: E-2B-0407 to 119 days.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 3/31/02/02 approved at 123 "P" days.

**COMMENT:** Page II-14

Change Input Requirements for CIN: E-2B-0407 to 25.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-14

Change course length for CIN: E-2B-0406 to 55 days.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised 3/13/02 approved at 81 "P" days.

**COMMENT:** Page II-14

Change Input Requirements for CIN: E-2D-0407 to 16.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-15

Change Input Requirements for CIN: E-2D-0404 to 6.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-15

Change course length of CIN: E-050-0410 to 177 days.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised

7/01/02 approved at 247 "P" days.

**COMMENT:** Page II-15

Change Input Requirements for CIN: E-050-0410 to 24.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-15

Change course length of CIN: E-050-0413 to 162 days.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised

2/13/02 approved at 127 "P" days.

**COMMENT:** Page II-15

Change Input Requirements for CIN: E-050-0413 to 24.

**INCORPORATED:** Yes

**COMMENT:** Page II-16

Change course length for E-6B Fleet Replacement Aircrew Communications

Operator Category III Pipeline to 39 days.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-16

Change course length for CIN: E-050-0412 to 102 days.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-16

Change Input Requirements for CIN; E-050-0412 to 24.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-16

Change course length for CIN: E-050-0425 to 25 days.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-16

Change Input Requirements for CIN: E-050-0414 to 40.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page II-16

Change course length for CIN: E-050-0414 to 368 days.

**INCORPORATED:** No

**REMARKS:** OPNAV (Aviation) Training Management System (OATMS) Report revised

2/13/02 approved at 360 "P" days.

**COMMENT:** Page II-17

Change course length for CIN: E-050-0421 to 39 days.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page III-2, ADWS/MMRT Initial Maintenance Training

Correct this schedule.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page III-3, MDS Initial Maintenance Training

FE is not a rate

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Pages III-5 thru III-8

Numbers will have to be refigured due to Input Requirements of Part II

increasing.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page III-14, E-6B Fleet Replacement Aircrew Communications Operator,

Reel Operator and In-Flight Technician Category III Pipeline

The information contained in these descriptions of Planned Courses, should be

identical to the descriptions outlined in Part I.

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Page IV-23

Change Quantity Required to 2

**INCORPORATED:** No

**REMARKS:** Only one WST has been identified as a requirement. Work is in progress to

justify a second WST.

**COMMENT:** Page V-I

Do these milestones need to be updated.

**INCORPORATED:** No

**REMARKS:** Milestones are based on latest PMA-271 Master Program Plan-rev. 1-dated

2/5/02.

**COMMENT:** Page VII-2 and VII-3

Following information needs to be updated: CDR Lastra, CDR Costello, CDR

Hoffer, CDR Sanders, LCDR McCracken and ATCS Smith.

**INCORPORATED:** Yes

**REMARKS:** None

**ACTIVITY NAME:** MTU 1080 NAMTRAGRU DET Tinker AFB

**COMMENT:** Section I-Paragraph H.4. (First paragraph)

FE, RO and IFT maintenance training is remotely identified in the last sentence of paragraph 4. "This imposes an additional maintenance training requirement". FE, RO and IFT maintenance training is not addressed. This section is a little vague and may need to be broken out more. I.e. "Flight Engineers and Reel Operators receive their own individualized maintenance training courses and In-Flight Technicians attend both Initial and Career avionics maintenance training courses."

**INCORPORATED:** Yes

**COMMENT:** Section I-Paragraph H.4. (Third paragraph)

No record can be found here at NAMTRAGRUDET Tinker of a task and skills media selection for E-6 maintenance training. If this was done for NAMTRAGRU, it was probably done at the beginning of the AERA CBT development effort. However, VQ-7 also had a task and skills analysis conducted for aircrew. Not sure if media selection was identified though. This paragraph may need to be linked to that effort vice NAMTRAGRU, or both efforts should be identified here in the NTSP.

**INCORPORATED:** Yes

**REMARKS:** Deleted paragraph. No records of study found. Paragraph was carry over from previously approved NTSP.

**COMMENT:** Part I – Paragraph I.1.b (Third paragraph)

This paragraph identifies the Learning Resource Center (LRC). This classroom has been reclassified by AMTCS and is now called the "Fleet Advanced Electronic Classroom" (FAEC).

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Part III – Paragraph iii.A.1 Initial Training Requirements (cont.)

MDS Initial Maintenance Training – Activity destination needs to be changed from NAMTRAGRU Instructors to NAMTRAGRUDET Tinker.

**INCORPORATED:** Yes

**REMARKS:** None.

**COMMENT:** Part IV – Pg IV-6,7,8,9,10,11,14,15,17,18,19,21 and IV 22

A note needs to be added on the bottom of these pages similar to that on page IV-3 for the OFT and Nav Part Task Trainers, stating that these maintenance "trainers are contractor operated and maintained."

**INCORPORATED:** Yes

**REMARKS:** None

**COMMENT:** Part VII – Pg. 3

Change

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**INCORPORATED:** Yes