NAVY TRAINING SYSTEM PLAN

FOR THE

E-2C AIRCRAFT

N88-NTSP-A-50-8716D/A

NOVEMBER 1997

Enclosure (1)

E-2C AIRCRAFT

EXECUTIVE SUMMARY

The E-2C Hawkeye Aircraft is an all-weather, carrier based, tactical Airborne Early Warning system and control platform designed to provide early warning, threat analysis, and control of counteraction against air and surface targets. The E-2C Aircraft is in Phase III, Production, Fielding and Deployment, and Operational Support, of the Weapon System Acquisition Process. Engineering Change Proposals (ECPs) will improve overall performance of the primary avionics and other aircraft related systems.

There are three distinct versions of the E-2C Aircraft. Each version is identified by its installed radar configuration. Omnibus II aircraft has the AN/APS-138 radar installed. Omnibus II Update Development Program (UDP) Group I has the AN/APS-139 radar installed and reached Initial Operating Capabilities (IOC) in December 1988 with delivery of aircraft A-125. Omnibus II UDP Group II Aircraft have the AN/APS-145 radar installed and reached IOC in April 1992 with delivery of aircraft A-145.

ECPs to the E-2C Aircraft provide increased capabilities in the areas of passive detection, fuel quantity accuracy, Ultra High Frequency communications, cockpit lighting, advanced radar processing, and navigation. Additionally, installation of the T56-A-427 engine reduces fuel consumption, increases range, improves single engine climb characteristics, and prolongs on-station time. No changes in manpower requirements resulted from these ECPs.

All aircrew training is being provided by the Fleet Readiness Squadron, VAW-120, Naval Air Station (NAS) Norfolk, Virginia, and Naval Strike Warfare Center, NAS Fallon, Nevada. Organizational maintenance training continues to be provided by Maintenance Training Unit (MTU) 1025, Naval Air Maintenance Training Group Detachment (NAMTRAGRUDET) Miramar, California, and MTU 1026, NAMTRAGRUDET Norfolk, Virginia. These activities provide follow-on initial and career training as depicted in this Navy Training System Plan (NTSP). Initial training is intended for students paygrade E-4 and below, and career training is provided for personnel E-5 and above to enhance skills and knowledge within their field. Training support data is being provided by PMA205 to VAW-120 and MTUs 1025 and 1026 to update courses with applicable ECP information.

The latest version of the E-2C Aircraft will be the "Hawkeye 2000", scheduled for fleet introduction in FY02. A future updated NTSP will reflect additional "Hawkeye 2000" training requirements. The E-2C "Hawkeye 2000" Aircraft incorporates ECP-418, which will be installed during production line assembly and via retrofit to Group II aircraft. ECP-418 is comprised of the following ECPs and components:

- 1. ECP-403 Navigation Upgrade
- 2. ECP-403 R1 Shipboard Inertial Navigation System Alignment

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- 3. ECP-410 R3 Satellite Communications (SATCOM) Forward Equipment Compartment Configuration
- 4. ECP-412 Vapor Cycle Upgrade
- 5. Mission Computer Upgrade (MCU)
- 6. Cooperative Engagement Capability

Prior to fleet introduction of the E-2C "Hawkeye 2000," ECP-417 will be incorporated in only four aircraft scheduled for MCU Operational Evaluation in FY99. These aircraft will have the following equipment and components installed:

- 1. ECP-403 Navigation Upgrade
- 2. ECP-403 R1 Shipboard Inertial Navigation System Alignment
- 3. ECP-410 SATCOM AFT Equipment Compartment (AEC), AFT Configuration
- 4. MCU

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LIST OF ACRONYMS

AC	Alternating Current
AD	Aviation Machinist's Mate
AE	Aviation Electrician' Mate
AEC	AFT Equipment Compartment
AEW	Airborne Early Warning
AMD	Activity Manpower Document
AME	Aviation Structural Mechanic E (Safety Equipment)
AMH	Aviation Structural Mechanic H (Hydraulics)
AMIST	Aviation Maintenance In-Service Training
AMS	Aviation Structural Mechanic S (Structures)
AMTCS	Aviation Maintenance Training Continuum System
AT	Aviation Electronics Technician
BIT	Built-In-Test
BUPERS	Bureau of Naval Personnel
CAI	Computer Aided Instruction
CAINS	Carrier Aircraft Inertial Navigation System
CAT-IIID	Computerized Automatic Test - IIID
CBT	Computer Based Training
CEC	Cooperative Engagement Capabilities
CFE	Contractor Furnished Equipment
CIG	Control Indicator Group
CIN	Course Identification Number
CNO	Chief of Naval Operations
DAMA	Demand Assigned Multiple Access
DC	Direct Current
DP	Detector Processor
DTS	Data Terminal Set
ECP	Engineering Change Proposal
EMDU	Enhanced Main Display Unit
EPA	Environmental Protection Agency
FEC	Forward Equipment Compartment
FMS	Foreign Military Sales
FRS	Fleet Readiness Squadron
FST	Fleet Support Team

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FTC FY	Fleet Training Center Fiscal Year
GAC	Grumman Aerospace Corporation
GFE	Government Furnished Equipment
GPS	Global Positioning System
IAST	Integrated Avionics System Trainer
ICS	Intercommunications System
IFF	Identification Friend or Foe
ILSP	Integrated Logistics Support Plan
IMA	Intermediate Maintenance Activity
IMUTS	Inertial Measurement Unit Test Set
IOC	Initial Operating Capability
IPB	Illustrated Parts Breakdown
ISMT	Integrated System Maintenance Trainer
JTIDS	Joint Tactical Information Distribution System
LOS	Line Of Sight
MATT	Multi-mission Advanced Tactical Terminal
MCU	Mission Computer Upgrade
MDCS	Mini-DAMA Communications Set
MDL	Mission Data Loader
MDU	Main Display Unit
MFCDU	Multi-Function Control Display Unit
MIM	Maintenance Instruction Manual
MSD	Material Support Date
MTIP	Maintenance Training Improvement Program
MTU	Maintenance Training Unit
NAMP	Naval Aviation Maintenance Program
NAMTRAGRU DET	Naval Air Maintenance Training Group Detachment
NAS	Naval Air Station
NATOPS	Naval Air Training and Operating Procedures
NAV	Standardization
NAV NAVAIR	Navigation Naval Air
NAVAIRSYSCOM	Naval Air Systems Command
NAVAVNDEPOT	Naval Aviation Depot
NEC	Nava Aviation Depot Navy Enlisted Classification

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NFO	Naval Flight Officer
NTP	Navy Training Plan
NTSP	Navy Training System Plan
OFT	Operational Flight Trainer
OPEVAL	Operational Evaluation
OPNAVINST	Office of the Chief of Naval Operations Instruction
PMA	Project Manager, Air
PRF	Pulse Repetition Frequency
PQS	Personnel Qualification Standards
RADCOM	Radar Communications
RF	Radio Frequency
RFT	Ready For Training
RT	Receiver-Transmitter
SAFCS	Standard Automatic Flight Control System
SATCOM	Satellite Communications
SCADC	Standard Central Air Data Computer
SERE	Survival, Evasion, Resistance, and Escape
SINS	Shipboard Inertial Navigation System
SRA	Shop Replaceable Assembly
TACAN	Tactical Air Navigation
TD	Training Device
TDMA	Time Division Multiple Access
TECHEVAL	Technical Evaluation
TIDS	Tactical Information Distribution System
TPS	Test Program Set
TTE	Technical Training Equipment
UDP	Update Development Program
UHF	Ultra High Frequency
VAW	Carrier Airborne Early Warning Squadron
WBSV	Wide-Band Secure Voice
WRA	Weapon Replaceable Assembly

E-2C AIRCRAFT

PREFACE

This Navy Training System Plan (NTSP) has been prepared to update the E-2C Aircraft Navy Training Plan (NTP), A-50-8716C/A, dated August 1994. The update of this document was accomplished by a thorough review of the life-cycle manpower, personnel, and training requirements associated with the E-2C Aircraft.

Changes reflected in this document are directly associated with the installation of new equipment and modification of existing equipment and include: Technical and Operational Evaluation schedules, functional descriptions of planned aircraft upgrades, initial training dates, and qualitative manpower requirements. Other program changes include single site aircrew training at VAW-120, and introduction of follow-on initial and career maintenance training at Maintenance Training Units (MTUs) 1025 and 1026. In addition, Naval Air Station (NAS) Miramar, California, is now Marine Corps Air Station (MCAS) Miramar; several E-2C squadrons and organizational maintenance training remain at this site.

N88-NTSP- A-50-8716D/A November 1997

PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

1. Nomenclature-Title-Acronym. E-2C Aircraft

2. Program Element. 0204152N

B. SECURITY CLASSIFICATION

1.	System Characteristics	Unclassified
2.	Capabilities	Secret
3.	Functions	Secret

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor	CNO (N880C2)
OPO Resource Sponsor	CNO (N880C2)
Developing Agency	NAVAIRSYSCOM (PMA231)
Training Agency	CINCLANTFLT CINCPACFLT CNET
Training Support Agency	NAVAIRSYSCOM (PMA205)
Manpower and Personnel Mission Sponsor	CNO (N1)
Director of Naval Training	CNO (N7)
Chief of Naval Personnel	BUPERS (PERS-4, PERS-40)

D. SYSTEM DESCRIPTION

1. Operational Uses. The E-2C Hawkeye Aircraft is an all-weather, carrier based, tactical Airborne Early Warning (AEW) command and control platform designed to provide early warning, threat analysis, and control of counteraction against air and surface targets. The ability to detect and track targets, process and transmit data, and control engagements gives the E-2C an

inherent capability for a variety of secondary roles such as air traffic management, search and rescue, communications relay, and drug interdiction.

2. Foreign Military Sales. For information on Foreign Military Sales (FMS) or other procurements, contact PMA231.

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST. Information and schedules related to Technical Evaluation (TECHEVAL) and Operational Evaluation (OPEVAL) for incorporation of E-2C Engineering Change Proposals (ECPs) are:

1. ECP-403	The Naval Air Warfare Center Aircraft Division performed TECHEVAL during the period of November 1994 through December 1995. OPEVAL was not required.
2. MCU	TECHEVAL and OPEVAL for the Mission Computer Upgrade (MCU) system is tentatively scheduled during second quarter FY99 through first quarter FY00.
3. CEC	Cooperative Engagement Capability (CEC) TECHEVAL is tentatively scheduled during first quarter FY00, with follow-on test and evaluation occurring following MCU OPEVAL.
4. ECP-410	Satellite Communications (SATCOM) voice and data Demand Assignment Multiple Access (DAMA) TECHEVAL is scheduled to be performed during FY99, for the AFT Equipment Compartment (AEC) Configuration. OPEVAL is not required.

F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.

Outstanding ECPs for the E-2C Aircraft will require removal, replacement, or modification of the following equipment, systems, and subsystems.

1. ECP-33	35R1	Replaces two T56-A-425 engines with T56-A-427 engines.
2. ECP-33	36C1	Replaces the CV-2971 Digital-to-Analog Converter with a new Data Terminal Set (DTS) TE-237P-3.
3. ECP-34		Replaces twenty-two cockpit instrument bezels and installs new, Self- Lit, engine instruments in E-2C Aircraft powered by the T56-A-427 engine.
4. ECP-35	58R1	Removes or replaces these Weapon Replaceable Assemblies (WRAs): Navigation (NAV) Control Indicator, C-3489/ASA-27A Computer Control, C-3488/ASA-27A NAV Coding Unit, MX-3308/ASA-27A NAV Power Supply, PP-6642/AS

	Identification Friend or Foe (IFF) Transponder, AN/APX-72, replaced with AN/APX-100 AN/APX-72 Test Set, TS-1843/APX Control Panel, C-6289A(P) Mount, MT-3513A AN/ARN-118 Tactical Air Navigation (TACAN)
5. ECP-360R1	Replaces, modifies, or adds the following WRAs of the AN/APS-139 Radar System:
	Control Voltage Simulator (WRA-5) - Modified Pulse Generator (WRA-9) - Modified Radar Set Control (WRA-11) - Modified Performance Indicator (WRA-12) - Modified Equipment Rack (WRA-13) - Modified Dual Pulse Compressor (WRA-15) - Modified Installation Material (WRA-28) - Modified Detector Processor (WRA-46) - Replaced by the new WRA-53 Digital Data Comparator (WRA-47) - Modified Digital Signal Converter (WRA-49) - Modified Detector Processor (WRA-53) - New
	Removes the following IFF System components:
	OL-76/AP IFF Detector Processor AN/APX-72 IFF Transponder Antenna RT-988A/A IFF Receiver Transmitter
6. ECP-382R2	Replaces the Main Display Unit (MDU), 123SCAV5165, with the Enhanced Main Display Unit (EMDU), 123SCAV5175
	Replaces the Cable Assembly, 123SCAV5171, with the Cable Assembly, 123SCAV5176.
7. ECP-403	Replaces the AN/ASN-92 Carrier Aircraft Inertial Navigation Set (CAINS) I, the AN/ASN-50 Attitude Heading Reference System, and the AN/ASW-15 Automatic Flight Control System with the CAINS II, the Standard Automatic Flight Control System (SAFCS), the Standard Central Air Data Computer (SCADC), the Global Positioning System (GPS), and the Mission Data Loader (MDL). ECP-403 will be part of ECP-418.
8. MCU	The MCU will be part of ECP-418, and replaces the following WRAs:
	Mission Computer, OL-424/ASQ Enhanced High Speed Processor, CP-1469 A/A Digital Data/Recorder Reproducer, RD-576/ASQ EMDU, IP-1625/APQ-179

Auxiliary Display Unit, IP-1039/APA-172 Upper MDU, PP-8286/APQ-179 Auxiliary Control Unit, 123SCAV5167-101 Main Power Supply, PP-6524/APA-172

- 9. CEC The CEC is a new automated system intended to provide Anti-Air Warfare tracking by operating on a wide range of platforms, both air and surface with the capability to expand into joint arenas in the future. The CEC will be part of ECP-418.
- 10. ECP-410R3 The SATCOM DAMA is a new system designed to allocate Ultra High Frequency (UHF) satellite resources by temporarily assigning each user a slot for traffic transmission. ECP-410R3 will be part of ECP-418.
- 11. ECP-412 The Vapor Cycle Upgrade increases the current 12-ton cooling system capacity to 15 tons, and replaces the system's refrigerant from grade R-114 to R-134a to comply with Environmental Protection Agency (EPA) regulations. ECP-412 will be part of ECP-418.

G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. There are three distinct versions of the E-2C Aircraft. Each version is identified by its installed radar configuration. Omnibus II aircraft have the AN/APS-138 radar installed. Omnibus II Update Development Program (UDP) Group I has the AN/APS-139 radar. Omnibus II UDP Group II has the AN/APS-145 radar.

The latest version of the E-2C Aircraft will be the "Hawkeye 2000," scheduled for fleet introduction in FY02. The E-2C "Hawkeye 2000" Aircraft incorporates ECP-418, comprised of the following ECPs and components:

- ECP-403 Navigation Upgrade
- ECP-403 R1 Shipboard Inertial Navigation System (SINS) Alignment
- ECP-410 R3 SATCOM FEC
- ECP-412 Vapor Cycle Upgrade
- MCU
- CEC

a. Omnibus II Group I and II Engineering Change Proposals. The following ECPs apply to Omnibus II Group I and II and provide increased capability in the areas of passive detection, improved transponder, navigation, fuel quantity accuracy, communications, cockpit lighting, and advanced radar processing. Additionally, installation of the T56-A-427 engine provides reduced fuel consumption, increased range, improved single engine rate of climb, and increased on-station time.

(1) ECP-335R1. This ECP incorporates the T56-A-427 engine providing increased engine power and reduced specific fuel consumption. Increased engine power will improve hot day takeoff performance, cruise altitude, and cruise speed, while the lower specific fuel consumption increases range and time on station. ECP-335 contains two options. Option One is a cross bleed start system that provides the capability to start the second engine from the bleed air of the first engine. Installation of Option One is being accomplished during aircraft production. Option Two is an engine monitoring system to warn the pilot of serious engine abnormalities, as well as permanently recording engine operating data to track engine life and aid in fault isolation. Installation of Option Two is being accomplished by retrofit of E-2C Aircraft with the T56-A-427 installed.

(2) ECP-336C1. This ECP incorporates a new DTS, TE-237P-3, in place of the CV-2971 for the AN/ARQ-34 High Frequency Communications Set. Replacement of the CV-2971 is required due to obsolescence of some components in that equipment.

(3) **ECP-349.** This ECP incorporates improvements to the cockpit lighting and instruments in E-2C Aircraft powered by the T56-A-427 engine. The major elements of this ECP are:

(a) **Cockpit Lighting.** These changes provide for redesigned post lit bezels, which improve the quality of cockpit lighting.

(b) Self-Lit Vertical Engine Indicators. The new engine instruments are designed and scaled for use in E-2C Aircraft powered by the T56-A-427 engine. They have functionally replaced all of the existing engine instruments and include the addition of a Compressor Discharge Indicator for each engine.

(4) **ECP-358R1.** The major elements of this ECP involve incorporation of the Tactical Information Distribution System (TIDS) installation provisions, including the Multi-Function Control Display Unit (MFCDU), and replacement of the AN/APX-72 with the AN/APX-100 Transponder.

(a) Tactical Information Distribution System Provisions. This ECP incorporates full provisions for installation of TIDS as Government Furnished Equipment (GFE). It provides for installation of the following: TIDS equipment mounting trays, equipment cooling ducts, Radio Frequency (RF) notch filters, Audio Channel Select Panel, TIDS Functional Control Panel, two MFCDUs, the Anti-Jam antenna system interface, and C-4952B Interphone Control. In the event of a loss of both the left and right hand generators causing shutdown of the vapor cycle cooling system, an emergency cooling fan will maintain adequate cooling to the TIDS Receiver-Transmitter (RT) to sustain TIDS TACAN operations.

(b) AN/APX-100 Provisions. The AN/APX-100 provides the same operational performance as the AN/APX-72, has improved interoperability with TIDS, and has Built-In Test (BIT) capability. The AN/APX-100 does not require a test set.

(c) AN/ARN-118 Removal. The AN/ARN-118 TACAN is removed when the TIDS GFE is installed, since TIDS incorporates the capabilities of the AN/ARN-118.

(5) ECP-360R1. This ECP consists of an upgrade of the AN/APS-139 Radar System to the AN/APS-145 Radar System, and incorporation of an improved IFF System. The radar change improves performance of the radar by extending the detection range, automatically optimizing system performance, and improving automatic detection and tracking capability in all environments and under heavy electromagnetic interference conditions. The improved IFF system increases capability to identify target characteristics at extended range. The following major components are involved:

(a) Control Voltage Simulator (WRA-5). The Control Voltage Simulator has been modified for Time Average Clutter Coherent Airborne Radar Syntac operation at five or six revolutions per minute rotodome speed.

(b) Pulse Generator (WRA-9). The Pulse Generator was modified to provide extended range and triple Pulse Repetition Frequency (PRF) stagger.

(c) Radar Set Control (WRA-11). The Radar Set Control was modified by adding a switch and relay for rotodome speed control. In addition, the Stagger Pushbutton legends were modified and the Side Lobe Blanking button removed.

(d) **Performance Indicator (WRA-12).** The Performance Indicator was modified to provide general BIT changes.

(e) Electrical Equipment Rack (WRA-13). The Electrical Equipment Rack has additional and modified cables for compatibility with all changes. In addition, switching and control logic is supplied for Automatic Mode Select.

(f) Digital Data Comparator (WRA-47). The Digital Data Comparator was modified to provide for Triple PRF Extended Range and Alternate Mode II Long Pulse Video functions.

(g) **Digital Signal Converter (WRA-49).** The Digital Signal Converter was modified to provide additional memory for Triple PRF Stagger functions, Extended Detection Range function, and Alternate Mode II Long Pulse Video functions.

(h) Detector Processor (WRA-53). The new Detector Processor (DP), WRA-53, replaces WRA-46 and provides triple PRF stagger processing, control signal for rotodome speed, and extended detection range processing. In addition, the DP provides automatic detection and processing of Alternate Mode II long pulses, individual (low, medium, and high) PRF functions, and process Automatic Mode Select and 64 bit NAV interface.

(i) Main Display Unit (Control Indicator Group). The MDU was modified to operate at three PRFs, as well as antenna rates that can be either five or six revolutions per minute.

(j) Improved Identification Friend or Foe Processor. The Improved IFF Processor provides encoding, decoding, timing, target processing, controls, and control processing for the Mark XII, Interrogator-Transponder interrogators, and X-Band receivers. The Improved IFF Processor also provides the power for the Mark XII RT.

(k) Arab Republic of Egypt Interrogator-Transponder. The Arab Republic of Egypt Interrogator-Transponder transmits interrogation pulses upon receipt of coded information from the Improved IFF Processor. Reply signals are amplified and processed in this unit and sent to the Improved IFF Processor. The transponder is used for internal test and passive functions. Transponder control has been incorporated via software. The Arab Republic of Egypt Interrogator-Transponder replaces the AN/ALQ-108 Countermeasures Set.

(I) Mark XII Interrogator Receiver-Transmitter. The Mark XII Interrogator RT transmits RF interrogation pulses upon receipt of coded modulation from the Improved IFF Processor. Reply signals are amplified and processed in this unit and sent to the Improved IFF Processor.

(6) ECP-382R2. The EMDU improves E-2C capability by incorporation of a display processor and color capability. The EMDU displays the total amount of L-304 symbol data and independently processes radar and IFF videos while those systems are operating synchronously or asynchronously of each other. It also provides a degraded mode capability in the event of an L-304 failure.

b. Limited Group II/Hawkeye 2000 Aircraft. The following ECPs will have limited application to a small select group of E-2C Aircraft, but will apply to all Hawkeye 2000 Aircraft introduced, via production and retrofit, beginning in FY02.

(1) ECP-403 R1 Navigation Upgrade. The Navigation Upgrade includes dual AN/ASN-139 CAINS II, AN/ASW-50 SAFCS, CP-140/U SCADC, GPS, Harris Digital to Analog Converter, MFCDUs upgraded with an 80486 micro processor for performance improvements and a MDL for navigational data loading associated with GPS. These systems will be integrated to operate with the current E-2C Mission Computer, other E-2C cockpit displays, and each other. The pilot MFCDU functions as the Bus Controller, and the newly added copilot MFCDU functions as the Backup Bus Controller for the dual redundant MIL-STD-1553 data bus for all the MIL-STD-1553 data bus compatible equipment (which includes all the above equipment except the Harris Digital to Analog Converter).

The integration of the dual CAINS II systems with GPS provides the E-2C with an in-flight alignment capability, which the aircraft does not presently have. Carrier SINS alignment via the AN/ASW-25 Digital Data Communication Set will be eliminated. With addition of the SCADC to the data bus, SINS in-flight alignment with air data and Baro-Altitude Aiding for GPS is also incorporated. When Joint Tactical Information Distribution System relative navigation is available, the CAINS II systems can also be in-flight aligned with this data. The CAINS II system performance will be improved beyond what normal ground or SINS alignment could provide when GPS data is available.

(2) ECP-418 Mission Computer Upgrade and Advanced Control

Indicator Set. The MCU consists of an improved Mission Computer, a Data Loader Recorder, an Advanced Control Indicator Set, and the tactical software for use in the MCU. The Data Loader Recorder will consist of one receptacle and one transportable cartridge. The MCU replaces the existing mission computer, OL-424/ASQ, the Enhanced High Speed Processor, CP-1469A/A, tactical software, interfaces, the digital data-recorder reproducer, RD-576/ASQ, the EMDU, IP-1625/APQ-179, Auxiliary Display Unit, IP-1039/APA-172, Upper MDU, PP-8286/APQ-179, Auxiliary Control Unit, 123SCAV5167-101, and Main Power Supply, PP-6524/APA-172. A new switch panel will be added for the IFF switches which currently reside in the Auxiliary Control Unit. The MCU will provide increased throughput and data precision compared to the existing mission computer system.

(3) ECP-418 Cooperative Engagement Capability. The CEC is a segment of the Ship Self Defense System and provides, in real time, to all members of the network (ideally all members of the battle group) a combined sensor picture of an operational area. This informational picture is common to all members and provides an improved situational awareness, improved resource management for sensors and weapons, and a more complete tracking picture. This is accomplished by coordinated sharing of a common data set collected from individual member resources in a network. The E-2C is the CEC designated airborne platform to increase the surveillance area for greater situational awareness, to provide early warning of distant targets, and to increase the separation and coverage of the surface battle group while maintaining the network within Line Of Sight (LOS). The E-2C will benefit from the tracking capabilities and accuracy of multiple radars and sensors on various participating platforms.

For the airborne application, the CEC consists of two GFE components, the Cooperative Engagement Processor, and the Data Distribution System. This set of GFE is referred to as the Common Equipment Set. The major contractor furnished components are the CEC Controls, Cooling System modifications, Common Equipment Set interface and intraface cabling and application software for the integration of the CEC into the E-2C. CEC controls and data display functions will be incorporated as part of the E-2C/CEC integration.

(4) ECP-410R3 SATCOM Forward Equipment Compartment. The

SATCOM System includes a GFE supplied Mini-DAMA Communications Set (MDCS) consisting of a Modem RT and mount, a Power Amplifier and mount, and a Display Entry Panel. The MDCS provides the E-2C Aircraft with SATCOM (Time Division Multiple Access (TDMA) and non-TDMA) Wide-Band Secure Voice (WBSV), Narrow-Band Secure Voice, Officer-in-Tactical Command Information Exchange Subsystem-II and TDL capability (with WBSV limited to non-TDMA). Additionally, the GFE supplied Multi-mission Advanced Tactical Terminal (MATT) and mount provide the E-2C Aircraft with SATCOM Tactical Data Information Exchange System-B, Tactical Related Applications and Tactical Information Broadcast System capability.

The Contractor Furnished Equipment (CFE) provided to integrate the MDCS and MATT into the aircraft includes a SATCOM Control Panel for on/off control and zeroizing/declassifying of the MDCS and MATT, and RF Blankers that prevent E-2C radar

signals from interfering with MDCS and MATT receivers. Additional CFE includes a Diplexer/LNA, that couples transmit and receive RF signals through a CFE provided Slip Ring Assembly added to the rotary coupler, to a common CFE provided SATCOM Antenna located on the rotodome. The antenna functions as the interface for both transmitted and received signals. The LNA portion of the device provides improved front and sensitivity for the MATT and MDCS receivers.

There are six tunable filters, also CFE, that allow for simultaneous operation. One filter, in the 292 to 318 MHz frequency band, is used in the MDCS transmitter chain to allow co-site simultaneous operation with the UHF LOS radios and Aircraft Carrier Landing System receivers. The remaining five filters allow for simultaneous operation in the 243.0 to 270.0 MHz frequency range between the LOS Transmitter and the MDCS and MATT receivers. The SATCOM Interface Unit, also CFE, provides amplification of the Intercommunication System (ICS) Interface Narrow-Band Secure Voice and WBSV receive and microphone audio signals, microphone biasing and radar trigger distribution to the RF Blankers. The two 3 dB Combiners and one 5-way Divider, supplied CFE, provide for distribution and combining of the received RF to the MDCS and MATT receivers.

(5) ECP-412 Vapor Cycle Upgrade. The enhanced Vapor Cycle System will have a nominal cooling capacity of 14 tons and will be capable of supplying 155 pounds per minute of 62°F cooling air at the system design point. This translates to an estimated 15 ton installed aircraft capacity at the extreme ambient temperature conditions permitted for the Class I avionics in the FEC.

A capability for cooling a maximum avionics heat load of 37,400 watts exists at the extreme hot day design condition. In addition to the increase in capacity of the vapor cycle system, the working fluid will be changed from R-114 to R-134a. R-134a is the best possible solution to recent EPA regulation which phased out production of R-114 in 1996 due to ozone depletion concerns. R-134a is widely used in many commercial applications as is R-114, the current refrigerant. Functionally, there are no differences between 12 Ton and an enhanced vapor cycle units, both have an evaporator assembly and a condenser assembly for air cooling and heat rejection, respectively.

2. Physical Description. Improvements to the E-2C Aircraft resulted in physical changes affecting many areas of the aircraft; i.e., a redesigned nose cap and boat tail, a rotodome that does not have the capability of being raised or lowered except for maintenance functions, internal equipment relocation and rewiring, a new state-of-the-art radar, and a new engine with improved engine power and reduced specific fuel consumption.

3. New Development Introduction. Introduction of new developments will be accomplished by ECPs through production and retrofit.

4. Significant Interfaces. The following ECPs have significant interfaces or impacts:

a. ECP-349. Requires power increases of +44 watts Direct Current (DC) and +1.5 watts Alternating Current (AC). The Vertical Engine Indicators interface with the T56-A-427 engine.

b. ECP-360R1. The incorporation of this ECP results in interfaces and impacts in the following areas:

(1) **Impacts.** The radar modifications of this ECP have negligible impact on aircraft power and cooling requirements. The improved IFF system involves the following power and cooling changes:

AC Power	+97 watts
DC Power	-46 watts
Cooling	+3.12 pounds per minute

(2) Interfaces

(a) SCRAM 1 to Radar. Five discrete Type 3 signals from SCRAM 1 to radar rack (WRA-13) are required for random selection of PRF set by L-304.

(b) Radar to Rotodome Valve Control. The radar provides analog voltage control for the rotodome valve.

(c) Aircraft Antenna Azimuth Simulator Radar. With the aircraft antenna simulator turned on, the radar will be provided with a 28 VDC signal, transmitted to the radar on a Type 3 interface.

(d) Radar-Computer Processor Navigation 64 Bit Interface.

The NAV interface from the Computer Processor to DP will be 64 bits,vice 32 bits in previous radar systems.

(e) Control Indicator Group IFF Interface System Triggers

and Controls. The radar will provide two interface Type 3 control signals to the Control Indicator Group (CIG) and IFF to designate the PRF. A system trigger and Mode IV pretrigger will be sent to the CIG and IFF, respectively.

c. ECP-382R2. Incorporation of this ECP involves minor aircraft structural and wiring changes. It requires 525 watts of AC power. Modifications are required to L-304 and Enhanced High Speed Processor tactical programs and EMDU embedded software (L-304/ EMDU interface message changes).

5. New Features, Configurations, or Material. NA.

H. CONCEPTS

1. Operational Concept. The E-2C is operated by a crew of five: pilot, co-pilot, and three Naval Flight Officers (NFOs). The NFOs are the Combat Information Officer, Air Control

Officer, and Radar Officer. Through the use of specialized electronic equipment, it's feasible for operators to search, identify and track targets, and control intercepts.

2. Maintenance Concept. All E-2C maintenance will conform to the three levels of maintenance as outlined in the Naval Aviation Maintenance Program (NAMP), OPNAVINST 4790.2F: organizational, intermediate, and depot.

a. Organizational

(1) **Preventive Maintenance.** Preventive maintenance includes scheduled, special, and phase inspections including corrosion inspections and preservation of all equipment per Naval Air (NAVAIR) technical manuals.

(2) Corrective Maintenance. Corrective maintenance consists of repairs to power plants, airframes, aircraft wiring and connectors, system fault isolation to a defective WRA, replacement of the WRA, and verification of the repair using BIT, in-flight performance monitoring, or appropriate test sets and common support equipment. Defective WRAs are forwarded to the Intermediate Maintenance Activity (IMA) for repair.

b. Intermediate

(1) **Preventive Maintenance.** Preventive maintenance for WRAs and Shop Replaceable Assemblies (SRAs) consists of corrosion inspections and preservation of all equipment per NAVAIR 16-1-540, Technical Manual for Avionics Cleaning and Corrosion Prevention and Control, and NAVAIR 01-1A-509 for Non-Avionics Equipment.

(2) Corrective Maintenance. Corrective maintenance is performed on engines, airframe components, WRAs, SRAs, sub-SRAs, chassis mounted components, and wiring harnesses beyond the organizational level's capability to repair. These actions include test, test and check, repair, and calibration using common and peculiar support equipment. WRAs are fault isolated to defective SRAs or components using the appropriate test equipment. The faulty SRA or component is repaired or replaced; then WRA performance is verified using the appropriate test equipment. WRAs and SRAs beyond the capability of the IMA are forwarded to a depot repair facility for repair or disposition.

c. Depot. Depot level maintenance consists of repair, rework, or refurbishing of the aircraft or its systems, WRAs, and SRAs beyond the repair capability of the IMA. The Fleet Support Team (FST) for the E-2C is Naval Aviation Depot (NAVAVNDEPOT) North Island, California. The FST for both the T56-A-425 and T56-A-427 engine is NAVAVNDEPOT Jacksonville, Florida. Allison Engine Repair Operation, Indianapolis, Indiana, is currently repairing the T56-A-427 engine. Kelly Air Force Base, San Antonio, Texas, has assumed the repair responsibilities of the T56-A-425 engine.

d. Interim Maintenance. Northrop-Grumman provided interim support until Material Support Dates (MSDs) were achieved on all ECPs except ECP-335R1 and ECP-418. Allison provided interim maintenance support for the T56-A-427 engine (ECP-335R1). Interim support for ECP-418 has not been determined.

Northrop-Grumman provided Contractor Engineering Technical Services through MSD, including engineering liaison and logistics support (sustaining). Naval Aviation Engineering Service Unit provides Navy Civilian Technical Specialist and Navy Military Technical Specialist support after MSD is attained.

e. Life Cycle Maintenance Plan. Currently, an E-2C Integrated Maintenance Concept is in development that replaces the Standard Depot Level Maintenance Program. Under this concept, E-2C Aircraft will receive required maintenance on a 48 month cycle.

3. Manning Concept. Manpower requirements for E-2C pilots and NFOs are based on the crew seat ratio factor found in the Required Operational Capabilities and Projected Operational Environment (ROC/POE) documents. Enlisted manpower is based on total preventative and corrective maintenance requirements. Current E-2C manpower authorizations for the Fleet Replacement Squadron (FRS), VAW-120, NAS Norfolk, Virginia, and fleet squadrons are contained in the appropriate Activity Manpower Documents (AMDs).

The ECPs installed in the E-2C Aircraft do not drive any quantitative manpower changes in squadron billets. E-2C operator and maintenance manning concepts remain unchanged. A Hardware and Manpower (HARDMAN) integration study was waived for the MCU, per Chief of Naval Operations (CNO) ltr 1500, ser N889H2A/3U635554 of 30 November 1993, due to no change in manpower or training requirements from the present computer.

Due to the new training concept of initial and career training at the organizational level of maintenance, the Navy Enlisted Classification (NEC) structure has been modified to indicate skill levels and aircraft configuration. NECs for common E-2, C-2 and E-2C (non-Group II) maintenance are designated 8805, E-2 and C-2 Organizational Apprentice Maintenance Technician, and 8305, E-2 and C-2 Systems Organizational Maintenance Technician. NECs for E-2C Group II Aircraft maintenance are designated 8806, E-2C Group II Systems Organizational Apprentice Maintenance Technician, and 8306, E-2C Group II Systems Organizational Maintenance Technician. New NECs will be required to identify Hawkeye 2000 Aircraft qualified maintenance personnel.

The organizational level NECs created for Group II maintenance, NEC 6708, E-2C Group II AEW Systems Analyst, NEC 6709, E-2C Group II AEW System Maintenance Technician, and NEC 7198, E-2C Plus Aircraft Electrical and Instrument Systems Specialist, have been consolidated into NEC 8306. These NEC changes are depicted in the Manual of Navy Enlisted Manpower and Personnel Classifications and Occupational Standards, Volume II: Navy Enlisted Classifications, NAVPERS 18068F, April 1997, and current AMDs. The introduction of the MCU and Navigation Upgrade Program will require a new NEC. Consideration will be given to a revision or addition of NECs to support Hawkeye 2000 systems.

Current E-2C manpower requirements for VAW-120, fleet squadrons, and fleet support activities are contained in the following AMDs.

ACTIVITY NAME

AMD NUMBER AMD DATE

VAW-120	132840	10 Feb 1997
VAW-124 (Fleet Squadron-East Coast)	119067	09 Sep 1996
VAW-112 (Fleet Squadron-West Coast)	130208	13 Dec 1996
Sea Operational Detachment Norfolk	133166	27 Feb 1997
Sea Operational Detachment Miramar	113884	15 Mar 1996

4. Training Concept. The E-2C Training Program consists of initial and follow-on training for operators and maintenance personnel. Initial training for ECP-335 was provided by Allison Gas Turbine at Naval Aviation Maintenance Training Group Detachment (NAMTRAGRU DET) Miramar. All other initial training was provided by Grumman Aerospace Corporation (GAC) at Bethpage, New York, or at Navy sites. Follow-on aircrew training is provided by VAW-120, and organizational maintenance training is provided by MTU 1025, NAMTRAGRU DET Miramar, California, and MTU 1026 NAMTRAGRU DET Norfolk, Virginia. Intermediate level maintenance personnel are provided training at MTUs located at various NAMTRAGRU DETs around the country.

Future Hawkeye 2000 initial training will be provided by designated contractor at the contractors facilities or Navy sites. Hawkeye 2000 follow-on training will be accomplished by modifying existing aircrew and maintenance courses and developing new courses as appropriate. This information will be included in future updates to this NTSP.

A new training concept for most aviation maintenance training has been established. This concept entails dividing "A" school courses into two or more segments called core and strand, and "C" school courses into separate initial and career training courses. "A" school core courses include general knowledge and skills training for the particular rating, while "A" school strand courses focus on more specialized training requirements for that rating and specific aircraft or equipment, based on the student's fleet activity destination. Strand training immediately follows core training and is part of the "A" school. Upon completion of core and strand "A" school, graduates attend the appropriate initial "C" school for additional specific training. Initial "C" school training is intended for students in paygrades E-4 and below. Career "C" school training is provided to personnel, E-5 and above, to enhance skills and knowledge within their field.

For information on the Naval Reserve, refer to the E-2C Aircraft Transition to the Reserves NTP, A-50-8715B/A, dated 9 March 1993.

a. Initial Training. GAC provided initial training and courseware materials for all ECPs discussed in this NTSP at Bethpage, New York, or at Navy sites, except ECP-335R1. Initial training for ECP-335R1 was provided by Allison Gas Turbine at NAS Miramar (now MCAS Miramar). Training was provided to VAW-120, MTU 1025, and MTU 1026 instructors and other selected personnel. All initial training has been completed for Group II aircraft. Initial training for Hawkeye 2000 has not been determined.

b. Follow-on Training. VAW-120 provides all E-2C pilot and NFO training. The E-2C Pilot and NFO Academic Ground School includes a Computer Aided Instruction (CAI) program which was established in FY88. The current configuration includes a 386-based computer driving multiple high resolution computer monitors, file server, monitoring station, several student stations, graphics stations, and a development station. Student interaction is accomplished via touch screen. Omnibus and Group II software installation has been completed. This training system will require upgrading with introduction of the Hawkeye 2000 Aircraft.

This CAI system is undergoing a two year conversion project changing the current dual screen presentation to single screen and updating all software and hardware to off-the-shelf systems. The upgraded Computer Based Training (CBT) system will provide additional instructional management and administration, and design and development of instructional materials capabilities. The CBT system will include the following major components: 24 Pentium-133 student stations, nine Pentium-166 authoring and development stations, and six laptop computer classroom presentation systems interconnected on a local area network. CBT system capabilities will include sound, CD ROM production, and interactivity through a mouse and keyboard. The upgraded CBT is currently planned to be Ready For Training (RFT) in FY98. CBT supports all CNO approved syllabi for E-2 system operators. CAI provides a supplemental form of education to enhance the academic portion of training prior to the hands-on experience gained in simulators or the aircraft.

Aircrew training courses are conducted by the FRS, VAW-120, and are currently RFT, but must be modified prior to introduction of the Hawkeye 2000 Aircraft. In addition to pilot and NFO training, E-2C Advanced Mission Commander Training is conducted for all aircrew at Naval Strike Warfare Center, NAS Fallon, Nevada. Follow-on organizational maintenance training is provided by MTU 1025 and MTU 1026. The addition of ECPs may increase the length of some courses and change course contents. PMA205 will provide training support data to VAW-120, MTU 1025, and MTU 1026 to update courses with applicable ECP information.

Title	E-2C Group 0 Category 1 Replacement Pilot Pipeline
CIN	D-2B-0351
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 1 pilot in the E-2C Group 0 Aircraft.
Location	VAW-120, NAS Norfolk
Length	246 days
RFT date	Currently available
Skill identifier	1311
TTE/TD	Operational Flight Trainer (OFT) 2F110, OFT 2F166-1;
	no TTE
Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 Survival, Evasion, Resistance, and Escape
	(SERE) Training;
	Final Secret clearance

Title	E-2C Group 0 Category 2 Replacement Pilot Pipeline
CIN	D-2B-0352
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 2 pilot in the E-2C Group 0 Aircraft.
Location	VAW-120, NAS Norfolk
Length	184 days
RFT date	Currently available
Skill identifier	1311
TTE/TD	OFT 2F110, OFT 2F166-1; no TTE
Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title CIN Model Manager Description Location Length RFT date Skill identifier Prerequisites	E-2C Group 0 Category 3 Replacement Pilot Pipeline D-2B-0353 VAW-120 This pipeline provides the training necessary for qualifying as a Category 2 pilot in the E-2C Group 0 Aircraft. VAW-120, NAS Norfolk 155 days Currently available 1311 OFT 2F110, OFT 2F166-1; no TTE Q-2A-0010 Joint T-34C Intermediate Flight Training; D-2G-0025 SERE Training; Final Secret clearance
Title CIN Model Manager Description	E-2C Group 0 Category 4 Replacement Pilot Pipeline D-2B-0354 VAW-120 This pipeline provides the training necessary for qualifying
Location Length RFT date Skill identifier	as a Category 2 pilot in the E-2C Group 0 Aircraft. VAW-120, NAS Norfolk 46 days Currently available 1311

Simili identifier mini	1011
TTE/TD	OFT 2F110, OFT 2F166-1; no TTE
Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 SERE Training;

Final Secret clearance

Title	E-2C Plus Group 2 Category 1 Fleet Replacement Pilot
	Pipeline
CIN	D-2B-0371
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 1 pilot in the E-2C Plus Group 2 Aircraft.
Location	VAW-120, NAS Norfolk
Length	232 days
RFT date	Currently available
Skill identifier	1311
TTE/TD	OFT 2F110, OFT 2F166-1; no TTE
Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title	E-2C Plus Group 2 Category 2 Fleet Replacement Pilot
	Pipeline
CIN	D-2B-0372
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 2 pilot in the E-2C Plus Group 2 Aircraft.
Location	VAW-120, NAS Norfolk
Length	177 days
RFT date	Currently available
Skill identifier	1311
TTE/TD	OFT 2F110, OFT 2F166-1; no TTE
Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title	E-2C Plus Group 2 Category 3 Fleet Replacement Pilot
	Pipeline
CIN	D-2B-0373
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 3 pilot in the E-2C Plus Group 2 Aircraft.
Location	VAW-120, NAS Norfolk
Length	148 days
RFT date	Currently available
Skill identifier	1311
TTE/TD	OFT 2F110, OFT 2F166-1; no TTE

Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title	E-2C Plus Group 2 Category 4 Fleet Replacement Pilot
	Pipeline
CIN	D-2B-0374
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 4 pilot in the E-2C Plus Group 2 Aircraft.
Location	VAW-120, NAS Norfolk
Length	45 days
RFT date	Currently available
Skill identifier	1311
TTE/TD	OFT 2F110, OFT 2F166-1; no TTE
Prerequisites	Q-2A-0010 Joint T-34C Intermediate Flight Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title	E-2C Group 0 Category 1 Fleet Naval Flight Officer Pipeline
CIN	D-2D-0351
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 1 NFO in the E-2C Group 0 Aircraft.
Location	VAW-120, NAS Norfolk
Length	336 days
RFT date	Currently available
Skill identifier	1321
TTE/TD	Tactics Trainer 15F8B/C; no TTE
Prerequisites	Q-2D-0012 Basic Naval Flight Officer Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title	E-2C Group 0 Category 2 Fleet Naval Flight Officer Pipeline
CIN	D-2D-0352
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying as a Category 2 NFO in the E-2C Group 0 Aircraft.
Location	VAW-120, NAS Norfolk
Length	218 days
RFT date	Currently available

Skill identifier TTE/TD Prerequisites	1321 Tactics Trainer 15F8B/C; no TTE Q-2D-0012 Basic Naval Flight Officer Training; D-2G-0025 SERE Training; Final Secret clearance
Title CIN Model Manager Description Location Length RFT date Skill identifier TTE/TD Prerequisites	E-2C Group 0 Category 3 Fleet Naval Flight Officer Pipeline D-2D-0353 VAW-120 This pipeline provides the training necessary for qualifying as a Category 3 NFO in the E-2C Group 0 Aircraft. VAW-120, NAS Norfolk 162 days Currently available 1321 Tactics Trainer 15F8B/C; no TTE Q-2D-0012 Basic Naval Flight Officer Training; D-2G-0025 SERE Training; Final Secret clearance
Title CIN Model Manager Description Location Length RFT date Skill identifier TTE/TD Prerequisites	E-2C Group 0 Category 4 Fleet Naval Flight Officer Pipeline D-2D-0353 VAW-120 This pipeline provides the training necessary for qualifying as a Category 4 NFO in the E-2C Group 0 Aircraft. VAW-120, NAS Norfolk 43 days Currently available 1321 Tactics Trainer 15F8B/C; no TTE Q-2D-0012 Basic Naval Flight Officer Training; D-2G-0025 SERE Training; Final Secret clearance

Length RFT date Skill identifier TTE/TD Prerequisites	332 days Currently available 1321 Tactics Trainer 15F8B/C; no TTE Q-2D-0012 Basic Naval Flight Officer Training; D-2G-0025 SERE Training; Final Secret clearance
Title	E-2C Plus Group 2 Category 2 Naval Flight Officer
	Pipeline
CIN	D-2D-0372
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying as a Category 2 NFO in the E-2C Plus Group 2 Aircraft.
Location	VAW-120, NAS Norfolk
Length	210 days
RFT date	Currently available
Skill identifier	1321
TTE/TD	Tactics Trainer 15F8B/C; no TTE
Prerequisites	Q-2D-0012 Basic Naval Flight Officer Training;
1	D-2G-0025 SERE Training;
	Final Secret clearance
Title	E-2C Plus Group 2 Category 3 Naval Flight Officer
	Pipeline
CIN	D-2D-0373
Model Manager	VAW 120

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CIN	D-2D-0373
Model Manager	VAW-120
Description	This pipeline provides the training necessary for qualifying
	as a Category 3 NFO in the E-2C Plus Group 2 Aircraft.
Location	VAW-120, NAS Norfolk
Length	148 days
RFT date	Currently available
Skill identifier	1321
TTE/TD	Tactics Trainer 15F8B/C; no TTE
Prerequisites	Q-2D-0012 Basic Naval Flight Officer Training;
	D-2G-0025 SERE Training;
	Final Secret clearance

Title	E-2C Plus Group 2 Category 4 Naval Flight Officer
	Pipeline
CIN	D-2D-0374
Model Manager	VAW-120

Description Location Length RFT date Skill identifier TTE/TD Prerequisites	This pipeline provides the training necessary for qualifying as a Category 4 NFO in the E-2C Plus Group 2 Aircraft. VAW-120, NAS Norfolk 25 days Currently available 1321 Tactics Trainer 15F8B/C; no TTE Q-2D-0012 Basic Naval Flight Officer Training; D-2G-0025 SERE Training; Final Secret clearance
Title	E-2C Advanced Mission Commander Training
CIN Model Manager	E-2B-1000 Carrier AEW Weapons School, MCAS Miramar
Description	This course provides advanced tactical training to E-2C Mission Commanders and Carrier AEW Plane
Location	Commanders. Naval Strike Warfare Center, NAS Fallon
Length RFT date	12 days Currently available
Skill identifier TTE/TD	1311, 1321 None
Prerequisites	Q-2D-0012 Basic Naval Flight Officer Training; or Q-2A-0010 Joint T-34C Intermediate Flight Training;
	Designated E-2C Mission Commander;
	Completion of one squadron deployment; Current Special Background Investigation clearance;
	Nominated by Commanding Officer
Title	E-2/C-2 Non-Designated Airman/Plane Captain
CIN Model Manager	D/E-600-0300 NAMTRAGRU DET Norfolk
Description	This track defines the minimum required courses leading to assignment of the E-2/C-2 Non-Designated Airman/Plane Captain.
Location	MTU 1025, NAMTRAGRU DET Miramar MTU 1026, NAMTRAGRU DET Norfolk
Length RFT date	9 days Currently available
Skill identifier	None
TTE/TD Prerequisite	None A-950-0069 Airman Apprentice Training

Title	E-2/C-2 Initial Power Plants and Related Systems Organizational Maintenance
CIN	D-601-0315
Model Manager	NAMTRAGRU DET Norfolk
Description	This track prepares Aviation Machinist's Mate (AD) personnel with sufficient knowledge and skills, including component purpose, location, and repair procedures, to safely perform, under close supervision, entry level maintenance on the E-2/C-2 Power Plant and related systems.
Location	MTU 1026, NAMTRAGRU DET Norfolk
Length	37 days
RFT date	Currently available
Skill identifier TTE/TD	AD 8805 T56-A-425 Engine, T56-A-425 Maintenance Trainer, T56- A-8 Cutaway Training Aid, Fuel Training Aid, Dry Fuel Training Aid; refer to Part IV.A.1 for TTE.
Prerequisite	C-601-2013 Aviation Machinists Mate Turboprop
•	Fundamentals Strand Class A1
Title	E-2/C-2 Career Power Plants and Related Systems
CIN	Organizational Maintenance D-601-0310
Model Manager	NAMTRAGRU DET Norfolk
Description	This track provides career AD personnel with sufficient
Location	knowledge of the E-2/C-2 Power Plants and its related systems, including system analysis and troubleshooting techniques, to perform organizational maintenance. MTU 1026, NAMTRAGRU DET Norfolk
Length	16 days
RFT date Skill identifier	Currently available AD 8305
TTE/TD	T56-A-425 Engine, T56-A-425 Maintenance Trainer, T56- A-8 Cutaway Training Aid, Fuel Training Aid, Dry Fuel
	Training Aid; refer to Part IV.A.1 for TTE.
Prerequisite	D-601-0315 E-2/C-2 Initial Power Plants and Related
-	Systems Organizational Maintenance
Title	E-2/C-2 T56-A-427 Initial Power Plants/Propeller and
CDI	Related Systems Organizational Maintenance
CIN Model Manager	

Description Location Length RFT date Skill identifier TTE/TD Prerequisite	This track prepares AD personnel with the knowledge required to perform, under close supervision, entry level maintenance on the E2C T56-A-427 Power Plant, Propeller, and related systems. MTU 1025, NAMTRAGRU DET Miramar 37 days Currently available AD 8806 T56-A-427 Engine, T56-A-427 Maintenance Trainer, T56- A-8 Cutaway Training Aid, Fuel Training Aid, Dry Fuel Training Aid; refer to Part IV.A.1 for TTE. C-601-2013 Aviation Machinists Mate Turboprop Fundamentals Strand Class A1
Title	E-2 T56-A-427 Career Powerplants/Propeller
CIN	Organizational Maintenance Pipeline E-601-0313
Model Manager	NAMTRAGRU DET Miramar
Description	This track provides career AD personnel with the
-	knowledge required to maintain the E2C T56-A-427
	Power Plant, Propeller, and related systems including
	system analysis and troubleshooting techniques at the
	organizational level.
Location	MTU 1025, NAMTRAGRU DET Miramar
Length	26 days
RFT date	Currently available
Skill identifier	AD 8306
TTE/TD	T56-A-427 Engine, T56-A-427 Maintenance Trainer, T56- A-8 Cutaway Training Aid, Fuel Training Aid, Dry Fuel
Prerequisite	Training Aid; refer to Part IV.A.1 for TTE. E-601-0316 E-2/C-2 T56-A-427 Initial Power Plants/
	Propeller and Related Systems Organizational Maintenance
	Topener and Related Systems Organizational Maintenance
Title	E-2/C-2 Environmental Systems Organizational
	Maintenance
CIN	D/E-602-0260
Model Manager	NAMTRAGRU DET Norfolk
Description	This track prepares Aviation Structural Mechanic-Safety
	Equipment (AME) personnel with sufficient knowledge and
	skills, including component location and characteristics,
	and preventative maintenance inspection requirements, to
	perform, under close supervision, limited organizational maintenance on the E_2/C_2 Environmental Systems
	maintenance on the E-2/C-2 Environmental Systems.

Locations Length RFT date Skill identifier TTE/TD Prerequisite	MTU 1025, NAMTRAGRU DET Miramar MTU 1026, NAMTRAGRU DET Norfolk 22 days Currently available AME 8305 E-2 Environmental Systems Training Aid; refer to Part IV.A.1 for TTE. C-602-2034 Aviation Structural Mechanic E (Safety Equipment) Egress Strand Class A1
Title	E-2/C-2 Initial Airframes and Hydraulic Systems Organizational Maintenance
CIN	D/E-602-0384
Model Manager	NAMTRAGRU DET Norfolk
Description	This track prepares Aviation Structural Mechanic- Hydraulics (AMH) and Aviation Structural Mechanic- Structures (AMS) personnel with sufficient knowledge and skills, to perform, under close supervision, limited organizational maintenance on the E-2/C-2 Airframes and Hydraulic Systems.
Locations	MTU 1025, NAMTRAGRU DET Miramar MTU 1026, NAMTRAGRU DET Norfolk
Length	26 days
RFT date Skill identifier	Currently available AMH, AMS 8805
TTE/TD	E-2/C-2 Hydraulic Trainer, E-2 Main Gear Trainer, E-2 Nose Gear Trainer, E-2 Rotodome Trainer, E-2 Arresting Gear Trainer, E-2 Wing Fold Trainer, Flight Control Trainer; refer to Part IV.A.1 for TTE.
Prerequisite	C-603-0175 Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1
Title	E-2/C-2 Career Airframes and Hydraulic Systems Organizational Maintenance
CIN	D/E-602-0381
Model Manager	NAMTRAGRU DET Norfolk
Description	This track provides career AMH or AMS personnel with sufficient knowledge and skills, including operation, testing, troubleshooting and repair procedures, to perform, under limited supervision, organizational maintenance on the E-2/C-2 Airframes and Hydraulic Systems.
Locations	MTU 1025, NAMTRAGRU DET Miramar MTU 1026, NAMTRAGRU DET Norfolk

Length RFT date Skill identifier TTE/TD	23 days Currently available AMH, AMS 8305 E-2/C-2 Hydraulic Trainer, E-2 Main Gear Trainer, E-2 Nose Gear Trainer, E-2 Rotodome Trainer, E-2 Arresting Gear Trainer, E-2 Wing Fold Trainer, Flight Control Trainer; refer to Part IV.A.1 for TTE. D-602-0384 E-2/C-2 Initial Airframes and Hydraulic Systems Organizational Maintenance
Title	E-2 Initial Electrical and Instrument Systems
CIN	Organizational Maintenance D-602-0355
Model Manager	NAMTRAGRU DET Norfolk
Description	This track prepares Aviation Electrician's Mate (AE) personnel with sufficient knowledge and skills, including overall system purposes, component location and characteristics, and self test of selected systems to perform, under close supervision, limited organizational maintenance on the E-2C Electrical Systems.
Location	MTU 1026, NAMTRAGRU DET Norfolk
Length	37 days
RFT date Skill identifier	Currently available AE 8805
TTE/TD	E-2/C-2 Electrical Systems Trainer, E-2/C-2 AC/DC Power Systems Trainer; refer to Part IV.A.1 for TTE.
Prerequisite	C-602-2039 Aviation Electricians Mate O Level Strand Class A1
Title	E-2 Career Electrical and Instrument System
CIN	Organizational Maintenance D/E-602-0350
Model Manager	NAMTRAGRU DET Norfolk
Description	This track provides career AE personnel with sufficient
2.0000000000000000000000000000000000000	skills and knowledge of the Electrical and Instrument Systems of the E-2C Aircraft, including system analysis and troubleshooting techniques to perform, under supervision, organizational maintenance.
Locations	MTU 1025, NAMTRAGRU DET Miramar MTU 1026, NAMTRAGRU DET Norfolk
Length	52 days
RFT date	Currently available
Skill identifier	AE 8305

TTE/TD	E-2/C-2 Electrical Systems Trainer, E-2/C-2 AC/DC Power Systems Trainer; refer to Part IV.A.1 for TTE. D-602-0355 E-2C Initial Electrical and Instrument Systems Organizational Maintenance
Title	E-2C Group II Electrical/Instrument System Initial Organizational Maintenance
CIN	E-602-0357
Model Manager	NAMTRAGRU DET Miramar
Description	This track prepares AE personnel with sufficient knowledge and skills, including overall system purposes, component location and characteristics, and self test of selected systems to perform, under close supervision, limited organizational maintenance on the E-2C Group II Electrical Systems.
Location	MTU 1025, NAMTRAGRU DET Miramar
Length RFT date	29 days Currently available
Skill identifier	AE 8806
TTE/TD	E-2/C-2 AC/DC Power Systems, Electrical Systems, Wingfold, Main Landing Gear, Engine Trainer Panels; Flight Control System Trainer, Integrated Avionics System Trainer (IAST); Integrated Systems Maintenance Trainer (ISMT); refer to Part IV.A.1 for TTE.
Prerequisite	C-602-2039 Aviation Electricians Mate Strand Class A1
Title	E-2C Group 2 Career Electrical/Instrument System Organizational Maintenance
CIN	E-602-0353
Model Manager	NAMTRAGRU DET Miramar
Description	This track provides career AE personnel with sufficient skills and knowledge of the Electrical and Instrument Systems of the E-2C Group 2 Aircraft, including system analysis and troubleshooting techniques to perform, under limited supervision, organizational maintenance.
Location Length RFT date	MTU 1025, NAMTRAGRU DET Miramar 32 days Currently available
Skill identifier TTE/TD	AE 8306 E-2/C-2 AC/DC Power Systems, Electrical Systems, Wingfold, Main Landing Gear, and Engine Trainer Panels; Flight Control System Trainer, IAST; ISMT; refer to Part IV.A.1 for TTE.

Prerequisite	E-602-0357 E-2C Group II Electrical/Instrument System Initial Organizational Maintenance
Title	E-2C Initial Basic AEW Systems Organizational Maintenance
CIN Model Manager Description	D-102-0327 NAMTRAGRU DET Norfolk This track prepares Aviation Electronics Technician (AT) personnel with sufficient knowledge and skills, including component location and characteristics, basic testing, and servicing, to perform, under close supervision,
Location Length RFT date Skill identifier TTE/TD Prerequisite	organizational maintenance on the E-2C AEW Systems. MTU 1026, NAMTRAGRU DET Norfolk 79 days Currently available AT 8805 ISMT; refer to Part IV.A.1 for TTE. C-100-2018 Avionics Technician O Level Class A1
Title	E-2C Career AEW Systems Organizational
CIN	Maintenance D-102-0321
Model Manager Description	NAMTRAGRU DET Norfolk This track provides career AT personnel with sufficient knowledge and theory of the E-2C AEW Systems, including system analysis and troubleshooting techniques to perform, under limited supervision, organizational maintenance. MTU 1026, NAMTRAGRU DET Norfolk
Description	This track provides career AT personnel with sufficient knowledge and theory of the E-2C AEW Systems, including system analysis and troubleshooting techniques to perform, under limited supervision, organizational maintenance.
Description Location Length RFT date Skill identifier TTE/TD	This track provides career AT personnel with sufficient knowledge and theory of the E-2C AEW Systems, including system analysis and troubleshooting techniques to perform, under limited supervision, organizational maintenance. MTU 1026, NAMTRAGRU DET Norfolk 86 days Currently available AT 8305 ISMT; refer to Part IV.A.1 for TTE. D-102-0327 E-2C Initial Basic AEW Systems Organizational Maintenance; Confidential Clearance E-2C Group 2 Initial Basic AEW Systems Organizational Maintenance E-102-0328

Description Location Length RFT date Skill identifier TTE/TD Prerequisites	This track prepares AT personnel with sufficient knowledge and skills, including component location and characteristics, basic testing, and servicing, to perform, under close supervision, organizational maintenance on the E-2C Group 2 AEW Systems. MTU 1025, NAMTRAGRU DET Miramar 58 days Currently available AT 8806 ISMT; refer to Part IV.A.1 for TTE. C-100-2018 Avionics Technician O Level Class A1; Confidential Clearance
Title	I v
CIN	Organizational Maintenance E-102-0325
Model Manager	NAMTRAGRU DET Miramar
Description	This track provides career AT personnel with sufficient
Description	knowledge and theory of the E-2C Group 2 AEW Systems, including system analysis and troubleshooting techniques to perform, under limited supervision, organizational maintenance.
Location	MTU 1025, NAMTRAGRU DET Miramar
Length	93 days
RFT date	Currently available
Skill identifier TTE/TD	AT 8306
Prerequisite	ISMT; refer to Part IV.A.1 for TTE. E-102-0328 E-2C Group 2 Initial Basic AEW Systems
	Organizational Maintenance
Title	E-2C Electrical Connector/Harness Repair
CIN	C-602-3489
Model Manager	NAMTRAGRU DET Norfolk
Description	This stand-alone course provides AT and AE personnel
	with sufficient knowledge and skills of the E-2C Electrical Connector and Harness Repair System to perform, under
	close supervision, organizational maintenance in the
	squadron environment.
Locations	MTU 1025, NAMTRAGRU DET Miramar
. .	MTU 1026, NAMTRAGRU DET Norfolk
Length	19 days
RFT date Skill identifier	Currently available
TTE/TD	AE, AT (No NEC is awarded upon completion of course) None

Prerequisite	C-602-2039 Aviation Electricians Mate O Level Strand Class A1 or C-100-2018 Avionics Technician O Level Class A1
Title CIN Model Manager Description	E-2C 12 Ton Vapor Cycle System Organizational Maintenance C-602-9498 NAMTRAGRU DET Miramar This stand-alone course provides AE personnel with sufficient knowledge and skills of the E-2C 12 Ton Vapor Cycle System to perform under close supervision
Location Length RFT date Skill identifier TTE/TD Prerequisite	Cycle System to perform, under close supervision, organizational maintenance in the squadron environment. MTU 1025, NAMTRAGRU DET Miramar 9 days Currently available AE (No NEC is awarded upon completion of course) E-2C 12 Ton Vapor Cycle System; refer to Part IV.A.1 for TTE. C-602-2039 Aviation Electricians Mate O Level Strand Class A1
Title	T56-A-425/427 Engine Second Degree Intermediate Maintenance E-601-3011
	Maintenance
CIN Model Manager Description	Maintenance E-601-3011 NAMTRAGRU DET Miramar This track provides AD personnel with sufficient knowledge and skills, including disassembly, inspection, and reassembly procedures, to perform, under close supervision, second degree intermediate maintenance on the T56-A-425/427 Engine, in the IMA environment.

Description	Personnel with NEC 7175 perform intermediate level
	maintenance on miscellaneous electrical components in
	support of P-3, C-130, E-2, and C-2 Aircraft.
Location	VAW Squadrons
Skill identifier	AE 7175
TTE/TD	Squadron E-2C assets; no TD
Prerequisite	C-602-2039 Aviation Electricians Mate O Level Strand
-	Class A1

Title CIN Model Manager Description	Navigation Computer Intermediate Maintenance E-102-6049 NAMTRAGRU DET North Island, California This track provides AT personnel with sufficient skills and knowledge needed to operate the AN/ASM-614C Electronic Systems Test Set in order to troubleshoot and repair the AN/ASN-123 Tactical Navigation Set,
	AN/ASN-123 Digital Display Group, AN/ASN-150 Tactical Data System, and OK-497A/AI Communications Control Group with minimal supervision at the intermediate level of maintenance.
Locations	MTU 1036, NAMTRAGRU DET North Island MTU 1011, NAMTRAGRU DET Jacksonville, Florida
Length RFT date Skill identifier TTE/TD	30 days Currently available AT 6608 AN/ASM-614C Electronic Systems Test Set, other TTE too numerous to list, refer to the course Equipment Requirements List (ERL); no TD
Prerequisite	C-100-2017 Avionics Technician I Level Class A1
Title CIN Model Manager Description	AN/APS-115 Radar System Intermediate Maintenance D-102-6097 NAMTRAGRU DET Jacksonville This track prepares AT personnel to perform intermediate level maintenance procedures on the AN/APS-115 Radar
Locations	System installed in P-3C and E-2C Aircraft. MTU 1011, NAMTRAGRU DET Jacksonville MTU 1012, NAMTRAGRU DET Whidbey Island, Wash. 37 days
RFT date Skill identifier TTE/TD	Currently available AT 6664 AN/APS-115 Radar System, other TTE too numerous to list, refer to the course ERL; no TD

Prerequisites	C-100-2017 Avionics Technician I Level Class A1; Confidential Clearance
Title CIN Model Manager Description	AN/APS-125 Radar Set Intermediate Maintenance D-104-8018 NAMTRAGRU DET Norfolk This track prepares AT personnel to perform intermediate level maintenance procedures on the AN/APS-125 Radar System installed in E-2C Aircraft.
Location Length RFT date Skill identifier TTE/TD	MTU 1026, NAMTRAGRU DET Norfolk 72 days Currently available AT 6621 AN/APM-376, AN/APM-404 Radar Test Sets, other TTE
Prerequisites	too numerous to list, refer to the course ERL; no TD C-100-2017 Avionics Technician I Level Class A1; Confidential Clearance
Title	AN/USM-467 Radar Communications (RADCOM)
CIN	Test Station Operation/Maintenance D/E-198-6231
Model Manager	NAMTRAGRU DET Oceana, Virginia
Description	This track prepares AT personnel in the procedures to
Description	operate and maintain the AN/USM-467 RADCOM Test Station.
Locations	MTU 3010, NAMTRAGRU DET Oceana MTU 3011, NAMTRAGRU DET Miramar
Length	93 days
RFT date	Currently available
Skill identifier	AT 6633
TTE/TD	AN/USM-467 RADCOM Test Station, other TTE too
Prerequisites	numerous to list, refer to the course ERL; no TD C-100-2017 Avionics Technician I Level Class A1; Confidential Clearance
Title CIN	Radar Altimeter Equipment Intermediate Maintenance D/E-102-6109
Model Manager Description	NAMTRAGRU DET North Island This track prepares AT personnel to perform intermediate
	level maintenance procedures on radar altimeter systems installed in Navy aircraft.
Locations	MTU 1036, NAMTRAGRU DET North Island MTU 1007, NAMTRAGRU DET Oceana

Length	33 days
RFT date	Currently available
Skill identifier	AT 6605
TTE/TD	Actual aircraft radar altimeter systems are used during this
	course, refer to the course ERL; no TD.
Prerequisites	C-100-2017 Avionics Technician I Level Class A1;
	Confidential Clearance

Title Digital Data Link Communications Intermediate Maintenance Technician D/D 102 6050

CIN	D/E-102-6059
Model Manager	NAMTRAGRU DET Lemoore, California
Description	This track prepares AT personnel to perform intermediate
	level maintenance on aircraft digital data link systems.
Locations	MTU 1038, NAMTRAGRU DET Lemoore
	MTU 1007, NAMTRAGRU DET Oceana
Length	33 days
RFT date	Currently available
Skill identifier	AT 6607
TTE/TD	Aircraft digital data link systems are used as TTE during
	this course, refer to the course ERL; no TD.
Prerequisites	C-100-2017 Avionics Technician I Level Class A1;
-	Confidential Clearance

Title	Electronics Identification Equipment Intermediate
	Maintenance
CIN	D/E-102-6039
Model Manager	NAMTRAGRU DET Jacksonville
Description	This track provides training to prepare AT personnel to
	perform intermediate level maintenance on aircraft IFF
	equipment installed in Navy aircraft.
Locations	MTU 1011, NAMTRAGRU DET Jacksonville
	MTU 1007, NAMTRAGRU DET Oceana
	MTU 1038, NAMTRAGRU DET Lemoore
Length	65 days
RFT date	Currently available
Skill identifier	AT 6609
TTE/TD	Aircraft IFF systems are used as TTE during this course,
	refer to the course ERL; no TD.
Prerequisites	C-100-2017 Avionics Technician I Level Class A1;
	Confidential Clearance

Title	UHF Communications, ADF, and ICS Equipment Intermediate Maintenance
CIN	D-102-6152
Model Manager	NAMTRAGRU DET Oceana
Description	This track provides training to prepare AT personnel to perform intermediate level maintenance procedures on aircraft UHF, ADF, and ICS equipment.
Locations	MTU 1007, NAMTRAGRU DET Oceana MTU 1025, NAMTRAGRU DET Miramar
Length	40 days
RFT date	Currently available
Skill identifier	AT 6611
TTE/TD	Aircraft UHF, ADF, and ICS equipment is used as TTE during this course, refer to the course ERL; no TD.
Prerequisite	C-100-2017 Avionics Technician I Level Class A1
Title	TACAN Radio Navigation Equipment Intermediate Maintenance
CIN	D/E-102-6113
Model Manager	NAMTRAGRU DET Lemoore
Description	This track provides training to prepare AT personnel to perform intermediate level maintenance on aircraft
Locations	TACAN systems. MTU 1025, NAMTRAGRU DET Miramar MTU 1007, NAMTRAGRU DET Oceana
	MTU 1038, NAMTRAGRU DET Lemoore
Length	30 days
RFT date	Currently available
Skill identifier	AT 6612
TTE/TD	Aircraft TACAN systems are used as TTE during this course, refer to the course ERL; no TD.
Prerequisite	C-100-2017 Avionics Technician Class A1
Title	AN/USM-429 Computerized Automatic Test Station (CAT-3D) Operation/Maintenance Pipeline
CIN	D/E-198-6005
Model Manager	NAMTRAGRU DET Miramar
Description	This track prepares AT personnel in the procedures to operate and maintain the AN/USM-429 CAT-IIID system.
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TTE/TD	AN/USM-429 CAT IIID, other TTE too numerous to list,
	refer to the course ERL; no TD.
Prerequisite	C-100-2017 Avionics Technician I Level Class A1

Title	Attitude Heading Reference System Intermediate Maintenance
CIN	D-602-5028
Model Manager	NAMTRAGRU DET Oceana
Description	This track provides training to prepare AE personnel to
•	maintain aircraft Attitude Heading Reference Systems at the
	intermediate maintenance level.
Locations	MTU 1007, NAMTRAGRU DET Oceana
	MTU 1025, NAMTRAGRU DET Miramar
Length	30 days
RFT date	Currently available
Skill identifier	AE 7105
TTE/TD	Aircraft Attitude Heading Reference Systems are used as
Prerequisites	TTE during this course, refer to the course ERL; no TD. C-100-2017 Avionics Technician I Level Class A1;
1	Confidential Clearance

Title	Aircraft Sealed Instrument Intermediate Repair
CIN	D-602-5062
Model Manager	NAMTRAGRU DET Jacksonville
Description	This track provides training to prepare AE personnel to
	repair aircraft sealed instruments at the intermediate level.
Locations	MTU 1011, NAMTRAGRU DET Jacksonville
	MTU 1025, NAMTRAGRU DET Miramar
Length	44 days
RFT date	Currently available
Skill identifier	AE 7137
TTE/TD	Aircraft instruments are used as TTE during this course,
	refer to the course ERL; no TD.
Prerequisite	C-100-2017 Avionics Technician I Level Class A1

Title	AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance Pipeline
CIN	D/E-150-6010
Model Manager	NAMTRAGRU DET Miramar
Description	This track provides training to prepare AE personnel to
	operate and maintain the AN/ASM-608 IMUTS at the
	intermediate maintenance level.

Locations Length RFT date Skill identifier TTE/TD Prerequisite	MTU 3010, NAMTRAGRU DET Oceana MTU 3011, NAMTRAGRU DET Miramar 51 days Currently available AE 7197 AN/ASM-608 IMUTS, other TTE too numerous to list, refer to the course ERL; no TD. C-100-2017 Avionics Technician I Level Class A1
Title CIN Model Manager Description	Hydraulic Components Intermediate Maintenance D/E-602-4008 NAMTRAGRU DET Oceana This track provides training to prepare AMH and AMS personnel to perform intermediate maintenance procedures
Locations	on aircraft hydraulic components MTU 1007, NAMTRAGRU DET Oceana MTU 1038, NAMTRAGRU DET Lemoore 23 days
RFT date	Currently available
Skill identifier	AMH 7212
TTE/TD	Aircraft hydraulic components are used during this course, other TTE too numerous to list, refer to the course ERL; no TD.
Prerequisite	C-603-0176 Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1
Title	Airframes Intermediate Maintenance
CIN	D/E-603-4007
Model Manager Description	NAMTRAGRU DET Lemoore This track prepares AMS personnel to perform intermediate
Description	maintenance structural repairs on aircraft systems.
Locations	MTU 1038, NAMTRAGRU DET Lemoore MTU 1007, NAMTRAGRU DET Oceana
Length	29 days
RFT date	Currently available
Skill identifier	AMS 7232
TTE/TD	Aircraft structures are used as TTE during this course. Aircraft structure mock-ups are used as TD during this course.
Prerequisite	C-603-0176 Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1

Title	Miniature Electronics Repair
CIN	A-100-0072
Model Manager	Fleet Training Center, San Diego, California
Description	This track provides training to prepare AE and AT
	personnel to perform miniature repair techniques at the
	intermediate maintenance level.
Locations	Fleet Training Center, Norfolk, Virginia
	Fleet Training Center, San Diego
Length	26 days
RFT date	Currently available
Skill identifier	AE, AT 9526
TTE/TD	TTE too numerous to list, refer to the course ERL; no TD.
Prerequisites	C-100-2013 Avionics Technician Class A1
	C-100-2017 Avionics Technician I Level Class A1

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AD 8805, 8806	 ° C-601-2011, Aviation Machinist's Mate Common Core Class A1 ° C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1
AD 8305	 ^o C-601-2011, Aviation Machinist's Mate Common Core Class A1 ^o C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1 ^o D-601-0315, E-2/C-2 Initial Power Plants and Related Systems Organizational Maintenance
AD 8306	 ^o C-601-2011, Aviation Machinist's Mate Common Core Class A1 ^o C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1 ^o E-601-0316, E-2/C-2 T56-A-427 Initial Power Plants/Propeller and Related Systems Organizational Maintenance
AE 8805, 8806	 ° C-100-2020, Avionics Common Core Class A1 ° C-602-2039, Aviation Electricians Mate O Level Strand Class A1
AE 8305	 ^o C-100-2020, Avionics Common Core Class A1 ^o C-602-2039, Aviation Electricians Mate O Level Strand Class A1 ^o D-602-0355, E-2C Initial Electrical and Instrument Systems Organizational Maintenance

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AE 8306	 ° C-100-2020, Avionics Common Core Class A1 ° C-602-2039, Aviation Electricians Mate O Level Strand Class A1 ° E-602-0357, E-2C Group II Electrical/Instrument System Initial Organizational Maintenance
AME 8305	 ° C-602-2033, Aviation Structural Mechanic E (Safety Equipment) Common Core Class A1 ° C-602-2034, Aviation Structural Mechanic E (Safety Equipment) Egress Strand Class A1
AMH, AMS 8805	 ^o C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 ^o C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1
AMH, AMS 8305	 ^o C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 ^o C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1 ^o D/E-602-0384, E-2/C-2 Initial Airframes and Hydraulic Systems Organizational Maintenance
AT 8805, 8806	 ° C-100-2020, Avionics Common Core Class A1 ° C-100-2018, Avionics Technician O Level Class A1
AT 8305	 ^o C-100-2020, Avionics Common Core Class A1 ^o C-100-2018, Avionics Technician O Level Class A1 ^o D-102-0327, E-2C Initial Basic AEW Systems Organizational Maintenance
AT 8306	 ° C-100-2020, Avionics Common Core Class A1 ° C-100-2018, Avionics Technician O Level Class A1 ° E-102-0328, E-2C Group 2 Initial Basic AEW Systems Organizational Maintenance
AD 6423	 ° C-601-2011, Aviation Machinist's Mate Common Core Class A1 ° C-601-2013, Aviation Machinist's Mate Turboprop Fundamentals Strand Class A1
AE 7105, 7137 7175, 7197	 ° C-100-2020, Avionics Common Core Class A1 ° C-100-2017, Avionics Technician I Level Class A1

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AMH 7212	 ° C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 ° C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1
AMS 7323	 ° C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 ° C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Intermediate Level Strand Class A1
AT 6605, 6607 6608, 6609 6611, 6612 6621, 6633 6664, 6686	 ° C-100-2020, Avionics Common Core Class A1 ° C-100-2017, Avionics Technician I Level Class A1

d. Training Pipelines. The track and course lengths in the above follow-on training are accurate according to the OPNAV Training Management System as of 27 May 1997. When new maintenance NECs are identified to support the Hawkeye 2000 Aircraft, they will be included in future updates to this NTSP.

I. ON-BOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development

a. Maintenance Training Improvement Program. The Maintenance Training Improvement Program (MTIP) will be used to establish an effective and efficient training system that is responsive to fleet training requirements. MTIP is a training management tool that, through diagnostic testing, identifies individual training deficiencies at both the organizational and intermediate levels of maintenance. MTIP is the comprehensive testing of one's knowledge. It consists of a bank of test questions managed through automated data processing. The Deputy Chief of Staff for Training will assist in development of MTIP by providing those question banks (software) already developed by the Navy. MTIP will be implemented per the NAMP. MTIP will allow increased effectiveness in the application of training resources through identification of skills and knowledge deficiencies at the activity, work center, or individual technician level. Remedial training will be concentrated where needed to combat identified skill and knowledge shortfalls.

b. Aviation Maintenance In-Service Training. Aviation Maintenance In-Service Training (AMIST) is intended to support the Fleet training requirements now satisfied by MTIP, and in that sense is the planned replacement. However, it is structured very differently,

and will function as an integral part of the new Aviation Maintenance Training Continuum System (AMTCS) that will replace the existing aviation maintenance training structure. AMIST will provide standardized instruction to bridge the training gaps between initial and career training. With the implementation of AMIST, the technician will be provided the training required to maintain a level of proficiency necessary to effectively perform the required tasks to reflect a career progression.

AMTCS redesigns the aviation training process (training continuum), and introduces CBT throughout the Navy technical training process. The application and adoption of recent advances in computer hardware and software technology have enabled CBT with its basic elements of Computer Managed Instruction, CAI, and Interactive Courseware to be integrated into the training continuum and provide essential support for standardizing technical training.

2. Personnel Qualification Standards. Personnel Qualification Standards (PQS) have not been developed, and there are no plans to develop PQS for the E-2C.

3. Other On-Board or Inservice Training Packages. NA.

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00019-88-C-0007 N00019-87-G-0129 (Aircraft)	Northrop-Grumman (formerly Grumman Aerospace Systems Division)	Bethpage, Long Island, New York

ECPs incorporated into E-2C production aircraft are under contract N00019-88-C-0007. ECPs incorporated by retrofit are under basic ordering agreement N00019-87-G-0129.

N00019-87-C-0372	Allison Gas Turbine (Division	P.O. Box 420
(Engine)	of General Motors Corp.)	Indianapolis, Indiana

ECP-335R1 is incorporated under contract number N00019-87-C-0372.

2. Program Documentation. A Logistics Support Analysis was performed as part of the NAVAIRSYSCOM ECP generation and approval cycle. The E-2C Weapon System Integrated Logistic Support Plan (ILSP), AC-ILSP-296 Revision A dated October 1993, has been revised to address logistics support for the ECPs covered herein, except for ECP-335R1. The T56-A-427 (ECP-335R1) ILSP was approved December 1987 and updated in September 1989.

3. Technical Data Plan. Organizational and intermediate level maintenance manuals have been, or will be revised to reflect incorporation of each ECP. New manuals will be developed as required and delivered to the Naval Air Technical Services Facility, Philadelphia,

Pennsylvania. Refer to Part IV.B.3 of this NTSP for additional information on technical manuals required for training.

a. ECP-335R1. Modifications to organizational level Maintenance Instruction Manuals (MIMs) and Illustrated Parts Breakdowns (IPBs) for the T56-A-427 Engine were made available in June 1988. Delivery of new T56-A-427 Engine intermediate level MIM Work Packages and modifications to the IPB have been completed.

b. ECP-358R1. Revised organizational level publications were made available in November 1991. Revised intermediate level publications were made available in March 1995.

c. ECP-360R1. Revised organizational level MIMs and IPBs were made available in November 1991. Revised intermediate level manuals became available in FY97.

d. ECP-382R2. Revised organizational level publications were made available in December 1992. Revised intermediate level publications became available in FY97.

e. ECP-418. Revised organizational and intermediate level publications are planned for delivery prior to FY02.

f. Naval Air Training and Operating Procedures Standardization Flight Manual. The E-2C Naval Air Training and Operating Procedures Standardization flight manual will be updated as required by each ECP.

4. Test Sets, Tools, and Test Equipment

a. ECP-336C1. New CAT-IIID and RADCOM Test Program Sets (TPSs) are available at the intermediate and depot levels for fault isolation and testing of DTS WRAs and SRAs.

b. ECP-349. New RADCOM TPSs are required at the intermediate and depot levels for fault isolation and testing of Vertical Engine Instrument WRAs. A new Horsepower Indicator Adapter Assembly is required at the organizational level. WRA TPSs were available in November 1989. SRA TPSs became available in FY97.

c. ECP-358R1. New CAT-IIID and RADCOM TPSs are required at the intermediate and depot maintenance levels for fault isolation testing of MFCDU WRAs and SRAs. A new Template Set is required for fault isolation and testing at the intermediate and depot levels of the Interphone Control C4952A/AIC-14A. WRA TPSs are available. SRA TPSs became available in FY97.

d. ECP-360R1. New CAT-IIID and RADCOM TPSs are required to support the AN/APS-145 radar and the improved IFF system at the intermediate and depot levels of maintenance. WRA TPSs were available in April 1993. SRA TPSs became available in FY97.

e. ECP-382R2. New or modified CAT-IIID and RADCOM TPSs are required at the depot maintenance level to perform fault isolation testing on EMDU WRAs and SRAs. WRA TPSs are available. SRA TPSs became available in FY97.

f. ECP-418. Any special tools or test equipment required will be delivered prior to or concurrent with system of equipment being modified.

5. Repair Parts. Interim spares and repair parts are provided by the contractor until the MSD. The MSDs for all ECPs have been achieved, except ECP-418. MSD for ECP-418 has not been determined. After MSD, spare and repair parts are requisitioned through normal supply channels.

6. Human Systems Integration Plan. NA.

K. SCHEDULES

1. Installation and Delivery Schedules. Currently, the fleet has Omnibus II, AN/APS-139, and AN/APS-145 configured aircraft. Delivery of AN/APS-139 aircraft began in September 1988. The AN/APS-139 Radar Production Block achieved Initial Operating Capability (IOC) in December 1988 with A-125. The final delivery was completed in first quarter FY91.

The AN/APS-139 Radar Production Block E-2C was an interim measure designed to improve the overall aircraft capabilities and upgrade the radar prior to the AN/APS-145 Radar installation. Most ECPs addressed in this NTSP are designed to bring the AN/APS-139 aircraft up to the AN/APS-145 production aircraft configuration or Hawkeye 2000 configuration. Delivery of the AN/APS-145 radar production aircraft began in May 1991. The AN/APS-145 Radar Production Block achieved IOC in April 1992 with A-145. These AN/APS-145 radar production aircraft are assigned to east and west coast squadrons and the FRS, VAW-120.

The Hawkeye 2000 Aircraft is scheduled to begin production in FY00 with fleet introduction in FY02.

Information as to which squadron will receive future aircraft is sensitive information and will not be published in this NTSP. All active ECPs will be retrofitted into E-2C Aircraft that are currently in service.

2. Ready For Operational Use Schedule. All ECPs are considered Ready For Operational Use upon completion of installation.

3. Time Required to Install at Operational Sites. The time required to install the ECPs at the various maintenance levels is:

a. ECP-335R1. Installation of this ECP requires 15,209 man-hours at the depot level.

b. ECP-336C1. Installation of this ECP requires four man-hours at the organizational level.

c. ECP-349. Installation of this ECP requires 900 man-hours at the depot level.

d. ECP-358R1. Installation of this ECP requires 5,876 man-hours at the depot level. Aircraft are out of service for six months. (Aircraft out of service time assumes a production A-122 baseline configuration.)

e. ECP-360R1. Installation of this ECP requires 4,300 man-hours at the depot level. Aircraft are out of service for five weeks.

f. ECP-382R2. Installation of this ECP requires 774 man-hours at the depot level. Aircraft are out of service for six weeks.

g. ECP-418. Installation time of this ECP has not been determined.

4. Foreign Military Sales and Other Source Delivery Schedule. For information on FMS and other procurements, contact PMA231.

5. Training Device and Technical Training Equipment Delivery Schedule. All TDs and TTE being modified because of an ECP will have any additional required devices or equipment delivered with the ECP or prior to commencement of training. Refer to Part IV of this NTSP for additional information.

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

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
A/E 37T-32 Vibration Analysis Test Set	A-50-8620B/A	PMA260	Approved Dec 96
AIMS Mark XII IFF	E-30-7115D/A	PMA213	Approved Apr 92
AN/APX-100(V) Transponder Set	A-50-8305B/D	PMA213	Draft Apr 97
AN/ARC-182 Radio Set	A-50-8115C/A	PMA209	Approved Jun 95

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
AN/ARN-118(V) Tactical Air Navigation System	A-50-8307B/A	AIR-533	Approved Sep 94
AN/ASM-608(V) Inertial Measurement Unit Test Set (IMUTS) II	A-50-8116A/A	PMA260	Approved Jul 90
Ground Proximity Warning System	A-50-8815B/P	PMA209	Proposed Jun 97
AN/USM-429(V)1 Computerized Automatic Tester CAT-IIID(V)1	A-50-8709A/D	PMA260	Preliminary Draft Mar 97
AN/USM-467 RADCOM	A-50-8710A/A	PMA260	Approved Jul 93
Cooperative Engagement Capability	S-30-9305A/D	PEO(TAD)C	Draft Feb 96
E-2C Aircraft Transition To Reserves	A-50-8715B/A	PMA231	Approved Mar 93
Gas Turbine Engine Test System	A-50-8616B/D	NAWCAD LS-14	Draft Mar 97
Joint Tactical Information Distribution System (JTIDS)	E-70-8214B/A	PMW159-3	Approved Jul 94
NAVSTAR Global Positioning System (GPS)	E-70-8215F/A	PMW177/ PMA205	Approved Jul 95
Standard Central Air Data Computer (SCADC)	A-50-8402B/A	AIR-543	Approved Jan 93
E-2C Weapon System ILSP Revision A	AC-ILSP-296	PMA231	Approved Oct 93

PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the E-2C Aircraft and, therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

- 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

Note: Due to the incorporation of ECP-418 and its various component ECPs, there may be an increase in billet and personnel requirements. A determination on this increase has not been decided.

II.A. BILLET REQUIREMENTS

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: PMA					DATE:	1/1/90	
ACTIVITY, UIC		PFYs	FY97	FY98	FY99	FY00	FY01
OPERATIONAL ACTIVITIES VAW Squadron - East Coast VAW-120 VAW Squadron - West Coast TOTAL:	NAVY 00000 09527 00000	5 1 5 11	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
FLEET SUPPORT ACTIVITIES SEAOPDET Norfolk SEAOPDET Miramar at North Island TOTAL:	NAVY 46966 45962	1 1 2	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

		BILL	ETS	DESIG/	PNEC/	SNEC/
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	RATING	PMOS	SMOS	
Manpower requirements for Navy activities are s	hown in the f	ollowing	AMDs:			
VAW-120 FRS	09527	88	331	AMD: 132840), 970210	
VAW-124	09526	34	148	AMD: 119067	7, 960909	
VAW-112	09458	34	148	AMD: 130208	3, 961213	
SEAOPDET Norfolk	46966	0	96	AMD: 133166	5, 970227	
SEAOPDET Miramar at North Island	46962	0	105	AMD: 113884	l, 03/15/96	

Note: VAW-120 is a composite squadron of E-2C and C-2A Aircraft; only E-2C specific billets are depicted. The VAW-124 AMD was used for all east coast E-2C squadron billet requirements and the VAW-112 AMD was used for all west coast E-2C squadron billet requirements.

DESIG/	PNEC/SNEC	PFYs	FY97	FY98	FY99	FY00	FY01
Rating	PMOS/SMOS	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL
OPERATIO 1000 1301 1302 1311	ONAL NAVY ACT	IVITIES - ACDI 2 20 2 110	J 20 2 110	2 20 2 110	2 20 2 110	2 20 2 110	2 20 2 110
1312		34	34	34	34	34	34
1321		170	170	170	170	170	170
1322		30	30	30	30	30	30
1520		11	11	11	11	11	11
1630		11	11	11	11	11	11
2102	8305	1	1	1	1	1	1
3100		1	1	1	1	1	1
6380		11	11	11	11	11	11
7380		11	11	11	11	11	11
ADC		11	11	11	11	11	11
ADC AD1 AD1 AD2 AD2 AD2	8306 8305 8306 8305 8305 8306	1 19 17 21 17	1 19 17 21 17	1 19 17 21 17	1 19 17 21 17	1 19 17 21 17	1 19 17 21 17
AD3	8805	24	24	24	24	24	24
AD3	8806	16	16	16	16	16	16
ADAN	8805	34	34	34	34	34	34
ADAN	8806	21	21	21	21	21	21
AEC	8305	1	1	1	1	1	1
AE1	8305	13	13	13	13	13	13
AE1	8306	10	10	10	10	10	10
AE2	8305	24	24	24	24	24	24
AE2	8306	20	20	20	20	20	20
AE3 AE3 AEAN AEAN AKC	8805 8806 8805 8806	22 15 25 15 1	22 15 25 15 1	22 15 25 15 1	22 15 25 15 1	22 15 25 15 1	22 15 25 15 1
AK1	9590	11	11	11	11	11	11
AK2		12	12	12	12	12	12
AK2		11	11	11	11	11	11
AK3		12	12	12	12	12	12
AKAN		13	13	13	13	13	13
AMEC	8305	1	1	1	1	1	1
AME1	8305	13	13	13	13	13	13
AME2	8305	13	13	13	13	13	13
AME3	8305	14	14	14	14	14	14
AMEAN	8305	15	15	15	15	15	15
AMEAN AMEAN AMHC AMH1	8305 8305 8305	10 1 24	10 1 24	10 1 24	10 1 24	10 1 24	10 1 24

DESIG/ Rating		/SNEC /SMOS	PF\ OFF	's ENL	FY OFF	′97 ENL	FY OFF	′98 ENL	F) OFF	′99 ENL	FY OFF	′00 ENL	FY OFF	′01 ENL
AMH2	8305			24		24		24		24		24		24
AMH3	8805			9		9		9		9		9		9
AMH3	8806			5		5		5		5		5		5
AMHAN AMHAN	8805 8806			10 5		10 5		10 5		10 5		10 5		10 5
AMINAN	8305			12		12		12		12		12		12
AMS0 AMS1	8305			14		14		14		14		14		14
AMS1	8305	9595		11		11		11		11		11		11
AMS2	8305			41		41		41		41		41		41
AMS3	8805			35		35		35		35		35		35
AMS3	8806			25		25		25		25		25		25
AMSAN	8805			43		43		43		43		43		43
AMSAN	8806			25		25		25		25		25		25
APOCM		9580		11		11		11		11		11		11
APOCM	8300			11		11		11		11		11		11
APOCS				55		55		55		55		55		55
APOC APO1				43 30		43 30		43 30		43 30		43 30		43 30
APO1 APO2				30 32		30 32		30 32		30 32		30 32		30 32
APO2 APO3				25		25		25		25		25		25
ATC				1		1		1		1		1		1
ATC	8305			6		6		6		6		6		6
ATC	8306			5		5		5		5		5		5
AT1				1		1		1		1		1		1
AT1	8305			17		17		17		17		17		17
AT1	8306			15		15		15		15		15		15
AT2		9527		1		1		1		1		1		1
AT2	8305			29		29		29		29		29		29
AT2	8306			26		26		26		26		26		26
AT3 AT3	8307 8805			3 24		3 24		3 24		3 24		3 24		3 24
AT3 AT3	8805			24 21		24		24 21		24 21		24 21		24 21
ATAN	8805			27		27		27		27		27		27
ATAN	8806			23		23		23		23		23		23
AZC				1		1		1		1		1		1
AZ1				11		11		11		11		11		11
AZ1	6315			1		1		1		1		1		1
AZ2				23		23		23		23		23		23
AZ2	6315			10		10		10		10		10		10
AZ3				11		11		11		11		11		11
AZAN	2005			14		14		14		14		14		14
DK2 HM2	2905 8406			10 10		10 10		10 10		10 10		10 10		10 10
IS3	0400			10		10		10		10		10		10
MS2				10		10		10		10		10		10
MS2 MS3				10		10		10		10		10		10
MSSN				10		10		10		10		10		10
NC1				1		1		1		1		1		1
PN1		9588		10		10		10		10		10		10

DESIG/ Rating	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	FY97 OFF ENL	FY98 OFF ENL	FY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL
PN2 PN3 PO2		10 10 35	10 10 35	10 10 35	10 10 35	10 10 35	10 10 35
PO3 PR1		1 12	1 12	1 12	1 12	1 12	1 12
PR2		2	2	2	2	2	2
PR3 PRAN		13 13	13 13	13 13	13 13	13 13	13 13
YNC	0500	11	11	11	11	11	11
YN1 YN2	9588	2 14	2 14	2 14	2 14	2 14	2 14
YN3 YNSN		24 8	24 8	24 8	24 8	24 8	24 8
AN		356	356	356	356	356	356
		CTIVITIES - AC					
AD2 AE2	6423 7137	5 10	5 10	5 10	5 10	5 10	5 10
AE2 AE2	7175 7105	10	10	10	10	10	10
AE3	7197	10	10	10	10	10	10
AMHAN	7212	10	10	10	10	10	10
AMS3 AT2	7232 6611 6609	10 5	10 5	10 5	10 5	10 5	10 5
AT2	6621	10	10	10	10	10	10
AT2	6633	10	10	10	10	10	10
AT2	6686	10	10	10	10	10	10
AT3	0503	5	5	5	5	5	5
AT3 AT3	9527 6611 6609	10 5	10 5	10 5	10 5	10 5	10 5
AT3 AT3	6621	10	10	10	10	10	10
AT3	6633	10	10	10	10	10	10
AT3	6664	5	5	5	5	5	5
AT3	6686	10	10	10	10	10	10
AT3	6704	4	4	4	4	4	4
ATAN	6607 6605	10	10	10	10	10	10
ATAN ATAN	6612 6608 6633	10 10	10	10	10	10 10	10 10
ATAN	6686	10 5	10 5	10 5	10 5	5	10 5
ATAN	6704	1	1	1	1	5 1	1
PN3		6	6	6	6	6	6
PRAN		10	10	10	10	10	10

DESIG/	PNEC/SNEC	PF	Ys	FY	′97	F۱	′98	F١	(99	FY	′00	FY	/01	
RATING	PMOS/SMOS	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
SUMMAR	SUMMARY TOTALS:													
OPERATI	ONAL NAVY ACTI	VITIES	- ACDL	J										
		414	1776	414	1776	414	1776	414	1776	414	1776	414	1776	
FLEET SU	JPPORT NAVY AC	TIVITIE	S - AC	DU										
			201		201		201		201		201		201	
GRAND T	OTAL:													
NAVY AC	TIVITIES - ACDU													
		414	1977	414	1977	414	1977	414	1977	414	1977	414	1977	

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

desig Rating		C/SNEC S/SMOS	PF OFF	Ys ENL	FY9 OFF	97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY(OFF	01 ENL
INSTRUC	TOR BI	LLETS												
TRAINING	G ACTIV	ITY, LO	CATION,	UIC: N	/ITU 1025	5, NAM	TRAGRI	J DET N	/liramar,	66064				
ACDU														
ADC	6423	9502	0	0	0	0	0	1	0	0	0	0	0	0
ADC	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
AD1	6423	9502	0	2	0	0	0	1	0	0	0	0	0	0
AD1	8305	9502	0	1	0	0	0	-1	0	0	0	0	0	0
AD1	8306	9502	0	1	0	0	0	1	0	0	0	0	0	0
AD2	8305	9502	0	1	0	0	0	-1	0	0	0	0	0	0
AECS		9502	0	1	0	0	0	-1	0	0	0	0	0	0
AECS	8305	9502	0	0	0	0	0	1	0	0	0	0	0	0
AEC	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
AE1	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
AE2	8305	9502	0	1	0	0	0	-1	0	0	0	0	0	0
AE2	8306	9502	0	1	0	0	0	0	0	0	0	0	0	0
AME1 AME2	8305	9502 9502	0	1	0	0 0	0	0	0 0	0	0	0	0	0
AMH1	8305 8305	9502 9502	0 0	2	0 0	0	0 0	0 -1	0	0 0	0 0	0 0	0 0	0 0
AMH2	8305	9502 9502	0	2 1	0	0	0	-1	0	0	0	0	0	0
AMS1	8305	9502 9502	0	1	0	0	0	0	0	0	0	0	0	0
AVCM	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
ATCS	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
ATC	8306	9502	0	1	0	0	0	0	0	0	0	0	0	0
AT1	8306	9502	0	4	0	0	0	2	0	0	0	0	0	0
TOTAL AG	CTIVITY	:	0	24	0	0	0	2	0	0	0	0	0	0

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG Rating	PNEC/: PMOS/:		PF` OFF	Ys ENL	FY9 OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
TRAINING	G ACTIVI	TY, LOCA	TION,	UIC: N	/ITU 1026	5, NAM	TRAGRI	J DET I	Norfolk,	66046				
ACDU														
ADC		9502	0	1	0	0	0	0	0	0	0	0	0	0
ADC		9502	0	1	0	0	0	0	0	0	0	0	0	0
AD1		9502	0	1	0	0	0	0	0	0	0	0	0	0
AD1		9502	0	4	0	0	0	0	0	0	0	0	0	0
AEC		9502	0	1	0	0	0	0	0	0	0	0	0	0
AE1		9502	0	1	0	0	0	0	0	0	0	0	0	0
AME1		9502	0	2	0	0	0	0	0	0	0	0	0	0
AMH1		9502	0	2 1	0	0	0	0	0 0	0	0	0	0	0
AMS1 ATCS		9502 9502	0 0	1	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
ATCS		9502 9502	0	1	0	0	0	0	0	0	0	0	0	0
ATC AT1		9502 9502	0	6	0	0	0	0	0	0	0	0	0	0
AT2		9502 9502	0	1	0	0	0	0	0	0	0	0	0	0
SELRES	0303	7JUZ	0	1	0	0	0	0	0	0	0	0	0	0
AD1	8305	9502	0	1	0	0	0	0	0	0	0	0	0	0
TOTAL A	CTIVITY:		0	24	0	0	0	0	0	0	0	0	0	0
SUPPORT BILLETS														
TRAINING	G ACTIVI	TY, LOCA	TION,	UIC: N	/ITU 1025	5, NAM	TRAGRI	J DET I	Miramar,	66064				
ACDU														
ACDU			0	1	0	0	0	-1	0	0	0	0	0	0
ADC AD2	8305		0	1	0	0	0	-1	0	0	0	0	0	0
AD2 AD2	8306		0	0	0	0	0	1	0	0	0	0	0	0
AE2	8306		0	0	0	0	0	1	0	0	0	0	0	0
AMH2	8305		0	1	0 0	0	0	0	0	0 0	0	0	0	0 0
AMSC	8305		0	1	0 0	0	0	0	0	0 0	0	0	0	0 0
AMS1	0000		Ő	1	Ũ	0	Ũ	Ũ	0	Ő	Ũ	Ő	0	Ũ
	8305		Ő								Ő			
AT2	8306		0	0	0	0	0	1	0	0	0	0	0	0
TOTAL A	CTIVITY:		0	6	0	0	0	0	0	0	0	0	0	0
TRAINING	G ACTIVI	TY, LOCA	TION,	UIC: N	/ITU 1026	5, NAM	TRAGRI	J DET I	Norfolk,	66046				
	8305	8375	Ω	1	Ο	Ο	Ο	Ω	Ο	Ο	Ο	Ο	Ο	Ο
		0070												
			0	1	0	0	0	-1	0	0	0	0	0	0
									0		0	0		
AT2 AT2 TOTAL A	CTIVITY: G ACTIVI 8305 8305 8305 8305	TY, LOCA 8375	0 0 TION, 0 0	1 0 6 UIC : N 1 1	0 0 /TU 1026 0 0	0 0 5, NAM 0 0	0 0 TRAGRI 0 0	-1 1 J DET I 0 0 0	0 0 Norfolk, 0 0	0 0 66046 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PF OFF	FYs ENL	FY OFF	′97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY(OFF)1 ENL
FTC Norfolk, NS	Norfolk, 6179 Navy	7	0.1		0.1		0.1		0.1		0.1		0.1
MTU 1007, NAM	TRAGRU DE ⁻ Navy	Г Осеа	na, 6604 1.0	5	1.0		1.0		1.0		1.0		1.0
MTU 1011, NAM	TRAGRU DE ⁻ Navy	F Jacks	onville, 6 0.8	6051	0.8		0.8		0.8		0.8		0.8
MTU 1026, NAM	TRAGRU DE ⁻ Navy	r Norfo	lk, 66046 18.8)	18.8		18.8		18.8		18.8		18.8
MTU 3010, NAM	TRAGRU DE ⁻ Navy	Г Осеа	na, 6604 2.5	5	2.5		2.5		2.5		2.5		2.5
VAW-120, NAS N	Norfolk, 09527 Navy	64.2		64.2		64.2		64.2		64.2		64.2	
FTC San Diego,	NS San Diego Navy), 6169	0 0.1		0.1		0.1		0.1		0.1		0.1
MTU 1012, NAM	TRAGRU DE ⁻ Navy	r Whidl	oey Islan 0.2	d, 6605	9 0.2		0.2		0.2		0.2		0.2
MTU 1025, NAM	TRAGRU DE ⁻ Navy	Г Miran	nar, 6606 13.3	4	13.3		13.3		13.3		13.3		13.3
MTU 1036, NAM	TRAGRU DE ⁻ Navy	Г North	Island, 6 0.3	6065	0.3		0.3		0.3		0.3		0.3
MTU 1038, NAM	TRAGRU DE ⁻ Navy	Γ Lemo	ore, 660 0.8	60	0.8		0.8		0.8		0.8		0.8
MTU 3011, NAM	TRAGRU DE ⁻ Navy	T Miran	nar, 6606 2.5	94	2.5		2.5		2.5		2.5		2.5
Naval Strike War	fare Center, N Navy	IAS Fal 0.3	llon, 6884	47 0.3		0.3		0.3		0.3		0.3	
SUMMARY TOTA	L:												
	Navy	64.5	40.4	64.5	40.4	64.5	40.4	64.5	40.4	64.5	40.4	64.5	40.4
GRAND TOTAL:		64.5	40.4	64.5	40.4	64.5	40.4	64.5	40.4	64.5	40.4	64.5	40.4

desig/ Rating	PNEC / SNEC	BILLET BASE	FY +/-	97 CUM	FY9 +/-	98 CUM	FY9 +/-	99 CUM	FY +/-	00 CUM	FY(+/-	01 CUM
a. OFFICE	ER - USN											
Operation 1000 1301 1302 1311 1312 1321 1322 1520 1630 2102 3100 6380 7380	al Billets ACDU and	J TAR 2 20 2 110 34 170 30 11 11 11 1 1 1 11	0 0 0 0 0 0 0 0 0 0 0 0 0	2 20 2 110 34 170 30 11 11 11 1 1 11	0 0 0 0 0 0 0 0 0 0 0 0	2 20 2 110 34 170 30 11 11 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0	2 20 2 110 34 170 30 11 11 11 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 20 2 110 34 170 30 11 11 11 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0	2 20 2 110 34 170 30 11 11 11 11
Chargeab	le Student Billets A	CDU and TAF 65	-	65	0	65	0	65	0	65	0	65
Operatio		414	0	414	0	414	0	414	0	414	0	414
	able Student	65	0	65	0	65	0	65	0	65	0	65
b. ENLIS	TED - USN											
Operation ADC AD1 AD1 AD2 AD2 AD3 AD3 AD3 AD3 ADAN AEC AE1 AE1 AE1 AE2 AE2 AE2 AE3 AE3 AEAN	al Billets ACDU and 8305 8306 8305 8306 8305 8306 8805 8806 8805 8806 8305 8305 8306 8305 8306 8305 8306 8305 8306 8305 8306 8305 8306 8305 8306 8305 8306 8305	1 TAR 1 19 17 21 17 24 16 34 21 1 13 10 24 20 22 15 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 19 17 21 17 24 16 34 21 1 3 10 24 20 22 15 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 19 17 21 17 24 16 34 21 1 3 10 24 20 22 15 25		1 19 17 21 17 24 16 34 21 1 3 10 24 20 22 15 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 19 17 21 17 24 16 34 21 1 3 10 24 20 22 15 25		1 19 17 21 17 24 16 34 21 1 3 10 24 20 22 15 25

DESIG/ Rating	PNEC / SNEC	BILLET BASE	FY97 +/-	, CUM	FY9 +/-	98 CUM	FY9 +/-	9 CUM	FY(+/-	00 CUM	FY(+/-)1 CUM
AEAN AKC AK1 AK2 AK2 AK3 AKAN AMEC AME1 AME2 AME3	8806 9590 8305 8305 8305	15 1 11 12 11 12 13 1 13 13 14	0 0 0 0 0 0 0 0 0 0 0	15 1 11 12 11 12 13 13 13 14	0 0 0 0 0 0 0 0 0 0 0	15 1 11 12 11 12 13 1 13 13 14	0 0 0 0 0 0 0 0 0 0 0	15 1 11 12 11 12 13 1 13 13 13	0 0 0 0 0 0 0 0 0 0	15 1 11 12 11 12 13 1 13 13 13	0 0 0 0 0 0 0 0 0 0	15 1 11 12 11 12 13 1 13 13 13
AMEAN AMEAN AMHC AMH1 AMH2 AMH3 AMH3 AMH3 AMHAN AMHAN AMSC AMS1	8305 8305 8305 8805 8806 8805 8806 8305 8305	15 10 24 24 9 5 10 5 12 14	0 0 0 0 0 0 0 0 0 0 0 0	15 10 1 24 24 9 5 10 5 12 14	0 0 0 0 0 0 0 0 0 0 0 0	15 10 24 24 9 5 10 5 12 14	0 0 0 0 0 0 0 0 0 0 0 0	15 10 1 24 24 9 5 10 5 12 12 14	0 0 0 0 0 0 0 0 0 0 0 0	15 10 24 24 9 5 10 5 12 14	0 0 0 0 0 0 0 0 0 0	15 10 24 24 9 5 10 5 12 12
AMS1 AMS2 AMS3 AMS3 AMSAN AMSAN APOCM APOCM	8806 9580	11 41 35 25 43 25 11 11	0 0 0 0 0 0 0 0	11 41 35 25 43 25 11 11	0 0 0 0 0 0 0 0	11 41 35 25 43 25 11 11	0 0 0 0 0 0 0 0	11 41 35 25 43 25 11 11	0 0 0 0 0 0 0 0	11 41 35 25 43 25 11 11	0 0 0 0 0 0 0	11 41 35 25 43 25 11 11
APOCM APOC APO1 APO2 APO3 ATC ATC ATC ATC AT1 AT1 AT1 AT1 AT1 AT2 AT2 AT2 AT2 AT3 AT3 AT3 AT3 ATAN ATAN	8305 8306 8305 8306 9527 8305 8306 8307 8805 8806 8805 8806	55 43 30 32 25 1 6 5 1 17 15 1 29 26 3 24 21 27 23		55 43 30 32 25 1 6 5 1 17 15 1 29 26 3 24 21 27 23		55 43 30 32 25 1 6 5 1 17 15 1 29 26 3 24 21 27 23		55 43 30 32 25 1 6 5 1 17 15 1 29 26 3 24 21 27 23		11 55 43 30 32 25 1 6 5 1 17 15 1 29 26 3 24 21 27 23		55 43 30 32 25 1 6 5 1 17 15 1 29 26 3 24 21 27 23

DESIG/ Rating	PNEC / S	SNEC	BILLET BASE	FY9 +/-	7 CUM	FY9 +/-	98 CUM	FY9 +/-	99 CUM	FY(+/-	DO CUM	FY(+/-	01 CUM
AZC			1	0	1	0	1	0	1	0	1	0	1
AZ1 AZ1	6315		11 1	0 0	11 1	0 0	11 1	0 0	11 1	0	11 1	0	11
AZ1 AZ2	0313		23	0	23	0	23	0	23	0 0	23	0 0	1 23
AZ2	6315		10	0	10	0	10	0	10	0	10	0	10
AZ3	0010		11	0	11	0	11	0	11	0	10	0	11
AZAN			14	0	14	0	14	0	14	0	14	0	14
DK2	2905		10	0	10	0	10	0	10	0	10	0	10
HM2	8406		10	0	10	0	10	0	10	0	10	0	10
IS3			1	0	1	0	1	0	1	0	1	0	1
MS2			10	0	10	0	10	0	10	0	10	0	10
MS3			10	0	10	0	10	0	10	0	10	0	10
MSSN NC1			10 1	0 0	10 1	0 0	10 1	0 0	10 1	0 0	10 1	0 0	10 1
PN1		9588	10	0	10	0	10	0	10	0	10	0	10
PN2		/500	10	0	10	0	10	0	10	0	10	0	10
PN3			10	Ũ	10	Ő	10	0	10	0	10	0	10
PO2			35	0	35	0	35	0	35	0	35	0	35
PO3			1	0	1	0	1	0	1	0	1	0	1
PR1			12	0	12	0	12	0	12	0	12	0	12
PR2			2	0	2	0	2	0	2	0	2	0	2
PR3			13	0	13	0	13	0	13	0	13	0	13
PRAN YNC			13 11	0 0	13 11	0 0	13 11	0 0	13 11	0 0	13 11	0 0	13 11
YN1		9588	2	0	2	0	2	0	2	0	2	0	2
YN2		/500	14	0	14	0	14	0	14	0	14	0	14
YN3			24	Ũ	24	Ő	24	0	24	0	24	0	24
YNSN			8	0	8	0	8	0	8	0	8	0	8
AN			356	0	356	0	356	0	356	0	356	0	356
Fleet Supp	ort Billets	ACDU an	Id TAR										
AD2	6423		5	0	5	0	5	0	5	0	5	0	5
AE2	7137		10	0	10	0	10	0	10	0	10	0	10
AE2	7175	7105	10	0	10	0	10	0	10	0	10	0	10
AE3 AMHAN	7197 7212		10 10	0	10 10	0	10 10	0	10 10	0	10 10	0	10 10
AMRS3	7232		10 10	0 0	10 10	0 0	10	0 0	10 10	0 0	10	0 0	10
AT2	6611	6609	5	0	5	0	5	0	5	0	5	0	5
AT2	6621	0007	10	0	10	0	10	0	10	0	10	0	10
AT2	6633		10	0	10	0	10	0	10	0	10	0	10
AT2	6686		10	0	10	0	10	0	10	0	10	0	10
AT3			5	0	5	0	5	0	5	0	5	0	5
AT3		9527	10	0	10	0	10	0	10	0	10	0	10
AT3	6611	6609	5	0	5	0	5	0	5	0	5	0	5
AT3	6621		10	0	10	0	10	0	10	0	10	0	10
AT3 AT3	6633 6664		10 5	0	10 5	0	10 5	0	10 5	0	10 5	0 0	10 5
AT3 AT3	6686		5 10	0 0	5 10	0 0	5 10	0 0	с 10	0 0	5 10	0	5 10
AT3	6704		4	0	4	0	4	0	4	0	4	0	4
-			-	-		5	•	2	•	5		5	

DESIG/ Rating	PNEC /	SNEC	BILLET BASE	FY9 +/-	97 CUM	FY +/-	98 CUM	FY9 +/-	99 CUM	FY(+/-	00 CUM	FY(+/-	01 CUM
ATAN ATAN ATAN ATAN PN3 PRAN	6607 6612 6633 6686 6704	6605 6608	10 10 10 5 1 6 10	0 0 0 0 0 0 0	10 10 5 1 6 10	0 0 0 0 0 0	10 10 5 1 6 10	0 0 0 0 0 0 0	10 10 5 1 6 10	0 0 0 0 0 0	10 10 5 1 6 10	0 0 0 0 0 0	10 10 5 1 6 10
Staff Billet	ts ACDU a	and TAR		_				_	_			_	_
ADC ADC ADC ADC AD1 AD1 AD1 AD1 AD1 AD1 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2 AD2	6423 6424 8305 6423 6424 8305 8305 8305 8305 8305 8305 8305 8305	9502 9502 9502 9502 9502 8375 9502 9502 9502 9502 9502 9502 9502 950	$ \begin{array}{c} 1\\ 0\\ 1\\ 2\\ 1\\ 0\\ 1\\ 0\\ 1\\ 0\\ 2\\ 1\\ 0\\ 1\\ 3\\ 1\\ 4\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 2\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$		$ \begin{array}{c} 1\\0\\1\\2\\2\\1\\0\\1\\0\\2\\2\\1\\0\\1\\3\\1\\4\\1\\1\\1\\2\\1\\1\\1\\1\\2\\1\\1\\2\\1\\1\\1\\2\\1\\1\\1\\1\\1\\2\\1\\1\\1\\1\\1\\2\\1\\1\\1\\1\\1\\2\\1\\1\\1\\1\\1\\2\\1$	$\begin{array}{c} -1 \\ 1 \\ 0 \\ 0 \\ -1 \\ 0 \\ -1 \\ -1 \\ -1 $	0 1 1 2 3 1 1 5 2 1 0 1 0 1 2 2 0 1 1 3 1 3 1 2 1 1 2 0 1 2 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 1 0 1 0		0 1 2 3 1 1 5 2 1 0 1 0 1 2 0 1 1 3 1 3 1 2 1 1 2 0 1 2 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 5 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1		0 1 1 2 3 1 1 5 2 1 0 1 0 1 2 2 0 1 1 3 1 3 1 2 1 1 2 0 1 2 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 1 0 1 0		0 1 1 2 3 1 1 5 2 1 0 1 0 1 2 2 0 1 1 3 1 3 1 2 1 1 2 0 1 2 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 5 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
AT1 AT1	8305 8306	9502 9502	6 4	0 0	6 4	0 2	6 6	0 0	6 6	0 0	6 6	0 0	6 6
AT2 AT2 AT2 AT2	8305 8305 8306	9502 9502	1 1 0	0 0 0	4 1 1 0	-1 0 1	0 1 1	0 0 0	0 1 1	0 0 0	0 1 1	0 0 0	0 1 1
Chargeab	le Studen	t Billets AC	CDU and TAF 40	R 0	40	0	40	0	40	0	40	0	40

DESIG/ Rating PNEC / SNEC	BILLET BASE	FY9 +/-	97 CUM	FY9 +/-	98 CUM	FY9 +/-	99 CUM	FY(+/-	DO CUM	FY(+/-)1 CUM
TOTAL USN ENLISTED) BILLETS:										
Operational	1776	0	1776	0	1776	0	1776	0	1776	0	1776
Fleet Support	201	0	201	0	201	0	201	0	201	0	201
Staff	57	0	57	1	58	0	58	0	58	0	58
Chargeable Student	40	0	40	0	40	0	40	0	40	0	40
c. OFFICER - USMC	NA.										

d. ENLISTED - USMC NA.

II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-2B-0351, E-2C Group O Category 1 Replacement Pilot Pipeline

COURSE LENGTH: 35.2 ATTRITION FACTOR: Nav	2 Weeks y: 0%				r leng Kout f	STH: Factor		Months)					
training Activity Source	ACDU/TAR SELRES	FY9 OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL		
VAW-120, NAS Norfolk Navy	ACDU	11		11		11		11		11			
COURSE TOTAL:		11		11		11		11		11			
CIN, COURSE TITLE: D-2	B-0352, E-2C Grou	up O Cate	egory 2	Replac	ement P	Pilot Pip€	eline						
COURSE LENGTH:26.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 0%BACKOUT FACTOR:0.53TRAININGACDU/TARFY97FY98FY99FY00FY01													
training Activity Source	ACDU/TAR SELRES	FY9 OFF	97 ENL	FY OFF		FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL		
VAW-120, NAS Norfolk Navy	ACDU	4		4		4		4		4			
COURSE TOTAL:		4		4		4		4		4			
CIN, COURSE TITLE: D-2	B-0353, E-2C Grou	up O Cate	egory 3	Replac	ement P	Pilot Pip€	eline						
COURSE LENGTH: 22.2 ATTRITION FACTOR: Nav	2 Weeks y: 0%				r leng Kout f	STH: ACTOR		Months 1					
training Activity Source	ACDU/TAR SELRES	FY9 OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL		
VAW-120, NAS Norfolk Navy	ACDU	2		2		2		2		2			
COURSE TOTAL:		2		2		2		2		2			

Course LI Attrition	ENGTH: 6.8 FACTOR: Nav	Weeks y: 0%				r leng Kout f	STH: Factor		Nonths I			
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	′01 ENL
VAW-120, N	IAS Norfolk Navy	ACDU	8		8		8		8		8	
COURSE T	OTAL:		8		8		8		8		8	
CIN, COUR	SE TITLE: D-2	3-0371, E-2C Plus	Group 2	2 Catego	ory 1 Fle	eet Repl	acemen	t Pilot Pi	peline			
COURSE LENGTH: 33.2 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 0% BACKOUT FACTOR: 0.66												
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 FY0 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF											'01 ENL	
VAW-120, N	IAS Norfolk Navy	ACDU	11		11		11		11		11	
COURSE T	OTAL:		11		11		11		11		11	
CIN, COUR	SE TITLE: D-2	3-0372, E-2C Plus	Group 2	2 Catego	ory 2 Fle	eet Repl	acemen	t Pilot Pi	peline			
Course Li Attrition	ENGTH: 25.4 FACTOR: Nav	Weeks y: 0%				r leng Kout f	STH: Factor		Nonths			
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF		FY OFF	'00 ENL	FY OFF	'01 ENL
VAW-120, N	IAS Norfolk Navy	ACDU	4		4		4		4		4	

CIN, COURSE TITLE: D-2B-0354, E-2C Group O Category 4 Replacement Pilot Pipeline

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 ACDU
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CIN, COURSE TITLE: D-2B-0373, E-2C Plus Group 2 Category 3 Fleet Replacement Pilot Pipeline

COURSE LENGTH:21.2 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 0%BACKOUT FACTOR:0.42												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
VAW-120, N	IAS Norfolk Navy	ACDU	2		2		2		2		2	
COURSE T	OTAL:		2		2		2		2		2	
CIN, COUR	SE TITLE: D-2	B-0374, E-2C Plus	Group 2	2 Catego	ory 4 Fle	eet Repl	acemen	t Pilot Pi	ipeline			
Course L Attrition				r leng Kout f	GTH: Factor		Months 3					
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	FY98 FY99 FY00 DFF ENL OFF ENL OFF EN		'00 ENL	FY OFF	01 ENL		
VAW-120, N	IAS Norfolk Navy	ACDU	8		8		8		8		8	
COURSE TOTAL:			8		8		8		8		8	
CIN, COUR	SE TITLE: E-2	3-1000, E-2C Adva	nced M	ission C	omman	der Traii	ning					
Course L Attrition	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.00											
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
Naval Strike	Warfare Cente Navy	r, NAS Fallon ACDU	4		4		4		4		4	

COURSE TOTAL: 4 4 4 4

CIN, COURSE TITLE: E-2B-1000, E-2C Advanced Mission Commander Training

	ENGTH: 2.0 FACTOR: Nav		TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.00									
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	'01 ENL
Naval Strike	Warfare Cente Navy	r, NAS Fallon ACDU	6		6		6		6		6	
COURSE T	OTAL:		6		6		6		6		6	
CIN, COUR	CIN, COURSE TITLE: D-2D-0351, E-2C Group O Category 1 Replacement Naval Flight Officer Pipeline											
Course L Attrition	Weeks y: 0%				r leng Kout f	GTH: Factor		Months				
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	'01 ENL
VAW-120, N	IAS Norfolk Navy	ACDU	17		17		17		17		17	
COURSE TOTAL:			17		17		17		17		17	
CIN, COUR	SE TITLE: D-2I	D-0352, E-2C Grou	ıp O Ca	tegory 2	Replac	ement N	Vaval Fli	ght Offic	er Pipe	line		
Course L Attrition	ENGTH: 31.2 FACTOR: Nav	Weeks y: 0%	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.62									
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF		FY OFF	'00 ENL	FY OFF	'01 ENL
VAW-120, N	IAS Norfolk Navy	ACDU	6		6		6		6		6	
COURSE T		6		6		6		6		6		

CIN, COURSE TITLE: D-2D-0353, E-2C Group O Category 3 Replacement Naval Flight Officer Pipeline

COURSE LENGTH: 23.3 ATTRITION FACTOR: Nav	2 Weeks yy: 0%		TOUR LENG BACKOUT I						
training Activity Source	ACDU/TAR SELRES	FY97 OFF ENL	FY98 OFF ENL	FY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL			
VAW-120, NAS Norfolk Navy	ACDU	3	3	3	3	3			
COURSE TOTAL:		3	3	3	3	3			
CIN, COURSE TITLE: D-2	D-0354, E-2C Grou	up O Category	4 Replacement N	Naval Flight Offic	cer Pipeline				
COURSE LENGTH: 6.2 ATTRITION FACTOR: Nav	Weeks y: 0%	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.12							
training Activity Source	ACDU/TAR SELRES	FY97 OFF ENL	FY98 OFF ENL	FY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL			
VAW-120, NAS Norfolk Navy	ACDU	8	8	8	8	8			
COURSE TOTAL:		8	8	8	8	8			
CIN, COURSE TITLE: D-2	D-0371, E-2C Plus	Group 2 Categ	jory 1 Naval Flig	ht Officer Pipelir	ne				
COURSE LENGTH: 47.	5 Weeks yy: 0%	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.95							
training Activity Source	ACDU/TAR SELRES	FY97 OFF ENL	FY98 OFF ENL	FY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL			
VAW-120, NAS Norfolk Navy	ACDU	17	17	17	17	17			
COURSE TOTAL:		17	17	17	17	17			

COURSE L ATTRITION	ENGTH: 30.0 FACTOR: Nav	Weeks y: 0%		TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.60						
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY97 OFF ENL	FY98 OFF ENL	FY99 OFF ENL	FY00 OFF ENL	FY01 OFF ENL			
VAW-120, N	IAS Norfolk Navy	ACDU	6	6	6	6	6			
COURSE T	OTAL:		6	6	6	6	6			
CIN, COUR	CIN, COURSE TITLE: D-2D-0373, E-2C Plus Group 2 Category 3 Naval Flight Officer Pipeline									
COURSE LENGTH:21.2 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:0%BACKOUT FACTOR:0.42										
TRAINING		ACDU/TAR	FY97	FY98	FY99	FY00	FY01			
ACTIVITY	SOURCE	SELRES	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL			
ACTIVITY VAW-120, N		SELRES ACDU								
	IAS Norfolk Navy		OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL			
VAW-120, N Course T	IAS Norfolk Navy OTAL:		OFF ENL 3 3	OFF ENL 3 3	OFF ENL 3 3	OFF ENL 3 3	OFF ENL			
VAW-120, N Course T Cin, Cour Course L	IAS Norfolk Navy OTAL: SE TITLE: D-21	ACDU D-0374, E-2C Plus Weeks	OFF ENL 3 3	OFF ENL 3 3	OFF ENL 3 3 ht Officer Pipelin GTH: 36	OFF ENL 3 3 Months	OFF ENL			

CIN, COURSE TITLE: D-2D-0372, E-2C Plus Group 2 Category 2 Naval Flight Officer Pipeline

VAW-120, NAS Norfolk
NavyACDU8888COURSE TOTAL:88888

CIN, COURSE TITLE: D-102-0321, E-2C Career AEW Systems Organizational Maintenance

	NGTH: 12.4 ACTOR: Navy	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.25										
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
MTU 1026, NAMTRAGRU DET Norfolk Navy ACDU			11		11		11		11		11	
COURSE TOTAL:				11	11		11			11		11
CIN, COURSE	E TITLE: E-10	2-0325, E-2C Grou	up 2 Ca	reer Bas	sic AEW	/ System	is Orgar	nizationa	I Mainte	enance		
COURSE LEN ATTRITION F	Weeks y: 10%				r leng Kout f			Months				
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
	AMTRAGRU E Navy	DET Miramar ACDU		10		10		10		10		10
COURSE TOTAL:				10		10		10		10		10
CIN, COURSE	E TITLE: D-10	02-0327, E-2C Initia	al Basic	AEW S	ystems	Organiza	ational N	Maintena	ance			
COURSE LENGTH: 11.4 Weeks ATTRITION FACTOR: Navy: 10%				TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.23								
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
	AMTRAGRU E Navy	DET Norfolk ACDU		19		19		19		19		19
COURSE TOTAL:				19		19		19		19		19

CIN, COURSE TITLE: E-102-0328, E-2C Group 2 Initial Basic AEW Systems Organizational Maintenance

COURSE LENGTH: 8.4 Weeks TOUR LENGTH: 36 Months ATTRITION FACTOR: Navy: 10% BACKOUT FACTOR: 0.17												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1025,	NAMTRAGRU I Navy	DET Miramar ACDU		16		16		16		16		16
COURSE T	OTAL:			16		16		16		16		16
CIN, COUR	SE TITLE: D-60	00-0300, E-2/C-2 N	lon-Des	ignated	Airman	Plane C	aptain					
COURSE LENGTH:1.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.00												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY98 FY99 FY00 FY L OFF ENL OFF ENL OFF							
MTU 1026,	NAMTRAGRU I Navy	DET Norfolk ACDU		74		74		74		74		74
COURSE T	OTAL:			74		74		74		74		74
CIN, COUR	SE TITLE: E-60	00-0300, E-2/C-2 N	lon-Des	ignated	Airman/	Plane Ca	aptain					
Course L Attrition	ENGTH: 1.4	Weeks y: 10%				r leng Kout f			Months)			
TRAININGACDU/TARFY97FY98FY99FY00FY01ACTIVITYSOURCESELRESOFFENLOFFENLOFFENLOFFENL												
MTU 1025,	NAMTRAGRU I Navy	DET Miramar ACDU	74	74 74 7					74	74		

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74

74

COURSE TOTAL:	74	74	
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CIN, COURSE TITLE: D-601-0310, E-2/C-2 Career Power Plants and Related Systems Organizational Maintenance

COURSE LENGTH:2.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.05												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1026, N	IAMTRAGRU [Navy	DET Norfolk ACDU		9		9		9		9		9
COURSE TO	DTAL:			9		9		9		9		9
CIN, COURS	SE TITLE: E-60	01-0313, E-2 T-56- <i>i</i>	A-427 C	areer Po	owerpla	nts/Prop	eller Or	ganizatio	onal Ma	intenanc	e Pipeli	ne
COURSE LE	NGTH: 4.0 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months 3			
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1025, N	IAMTRAGRU [Navy	DET Miramar ACDU		8		8		8		8		8
COURSE TO	DTAL:			8		8		8		8		8
CIN, COURS	SE TITLE: D-60)1-0315, E-2/C-2 Ir	nitial Pov	wer Plar	nts and	Related	System	s Organ	izationa	l Mainte	nance	
COURSE LE	NGTH: 5.4 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months I			
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF E								'00 ENL	FY01 OFF ENL			
MTU 1026, N	IAMTRAGRU [Navy	DET Norfolk ACDU		21		21		21		21		21
COURSE TO)TAL:			21		21		21		21		21

CIN, COURSE TITLE: E-601-0316, E-2/C-2 T56-A-427 Initial Power Plants/Propeller and Related Systems Organizational Maintenance

COURSE LENGTH:5.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.11													
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	′97 ENL	FY OFF	'98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL	
MTU 1025,	NAMTRAGRU I Navy	DET Miramar ACDU		7		7		7		7		7	
COURSE T	OTAL:			7		7		7		7		7	
CIN, COUR	SE TITLE: D-60)2-0260, E-2/C-2 E	Invironm	nental S	ystems	Organiza	ational N	Naintena	ince				
Course L Attrition	ENGTH: 3.2 FACTOR: Nav	Weeks y: 10%		TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.06									
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	′97 ENL	FY OFF	'98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL	
MTU 1026,	NAMTRAGRU I Navy	DET Norfolk ACDU		7		7		7		7 7			
COURSE T	OTAL:			7	7			7		7		7	
CIN, COUR	SE TITLE: E-60)2-0260, E-2/C-2 E	nvironm	nental Sy	ystems	Organiza	ational N	<i>l</i> laintena	nce				
Course L Attrition	ENGTH: 3.2 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months				
TRAINING Activity	SOURCE			FY OFF			'00 ENL	FY OFF	01 ENL				
MTU 1025,	5		5		5		5		5				
COURSE T	OTAL:			5		5		5		5		5	

CIN, COURSE TITLE: D-602-0350, E-2C Career Electrical and Instrument System Organizational Maintenance

COURSE LENGTH:7.6 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.15												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1026,	NAMTRAGRU I Navy	DET Norfolk ACDU		8		8		8		8		8
COURSE T	OTAL:			8		8		8		8		8
CIN, COUR	SE TITLE: E-60	02-0350, E-2C Car	eer Elec	trical an	ıd Instru	ment Sy	stem O	rganizati	ional Ma	aintenan	се	
COURSE LENGTH:7.6 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.15												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1025,	NAMTRAGRU I Navy	DET Miramar ACDU		2		2		2		2		2
COURSE T	OTAL:			2		2		2		2		2
CIN, COUR	SE TITLE: E-60	02-0353, E-2C Gro	up 2 Ca	reer Ele	ctrical/Ir	nstrumer	nt Syste	m Orgar	nizationa	al Mainte	enance	
Course LI Attrition	ENGTH: 4.8 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months)			
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 FY0 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF									01 ENL			
MTU 1025,	NAMTRAGRU I Navy		7		7		7		7		7	
COURSE T	OTAL:			7		7		7		7		7

CIN, COURSE TITLE: D-602-0355, E-2C Initial Electrical and Instrument System Organizational Maintenance

COURSE LENGTH:5.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.11												
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1026,	NAMTRAGRU I Navy	DET Norfolk ACDU		17		17		17		17		17
COURSE T	OTAL:			17		17		17		17		17
CIN, COUR	SE TITLE: E-60	02-0357, E-2C Gro	up II Ele	ectrical/l	nstrume	nt Syste	em Initia	l Organi	zational	Mainter	ance	
COURSE L ATTRITION	ENGTH: 4.2 FACTOR: Nav	Weeks y: 10%		TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.08								
TRAINING Activity	SOURCE	ACDU/TAR SELRES										01 ENL
MTU 1025,	NAMTRAGRU I Navy	DET Miramar ACDU		11		11		11		11		11
COURSE T	OTAL:			11		11		11		11		11
CIN, COUR	SE TITLE: D-60	02-0381, E-2/C-2 C	areer A	irframes	and Hy	draulic S	Systems	s Organi	zational	Mainter	ance	
Course L Attrition	ENGTH: 3.4 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months 7			
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 FY01 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL									01 ENL			
MTU 1026,	NAMTRAGRU I Navy	17		17		17		17		17		
COURSE T	OTAL:			17		17		17		17		17

CIN, COURSE TITLE: E-602-0381, E-2/C-2 Airframes and Hydraulics Systems Organizational Maintenance

COURSE LENGTH:3.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 10%BACKOUT FACTOR:0.07											
training Activity Source	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1025, NAMTRAGRU Navy	DET Miramar ACDU		17		17		17		17		17
COURSE TOTAL:			17		17		17		17		17
CIN, COURSE TITLE: D-6	02-0384, E-2/C-2 I	nitial Airl	frames a	and Hyd	Iraulic Sy	ystems (Organiza	ational N	Naintena	nce	
COURSE LENGTH: 4.0 ATTRITION FACTOR: Nat	Weeks vy: 10%		r Leng Kout f			Months 3					
TRAINING Activity Source	ACDU/TAR SELRES	FY97 FY98 FY99 FY00 OFF ENL OFF ENL OFF ENL OFF EN							'00 ENL	FY OFF	01 ENL
MTU 1026, NAMTRAGRU Navy	DET Norfolk ACDU		36		36 36				36		36
COURSE TOTAL:			36		36		36		36		36
CIN, COURSE TITLE: E-6	02-0384, E-2/C-2 I	nitial Airf	frames a	and Hyd	Iraulic Sy	/stems (Organiza	ational N	laintena	nce	
COURSE LENGTH: 4.0 ATTRITION FACTOR: Nat	Weeks vy: 10%				r Leng Kout f			Months 3			
training Activity Source	'97 ENL	FY98 OFF ENL		FY99 OFF ENL		FY OFF	'00 ENL	FY OFF	01 ENL		
MTU 1025, NAMTRAGRU Navy		14		14		14		14		14	
COURSE TOTAL:			14		14		14		14		14

CIN, COURSE TITLE: C-602-3489, E-2C Electrical Connector/Harness Repair

COURSE LENGTH: 3.0 ATTRITION FACTOR: Nav	Weeks /y: 10%	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.06									
training Activity Source	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
MTU 1026, NAMTRAGRU Navy	DET Norfolk ACDU		8		8		8		8		8
MTU 1025, NAMTRAGRU Navy	DET Miramar ACDU		8		8		8		8		8
COURSE TOTAL:			16		16		16		16		16
CIN, COURSE TITLE: C-6	02-9498, E-2C 12	Fon Vap	or Cycle	e Syster	ns Orgar	nizationa	I Mainte	enance			
COURSE LENGTH: 1.4 ATTRITION FACTOR: Nav	Weeks /y: 10%				r leng Kout f			lonths			
training Activity Source	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
MTU 1025, NAMTRAGRU Navy	DET Miramar ACDU		8		8		8		8		8
COURSE TOTAL:			8		8		8		8		8
CIN, COURSE TITLE: A-1	00-0072, Miniature	Electro	nics Rep	bair							
COURSE LENGTH: 4.0 ATTRITION FACTOR: Nav	Weeks /y: 10%		TOUR LENGTH: BACKOUT FACTOR:								
training Activity Source	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
FTC Norfolk, NS Norfolk Navy	ACDU		2		2		2		2		2
FTC San Diego, NS San D Navy		2		2		2		2		2	
COURSE TOTAL:			4		4		4		4		4

CIN, COURSE TITLE: D-102-6039, Electronics Identification Equipment Intermediate Maintenance

COURSE LENGTH:9.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.19												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	′99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1011,	NAMTRAGRU I Navy	DET Jacksonville ACDU		2		2		2		2		2
COURSE T	OTAL:			2		2		2		2		2
CIN, COUR	SE TITLE: E-10	02-6039, Electronic	s Identi	fication	Equipm	ent Inter	mediate	Mainter	nance			
COURSE LENGTH:9.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.19												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES									FY OFF	01 ENL
MTU 1038,	NAMTRAGRU I Navy	DET Lemoore ACDU		2		2		2		2		2
COURSE T	OTAL:			2		2		2		2		2
CIN, COUR	SE TITLE: D-10	02-6049, Navigatio	n Comp	uter Inte	ermediat	te Mainte	enance					
COURSE LENGTH:3.6 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.07												
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	′99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1011, NAMTRAGRU DET Jacksonville Navy ACDU 2 2										2		2

COURSE TOTAL: 2 2 2 2 2 2

CIN, COURSE TITLE: E-102-6049, Navigation Computer Intermediate Maintenance

COURSE LENGTH:4.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 10%BACKOUT FACTOR:0.09												
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF		FY OFF	00 ENL	FY OFF	01 ENL
	AMTRAGRU E Navy	DET North Island ACDU		2		2		2		2		2
COURSE TO	TAL:			2		2		2		2		2
CIN, COURS	E TITLE: D-10	02-6059, Digital Da	ta Link (Commu	nication	s Interme	ediate N	laintena	nce Teo	chnician		
Course Lei Attrition F	NGTH: 5.0 FACTOR: Navy	Weeks y: 10%	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.10									
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
	AMTRAGRU E Navy)ET Oceana ACDU		2	2			2		2		2
COURSE TO	TAL:			2		2		2		2		2
CIN, COURS	E TITLE: E-10	2-6059, Digital Da	ta Link (Commur	nication	s Interme	ediate N	laintena	nce Teo	chnician		
Course Lei Attrition F	NGTH: 5.0 FACTOR: Navy	Weeks y: 10%				r leng Kout f			/lonths)			
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY98 OFF ENL (FY99 OFF ENL		FY OFF	00 ENL	FY OFF	01 ENL
MTU 1038, N.		2		2		2		2		2		
COURSE TO	TAL:			2		2		2		2		2

CIN, COURSE TITLE: E-102-6097, AN/APS-115 Radar Systems Intermediate Maintenance

COURSE LENGTH:5.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 10%BACKOUT FACTOR:0.11												
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1012,	NAMTRAGRU [Navy	DET Whidbey Islan ACDU	d	2		2		2		2		2
COURSE T	OTAL:			2		2		2		2		2
CIN, COUR	SE TITLE: D-10	02-6109, Radar Alti	meter E	Equipme	nt Interr	nediate I	Mainten	ance				
COURSE L ATTRITION	ENGTH: 4.0 FACTOR: Nav	Weeks y: 10%		TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.08								
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	98 ENL	FY OFF	'99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1011,	NAMTRAGRU [Navy	DET Jacksonville ACDU		2		2		2		2		2
COURSE T	OTAL:			2		2		2		2		2
CIN, COUR	SE TITLE: E-10	02-6109, Radar Alti	meter E	Equipme	nt Interr	nediate l	Mainten	ance				
COURSE L ATTRITION	ENGTH: 5.0 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months)			
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY98 OFF ENL		FY99 OFF ENL		FY OFF	'00 ENL	FY OFF	01 ENL
MTU 1036,	2		2		2		2		2			
COURSE T	OTAL:			2		2		2		2		

CIN, COURSE TITLE: D-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance

	NGTH: 4.4 FACTOR: Navy		TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.09									
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
	AMTRAGRU E Navy	DET Oceana ACDU		2		2		2		2		2
COURSE TO	TAL:			2		2		2		2		2
CIN, COURS	E TITLE: E-10	2-6113, TACAN R	adio Na	vigation	Equipn	nent Inte	rmediat	e Mainte	enance			
COURSE LEI ATTRITION F	NGTH: 4.4 FACTOR: Navy	Weeks y: 10%	TOUR LENGTH:36 MonthsBACKOUT FACTOR:0.09									
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
	AMTRAGRU E Navy	DET Miramar ACDU		2		2		2		2		2
COURSE TO	TAL:			2		2		2		2		2
CIN, COURS	E TITLE: D-10	02-6152, UHF Com	imunica	tions, Al	DF, and	ICS Equ	uipment	Interme	diate M	aintenar	nce	
COURSE LEI ATTRITION F	NGTH: 6.0 FACTOR: Navy	Weeks y: 10%				r leng Kout f			/lonths			
TRAINING ACTIVITY	97 ENL	FY98 FY OFF ENL OFF			Y99 FY00 ENL OFF ENL			FY OFF	01 ENL			
	AMTRAGRU E Navy)ET Oceana ACDU		2		2		2		2		2
COURSE TO	TAL:			2		2		2		2		2

CIN, COURSE TITLE: E-102-6152, UHF Communications, ADF, and ICS Equipment Intermediate Maintenance

COURSE LENGTH:3.8 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.08												
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	'01 ENL
MTU 1025, N	NAMTRAGRU I Navy	DET Miramar ACDU		2		2		2		2		2
COURSE TO	DTAL:			2		2		2		2		2
CIN, COURS	SE TITLE: D-10	04-8018, AN/APS-7	125 Rad	lar Set li	ntermed	liate Mai	ntenanc	e				
COURSE LENGTH:10.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.21												
TRAINING ACDU/TAR FY97 FY98 FY99 ACTIVITY SOURCE SELRES OFF ENL OFF ENL										'00 ENL	FY OFF	'01 ENL
MTU 1026, N	NAMTRAGRU I Navy	DET Norfolk ACDU		7		7		7		7		7
COURSE TO	DTAL:			7		7		7		7		7
CIN, COURS	SE TITLE: D-15 Pipe	50-6010, AN/ASM- eline	608 Inei	rtial Mea	isureme	ent Unit T	est Set	(IMUTS	5) Opera	ition/Mai	intenanc	ce
Course Le	ENGTH: 7.4 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months			
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 FY01 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL										'01 ENL		
MTU 3010, N	NAMTRAGRU I Navy	DET Oceana ACDU		2		2		2		2		2
COURSE TO	COURSE TOTAL: 2 2 2 2 2											

CIN, COURSE TITLE: E-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance Pipeline

COURSE LENGTH: 7.4 ATTRITION FACTOR: Nav	Weeks y: 10%		r leng Kout f			Months					
training Activity Source	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL
MTU 3011, NAMTRAGRU Navy	DET Miramar ACDU		2		2		2		2		2
COURSE TOTAL:			2		2		2		2		2
CIN, COURSE TITLE: D-1 Pip	98-6005, AN/USM- eline	429 Cor	mputeriz	ed Auto	omatic Te	est Stati	on (CAT	-IIID) C	peration	/Mainte	nance
COURSE LENGTH:10.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.21											
TRAINING ACDU/TAR FY97 FY98 FY99 F ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF										FY OFF	01 ENL
MTU 3010, NAMTRAGRU Navy	DET Oceana ACDU		4		4		4		4		4
COURSE TOTAL:		4 4					4		4		4
CIN, COURSE TITLE: E-1 Pip	98-6005, AN/USM- eline	429 Cor	nputeriz	ed Auto	omatic Te	est Stati	on (CAT	-IIID) O	peration	/Mainte	nance
COURSE LENGTH: 10.4 ATTRITION FACTOR: Nav	4 Weeks yy: 10%				r leng Kout f			Months			
training Activity Source	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF		FY OFF		FY OFF	'00 ENL	FY OFF	01 ENL
MTU 3011, NAMTRAGRU Navy		4		4		4		4		4	
COURSE TOTAL : 4 4 4 4											

CIN, COURSE TITLE: D-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

	COURSE LENGTH:13.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.27												
TRAINING Activity so	OURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL	
MTU 3010, NAN Na	MTRAGRU D lavy	ET Oceana ACDU		6		6		6		6		6	
COURSE TOTA	AL:			6		6		6		6		6	
CIN, COURSE	CIN, COURSE TITLE: E-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance												
COURSE LENGTH:13.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.27													
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 FY01 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL											01 ENL		
MTU 3011, NAM Na	MTRAGRU D lavy	ET Miramar ACDU		6		6		6		6		6	
COURSE TOTA	AL:			6		6		6		6		6	
CIN, COURSE	TITLE : E-60	1-3011, T-56-425/-	427 Eng	gine Sec	ond De	gree Inte	ermedia	te Mainte	enance	Pipeline			
COURSE LENC						r leng Kout f			/lonths				
TRAININGACDU/TARFY97FY98FY99FY00FY01ACTIVITYSOURCESELRESOFFENLOFFENLOFFENLOFFENL													
MTU 1025, NAM Na	MTRAGRU D lavy	ET Miramar ACDU		2		2		2		2		2	
COURSE TOTA	AL:			2		2		2		2		2	

CIN, COURSE TITLE: D-602-4008, Hydraulic Components Intermediate Maintenance

COURSE LENGTH:3.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy: 10%BACKOUT FACTOR:0.07													
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL	
MTU 1007, I	NAMTRAGRU I Navy	DET Oceana ACDU		2		2		2		2		2	
COURSE TO	DTAL:			2		2		2		2		2	
CIN, COURS	CIN, COURSE TITLE: E-602-4008, Hydraulic Components Intermediate Maintenance												
COURSE LENGTH:3.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.07													
TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	'00 ENL	FY OFF	01 ENL	
MTU 1038, I	NAMTRAGRU I Navy	DET Lemoore ACDU		2		2		2		2		2	
COURSE TO	DTAL:			2		2		2		2		2	
CIN, COURS	SE TITLE: D-60	02-5028, Attitude H	leading	Referen	ce Syst	em Inter	mediate	Mainte	nance				
COURSE LE	ENGTH: 4.4 FACTOR: Nav	Weeks y: 10%				r leng Kout f			Months)				
TRAINING ACDU/TAR FY97 FY98 FY99 FY00 ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF									'00 ENL	FY OFF	01 ENL		
MTU 1007, I	NAMTRAGRU I Navy	DET Oceana ACDU	2		2		2		2		2		
COURSE TOTAL: 2 <												2	

CIN, COURSE TITLE: E-602-5028, Attitude Heading Reference System Intermediate Maintenance

COURSE LENGTH:4.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.09												
TRAINING Activity Sc	OURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL
MTU 1025, NAM Na	MTRAGRU D avy	DET Miramar ACDU		2		2		2		2		2
COURSE TOTA	AL:			2		2		2		2		2
CIN, COURSE TITLE: D-602-5062, Aircraft Sealed Instrument Intermediate Repair												
COURSE LENGTH:6.4 WeeksTOUR LENGTH:36 MonthsATTRITION FACTOR:Navy:10%BACKOUT FACTOR:0.13												
training Activity so	OURCE	ACDU/TAR SELRES	FY OFF	97 ENL	FY OFF	98 ENL	FY OFF		FY OFF	00 ENL	FY OFF	01 ENL
MTU 1011, NAM Na	MTRAGRU D avy	ET Jacksonville ACDU		2		2		2		2		2
COURSE TOTA	AL:			2		2		2		2		2
CIN, COURSE	TITLE: E-60	2-5062, Aircraft Se	ealed In:	strumen	t Interm	ediate R	epair					
COURSE LENG		Weeks /: 10%				r leng Kout f			Nonths			
									FY OFF	01 ENL		
MTU 1025, NAM Na	2		2		2		2		2			
COURSE TOTAL: 2 2 2												2

CIN, COURSE TITLE: D-603-4007, Airframes Intermediate Maintenance

COURSE L ATTRITION	ENGTH: 4.2	Weeks y: 10%				r leng Kout f			/lonths				
TRAINING Activity	SOURCE	ACDU/TAR SELRES	FY OFF	'97 ENL	FY OFF	'98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL	
MTU 1007,	NAMTRAGRU I Navy	DET Oceana ACDU	2		2		2		2				
COURSE TOTAL: 2 2 2 2 2 2													
CIN, COUR	CIN, COURSE TITLE: E-603-4007, Airframes Intermediate Maintenance												
COURSE L ATTRITION	ENGTH: 4.2 FACTOR: Nav	Weeks y: 10%				r leng Kout f			/lonths				
TRAINING Activity													
MTU 1038, NAMTRAGRU DET Lemoore Navy ACDU 2 2 2 2 2 2									2				
COURSE T	COURSE TOTAL: 2 2 2 2 2 2												

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the E-2C Aircraft and, therefore, are not included in Part III of this NTSP:

- III.A.2.b. PLANNED COURSES
- III.A.2.c. UNIQUE COURSES
- III.A.3. EXISTING TRAINING PHASED OUT

III.A. TRAINING COURSE REQUIREMENTS

III.A.1. INITIAL TRAINING REQUIREMENTS

E-2C initial training has been completed for Group II aircraft. Initial and follow-on training requirements for various components of ECP-418 and the Hawkeye 2000 aircraft have not been determined. These will be included in future updates to this NTSP.

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-2B-0351, E-2C Group O Category 1 Replacement Pilot Pipeline

TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
11		11		11		11		11		ATIR
11		11		11		11		11		Output
7.4		7.4		7.4		7.4		7.4		AOB
7.4		7.4		7.4		7.4		7.4		Chargeable

CIN, COURSE TITLE: D-2B-0352, E-2C Group O Category 2 Replacement Pilot Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
4		4		4		4		4		ATIR
4		4		4		4		4		Output
2.0		2.0		2.0		2.0		2.0		AOB
2.0		2.0		2.0		2.0		2.0		Chargeable

CIN, COURSE TITLE: D-2B-0353, E-2C Group O Category 3 Replacement Pilot Pipeline

TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

FY	'97	FY98		FY99		FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
2		2		2		2		2		ATIR
2		2		2		2		2		Output
0.8		0.8		0.8		0.8		0.8		AOB
0.8		0.8		0.8		0.8		0.8		Chargeable

CIN, COURSE TITLE: D-2B-0354, E-2C Group O Category 4 Replacement Pilot Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97 FY98		98	FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
8		8		8		8		8		ATIR
8		8		8		8		8		Output
1.0		1.0		1.0		1.0		1.0		AOB
1.0		1.0		1.0		1.0		1.0		Chargeable

CIN, COURSE TITLE: D-2B-0371, E-2C Plus Group 2 Category 1 Fleet Replacement Pilot Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
11		11		11		11		11		ATIR
11		11		11		11		11		Output
7.0		7.0		7.0		7.0		7.0		AOB
7.0		7.0		7.0		7.0		7.0		Chargeable

CIN, COURSE TITLE: D-2B-0372, E-2C Plus Group 2 Category 2 Fleet Replacement Pilot Pipeline

TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

FY	97	FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
4		4		4		4		4		ATIR
4		4		4		4		4		Output
1.9		1.9		1.9		1.9		1.9		AOB
1.9		1.9		1.9		1.9		1.9		Chargeable

CIN, COURSE TITLE: D-2B-0373, E-2C Plus Group 2 Category 3 Fleet Replacement Pilot Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY98		FY99		FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
2		2		2		2		2		ATIR
2		2		2		2		2		Output
0.8		0.8		0.8		0.8		0.8		AOB
0.8		0.8		0.8		0.8		0.8		Chargeable

CIN, COURSE TITLE: D-2B-0374, E-2C Plus Group 2 Category 4 Fleet Replacement Pilot Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97 FY98		98	FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
8		8		8		8		8		ATIR
8		8		8		8		8		Output
1.0		1.0		1.0		1.0		1.0		AOB
1.0		1.0		1.0		1.0		1.0		Chargeable

CIN, COURSE TITLE: E-2B-1000, E-2C Advanced Mission Commander Training

TRAINING ACTIVITY:Naval Strike Warfare CenterLOCATION, UIC:NAS Fallon, 68847

FY	97	FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
4		4		4		4		4		ATIR
4		4		4		4		4		Output
0.1		0.1		0.1		0.1		0.1		AOB
0.1		0.1		0.1		0.1		0.1		Chargeable

CIN, COURSE TITLE: E-2B-1000, E-2C Advanced Mission Commander Training

TRAINING ACTIVITY:Naval Strike Warfare CenterLOCATION, UIC:NAS Fallon, 68847

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	7 FY98		FY99		FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
6		6		6		6		6		ATIR
6		6		6		6		6		Output
0.2		0.2		0.2		0.2		0.2		AOB
0.2		0.2		0.2		0.2		0.2		Chargeable

CIN, COURSE TITLE: D-2D-0351, E-2C Group O Category 1 Replacement Naval Flight Officer Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY98		FY99		FY	00	FY01		
OFF	ENL									
17		17		17		17		17		ATIR
17		17		17		17		17		Output
15.6		15.6		15.6		15.6		15.6		AOB
15.6		15.6		15.6		15.6		15.6		Chargeable

CIN, COURSE TITLE: D-2D-0352, E-2C Group O Category 2 Replacement Naval Flight Officer Pipeline

TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

FY	97	7 FY98		FY99		FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
6		6		6		6		6		ATIR
6		6		6		6		6		Output
3.6		3.6		3.6		3.6		3.6		AOB
3.6		3.6		3.6		3.6		3.6		Chargeable

CIN, COURSE TITLE: D-2D-0353, E-2C Group O Category 3 Replacement Naval Flight Officer Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	FY97 FY		98	FY	'99	FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
3		3		3		3		3		ATIR
3		3		3		3		3		Output
1.3		1.3		1.3		1.3		1.3		AOB
1.3		1.3		1.3		1.3		1.3		Chargeable

CIN, COURSE TITLE: D-2D-0354, E-2C Group O Category 4 Replacement Naval Flight Officer Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY98		FY99		FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
8		8		8		8		8		ATIR
8		8		8		8		8		Output
0.9		0.9		0.9		0.9		0.9		AOB
0.9		0.9		0.9		0.9		0.9		Chargeable

CIN, COURSE TITLE: D-2D-0371, E-2C Plus Group 2 Category 1 Naval Flight Officer Pipeline

TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

FY	(97 FY98		98	FY99		FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
17		17		17		17		17		ATIR
17		17		17		17		17		Output
15.5		15.5		15.5		15.5		15.5		AOB
15.5		15.5		15.5		15.5		15.5		Chargeable

CIN, COURSE TITLE: D-2D-0372, E-2C Plus Group 2 Category 2 Naval Flight Officer Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	(97 FY98		98	FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
6		6		6		6		6		ATIR
6		6		6		6		6		Output
3.5		3.5		3.5		3.5		3.5		AOB
3.5		3.5		3.5		3.5		3.5		Chargeable

CIN, COURSE TITLE: D-2D-0373, E-2C Plus Group 2 Category 3 Naval Flight Officer Pipeline

TRAINING ACTIVITY:VAW-120LOCATION, UIC:NAS Norfolk, 09527

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
3		3		3		3		3		ATIR
3		3		3		3		3		Output
1.2		1.2		1.2		1.2		1.2		AOB
1.2		1.2		1.2		1.2		1.2		Chargeable

CIN, COURSE TITLE: D-2D-0374, E-2C Plus Group 2 Category 4 Naval Flight Officer Pipeline

TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

FY	97	FY98		FY99		FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
8		8		8		8		8		ATIR
8		8		8		8		8		Output
0.5		0.5		0.5		0.5		0.5		AOB
0.5		0.5		0.5		0.5		0.5		Chargeable

CIN, COURSE TITLE: D-102-0321, E-2C Career AEW Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	'99	FY	FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	11		11		11		11		11	ATIR
	10		10		10		10		10	Output
	2.5		2.5		2.5		2.5		2.5	AOB
	2.5		2.5		2.5		2.5		2.5	Chargeable

CIN, COURSE TITLE: E-102-0325, E-2C Group 2 Career Basic AEW Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	99	FY	FY00		FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL			
	10		10		10		10		10	ATIR		
	9		9		9		9		9	Output		
	2.4		2.4		2.4		2.4		2.4	AOB		
	2.4		2.4		2.4		2.4		2.4	Chargeable		

CIN, COURSE TITLE: D-102-0327, E-2C Initial Basic AEW Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

FY	′97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	19		19		19		19		19	ATIR
	17		17		17		17		17	Output
	3.9		3.9		3.9		3.9		3.9	AOB
	3.9		3.9		3.9		3.9		3.9	Chargeable

CIN, COURSE TITLE: E-102-0328, E-2C Group 2 Initial Basic AEW Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	99	FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	16		16		16		16		16	ATIR
	14		14		14		14		14	Output
	2.4		2.4		2.4		2.4		2.4	AOB
	2.4		2.4		2.4		2.4		2.4	Chargeable

CIN, COURSE TITLE: D-600-0300, E-2/C-2 Non-Designated Airman/Plane Captain

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	74		74		74		74		74	ATIR
	67		67		67		67		67	Output
	1.7		1.7		1.7		1.7		1.7	AOB
	1.7		1.7		1.7		1.7		1.7	Chargeable

CIN, COURSE TITLE: E-600-0300, E-2/C-2 Non-Designated Airman/Plane Captain

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

FY	97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	74		74		74		74		74	ATIR
	67		67		67		67		67	Output
	1.7		1.7		1.7		1.7		1.7	AOB
	1.7		1.7		1.7		1.7		1.7	Chargeable

CIN, COURSE TITLE: D-601-0310, E-2/C-2 Career Power Plants and Related Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	′ 97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	9		9		9		9		9	ATIR
	8		8		8		8		8	Output
	0.4		0.4		0.4		0.4		0.4	AOB
	0.4		0.4		0.4		0.4		0.4	Chargeable

CIN, COURSE TITLE: E-601-0313, E-2 T-56-A-427 Career Powerplants/Propeller Organizational Maintenance Pipeline

- TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064
- SOURCE: Navy STUDENT CATEGORY: ACDU TAR

FY	97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	8		8		8		8		8	ATIR
	7		7		7		7		7	Output
	0.5		0.5		0.5		0.5		0.5	AOB
	0.5		0.5		0.5		0.5		0.5	Chargeable

CIN, COURSE TITLE: D-601-0315, E-2/C-2 Initial Power Plants and Related Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

FY	97	FY	98	FY	'99	FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	21		21		21		21		21	ATIR
	19		19		19		19		19	Output
	2.0		2.0		2.0		2.0		2.0	AOB
	2.0		2.0		2.0		2.0		2.0	Chargeable

CIN, COURSE TITLE: E-601-0316, E-2/C-2 T56-A-427 Initial Power Plants/Propeller and Related Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: D-602-0260, E-2/C-2 Environmental Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL									
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	0.4		0.4		0.4		0.4		0.4	AOB
	0.4		0.4		0.4		0.4		0.4	Chargeable

CIN, COURSE TITLE: E-602-0260, E-2/C-2 Environmental Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

FY	'97	FY	98	FY	'99	FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	5		5		5		5		5	ATIR
	5		5		5		5		5	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: D-602-0350, E-2C Career Electrical and Instrument System Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL									
	8		8		8		8		8	ATIR
	7		7		7		7		7	Output
	1.1		1.1		1.1		1.1		1.1	AOB
	1.1		1.1		1.1		1.1		1.1	Chargeable

CIN, COURSE TITLE: E-602-0350, E-2C Career Electrical and Instrument System Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: E-602-0353, E-2C Group 2 Career Electrical/Instrument System Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

FY	′97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	0.6		0.6		0.6		0.6		0.6	AOB
	0.6		0.6		0.6		0.6		0.6	Chargeable

CIN, COURSE TITLE: D-602-0355, E-2C Initial Electrical and Instrument System Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	′97	FY	'98	FY99		FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	17		17		17		17		17	ATIR
	15		15		15		15		15	Output
	1.6		1.6		1.6		1.6		1.6	AOB
	1.6		1.6		1.6		1.6		1.6	Chargeable

CIN, COURSE TITLE: E-602-0357, E-2C Group II Electrical/Instrument System Initial Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	'99	99 FY0		00 FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	11		11		11		11		11	ATIR
	10		10		10		10		10	Output
	0.8		0.8		0.8		0.8		0.8	AOB
	0.8		0.8		0.8		0.8		0.8	Chargeable

CIN, COURSE TITLE: D-602-0381, E-2/C-2 Career Airframes and Hydraulic Systems Organizational Maintenance

TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU

NAMTRAGRU DET Norfolk, 66046

FY	′97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	17		17		17		17		17	ATIR
	15		15		15		15		15	Output
	1.0		1.0		1.0		1.0		1.0	AOB
	1.0		1.0		1.0		1.0		1.0	Chargeable

CIN, COURSE TITLE: E-602-0381, E-2/C-2 Airframes and Hydraulics Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	′ 97	FY	'98	FY	'99	FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	17		17		17		17		17	ATIR
	15		15		15		15		15	Output
	1.0		1.0		1.0		1.0		1.0	AOB
	1.0		1.0		1.0		1.0		1.0	Chargeable

CIN, COURSE TITLE: D-602-0384, E-2/C-2 Initial Airframes and Hydraulic Systems Organizational Maintenance

TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL									
	36		36		36		36		36	ATIR
	32		32		32		32		32	Output
	2.4		2.4		2.4		2.4		2.4	AOB
	2.4		2.4		2.4		2.4		2.4	Chargeable

CIN, COURSE TITLE: E-602-0384, E-2/C-2 Initial Airframes and Hydraulic Systems Organizational Maintenance

TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DI

NAMTRAGRU DET Miramar, 66064

FY	′97	FY	'98	FY	99	FY	FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	14		14		14		14		14	ATIR
	13		13		13		13		13	Output
	0.9		0.9		0.9		0.9		0.9	AOB
	0.9		0.9		0.9		0.9		0.9	Chargeable

CIN, COURSE TITLE: C-602-3489, E-2C Electrical Connector/Harness Repair

TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL									
	8		8		8		8		8	ATIR
	7		7		7		7		7	Output
	0.4		0.4		0.4		0.4		0.4	AOB
	0.4		0.4		0.4		0.4		0.4	Chargeable

TRAINING ACTIVITY: MTU 1025

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL									
	8		8		8		8		8	ATIR
	7		7		7		7		7	Output
	0.4		0.4		0.4		0.4		0.4	AOB
	0.4		0.4		0.4		0.4		0.4	Chargeable

CIN, COURSE TITLE: C-602-9498, E-2C 12 Ton Vapor Cycle Systems Organizational Maintenance

TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

FY	'97	FY	98	FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	8		8		8		8		8	ATIR
	7		7		7		7		7	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: A-100-0072, Miniature Electronics Repair

TRAINING ACTIVITY:FTC NorfolkLOCATION, UIC:NS Norfolk, 61797

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable
		~ ~ ~								

TRAINING ACTIVITY: FTC San Diego

LOCATION, UIC: NS San Diego, 61690

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-102-6039, Electronics Identification Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1011LOCATION, UIC:NAMTRAGRU DET Jacksonville, 66051

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: E-102-6039, Electronics Identification Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1038LOCATION, UIC:NAMTRAGRU DET Lemoore, 66060

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: D-102-6049, Navigation Computer Intermediate Maintenance

TRAINING ACTIVITY: MTU 1011 LOCATION, UIC: NAMTRAGRU D

UIC: NAMTRAGRU DET Jacksonville, 66051

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: E-102-6049, Navigation Computer Intermediate Maintenance

TRAINING ACTIVITY: MTU 1036 LOCATION, UIC: NAMTRAG

C: NAMTRAGRU DET North Island, 66065

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: D-102-6059, Digital Data Link Communications Intermediate Maintenance Technician

TRAINING ACTIVITY:MTU 1007LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-102-6059, Digital Data Link Communications Intermediate Maintenance Technician

TRAINING ACTIVITY:MTU 1038LOCATION, UIC:NAMTRAGRU DET Lemoore, 66060

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-102-6097, AN/APS-115 Radar Systems Intermediate Maintenance

TRAINING ACTIVITY: MTU 1012 LOCATION, UIC: NAMTRAGE

N, UIC: NAMTRAGRU DET Whidbey Island, 66059

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: D-102-6109, Radar Altimeter Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1011LOCATION, UIC:NAMTRAGRU DET Jacksonville, 66051

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	99	FY	FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: E-102-6109, Radar Altimeter Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1036LOCATION, UIC:NAMTRAGRU DET North Island, 66065

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	'98	FY	'99	FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: D-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1007LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

FY	'97	FY	98	FY	99	FY	FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	'98	FY	99	FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: D-102-6152, UHF Communications, ADF, and ICS Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1007LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	'97	FY	98	FY	99	FY00		FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-102-6152, UHF Communications, ADF, and ICS Equipment Intermediate Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

FY	′97	FY	98	FY	'99	FY	FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-104-8018, AN/APS-125 Radar Set Intermediate Maintenance

- TRAINING ACTIVITY:MTU 1026LOCATION, UIC:NAMTRAGRU DET Norfolk, 66046
- SOURCE: Navy STUDENT CATEGORY: ACDU TAR

FY	'97	FY	98	FY	99	FY	00	FY	01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	7		7		7		7		7	ATIR
	6		6		6		6		6	Output
	1.3		1.3		1.3		1.3		1.3	AOB
	1.3		1.3		1.3		1.3		1.3	Chargeable

CIN, COURSE TITLE: D-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance Pipeline

- TRAINING ACTIVITY:MTU 3010LOCATION, UIC:NAMTRAGRU DET Oceana, 66045
- SOURCE: Navy STUDENT CATEGORY: ACDU TAR

FY	'97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: E-150-6010, AN/ASM-608 Inertial Measurement Unit Test Set (IMUTS) Operation/Maintenance Pipeline

- TRAINING ACTIVITY:MTU 3011LOCATION, UIC:NAMTRAGRU DET Miramar, 66064
- SOURCE: Navy STUDENT CATEGORY: ACDU TAR

FY	'97	FY	98	FY	'99	FY	FY00		FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL			
	2		2		2		2		2	ATIR		
	2		2		2		2		2	Output		
	0.3		0.3		0.3		0.3		0.3	AOB		
	0.3		0.3		0.3		0.3		0.3	Chargeable		

CIN, COURSE TITLE: D-198-6005, AN/USM-429 Computerized Automatic Test Station (CAT-IIID) Operation/Maintenance Pipeline

TRAINING ACTIVITY:MTU 3010LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	4		4		4		4		4	ATIR
	4		4		4		4		4	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: E-198-6005, AN/USM-429 Computerized Automatic Test Station (CAT-IIID) Operation/Maintenance Pipeline

- TRAINING ACTIVITY:MTU 3011LOCATION, UIC:NAMTRAGRU DET Miramar, 66064
- SOURCE: Navy STUDENT CATEGORY: ACDU TAR

FY	'97	FY	98	FY	'99	FY	00	FY	01	
OFF	ENL									
	4		4		4		4		4	ATIR
	4		4		4		4		4	Output
	0.7		0.7		0.7		0.7		0.7	AOB
	0.7		0.7		0.7		0.7		0.7	Chargeable

CIN, COURSE TITLE: D-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

TRAINING ACTIVITY:MTU 3010LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

FY	97	FY	98	FY	99	FY	00	FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	6		6		6		6		6	ATIR
	5		5		5		5		5	Output
	1.5		1.5		1.5		1.5		1.5	AOB
	1.5		1.5		1.5		1.5		1.5	Chargeable

CIN, COURSE TITLE: E-198-6231, AN/USM-467 Radar Communications (RADCOM) Test Station Operation/Maintenance

TRAINING ACTIVITY:MTU 3011LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	6		6		6		6		6	ATIR
	5		5		5		5		5	Output
	1.5		1.5		1.5		1.5		1.5	AOB
	1.5		1.5		1.5		1.5		1.5	Chargeable

CIN, COURSE TITLE: E-601-3011, T-56-425/427 Engine Second Degree Intermediate Maintenance Pipeline

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY	FY97 FY98		98	FY99		FY00		FY01		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

CIN, COURSE TITLE: D-602-4008, Hydraulic Components Intermediate Maintenance

TRAINING ACTIVITY:MTU 1007LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: E-602-4008, Hydraulic Components Intermediate Maintenance

TRAINING ACTIVITY:MTU 1038LOCATION, UIC:NAMTRAGRU DET Lemoore, 66060

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.1		0.1		0.1		0.1		0.1	AOB
	0.1		0.1		0.1		0.1		0.1	Chargeable

CIN, COURSE TITLE: D-602-5028, Attitude Heading Reference System Intermediate Maintenance

TRAINING ACTIVITY:MTU 1007LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY	FY98		FY99		FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-602-5028, Attitude Heading Reference System Intermediate Maintenance

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: D-602-5062, Aircraft Sealed Instrument Intermediate Repair

TRAINING ACTIVITY:MTU 1011LOCATION, UIC:NAMTRAGRU DET Jacksonville, 66051

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-602-5062, Aircraft Sealed Instrument Intermediate Repair

TRAINING ACTIVITY:MTU 1025LOCATION, UIC:NAMTRAGRU DET Miramar, 66064

SOURCE: Navy STUDENT CATEGORY: ACDU - TAR

FY97		FY	FY98		FY99		FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: D-603-4007, Airframes Intermediate Maintenance

TRAINING ACTIVITY:MTU 1007LOCATION, UIC:NAMTRAGRU DET Oceana, 66045

FY97		FY	FY98		FY99		FY00		01	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

CIN, COURSE TITLE: E-603-4007, Airframes Intermediate Maintenance

TRAINING ACTIVITY:MTU 1038LOCATION, UIC:NAMTRAGRU DET Lemoore, 66060

FY97		FY98		FY99		FY00		FY01		
OFF	ENL									
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.2		0.2		0.2		0.2		0.2	AOB
	0.2		0.2		0.2		0.2		0.2	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the E-2C Aircraft and, therefore, are not included in Part IV of this NTSP:

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

Note: Prior to incorporation of ECP-418 and its various components and the Hawkeye 2000 Aircraft, new or modified Technical Training Equipment, Test Equipment, Training Devices, Curricula Materials, and Technical Manuals may be required. These requirements have not been determined, but will be included in future updates to this NTSP.

IV.A. TRAINING HARDWARE

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

CIN, COURSE TITLE: C-102-9481, E-2C Advanced AEW Systems Analyst Organizational Maintenance (Track D-102-0321) TRAINING ACTIVITY: MTU 1026

LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	date Reqd	GFE CFE	STATUS
TTE					
001	RT-1017/ARC-156, ECP-324	1 kit	Oct 88	GFE	On board
003	RT-1250A/ARC Receiver/Xmtr, ECP-331R1C1	3	Oct 88	GFE	On board
004	C-10319A/ARC Control Box, ECP-331R1C1	3	Oct 88	GFE	On board
005	AM-7177/ARC High Power Amp., ECP-331R1C1	3	Oct 88	GFE	On board
006	F-1556/ARC Filter, ECP-331R1C1	3	Oct 88	GFE	On board
007	MT-6330/ARC Mount, ECP-331R1C1	3	Oct 88	GFE	On board
008	515F-1 UHF Guard Receiver, ECP-331R1C1	1	Oct 88	GFE	On board
009	991S-1 Mounting Plate, ECP-331R1C1	1	Oct 88	GFE	On board
010	AS-3191/Blade Antenna, ECP-331R1C1	2	Oct 88	GFE	On board
011	MT-2653/ARC Mount, ECP-331R1C1	1	Oct 88	GFE	On board
013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board
015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 97	GFE	Pending
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	3	Sep 97	GFE	Pending
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 97	GFE	Pending
SPETE					
062	Refractometer Control Display Unit, ECP-284	1	Oct 88	GFE	On board
063	Processor Recorder Unit, ECP-284	1	Oct 88	GFE	On board
064	Cavity Unit, ECP-284	1	Oct 88	GFE	On board
065	Mounting Base, ECP-284	1	Oct 88	GFE	On board
CIN, COUR TRAINING LOCATION	SE TITLE: C-102-9482, E-2C Group 2 Basic Avionics Organizational M ACTIVITY: MTU 1025 , UIC: NAMTRAGRU DET Miramar, 66064	Maintenance	e (Track E-1)	02-0325)	
ITEM	EQUIPMENT /	QTY	DATE	GFE	
NUMBER	TYPE OR RANGE OF REPAIR PARTS	REQD	REQD	CFE	STATUS
TTE					
013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
013	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board
		'	00p /2	OIL	Shibbala

015 016 017 018 019 020 021 022 023 024 025 026	KY-651B/ARA-63 Decoder, ECP-345 A51A12904 Horn Antenna, ECP-345 CP-140/A SCADC, ECP-354R1 31-041-01 (Marconi) SCADC Adapter, ECP-354R1 MTU-78/A Mounting Base, ECP-354R1 Receiver Transmitter (RT-1157/APX-100), ECP-358R1 Control Panel (C-10009/APX-100), ECP-358R1 Ship Set AN/APS-145, ECP-360R1 Digital Data Recorder Reproducer (RD-576/ASQ), ECP-368R1 Enhanced Computer Verifier, Radar (CP-1469A/A), ECP-369R1 MIL-STD-1553B Digital Data Bus Controller, ECP-371 AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2	1 1 1 1 1 1 1 set 1 1 1 1 1 set	Sep 92 Sep 92 Sep 92 Sep 92 Sep 96 Sep 96 Sep 92 Sep 92 Sep 92 Sep 92 Sep 92 Sep 92 Sep 92	GFE GFE GFE GFE GFE GFE GFE GFE GFE	On board On board
026 027	AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2 Enhanced Main Display Unit (123SCAV5175), ECP-382R2	1 set 3	Sep 96 Sep 96	GFE GFE	On board On board
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 96	GFE	On board
SPETE 073 074	AVC-E368 Modification Kit, ECP-368R1 AVC-E369 Modification Kit, ECP-369R1	1 kit 1 kit	Sep 92 Sep 92	GFE GFE	On board On board

CIN, COURSE TITLE: C-102-9480, E-2C Basic AEW Systems Analyst Organizational Maintenance (Track D-102-0327) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

ITEM	EQUIPMENT /	QTY	DATE	GFE	
NUMBER	TYPE OR RANGE OF REPAIR PARTS	REQD	REQD	CFE	STATUS
TTE					
001	RT-1017/ARC-156, ECP-324	1 kit	Oct 88	GFE	On board
003	RT-1250A/ARC Receiver/Xmtr, ECP-331R1C1		Oct 88	GFE	On board
004	C-10319A/ARC Control Box, ECP-331R1C1	3	Oct 88	GFE	On board
005	AM-7177/ARC High Power Amp., ECP-331R1C1	3 3 3	Oct 88	GFE	On board
006	F-1556/ARC Filter, ECP-331R1C1	3	Oct 88	GFE	On board
007	MT-6330/ARC Mount, ECP-331R1C1	3	Oct 88	GFE	On board
800	515F-1 UHF Guard Receiver, ECP-331R1C1	1	Oct 88	GFE	On board
009	991S-1 Mounting Plate, ECP-331R1C1	1	Oct 88	GFE	On board
010	AS-3191/Blade Antenna, ECP-331R1C1	2	Oct 88	GFE	On board
011	MT-2653/ARC Mount, ECP-331R1C1	1	Oct 88	GFE	On board
013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board
015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 97	GFE	Pending
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	3	Sep 97	GFE	Pending
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 97	GFE	Pending
SPETE					
062	Pofractomator Control Display Unit ECD 201	1	Oct 88	GFE	On board
062	Refractometer Control Display Unit, ECP-284 Processor Recorder Unit, ECP-284	1	Oct 88	GFE	On board
003		I		GL	Un buaru

064	Cavity Unit, ECP-284	1	Oct 88	GFE	On board
065	Mounting Base, ECP-284	1	Oct 88	GFE	On board

CIN, COURSE TITLE: C-102-9478, E-2C Group 2 Basic Avionics (Initial) Organizational Maintenance (Track E-102-0328) TRAINING ACTIVITY: MTU 1025

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS		
TTE							
013	R-1379B/ARC-63 Receiver, ECP-345	1	Sep 92	GFE	On board		
014	C-7949B/ARA-63 Receiver Control, ECP-345	1	Sep 92	GFE	On board		
015	KY-651B/ARA-63 Decoder, ECP-345	1	Sep 92	GFE	On board		
016	A51A12904 Horn Antenna, ECP-345	1	Sep 92	GFE	On board		
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board		
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board		
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board		
020	Receiver Transmitter (RT-1157/APX-100), ECP-358R1	1	Sep 96	GFE	On board		
021	Control Panel (C-10009/APX-100), ECP-358R1	1	Sep 96	GFE	On board		
022	Ship Set AN/APS-145, ECP-360R1	1 set	Sep 92	GFE	On board		
023	Digital Data Recorder Reproducer (RD-576/ASQ), ECP-368R1	1	Sep 92	GFE	On board		
024	Enhanced Computer Verifier, Radar (CP-1469A/A), ECP-369R1	1	Sep 92	GFE	On board		
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 92	GFE	On board		
026	AN/ARN-151(V) NAVSTAR GPS System, ECP-375C2	1 set	Sep 96	GFE	On board		
027	Enhanced Main Display Unit (123SCAV5175), ECP-382R2	3	Sep 96	GFE	On board		
028	Cable Assembly (123SCAV5176), ECP-382R2	3	Sep 96	GFE	On board		
SPETE							
073	AVC-E368 Modification Kit, ECP-368R1	1 kit	Sep 92	GFE	On board		
074	AVC-E369 Modification Kit, ECP-369R1	1 kit	Sep 92	GFE	On board		
CIN, COURSE TITLE: C-601-9135, E-2C (Group I/II) T-56-A-427 Power Plant and Related Systems (Career)							

Organizational Maintenance (Track E-601-0313)

TRAINING ACTIVITY: MTU 1025

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

ITEM NUMBER	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	date Reqd	GFE CFE	STATUS
TTE 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board
ST 053 054 055	Maintenance Diagnostic (Hand-held) Terminal, ECP-335R1 Engine Performance Calculator, ECP-335R1 Maximum Performance Calculator, ECP-355R1	1 1 1	Oct 92 Oct 92 Oct 92	GFE GFE GFE	On board On board On board
SPETE 066	Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

CIN, COURSE TITLE: C-601-9134, E-2C T-56-A-427 Power Plant and Related Systems (Initial) Organizational Maintenance (Track E-601-0316)

TRAINING ACTIVITY: MTU 1025

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS				
TTE 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board				
ST 053 054 055	Maintenance Diagnostic (Hand-held) Terminal, ECP-335R1 Engine Performance Calculator, ECP-335R1 Maximum Performance Calculator, ECP-355R1	1 1 1	Oct 92 Oct 92 Oct 92	GFE GFE GFE	On board On board On board				
SPETE 066	Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board				
TRAINING	CIN, COURSE TITLE: C-602-9472, E-2/C-2 Environmental Systems Organizational Maintenance (Track E-602-0260) TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064								
item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS				
TTE 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board				

CIN, COURSE TITLE: C-602-9479, E-2 Electrical and Instruments Organizational Maintenance (Track D-602-0350) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

ITEM NUMBER	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
017	CP-140/A SCADC, ECP-354R1	1	Sep 92	GFE	On board
018	31-041-01 (Marconi) SCADC Adapter, ECP-354R1	1	Sep 92	GFE	On board
019	MTU-78/A Mounting Base, ECP-354R1	1	Sep 92	GFE	On board
025	MIL-STD-1553B Digital Data Bus Controller, ECP-371	1	Sep 97	GFE	Pending

CIN, COURSE TITLE: C-602-9479, E-2 Electrical and Instruments Organizational Maintenance (Track E-602-0350) **TRAINING ACTIVITY:** MTU 1025 **LOCATION, UIC:** NAMTRAGRU DET Miramar, 66064

item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 002 017 018 019 025	Fuel Probe Kit, ECP-327 CP-140/A SCADC, ECP-354R1 31-041-01 (Marconi) SCADC Adapter, ECP-354R1 MTU-78/A Mounting Base, ECP-354R1 MIL-STD-1553B Digital Data Bus Controller, ECP-371	2 1 1 1 1	Oct 88 Sep 92 Sep 92 Sep 92 Sep 92	GFE GFE GFE GFE GFE	On board On board On board On board On board
	SE TITLE: C-602-9480, E-2C Group II Electrical System (Career) Orga (Track E-602-0353) ACTIVITY: MTU 1025 , UIC: NAMTRAGRU DET Miramar, 66064	anizational L	Level Mainte	enance	
item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	date Reqd	GFE CFE	STATUS
TTE 012 017 018 019 025	T56-A-427 Engine, ECP-335R1 CP-140/A SCADC, ECP-354R1 31-041-01 (Marconi) SCADC Adapter, ECP-354R1 MTU-78/A Mounting Base, ECP-354R1 MIL-STD-1553B Digital Data Bus Controller, ECP-371	1 1 1 1	Sep 92 Sep 92 Sep 92 Sep 92 Sep 92	GFE GFE GFE GFE GFE	On board On board On board On board On board
ST 056 057 058 059 060 061	Fuel Quantity Test Set, ECP-360R1 Pylon Test Set, ECP-360R1 Automatic Pilot Test Set, ECP-360R1 Multimeter, Digital, ECP-360R1 Megger Insulation Tester, ECP-360R1 Line Check Test Set, ECP-360R1	1 set 1 set 1 set 1 1 1 set	Sep 96 Sep 96 Sep 96 Sep 96 Sep 96 Sep 96	GFE GFE GFE GFE GFE GFE	On board On board On board On board On board On board
	SE TITLE: C-602-9477, E-2 Electrical and Instruments Integrated (Initi (Track D-602-0355) ACTIVITY: MTU 1026 , UIC: NAMTRAGRU DET Norfolk, 66046	al) Organiza	ational Main	tenance	
item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 002 017 018 019 025	Fuel Probe Kit, ECP-327 CP-140/A SCADC, ECP-354R1 31-041-01 (Marconi) SCADC Adapter, ECP-354R1 MTU-78/A Mounting Base, ECP-354R1 MIL-STD-1553B Digital Data Bus Controller, ECP-371	2 1 1 1 1	Oct 88 Sep 92 Sep 92 Sep 92 Sep 97	GFE GFE GFE GFE GFE	On board On board On board On board Pending

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical and Instruments (Initial) Organizational Maintenance (Track E-602-0357)

TRAINING ACTIVITY: MTU 1025

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

ITEM NUMBER	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	qty Reqd	date Reqd	GFE CFE	STATUS
TTE 017 018 019 025	CP-140/A SCADC, ECP-354R1 31-041-01 (Marconi) SCADC Adapter, ECP-354R1 MTU-78/A Mounting Base, ECP-354R1 MIL-STD-1553B Digital Data Bus Controller, ECP-371	1 1 1 1	Sep 92 Sep 92 Sep 92 Sep 92	GFE GFE GFE GFE	On board On board On board On board
ST 056 057 058 059 060 061	Fuel Quantity Test Set, ECP-360R1 Pylon Test Set, ECP-360R1 Automatic Pilot Test Set, ECP-360R1 Multimeter, Digital, ECP-360R1 Megger Insulation Tester, ECP-360R1 Line Check Test Set, ECP-360R1	1 set 1 set 1 set 1 1 1 set	Sep 96 Sep 96 Sep 96 Sep 96 Sep 96 Sep 96	GFE GFE GFE GFE GFE GFE	On board On board On board On board On board On board

CIN, COURSE TITLE: C-602-9498, E-2C 12 Ton Vapor Cycle Systems Organizational Maintenance TRAINING ACTIVITY: MTU 3011

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

item Number	Equipment / Type or range of repair parts	QTY REQD	date Reqd	GFE CFE	STATUS
TTE					
029	Vapor Cycle Servicing Kit, ECP-338R2	1	Sep 96	GFE	On board
030	Liquid and Vapor Large LV20 Capacity Transfer, ECP-338R2	1	Sep 96	GFE	On board

CIN, COURSE TITLE: C-102-3486, E-2 Search Radar Set (Transmitter) Intermediate Maintenance (Track D-104-8018) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 022	Ship Set AN/APS-145, ECP-360R1	1 set	Sep 92	GFE	On board
ST					
031	Pulse Generator WRA-9 and SRA Test Set, ECP-329R2	1	Oct 88	GFE	On board
032	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
033	Radar Set Control and SRA 11A1 Test Set, ECP-329R2	1	Oct 88	GFE	On board
034	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
035	Dual Pulse Attenuator Compressor WRA-15 Test Set, ECP-329R2	1	Oct 88	GFE	On board
036	Cable Set, ECP-329R2	1	Oct 88	GFE	On board
037	Adapter Set, ECP-329R2	1	Oct 88	GFE	On board

038 Analog and RF SRAs, Signal Analyzer, WRA-51 Test Set, ECP-329	/RZT	Oct 88	GFE	On board	
039 Cable Set, ECP-329R2	1	Oct 88	GFE	On board	
040 SRA Test Assembly, ECP-329R2	1	Oct 88	GFE	On board	
041 Signal Analyzer WRA-51 Test Set, ECP-329R2	1	Oct 88	GFE	On board	
042 Cable Set, ECP-329R2	1	Oct 88	GFE	On board	
043 Cable Set RF, ECP-329R2	1	Oct 88	GFE	On board	
044 Holding Fixture, ECP-329R2	1	Oct 88	GFE	On board	
045 PS-1, PS-2 of WRA-51 P.S., Test Set, ECP-329R2	1	Oct 88	GFE	On board	
046 Comparator Filter/Receiver WRA-52 Test Set, ECP-329R2	1	Oct 88	GFE	On board	
047 Cable Set, ECP-329R2	1	Oct 88	GFE	On board	
048 Adapter Set, ECP-329R2	1	Oct 88	GFE	On board	
049 Analog GP1 SRAs, Comparator Filter/Receiver WRA-52 Test Set, ECP-329R2	1	Oct 88	GFE	On board	
050 Analog GP2 SRAs Comparator Filter/Receiver, WRA-52 Test Set, ECP-329R2	1	Oct 88	GFE	On board	
051 Analog GP3 SRAs Comparator Filter/Receiver, WRA-42 Test Set, ECP-329R2	1	Oct 88	GFE	On board	
	1	0 -+ 00	OFF		
052 Radar Accessory Set, ECP-329R2	1	Oct 88	GFE	On board	
SPETE					
067 Dual IFF WRA Test Set, ECP-360R1	1 set	Sep 97	GFE	Pending	
068 Dual IFF WRA Test Set Cable Adapter, ECP-360R1	1	Sep 97	GFE	Pending	
069 Radar APM-459 Test Set, ECP-360R1	1 set	Sep 97	GFE	Pending	
070 Radar APM-459 Mod Kit, ECP-360R1	1 kit	Sep 97	GFE	Pending	
071 Radar Accessory Set	1 set	Sep 97	GFE	Pending	
072 Radar Test Bench APM-376 Mod Kit, ECP-360R1	1 kit	Sep 97	GFE	Pending	
			2011)		
CIN, COURSE TITLE: C-601-3134, T-56 Engine Second Degree Intermediate Maintenance (Track E-601-3011)					
TRAINING ACTIVITY: MTU 1025					

LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

item Number	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	date Reqd	GFE CFE	STATUS
TTE 012	T56-A-427 Engine, ECP-335R1	1	Sep 92	GFE	On board
SPETE 066	Thermocouple Resistance Tester, ECP-335R1	1	Sep 92	GFE	On board

DEVICE:Operational Flight Trainer (OFT) 2F110-1DESCRIPTION:A pilot cockpit trainer with motion and a computerized screen display capable of simulating
night-time environment and actual instrument conditions.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:VariousTEE STATUS:NA.

TRAINING ACTIVITY:VAW-120LOCATION, UIC :NAS Norfolk, 09527

		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED	
	1	1	Oct 88	Oct 88	On board	D-2B-0351 D-2B-0352 D-2B-0353 D-2B-0354 D-2B-0371 D-2B-0372 D-2B-0373 D-2B-0374	
DEVICE: DESCRIPTION:	Operational Flight Trainer (OFT) 2F110-2 A pilot cockpit trainer with motion and a computerized screen display capable of simulating night-time environment and actual instrument conditions.						
MANUFACTURER: CONTRACT NUMBER:	Grumman C Various	corporation					

TRAINING ACTIVITY: AEWWINGPAC LOCATION, UIC : MCAS Miramar, 55634

NA.

TEE STATUS:

QTY	date	RFT	STATUS	COURSES
REQD	Reqd	DATE		SUPPORTED
1	Sep 92	Sep 92	On board	NONE

Note: OFT 2F110-2 is used for pilot proficiency training at this site.

DEVICE: Description:	A non-mot	Operational Flight Trainer (OFT) 2F166-1 A non-motion based pilot cockpit trainer with a computerized screen display capable of simulating night-time environment and actual instrument conditions.						
MANUFACTURER: Contract Number: Tee Status:		Corporation						
TRAINING ACTIVITY: LOCATION, UIC :	VAW-120 NAS Norfo	olk, 09527						
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED		
		1	Oct 88	Oct 88	On board	D-2B-0351 D-2B-0352 D-2B-0353 D-2B-0354 D-2B-0371 D-2B-0372 D-2B-0373 D-2B-0374		
DEVICE: Description:	The E-2C computers stations ar	Tactics Trainer, 15F8A The E-2C Tactics Trainer is housed in two rooms. One room contains the data processing computers and the video simulation system; the other contains the three operator (student) stations and instructor stations. The Tactics Trainer is capable of simulating what students see in the air, with minor limitations on electronic countermeasures						
MANUFACTURER: Contract Number: Tee Status:	Grumman	Corporation						
TRAINING ACTIVITY: Location, UIC :	AEWWING MCAS Mir	GPAC amar, 55634						
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED		
		1	Oct 88	Oct 88	On board	NONE		

Note: Tactics Trainer 15F8A is used for NFO proficiency training at this site.

Note: 15F8A is supported byNSAWC N6 Tactics Training.

DEVICE: DESCRIPTION: MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	NA						
TRAINING ACTIVITY: LOCATION, UIC :	VAW-120 NAS Norfo	VAW-120 NAS Norfolk, 09527					
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	D-2D-0351 D-2D-0352 D-2D-0353 D-2D-0354 D-2D-0371 D-2D-0372 D-2D-0373 D-2D-0374	

Note: 15F8B is supported byNSAWC N6 Tactics Training.

DEVICE: DESCRIPTION: MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	Tactics Trainer, 15F8C The E-2C Tactics Trainer is housed in two rooms. One room contains the data processing computers and the video simulation system; the other contains the three operator (student) stations and instructor stations. The Tactics Trainer is capable of simulating what students see in the air, with minor limitations on electronic countermeasures capabilities. Grumman Corporation Various NA					
TRAINING ACTIVITY: LOCATION, UIC :	VAW-120 NAS Norfe		DATF	RFT		COURSES
		REQD	REQD	DATE	STATUS	SUPPORTED
		1	Oct 88	Oct 88	On board	D-2D-0351 D-2D-0352 D-2D-0353 D-2D-0354 D-2D-0371 D-2D-0372 D-2D-0373 D-2D-0374

Note: 15F8C is supported byNSAWC N6 Tactics Training.

 DEVICE:
 E-2 Arresting Gear (950022-1302-01)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)

device: Description:	E-2 Environmental Systems Trainer (13100-1) The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.						
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:							
TRAINING ACTIVITY: Location, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046						
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	C-602-9472 (Track D-602-0260)	
TRAINING ACTIVITY: LOCATION, UIC :		MTU 1025 NAMTRAGRU DET Miramar, 66064					
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	C-602-9472 (Track E-602-0260)	

 DEVICE:
 E-2 Main Gear Trainer (950022-1301-02)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	date	RFT	STATUS	COURSES
REQD	Reqd	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)

 DEVICE:
 E-2 Nose Gear Trainer (950022-1301-01)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	date	RFT	STATUS	COURSES
REQD	Reqd	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)

 DEVICE:
 E-2 Rotodome Trainer (950022-1302-01)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)

 DEVICE:
 E-2 Wing Fold Trainer (950022-1101-01)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	date	RFT	STATUS	COURSES
REQD	Reqd	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)

 DEVICE:
 E-2/C-2 Electrical Systems Trainer 950022-4201-01

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

 DEVICE:
 E-2/C-2 Hydraulic Trainer (123MT1200TAC3)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)

 DEVICE:
 E-2C AC-DC Power Systems Trainer Panel 123MT1700-1

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

 DEVICE:
 Electrical Systems Panels Trainer (123MT1600-1)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

DEVICE: DESCRIPTION:	Engine Trainer Panel (123MT1900-1) The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.					
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	Grumman Corporation various NA					
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046					
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
		1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)
TRAINING ACTIVITY: Location, UIC :	MTU 1025 NAMTRAGRU DET Miramar, 66064					
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED
		1	Oct 88	Oct 88	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

 DEVICE:
 Flight Control System Trainer (123MT1300-1)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

DEVICE: DESCRIPTION:	Flight Control Trainer The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.						
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	Grumman Corporation various NA						
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046						
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	C-602-9478 (Track D-602-0381) C-602-9476 (Track D-602-0384)	
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1025 NAMTRAGRU DET Miramar, 66064						
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	C-602-9478 (Track E-602-0381) C-602-9476 (Track E-602-0384)	

 DEVICE:
 Integrated System Trainer (123MAV50000)

 DESCRIPTION:
 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.

MANUFACTURER:Grumman CorporationCONTRACT NUMBER:variousTEE STATUS:NA

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

QTY	date	RFT	STATUS	COURSES
REQD	Reqd	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)

QTY	DATE	RFT	STATUS	COURSES
REQD	REQD	DATE		SUPPORTED
1	Oct 88	Oct 88	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

DEVICE: DESCRIPTION: MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	Integrated Systems Maintenance Trainer (ISMT) 2 The E-2C ISMT is a true-to-life replica of the E-2C aircraft. The fuselage section is duplicated with the exact equipment, equipment location, spacing, and avionics systems contained in the actual aircraft. The trainer will reflect all applicable ECPs addressed in this NTP. Grumman Corporation Various NA						
TRAINING ACTIVITY: Location, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046						
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	C-102-9481 (Track D-102-0321) C-102-9480 (Track D-102-0327) C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355) C-602-9498	
TRAINING ACTIVITY: Location, UIC :	MTU 1025 NAMTRAGRU DET Miramar, 66064						
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED	
		1	Oct 88	Oct 88	On board	C-102-9482 (Track E-102-0325) C-102-9478 (Track E-102-0328) C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357) C-602-9498	

DEVICE: DESCRIPTION:	Main Landing Gear Trainer Panel (123MT1400-1) The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.								
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	Grumman Corporation various NA								
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046								
		QTY DATE RFT COURSES REQD REQD DATE STATUS SUPPORTED							
		1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)			
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1025 NAMTRAGRU DET Miramar, 66064								
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED			
		1	Sep 92	Sep 92	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)			
DEVICE: DESCRIPTION:	T56-A-425 Navy Maintenance Trainer 950022-2901-01 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.								
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:	Grumman Corporation various NA								
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046								
		QTY REQD	date Reqd	RFT DATE	STATUS	COURSES SUPPORTED			
		1	Oct 88	Oct 88	On board	C-601-9472 (Track D-601-0310) C-601-9471 (Track D-601-0315)			

IV.A.2. TRAINING DEVICES

DEVICE: DESCRIPTION:	T56-A-427 Navy Maintenance Trainer 950022-2902-01 The NAMT Part Task Trainers are used in classrooms to demonstrate actual workings of maintenance systems, subsystems, and equipment. These trainers are used to help visualize the aircraft scenario.					
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:		Corporation				
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1025 NAMTRAG	5 GRU DET Mira	amar, 66064	4		
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
		1	Sep 92	Sep 92	On board	C-601-9135 (Track E-601-0313) C-601-9134 (Track E-601-0316)
DEVICE: DESCRIPTION:	The NAM	nce systems, s	ainers are u	used in class		nonstrate actual workings of rainers are used to help visualize
MANUFACTURER: CONTRACT NUMBER: TEE STATUS:		Corporation				
TRAINING ACTIVITY: Location, UIC :	MTU 1026 NAMTRAG	5 GRU DET Nor	folk, 66046			
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
		1	Oct 88	Oct 88	On board	C-602-9479 (Track D-602-0350) C-602-9477 (Track D-602-0355)
TRAINING ACTIVITY: Location, UIC :	MTU 1025 NAMTRAG	5 GRU DET Mira	amar, 66064	4		
		QTY REQD	DATE REQD	RFT DATE	STATUS	COURSES SUPPORTED
		1	Sep 92	Sep 92	On board	C-602-9480 (Track E-602-0353) C-602-9475 (Track E-602-0357)

CIN, COURSE TITLE: D-2B-0351, E-2C Group O Category 1 Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
	4	N 01	
Test, ECP-358R1	I	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0352, E-2C Group O Category 2 Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

	ΟΤΥ	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0353, E-2C Group O Category 3 Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board

Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0354, E-2C Group O Category 4 Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

	OTV	DATE	
TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0371, E-2C Plus Group 2 Category 1 Fleet Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0372, E-2C Plus Group 2 Category 2 Fleet Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0373, E-2C Plus Group 2 Category 3 Fleet Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

	ΟΤΥ	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2B-0374, E-2C Plus Group 2 Category 4 Fleet Replacement Pilot Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Test, ECP-358R1 Test, ECP-360R1 Test, ECP-375C2 Tention Outlines, ECD-350D1	1 1 1	Nov 91 Sep 96 Sep 96 Sep 96	On board On board On board
Topical Outlines, ECP-358R1 Topical Outlines, ECP-360R1	2	Sep 96 Sep 96	On board On board

Topical Outlines, ECP-375C2	2	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0351, E-2C Group O Category 1 Replacement Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

LOCATION, UIC: INAS NOTTOIK, U9527	OTV		
TYPES OF MATERIAL OR AID	QTY REQD	date Reqd	STATUS
TTPES OF MATERIAL OR AID	REQD	REQD	STATUS
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board
Slides, ECP-369R1	2 sets	Sep 96	On board
Slides, ECP-375C2	2 sets	Sep 96	On board
Slides, ECP-382R2	2 sets	Sep 96	On board
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-371	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-371	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Topical Outlines, ECP-382R2	1	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-371	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0352, E-2C Group O Category 2 Replacement Naval Flight Officer Pipeline

TRAINING ACTIVITY:	VAW-120
LOCATION, UIC:	NAS Norfolk, 09527

TYPES OF MATERIAL OR AID	QTY REQD	date Reqd	STATUS
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board

Slides, ECP-369R1 Slides, ECP-375C2 Slides, ECP-382R2 Test, ECP-382R1 Test, ECP-360R1 Test, ECP-371 Test, ECP-375C2 Test, ECP-382R2 Topical Outlines, ECP-358R1 Topical Outlines, ECP-360R1 Topical Outlines, ECP-371 Topical Outlines, ECP-375C2 Topical Outlines, ECP-382R2 Trainee Guides/Program Booklets, ECP-358R1 Trainee Guides/Program Booklets, ECP-350R1 Trainee Guides/Program Booklets, ECP-371 Trainee Guides/Program Booklets, ECP-371	2 sets 2 sets 2 sets 1 1 1 1 1 2 2 2 2 2 2 1 30 30 30 30	Sep 96 Sep 96 Nov 91 Sep 96 Sep 96	On board On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Training Support Data, ECP-375C2 Training Support Data, ECP-358R1 Training Support Data, ECP-371 Training Support Data, ECP-375C2 Training Support Data, ECP-382R2	30 1 1 1 1 1 1	Sep 96 Sep 96 Sep 96 Sep 96 Sep 96 Sep 96	On board On board On board On board On board On board
3 • FF • • • • •			

CIN, COURSE TITLE: D-2D-0353, E-2C Group O Category 3 Replacement Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

QTY REQD	DATE REQD	STATUS
2 sets	Sep 96	On board
2 sets	Sep 96	On board
2 sets	Sep 96	On board
2 sets	Sep 96	On board
2 sets	Sep 96	On board
1	Nov 91	On board
1	Sep 96	On board
1	Sep 96	On board
1	Sep 96	On board
1	Sep 96	On board
2	Sep 96	On board
2	Sep 96	On board
2	Sep 96	On board
2	Sep 96	On board
1	Sep 96	On board
30	Sep 96	On board
30	Sep 96	On board
	REOD 2 sets 2 sets 2 sets 2 sets 1 1 1 1 1 2 2 2 2 1 30	REODREOD2 setsSep 962 setsSep 962 setsSep 962 setsSep 962 setsSep 961Nov 911Sep 961Sep 961Sep 961Sep 962Sep 962Sep 962Sep 962Sep 962Sep 962Sep 962Sep 961Sep 9630Sep 96

Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-371	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0354, E-2C Group O Category 4 Replacement Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

LOCATION, OIC: INAS NOTIOIK, 09527	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board
Slides, ECP-369R1	2 sets	Sep 96	On board
Slides, ECP-375C2	2 sets	Sep 96	On board
Slides, ECP-382R2	2 sets	Sep 96	On board
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-371	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-371	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Topical Outlines, ECP-382R2	1	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-371	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0371, E-2C Plus Group 2 Category 1 Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board

Slides, ECP-369R1 Slides, ECP-375C2 Slides, ECP-382R2 Test, ECP-358R1 Test, ECP-360R1 Test, ECP-371 Test, ECP-375C2	2 sets 2 sets 2 sets 1 1 1 1	Sep 96 Sep 96 Sep 96 Nov 91 Sep 96 Sep 96 Sep 96	On board On board On board On board On board On board On board
Test, ECP-382R2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-371	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Topical Outlines, ECP-382R2	1	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-371	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0372, E-2C Plus Group 2 Category 2 Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
	NE QD	NEQD	01/1100
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board
Slides, ECP-369R1	2 sets	Sep 96	On board
Slides, ECP-375C2	2 sets	Sep 96	On board
Slides, ECP-382R2	2 sets	Sep 96	On board
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-371	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-371	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Topical Outlines, ECP-382R2	1	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board

Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-371	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: D-2D-0373, E-2C Plus Group 2 Category 3 Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

LUCATION, OIC: INAS NUTIOIK, 09527	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board
Slides, ECP-369R1	2 sets	Sep 96	On board
Slides, ECP-375C2	2 sets	Sep 96	On board
Slides, ECP-382R2	2 sets	Sep 96	On board
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-371	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-371	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Topical Outlines, ECP-382R2	1	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1		Sep 96	On board
Training Support Data, ECP-360R1		Sep 96	On board
Training Support Data, ECP-371		Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	I	Sep 96	On board

CIN, COURSE TITLE: D-2D-0374, E-2C Plus Group 2 Category 4 Naval Flight Officer Pipeline TRAINING ACTIVITY: VAW-120 LOCATION, UIC: NAS Norfolk, 09527

EOCATION, OIC. INAS INUTION, 09327	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Slides, ECP-360R1	2 sets	Sep 96	On board
Slides, ECP-368R1	2 sets	Sep 96	On board
Slides, ECP-369R1	2 sets	Sep 96	On board
Slides, ECP-375C2	2 sets	Sep 96	On board
Slides, ECP-382R2	2 sets	Sep 96	On board
Test, ECP-358R1	1	Nov 91	On board
Test, ECP-360R1	1	Sep 96	On board
Test, ECP-371	1	Sep 96	On board
Test, ECP-375C2	1	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Topical Outlines, ECP-358R1	2	Sep 96	On board
Topical Outlines, ECP-360R1	2	Sep 96	On board
Topical Outlines, ECP-371	2	Sep 96	On board
Topical Outlines, ECP-375C2	2	Sep 96	On board
Topical Outlines, ECP-382R2	1	Sep 96	On board
Trainee Guides/Program Booklets, ECP-358R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-360R1	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-371	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-375C2	30	Sep 96	On board
Trainee Guides/Program Booklets, ECP-382R2	30	Sep 96	On board
Training Support Data, ECP-358R1	1	Sep 96	On board
Training Support Data, ECP-360R1	1	Sep 96	On board
Training Support Data, ECP-371	1	Sep 96	On board
Training Support Data, ECP-375C2	1	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: C-102-9481, E-2C Advanced AEW Systems Analyst Organizational Maintenance (Track D-102-0321) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
35mm Slides, ECP-358R1 35mm Slides, ECP-360R1	2 sets 2 sets	Sep 99 Sep 99	Pending Pending
Curriculum Outlines, ECP-358R1	2 3013	Sep 99	Pending
Curriculum Outlines, ECP-360R1	2	Sep 99	Pending
Curriculum Outlines, ECP-371	2	Sep 99	Pending
Curriculum Outlines, ECP-375C2	2	Sep 99	Pending
Curriculum Outlines, ECP382R2	2	Sep 99	Pending
Instructor Guides, ECP-338R2	3	Sep 99	Pending
Instructor Guides, ECP-358R1	3	Sep 99	Pending
Instructor Guides, ECP-360R1	3	Sep 99	Pending
Instructor Guides, ECP-371	3	Sep 99	Pending
Instructor Guides, ECP-375C2	3	Sep 99	Pending

Instructor Guides, ECP-382R2	3	Sep 99	Pending
Slides, ECP-336C1	2 sets	Sep 99	Pending
Slides, ECP-338R2	2 sets	Sep 99	Pending
Test, ECP-338R2	1	Sep 99	Pending
Test, ECP-358R1	1	Sep 99	Pending
Test, ECP-360R1	1	Sep 99	Pending
Test, ECP-371	1	Sep 99	Pending
Test, ECP-375C2	1	Sep 99	Pending
Test, ECP-382R2	1	Sep 99	Pending
Topical Outlines, ECP-338R2	2	Sep 99	Pending
Trainee Guides, ECP-338R2	48	Sep 99	Pending
Trainee Guides, ECP-358R1	48	Sep 99	Pending
Trainee Guides, ECP-360R1	48	Sep 99	Pending
Trainee Guides, ECP-371	48	Sep 99	Pending
Trainee Guides, ECP-375C2	48	Sep 99	Pending
Trainee Guides, ECP-382R2	48	Sep 99	Pending
Training Support Data, ECP-338R2	1	Sep 99	Pending
Training Support Data, ECP-358R1	1	Sep 99	Pending
Training Support Data, ECP-360R1	1	Sep 99	Pending
Training Support Data, ECP-371	1	Sep 99	Pending
Training Support Data, ECP-375C2	1	Sep 99	Pending
Training Support Data, ECP-382R2	1	Sep 99	Pending
Transparencies, ECP-358R1	2 sets	Sep 99	Pending
Transparencies, ECP-360R1	2 sets	Sep 99	Pending
Transparencies, ECP-371	2 sets	Sep 99	Pending
Transparencies, ECP-375C2	2 sets	Sep 99	Pending
Transparencies, ECP-382R2	2 sets	Sep 99	Pending
Wall Charts, ECP-336C1	2 sets	Sep 99	Pending
Wall Charts, ECP-338R2	2 sets	Sep 99	Pending
Wall Charts, ECP-358R1	2 sets	Sep 99	Pending
Wall Charts, ECP-360R1	2 sets	Sep 99	Pending
Wall Charts, ECP-371	2 sets	Sep 99	Pending
Wall Charts, ECP-375C2	2 sets	Sep 99	Pending
Wall Charts, ECP-382R2	2 sets	Sep 99	Pending

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 Basic Avionics Organizational Maintenance (Track E-102-0325) TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Curriculum Outlines, ECP382R2	2	Sep 96	On board
Instructor Guides, ECP-382R2	3	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Trainee Guides, ECP-382R2	48	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	On board

CIN, COURSE TITLE: C-102-9480, E-2C Basic AEW Systems Analyst Organizational Maintenance (Track D-102-0327) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

LUCATION, UIC: NAMITRAGRU DET NOTIOIK, 66046	<u>от</u> у	DATE	
TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
35mm Slides, ECP-358R1	2 sets	Sep 99	Pending
35mm Slides, ECP-360R1	2 sets	Sep 99	Pending
Curriculum Outlines, ECP-358R1	2 3013	Sep 99	Pending
Curriculum Outlines, ECP-360R1	2	Sep 99	Pending
Curriculum Outlines, ECP-371	2	Sep 99	Pending
Curriculum Outlines, ECP-375C2	2	Sep 99	Pending
Curriculum Outlines, ECP382R2	2	Sep 99	Pending
Instructor Guides, ECP-338R2	3	Sep 99	Pending
Instructor Guides, ECP-358R1	3	Sep 99	Pending
Instructor Guides, ECP-360R1	3	Sep 99	Pending
Instructor Guides, ECP-371	3	Sep 99	Pending
Instructor Guides, ECP-375C2	3	Sep 99	Pending
Instructor Guides, ECP-382R2	3	Sep 99	Pending
Slides, ECP-336C1	2 sets	Sep 99	Pending
Slides, ECP-338R2	2 sets	Sep 99	Pending
Test, ECP-338R2	1	Sep 99	Pending
Test, ECP-358R1	1	Sep 99	Pending
Test, ECP-360R1	1	Sep 99	Pending
Test, ECP-371	1	Sep 99	Pending
Test, ECP-375C2	1	Sep 99	Pending
Test, ECP-382R2	1	Sep 99	Pending
Topical Outlines, ECP-338R2	2	Sep 99	Pending
Trainee Guides, ECP-338R2	48	Sep 99	Pending
Trainee Guides, ECP-358R1	48	Sep 99	Pending
Trainee Guides, ECP-360R1	48	Sep 99	Pending
Trainee Guides, ECP-371	48	Sep 99	Pending
Trainee Guides, ECP-375C2	48	Sep 99	Pending
Trainee Guides, ECP-382R2	48	Sep 99	Pending
Training Support Data, ECP-338R2	1	Sep 99	Pending
Training Support Data, ECP-358R1	1	Sep 99	Pending
Training Support Data, ECP-360R1	1	Sep 99	Pending
Training Support Data, ECP-371	1	Sep 99	Pending
Training Support Data, ECP-375C2	1	Sep 99	Pending
Training Support Data, ECP-382R2	1	Sep 99	Pending
Transparencies, ECP-358R1	2 sets	Sep 99	Pending
Transparencies, ECP-360R1	2 sets	Sep 99	Pending
Transparencies, ECP-371	2 sets	Sep 99	Pending
Transparencies, ECP-375C2	2 sets	Sep 99	Pending
Transparencies, ECP-382R2	2 sets	Sep 99	Pending
Wall Charts, ECP-336C1	2 sets	Sep 99	Pending
Wall Charts, ECP-338R2	2 sets	Sep 99	Pending
Wall Charts, ECP-358R1	2 sets	Sep 99	Pending
Wall Charts, ECP-360R1	2 sets	Sep 99	Pending

Wall Charts, ECP-371	2 sets	Sep 99	Pending
Wall Charts, ECP-375C2	2 sets	Sep 99	Pending
Wall Charts, ECP-382R2	2 sets	Sep 99	Pending

CIN, COURSE TITLE: C-102-9478, E-2C Group 2 Basic Avionics (Initial) Organizational Maintenance (Track E-102-0328) TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Curriculum Outlines, ECP382R2	2	Sep 96	On board
Instructor Guides, ECP-382R2	3	Sep 96	On board
Test, ECP-382R2	1	Sep 96	On board
Trainee Guides, ECP-382R2	48	Sep 96	On board
Training Support Data, ECP-382R2	1	Sep 96	Pending

CIN, COURSE TITLE: C-601-9472, E-2/C-2 T-56-A-425 Power Plant and Related Systems Organizational Maintenance (Track D-601-0310) TRAINING ACTIVITY: MTU 1026

TRAINING ACTIVITY:	MTU 1026
LOCATION, UIC:	NAMTRAGRU DET Norfolk, 66046

TYPES OF MATERIAL OR AID	QTY REQD	date Reqd	STATUS
Dry Fuel Training Aid	1	Oct 88	On board
FRAMP Fuel Training Aid	1	Oct 88	On board
Instructor Guides, ECP-335R1	5	Sep 99	Pending
Slides, ECP-335R1	2 sets	Sep 99	Pending
T56-A-8 Cutaway Training Aid	1	Oct 88	On board
Test, ECP-335R1	5	Sep 99	Pending
Topical Outlines, ECP-335R1	5	Sep 99	Pending
Trainee Guides, ECP-335R1	50	Sep 99	Pending
Training Support Data, ECP-335R1	1	Sep 99	Pending
Transparencies, ECP-383R1C1	2 sets	Sep 99	Pending
Wall Charts, ECP-383R1C1	2 sets	Sep 99	Pending

CIN, COURSE TITLE: C-601-9135, E-2C (Group I/II) T-56-A-427 Power Plant and Related Systems (Career) Organizational Maintenance (Track E-601-0313) TRAINING ACTIVITY: MTU 1025

TRAINING ACTIVITT.	
LOCATION, UIC:	NAMTRAGRU DET Miramar, 66064

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Dry Fuel Training Aid	1	Sep 92	On board
FRAMP Fuel Training Aid	1	Sep 92	On board
T56-A-8 Cutaway Training Aid	2 sets	Sep 92	On board
Transparencies, ECP-383R1C1	2 sets	Sep 96	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	Pending
Wall Charts, ECP-383R1C1	2 sets	Sep 96	On board

CIN, COURSE TITLE: C-601-9471, E-2/C-2 T56-A-425 Power Plant and Related Systems (Initial) Organizational Maintenance (Track D-601-0315) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Dry Fuel Training Aid	1	Oct 88	On board
FRAMP Fuel Training Aid	1	Oct 88	On board
Instructor Guides, ECP-335R1	5	Sep 99	Pending
Slides, ECP-335R1	2 sets	Sep 99	Pending
T56-A-8 Cutaway Training Aid	1	Oct 88	On board
Test, ECP-335R1	5	Sep 99	Pending
Topical Outlines, ECP-335R1	5	Sep 99	Pending
Trainee Guides, ECP-335R1	50	Sep 99	Pending
Training Support Data, ECP-335R1	1	Sep 99	Pending
Transparencies, ECP-383R1C1	2 sets	Sep 99	Pending
Wall Charts, ECP-383R1C1	2 sets	Sep 99	Pending

CIN, COURSE TITLE: C-601-9134, E-2C T-56-A-427 Power Plant and Related Systems (Initial) Organizational Maintenance (Track E-601-0316)

TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Dry Fuel Training Aid	1	Sep 92	On board
FRAMP Fuel Training Aid	1	Sep 92	On board
T56-A-8 Cutaway Training Aid	1	Sep 92	On board
Transparencies, ECP-383R1C1	2 sets	Sep 96	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	Pending
Wall Charts, ECP-383R1C1	2 sets	Sep 96	On board

CIN, COURSE TITLE: C-602-9479, E-2 Electrical and Instruments Organizational Maintenance (Track D-602-0350) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

QTY REQD	DATE REQD	STATUS
2 sets	Sep 99	Pending
2	Sep 99	Pending
2	Sep 99	Pending
5	Sep 99	Pending
3	Sep 99	Pending
3	Sep 99	Pending
2 sets	Sep 99	Pending
5	Sep 99	Pending
1	Sep 99	Pending
1	Sep 99	Pending
5	Sep 99	Pending
	REQD 2 sets 2 2 5 3 3 2 sets 5 1 1 1	REQD REQD 2 sets Sep 99 2 Sep 99 2 Sep 99 2 Sep 99 3 Sep 99 3 Sep 99 2 Sep 99 3 Sep 99 3 Sep 99 5 Sep 99 1 Sep 99 1 Sep 99 1 Sep 99

Trainee Guides, ECP- Trainee Guides, ECP- Trainee Guides, ECP- Training Support Data Training Support Data Training Support Data Training Support Data Transparencies, ECP- Transparencies, ECP- Transparencies, ECP- Wall Charts, ECP-349 Wall Charts, ECP-371 Wall Charts, ECP-383	358R1 371 , ECP-335R1 , ECP-358R1 , ECP-360R1 , ECP-371 358R1 371 383R1C1 R1	50 48 48 1 1 1 2 sets 2 sets	Sep 99 Sep 99	Pending Pending Pending Pending Pending Pending Pending Pending Pending Pending Pending Pending Pending Pending
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	C-602-9482, E-2C Vapor Cycle System Organizational Mainten MTU 1026 NAMTRAGRU DET Norfolk, 66046			
TYPES OF MATERIA	L OR AID	QTY REQD	DATE REQD	STATUS
Slides, ECP-338R2 Wall Charts, ECP-338	R2	2 sets 2 sets	Sep 99 Sep 99	Pending Pending
CIN, COURSE TITLE: TRAINING ACTIVITY: LOCATION, UIC:	C-602-9480, E-2C Group II Electrical System (Career) Organiza (Track E-602-0353) MTU 1025 NAMTRAGRU DET Miramar, 66064	ational Level N	Vaintenance	
TYPES OF MATERIA		QTY REQD	DATE REQD	STATUS
Transparencies, ECP- Wall Charts, ECP-335 Wall Charts, ECP-383	R1	2 sets 2 sets 2 sets	Sep 96 Sep 99 Sep 96	On board Pending On board
CIN, COURSE TITLE:	C-602-9477, E-2 Electrical and Instruments Integrated (Initial) C (Track D-602-0355)	Organizational	l Maintenanc	ce
TRAINING ACTIVITY:				
LOCATION, UIC:	NAMTRAGRU DET Norfolk, 66046			
		QTY REQD	DATE REQD	STATUS

Test, ECP-358R1 Test, ECP-371 Topical Outlines, ECP-335R1	1 1 5	Sep 99 Sep 99 Sep 99	Pending Pending Pending
Trainee Guides, ECP-335R1	50	Sep 99	Pending
Trainee Guides, ECP-358R1 Trainee Guides, ECP-371	48 48	Sep 99 Sep 99	Pending Pending
Training Support Data, ECP-335R1	1	Sep 99	Pending
Training Support Data, ECP-358R1 Training Support Data, ECP-360R1	1	Sep 99 Sep 99	Pending Pending
Training Support Data, ECP-371	1	Sep 99	Pending
Transparencies, ECP-358R1	2 sets	Sep 99	Pending
Transparencies, ECP-371 Transparencies, ECP-383R1C1 Wall Charts, ECP-349	2 sets 2 sets 2 sets	Sep 99 Sep 99 Sep 99	Pending Pending Pending
Wall Charts, ECP-358R1 Wall Charts, ECP-371 Wall Charts, ECP-383R1C1	2 sets 2 sets 2 sets 2 sets	Sep 99 Sep 99 Sep 99	Pending Pending Pending

CIN, COURSE TITLE: C-602-9475, E-2C Group 2 Electrical and Instruments (Initial) Organizational Maintenance (Track E-602-0357) TRAINING ACTIVITY: MTU 1025 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

TYPES OF MATERIAL OR AID	QTY REQD	date Reqd	STATUS
Transparencies, ECP-383R1C1	2 sets	Sep 96	On board
Wall Charts, ECP-335R1	2 sets	Sep 99	Pending
Wall Charts, ECP-383R1C1	2 sets	Sep 96	On board

CIN, COURSE TITLE: C-602-9498, E-2C 12 Ton Vapor Cycle Systems Organizational Maintenance TRAINING ACTIVITY: MTU 3011 LOCATION, UIC: NAMTRAGRU DET Miramar, 66064

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Curriculum Outlines, ECP382R2 Instructor Guides, ECP-382R2 Test, ECP-382R2	2 3	Sep 96 Sep 96 Sep 96	On board On board On board
Trainee Guides, ECP-382R2 Training Support Data, ECP-382R2	48 1	Sep 96 Sep 96 Sep 96	On board On board On board

CIN, COURSE TITLE: C-602-9498, E-2C 12 Ton Vapor Cycle Systems Organizational Maintenance (Track C-602-9498) TRAINING ACTIVITY: MTU 1026 LOCATION, UIC: NAMTRAGRU DET Norfolk, 66046

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Curriculum Outlines, ECP382R2	2	Sep 99	Pending
Instructor Guides, ECP-338R2	3	Sep 99	Pending
Instructor Guides, ECP-382R2	3	Sep 99	Pending
Slides, ECP-338R2	2 sets	Sep 99	Pending

Test, ECP-338R2	1	Sep 99	Pending
Test, ECP-382R2	1	Sep 99	Pending
Topical Outlines, ECP-338R2	2	Sep 99	Pending
Trainee Guides, ECP-338R2	48	Sep 99	Pending
Trainee Guides, ECP-382R2	48	Sep 99	Pending
Training Support Data, ECP-338R2	1	Sep 99	Pending
Training Support Data, ECP-382R2	1	Sep 99	Pending
Wall Charts, ECP-338R2	2 sets	Sep 99	Pending

CIN, COURSE TITLE: D-2B-0371, E-2C Plus Group 2 Category 1 Fleet Replacement Pilot Pipeline

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS (JTIDS)	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2B-0372, E-2C Plus Group 2 Category 2 Fleet Replacement Pilot Pipeline

LOCATION, UIC : NAS NORTOIK, 09527		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS (JTIDS)	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2B-0373, E-2C Plus Group 2 Category 3 Fleet Replacement Pilot Pipeline

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS (JTIDS)	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2B-0374, E-2C Plus Group 2 Category 4 Fleet Replacement Pilot Pipeline

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS (JTIDS)	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-358R1 NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-358R1 Supplemental NATOPS Flight Manual E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, Multifunction Control Display Unit	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-358R1 NATOPS Pocket Checklist, E-2C PLUS, JTIDS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2D-0371, E-2C Plus Group 2 Category 1 Naval Flight Officer Pipeline

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	qty Reqd	DATE REQD	STATUS
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-382R2 NATOPS Flight Manual E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-382R2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-382R2 NATOPS Pocket Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382R2 NATOPS Functional Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2D-0372, E-2C Plus Group 2 Category 2 Naval Flight Officer Pipeline

LOCATION, UIC : NAS NOTTOIK, 09527		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-382R2 NATOPS Flight Manual E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-382R2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-382R2 NATOPS Pocket Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382R2 NATOPS Functional Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2D-0373, E-2C Plus Group 2 Category 3 Naval Flight Officer Pipeline

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	qty Reqd	DATE REQD	STATUS
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-382R2 NATOPS Flight Manual E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-382R2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-382R2 NATOPS Pocket Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382R2 NATOPS Functional Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: D-2D-0374, E-2C Plus Group 2 Category 4 Naval Flight Officer Pipeline

LOCATION, UIC : NAS NOTTOIK, 09527		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAB-1, ECP-375C2 NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1, ECP-382R2 NATOPS Flight Manual E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C Plus, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-360R1 Supplemental NATOPS Flight Manual, E-2C PLUS, Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP-382R2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1A, ECP375C2 Supplemental NATOPS Flight Manual, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-375C2 NATOPS Pocket Checklist, E-2C PLUS,	Hard copy	25	Sep 96	On board
01-E2AAB-1B, ECP-382R2 NATOPS Pocket Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS. Group II Radar	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-360R1 NATOPS Functional Checklist, E-2C PLUS, AN/APX-100	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-375C2 NATOPS Functional Checklist, E-2C Plus	Hard copy	25	Sep 96	On board
01-E2AAB-1F, ECP-382R2 NATOPS Functional Checklist, E-2C PLUS	Hard copy	25	Sep 96	On board

CIN, COURSE TITLE: C-102-9481, E-2C Advanced AEW Systems Analyst Organizational Maintenance (Track D-102-0321)

TRAINING ACTIVITY:	MTU 1026
LOCATION, UIC :	NAMTRAGRU DET Norfolk, 66046

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Microfiche	15	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	15	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 General Aircraft Information, JTIDS	Hard copy	15	Sep 99	Pending

CIN, COURSE TITLE: C-102-9482, E-2C Group 2 Basic Avionics Organizational Maintenance (Track E-102-0325)

TRAINING ACTIVITY:	MTU 1025
LOCATION, UIC :	NAMTRAGRU DET Miramar, 66064

LOCATION, UIC : NAMTRAGRU DET Miramar, 66064		ΟΤΛ	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E-2AAA-2-17.3, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	11	Sep 96	On board
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 General Aircraft Information, Group II Radar	Hard copy	5	Sep 96	On board

01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-15.8, ECp-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	20	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board

Organizational Maintenance, AN/APX-100

01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-368R1 E2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board

Troubleshooting Organizational Maintenance, AN/APX-100

01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.6, ECP-360R1 E-2C Integrated Electronics Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, Group II Radar	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-368R1 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP-360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, Group II Radar	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board

01-E2AAA-2-4, ECP-360R1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	2	Sep 96	On board
01E2AAA-2-17.5, ECP-360R1 E-C integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	10	Sep 96	On board
CINI COLIDSE TITLE: C 102 0490 E 2C Pasic AEW Systems	Analyst Organizat	ional Maintonar	ico (Track D	102 0227)

CIN, COURSE TITLE: C-102-9480, E-2C Basic AEW Systems Analyst Organizational Maintenance (Track D-102-0327)

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

LUCATION, UIC : NAMITRAGRU DET NOTTOIK, 66046		OTV	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Microfiche	15	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	15	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 General Aircraft Information, JTIDS	Hard copy	15	Sep 99	Pending

CIN, COURSE TITLE:C-102-9478, E-2C Group 2 Basic Avionics (Initial) Organizational Maintenance (Track
E-102-0328)TRAINING ACTIVITY:MTU 1025LOCATION, UIC :NAMTRAGRU DET Miramar, 66064

		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E-2AAA-2-17.3, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	11	Sep 96	On board
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-360R1 General Aircraft Information, Group II Radar	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-360R1 E2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	20	Sep 96	On board

Systems Functional Diagrams, AN/APX-100

01-E2AAA-2-15.8, ECp-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-360R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, Group II Radar	Hard copy	20	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.1, ECP-368R1 E2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.4, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board

01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance. AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-360R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Group II Radar	Hard copy	21	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-360R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.6, ECP-360R1 E-2C Integrated Electronics Systems Testing and Troubleshooting Organizational Maintenance, Group II Radar	Hard copy	9	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board

01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-360R1 E-2C Electronic Systems Organizational Maintenance, Group II Radar	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-368R1 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-18, ECP-371 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP-360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2, ECP360R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, Group II Radar	Hard copy	7	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-360R1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-360R1 E-2C Illustrated Parts Breakdown Volume 1, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-368R1 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board

01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-360R1 E-2C Illustrated Parts Breakdown, Volume 2, Group II Radar	Hard copy	2	Sep 96	On board
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	6	Sep 96	On board
01E2AAA-2-17.5, ECP-360R1 E-C integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	10	Sep 96	On board

CIN, COURSE TITLE: C-601-9135, E-2C (Group I/II) T-56-A-427 Power Plant and Related Systems (Career) Organizational Maintenance (Track E-601-0313)

TRAINING ACTIVITY:	MTU 1025
LOCATION, UIC :	NAMTRAGRU DET Miramar, 66064

		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory	Hard copy	10	Sep 96	On board

Organizational Maintenance

01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume I	Hard copy	10	Sep 96	On board
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

CIN, COURSE TITLE: C-601-9134, E-2C T-56-A-427 Power Plant and Related Systems (Initial) Organizational Maintenance (Track E-601-0316)

TRAINING ACTIVITY:MTU 1025LOCATION, UIC :NAMTRAGRU DET Miramar, 66064

		ΟΤΥ	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board

01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index	Hard copy	5	Sep 96	On board
01-E2AAA-4-1, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume I	Hard copy	10	Sep 96	On board
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2	Hard copy	10	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 96	On board
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS	Hard copy	20	Sep 96	On board

CIN, COURSE TITLE: C-602-9479, E-2 Electrical and Instruments Organizational Maintenance (Track D-602-0350)

TRAINING ACTIVITY:	MTU 1026
LOCATION, UIC :	NAMTRAGRU DET Norfolk, 66046

		ΟΤΥ	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AAA-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Microfiche	15	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	15	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 99	Pending
01-E2AAA-2-1, ECP-358R1 General Aircraft Information, JTIDS	Hard copy	15	Sep 99	Pending

CIN, COURSE TITLE: C-602-9480, E-2C Group II Electrical System (Career) Organizational Level Maintenance (Track E-602-0353)

TRAINING ACTIVITY:	MTU 1025
LOCATION, UIC :	NAMTRAGRU DET Miramar, 66064

		QTY	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	REQD	REQD	STATUS
01-E2AA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, AN/APX-100	Hard copy	5	Sep 96	On board
01-E2AAA-2-1, ECP-358R1 E-2C General Aircraft Information, Multifunction Control Display Unit	Hard copy	5	Sep 96	On board
01-E2AAA-2-15.1, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.2, ECP-383R1C1 E-2C Aircraft Wiring Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.4, ECP-383R1C1 Aircraft Wiring Systems Repair	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons	Hard copy	21	Sep 96	On board

Systems Functional Diagram, Multifunction Control Display Unit

01-E2AAA-2-15.7, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	21	Sep 96	On board
01-E2AAA-2-15.7, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagram, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-15.8, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	20	Sep 96	On board
01-E2AAA-2-15.8, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-15.9, ECP-358R1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams, AN/APX-100	Hard copy	10	Sep 96	On board
01-E2AAA-2-15.9, ECP-383R1C1 E-2C Aircraft Organizational Maintenance Integrated Weapons Systems Functional Diagrams	Hard copy	11	Sep 96	On board
01-E2AAA-2-16.1, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	12	Sep 96	On board
01-E2AAA-2-16.3, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunction Control Display Unit	Hard copy	18	Sep 96	On board
01-E2AAA-2-16.3, ECP-383R1C1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance	Hard copy	10	Sep 96	On board
01-E2AAA-2-16.5, ECP-358R1 E-2C Aircraft Integrated Electronic Weapon Systems Theory Organizational Maintenance, Multifunctional Control Display Unit	Hard copy	21	Sep 96	On board
01-E2AAA-2-16.5, ECP-383R1C1 E-2C Inflight Performance Monitor and Display Systems	Hard copy	10	Sep 96	On board

01-E2AAA-2-16.6, ECP-383R1C1 E-2C Countermeasures and Data Processing Systems	Hard copy	5	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, Multifunction Control Display Unit	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance, AN/APX-100	Hard copy	9	Sep 96	On board
01-E2AAA-2-17.1, ECP-371 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-17.3, ECP-358R1 E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, Multifunction Control Display Unit	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-358R1 E-2C Electronic Systems Organizational Maintenance, AN/APX-100	Hard copy	8	Sep 96	On board
01-E2AAA-2-18, ECP-371 E-2C Electronic Systems Organizational Maintenance	Hard copy	11	Sep 96	On board
01-E2AAA-2-2, ECP-358R1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance, AN/APX-100	Hard copy	7	Sep 96	On board
01-E2AAA-2-2.1, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume I	Hard copy	25	Sep 96	On board
01-E2AAA-2-2.2, ECP-383R1C1 E-2C Aircraft Electromechanical Systems Theory Organizational Maintenance Instructions Manual, Volume II	Hard copy	25	Sep 96	On board
01-E2AAA-2-4, ECP-358R1 E-2C Electrical Power Systems and Lighting Systems Organizational Maintenance, AN/APX-100	Hard copy	11	Sep 96	On board
01-E2AAA-2-4, ECP-383R1C1 E-2C Aircraft Electrical Power Systems and Lighting Systems Organizational Maintenance	Hard copy	11	Sep 96	On board

Organizational Maintenance

01-E2AAA-18, ECP-358 E-2C Electronic Systems AN/APX-100	R1 s Organizational Maintenance,	Microfiche	15	Sep 99	Pending
TECHNICAL MANUAL		MEDIUM	QTY REQD	DATE REQD	STATUS
TRAINING ACTIVITY: LOCATION, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046				
CIN, COURSE TITLE: C-602-9477, E-2 Electrical and Instruments Integrated (Initial) Organizational Maintenance (Track D-602-0355)				nce	
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS		Hard copy	20	Sep 96	On board
01-E2AAA-4-4, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 4		Hard copy	10	Sep 96	On board
01-E2AAA-4-2, ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2		Hard copy	10	Sep 96	On board
01-E2AAA-4-2, ECP-376 E-2C Illustrated Parts Breakdown, Volume 2		Hard copy	10	Sep 99	Pending
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2		Hard copy	6	Sep 96	On board
01-E2AAA-4-2, ECP-358R1 E-2C Illustrated Parts Breakdown, Volume 2, Multifunction Control Display Unit		Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-383 E-2C Illustrated Parts Br		Hard copy	10	Sep 96	On board
01-E2AAA-4-1, ECP-376 E-2C Illustrated Parts Br		Hard copy	10	Sep 99	Pending
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Br		Hard copy	6	Sep 96	On board
01-E2AAA-4-1, ECP-358 E-2C Illustrated Parts Br Control Display Unit	3R1 reakdown, Volume 1, Multifunction	Hard copy	2	Sep 96	On board
01-E2AAA-4-1, ECP-358 E-2C Illustrated Parts Br	BR1 reakdown, Volume 1, AN/APX-100	Hard copy	2	Sep 96	On board
01-E2AAA-3-2.2, ECP-383R1C1 E-2C Aircraft Structural Repair Index		Hard copy	5	Sep 96	On board

AN/APX-100

01-E2AAA-2-1, ECP-358R1 General Aircraft Information, JTIDS		Hard copy	15	Sep 99	Pending
01-E2AAA-2-1, ECP-35 E-2C General Aircraft In		Hard copy	5	Sep 99	Pending
01-E2AAA-2-1, ECP-35 E-2C General Aircraft In Display Unit	8R1 formation, Multifunction Control	Hard copy	15	Sep 99	Pending
CIN, COURSE TITLE:	C-602-9475, E-2C Group 2 Electrical and (Track E-602-0357)	d Instruments (Init	ial) Organization	al Maintena	nce
TRAINING ACTIVITY: Location, UIC :	MTU 1025 NAMTRAGRU DET Miramar, 66064		AT1	5 .175	
TECHNICAL MANUAL	NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-15.1, ECP- E-2C Aircraft Wiring Dia		Hard copy	11	Sep 99	Pending
01-E2AAA-2-15.2, ECP- E-2C Aircraft Wiring Dia		Hard copy	11	Sep 99	Pending
01-E2AAA-2-15.4, ECP- Aircraft Wiring Systems		Hard copy	11	Sep 99	Pending
01-E2AAA-2-15.7, ECP- E-2C Aircraft Organizati Systems Functional Dia	onal Maintenance Integrated Weapons	Hard copy	11	Sep 99	Pending
01-E2AAA-2-15.8, ECP- E2C Aircraft Organizatic Systems Functional Dia	onal Maintenance Integrated Weapons	Hard copy	11	Sep 99	Pending
01-E2AAA-2-15.9,ECP- E-2C Aircraft Organizati Systems Functional Dia	onal Maintenance Integrated Weapons	Hard copy	11	Sep 99	Pending
01-E2AAA-2-16.3, ECP- E-2C Aircraft Integrated Organizational Maintena	Electronic Weapon Systems Theory	Hard copy	10	Sep 99	Pending
01-E2AAA-2-16.5, ECP- E-2C Inflight Performan	383R1C1 ce Monitor and Display Systems	Hard copy	10	Sep 99	Pending
01-E2AAA-2-16.6, ECP- E-2C Countermeasures	383R1C1 and Data Processing Systems	Hard copy	5	Sep 99	Pending
01-E2AAA-2-17.1, ECP3	371	Hard copy	9	Sep 99	Pending

E-2C Integrated Electronic Systems Testing and Troubleshooting Organizational Maintenance					
01-E2AAA-2-18, ECP-371 E-2C Electronic Systems Organizational Maintenance		Hard copy	8	Sep 99	Pending
	83R1C1 chanical Systems Theory ance Instructions Manual, Volume I	Hard copy	25	Sep 99	Pending
	83R1C1 chanical Systems Theory ance Instructions Manual, Volume II	Hard copy	25	Sep 99	Pending
01-E2AAA-2-4, ECP-383 E-2C Aircraft Electrical F Organizational Maintena	Power Systems and Lighting Systems	Hard copy	11	Sep 99	Pending
01-E2AAA-3-2.2, ECP3 E-2C Aircraft Structural		Hard copy	5	Sep 99	Pending
01-E2AAA-4-1, ECP-371 E-2C Illustrated Parts Breakdown, Volume 1		Hard copy	2	Sep 99	Pending
01-E2AAA-4-1,ECP-383R1C1 E-2C Illustrated Parts Breakdown Volume 1		Hard copy	10	Sep 99	Pending
01-E2AAA-4-2, ECP-371 E-2C Illustrated Parts Breakdown, Volume 2		Hard copy	2	Sep 99	Pending
01-E2AAA-4-2,ECP-383R1C1 E-2C Illustrated Parts Breakdown, Volume 2		Hard copy	10	Sep 99	Pending
01-E2AAA-4-4, ECP-383R1C1 E2-C Illustrated Parts Breakdown, Volume 4		Hard copy	10	Sep 99	Pending
01-E2AAB-1, ECP-383R1C1 NATOPS Flight Manual E-2C PLUS		Hard copy	20	Sep 99	Pending
CIN, COURSE TITLE: C-602-9476, E-2/C-2 Airframes and Hydraulics Systems (Initial) Organizational Maintenance (Track D-602-0384)					nance
TRAINING ACTIVITY: Location, UIC :	MTU 1026 NAMTRAGRU DET Norfolk, 66046		071/	D 4 T 5	
TECHNICAL MANUAL	NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
01-E2AAA-2-3, ECP-386 E-2C Airframes and Related Systems Organizational Maintenance		Hard copy	12	Sep 99	Pending

Maintenance

01-E2AAA-3-2.1, ECP-386 E-2C Aircraft Structural Repair Index	Hard copy	10	Sep 99	Pending
01-E2AAA-4-1, ECP-386 E-2C Illustrated Parts Breakdown, Volume 1	Hard copy	10	Sep 99	Pending
01-E2AAA-4-4, ECP-386 E-2C Illustrated Parts Breakdown, Volume 4	Hard copy	10	Sep 99	Pending

CIN, COURSE TITLE: C-602-9498, E-2C 12 Ton Vapor Cycle Systems Organizational Maintenance

TRAINING ACTIVITY:	MTU 3011
LOCATION, UIC :	NAMTRAGRU DET Miramar, 66064

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
TBD, ECP-338 12 Ton Evaporator Unit Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 96	On board
TBD, ECP-338 Heater Fan Intermediate Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 99	Pending
TBD, ECP-338 Electric Heater Intermediate Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 99	Pending
TBD, ECP-338 Receiver Tank Intermediate Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 99	Pending

CIN, COURSE TITLE: C-602-9498, E-2C 12 Ton Vapor Cycle Systems Organizational Maintenance (Track C-602-9498)

TRAINING ACTIVITY:MTU 1026LOCATION, UIC :NAMTRAGRU DET Norfolk, 66046

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
TBD, ECP-338 Heater Fan Intermediate Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 99	Pending
TBD, ECP-338 12 Ton Evaporator Unit Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 99	Pending
TBD, ECP-338 Electric Heater Intermediate Maintenance Manual with Illustrated Parts Breakdown	Hard copy	1	Sep 99	Pending

 TBD, ECP-338
 Hard copy
 1
 Sep 99
 Pending

 Receiver Tank Intermediate Maintenance Manual with
 Illustrated Parts Breakdown
 1
 Sep 99
 Pending

IV.C.3. FACILITY PROJECT SUMMARY BY PROGRAM

P128 Construction of facilities under MILCON P-128 has been completed.

PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	Production Contract Awarded	Mar 85	Completed
TSA	Curriculum Material Contract Awarded	Mar 85	Completed
TSA	Curriculum Materials Delivered	Mar 85	Completed
ACNO (MPT)	Commence Initial Training	Feb 86	Completed
PDA	E-2C Fleet Introduction	Feb 86	Completed
ТА	Commence Follow-On/Replacement Training	Feb 86	Completed
TSA	Navy Technical Training Equipment Installed	Apr 86	Completed
TSA	Technical Training Equipment Delivered	Apr 86	Completed
PDA	Omnibus II UDP Group I IOC	Sep 88	Completed
PDA	Omnibus II UDP Group II IOC	Dec 92	Completed
ACNO (MPT)	Promulgate Approved Updated NTSP	Aug 94	Completed
PDA	Update and Promulgate Draft NTSP	Jun 96	Completed
PDA/TSA	Review NTSP Comments	Nov 96	Completed
ACNO/PDA	Host NTSP Conference	FY 98	If required
PDA	Incorporate ECP-418	FY02	Pending

PART VI - ACTION ITEMS / ACTION REQUIRED

ACTION ITEM OR ACTION REQUIRED

COMMAND ACTION DUE DATE STATUS

None.

PART VII - POINTS OF CONTACT

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LCDR Langlais Aviation Technical Training CNET, T2512	COMM: DSN: FAX:	(904) 452-8911 922-8911 (904) 452-4901
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