



NAVY TRAINING SYSTEM PLAN

FOR THE

HH-60H COMBAT SEARCH

AND RESCUE - SPECIAL

WARFARE SUPPORT HELICOPTER

N88-NTSP-A-50-8714C/D

OCTOBER 2002

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

EXECUTIVE SUMMARY

This Navy Training System Plan (NTSP) has been developed to identify the life cycle manpower, personnel, and training requirements associated with the HH-60H Combat Search and Rescue (CSAR) Special Warfare Support (SWS) Helicopter. The HH-60H Helicopter is used to rescue downed aircrew from hostile environments and to transport Navy Special Warfare Forces to areas of operation at sea and ashore during contingency or crisis situations. This NTSP focuses on the HH-60H Helicopter's use in Naval Reserve Helicopter Combat Support (Special) (HCS) Squadrons, HCS-4 and HCS-5. This helicopter is also deployed with Fleet Helicopter Antisubmarine Squadrons (HS) for CSAR missions. Beginning in Fiscal Year (FY) 06, the HH-60H is being replaced in the HS and HCS squadrons with the MH-60S Fleet Combat Support Helicopter. Upon replacement, the HH-60H assets will be transferred to selected Naval shore activities to replace their aging utility and Search and Rescue helicopters. The HH-60H Combat Search and Rescue-SWS Helicopter Program is in the Operations and Support phase of the Defense Acquisition System.

The HH-60H is a single main rotor helicopter derived from the U.S. Navy's SH-60 series helicopters. The cockpit avionics are similar to that in the SH-60F Helicopters with the addition of AN/AVS-6(V) Night Vision Goggle compatibility to facilitate night navigation. The HH-60H has improved characteristics in combat radius, survivability, crash-worthiness, avionics, reliability, maintainability, performance, and self-defense systems over previous helicopter types.

Qualitative and quantitative manpower requirements have been established and are contained in the Activity Manpower Documents (AMD) for HCS-4 and HCS-5. The estimated manpower requirements for the shore activity SAR function were determined using the Navy Manpower Analysis Center detachment methodology for a two-aircraft detachment. Manpower requirements for the HS squadrons, which support two HH-60H aircraft, are included in the AMDs for the HS squadrons and are accounted for in the SH-60F Carrier Inner-Zone Antisubmarine Helicopter NTSP.

With the disestablishment of HS-1 in FY96, pilot and aircrew training for the HH-60H was single-sited at HS-10, Naval Air Station North Island, California. Both Training and Administration of the Naval Reserve (TAR) and active duty HH-60H aircrew personnel train at HS-10. Organizational level maintenance training for TAR and active duty HH-60H personnel is conducted at Maintenance Training Unit (MTU) 1022 Naval Air Maintenance Training Unit (NAMTRAU) North Island, California, and at MTU 1005 NAMTRAU Jacksonville, Florida. Follow-on pilot, aircrew, and maintenance training for HH-60H Selected Reserve (SELRES) personnel is conducted at HCS-4 and HCS-5 in accordance with current Commander Naval Air

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

Reserve Force instructions. This training is segmented and tailored for use by SELRES during weekend drill periods and two-week active duty periods.

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

TABLE OF CONTENTS

	Page	
Executive Summary	i	
List of Acronyms	iii	
Preface.....	vi	
 PART I - TECHNICAL PROGRAM DATA		
A. Nomenclature-Title-Program	I-1	
B. Security Classification.....	I-1	
C. Manpower, Personnel, and Training Principals	I-1	
D. System Description.....	I-1	
E. Developmental Test and Operational Test	I-2	
F. Aircraft and/or Equipment/System/Subsystem Replaced	I-2	
G. Description of New Development	I-2	
H. Concepts	I-4	
1. Operational.....	I-4	
2. Maintenance.....	I-4	
3. Manning.....	I-5	
4. Training.....	I-7	
I. Onboard (In-Service) Training.....	I-32	
J. Logistics Support.....	I-34	
K. Schedules.....	I-36	
L. Government-Furnished Equipment and Contractor-Furnished Equipment Training Requirements	I-37	
M. Related NTSPs and Other Applicable Documents.....	I-37	
 PART II - BILLET AND PERSONNEL REQUIREMENTS		II-1
 PART III - TRAINING REQUIREMENTS.....		III-1
 PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS		IV-1
 PART V - MPT MILESTONES.....		V-1
 PART VI - DECISION ITEMS/ACTION REQUIRED.....		VI-1
 PART VII - POINTS OF CONTACT.....		VII-1

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

LIST OF ACRONYMS

ACDU	Active Duty
AD	Aviation Machinist's Mate
AE	Aviation Electrician's Mate
AF	Aircraft Maintenceman
AIMD	Aircraft Intermediate Maintenance Department
AM	Aviation Structural Mechanic
AMD	Activity Manpower Document
AME	Aviation Structural Mechanic (Safety Equipment)
AMTCS	Aviation Maintenance Training Continuum System
AO	Aviation Ordnanceman
AOB	Average Onboard
APU	Auxiliary Power Unit
AT	Aviation Electronics Technician
ATE	Automatic Test Equipment
ATIR	Annual Training Input Requirement
AV	Avionics Maintenance Technician
AW	Aviation Warfare Systems Operator
BIT	Built-In Test
CAI	Computer-Aided Instruction
CBT	Computer-Based Training
CINCLANTFLT	Commander in Chief, Atlantic Fleet
CINCPACFLT	Commander in Chief, Pacific Fleet
CMI	Computer Managed Instruction
CNO	Chief of Naval Operations
COMHELWINGRES	Commander, Helicopter Wing Reserve
COMNAVAIRESFOR	Commander, Naval Air Reserve Force
COMRESHLTRASCOL	Commander, Reserve Helicopter Training School
CPR	Cardiopulmonary Resuscitation
CSAR	Combat Search and Rescue
CY	Calendar Year
ER	Efficiency Review
FRS	Fleet Readiness Squadron
FY	Fiscal Year

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

LIST OF ACRONYMS

GFE	Government Furnished Equipment
GPETE	General Purpose Electronic Test Equipment
GPTE	General Purpose Test Equipment
HCS	Helicopter Combat Support (Special) Squadron
HS	Helicopter Antisubmarine Squadron
ICW	Interactive Courseware
IPB	Illustrated Parts Breakdown
MOS	Military Occupational Specialty
MTIP	Maintenance Training Improvement Program
MTU	Maintenance Training Unit
NA	Not Applicable
NAMP	Naval Aviation Maintenance Program
NAS	Naval Air Station
NATOPS	Naval Air Training and Operating Procedures Standardization
NAVAIR	Naval Air Systems Command
NAVAVSCOLSCOM	Naval Aviation Schools Command
NAVPERSCOM	Naval Personnel Command
NAWS	Naval Air Weapons Station
NEC	Navy Enlisted Classification
NETC	Naval Education and Training Command
NS	Naval Station
NTP	Navy Training Plan
NTSP	Navy Training System Plan
OPNAV	Office of the Chief of Naval Operations
OPO	OPNAV Principal Official
PMA	Program Manager, Air
PMOS	Primary Military Occupational Specialty
PNEC	Primary Navy Enlisted Classification
PSE	Peculiar Support Equipment
RAST	Recovery Assist, Securing and Traversing

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

LIST OF ACRONYMS

RFOU	Ready For Operational Use
SAR	Search and Rescue
SASS	Supplemental Aviation Supply Support
SE	Support Equipment
SELRES	Selected Reserve
SMOS	Secondary Military Occupational Specialty
SNEC	Secondary Navy Enlisted Classification
SPETE	Special Purpose Electronic Test Equipment
SPTE	Special Purpose Test Equipment
SRA	Shop Replaceable Assembly
ST	Special Tools
SWS	Special Warfare Support
TAR	Training and Administration of the Naval Reserve
TD	Training Device
TTE	Technical Training Equipment
UIC	Unit Identification Code
USMC	United States Marine Corps
USN	United States Navy
WRA	Weapon Replaceable Assembly
WST	Weapons System Trainer

**HH-60H COMBAT SEARCH AND RESCUE –
SPECIAL WARFARE SUPPORT HELICOPTER**

PREFACE

This Draft Navy Training System Plan (NTSP) was developed to update the approved HH-60H Navy Training Plan (NTP), A-50-8714B/A, dated December 1993. This version focuses on the realignment of HH-60H Helicopter assets from Navy Reserve Helicopter Combat Support Special (HCS) squadrons, HCS-4 and HCS-5, to selected Naval shore activities as station Search and Rescue helicopters. This NTSP has been updated to comply with guidelines set forth in the Navy Training Requirements Documentation Manual, Office of the Chief of Naval Operations (OPNAV) Publication P-751-1-9-97.

PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

1. Nomenclature-Title-Acronym. HH-60H Combat Search and Rescue – Special Warfare Support Helicopter.

2. Program Element. 52379N

B. SECURITY CLASSIFICATION

- 1. System Characteristics** Unclassified
- 2. Capabilities** Unclassified
- 3. Functions**..... Unclassified

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor CNO (N780E4/E8)

OPO Resource Sponsor..... CNO (N780E4/E8)

Developing Agency NAVAIR (PMA299)

Training Agency CINCLANTFLT
CINCPACFLT
NETC
COMNAVAIRESFOR

Training Support Agency..... NAVAIR (PMA205)

Manpower and Personnel Mission Sponsor..... CNO (N12)
NAVPERSCOM (PERS-4, PERS-404)

Director of Naval Training CNO (N00T)

Commander, Reserve Program Manager..... COMNAVAIRESFOR (Code N32)

D. SYSTEM DESCRIPTION

1. Operational Uses. The HH-60H Combat Search and Rescue-Special Warfare Support Helicopter is used to rescue downed aircrew from hostile combat environments. The

HH-60H is also used in contingency or crisis situations requiring air transport of Navy Special Warfare Forces to areas of operation at sea and ashore. The HH-60H missions include Search and Rescue (SAR), Combat Search and Rescue (CSAR), and Special Warfare Support (SWS).

The HH-60H Helicopter is currently employed by Fleet Helicopter Antisubmarine Squadrons (HS) and the Naval Reserve Helicopter Combat Support (Special) Squadron Four (HCS-4) and HCS-5. The Fleet HS squadrons use the HH-60H for utility, SWS, and CSAR missions. For manpower requirements, refer to the SH-60F Carrier Inner-Zone Antisubmarine Helicopter NTSP, which contains the HS Squadron Activity Manpower Document (AMD).

Beginning in Fiscal Year (FY) 06, the HH-60H is being replaced in the HS and HCS squadrons with the MH-60S Fleet Combat Support Helicopter. Upon replacement, the HH-60H assets will be transferred to selected Naval shore activities to replace their aging utility and SAR helicopters.

2. Foreign Military Sales. There are no Foreign Military Sales planned for the HH-60H Helicopter.

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST. Developmental Test and Operational Test were completed in April 1992 and February 1993 respectively.

F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED. The HH-60H Helicopter is replacing HH-1N and UH-3H helicopters that perform utility and SAR functions at selected Naval shore activities. The HH-1N and UH-3H helicopters are being retired.

G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. The HH-60H Helicopter is a modified H-60 series helicopter featuring basic airframe and electronic system improvements to provide increased multi-purpose mission capabilities. The HH-60H Helicopter is designed for all weather, day and night, land-based, and shipboard SAR missions. On a SAR mission, the HH-60H is capable of rescuing four people within a 250-nautical mile radius. The HH-60H has a self-start capability and is able to operate from unprepared sites ashore. Major systems include:

- The AN/APN-217B Doppler and AN/ARN-151 Global Positioning System systems provide adverse-weather day or night navigation. Other navigation systems include the AN/ARN-118(V) Tactical Air Navigation (TACAN) navigation set and the D/F-301 Ultra-High Frequency/Automatic Direction Finding (UHF/ADF) for automatic direction finding of UHF communications. Provisions have been provided for the AN/USN-2 Standard Attitude Heading Reference System.

- Electronic Countermeasures systems include the AN/APR-39A (V-1) Radar Signal Detecting Set, AN/ALQ-144 Infrared Countermeasures System (jammers), Hover In-flight Infrared Suppression System, and AN/ALE-39 Countermeasures Dispensing System (chaff dispensers).
- Communication systems include dual AN/ARC-182 Very-High Frequency/UHF/Amplitude Modulation/Frequency Modulation radios with secure KY-58 capability between air, ground, or units of other services; AN/ARC-174 HF with secure KY-75 capability, for long range over-the-horizon communications; communication systems controller; and three control display units for control of radio communications and the internal communications system.
- AN/ARS-6(V) Downed Aircrew Locating System.
- Automatic fuel system controller to provide automatic fuel management.
- An external rescue hoist for personnel pick-up when landings are impractical.

2. Physical Description. The HH-60H has a service ceiling of 13,000 feet density altitude, with a desired payload and mission for a mid-point pick-up of personnel. The HH-60H Helicopter is similar in appearance to the current SH-60 series helicopters. The physical characteristics of the HH-60H are:

Dimensions:

Length, overall.....	40 feet 11 inches
Width, rotors folded.....	10 feet 7 inches
Height, overall (pylon folded)	13 feet 3.3 inches

Weights:

Empty.....	13,480 pounds
Maximum gross	21,884 pounds
Internal payload	4,100 pounds

3. New Development Introduction. The HH-60H Helicopters are being transferred to the shore activity SAR function as they are being replaced in HS and HCS squadrons by the MH-60S Fleet Combat Support Helicopter.

4. Significant Interfaces. Not Applicable (NA)

5. New Features, Configurations, or Material. NA

H. CONCEPTS

1. Operational Concept. The HH-60H will deploy in two-aircraft detachments. Both aircraft can be configured for either the CSAR or SWS role. These helicopters are capable of

operating in adverse weather, day or night, and in sea state three when operating from Navy ships or sea state five when operating from Recovery Assist, Securing, and Traversing (RAST) equipped ships.

In the CSAR configuration, the HH-60H will be operated by a crew of five consisting of two pilots, one utility crewman, one rescue swimmer, and one crew chief. On SWS missions, the crew will consist of two pilots, one utility crewman, and one crew chief.

On SAR missions from Naval shore activities the HH-60H crew will consist of two pilots, one rescue swimmer, and one crew chief.

2. Maintenance Concept. The maintenance concept for the HH-60H Helicopter is based on three levels of maintenance as prescribed by the Naval Aviation Maintenance Program, (NAMP) OPNAV Instruction 4790.2 series. Maintenance of the HH-60H Helicopter is performed by organizational level maintenance personnel with Navy Enlisted Classification (NEC) codes 8378 or 8878.

a. Organizational. Organizational level maintenance consists of maintenance actions normally performed by an operating unit in support of its own operation. These actions include inspection, servicing, handling, fault isolation, removal and replacement of Weapon Replaceable Assemblies (WRA), and performing on-helicopter repairs. Built-In Test (BIT) is used to the maximum extent.

(1) Preventive Maintenance. Preventive maintenance is the care and servicing needed to maintain the helicopter's equipment and Support Equipment (SE) in satisfactory operating condition by providing for systematic inspection, detection, and correction of incipient failures either before they occur or before they develop into major defects. Preventive maintenance on the HH-60H Helicopter is conducted at specified intervals in accordance with established procedures as designated in the Maintenance Requirements Cards (MRC).

(2) Corrective Maintenance. Corrective maintenance is the work performed on to the helicopter's equipment and SE to improve, change, or restore the capability to perform specific missions or functions by replacement, removal, addition, alteration, or repair of parts, equipment, or the helicopter without particular regard to flying hours, operating hours, calendar days, or operating periods. Corrective maintenance includes, but is not limited to, modification, repair, and unscheduled inspection, replacement, or test. HH-60H Helicopter corrective maintenance procedures encompass repair and the replacement of WRAs determined as faulty through the use of BIT.

b. Intermediate. Intermediate level maintenance in support of the HH-60H Helicopter is performed at shore station Aircraft Intermediate Maintenance Departments (AIMD) designated for HH-60H support. Designated AIMD sites are at Naval Air Station (NAS) North Island, California, and Naval Station (NS) Mayport, Florida. Maintenance at the intermediate level is conducted in accordance with specific instructions contained in the Maintenance

Instruction Manuals for each helicopter system. Intermediate level maintenance consists of repair, test, and calibration of WRAs, Shop Replaceable Assemblies (SRA), and SE.

Avionics equipment from the various systems of the HH-60H are tested and repaired using four different types of Automatic Test Equipment (ATE). The four types are:

- AN/USM-467 Radar Communications (RADCOM) Test Station
- AN/USM-470(V)2 Automatic Test System
- AN/USM-484 Hybrid Test Station
- AN/USM-429 Computerized Automatic Test Station.

(1) Preventive Maintenance. Preventive maintenance is performed by intermediate maintenance activities in accordance with appropriate MRCs. Preventive maintenance at the intermediate level includes Non-Destructive Inspection procedures, functional testing and inspection of life support systems, and inspection and treatment for corrosion of removed WRAs and other components.

(2) Corrective Maintenance. HH-60H Helicopter corrective maintenance actions include repair, test, and modification of aeronautical equipment, calibration of SE, and disposition of assets from stricken helicopters. Corrective maintenance is performed to verify faulty WRAs, fault isolate to an SRA or component using previously listed ATE or other appropriate test equipment, and replace defective SRAs or components. The designated AIMDs also perform first-degree repairs on the T700 Engine.

c. Depot. Depot level maintenance consists of major overhaul or complete rebuilding, manufacture, or modification of parts, assemblies, subassemblies, and end items beyond the capabilities of intermediate level maintenance.

d. Interim Maintenance. Navy organic support for the HH-60H Helicopter was established 31 August 1992. There is no requirement for Contractor Engineering and Technical Services at the shore stations receiving the HH-60H.

e. Life Cycle Maintenance Plan. The current life cycle maintenance plan is based on Standard Depot Level Maintenance (SDLM) intervals. Currently, the SDLM cycle is eight to 11 years.

3. Manning Concept. The estimated manpower requirements for the shore activity SAR function were determined using the Navy Manpower Analysis Center Detachment methodology for a two-aircraft detachment. Shore activity manpower requirements are normally developed by the appropriate manpower claimant through the Efficiency Review (ER) process. The shore activities also use their personnel resources (both maintenance and aircrew personnel) to support multiple aircraft types and maintenance functions. As a result, there is a possibility these manpower requirements may change when the ER process is completed. Manpower requirements for HCS-4 and HCS-5 are contained in approved AMDs.

a. Estimated Maintenance Man-Hours per Flight Hour. The Maintenance Man-Hours per Flight Hour for the HH-60H Helicopter is 20.52.

b. Proposed Utilization. Shore activity SAR helicopters will fly 30 hours per aircraft per month.

c. Recommended Qualitative and Quantitative Manpower Requirements

(1) Aircrew. HH-60H aircrew manpower requirements for the shore activity SAR mission are provided in the table below.

HH-60H SHORE SAR AIRCREW MANPOWER REQUIREMENTS	
DESIG/SNEC	QUANTITY
1311	2
9211	1
9215	1
TOTAL	4

(2) Maintenance. HH-60H maintenance manpower requirements for the shore activity SAR mission are provided in the table below.

HH-60H SHORE SAR MAINTENANCE MANPOWER REQUIREMENTS	
RATING	QUANTITY
Chief Petty Officer (Any)	1
Aviation Maintenance Administrationman	1
Petty Officer (Any) (Quality Assurance)	1
Aviation Machinist's Mate (AD)	3
Aviation Structural Mechanic (AM)	4
Aircrew Survival Equipmentman (AME)	1

HH-60H SHORE SAR MAINTENANCE MANPOWER REQUIREMENTS	
RATING	QUANTITY
Aviation Electronics Technician (AT)	2
Aviation Electrician's Mate (AE)	2
Airman/PO (Plane Captain)	2
TOTAL	17

4. Training Concept. The HH-60H training program objective is to ensure that the proper quantity and quality of personnel are available for operation, maintenance, and support of the HH-60H Helicopter throughout its life cycle.

HH-60H Training and Administration of the Naval Reserve (TAR) and active duty aircrews currently train at the Fleet Readiness Squadron (FRS), HS-10, NAS North Island. With the disestablishment of HS-1 in FY96, pilot and aircrew training for the HH-60H were single-sited to HS-10.

Organizational level maintenance training for TAR and active duty HH-60H personnel is conducted at Maintenance Training Unit (MTU) 1022 Naval Air Maintenance Training Unit (NAMTRAU) North Island and MTU 1005 NAMTRAU Jacksonville, Florida. Since the HH-60H has a different electronics configuration than the SH-60B and the SH-60F, the Aviation Electronics Technicians receive organizational maintenance training unique to the HH-60H Helicopter. All other HH-60H Helicopter organizational maintenance personnel receive common SH-60B, SH-60F, and HH-60H training.

Follow-on pilot, aircrew, and maintenance training for HH-60H Selected Reserve (SELRES) personnel is conducted in accordance with current Commander Naval Air Reserve Force (COMNAVAIRESFOR) instructions. The training is segmented and tailored for use by SELRES during weekend drill periods and two-week active duty periods. If SELRES personnel and training quotas are available, SELRES training is conducted at the FRS/MTU. Intermediate level maintenance training is conducted at various MTUs.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called *Core* and *Strand*. Many organizational level "C" School courses are also divided 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 the more specialized training requirements for that rating and a 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” Schools, graduates going to organizational level activities 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 organizational level personnel, E-5 and above, to enhance skills and knowledge within their field. “A” School graduates going to intermediate level activities attend the appropriate intermediate level “C” School. Intermediate level “C” Schools are not separated into *Initial* and *Career* courses.

a. Initial Training. Initial training was provided in March 1989 by Sikorsky at NAS Patuxent River for Naval Air Warfare Aircraft Division and Air Development Squadron One personnel for Development Test and Operational Test, HCS-5 cadre personnel, and Coast Guard cadre personnel.

b. Follow-on Training. TAR and active duty personnel receive HH-60H follow-on training at HS-10 for pilot and aircrew personnel, and at MTU 1022 and MTU 1005 for maintenance personnel. SELRES personnel are trained by the Naval Air Reserve (NAVAIRES) at each squadron site. SELRES pilot, aircrew, and maintenance follow-on training is conducted in accordance with current COMNAVAIRESFOR instructions. This training is segmented and tailored for use by SELRES during weekend drill periods and two-week active duty periods. If SELRES personnel and training quotas are available, SELRES training will be conducted at the FRS.

(1) HCS and Shore SAR Operator

Title	SH-60F Fleet Replacement Pilot Category 4 Pipeline
CIN	E-2C-0804
Model Manager....	HS-10
Description.....	This course provides training to the Category 4 Pilot, including: <ul style="list-style-type: none">◦ Academic training:<ul style="list-style-type: none">- Lectures- Slide-Tape Lessons- Computer-Based Training◦ Hands-on training addressing SH-60F and HH-60H aircraft systems knowledge and flight skills, including:<ul style="list-style-type: none">- Tactics Team Trainer- Weapons System Trainer (WST)- Ground Trainer Events- SH-60F/HH-60H Aircraft Flight Events with a Naval Air Training and Operating Procedures Standardization (NATOPS) Check <p>Upon completion, the student will be able to perform as an SH-60F Pilot in a squadron environment without supervision.</p>
Location	HS-10, NAS North Island
Length.....	80 days
RFT date	Currently available
Skill identifier	Designator 1311 or 1312 (NOBC 8539)
TTE/TD.....	◦ Desktop Tactical Navigation Trainer ◦ WST
Prerequisite	◦ Designated Service Group II Naval Aviator ◦ Designated Naval Helicopter Pilot ◦ Secret Clearance

(2) HCS Aircrew

Title **HH-60H Aircrewman Systems Familiarization**
CIN R-050-6201
Model Manager.... Commander, Helicopter Wing Reserve
(COMHELWINGRES)
Description..... This course provides introductory training to the aircrew trainee, including:
 ◦ Basic Aircraft Configuration
 ◦ Flight Equipment and Survival Gear
 ◦ Flight Line Safety
 ◦ Introduction to NATOPS
Upon completion the student is qualified to attend follow-on training course *R-50-6202, HH-60H Aircrewman Systems/ Fundamentals Course (Basic)*.
Location Commander, Reserve Helicopter Training School
(COMRESHELTRASCOL) North Island
Length..... 5 days
RFT date Currently available
Skill identifier None
TTE/TD..... None
Prerequisite ◦ Q-050-1500, Naval Aircrewman Candidate School (Non-Aviation Warfare Systems Operator (AW)/AW)
 ◦ Q-050-0602, Aviation Rescue Swimmer School Category 1 (Non-AW)

Title **HH-60H Aircrewman Systems/Fundamentals (Basic)**
CIN R-050-6202
Model Manager.... COMHELWINGRES
Description..... This course provides introductory training to the aircrew trainee, including:

- Aircrewman Duties and Responsibilities
- All Aircraft Systems
- Aircraft Nomenclature
- Search and Rescue Procedures
- Flight Gear
- Survival Equipment and Shipboard Operations

 Upon completion the student is qualified to perform as a SAR Aircrewman in a squadron environment without supervision.

Location COMRESHELTRASCOL North Island
Length..... 12 days
RFT date Currently available
Skill identifier None
TTE/TD None
Prerequisite

- Q-050-1500, Naval Aircrewman Candidate School (Non-AW/AW)
- Q-050-0602, Aviation Rescue Swimmer School Category 1 (Non-AW)

Title **HH-60H Aircrewman Weapons and Tactics (Advanced)**

CIN R-050-6203

Model Manager.... COMHELWINGRES

Description..... This course provides training to the aircrew trainee, including:

- In-Depth View of the Strike Rescue and Special Warfare Missions
- Weapons Familiarization of M-60 Machinegun, M-14 and M-16 Rifles, and .45 Caliber Pistol
- Serial Gunnery and Ammunition Identification
- Map Identification and Map Navigation
- Air Combat Maneuvers and Crew Coordination
- SEAL Inserts and Extracts
- Operation and Application of Night Vision Goggles

Upon completion the student is qualified to perform as a CSAR/Special Warfare Aircrewman in a squadron environment without supervision.

Location COMRESHELTRASCOL North Island

Length..... 12 days

RFT date Currently available

Skill identifier None

TTE/TD..... None

Prerequisite ◦ R-050-6202, HH-60H Aircrewman Systems/Fundamentals (Basic)
◦ Secret Clearance

(3) Shore SAR Aircrew

Title	Aviation Rescue Swimmer School Category 1 (Non-AW)
CIN	Q-050-0602
Model Manager ...	Naval Aviation Schools Command (NAVAVSCOLSCOM)
Description	<p>This course provides training to the Aviation Rescue Swimmer, including:</p> <ul style="list-style-type: none">◦ Knowledge and Skills Necessary to Rescue Waterborne Survivors◦ Initial Qualification as an Aviation Rescue Swimmer◦ First Aid◦ Cardiopulmonary Resuscitation (CPR)◦ Rescue Equipment◦ Waterborne Lifesaving Techniques◦ Day/Night Water Entries◦ Parachute Disentanglement◦ Search and Rescue Tactics◦ Night and Multiple Rescue Situations◦ Helicopter Operations◦ Students will also undergo rigorous physical training which consists of calisthenics, swimming (up to 2000 meters), and running continuously for 30 minutes at an 8 to 10 minute per mile pace. <p>Upon completion, the student will be able to perform as an Aviation Rescue Swimmer in a squadron environment without supervision.</p>
Location	NAVAVSCOLSCOM, NAS Pensacola
Length	26 days
RFT date	Currently available
Skill identifier	SNEC 8215
TTE/TD	NA
Prerequisite	None

Title **UH-3 Utility Aircrew Category 1 Pipeline**

CIN D-050-0515

Model Manager ... Combat Readiness Air Wing/Combat Readiness Air Group
HC-2

Description This course provides training to the Aviation Rescue Swimmer, including:

- Knowledge and Skills Necessary to Rescue Waterborne Survivors
- Initial Qualification as an Aviation Rescue Swimmer
- First Aid
- CPR
- Rescue Equipment
- Waterborne Lifesaving Techniques
- Day/Night Water Entries
- Parachute Disentanglement
- Search and Rescue Tactics
- Night and Multiple Rescue Situations
- Helicopter Operations
- Students will also undergo rigorous physical training, which consists of calisthenics, swimming (up to 2000 meters), and running continuously for 30 minutes at an 8 to 10 minute per mile pace.

Upon completion, the student will be able to perform as a Utility Aircrewman in a squadron environment without supervision.

Location HC-2 Norfolk

Length 84 days

RFT date Currently available

Skill identifier SNEC 8211

TTE/TD NA

Prerequisite ◦ Q-050-1500, Naval Aircrewman Candidate School (Non-AW/AW)
◦ Q-050-0602, Aviation Rescue Swimmer School Category 1 (Non-AW)
◦ D-2D-0039, Survival, Evasion, Resistance and Escape
◦ B-322-0042, Refresher Aerospace Physiology Helicopter Training
◦ E-050-2006, Helicopter Aircrew Rappelling Indoctrination

(4) Maintenance. SH-60F/HH-60H organizational level maintenance courses are in the process of integrating Computer-Based Training (CBT) with its basic elements of Computer-Managed Instruction (CMI), Computer-Aided Instruction (CAI), Interactive Courseware (ICW), and Aviation Maintenance Training Continuum System (AMTCS) Electronic Modules into their curricula for classroom presentation and management.

(a) HCS Organizational Level

Title	H-60 Non-Designated Airman/Plane Captain
CIN	D/E-600-0811
Model Manager ...	MTU 1005 NAMTRAU Jacksonville
Description	<p>This track provides training to the Non-Designated Airman, including:</p> <ul style="list-style-type: none"> ◦ Publications, NAMP, Plane Captain Maintenance Control Functions, Safety Procedures, and Aircraft Familiarization ◦ Airframes, Hydraulics, and Related Systems ◦ Power Plants, Main and Tail Rotor, and Related Systems ◦ Electrical, Instrument, and Lighting Systems ◦ Mission Avionics and Armament Systems ◦ General Plane Captain Duties and Responsibilities ◦ Aircraft Servicing and Inspections <p>Upon completion, the student will be able to perform limited organizational maintenance on the SH-60F/HH-60H Aircraft in a squadron environment under close supervision.</p>
Locations	<ul style="list-style-type: none"> ◦ MTU 1005 NAMTRAU Jacksonville ◦ MTU 1022 NAMTRAU North Island
Length	23 days
RFT date	Currently available
Skill identifier	None
TTE/TD	None
Prerequisite	<ul style="list-style-type: none"> ◦ A-950-0076, Airman Apprentice Training Core Course ◦ A-950-0078, Airman Apprentice Training Squadron

Title **H-60 Armament and Related Systems Organizational Maintenance**
CIN D/E-646-0840
Model Manager ... MTU 1022 NAMTRAU North Island
Description This track provides training to the Aviation Ordnanceman (AO), including:

- Introduction to the H-60 Helicopter
- Armament System
- Armament Related Systems
- Machine Gun Systems

Upon completion, the student will be able to perform organizational maintenance on the SH-60F/HH-60H Armament and Related Systems in a squadron environment under supervision.

Locations ◦ MTU 1005 NAMTRAU Jacksonville
◦ MTU 1022 NAMTRAU North Island

Length 57 days
RFT date Currently available
Skill identifier AO 8378
TTE/TD Ordnance Maintenance Trainer, 11H124
Prerequisite C-646-2012, Aviation Ordnanceman Airwing Strand Class A1 or equivalent

(b) HCS and Shore SAR Organizational Level

Title	SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance
CIN	D/E-102-0822
Model Manager ...	MTU 1022 NAMTRAU North Island
Description	This track provides training to the second tour AT, including: <ul style="list-style-type: none">◦ Power Distribution◦ Operation◦ Interface◦ Testing◦ Troubleshooting Electronic Systems◦ Advanced Sonar and Cable Angle<ul style="list-style-type: none">- Theory- Testing- Troubleshooting <p>Upon completion, the student will be able to perform organizational maintenance on the SH-60F/HH-60H Avionics Suite in a squadron environment without supervision.</p>
Locations	◦ MTU 1005 NAMTRAU Jacksonville ◦ MTU 1022 NAMTRAU North Island
Length	25 days
RFT date	Currently available
Skill identifier	AT 8376
TTE/TD	Avionics Maintenance Trainer, 11H123
Prerequisites	◦ D/E-102-0823, SH-60F/HH-60H Initial Electronics Systems Organizational Maintenance ◦ Secret Clearance

Title **SH-60F/HH-60H Electronics Systems (Initial)
Organizational Maintenance**

CIN D/E-102-0823

Model Manager ... MTU 1022 NAMTRAU North Island

Description This track provides training to the first tour AT, including:

- Introduction
- Publications
- Safety Procedures
- Aircraft Familiarization
- Operation
- Testing
- Troubleshooting
- Maintenance Procedures of the SH-60F/HH-60H
Tactical Data Management System
 - Communication System
 - Navigation System
 - SH-60F Mission Sensor System
 - HH-60H Electronic Protection Systems

Upon completion, the student will be able to perform basic organizational maintenance on the SH-60F/HH-60H Avionics Suite in a squadron environment under supervision.

Locations ◦ MTU 1005 NAMTRAU Jacksonville
◦ MTU 1022 NAMTRAU North Island

Length 65 days

RFT date Currently available

Skill identifier AT 8878

TTE/TD Avionics Maintenance Trainer, 11H123

Prerequisites..... ◦ C-100-2018, Avionics Technician O Level Class A1 or equivalent
◦ Secret Clearance

Title	H-60 Power Plants and Related Systems (Career) Organizational Maintenance
CIN	D/E-601-0813
Model Manager ...	MTU 1022 NAMTRAU North Island
Description	This track provides training to the second tour AD, including: <ul style="list-style-type: none"> ◦ Introduction ◦ Publications ◦ Inspection Limits ◦ H-60 Power Plants System ◦ Airframe Fuel System Troubleshooting ◦ Precision Measurement and Vibration Analysis Troubleshooting <p>Upon completion, the student will be able to perform organizational maintenance on the SH-60F/HH-60H Power Plants and Related Systems in a squadron environment without supervision.</p>
Locations	◦ MTU 1005 NAMTRAU Jacksonville ◦ MTU 1022 NAMTRAU North Island
Length	16 days
RFT date	Currently available
Skill identifier	AD 8378
TTE/TD	◦ Composite Maintenance Trainer, 11H129 ◦ Rotor Blade/Blade Inspection Method (BIM) Maintenance Trainer, 11H132 ◦ Integrated Graphics Training Device ◦ Starboard Engine Trainer
Prerequisite	D/E-602-0810, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance

Title	H-60 Power Plants and Related Systems (Initial) Organizational Maintenance
CIN	D/E-602-0810
Model Manager ...	MTU 1022 NAMTRAU North Island
Description	This track provides training to the first tour AD, including: <ul style="list-style-type: none"> ◦ Introduction to the H-60 Helicopter ◦ H-60 Power Plant Systems ◦ H-60 Main/Tail Rotor Systems ◦ Power Train Systems ◦ Auxiliary Power Unit (APU) and Related Systems ◦ Airframe Fuel Systems ◦ H-60 Vibration Analysis Test Set <p>Upon completion, the student will be able to perform basic organizational maintenance on the SH-60F/HH-60H Power Plants and Related Systems in a squadron environment under supervision.</p>
Locations	◦ MTU 1005 NAMTRAU Jacksonville ◦ MTU 1022 NAMTRAU North Island
Length	37 days
RFT date	Currently available
Skill identifier	AD 8878
TTE/TD	◦ Composite Maintenance Trainer, 11H129 ◦ Rotor Blade/BIM Maintenance Trainer, 11H132 ◦ Integrated Graphics Training Device ◦ Starboard Engine Trainer
Prerequisite	C-601-2012, Aviation Machinist's Mate Helicopter Fundamentals Strand Class A1 or equivalent

Title **H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance**

CIN D/E-602-0854

Model Manager ... MTU 1022 NAMTRAU North Island

Description This track provides training to the second tour AE, including:

- Introduction
- Publications, Safety, and Electrical Power Systems
- Lighting Systems
- Instrument Systems
- Fuel Systems
- Engine Systems
- Main Transmission and Rotor Brake Systems
- Landing Gear and Related Systems
- Environmental Control Systems
- Utility Systems
- Hydraulic Power Systems
- Aircraft Inspections
- Flight Reference Systems
- Stabilator Systems
- Automatic Flight Control Systems
- Flight Reference System and Digital Automatic Flight Control Systems

Upon completion, the student will be able to perform organizational maintenance on the SH-60F/HH-60H Electrical, Instrument, and Automatic Flight Control Systems in a squadron environment without supervision.

Locations ◦ MTU 1005 NAMTRAU Jacksonville
 ◦ MTU 1022 NAMTRAU North Island

Length 16 days

RFT date Currently available

Skill identifier AE 8378

TTE/TD ◦ Automatic Flight Control Maintenance Trainer, 11H122
 ◦ Integrated Graphics Training Device
 ◦ Composite Maintenance Trainer
 ◦ Avionics Maintenance Trainer

Prerequisite	D/E-602-0855, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance
Title	H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance
CIN	D/E-602-0855
Model Manager ...	MTU 1022 NAMTRAU North Island
Description	<p>This track provides training to the first tour AE, including:</p> <ul style="list-style-type: none"> ◦ Introduction ◦ Publications ◦ NAMP ◦ Maintenance Data System ◦ General Safety Procedures ◦ Aircraft Familiarization ◦ Airframe, Hydraulics, and Related Systems ◦ Power Plants and Related Systems ◦ Electrical, Instrument, and Related Systems ◦ Mission Avionics and Armament Systems ◦ Plane Captain Responsibilities ◦ Flight Line Operations ◦ Flight Deck Safety ◦ Ground Handling Procedures ◦ Aircraft Inspections and Servicing <p>Upon completion, the student will be able to perform basic organizational maintenance on the SH-60F/HH-60H Electrical, Instrument, and Automatic Flight Control Systems in a squadron environment under supervision.</p>
Locations	<ul style="list-style-type: none"> ◦ MTU 1005 NAMTRAU Jacksonville ◦ MTU 1022 NAMTRAU North Island
Length	86 days
RFT date	Currently available
Skill identifier	AE 8878
TTE/TD	<ul style="list-style-type: none"> ◦ Automatic Flight Control Maintenance Trainer, 11H122 ◦ Integrated Graphics Training Device ◦ Composite Maintenance Trainer ◦ Avionics Maintenance Trainer

Prerequisite C-602-2039, Aviation Electrician’s Mate Class A1 or equivalent

**Title H-60 Airframes and Related Systems (Career)
Organizational Maintenance**

CIN D/E-602-0882

Model Manager ... MTU 1022 NAMTRAU North Island

Description This track provides training to the second tour AM, including:

- Introduction
- Publications
- Precision Measurement/Main Landing Gear/Stabilator
- Perma-swage Repair
- Torque Shafts and Flight Control Rigging
- Vibration Analysis

Upon completion, the student will be able to perform organizational maintenance on the SH-60F/HH-60H Airframes and Hydraulic Systems in a squadron environment without supervision.

Locations ◦ MTU 1005 NAMTRAU Jacksonville
◦ MTU 1022 NAMTRAU North Island

Length 15 days

RFT date Currently available

Skill identifier AM 8378

TTE/TD ◦ Recovery Assist, Securing and Traversing (RAST)/Tail Wheel/Hoist, Maintenance Trainer, 11H131
◦ Gear/Break Maintenance Trainer, 11H130
◦ Integrated Graphics Training Device
◦ Composite Maintenance Trainer

Prerequisite D/E-602-0883, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance

Title	H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance
CIN	D/E-602-0883
Model Manager ...	MTU 1022 NAMTRAU North Island
Description	<p>This track provides training to the first tour AM, including:</p> <ul style="list-style-type: none"> ◦ Introduction to the H-60 Helicopter ◦ Aircraft General Description ◦ Main and Tail Landing Gear ◦ Tail Bumper ◦ Recovery Assist Secure and Traverse System ◦ Hydraulic Power and Utility Hydraulic Systems ◦ Main and Tail Rotor Blades ◦ Inspection Method ◦ Main Rotor and Rotor Brake System ◦ Rotary Wing Aerodynamics ◦ Flight Control ◦ Stabilator and Flight Control Rigging <p>Upon completion, the student will be able to perform basic organizational maintenance on the SH-60F/HH-60H Airframes and Hydraulic Systems in a squadron environment under supervision.</p>
Locations	<ul style="list-style-type: none"> ◦ MTU 1005 NAMTRAU Jacksonville ◦ MTU 1022 NAMTRAU North Island
Length	36 days
RFT date	Currently available
Skill identifier	AM 8878
TTE/TD	<ul style="list-style-type: none"> ◦ RAST/Tail Wheel/Hoist, Maintenance Trainer, 11H131 ◦ Gear/Break Maintenance Trainer, 11H130 ◦ Integrated Graphics Training Device ◦ Composite Maintenance Trainer
Prerequisites	C-603-0176, Aviation Structural Mechanic Organizational Level Strand or equivalent

(c) HCS and Shore SAR Intermediate Level

Title	UHF Communications Equipment Intermediate Maintenance
CIN	D/E-102-6152
Model Manager ...	MTU 1007 NAMTRAU Oceana
Description	This track provides training to the intermediate level AT, including: <ul style="list-style-type: none">◦ Introduction◦ AN/ARC-159(V) System◦ AN/ARC-159(V) Associated Equipment Theory and Operation◦ AN/ARC-182 (V) Communication Equipment◦ AN/ARC-182 (V) Communication Equipment Testing and Troubleshooting Upon completion, the student will be able to perform as a UHF Communications Equipment Intermediate Maintenance Technician in a shop environment without supervision.
Locations	◦ MTU 1007 NAMTRAU Oceana ◦ MTU 1038 NAMTRAU Lemoore
Length	30 days
RFT date	Currently available
Skill identifier	AT 6611
TTE/TD	Various UHF Radio, ADF, and Intercommunications Systems components
Prerequisite	C-100-2017, Avionics Technician I Level Class A1 or equivalent

Title	Radar Altimeter Equipment Intermediate Maintenance
CIN	D/E-102-6109
Model Manager ...	MTU 1067 NAMTRAU North Island
Description	<p>This track provides training to the intermediate level AT, including:</p> <ul style="list-style-type: none"> ◦ Introduction to Radar Altimeter Systems ◦ AN/APN-171B(V) Operation and Maintenance Procedures ◦ AN/APN-171B(V) System and Intermediate Maintenance ◦ AN/APQ-107 Operation and Maintenance Procedures ◦ AN/APQ-107 System and Intermediate Maintenance ◦ AN/APN-194(V) Operation and Maintenance Procedures ◦ AN/APN-194(V) System and Intermediate Maintenance <p>Upon completion, the student will be able to perform as a Radar Altimeter Equipment Intermediate Maintenance Technician in a shop environment without supervision.</p>
Location	<ul style="list-style-type: none"> ◦ MTU 1068 NAMTRAU Jacksonville ◦ MTU 1067 NAMTRAU North Island
Length	30 days
RFT date	Currently available
Skill identifier	AT 6605
TTE/TD	NA
Prerequisite	C-100-2017, Avionics Technician I Level Class A1 or equivalent

Title **T700-GE-401 Engine First Degree Intermediate Maintenance**

CIN D/E-601-3019

Model Manager ... MTU 1022 NAMTRAU North Island

Description This track provides training to the intermediate level AD, including:

- T700-GE-401 Engine
- System Analysis
- Troubleshooting Techniques
- Borescoping Procedures
- Maintenance Procedures

Upon completion, the student will be able to perform as a T700-GE-401 Engine First Degree Intermediate Maintenance Mechanic in a shop environment without supervision.

Locations ◦ MTU 1022 NAMTRAU North Island
◦ MTU 1066 NAMTRAGRU DET Mayport

Length 33 days

RFT date Currently available

Skill identifier AD 6426

TTE/TD T700-GE-401 Engine

Prerequisite C-601-2012, Aviation Machinist's Mate Helicopter Fundamentals Strand Class A1 or equivalent

Title	Hydraulic Components Intermediate Maintenance
CIN	D/E-602-4008
Model Manager ...	MTU 1007 NAMTRAU Oceana
Description	<p>This track provides training to the intermediate level AM, including:</p> <ul style="list-style-type: none"> ◦ Introduction to the HCT-10 ◦ HCT-10 Servicing and Operation ◦ HCT-10 Electrical System Theory and Operation ◦ HCT-10 Compressed Air System and Operation ◦ Static Pneumatic System Operation and Aircraft Component Testing ◦ Static Hydraulic System Operation and Aircraft Component Testing ◦ Dynamic Test System Operation and Aircraft Component Testing ◦ Pump Test System Operation and Aircraft Component Testing <p>Upon completion, the student will be able to perform as a Hydraulic Components Intermediate Maintenance Technician in a shop environment without supervision.</p>
Locations	<ul style="list-style-type: none"> ◦ MTU 1007 NAMTRAU Oceana ◦ MTU 1038 NAMTRAU Lemoore
Length	23 days
RFT date	Currently available
Skill identifier	AM 7212
TTE/TD	Various hydraulic components
Prerequisite	C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 or equivalent

Title **Helicopter Automatic Stabilization Equipment Intermediate Maintenance**

CIN D/E-602-5056

Model Manager ... MTU 1067 NAMTRAU North Island

Description This track provides training to the intermediate level AE, including:

- H-60 Automatic Flight Control System Component Operation
- Testing and Troubleshooting
- Corrective Maintenance

Upon completion, the student will be able to perform as a Helicopter Automatic Stabilization Equipment Intermediate Maintenance Technician in a shop environment without supervision.

Locations ◦ MTU 1068 NAMTRAU Jacksonville
 ◦ MTU 1067 NAMTRAU North Island

Length 45 days

RFT date Currently available

Skill identifier AE 7144

TTE/TD NA

Prerequisite C-602-2039, Aviation Electrician’s Mate Class A1 or equivalent

Title **Airframes Intermediate Maintenance**

CIN D/E-603-4007

Model Manager ... MTU 1038 NAMTRAU Lemoore

Description This track provides training to the intermediate level AM, including:

- Introduction to Advanced Composite Materials Repair
- Evaluation and Repair Criteria
- Repair Procedures and Processes

Upon completion, the student will be able to perform as a Helicopter Airframes Equipment Intermediate Maintenance Technician in a shop environment without supervision.

Locations ° MTU 1038 NAMTRAU Lemoore
 ° MTU 1039 NAMTRAU Oceana

Length 29 days

RFT date Currently available

Skill identifier AM 7232

TTE/TD NA

Prerequisite C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 or equivalent

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
1311, 1312	<ul style="list-style-type: none"> ° Designated Service Group II Naval Aviator ° Designated Naval Helicopter Pilot
8211	<ul style="list-style-type: none"> ° Q-050-1500, Naval Aircrewman Candidate School (Non AW/AW) ° D-2D-0039, Survival, Evasion, Resistance, and Escape ° Q-050-0600, Aviation Rescue Swimmer School Cat 1 ° E-50-2006, Helicopter Aircrew Rappelling Indoctrination ° B-322-0042, Refresher Aerospace Physiology Helicopter Training
AD 6426	<ul style="list-style-type: none"> ° C-601-2011, Aviation Machinist's Mate Common Core Class A1 ° C-601-2012, Aviation Machinist's Mate Helicopter Fundamentals Strand Class A1
AD 8378	<ul style="list-style-type: none"> ° C-601-2011, Aviation Machinist's Mate Common Core Class A1 ° C-601-2012, Aviation Machinist's Mate Helicopter Fundamentals Strand Class A1 ° D/E-602-0810, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance
AD 8878	<ul style="list-style-type: none"> ° C-601-2011, Aviation Machinist's Mate Common Core Class A1 ° C-601-2012, Aviation Machinist's Mate Helicopter Fundamentals Strand Class A1
AE 7144	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1 ° C-602-2039, Aviation Electricians Mate Class A1

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AE 8378	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1 ° C-602-2039, Aviation Electrician's Mate Class A1 ° D/E-602-0855, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance
AE 8878	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1 ° C-602-2039, Aviation Electrician's Mate Strand Class A1
AM 7212	<ul style="list-style-type: none"> ° C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 ° C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Organizational Level Strand Class A1
AM 8378	<ul style="list-style-type: none"> ° C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Class A1 ° C-603-0176, Aviation Structural Mechanic Organizational Level Strand Class A1 ° D/E-602-0883, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance
AM 8878	<ul style="list-style-type: none"> ° C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Class A1 ° C-603-0176, Aviation Structural Mechanic Organizational Level Strand Class A1
AM 7232	<ul style="list-style-type: none"> ° C-603-0175, Aviation Structural Mechanic (Structures and Hydraulics) Common Core Class A1 ° C-603-0176, Aviation Structural Mechanic (Structures and Hydraulics) Organizational Level Strand Class A1
AO 8378	<ul style="list-style-type: none"> ° C-646-2011, Aviation Ordnanceman Class A1 ° C-646-2012, Aviation Ordnanceman Airwing Strand Class A1
AT 6606, 6634,	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1
AT 6605, 6609, 6611, 6612, 6613, 6688	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1 ° C-100-2017, Avionics Technician I Level Class A1

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AT 8378	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1 ° C-100-2018, Avionics Technician O Level Class A1 ° D/E-102-0823, SH-60F/HH-60H Electronics Systems (Initial) Organizational Maintenance
AT 8878	<ul style="list-style-type: none"> ° C-100-2020, Avionics Common Core Class A1 ° C-100-2018, Avionics Technician O Level Class A1

d. Training Pipelines. Organizational and intermediate level maintenance training tracks and courses listed under follow-on training are available in the OPNAV Aviation Training Management System.

I. ONBOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development

a. Maintenance Training Improvement Program. Onboard proficiency training is conducted to improve and enhance the capabilities of individuals. The Maintenance Training Improvement Program (MTIP) is used to establish an effective and efficient training system that is responsive to fleet training requirements. NAVAIR provided SH-60F MTIP materials to COMNAVAIRESFOR in March 1990. COMNAVAIRESFOR has tailored this material to meet HH-60H requirements.

b. Aviation Maintenance Training Continuum System. AMTCS will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS concepts will provide an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. Where appropriate, capitalizing on technological advances and integrating systems and processes can provide the right amount of training at the right time, thus meeting the CNO's mandated "just-in-time" training approach.

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

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module, which provides testing (Test and Evaluation), recording (Electronic Certification Qualification Records), and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the

technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate Commercial-Off-The-Shelf hardware and software, i.e., Fleet Training Devices - Laptops, Personal Computers (PC), Electronic Classrooms, Learning Resource Centers, operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N789H), AMTCS concepts are to be implemented and the new tools integrated into the daily training environment of all participating aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program programs.

2. Personnel Qualification Standards. The following Personnel Qualifications Standards are available:

PQS TITLE	NUMBER
HH-60H Pilot Qualified in Model/H2P/Helicopter Aircraft Commander	43533
HH-60H HCS Aircrewman	43526
SH-60F/HH-60H HS Aircrew	43419-4C

3. Other Onboard or In-Service Training Packages

a. Pilot and Aircrew CBT. CBT was procured for the SH-60F to support pilot and aircrew training. Approximately twenty of the SH-60F CBT lessons are applicable to HH-60H aircrew personnel. COMNAVAIRESFOR procured six computer systems (three for HCS-5 and three for HCS-4) to support the pilot and aircrew CBT program. NAVAIR provided SH-60F CBT software to COMHELWINGRES, HCS-5, and HCS-4. Courseware updates are linked to HS-10's courseware.

b. AN/ASN-150 Tactical Navigation Training. Naval Aviation Depot North Island developed an AN/ASN-150 Tactical Navigation (TACNAV) training program that operates on a standard PC. COMHELWINGRES provided HCS-5 and HCS-4 with the AN/ASN-150 TACNAV training program software.

c. Operator and Maintenance SELRES Training. Operator and maintenance SELRES personnel may receive either on-the-job or formal training. SELRES personnel may attend training courses within organizational level maintenance training tracks provided the maximum course length does not exceed 60 days. To accommodate reserve personnel, a course that is 120 hours or less may be compressed into a two-week period and a course that is over 120

hours may be segmented into two or three training periods. Intermediate level maintenance SELRES personnel who require NECs that have training time requirements in excess of 19 days will be handled on a case-by-case basis. Consideration is given to current skills and knowledge and to previous training and experience. The following courses are available as segmented training for NECs awardable to SELRES personnel.

RATING	NEC	TRACK NUMBER	SEGMENTED COURSE NUMBER	COURSE TITLE
AD	8378	R-601-0813-01	C-601-0814-01 C-601-0814-02 C-601-0814-03	SH-60F Power Plants and Related Systems
AM	8378	R-602-0882-01	C-602-0883-01 C-602-0883-02 C-602-0883-03	SH-60F Airframes and Hydraulic Systems
AT	8378	R-102-0822-01	C-102-0823-01 C-102-0823-02	SH-60F Electronics Systems
AE	8378	R-602-0854-01	C-602-0855-01 C-602-0855-02 C-602-0855-03	SH-60F Electrical, Instrument, and AFCS
AO	8378	R-646-0840-01	C-646-0841-01 C-646-0841-02	SH-60F Armament and Related Systems
*	8211	NA	R-050-2501-01	LAMPS Aircrew Training Cat I
**	8215	NA	R-050-0600-01	Rescue Swimmer

- * AD, AE, AO, AT, AME, or AM
- ** AD, AE, AO, AT, AME, AM, AF, or AV

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00019-86-C-0085	United Technologies Corporation Sikorsky Aircraft Division	6900 Main Street Stratford, CT 06614

2. Program Documentation. The HH-60H Integrated Logistics Support Plan was approved in September 1995.

3. Technical Data Plan. Technical manuals for the operation and organizational level maintenance of the HH-60H were provided by the contractor at the time of delivery of the aircraft. The majority of intermediate level maintenance is accomplished using SH-60 series technical manuals. However, some HH-60H specific technical manuals are required. These additional publications and the date of their delivery are as follows.

TECHNICAL MANUAL	DATE DELIVERED
Caution Advisory Panel	June 1993
Miscellaneous Relay Panel Assembly	June 1993
Aft Relay Panel Assembly	October 1993
Temperature Control Panel	November 1991
Pilot Display Unit	June 1993
Central Display Unit	July 1993
SH-60 Series Cooling Fan Assembly Update for HH-60H	December 1992

4. Test Sets, Tools, and Test Equipment. The HH-60H is serviced and repaired using Common Support Equipment available in the Navy supply system and Peculiar Support Equipment (PSE) initially procured from the contractor. This PSE is available in the Navy

supply system. Refer to the Support Equipment Resource Management Information System for specific SE requirements.

5. Repair Parts. Spare and repair parts common to the SH-60B, SH-60F, and HH-60H are currently in the Navy Supply System. Supplemental Aviation Supply Support (SASS) kits are available to support a two-aircraft detachment for 90 days without replenishment (for up to 510 flight hours). The SASS kits are made up of common parts from the supply system and peculiar parts provided from the contractor, including the engine and auxiliary power unit. Three detachment SASS kits were provided to HCS-4 and four to HCS-5. The Material Support Date was August 31, 1992.

6. Human Systems Integration. NA

K. SCHEDULES

1. Installation and Delivery Schedules

INSTALLATION SCHEDULE

ACTIVITY	NUMBER OF AIRCRAFT		
	FY06	FY07	FY08
NAS Whidbey Island	2		
NAS Oceana	2		
NAS Pax River		2	
NAS Pensacola		2	
NAS Key West		2	
NAS China Lake		2	
NAS Lemoore		2	
NAS Fallon		2	
NAS Meridian			2
NAS Corpus Christi			2
NAS Brunswick			2

ACTIVITY	NUMBER OF AIRCRAFT		
	FY06	FY07	FY08
NS Guantanamo Bay			2

2. Ready For Operational Use Schedule. The HH-60H Helicopter is considered Ready for Operational Use (RFOU) upon delivery and check out.

3. Time Required to Install at Operational Sites. NA

4. Foreign Military Sales and Other Source Delivery Schedule. NA

5. Training Device and Technical Training Equipment Delivery Schedule. SH-60F/HH-60H Training Devices (TD) and Technical Training Equipment (TTE) were RFOU at NAS North Island in February 1990. TDs and TTE located at NAS Jacksonville were RFOU in October 1991. Pilot and aircrew TDs remained at NAS Jacksonville after HS-1 decommissioned to provide post-FRS training capabilities to East Coast SH-60F squadrons. Refer to element IV.A.2 of the SH-60F NTSP for descriptions of the SH-60F/HH-60H TDs and element IV.A.1 of this NTSP for SH-60F/HH-60H TTE.

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
SH-60F Carrier Inner-Zone Antisubmarine Warfare Helicopter	N88-NTSP-A-50-8508D/A	PMA299	Approved Aug 00
MH-60S Fleet Combat Support Helicopter Manpower Estimate Report	NA	PMA299	Draft Mar 02

PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the HH-60H Combat Search and Rescue - Special Warfare Support Helicopter and, therefore, are not included in Part II of this NTSP:

II.A.2.a. Operational and Fleet Support Activity Deactivation Schedule

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

Note: Training Activities Instructor and Support Billet Requirements are contained in the SH-60F Carrier Inner-Zone Antisubmarine Helicopter NTSP.

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

SOURCE OF SCHEDULE: NAVAIR (PMA299)
SOURCE OF BILLETS: TFMMS

DATE: June 2002
DATE: July 2002

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

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
OPERATIONAL ACTIVITIES - USN							
HCS-4	53811	1	0	0	0	0	0
HCS-4 Sea Component	47568	1	0	0	0	0	0
HCS-5	53812	1	0	0	0	0	0
HCS-5 Sea Component	47409	1	0	0	0	0	0
TOTAL:		4	0	0	0	0	0
FLEET SUPPORT ACTIVITIES - USN							
NAS Corpus Christi	42094	0	0	0	0	0	1
NAS Key West	00213	0	0	0	0	0	1
NAS Meridian	63043	0	0	0	0	0	1
NAS Oceana	60191	0	0	0	0	0	1
NAS Patuxent River	47608	0	0	0	0	0	1
NAS Pensacola	42093	0	0	0	0	0	1
NAS Fallon	60495	0	0	0	0	0	1
NAS Lemoore	63042	0	0	0	0	0	1
NAS Whidbey Island	00620	0	0	0	0	1	0
NAWS China Lake	47609	0	0	0	0	0	1
TOTAL:		0	0	0	0	1	9

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
OPERATIONAL ACTIVITIES - USN					
HCS-4, 53811					
TAR	1	0	1520		
	0	1	AD1	8378	
	0	1	AD2	6426	
	0	1	AE1	8378	
	0	1	AE2	7144	7105
	0	3	AK2		
	0	1	AK2		9590
	0	2	AM1	8378	
	0	1	AM1	8378	9595
	0	1	AM2	7232	
	0	1	AM3	7212	
	0	1	AO1	8378	0812
	0	1	APOCS		
	0	1	APOCS	8800	
	0	1	APOC		
	0	1	APO1		
	0	1	APO1	8215	
	0	1	APO2		
	0	1	AT2	6611	6609
	0	1	AT2	6688	
	0	1	AT3	6605	6612
	0	1	AT3	6634	6613
	0	1	ATAN	6606	
	0	1	AZ1	6303	
	0	3	AZ2		
	0	1	IT3	2735	
	0	1	PN1		
	0	1	PN2		
	0	1	POCM		9580
	0	1	PR2		
	0	1	PR3		
	0	1	YNC		
	0	1	YN3		
	0	1	YNSN		
SELRES	2	0	1311		
	1	0	1630		
	1	0	2102		
	1	0	6330		
	0	1	AKAN		
	0	2	APOCS		
	0	1	APO1		
	0	1	APO1	8211	
	0	1	APO1		9595
	0	4	APO2		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
SELRES	0	1	APO3		
	0	1	AT1	8378	
	0	2	DK2		
	0	1	DK3		
	0	1	PN2		
	0	2	PN3		
	0	1	PNSN		
	0	1	YN2		
	0	1	YN3		
	0	1	YNSN		
	0	8	AN		
ACTIVITY TOTAL:	6	68			
HCS-4 Sea Component, 47568					
TAR	8	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE1	8378	
	0	1	AE3	8878	
	0	2	AEAN	8878	
	0	2	AK2		
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	2	AMAN	8878	
	0	1	AO2	8378	
	0	1	AO2	8378	0812
	0	1	APOC	8211	
	0	4	APOC	8800	
	0	2	APO1	8215	
	0	4	APO2		
	0	3	APO2	8211	
	0	7	APO2	8215	
	0	5	APO3	8211	
	0	3	APO3	8215	
	0	3	APOAN	8211	
	0	2	AT1	8378	
	0	1	AT2	8378	
	0	1	AT3	8878	
	0	1	ATAN	8878	
	0	2	AZ2		
	0	1	HM2	8401	
	0	1	MS2		
	0	2	PR2		
	0	3	AN		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
SELRES	22	0	1311		
	2	0	6330		
	2	0	6380		
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	2	ADAN	8878	
	0	1	AE1	8378	
	0	2	AE2	8378	
	0	1	AE3	8878	
	0	2	AK2		
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	2	AO2	8378	
	0	4	AOAN	8378	
	0	1	APOC	8211	
	0	1	APO1	8211	
	0	1	APO1	8215	
	0	4	APO2		
	0	5	APO2	8211	
	0	2	APO2	8215	
	0	7	APO3	8211	
	0	5	APOAN	8211	
	0	1	AT2	8378	
	0	1	AT3	8878	
	0	1	ATAN	8878	
	0	2	AZ2		
	0	3	HM2	8401	
	0	3	MS2		
	0	2	PR2		
0	21	AN			
ACTIVITY TOTAL:	34	142			
HCS-5, 53812					
TAR	1	0	1520		
	0	1	AD1	8378	
	0	1	AD2	6426	
	0	1	AE1	8378	
	0	1	AE2	7144	7105
	0	3	AK2		
	0	1	AK2		9590
	0	2	AM1	8378	
	0	1	AM1	8378	9595
	0	1	AM2	7232	
	0	1	AM3	7212	
	0	1	AO1	8378	0812
	0	1	APOCS		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
TAR	0	1	APOCS	8800	
	0	1	APOC		
	0	1	APO1		
	0	1	APO1	8215	
	0	1	APO2		
	0	1	AT2	6688	
	0	1	AT3	6634	6613
	0	1	ATAN	6606	
	0	1	AZ1	6303	
	0	3	AZ2		
	0	1	IT3	2735	
	0	1	PN1		
	0	1	PN2		
	0	1	POCM		9580
	0	1	PR2		
	0	1	PR3		
	0	1	YNC		
	0	1	YN3		
	0	1	YNSN		
	SELRES	2	0	1311	
1		0	1630		
1		0	2102		
1		0	6330		
0		1	AKAN		
0		2	APOCS		
0		2	APO1		
0		1	APO1		9595
0		4	APO2		
0		1	APO3		
0		1	AT1	8378	
0		1	AT2	6611	6609
0		1	AT3	6605	6612
0		2	DK2		
0		1	DK3		
0		1	PN2		
0		2	PN3		
0		1	PNSN		
0		1	YN2		
0		1	YN3		
0		1	YNSN		
0		8	AN		
ACTIVITY TOTAL:		6	68		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
HCS-5 Sea Component, 47409					
TAR	8	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE1	8378	
	0	1	AE3	8878	
	0	2	AEAN	8878	
	0	2	AK2		
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	2	AMAN	8878	
	0	1	AO2	8378	
	0	1	AO2	8378	0812
	0	1	APOC	8211	
	0	4	APOC	8800	
	0	2	APO1	8215	
	0	4	APO2		
	0	3	APO2	8211	
	0	7	APO2	8215	
	0	5	APO3	8211	
	0	3	APO3	8215	
	0	3	APOAN	8211	
	0	2	AT1	8378	
	0	1	AT2	8378	
	0	1	AT3	8878	
	0	1	ATAN	8878	
	0	2	AZ2		
	0	1	HM2	8401	
	0	1	MS2		
	0	2	PR2		
	0	3	AN		
SELRES	22	0	1311		
	2	0	6330		
	2	0	6380		
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	2	ADAN	8878	
	0	1	AE1	8378	
	0	2	AE2	8378	
	0	1	AE3	8878	
	0	2	AK2		
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	2	AO2	8378	
	0	4	AOAN	8378	
	0	1	APOC	8211	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
SELRES	0	1	APO1	8211	
	0	1	APO1	8215	
	0	4	APO2		
	0	5	APO2	8211	
	0	2	APO2	8215	
	0	7	APO3	8211	
	0	5	APOAN	8211	
	0	1	AT2	8378	
	0	1	AT3	8878	
	0	1	ATAN	8878	
	0	2	AZ2		
	0	3	HM2	8401	
	0	3	MS2		
	0	2	PR2		
	0	21	AN		
	ACTIVITY TOTAL:	34	142		
FLEET SUPPORT ACTIVITIES - USN					
NAS Corpus Christi, 42094, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
	ACTIVITY TOTAL:	6	23		
NAS Key West, 00213, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
ACDU	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
	ACTIVITY TOTAL:	6	23		
NAS Meridian, 63043, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
ACTIVITY TOTAL:	6	23			
NAS Oceana, 60191, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
ACDU	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
	ACTIVITY TOTAL:	6	23		
NAS Patuxent River, 47608, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
0	2	AN			
ACTIVITY TOTAL:	6	23			
NAS Pensacola, 42093, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
ACDU	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
ACTIVITY TOTAL:	6	23			
NAS Fallon, 60495, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
ACTIVITY TOTAL:	6	23			
NAS Lemoore, 63042, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
ACDU	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
ACTIVITY TOTAL:	6	23			
NAS Whidbey Island, 00620, FY06 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		
	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
0	1	PR2			
0	2	AN			
ACTIVITY TOTAL:	6	23			
NAWS China Lake, 47609, FY07 Increment					
ACDU	6	0	1311		
	0	2	AD1	8378	
	0	1	AD2	8378	
	0	1	AD3	8878	
	0	1	AE2	8378	
	0	1	AEAN	8878	
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AM3	8878	
	0	1	AMAN	8878	
	0	1	APOC		
	0	1	APO1	8378	8211
	0	2	APO2		

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
ACDU	0	3	APO3		
	0	1	AT1	8378	
	0	1	AT2	8378	
	0	1	AZ2		
	0	1	PR2		
	0	2	AN		
ACTIVITY TOTAL:	6	23			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
USN OPERATIONAL ACTIVITIES - TAR													
1311		16		0		0		0		0		0	
1520		2		0		0		0		0		0	
AD1	8378		6		0		0		0		0		0
AD2	6426		2		0		0		0		0		0
AD2	8378		2		0		0		0		0		0
AD3	8878		2		0		0		0		0		0
AE1	8378		4		0		0		0		0		0
AE2	7144	7105	2		0		0		0		0		0
AE3	8878		2		0		0		0		0		0
AEAN	8878		4		0		0		0		0		0
AK2			4		0		0		0		0		0
AK2		9590	2		0		0		0		0		0
AK2	0000		6		0		0		0		0		0
AM1	8378		6		0		0		0		0		0
AM1	8378	9595	2		0		0		0		0		0
AM2	7232		2		0		0		0		0		0
AM2	8378		2		0		0		0		0		0
AM3	7212		2		0		0		0		0		0
AM3	8878		2		0		0		0		0		0
AMAN	8878		4		0		0		0		0		0
AO1	8378	0812	2		0		0		0		0		0
AO2	8378		2		0		0		0		0		0
AO2	8378	0812	2		0		0		0		0		0
APOCS			2		0		0		0		0		0
APOCS	8800		2		0		0		0		0		0
APOC			2		0		0		0		0		0
APOC	8211		2		0		0		0		0		0
APOC	8800		8		0		0		0		0		0
APO1			2		0		0		0		0		0
APO1	8215		6		0		0		0		0		0
APO2			10		0		0		0		0		0
APO2	8211		6		0		0		0		0		0
APO2	8215		14		0		0		0		0		0
APO3	8211		10		0		0		0		0		0
APO3	8215		6		0		0		0		0		0
APOAN	8211		6		0		0		0		0		0
AT1	8378		4		0		0		0		0		0
AT2	6611	6609	1		0		0		0		0		0
AT2	6688		2		0		0		0		0		0
AT2	8378		2		0		0		0		0		0
AT3	6605	6612	1		0		0		0		0		0
AT3	6634	6613	2		0		0		0		0		0
AT3	8878		2		0		0		0		0		0
ATAN	6606		2		0		0		0		0		0
ATAN	8878		2		0		0		0		0		0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
AZ1	6303		2		0		0		0		0		0
AZ2			10		0		0		0		0		0
HM2	8401		2		0		0		0		0		0
IT3	2735		2		0		0		0		0		0
MS2			2		0		0		0		0		0
PN1			2		0		0		0		0		0
PN2			2		0		0		0		0		0
POCM	9580		2		0		0		0		0		0
PR2			6		0		0		0		0		0
PR3			2		0		0		0		0		0
YNC			2		0		0		0		0		0
YN3			2		0		0		0		0		0
YNSN			2		0		0		0		0		0
AN			6		0		0		0		0		0
USN OPERATIONAL ACTIVITIES - SELRES													
1311			48		0		0		0		0		0
1630			2		0		0		0		0		0
2102			2		0		0		0		0		0
6330			6		0		0		0		0		0
6380			4		0		0		0		0		0
AD2	8378		2		0		0		0		0		0
AD3	8878		2		0		0		0		0		0
ADAN	8878		4		0		0		0		0		0
AE1	8378		2		0		0		0		0		0
AE2	8378		4		0		0		0		0		0
AE3	8878		2		0		0		0		0		0
AK2			4		0		0		0		0		0
AKAN			2		0		0		0		0		0
AM1	8378		2		0		0		0		0		0
AM2	8378		2		0		0		0		0		0
AM3	8878		2		0		0		0		0		0
AO2	8378		4		0		0		0		0		0
AOAN	8378		8		0		0		0		0		0
APOCS			4		0		0		0		0		0
APOC	8211		2		0		0		0		0		0
APO1			3		0		0		0		0		0
APO1	9595		2		0		0		0		0		0
APO1	8211		3		0		0		0		0		0
APO1	8215		2		0		0		0		0		0
APO2			16		0		0		0		0		0
APO2	8211		10		0		0		0		0		0
APO2	8215		4		0		0		0		0		0
APO3			2		0		0		0		0		0
APO3	8211		14		0		0		0		0		0
APOAN	8211		10		0		0		0		0		0
AT1	8378		2		0		0		0		0		0
AT2	6611 6609		1		0		0		0		0		0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
AT2	8378		2		0		0		0		0		0
AT3	6605	6612	1		0		0		0		0		0
AT3	8878		2		0		0		0		0		0
ATAN	8878		2		0		0		0		0		0
AZ2			4		0		0		0		0		0
DK2			4		0		0		0		0		0
DK3			2		0		0		0		0		0
HM2	8401		6		0		0		0		0		0
MS2			6		0		0		0		0		0
NC1			0		0		0		0		0		0
PN2			2		0		0		0		0		0
PN3			4		0		0		0		0		0
PNSN			2		0		0		0		0		0
PR2			4		0		0		0		0		0
YN2			2		0		0		0		0		0
YN3			2		0		0		0		0		0
YNSN			2		0		0		0		0		0
AN			58		0		0		0		0		0
USN FLEET SUPPORT ACTIVITIES - ACDU													
1311			0		0		0		0		6		54
AD1	8378		0		0		0		0		2		18
AD2	8378		0		0		0		0		1		9
AD3	8878		0		0		0		0		1		9
AE2	8378		0		0		0		0		1		9
AEAN	8878		0		0		0		0		1		9
AM1	8378		0		0		0		0		1		9
AM2	8378		0		0		0		0		1		9
AM3	8878		0		0		0		0		1		9
AMAN	8878		0		0		0		0		1		9
APOC			0		0		0		0		1		9
APO1	8378	8211	0		0		0		0		1		9
APO2			0		0		0		0		2		18
APO3			0		0		0		0		3		27
AT1	8378		0		0		0		0		1		9
AT2	8378		0		0		0		0		1		9
AZ2			0		0		0		0		1		9
PR2			0		0		0		0		1		9
AN			0		0		0		0		2		18

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
SUMMARY TOTALS:													
USN OPERATIONAL ACTIVITIES - TAR													
		18	200	0	0	0	0	0	0	0	0	0	0
USN OPERATIONAL ACTIVITIES - SELRES													
		62	220	0	0	0	0	0	0	0	0	0	0
USN FLEET SUPPORT ACTIVITIES - ACDU													
		0	0	0	0	0	0	0	0	6	23	54	207
GRAND TOTALS:													
USN - ACDU		0	0	0	0	0	0	0	0	6	23	54	207
USN - TAR		18	200	0	0	0	0	0	0	0	0	0	0
USN - SELRES		62	220	0	0	0	0	0	0	0	0	0	0

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
OPERATIONAL ACTIVITIES - USN					
HCS-4, 53811, FY07 Increment					
TAR	0	1	AK2		
	0	1	AM1	8378	9595
	0	1	AM3	7212	
	0	1	APOCS		
	0	1	APO1		
	0	1	AT3	6605	6612
	0	1	AT3	6634	6613
	0	2	AZ2		
	0	1	PN2		
SELRES					
	0	1	AKAN		
	0	1	APOCS		
	0	1	APO1		
	0	2	APO2		
	0	1	APO3		
	0	1	DK2		
	0	1	DK3		
	0	1	NC1		
	0	1	PN3		
	0	1	PNSN		
	0	4	AN		
ACTIVITY TOTAL:	0	25			
HCS-4 Sea Component, 47568, FY07 Increment					
TAR	4	0	1311		
	0	1	AD1	8378	
	0	1	AD3	8878	
	0	1	AE3	8878	
	0	1	AEAN	8878	
	0	1	AK2		
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AMAN	8878	
	0	1	AO2	8378	
	0	2	APOC	8800	
	0	1	APO1	8215	
	0	2	APO2		
	0	1	APO2	8211	
	0	3	APO2	8215	
	0	2	APO3	8211	
	0	1	APO3	8215	
	0	1	APOAN	8211	
	0	1	AT1	8378	
	0	1	ATAN	8878	

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
TAR	0	1	AZ2		
	0	1	PR2		
	0	1	AN		
SELRES	12	0	1311		
	1	0	6330		
	1	0	6380		
	0	1	AD2	8378	
	0	1	ADAN	8878	
	0	1	AE1	8378	
	0	1	AE2	8378	
	0	1	AK2		
	0	1	AM3	8878	
	0	1	AO2	8378	
	0	2	AOAN	8378	
	0	1	APOC	8211	
	0	1	APO1	8215	
	0	2	APO2		
	0	3	APO2	8211	
	0	1	APO2	8215	
	0	4	APO3	8211	
	0	3	APOAN	8211	
	0	1	AT2	8378	
	0	1	AT3	8878	
	0	1	AZ2		
	0	2	HM2	8401	
	0	2	MS2		
	0	1	PR2		
	0	10	AN		
ACTIVITY TOTAL:	18	69			
HCS-5, 53812, FY07 Increment					
TAR	0	1	AK2		
	0	1	AM1	8378	9595
	0	1	AM3	7212	
	0	1	APOCS		
	0	1	APO1		
	0	1	AT3	6634	6613
	0	2	AZ2		
	0	1	PN2		
SELRES	0	1	AKAN		
	0	1	APOCS		
	0	1	APO1		
	0	2	APO2		
	0	1	APO3		
	0	1	AT3	6605	6612

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
SELRES	0	1	DK2		
	0	1	DK3		
	0	1	NC1		
	0	1	PN3		
	0	1	PNSN		
	0	4	AN		
ACTIVITY TOTAL:	0	25			
HCS-5 Sea Component, 47409, FY07 Increment					
TAR	4	0	1311		
	0	1	AD1	8378	
	0	1	AD3	8878	
	0	1	AE3	8878	
	0	1	AEAN	8878	
	0	1	AK2		
	0	1	AM1	8378	
	0	1	AM2	8378	
	0	1	AMAN	8878	
	0	1	AO2	8378	
	0	2	APOC	8800	
	0	1	APO1	8215	
	0	2	APO2		
	0	1	APO2	8211	
	0	3	APO2	8215	
	0	2	APO3	8211	
	0	1	APO3	8215	
	0	1	APOAN	8211	
	0	1	AT1	8378	
	0	1	ATAN	8878	
	0	1	AZ2		
	0	1	PR2		
	0	1	AN		
SELRES	12	0	1311		
	1	0	6330		
	1	0	6380		
	0	1	AD2	8378	
	0	1	ADAN	8878	
	0	1	AE1	8378	
	0	1	AE2	8378	
	0	1	AK2		
	0	1	AM3	8878	
	0	1	AO2	8378	
	0	2	AOAN	8378	
	0	1	APOC	8211	
	0	1	APO1	8215	
	0	2	APO2		

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	OFF	ENL			
SELRES	0	3	APO2	8211	
	0	1	APO2	8215	
	0	4	APO3	8211	
	0	3	APOAN	8211	
	0	1	AT2	8378	
	0	1	AT3	8878	
	0	1	AZ2		
	0	2	HM2	8401	
	0	2	MS2		
	0	1	PR2		
	0	10	AN		
ACTIVITY TOTAL:	18	69			

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
USN OPERATIONAL ACTIVITIES - TAR													
1311		0		0		0		0		0		0	-8
AD1	8378		0		0		0		0		0		-2
AD3	8878		0		0		0		0		0		-2
AE3	8878		0		0		0		0		0		-2
AEAN	8878		0		0		0		0		0		-2
AK2			0		0		0		0		0		-2
AK2			0		0		0		0		0		-2
AM1	8378		0		0		0		0		0		-2
AM1	8378	9595	0		0		0		0		0		-2
AM2	8378		0		0		0		0		0		-2
AM3	7212		0		0		0		0		0		-2
AMAN	8878		0		0		0		0		0		-2
AO2	8378		0		0		0		0		0		-2
APOCS			0		0		0		0		0		-2
APOC	8800		0		0		0		0		0		-4
APO1			0		0		0		0		0		-2
APO1	8215		0		0		0		0		0		-2
APO2			0		0		0		0		0		-4
APO2	8211		0		0		0		0		0		-2
APO2	8215		0		0		0		0		0		-6
APO3	8211		0		0		0		0		0		-4
APO3	8215		0		0		0		0		0		-2
APOAN	8211		0		0		0		0		0		-2
AT1	8378		0		0		0		0		0		-2
AT3	6605	6612	0		0		0		0		0		-1
AT3	6634	6613	0		0		0		0		0		-2
ATAN	8878		0		0		0		0		0		-2
AZ2			0		0		0		0		0		-6
PN2			0		0		0		0		0		-2
PR2			0		0		0		0		0		-2
AN			0		0		0		0		0		-2
USN OPERATIONAL ACTIVITIES - SELRES													
1311			0		0		0		0		0		-24
6330			0		0		0		0		0		-2
6380			0		0		0		0		0		-2
AD2	8378		0		0		0		0		0		-2
ADAN	8878		0		0		0		0		0		-2
AE1	8378		0		0		0		0		0		-2
AE2	8378		0		0		0		0		0		-2
AK2			0		0		0		0		0		-2
AKAN			0		0		0		0		0		-2
AM3	8878		0		0		0		0		0		-2
AO2	8378		0		0		0		0		0		-2
AOAN	8378		0		0		0		0		0		-4

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
APOCS			0		0		0		0		0		-2
APOC	8211		0		0		0		0		0		-2
APO1			0		0		0		0		0		-2
APO1	8215		0		0		0		0		0		-2
APO2			0		0		0		0		0		-8
APO2	8211		0		0		0		0		0		-6
APO2	8215		0		0		0		0		0		-2
APO3			0		0		0		0		0		-2
APO3	8211		0		0		0		0		0		-8
APOAN	8211		0		0		0		0		0		-6
AT2	8378		0		0		0		0		0		-2
AT3	6605	6612	0		0		0		0		0		-1
AT3	8878		0		0		0		0		0		-2
AZ2			0		0		0		0		0		-2
DK2			0		0		0		0		0		-2
DK3			0		0		0		0		0		-2
HM2	8401		0		0		0		0		0		-4
MS2			0		0		0		0		0		-4
NC1			0		0		0		0		0		-2
PN3			0		0		0		0		0		-2
PNSN			0		0		0		0		0		-2
PR2			0		0		0		0		0		-2
AN			0		0		0		0		0		-28

SUMMARY TOTALS:

USN OPERATIONAL ACTIVITIES - TAR			0	0	0	0	0	0	0	0	0	0	-8	-73
USN OPERATIONAL ACTIVITIES - SELRES			0	0	0	0	0	0	0	0	0	0	-28	-115

GRAND TOTALS:

USN - TAR			0	0	0	0	0	0	0	0	0	0	-8	-73
USN - SELRES			0	0	0	0	0	0	0	0	0	0	-28	-115

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PFYs		CFY03		FY04		FY05		FY06		FY07	
		OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
CRAW/CRAG HC-2, Norfolk, 79422	USN	0.0	2.2	0.0	2.2	0.0	2.2	0.0	2.2	0.0	2.6	0.0	4.6
MTU 1005 NAMTRAU Jacksonville, 66051	USN	0.0	0.2	0.0	0.4	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.4
MTU 1007 NAMTRAU Oceana, 66045	USN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MTU 1039 NAMTRAU Oceana, 66045	USN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MTU 1066 NAMTRAGRU DET Mayport, 66069	USN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MTU 1068 NAMTRAU Jacksonville, 66051	USN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
MTU 3010 NAMTRAU Oceana, 66045	USN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Naval Aviation Schools Command, Pensacola, 62229	USN	0.0	0.2	0.0	0.2	0.0	0.2	0.0	0.2	0.0	0.4	0.0	1.6
HS-10, NAS North Island, 09299	USN	0.2	0.0	0.2	0.0	0.2	0.0	0.2	0.0	0.2	0.0	0.9	0.0
MTU 1022 NAMTRAU North Island, 66065	USN	0.0	0.2	0.0	0.4	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.4
MTU 1038 NAMTRAU Lemoore, 66060	USN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUMMARY TOTALS:													
	USN	0.2	2.8	0.2	3.2	0.2	2.4	0.2	2.6	0.2	3.2	0.9	7.0
GRAND TOTALS:													
		0.2	2.8	0.2	3.2	0.2	2.4	0.2	2.6	0.2	3.2	0.9	7.0

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY03 +/-	CUM	FY04 +/-	CUM	FY05 +/-	CUM	FY06 +/-	CUM	FY07 +/-	CUM
------------------	---------------	---------------	----------------	--------------	-----	-------------	-----	-------------	-----	-------------	-----	-------------	-----

a. OFFICER - USN

Operational Billets ACDU and TAR

1311			16	0	16	0	16	0	16	0	16	-8	8
1520			2	0	2	0	2	0	2	0	2	0	2

Fleet Support Billets ACDU and TAR

1311			0	0	0	0	0	0	0	6	6	54	60
------	--	--	---	---	---	---	---	---	---	---	---	----	----

Chargeable Student Billets ACDU and TAR

			1	0	1	0	1	0	1	0	1	0	1
--	--	--	---	---	---	---	---	---	---	---	---	---	---

SELRES Billets

1311			48	0	48	0	48	0	48	0	48	-24	24
1630			2	0	2	0	2	0	2	0	2	0	2
2102			2	0	2	0	2	0	2	0	2	0	2
6330			6	0	6	0	6	0	6	0	6	-2	4
6380			4	0	4	0	4	0	4	0	4	-2	2

TOTAL USN OFFICER BILLETS:

Operational			18	0	18	0	18	0	18	0	18	-8	10
Fleet Support			0	0	0	0	0	0	0	6	6	54	60
Chargeable Student			1	0	1	0	1	0	1	0	1	0	1
SELRES			62	0	62	0	62	0	62	0	62	-28	34

b. ENLISTED - USN

Operational Billets ACDU and TAR

AD1	8378		6	0	6	0	6	0	6	0	6	-2	4
AD2	6426		2	0	2	0	2	0	2	0	2	0	2
AD2	8378		2	0	2	0	2	0	2	0	2	0	2
AD3	8878		2	0	2	0	2	0	2	0	2	-2	0
AE1	8378		4	0	4	0	4	0	4	0	4	0	4
AE2	7144	7105	2	0	2	0	2	0	2	0	2	0	2
AE3	8878		2	0	2	0	2	0	2	0	2	-2	0
AEAN	8878		4	0	4	0	4	0	4	0	4	-2	2
AK2			4	0	4	0	4	0	4	0	4	-2	2
AK2		9590	2	0	2	0	2	0	2	0	2	0	2
AK2			6	0	6	0	6	0	6	0	6	-2	4
AM1	8378		6	0	6	0	6	0	6	0	6	-2	4

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY03		FY04		FY05		FY06		FY07	
				+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
AM1	8378	9595	2	0	2	0	2	0	2	0	2	-2	0
AM2	7232		2	0	2	0	2	0	2	0	2	0	2
AM2	8378		2	0	2	0	2	0	2	0	2	-2	0
AM3	7212		2	0	2	0	2	0	2	0	2	-2	0
AM3	8878		2	0	2	0	2	0	2	0	2	0	2
AMAN	8878		4	0	4	0	4	0	4	0	4	-2	2
AO1	8378	0812	2	0	2	0	2	0	2	0	2	0	2
AO2	8378		2	0	2	0	2	0	2	0	2	-2	0
AO2	8378	0812	2	0	2	0	2	0	2	0	2	0	2
APOCS			2	0	2	0	2	0	2	0	2	-2	0
APOCS	8800		2	0	2	0	2	0	2	0	2	0	2
APOC			2	0	2	0	2	0	2	0	2	0	2
APOC	8211		2	0	2	0	2	0	2	0	2	0	2
APOC	8800		8	0	8	0	8	0	8	0	8	-4	4
APO1			2	0	2	0	2	0	2	0	2	-2	0
APO1	8215		6	0	6	0	6	0	6	0	6	-2	4
APO2			10	0	10	0	10	0	10	0	10	-4	6
APO2	8211		6	0	6	0	6	0	6	0	6	-2	4
APO2	8215		14	0	14	0	14	0	14	0	14	-6	8
APO3	8211		10	0	10	0	10	0	10	0	10	-4	6
APO3	8215		6	0	6	0	6	0	6	0	6	-2	4
APOAN	8211		6	0	6	0	6	0	6	0	6	-2	4
AT1	8378		4	0	4	0	4	0	4	0	4	-2	2
AT2	6611	6609	1	0	1	0	1	0	1	0	1	0	1
AT2	6688		2	0	2	0	2	0	2	0	2	0	2
AT2	8378		2	0	2	0	2	0	2	0	2	0	2
AT3	6605	6612	1	0	1	0	1	0	1	0	1	-1	0
AT3	6634	6613	2	0	2	0	2	0	2	0	2	-2	0
AT3	8878		2	0	2	0	2	0	2	0	2	0	2
ATAN	6606		2	0	2	0	2	0	2	0	2	0	2
ATAN	8878		2	0	2	0	2	0	2	0	2	-2	0
AZ1	6303		2	0	2	0	2	0	2	0	2	0	2
AZ2			10	0	10	0	10	0	10	0	10	-6	4
HM2	8401		2	0	2	0	2	0	2	0	2	0	2
IT3	2735		2	0	2	0	2	0	2	0	2	0	2
MS2			2	0	2	0	2	0	2	0	2	0	2
PN1			2	0	2	0	2	0	2	0	2	0	2
PN2			2	0	2	0	2	0	2	0	2	-2	0
POCM		9580	2	0	2	0	2	0	2	0	2	0	2
PR2			6	0	6	0	6	0	6	0	6	-2	4
PR3			2	0	2	0	2	0	2	0	2	0	2
YNC			2	0	2	0	2	0	2	0	2	0	2
YN3			2	0	2	0	2	0	2	0	2	0	2
YNSN			2	0	2	0	2	0	2	0	2	0	2
AN			6	0	6	0	6	0	6	0	6	-2	4

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY03		FY04		FY05		FY06		FY07	
				+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
Fleet Support Billets ACDU and TAR													
AD1	8378		0	0	0	0	0	0	0	2	2	18	20
AD2	8378		0	0	0	0	0	0	0	1	1	9	10
AD3	8878		0	0	0	0	0	0	0	1	1	9	10
AE2	8378		0	0	0	0	0	0	0	1	1	9	10
AEAN	8878		0	0	0	0	0	0	0	1	1	9	10
AM1	8378		0	0	0	0	0	0	0	1	1	9	10
AM2	8378		0	0	0	0	0	0	0	1	1	9	10
AM3	8878		0	0	0	0	0	0	0	1	1	9	10
AMAN	8878		0	0	0	0	0	0	0	1	1	9	10
APOC	0000		0	0	0	0	0	0	0	1	1	9	10
APO1	8378	8211	0	0	0	0	0	0	0	1	1	9	10
APO2			0	0	0	0	0	0	0	2	2	18	20
APO3			0	0	0	0	0	0	0	3	3	27	30
AT1	8378		0	0	0	0	0	0	0	1	1	9	10
AT2	8378		0	0	0	0	0	0	0	1	1	9	10
AZ2			0	0	0	0	0	0	0	1	1	9	10
PR2			0	0	0	0	0	0	0	1	1	9	10
AN			0	0	0	0	0	0	0	2	2	18	20
Chargeable Student Billets ACDU and TAR													
			3	1	4	-1	3	0	3	1	4	3	7
SELRES Billets													
AD2	8378		2	0	2	0	2	0	2	0	2	-2	0
AD3	8878		2	0	2	0	2	0	2	0	2	0	2
ADAN	8878		4	0	4	0	4	0	4	0	4	-2	2
AE1	8378		2	0	2	0	2	0	2	0	2	-2	0
AE2	8378		4	0	4	0	4	0	4	0	4	-2	2
AE3	8878		2	0	2	0	2	0	2	0	2	0	2
AK2			4	0	4	0	4	0	4	0	4	-2	2
AKAN			2	0	2	0	2	0	2	0	2	-2	0
AM1	8378		2	0	2	0	2	0	2	0	2	0	2
AM2	8378		2	0	2	0	2	0	2	0	2	0	2
AM3	8878		2	0	2	0	2	0	2	0	2	-2	0
AO2	8378		4	0	4	0	4	0	4	0	4	-2	2
AOAN	8378		8	0	8	0	8	0	8	0	8	-4	4
APOCS			4	0	4	0	4	0	4	0	4	-2	2
APOC	8211		2	0	2	0	2	0	2	0	2	-2	0
APO1			3	0	3	0	3	0	3	0	3	-2	1
APO1		9595	2	0	2	0	2	0	2	0	2	0	2
APO1	8211		3	0	3	0	3	0	3	0	3	0	3
APO1	8215		2	0	2	0	2	0	2	0	2	-2	0
APO2			16	0	16	0	16	0	16	0	16	-8	8
APO2	8211		10	0	10	0	10	0	10	0	10	-6	4
APO2	8215		4	0	4	0	4	0	4	0	4	-2	2
APO3			2	0	2	0	2	0	2	0	2	-2	0
APO3	8211		14	0	14	0	14	0	14	0	14	-8	6
APOAN	8211		10	0	10	0	10	0	10	0	10	-6	4
AT1	8378		2	0	2	0	2	0	2	0	2	0	2

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY03		FY04		FY05		FY06		FY07	
				+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
AT2	6611	6609	1	0	1	0	1	0	1	0	1	0	1
AT2	8378		2	0	2	0	2	0	2	0	2	-2	0
AT3	6605	6612	1	0	1	0	1	0	1	0	1	-1	0
AT3	8878		2	0	2	0	2	0	2	0	2	-2	0
ATAN	8878		2	0	2	0	2	0	2	0	2	0	2
AZ2			4	0	4	0	4	0	4	0	4	-2	2
DK2			4	0	4	0	4	0	4	0	4	-2	2
DK3			2	0	2	0	2	0	2	0	2	-2	0
HM2	8401		6	0	6	0	6	0	6	0	6	-4	2
MS2			6	0	6	0	6	0	6	0	6	-4	2
NC1			0	0	0	0	0	0	0	0	0	-2	-2
PN2			2	0	2	0	2	0	2	0	2	0	2
PN3			4	0	4	0	4	0	4	0	4	-2	2
PNSN			2	0	2	0	2	0	2	0	2	-2	0
PR2			4	0	4	0	4	0	4	0	4	-2	2
YN2			2	0	2	0	2	0	2	0	2	0	2
YN3			2	0	2	0	2	0	2	0	2	0	2
YNSN			2	0	2	0	2	0	2	0	2	0	2
AN			58	0	58	0	58	0	58	0	58	-28	30

TOTAL USN ENLISTED BILLETS:

Operational	200	0	200	0	200	0	200	0	200	0	200	-73	127
Fleet Support	0	0	0	0	0	0	0	0	0	23	23	207	230
Chargeable Student	3	1	4	-1	3	0	3	0	3	1	4	3	7
SELRES	220	0	220	0	220	0	220	0	220	0	220	-115	105

c. OFFICER - USMC Not Applicable

d. ENLISTED - USMC Not Applicable

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-2C-0804, SH-60F Fleet Replacement Pilot Category 4 Pipeline
COURSE LENGTH: 12.8 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 0% **BACKOUT FACTOR:** 0.26

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
HS-10, NAS North Island	USN	ACDU	0		0		0		1		4	
		TAR	1		1		1		0		0	
		SELRES	1		0		1		0		0	
		TOTAL:	2		1		2		1		4	

CIN, COURSE TITLE: D-050-0515, UH-3 Utility Aircrew Category 1 Pipeline
COURSE LENGTH: 12.0 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.24

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
CRAW/CRAG HC-2, Norfolk	USN	ACDU		0		0		0		2		12
		TAR		10		10		10		10		9
		SELRES		4		4		4		4		2
		TOTAL:		14		14		14		16		23

CIN, COURSE TITLE: Q-050-0602, Aviation Rescue Swimmer School Cat1 (Non-AW)
COURSE LENGTH: 4.0 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.08

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Naval Aviation Schools Command, Pensacola	USN	ACDU		0		0		0		3		23
		TAR		3		3		3		3		0
		SELRES		1		0		0		0		0
		TOTAL:		4		3		3		6		23

CIN, COURSE TITLE: D-102-0822, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance
COURSE LENGTH: 3.8 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.08

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville	USN	ACDU		0		0		0		0		0
		TAR		0		0		0		1		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		1		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-102-0822, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance
COURSE LENGTH: 3.8 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.08

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		0
		TAR		0		0		0		1		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		1		0

CIN, COURSE TITLE: D-102-0823, SH-60F/HH-60H Electronics Systems (Initial) Organizational Maintenance
COURSE LENGTH: 9.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.19

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	TAR		0		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-102-0823, SH-60F/HH-60H Electronics Systems (Initial) Organizational Maintenance
COURSE LENGTH: 9.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.19

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	TAR		0		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-600-0811, H-60 Non-Designated Airman
COURSE LENGTH: 3.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.07

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		2
		TAR		1		0		0		0		0
		SELRES		1		1		1		1		0
		TOTAL:		2		1		1		1		2

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-600-0811, H-60 Non-Designated Airman

COURSE LENGTH: 3.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.07

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		2
		TAR		1		0		0		0		0
		SELRES		1		1		1		1		0
		TOTAL:		2		1		1		1		2

CIN, COURSE TITLE: D-601-0813, H-60 Power Plants and Related Systems (Career) Organizational Maintenance

COURSE LENGTH: 2.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.05

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		1
		TAR		0		0		0		1		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		1		1

CIN, COURSE TITLE: E-601-0813, H-60 Power Plants and Related Systems (Career) Organizational Maintenance

COURSE LENGTH: 2.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.05

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		1
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		1

CIN, COURSE TITLE: D-602-0810, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance

COURSE LENGTH: 5.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.11

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		1
		TAR		0		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		1

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-602-0810, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance

COURSE LENGTH: 5.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.11

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		1
		TAR		0		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		1

CIN, COURSE TITLE: D-602-0854, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance

COURSE LENGTH: 2.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.05

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		0
		TAR		0		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-602-0854, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance

COURSE LENGTH: 2.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.05

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		0
		TAR		0		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-602-0855, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance

COURSE LENGTH: 12.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.25

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		0
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		0

CIN, COURSE TITLE: E-602-0855, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance

COURSE LENGTH: 12.4 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.25

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		0
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		0

CIN, COURSE TITLE: D-602-0882, H-60 Airframes and Related Systems (Career) Organizational Maintenance

COURSE LENGTH: 2.2 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.04

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		0
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		0

CIN, COURSE TITLE: E-602-0882, H-60 Airframes and Related Systems (Career) Organizational Maintenance

COURSE LENGTH: 2.2 Weeks

NAVY TOUR LENGTH: 36 Months

ATTRITION FACTOR: Navy: 10%

BACKOUT FACTOR: 0.04

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		0
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-602-0883, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance
COURSE LENGTH: 5.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.10

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	ACDU		0		0		0		0		2
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		2

CIN, COURSE TITLE: E-602-0883, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance
COURSE LENGTH: 5.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.10

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	ACDU		0		0		0		0		2
		TAR		1		0		0		0		0
		SELRES		0		0		0		0		0
		TOTAL:		1		0		0		0		2

CIN, COURSE TITLE: D-646-0840, H-60 Armament and Related Systems Organizational Maintenance
COURSE LENGTH: 8.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.16

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1005 NAMTRAU Jacksonville												
	USN	TAR		0		0		1		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		1		0		0

CIN, COURSE TITLE: E-646-0840, H-60 Armament and Related Systems Organizational Maintenance
COURSE LENGTH: 8.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.16

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	TAR		0		0		1		0		0
		SELRES		0		0		0		0		0
		TOTAL:		0		0		1		0		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-102-6039, Electronics Identification Equipment Intermediate Maintenance
COURSE LENGTH: 9.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.19

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 3010 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-102-6039, Electronics Identification Equipment Intermediate Maintenance
COURSE LENGTH: 9.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.19

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-102-6109, Radar Altimeter Equipment Intermediate Maintenance
COURSE LENGTH: 4.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.09

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1068 NAMTRAU Jacksonville												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-102-6109, Radar Altimeter Equipment Intermediate Maintenance
COURSE LENGTH: 4.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.09

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1067 NAMTRAU North Island												
	USN	SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance
COURSE LENGTH: 5.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.11

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1007 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance
COURSE LENGTH: 5.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.11

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-102-6122, Cryptographic Equipment Intermediate Maintenance
COURSE LENGTH: 3.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.06

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1007 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-102-6122, Cryptographic Equipment Intermediate Maintenance
COURSE LENGTH: 3.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.06

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-102-6152, UHF Communications Equipment Intermediate Maintenance
COURSE LENGTH: 4.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.09

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1007 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-102-6152, UHF Communications Equipment Intermediate Maintenance
COURSE LENGTH: 4.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.09

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	SELRES		0		0		0		0		0
		TOTAL:		0		0		0		0		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-198-6045, AN/USM-484 Hybrid Test Station (HTS) Operation/Maintenance
COURSE LENGTH: 9.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.19

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1039 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-198-6045, AN/USM-484 Hybrid Test Station (HTS) Operation/Maintenance
COURSE LENGTH: 9.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.19

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-601-3019, T700-GE-401 Engine First Degree Intermediate Maintenance
COURSE LENGTH: 5.0 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.10

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1066 NAMTRAGRU DET Mayport												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-601-3019, T700-GE-401 Engine First Degree Intermediate Maintenance
COURSE LENGTH: 5.0 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.10

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1022 NAMTRAU North Island												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-602-4008, Hydraulic Components Intermediate Maintenance
COURSE LENGTH: 3.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.07

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1007 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

II.B. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-602-4008, Hydraulic Components Intermediate Maintenance
COURSE LENGTH: 3.4 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.07

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: D-603-4007, Airframes Intermediate Maintenance
COURSE LENGTH: 4.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.08

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1039 NAMTRAU Oceana												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

CIN, COURSE TITLE: E-603-4007, Airframes Intermediate Maintenance
COURSE LENGTH: 4.2 Weeks **NAVY TOUR LENGTH:** 36 Months
ATTRITION FACTOR: Navy: 10% **BACKOUT FACTOR:** 0.08

TRAINING ACTIVITY	SOURCE	ACDU/TAR SELRES	CFY03		FY04		FY05		FY06		FY07	
			OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU 1038 NAMTRAU Lemoore												
	USN	TAR		0		0		0		0		0
		TOTAL:		0		0		0		0		0

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the HH-60H Combat Search and Rescue - Special Warfare Support Helicopter and, therefore, are not included in Part III of this NTSP:

III.A.1. Initial Training Requirements

III.A.2. Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

PART III - TRAINING REQUIREMENTS

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-2C-0804, SH-60F Fleet Replacement Pilot Category 4 Pipeline
TRAINING ACTIVITY: HS-10
LOCATION, UIC: NAS North Island, 09299

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
1		1		1		1		4		ATIR
1		1		1		1		4		Output
0.2		0.2		0.2		0.2		0.9		AOB
0.2		0.2		0.2		0.2		0.9		Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
1		0		1		0		0		ATIR
1		0		1		0		0		Output
0.2		0.0		0.2		0.0		0.0		AOB
0.0		0.0		0.0		0.0		0.0		Chargeable

CIN, COURSE TITLE: D-050-0515, UH-3 Utility Aircrew Category 1 Pipeline
TRAINING ACTIVITY: CRAW/CRAG HC-2
LOCATION, UIC: Norfolk, 79422

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	10		10		10		12		21	ATIR
	9		9		9		11		19	Output
	2.2		2.2		2.2		2.6		4.6	AOB
	2.2		2.2		2.2		2.6		4.6	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	4		4		4		4		2	ATIR
	4		4		4		4		2	Output
	0.9		0.9		0.9		0.9		0.5	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: Q-050-0602, Aviation Rescue Swimmer School Cat1 (Non-AW)
TRAINING ACTIVITY: Naval Aviation Schools Command
LOCATION, UIC: Pensacola, 62229

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	3		3		3		6		23	ATIR
	3		3		3		5		21	Output
	0.2		0.2		0.2		0.4		1.6	AOB
	0.2		0.2		0.2		0.4		1.6	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		0	ATIR
	1		0		0		0		0	Output
	0.1		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-102-0822, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		1		0	ATIR
	0		0		0		1		0	Output
	0.0		0.0		0.0		0.1		0.0	AOB
	0.0		0.0		0.0		0.1		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-102-0822, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		1		0	ATIR
	0		0		0		1		0	Output
	0.0		0.0		0.0		0.1		0.0	AOB
	0.0		0.0		0.0		0.1		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-102-0823, SH-60F/HH-60H Electronics Systems (Initial) Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-102-0823, SH-60F/HH-60H Electronics Systems (Initial) Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-600-0811, H-60 Non-Designated Airman
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		2	ATIR
	1		0		0		0		2	Output
	0.1		0.0		0.0		0.0		0.1	AOB
	0.1		0.0		0.0		0.0		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		0	ATIR
	1		1		1		1		0	Output
	0.1		0.1		0.1		0.1		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-600-0811, H-60 Non-Designated Airman
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		2	ATIR
	1		0		0		0		2	Output
	0.1		0.0		0.0		0.0		0.1	AOB
	0.1		0.0		0.0		0.0		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		1		1		1		0	ATIR
	1		1		1		1		0	Output
	0.1		0.1		0.1		0.1		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-601-0813, H-60 Power Plants and Related Systems (Career) Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		1		1	ATIR
	0		0		0		1		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-601-0813, H-60 Power Plants and Related Systems (Career) Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		1	ATIR
	1		0		0		0		1	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-602-0810, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		1	ATIR
	0		0		0		0		1	Output
	0.0		0.0		0.0		0.0		0.1	AOB
	0.0		0.0		0.0		0.0		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-602-0810, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		1	ATIR
	0		0		0		0		1	Output
	0.0		0.0		0.0		0.0		0.1	AOB
	0.0		0.0		0.0		0.0		0.1	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-602-0854, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-602-0854, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-602-0855, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		0	ATIR
	1		0		0		0		0	Output
	0.2		0.0		0.0		0.0		0.0	AOB
	0.2		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-602-0855, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		0	ATIR
	1		0		0		0		0	Output
	0.2		0.0		0.0		0.0		0.0	AOB
	0.2		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-602-0882, H-60 Airframes and Related Systems (Career) Organizational Maintenance

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		0	ATIR
	1		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-602-0882, H-60 Airframes and Related Systems (Career) Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		0	ATIR
	1		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-602-0883, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		2	ATIR
	1		0		0		0		2	Output
	0.1		0.0		0.0		0.0		0.2	AOB
	0.1		0.0		0.0		0.0		0.2	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-602-0883, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	1		0		0		0		2	ATIR
	1		0		0		0		2	Output
	0.1		0.0		0.0		0.0		0.2	AOB
	0.1		0.0		0.0		0.0		0.2	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-646-0840, H-60 Armament and Related Systems Organizational Maintenance
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		1		0		0	ATIR
	0		0		1		0		0	Output
	0.0		0.0		0.1		0.0		0.0	AOB
	0.0		0.0		0.1		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-646-0840, H-60 Armament and Related Systems Organizational Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		1		0		0	ATIR
	0		0		1		0		0	Output
	0.0		0.0		0.1		0.0		0.0	AOB
	0.0		0.0		0.1		0.0		0.0	Chargeable

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-102-6039, Electronics Identification Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 3010 NAMTRAU
LOCATION, UIC: NAS Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-102-6039, Electronics Identification Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1038 NAMTRAU
LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-102-6109, Radar Altimeter Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1068 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-102-6109, Radar Altimeter Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1067 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1007 NAMTRAU
LOCATION, UIC: NAMTRAU Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-102-6113, TACAN Radio Navigation Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1038 NAMTRAU
LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-102-6122, Cryptographic Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1007 NAMTRAU
LOCATION, UIC: NAS Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-102-6122, Cryptographic Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1038 NAMTRAU
LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-102-6152, UHF Communications Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1007 NAMTRAU
LOCATION, UIC: NAS Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-102-6152, UHF Communications Equipment Intermediate Maintenance
TRAINING ACTIVITY: MTU 1038 NAMTRAU
LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN **STUDENT CATEGORY:** SELRES

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-198-6045, AN/USM-484 Hybrid Test Station (HTS) Operation/Maintenance
TRAINING ACTIVITY: MTU 1039 NAMTRAU
LOCATION, UIC: NAS Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: E-198-6045, AN/USM-484 Hybrid Test Station (HTS) Operation/Maintenance
TRAINING ACTIVITY: MTU 1038 NAMTRAU
LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-601-3019, T700-GE-401 Engine First Degree Intermediate Maintenance
TRAINING ACTIVITY: MTU 1066 NAMTRAGRU DET
LOCATION, UIC: NS Mayport, 66069

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-601-3019, T700-GE-401 Engine First Degree Intermediate Maintenance
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-602-4008, Hydraulic Components Intermediate Maintenance
TRAINING ACTIVITY: MTU 1007 NAMTRAU
LOCATION, UIC: NAS Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-602-4008, Hydraulic Components Intermediate Maintenance
TRAINING ACTIVITY: MTU 1038 NAMTRAU
LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: D-603-4007, Airframes Intermediate Maintenance
TRAINING ACTIVITY: MTU 1039 NAMTRAU
LOCATION, UIC: NAS Oceana, 66045

SOURCE: USN **STUDENT CATEGORY:** ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

III.A.2.a. EXISTING COURSES

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

TRAINING ACTIVITY: MTU 1038 NAMTRAU

LOCATION, UIC: NAS Lemoore, 66060

SOURCE: USN

STUDENT CATEGORY: ACDU - TAR

CFY03		FY04		FY05		FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the HH-60H Combat Search and Rescue - Special Warfare Support Helicopter and, therefore, are not included in Part IV of this NTSP:

IV.A. Training Hardware

IV.A.2. Training Devices

IV.B.1. Training Services

IV.C. Facility Requirements

IV.C.1. Facility Requirements Summary (Space/Support) by Activity

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

IV.C.3. Facility Project Summary by Program

Note: Training Devices for the HH-60H Helicopter are contained in the SH-60F Carrier Inner-Zone Antisubmarine Helicopter NTSP.

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

IV.A. TRAINING HARDWARE

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

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance (Track D-102-0822)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0001	Boom/Microphone Assembly (216-080-007-604)	1	Apr 92	GFE	Onboard
0002	Cable Assembly (AV73-2065)	1	Apr 92	GFE	Onboard
0003	Antenna Amplifier (622-8404-001)	1	Apr 92	GFE	Onboard
0004	Radio Receiver (622-8078-020)	1	Apr 92	GFE	Onboard
0005	Receiver Mount (MT-6589/A)	1	Apr 92	GFE	Onboard
0006	Altimeter Encoder Indicator (23609)	1	Apr 92	GFE	Onboard
0007	Loader/Verifier Advanced Memory (AN/ASM-687)	1	Apr 92	GFE	Onboard
ST					
3000	Reel Loading Fixture (8000589)	1	Apr 92	GFE	Onboard
3001	Transducer Handling Fixture (8000599)	1	Apr 92	GFE	Onboard
3002	Radar Handling Fixture HLU 303/E (6954848-1)	1	Apr 92	GFE	Onboard
3003	Nitrogen Heating Tool (HT900B)	1	Apr 92	GFE	Onboard
3004	TDR/FTS Adapter Set (M39014/22-0997)	1	Apr 92	GFE	Onboard
3005	Dummy Load (82A)	1	Apr 92	GFE	Onboard
4000	Vacuum/Pressure Pump Set (AV73-2064)	1	Apr 92	GFE	Onboard
4002	Surge Arrester Tester (AV73-2065)	1	Apr 92	GFE	Onboard
GPETE					
5000	Digital Multimeter (27-AN)	1	Apr 92	GFE	Onboard
5001	Signal Generator (780155)	1	Apr 92	GFE	Onboard
5002	100 MHz Oscilloscope Dual Trace (2235)	1	Apr 92	GFE	Onboard

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

SPETE

6000	Coax Test Cable (Locally Manufactured)	1	Apr 92	GFE	Onboard
6001	Vacuum Nozzle Set (6227390-2)	1	Apr 92	GFE	Onboard
6002	Transponder Test Set (155600)	1	Apr 92	GFE	Onboard
6003	Telemetric Data Test Set (45325-503)	1	Apr 92	GFE	Onboard
6004	Voltage Breakdown Tester (AV73-2065)	1	Apr 92	GFE	Onboard
6005	Time Domain Reflectometer (15028-03-04MODNB)	1	Apr 92	GFE	Onboard
6006	Radar Signal Simulator (SM-674UPM)	1	Apr 92	GFE	Onboard
6007	Radar Signal Simulator (A3084105)	1	Apr 92	GFE	Onboard
6008	Test Set (3100404-001-103)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance
(Track E-102-0822)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0001	Boom/Microphone Assembly (216-080-007-604)	1	Jul 89	GFE	Onboard
0002	Cable Assembly (AV73-2065)	1	Jul 89	GFE	Onboard
0003	Antenna Amplifier (622-8404-001)	1	Jul 89	GFE	Onboard
0004	Radio Receiver (622-8078-020)	1	Jul 89	GFE	Onboard
0005	Receiver Mount (MT-6589/A)	1	Jul 89	GFE	Onboard
0006	Altimeter Encoder Indicator (23609)	1	Jul 89	GFE	Onboard
0007	Loader/Verifier Advanced Memory (AN/ASM-687)	1	Jul 89	GFE	Onboard
ST					
3000	Reel Loading Fixture (8000589)	1	Jul 89	GFE	Onboard
3001	Transducer Handling Fixture (8000599)	1	Jul 89	GFE	Onboard
3002	Radar Handling Fixture HLU 303/E (6954848-1)	1	Jul 89	GFE	Onboard

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

3003	Nitrogen Heating Tool (HT900B)	1	Jul 89	GFE	Onboard
3004	TDR/FTS Adapter Set (M39014/22-0997)	1	Jul 89	GFE	Onboard
3005	Dummy Load (82A)	1	Jul 89	GFE	Onboard
4000	Vacuum/Pressure Pump Set (AV73-2064)	1	Jul 89	GFE	Onboard
4002	Surge Arrester Tester (AV73-2065)	1	Jul 89	GFE	Onboard

GPETE

5000	Digital Multimeter (27-AN)	1	Jul 89	GFE	Onboard
5001	Signal Generator (780155)	1	Jul 89	GFE	Onboard
5002	100 MHz Oscilloscope Dual Trace (2235)	1	Jul 89	GFE	Onboard

SPETE

6000	Coax Test Cable (Locally Manufactured)	1	Jul 89	GFE	Onboard
6001	Vacuum Nozzle Set (6227390-2)	1	Jul 89	GFE	Onboard
6002	Transponder Test Set (155600)	1	Jul 89	GFE	Onboard
6003	Telemetric Data Test Set (45325-503)	1	Jul 89	GFE	Onboard
6004	Voltage Breakdown Tester (AV73-2065)	1	Jul 89	GFE	Onboard
6005	Time Domain Reflectometer (15028-03-04MODNB)	1	Jul 89	GFE	Onboard
6006	Radar Signal Simulator (SM-674UPM)	1	Jul 89	GFE	Onboard
6007	Radar Signal Simulator (A3084105)	1	Jul 89	GFE	Onboard
6008	Test Set (3100404-001-103)	1	Jul 89	GFE	Onboard

CIN, COURSE TITLE: C-102-9408, SH-60F/HH60H Electronic Systems (Initial) Organizational Maintenance
(Track D-102-0823)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0008	Antenna, GP5 (01-01372-001)	1	Apr 92	GFE	Onboard
0009	Antenna Amplifier (622-8084-001)	1	Apr 92	GFE	Onboard

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

0010	Radio Receiver (622-8078-020)	1	Apr 92	GFE	Onboard
0011	Receiver Mount (MT-6589/A)	1	Apr 92	GFE	Onboard
0012	Altimeter Encoder Indicator (23609)	1	Apr 92	GFE	Onboard
ST					
3005	Dummy Load (82A)	1	Apr 92	GFE	Onboard
3006	Vacuum Nozzle Set (6227390-2)	1	Apr 92	GFE	Onboard
3007	Digital Multimeter (27-AN)	1	Apr 92	GFE	Onboard
3008	TDR/FTS Adapter Set (AV-2065)	1	Apr 92	GFE	Onboard
3009	TDR/FTS Adapter Set (6954828-1)	1	Apr 92	GFE	Onboard
3010	Drain Tube (H538A-3)	1	Apr 92	GFE	Onboard
3011	Pylon Fold Strut (70700-77544-043)	1	Apr 92	GFE	Onboard
3012	Blade Restraint Set (70700-77515-041)	1	Apr 92	GFE	Onboard
3013	Tire Pressure Gauge 10-160 PSI (7188BH)	1	Apr 92	GFE	Onboard
3014	Feeler Gage (28)	1	Apr 92	GFE	Onboard
3015	Data Bus Harness Test Set (Local Manufacture)	1	Apr 92	GFE	Onboard
3016	Radar Handling Fixture HLU 303/E (250-06)	1	Apr 92	GFE	Onboard
3017	Stabilator Fold Strut (70700-77445-041)	1	Apr 92	GFE	Onboard
4000	Vacuum/Pressure Pump Set (AV73-2064)	1	Apr 92	GFE	Onboard
4001	Telemetric Data Test Set (155600)	1	Apr 92	GFE	Onboard
4002	Surge Arrester Tester (AV73-2065)	1	Apr 92	GFE	Onboard
4003	Telemetric Data Test (45325-503)	1	Apr 92	GFE	Onboard
4004	Test Set (146484)	1	Apr 92	GFE	Onboard
GPETE					
5002	100 MHz Oscilloscope Dual Trace (2235)	1	Apr 92	GFE	Onboard
5003	Wattmeter (43)	1	Apr 92	GFE	Onboard
5004	Wattmeter Element (25B)	1	Apr 92	GFE	Onboard

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

5005	Wattmeter Element (25A)	1	Apr 92	GFE	Onboard
5006	Wattmeter (5A)	1	Apr 92	GFE	Onboard
5007	Wattmeter Element (250H)	1	Apr 92	GFE	Onboard

SPETE

6004	Voltage Breakdown Tester (AV73-2065)	1	Apr 92	GFE	Onboard
6005	Time Domain Reflectometer (15028-03-04MODNB)	1	Apr 92	GFE	Onboard
6006	Radar Signal Simulator (SM-674UPM)	1	Apr 92	GFE	Onboard
6007	Radar Signal Simulator (A3084105)	1	Apr 92	GFE	Onboard
6008	Test Set (3100404-001-103)	1	Apr 92	GFE	Onboard
6009	Countermeasure Dispensing System Test Set (31000404-001-103)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-102-9408, SH-60F/HH60H Electronic Systems (Initial) Organizational Maintenance (Track E-102-0823) **TRAINING ACTIVITY:** MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0008	Antenna, GP5 (01-01372-001)	1	Jul 89	GFE	Onboard
0009	Antenna Amplifier (622-8084-001)	1	Jul 89	GFE	Onboard
0010	Radio Receiver (622-8078-020)	1	Jul 89	GFE	Onboard
0011	Receiver Mount (MT-6589/A)	1	Jul 89	GFE	Onboard
0012	Altimeter Encoder Indicator (23609)	1	Jul 89	GFE	Onboard
ST					
3005	Dummy Load (82A)	1	Jul 89	GFE	Onboard
3006	Vacuum Nozzle Set (6227390-2)	1	Jul 89	GFE	Onboard
3007	Digital Multimeter (27-AN)	1	Jul 89	GFE	Onboard
3008	TDR/FTS Adapter Set (AV-2065)	1	Jul 89	GFE	Onboard
3009	TDR/FTS Adapter Set (6954828-1)	1	Jul 89	GFE	Onboard

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

3010	Drain Tube (H538A-3)	1	Jul 89	GFE	Onboard
3011	Pylon Fold Strut (70700-77544-043)	1	Jul 89	GFE	Onboard
3012	Blade Restraint Set (70700-77515-041)	1	Jul 89	GFE	Onboard
3013	Tire Pressure Gauge 10-160 PSI (7188BH)	1	Jul 89	GFE	Onboard
3014	Feeler Gage (28)	1	Jul 89	GFE	Onboard
3015	Data Bus Harness Test Set (Local Manufacture)	1	Jul 89	GFE	Onboard
3016	Radar Handling Fixture HLU 303/E (250-06)	1	Jul 89	GFE	Onboard
3017	Stabilator Fold Strut (70700-77445-041)	1	Jul 89	GFE	Onboard
4000	Vacuum/Pressure Pump Set (AV73-2064)	1	Jul 89	GFE	Onboard
4001	Telemetric Data Test Set (155600)	1	Jul 89	GFE	Onboard
4002	Surge Arrester Tester (AV73-2065)	1	Jul 89	GFE	Onboard
4003	Telemetric Data Test (45325-503)	1	Jul 89	GFE	Onboard
4004	Test Set (146484)	1	Jul 89	GFE	Onboard
GPETE					
5002	100 MHz Oscilloscope Dual Trace (2235)	1	Jul 89	GFE	Onboard
5003	Wattmeter (43)	1	Jul 89	GFE	Onboard
5004	Wattmeter Element (25B)	1	Jul 89	GFE	Onboard
5005	Wattmeter Element (25A)	1	Jul 89	GFE	Onboard
5006	Wattmeter (5A)	1	Jul 89	GFE	Onboard
5007	Wattmeter Element (250H)	1	Jul 89	GFE	Onboard
SPETE					
6004	Voltage Breakdown Tester (AV73-2065)	1	Jul 89	GFE	Onboard
6005	Time Domain Reflectometer (15028-03-04MODNB)	1	Jul 89	GFE	Onboard
6006	Radar Signal Simulator (SM-674UPM)	1	Jul 89	GFE	Onboard
6007	Radar Signal Simulator (A3084105)	1	Jul 89	GFE	Onboard
6008	Test Set (3100404-001-103)	1	Jul 89	GFE	Onboard

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

6009 Countermeasure Dispensing System Test Set (31000404-001-103) 1 Jul 89 GFE Onboard

CIN, COURSE TITLE: C-600-3408, H-60 Non-Designated Airman/Plane Captain (Track D-600-0811)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
----------	---	----------	-----------	---------	--------

TTE

0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Apr 92	GFE	Onboard
------	--	---	--------	-----	---------

ST

3010	Drain Tube (H538A-3)	1	Apr 92	GFE	Onboard
------	----------------------	---	--------	-----	---------

3012	Blade Restraint Set (70700-77515-041)	1	Apr 92	GFE	Onboard
------	---------------------------------------	---	--------	-----	---------

3013	Tire Pressure Gauge 10-160 PSI (7188BH)	1	Apr 92	GFE	Onboard
------	---	---	--------	-----	---------

3014	Feeler Gage (28)	1	Apr 92	GFE	Onboard
------	------------------	---	--------	-----	---------

3018	Pylon Fold Strut (70700-77544-041)	1	Apr 92	GFE	Onboard
------	------------------------------------	---	--------	-----	---------

3019	Manual Pylon Fold Pole (70700-77446-041)	1	Apr 92	GFE	Onboard
------	--	---	--------	-----	---------

3020	Pre-Oiler Pressure Fill Tank (61A108J1-1)	1	Apr 92	GFE	Onboard
------	---	---	--------	-----	---------

3115	Manual Pylon Fold Pole Assembly (70700-77443-041)	1	Apr 92	GFE	Onboard
------	---	---	--------	-----	---------

4005	T/X Blade Fold TTU-436/E AG-501Q-S92-000 (70700-77453-041)	1	Apr 92	GFE	Onboard
------	--	---	--------	-----	---------

4006	T/S Blade Fold TTU-436/E AF-501Q-S92-000 (70700-77453-041)	1	Apr 92	GFE	Onboard
------	--	---	--------	-----	---------

4007	Hydraulic Servicing Unit (630AS100-11)	1	Apr 92	GFE	Onboard
------	--	---	--------	-----	---------

SPETE

6010	Acoustic Attenuator (6509861-1)	1	Apr 92	GFE	Onboard
------	---------------------------------	---	--------	-----	---------

CIN, COURSE TITLE: C-600-3408, H-60 Non-Designated Airman/Plane Captain (Track E-600-0811)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
----------	---	----------	-----------	---------	--------

TTE

0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Jul 89	GFE	Onboard
------	--	---	--------	-----	---------

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

ST

3010	Drain Tube (H538A-3)	1	Jul 89	GFE	Onboard
3012	Blade Restraint Set (70700-77515-041)	1	Jul 89	GFE	Onboard
3013	Tire Pressure Gauge 10-160 PSI (7188BH)	1	Jul 89	GFE	Onboard
3014	Feeler Gage (28)	1	Jul 89	GFE	Onboard
3018	Pylon Fold Strut (70700-77544-041)	1	Jul 89	GFE	Onboard
3019	Manual Pylon Fold Pole (70700-77446-041)	1	Jul 89	GFE	Onboard
3020	Pre-Oiler Pressure Fill Tank (61A108J1-1)	1	Jul 89	GFE	Onboard
3115	Manual Pylon Fold Pole Assembly (70700-77443-041)	1	Jul 89	GFE	Onboard
4005	T/X Blade Fold TTU-436/E AG-501Q-S92-000 (70700-77453-041)	1	Jul 89	GFE	Onboard
4006	T/S Blade Fold TTU-436/E AF-501Q-S92-000 (70700-77453-041)	1	Jul 89	GFE	Onboard
4007	Hydraulic Servicing Unit (630AS100-11)	1	Jul 89	GFE	Onboard

SPETE

6010	Acoustic Attenuator (6509861-1)	1	Jul 89	GFE	Onboard
------	---------------------------------	---	--------	-----	---------

CIN, COURSE TITLE: C-601-9407, H-60 Power Plants and Related Systems (Career) Organizational Maintenance (Track D-601-0813)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0014	Guide Assembly (21C7109G02)	1	Apr 92	GFE	Onboard
0015	Stabilator (70700-77446-041)	1	Apr 92	GFE	Onboard
0016	Engine Plug Assembly (70700-77106-044)	1	Apr 92	GFE	Onboard
0017	Assembly Fixture (ST70396)	1	Apr 92	GFE	Onboard
ST					
3021	Borescope Kit (2023AS100-1)	1	Apr 92	GFE	Onboard
3022	Engine Lifting Sling (70700-77408-046)	1	Apr 92	GFE	Onboard
3023	APU Adapter Set (70700-77201-041)	1	Apr 92	GFE	Onboard

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

3024	Comp Lifting Sling (70700-77403-041)	1	Apr 92	GFE	Onboard
3025	Rotary Adapter Set (70700-77203-041)	1	Apr 92	GFE	Onboard
3026	Drain Attachment (H538A-3)	1	Apr 92	GFE	Onboard
3027	Blade Clamp (70700-20324-047)	1	Apr 92	GFE	Onboard
3028	Positioner (70700-20403-045)	1	Apr 92	GFE	Onboard
3029	Pitch Beam Puller (65700-10048-041)	1	Apr 92	GFE	Onboard
3030	Engine Shaft Puller (70700-77317-041)	1	Apr 92	GFE	Onboard
3031	Rotor Hub Wrench (70700-77329-101)	1	Apr 92	GFE	Onboard
3032	Elastomeric Bearing (70700-77342-041)	1	Apr 92	GFE	Onboard
3033	Rotor Brake Wrench (70700-77117-041)	1	Apr 92	GFE	Onboard
3034	Check Fixture (AV15-1607)	1	Apr 92	GFE	Onboard
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3038	Installing Set (WE301K)	1	Apr 92	GFE	Onboard
3039	Torque Reactor (70700-20688-041)	1	Apr 92	GFE	Onboard
3040	Rigging Pin Set (70700-77205-041)	1	Apr 92	GFE	Onboard
3041	Rigging Pin (70700-77205-120)	1	Apr 92	GFE	Onboard
3042	Heating Tool (HT900B)	1	Apr 92	GFE	Onboard
3043	Adapter Set (70700-77204-041)	1	Apr 92	GFE	Onboard
3044	Lifting Eye (70700-77404-041)	1	Apr 92	GFE	Onboard
3045	Main Rotor Head Removal Set (70700-77363-041)	1	Apr 92	GFE	Onboard
3046	Dial Indicator (196A)	1	Apr 92	GFE	Onboard
3047	Dial Indicator (A-A-2348)	1	Apr 92	GFE	Onboard
3048	Micrometer Caliper Set (GGG-C-105)	1	Apr 92	GFE	Onboard

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

3049	Vernier Caliper (GGG-C-111)	1	Apr 92	GFE	Onboard
3050	Depth Gage Indicator Dial (Mil-I-18422)	1	Apr 92	GFE	Onboard
3051	Torqueometer (1502LDIN)	1	Apr 92	GFE	Onboard
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Apr 92	GFE	Onboard
3053	Torque Wrench 0-250 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3054	Torque Wrench 0-600 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3055	Transportation Adapter (21C7082G02)	1	Apr 92	GFE	Onboard
3056	Adapter Cart (70700-77200-041)	1	Apr 92	GFE	Onboard
3057	Shipboard Stand (21C7324G02)	1	Apr 92	GFE	Onboard
3058	Transport Cart (63A92D1)	1	Apr 92	GFE	Onboard
3059	Un-Interruptible Power Supply (918-005-001)	1	Apr 92	GFE	Onboard
3116	Main/Tail Rotor Adapter (70700-20426-041)	1	Apr 92	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-601-9407, H-60 Power Plants and Related Systems (Career) Organizational Maintenance (Track E-601-0813)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0014	Guide Assembly (21C7109G02)	1	Jul 89	GFE	Onboard
0015	Stabilator (70700-77446-041)	1	Jul 89	GFE	Onboard
0016	Engine Plug Assembly (70700-77106-044)	1	Jul 89	GFE	Onboard
0017	Assembly Fixture (ST70396)	1	Jul 89	GFE	Onboard
ST					
3021	Borescope Kit (2023AS100-1)	1	Jul 89	GFE	Onboard
3022	Engine Lifting Sling (70700-77408-046)	1	Jul 89	GFE	Onboard
3023	APU Adapter Set (70700-77201-041)	1	Jul 89	GFE	Onboard

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

3024	Comp Lifting Sling (70700-77403-041)	1	Jul 89	GFE	Onboard
3025	Rotary Adapter Set (70700-77203-041)	1	Jul 89	GFE	Onboard
3026	Drain Attachment (H538A-3)	1	Jul 89	GFE	Onboard
3027	Blade Clamp (70700-20324-047)	1	Jul 89	GFE	Onboard
3028	Positioner (70700-20403-045)	1	Jul 89	GFE	Onboard
3029	Pitch Beam Puller (65700-10048-041)	1	Jul 89	GFE	Onboard
3030	Engine Shaft Puller (70700-77317-041)	1	Jul 89	GFE	Onboard
3031	Rotor Hub Wrench (70700-77329-101)	1	Jul 89	GFE	Onboard
3032	Elastomeric Bearing (70700-77342-041)	1	Jul 89	GFE	Onboard
3033	Rotor Brake Wrench (70700-77117-041)	1	Jul 89	GFE	Onboard
3034	Check Fixture (AV15-1607)	1	Jul 89	GFE	Onboard
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3038	Installing Set (WE301K)	1	Jul 89	GFE	Onboard
3039	Torque Reactor (70700-20688-041)	1	Jul 89	GFE	Onboard
3040	Rigging Pin Set (70700-77205-041)	1	Jul 89	GFE	Onboard
3041	Rigging Pin (70700-77205-120)	1	Jul 89	GFE	Onboard
3042	Heating Tool (HT900B)	1	Jul 89	GFE	Onboard
3043	Adapter Set (70700-77204-041)	1	Jul 89	GFE	Onboard
3044	Lifting Eye (70700-77404-041)	1	Jul 89	GFE	Onboard
3045	Main Rotor Head Removal Set (70700-77363-041)	1	Jul 89	GFE	Onboard
3046	Dial Indicator (196A)	1	Jul 89	GFE	Onboard
3047	Dial Indicator (A-A-2348)	1	Jul 89	GFE	Onboard
3048	Micrometer Caliper Set (GGG-C-105)	1	Jul 89	GFE	Onboard

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

3049	Vernier Caliper (GGG-C-111)	1	Jul 89	GFE	Onboard
3050	Depth Gage Indicator Dial (MIL-I-18422)	1	Jul 89	GFE	Onboard
3051	Torqueometer (1502LDIN)	1	Jul 89	GFE	Onboard
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Jul 89	GFE	Onboard
3053	Torque Wrench 0-250 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3054	Torque Wrench 0-600 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3055	Transportation Adapter (21C7082G02)	1	Jul 89	GFE	Onboard
3056	Adapter Cart (70700-77200-041)	1	Jul 89	GFE	Onboard
3057	Shipboard Stand (21C7324G02)	1	Jul 89	GFE	Onboard
3058	Transport Cart (63A92D1)	1	Jul 89	GFE	Onboard
3059	Un-Interruptible Power Supply (918-005-001)	1	Jul 89	GFE	Onboard
3116	Main/Tail Rotor Adapter (70700-20426-041)	1	Jul 89	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Jul 89	GFE	Onboard

CIN, COURSE TITLE: C-601-9408, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance (Track D-602-0810)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Apr 92	GFE	Onboard
0014	Guide Assembly (21C7109G02)	1	Apr 92	GFE	Onboard
0017	Assembly Fixture (ST70396)	1	Apr 92	GFE	Onboard
0018	Tail Flange Support (70700-20688-041)	1	Apr 92	GFE	Onboard
0019	No. 1 Carb Seal Guide Assembly (21C7109G02)	1	Apr 92	GFE	Onboard
ST					
3022	Engine Lifting Sling (70700-77408-046)	1	Apr 92	GFE	Onboard
3023	APU Adapter Set (70700-77201-041)	1	Apr 92	GFE	Onboard

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

3024	Comp Lifting Sling (70700-77403-041)	1	Apr 92	GFE	Onboard
3025	Rotary Adapter Set (70700-77203-041)	1	Apr 92	GFE	Onboard
3027	Blade Clamp (70700-20324-047)	1	Apr 92	GFE	Onboard
3028	Positioner (70700-20403-045)	1	Apr 92	GFE	Onboard
3029	Pitch Beam Puller (65700-10048-041)	1	Apr 92	GFE	Onboard
3030	Engine Shaft Puller (70700-77317-041)	1	Apr 92	GFE	Onboard
3033	Rotor Brake Wrench (70700-77117-041)	1	Apr 92	GFE	Onboard
3034	Check Fixture (AV15-1607)	1	Apr 92	GFE	Onboard
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3038	Installing Set (WE301K)	1	Apr 92	GFE	Onboard
3040	Rigging Pin Set (70700-77205-041)	1	Apr 92	GFE	Onboard
3041	Rigging Pin (70700-77205-120)	1	Apr 92	GFE	Onboard
3042	Heating Tool (HT900B)	1	Apr 92	GFE	Onboard
3043	Adapter Set (70700-77204-041)	1	Apr 92	GFE	Onboard
3044	Lifting Eye (70700-77404-041)	1	Apr 92	GFE	Onboard
3045	Main Rotor Head Removal Set (70700-77363-041)	1	Apr 92	GFE	Onboard
3046	Dial Indicator (196A)	1	Apr 92	GFE	Onboard
3047	Dial Indicator (A-A-2348)	1	Apr 92	GFE	Onboard
3048	Micrometer Caliper Set (GGG-C-105)	1	Apr 92	GFE	Onboard
3049	Vernier Caliper (GGG-C-111)	1	Apr 92	GFE	Onboard
3050	Depth Gage Indicator Dial (Mil-I-18422)	1	Apr 92	GFE	Onboard
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Apr 92	GFE	Onboard
3053	Torque Wrench 0-250 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard

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

3054	Torque Wrench 0-600 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3055	Transportation Adapter (21C7082G02)	1	Apr 92	GFE	Onboard
3056	Adapter Cart (70700-77200-041)	1	Apr 92	GFE	Onboard
3057	Shipboard Stand (21C7324G02)	1	Apr 92	GFE	Onboard
3058	Transport Cart (63A92D1)	1	Apr 92	GFE	Onboard
3060	Whirligig/Calibrator (4250)	1	Apr 92	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3062	Engine Plug Assembly (70700-77106-041)	1	Apr 92	GFE	Onboard
3063	AP 36T-7 Rigid Borescope Set (2023AS100-1)	1	Apr 92	GFE	Onboard
3064	LEU-3P Light Source (2004AS100-1)	1	Apr 92	GFE	Onboard
3116	Main/Tail Rotor Adapter (70700-20426-041)	1	Apr 92	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Apr 92	GFE	Onboard
4009	Vibration Analysis Test Set (1576AS100-2)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-601-9408, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance (Track E-602-0810)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Jul 89	GFE	Onboard
0014	Guide Assembly (21C7109G02)	1	Jul 89	GFE	Onboard
0017	Assembly Fixture (ST70396)	1	Jul 89	GFE	Onboard
0018	Tail Flange Support (70700-20688-041)	1	Jul 89	GFE	Onboard
0019	No. 1 Carb Seal Guide Assembly (21C7109G02)	1	Jul 89	GFE	Onboard
ST					
3022	Engine Lifting Sling (70700-77408-046)	1	Jul 89	GFE	Onboard
3023	APU Adapter Set (70700-77201-041)	1	Jul 89	GFE	Onboard

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

3024	Comp Lifting Sling (70700-77403-041)	1	Jul 89	GFE	Onboard
3025	Rotary Adapter Set (70700-77203-041)	1	Jul 89	GFE	Onboard
3027	Blade Clamp (70700-20324-047)	1	Jul 89	GFE	Onboard
3028	Positioner (70700-20403-045)	1	Jul 89	GFE	Onboard
3029	Pitch Beam Puller (65700-10048-041)	1	Jul 89	GFE	Onboard
3030	Engine Shaft Puller (70700-77317-041)	1	Jul 89	GFE	Onboard
3033	Rotor Brake Wrench (70700-77117-041)	1	Jul 89	GFE	Onboard
3034	Check Fixture (AV15-1607)	1	Jul 89	GFE	Onboard
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3038	Installing Set (WE301K)	1	Jul 89	GFE	Onboard
3040	Rigging Pin Set (70700-77205-041)	1	Jul 89	GFE	Onboard
3041	Rigging Pin (70700-77205-120)	1	Jul 89	GFE	Onboard
3042	Heating Tool (HT900B)	1	Jul 89	GFE	Onboard
3043	Adapter Set (70700-77204-041)	1	Jul 89	GFE	Onboard
3044	Lifting Eye (70700-77404-041)	1	Jul 89	GFE	Onboard
3045	Main Rotor Head Removal Set (70700-77363-041)	1	Jul 89	GFE	Onboard
3046	Dial Indicator (196A)	1	Jul 89	GFE	Onboard
3047	Dial Indicator (A-A-2348)	1	Jul 89	GFE	Onboard
3048	Micrometer Caliper Set (GGG-C-105)	1	Jul 89	GFE	Onboard
3049	Vernier Caliper (GGG-C-111)	1	Jul 89	GFE	Onboard
3050	Depth Gage Indicator Dial (Mil-I-18422)	1	Jul 89	GFE	Onboard
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Jul 89	GFE	Onboard
3053	Torque Wrench 0-250 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard

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

3054	Torque Wrench 0-600 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3055	Transportation Adapter (21C7082G02)	1	Jul 89	GFE	Onboard
3056	Adapter Cart (70700-77200-041)	1	Jul 89	GFE	Onboard
3057	Shipboard Stand (21C7324G02)	1	Jul 89	GFE	Onboard
3058	Transport Cart (63A92D1)	1	Jul 89	GFE	Onboard
3060	Whirligig/Calibrator (4250)	1	Jul 89	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3062	Engine Plug Assembly (70700-77106-041)	1	Jul 89	GFE	Onboard
3063	AP 36T-7 Rigid Borescope Set (2023AS100-1)	1	Jul 89	GFE	Onboard
3064	LEU-3P Light Source (2004AS100-1)	1	Jul 89	GFE	Onboard
3116	Main/Tail Rotor Adapter (70700-20426-041)	1	Jul 89	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Jul 89	GFE	Onboard
4009	Vibration Analysis Test Set (1576AS100-2)	1	Jul 89	GFE	Onboard

CIN, COURSE TITLE: C-602-9407, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance (Track D-602-0854)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0020	Fuel Quantity Test Harness Assembly (70700-77601-041)	1	Apr 92	GFE	Onboard
0021	Circuit Switch Box ()	1	Apr 92	GFE	Onboard
0022	Stabilator Rigging Assembly (70700-77412-041)	1	Apr 92	GFE	Onboard
ST					
3002	Radar Handling Fixture HLU 303/E (6954848-1)	1	Apr 92	GFE	Onboard
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard

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

3065	Pitot Static Adapter Set (3281AS100-0)	1	Apr 92	GFE	Onboard
3066	Digital Multimeter (832840)	1	Apr 92	GFE	Onboard
3067	Pressure TTU205C/E (18910010000)	1	Apr 92	GFE	Onboard
3068	Digital Multimeter (77/BN)	1	Apr 92	GFE	Onboard
3069	Pitot Test Adapter (P62261M-4)	1	Apr 92	GFE	Onboard
3070	Torque Wrench 0-30 inch-pounds (A-A-2414)	1	Apr 92	GFE	Onboard
3071	30 Degree Wedge (AV57-214)	1	Apr 92	GFE	Onboard
3072	10 Degree Wedge (AV57-217)	1	Apr 92	GFE	Onboard
3073	Withdrawal Tool (1106769-4)	1	Apr 92	GFE	Onboard
3074	20 Degree Wedge (AV57-213)	1	Apr 92	GFE	Onboard
3075	Torqueometer (GGG-W-00686)	1	Apr 92	GFE	Onboard
3076	Rigging Pin (70700-77684-041)	1	Apr 92	GFE	Onboard
3077	Special Spanner Wrench (295570)	1	Apr 92	GFE	Onboard
3078	Spread Pin Template (70700-77207-041)	1	Apr 92	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Apr 92	GFE	Onboard
4010	Stabilator/SAS Line Test Set (70700-77650-043)	1	Apr 92	GFE	Onboard
4011	Test Set Indicator (TTU-378-E)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-602-9407, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance (Track E-602-0854)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0020	Fuel Quantity Test Harness Assembly (70700-77601-041)	1	Jul 89	GFE	Onboard
0021	Circuit Switch Box	1	Jul 89	GFE	Onboard
0022	Stabilator Rigging Assembly (70700-77412-041)	1	Jul 89	GFE	Onboard

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

3002	Radar Handling Fixture HLU 303/E (6954848-1)	1	Jul 89	GFE	Onboard
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3065	Pitot Static Adapter Set (3281AS100-0)	1	Jul 89	GFE	Onboard
3066	Digital Multimeter (832840)	1	Jul 89	GFE	Onboard
3067	Pressure TTU205C/E (18910010000)	1	Jul 89	GFE	Onboard
3068	Digital Multimeter (77/BN)	1	Jul 89	GFE	Onboard
3069	Pitot Test Adapter (P62261M-4)	1	Jul 89	GFE	Onboard
3070	Torque Wrench 0-30 inch-pounds (A-A-2414)	1	Jul 89	GFE	Onboard
3071	30 Degree Wedge (AV57-214)	1	Jul 89	GFE	Onboard
3072	10 Degree Wedge (AV57-217)	1	Jul 89	GFE	Onboard
3073	Withdrawal Tool (1106769-4)	1	Jul 89	GFE	Onboard
3074	20 Degree Wedge (AV57-213)	1	Jul 89	GFE	Onboard
3075	Torqueometer (GGG-W-00686)	1	Jul 89	GFE	Onboard
3076	Rigging Pin (70700-77684-041)	1	Jul 89	GFE	Onboard
3077	Special Spanner Wrench (295570)	1	Jul 89	GFE	Onboard
3078	Spread Pin Template (70700-77207-041)	1	Jul 89	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Jul 89	GFE	Onboard
4010	Stabilator/SAS Line Test Set (70700-77650-043)	1	Jul 89	GFE	Onboard
4011	Test Set Indicator (TTU-378-E)	1	Jul 89	GFE	Onboard

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

CIN, COURSE TITLE: C-602-9409, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance (Track D-602-0855)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0023	Fuel Quantity Test Harness Assembly (70700-77601--41)	1	Apr 92	GFE	Onboard
0024	Cable Angle Sensor (AN/ASM-648)	1	Apr 92	GFE	Onboard
0025	Harness Assembly Set (70700-77500-041)	1	Apr 92	GFE	Onboard
ST					
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Apr 92	GFE	Onboard
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Apr 92	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3066	Digital Multimeter (832840)	1	Apr 92	GFE	Onboard
3067	Pressure TTU205C/E (18910010000)	1	Apr 92	GFE	Onboard
3068	Digital Multimeter (77/BN)	1	Apr 92	GFE	Onboard
3069	Pitot Test Adapter (P62261M-4)	1	Apr 92	GFE	Onboard
3071	30 Degree Wedge (AV57-214)	1	Apr 92	GFE	Onboard
3072	10 Degree Wedge (AV57-217)	1	Apr 92	GFE	Onboard
3073	Withdrawal Tool (1106769-4)	1	Apr 92	GFE	Onboard
3074	20 Degree Wedge (AV57-213)	1	Apr 92	GFE	Onboard
3076	Rigging Pin (70700-77684-041)	1	Apr 92	GFE	Onboard
3077	Special Spanner Wrench (295570)	1	Apr 92	GFE	Onboard
3078	Spread Pin Template (70700-77207-041)	1	Apr 92	GFE	Onboard
3079	Pitot Static Adapter Set (70700-77525-041)	1	Apr 92	GFE	Onboard

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

3080	Dummy Hauldown Cable Assembly (70700-77656-041)	1	Apr 92	GFE	Onboard
3081	Magnetic Compass Calibration Set (8502950-902)	1	Apr 92	GFE	Onboard
3082	Stabilator Rigging Assembly (70700-77412-041)	1	Apr 92	GFE	Onboard
3083	Nonmetallic Scraper (975099)	1	Apr 92	GFE	Onboard
3084	Handling Fixture (6954848-1)	1	Apr 92	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Apr 92	GFE	Onboard
4010	Stabilator/SAS Line Test Set (70700-77650-043)	1	Apr 92	GFE	Onboard
4012	Blade Deice Test Harness Kit (70700-77687-041)	1	Apr 92	GFE	Onboard
4013	APU Test Set (H296B-1)	1	Apr 92	GFE	Onboard
4014	Circuit Tester (21C7085G01)	1	Apr 92	GFE	Onboard
4015	Indicator Test Set (TTU378E)	1	Apr 92	GFE	Onboard
4016	Indicator Test Set (361-046-001)	1	Apr 92	GFE	Onboard
4019	VIDS Line Test Set (100-473905-001)	1	Apr 92	GFE	Onboard

SPETE

6011	Electronic Systems Test Set (8006060)	1	Apr 92	GFE	Onboard
------	---------------------------------------	---	--------	-----	---------

CIN, COURSE TITLE: C-602-9409, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance (Track E-602-0855)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0023	Fuel Quantity Test Harness Assembly (70700-77601-41)	1	Jul 89	GFE	Onboard
0024	Cable Angle Sensor (AN/ASM-648)	1	Jul 89	GFE	Onboard
0025	Harness Assembly Set (70700-77500-041)	1	Jul 89	GFE	Onboard
ST					
3035	Torque Wrench 40-200 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3036	Torque Wrench 30-150 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard

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

3037	Torque Wrench 10-50 inch-pounds (GGG-W-686)	1	Jul 89	GFE	Onboard
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Jul 89	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3066	Digital Multimeter (832840)	1	Jul 89	GFE	Onboard
3067	Pressure TTU205C/E (18910010000)	1	Jul 89	GFE	Onboard
3068	Digital Multimeter (77/BN)	1	Jul 89	GFE	Onboard
3069	Pitot Test Adapter (P62261M-4)	1	Jul 89	GFE	Onboard
3071	30 Degree Wedge (AV57-214)	1	Jul 89	GFE	Onboard
3072	10 Degree Wedge (AV57-217)	1	Jul 89	GFE	Onboard
3073	Withdrawal Tool (1106769-4)	1	Jul 89	GFE	Onboard
3074	20 Degree Wedge (AV57-213)	1	Jul 89	GFE	Onboard
3076	Rigging Pin (70700-77684-041)	1	Jul 89	GFE	Onboard
3077	Special Spanner Wrench (295570)	1	Jul 89	GFE	Onboard
3078	Spread Pin Template (70700-77207-041)	1	Jul 89	GFE	Onboard
3079	Pitot Static Adapter Set (70700-77525-041)	1	Jul 89	GFE	Onboard
3080	Dummy Hauldown Cable Assembly (70700-77656-041)	1	Jul 89	GFE	Onboard
3081	Magnetic Compass Calibration Set (8502950-902)	1	Jul 89	GFE	Onboard
3082	Stabilator Rigging Assembly (70700-77412-041)	1	Jul 89	GFE	Onboard
3083	Nonmetallic Scraper (975099)	1	Jul 89	GFE	Onboard
3084	Handling Fixture (6954848-1)	1	Jul 89	GFE	Onboard
4008	Blade Fold Test Set (70700-77453-041)	1	Jul 89	GFE	Onboard
4010	Stabilator/SAS Line Test Set (70700-77650-043)	1	Jul 89	GFE	Onboard
4012	Blade Deice Test Harness Kit (70700-77687-041)	1	Jul 89	GFE	Onboard
4013	APU Test Set (H296B-1)	1	Jul 89	GFE	Onboard
4014	Circuit Tester (21C7085G01)	1	Jul 89	GFE	Onboard

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

4015	Indicator Test Set (TTU378E)	1	Jul 89	GFE	Onboard
4016	Indicator Test Set (361-046-001)	1	Jul 89	GFE	Onboard
4019	VIDS Line Test Set (100-473905-001)	1	Jul 89	GFE	Onboard

SPETE

6011	Electronic Systems Test Set (8006060)	1	Jul 89	GFE	Onboard
------	---------------------------------------	---	--------	-----	---------

CIN, COURSE TITLE: C-603-9407, H-60 Airframes and Related Systems (Career) Organizational Maintenance
(Track D-602-0882)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Apr 92	GFE	Onboard
0026	Main Valve Assembly (65700-10072-041)	1	Apr 92	GFE	Onboard
ST					
3010	Drain Tube (H538A-3)	1	Apr 92	GFE	Onboard
3011	Pylon Fold Strut (70700-77544-043)	1	Apr 92	GFE	Onboard
3049	Vernier Caliper (GGG-C-111)	1	Apr 92	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3080	Dummy Hauldown Cable Assembly (70700-77656-041)	1	Apr 92	GFE	Onboard
3085	Manual Pylon Fold Pole Assembly (70700-77443-041)	1	Apr 92	GFE	Onboard
3087	Bearing Installer (70700-77306-041)	1	Apr 92	GFE	Onboard
3088	Hydraulic Servicing Unit (630AS100-11)	1	Apr 92	GFE	Onboard
3089	Axle Jack (53D22020)	1	Apr 92	GFE	Onboard
3090	Propeller Protractor (KS2113)	1	Apr 92	GFE	Onboard
3091	Micrometer (GGG-C-105)	1	Apr 92	GFE	Onboard
3092	Inflator Assembly (M008048/1-1)	1	Apr 92	GFE	Onboard
3093	Torque Wrench 30-150 inch-pounds 3/8 Drive (GGG-W-2843)	1	Apr 92	GFE	Onboard

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

3094	Torque Wrench 0-300 inch-pounds 3/8 Drive (A-A-2411)	1	Apr 92	GFE	Onboard
3095	Tire Pressure Gage (A-A-1726)	1	Apr 92	GFE	Onboard
3096	Gage Assembly (48C929-2)	1	Apr 92	GFE	Onboard
3097	Protractor (02500-01)	1	Apr 92	GFE	Onboard
3098	Rotary Pump (70654-23801-103)	1	Apr 92	GFE	Onboard
4017	Flight Controls Rigging Set (70700-77205-041)	1	Apr 92	GFE	Onboard
4018	Hydraulic Unit Contamination Kit (57L414)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-603-9407, H-60 Airframes and Related Systems (Career) Organizational Maintenance (Track E-602-0882)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Jul 89	GFE	Onboard
0026	Main Valve Assembly (65700-10072-041)	1	Jul 89	GFE	Onboard
ST					
3010	Drain Tube (H538A-3)	1	Jul 89	GFE	Onboard
3011	Pylon Fold Strut (70700-77544-043)	1	Jul 89	GFE	Onboard
3049	Vernier Caliper (GGG-C-111)	1	Jul 89	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3080	Dummy Hauldown Cable Assembly (70700-77656-041)	1	Jul 89	GFE	Onboard
3085	Manual Pylon Fold Pole Assembly (70700-77443-041)	1	Jul 89	GFE	Onboard
3087	Bearing Installer (70700-77306-041)	1	Jul 89	GFE	Onboard
3088	Hydraulic Servicing Unit (630AS100-11)	1	Jul 89	GFE	Onboard
3089	Axle Jack (53D22020)	1	Jul 89	GFE	Onboard
3090	Propeller Protractor (KS2113)	1	Jul 89	GFE	Onboard
3091	Micrometer (GGG-C-105)	1	Jul 89	GFE	Onboard

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

3092	Inflator Assembly (M008048/1-1)	1	Jul 89	GFE	Onboard
3093	Torque Wrench 30-150 inch-pounds 3/8 Drive (GGG-W-2843)	1	Jul 89	GFE	Onboard
3094	Torque Wrench 0-300 inch-pounds 3/8 Drive (A-A-2411)	1	Jul 89	GFE	Onboard
3095	Tire Pressure Gage (A-A-1726)	1	Jul 89	GFE	Onboard
3096	Gage Assembly (48C929-2)	1	Jul 89	GFE	Onboard
3097	Protractor (02500-01)	1	Jul 89	GFE	Onboard
3098	Rotary Pump (70654-23801-103)	1	Jul 89	GFE	Onboard
4017	Flight Controls Rigging Set (70700-77205-041)	1	Jul 89	GFE	Onboard
4018	Hydraulic Unit Contamination Kit (57L414)	1	Jul 89	GFE	Onboard

CIN, COURSE TITLE: C-603-9408, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance (Track D-602-0883)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Apr 92	GFE	Onboard
0026	Main Valve Assembly (65700-10072-041)	1	Apr 92	GFE	Onboard
ST					
3010	Drain Tube (H538A-3)	1	Apr 92	GFE	Onboard
3011	Pylon Fold Strut (70700-77544-043)	1	Apr 92	GFE	Onboard
3049	Vernier Caliper (GGG-C-111)	1	Apr 92	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Apr 92	GFE	Onboard
3080	Dummy Hauldown Cable Assembly (70700-77656-041)	1	Apr 92	GFE	Onboard
3085	Manual Pylon Fold Pole Assembly (70700-77443-041)	1	Apr 92	GFE	Onboard
3086	Spring Capsule Hold Clamp Assembly (70700-77316-041)	1	Apr 92	GFE	Onboard
3087	Bearing Installer (70700-77306-041)	1	Apr 92	GFE	Onboard
3088	Hydraulic Servicing Unit (630AS100-11)	1	Apr 92	GFE	Onboard

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

3089	Axle Jack (53D22020)	1	Apr 92	GFE	Onboard
3090	Propeller Protractor (KS2113)	1	Apr 92	GFE	Onboard
3091	Micrometer (GGG-C-105)	1	Apr 92	GFE	Onboard
3092	Inflator Assembly (M008048/1-1)	1	Apr 92	GFE	Onboard
3093	Torque Wrench 30-150 inch-pounds 3/8 Drive (GGG-W-2843)	1	Apr 92	GFE	Onboard
3094	Torque Wrench 0-300 inch-pounds 3/8 Drive (A-A-2411)	1	Apr 92	GFE	Onboard
3095	Tire Pressure Gage (A-A-1726)	1	Apr 92	GFE	Onboard
3096	Gage Assembly (48C929-2)	1	Apr 92	GFE	Onboard
3097	Protractor (02500-01)	1	Apr 92	GFE	Onboard
3098	Rotary Pump (70654-23801-103)	1	Apr 92	GFE	Onboard
4017	Flight Controls Rigging Set (70700-77205-041)	1	Apr 92	GFE	Onboard
4018	Hydraulic Unit Contamination Kit (57L414)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-603-9408, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance (Track E-602-0883)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0013	Stabilator Fold Strut Assembly (70700-77445-041)	1	Jul 89	GFE	Onboard
0026	Main Valve Assembly (65700-10072-041)	1	Jul 89	GFE	Onboard
ST					
3010	Drain Tube (H538A-3)	1	Jul 89	GFE	Onboard
3011	Pylon Fold Strut (70700-77544-043)	1	Jul 89	GFE	Onboard
3049	Vernier Caliper (GGG-C-111)	1	Jul 89	GFE	Onboard
3061	Torque Wrench 0-30 inch-pounds (A-A-2411)	1	Jul 89	GFE	Onboard
3080	Dummy Hauldown Cable Assembly (70700-77656-041)	1	Jul 89	GFE	Onboard
3085	Manual Pylon Fold Pole Assembly (70700-77443-041)	1	Jul 89	GFE	Onboard

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

3086	Spring Capsule Hold Clamp Assembly (70700-77316-041)	1	Jul 89	GFE	Onboard
3087	Bearing Installer (70700-77306-041)	1	Jul 89	GFE	Onboard
3088	Hydraulic Servicing Unit (630AS100-11)	1	Jul 89	GFE	Onboard
3089	Axle Jack (53D22020)	1	Jul 89	GFE	Onboard
3090	Propeller Protractor (KS2113)	1	Jul 89	GFE	Onboard
3091	Micrometer (GGG-C-105)	1	Jul 89	GFE	Onboard
3092	Inflator Assembly (M008048/1-1)	1	Jul 89	GFE	Onboard
3093	Torque Wrench 30-150 inch-pounds 3/8 Drive (GGG-W-2843)	1	Jul 89	GFE	Onboard
3094	Torque Wrench 0-300 inch-pounds 3/8 Drive (A-A-2411)	1	Jul 89	GFE	Onboard
3095	Tire Pressure Gage (A-A-1726)	1	Jul 89	GFE	Onboard
3096	Gage Assembly (48C929-2)	1	Jul 89	GFE	Onboard
3097	Protractor (02500-01)	1	Jul 89	GFE	Onboard
3098	Rotary Pump (70654-23801-103)	1	Jul 89	GFE	Onboard
4017	Flight Controls Rigging Set (70700-77205-041)	1	Jul 89	GFE	Onboard
4018	Hydraulic Unit Contamination Kit (57L414)	1	Jul 89	GFE	Onboard

CIN, COURSE TITLE: C-646-9407, SH-60F/HH-60H Armament and Related System Organizational Maintenance (Track D-646-0840)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0027	Interconnecting Group (1836AS110)	1	Apr 92	GFE	Onboard
0028	Electrical Cable Assembly (1573AS200)	1	Apr 92	GFE	Onboard
0029	BRU-14/A CAD Electrical Harness (70550-22904-104)	1	Apr 92	GFE	Onboard
0030	Machine Gun Mount (70750-82101-043)	1	Apr 92	GFE	Onboard
0031	Machine Gun Mount (70750-82101-044)	1	Apr 92	GFE	Onboard

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

0032	Door Support Assembly (70750-82102-041)	1	Apr 92	GFE	Onboard
0033	Pintle Mount M60D, Left Hand (70750-82103-047)	1	Apr 92	GFE	Onboard
0034	Pintle Mount M60D, Right Hand (70750-82103-044)	1	Apr 92	GFE	Onboard
0035	Machine Gun M60D, 7.62 Millimeter (mm) (11699750)	1	Apr 92	GFE	Onboard
0036	Machine Gun GAU2B/A, 7.62 mm (65F9877)	1	Apr 92	GFE	Onboard
0037	Ejection Control Bag/Frame (11699714)	1	Apr 92	GFE	Onboard
0038	Machine Gun M240D, 7.62 mm (12977099)	1	Apr 92	GFE	Onboard
ST					
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Apr 92	GFE	Onboard
3086	Spring Capsule Hold Clamp Assembly (70700-77316-041)	1	Apr 92	GFE	Onboard
3099	Small Arms Bore Cleaning Brush (5564174)	1	Apr 92	GFE	Onboard
3100	Small Arms Gas Tube Cleaning Brush (7225087)	1	Apr 92	GFE	Onboard
3101	Small Arms Cleaning Rod Section (7266109)	1	Apr 92	GFE	Onboard
3102	Small Arms Cleaning Rod Swab Holder (7226110)	1	Apr 92	GFE	Onboard
3103	Firing Pin Protrusion Gage (7274754)	1	Apr 92	GFE	Onboard
3104	Headspace Gage (7274786)	1	Apr 92	GFE	Onboard
3105	Headspace Gage (7274790)	1	Apr 92	GFE	Onboard
3106	Plain Cylindrical Plug Gage (7458598)	1	Apr 92	GFE	Onboard
3107	Small Arms Chamber Cleaning Brush (7790452)	1	Apr 92	GFE	Onboard
3108	Combination Screwdriver/Reamer Wrench (8448458)	1	Apr 92	GFE	Onboard
3109	Bolt Gage Test (7799699)	1	Apr 92	GFE	Onboard
3110	Small Arms Receiver Cleaning Brush (8448466)	1	Apr 92	GFE	Onboard
3111	Cocking Tool (BA88)	1	Apr 92	GFE	Onboard
3112	Dial Indication Tensiometer (DPPH-150)	1	Apr 92	GFE	Onboard
3113	Torque Wrench (9177382)	1	Apr 92	GFE	Onboard
3114	Handle Assembly Cleaning Rod (12900436)	1	Apr 92	GFE	Onboard

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

GPETE

5008	Digital Multimeter (832840)	1	Apr 92	GFE	Onboard
5009	Multimeter (AN/PSM-6)	1	Apr 92	GFE	Onboard
5010	Continuity/Stray Voltage Test Set (TS2894ALM70A)	1	Apr 92	GFE	Onboard
5011	Battery Charger Set (178AS1700)	1	Apr 92	GFE	Onboard
5012	Mobile Motor Generator (634AS100-E1)	1	Apr 92	GFE	Onboard
5013	Mobile Electric Power Plant (65A81J1-03)	1	Apr 92	GFE	Onboard

SPETE

6012	Countermeasures Dispenser Test (3100404-001-103)	1	Apr 92	GFE	Onboard
6013	Fire Control Test Set AN/AWM 54 (178AS100)	1	Apr 92	GFE	Onboard
6014	Fire Control Test Set (6098911)	1	Apr 92	GFE	Onboard
6015	Firing Circuit Test W16 (178AS460)	1	Apr 92	GFE	Onboard
6016	Firing Circuit Test W17 (178AS470)	1	Apr 92	GFE	Onboard

CIN, COURSE TITLE: C-646-9407, SH-60F/HH-60H Armament and Related System Organizational Maintenance (Track E-646-0840)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

ITEM NO.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE					
0027	Interconnecting Group (1836AS110)	1	Jul 89	GFE	Onboard
0028	Electrical Cable Assembly (1573AS200)	1	Jul 89	GFE	Onboard
0029	BRU-14/A CAD Electrical Harness (70550-22904-104)	1	Jul 89	GFE	Onboard
0030	Machine Gun Mount (70750-82101-043)	1	Jul 89	GFE	Onboard
0031	Machine Gun Mount (70750-82101-044)	1	Jul 89	GFE	Onboard
0032	Door Support Assembly (70750-82102-041)	1	Jul 89	GFE	Onboard
0033	Pintle Mount M60D, Left Hand (70750-82103-047)	1	Jul 89	GFE	Onboard
0034	Pintle Mount M60D, Right Hand (70750-82103-044)	1	Jul 89	GFE	Onboard

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

0035	Machine Gun M60D, 7.62 Millimeter (mm) (11699750)	1	Jul 89	GFE	Onboard
0036	Machine Gun GAU2B/A, 7.62 mm (65F9877)	1	Jul 89	GFE	Onboard
0037	Ejection Control Bag/Frame (11699714)	1	Jul 89	GFE	Onboard
0038	Machine Gun M240D, 7.62 mm (12977099)	1	Jul 89	GFE	Onboard
ST					
3052	Torque Wrench 150-750 inch-pounds (GGG-W-00686)	1	Jul 89	GFE	Onboard
3086	Spring Capsule Hold Clamp Assembly (70700-77316-041)	1	Jul 89	GFE	Onboard
3099	Small Arms Bore Cleaning Brush (5564174)	1	Jul 89	GFE	Onboard
3100	Small Arms Gas Tube Cleaning Brush (7225087)	1	Jul 89	GFE	Onboard
3101	Small Arms Cleaning Rod Section (7266109)	1	Jul 89	GFE	Onboard
3102	Small Arms Cleaning Rod Swab Holder (7226110)	1	Jul 89	GFE	Onboard
3103	Firing Pin Protrusion Gage (7274754)	1	Jul 89	GFE	Onboard
3104	Headspace Gage (7274786)	1	Jul 89	GFE	Onboard
3105	Headspace Gage (7274790)	1	Jul 89	GFE	Onboard
3106	Plain Cylindrical Plug Gage (7458598)	1	Jul 89	GFE	Onboard
3107	Small Arms Chamber Cleaning Brush (7790452)	1	Jul 89	GFE	Onboard
3108	Combination Screwdriver/Reamer Wrench (8448458)	1	Jul 89	GFE	Onboard
3109	Bolt Gage Test (7799699)	1	Jul 89	GFE	Onboard
3110	Small Arms Receiver Cleaning Brush (8448466)	1	Jul 89	GFE	Onboard
3111	Cocking Tool (BA88)	1	Jul 89	GFE	Onboard
3112	Dial Indication Tensiometer (DPPH-150)	1	Jul 89	GFE	Onboard
3113	Torque Wrench (9177382)	1	Jul 89	GFE	Onboard
3114	Handle Assembly Cleaning Rod (12900436)	1	Jul 89	GFE	Onboard
GPETE					
5008	Digital Multimeter (832840)	1	Jul 89	GFE	Onboard
5009	Multimeter (AN/PSM-6)	1	Jul 89	GFE	Onboard

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

5010	Continuity/Stray Voltage Test Set (TS2894ALM70A)	1	Jul 89	GFE	Onboard
5011	Battery Charger Set (178AS1700)	1	Jul 89	GFE	Onboard
5012	Mobile Motor Generator (634AS100-E1)	1	Jul 89	GFE	Onboard
5013	Mobile Electric Power Plant (65A81J1-03)	1	Jul 89	GFE	Onboard

SPETE

6012	Countermeasures Dispenser Test (3100404-001-103)	1	Jul 89	GFE	Onboard
6013	Fire Control Test Set AN/AWM 54 (178AS100)	1	Jul 89	GFE	Onboard
6014	Fire Control Test Set (6098911)	1	Jul 89	GFE	Onboard
6015	Firing Circuit Test W16 (178AS460)	1	Jul 89	GFE	Onboard
6016	Firing Circuit Test W17 (178AS470)	1	Jul 89	GFE	Onboard

IV.B. COURSEWARE REQUIREMENTS

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance (Track D-102-0822)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (78-9236-3745-4)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Video Tapes - Set of 2	3	Apr 92	Onboard

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance (Track E-102-0822)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (78-9236-3745-4)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Video Tapes - Set of 2	3	Jul 89	Onboard

CIN, COURSE TITLE: C-102-9408, SH-60F/HH60H Electronic Systems (Initial) Organizational Maintenance (Track D-102-0823)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Apr 92	Onboard
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (4A8D)	1	Apr 92	Onboard
Screen Projector (1819062-1)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 207	3	Apr 92	Onboard
Video Cassette Player (PVM-2530)	1	Apr 92	Onboard
Video Cassette Player (VP-7020)	1	Apr 92	Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-102-9408, SH-60F/HH60H Electronic Systems (Initial) Organizational Maintenance (Track E-102-0823)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Jul 89	Onboard
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (4A8D)	1	Jul 89	Onboard
Screen Projector (1819062-1)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 207	3	Jul 89	Onboard
Video Cassette Player (PVM-2530)	1	Jul 89	Onboard
Video Cassette Player (VP-7020)	1	Jul 89	Onboard

CIN, COURSE TITLE: C-600-3408, H-60 Non-Designated Airman/Plane Captain (Track D-600-0811)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (4A8D)	1	Apr 92	Onboard
Screen Projector (1819062-1)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 132	3	Apr 92	Onboard
Video Tapes - Set of 1	3	Apr 92	Onboard

CIN, COURSE TITLE: C-600-3408, H-60 Non-Designated Airman/Plane Captain (Track E-600-0811)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (4A8D)	1	Jul 89	Onboard
Screen Projector (1819062-1)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 132	3	Jul 89	Onboard
Video Tapes - Set of 1	3	Jul 89	Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-601-9407, H-60 Power Plants and Related Systems (Career) Organizational Maintenance (Track D-601-0813)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Video Cassette Player (VP-7020)	1	Apr 92	Onboard
Video Tapes - Set of 5	2	Apr 92	Onboard

CIN, COURSE TITLE: C-601-9407, H-60 Power Plants and Related Systems (Career) Organizational Maintenance (Track E-601-0813)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Video Cassette Player (VP-7020)	1	Jul 89	Onboard
Video Tapes - Set of 5	2	Jul 89	Onboard

CIN, COURSE TITLE: C-601-9408, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance (Track D-602-0810)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Apr 92	Onboard
EGS Data Display (A400SC)	1	Apr 92	Onboard
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (4A8D)	1	Apr 92	Onboard
Screen Projector (1819062-1)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 100	3	Apr 92	Onboard
Video Cassette Player (VP-7020)	1	Apr 92	Onboard
Wall Charts - Set of 1	3	Apr 92	Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-601-9408, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance (Track E-602-0810)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Jul 89	Onboard
EGS Data Display (A400SC)	1	Jul 89	Onboard
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (4A8D)	1	Jul 89	Onboard
Screen Projector (1819062-1)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 100	3	Jul 89	Onboard
Video Cassette Player (VP-7020)	1	Jul 89	Onboard
Wall Charts - Set of 1	3	Jul 89	Onboard

CIN, COURSE TITLE: C-602-9407, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance (Track D-602-0854)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (CT-2584Y)	1	Apr 92	Onboard
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (3M)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 85	3	Apr 92	Onboard
Video Cassette Player (AG-100B)	1	Apr 92	Onboard
Wall Charts - Set of 2	3	Apr 92	Onboard

CIN, COURSE TITLE: C-602-9407, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance (Track E-602-0854)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (CT-2584Y)	1	Jul 89	Onboard
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (3M)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 85	3	Jul 89	Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

Video Cassette Player (AG-100B)	1	Jul 89	Onboard
Wall Charts - Set of 2	3	Jul 89	Onboard

CIN, COURSE TITLE: C-602-9409, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance (Track D-602-0855)

TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (CT-2584Y)	1	Apr 92	Onboard
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (3M 213 AUP 395)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 423	3	Apr 92	Onboard
Video Cassette Player (AG-100B)	1	Apr 92	Onboard
Wall Charts - Set of 14	3	Apr 92	Onboard

CIN, COURSE TITLE: C-602-9409, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance (Track E-602-0855)

TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (CT-2584Y)	1	Jul 89	Onboard
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (3M 213 AUP 395)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 423	3	Jul 89	Onboard
Video Cassette Player (AG-100B)	1	Jul 89	Onboard
Wall Charts - Set of 14	3	Jul 89	Onboard

CIN, COURSE TITLE: C-603-9407, H-60 Airframes and Related Systems (Career) Organizational Maintenance (Track D-602-0882)

TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Apr 92	Onboard
Instructor Guides	3	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 36	3	Apr 92	Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

Video Cassette Recorder (VP7070) 1 Apr 92 Onboard

CIN, COURSE TITLE: C-603-9407, H-60 Airframes and Related Systems (Career) Organizational Maintenance (Track E-602-0882)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Jul 89	Onboard
Instructor Guides	3	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 36	3	Jul 89	Onboard
Video Cassette Recorder (VP7070)	1	Jul 89	Onboard

CIN, COURSE TITLE: C-603-9408, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance (Track D-602-0883)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Apr 92	Onboard
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (4A8D)	1	Apr 92	Onboard
Screen Projector (1819062-1)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 199	3	Apr 92	Onboard
Video Cassette Recorder (VP7070)	1	Apr 92	Onboard
Video Tapes - Set of 4	2	Apr 92	Onboard

CIN, COURSE TITLE: C-603-9408, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance (Track E-602-0883)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
25 Inch Monitor (PVM-2530)	1	Jul 89	Onboard
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (4A8D)	1	Jul 89	Onboard
Screen Projector (1819062-1)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 199	3	Jul 89	Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

Video Cassette Recorder (VP7070)	1	Jul 89	Onboard
Video Tapes - Set of 4	2	Jul 89	Onboard

CIN, COURSE TITLE: C-646-9407, SH-60F/HH-60H Armament and Related System Organizational Maintenance (Track D-646-0840)

TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Apr 92	Onboard
Overhead Projector (PS-360-14-LCP)	1	Apr 92	Onboard
Projector Screen (4H1A)	1	Apr 92	Onboard
Student Guides	50	Apr 92	Onboard
Student Handouts	50	Apr 92	Onboard
Student Tests	50	Apr 92	Onboard
Topical Outlines	3	Apr 92	Onboard
Transparencies - Set of 97	3	Apr 92	Onboard

CIN, COURSE TITLE: C-646-9407, SH-60F/HH-60H Armament and Related System Organizational Maintenance (Track E-646-0840)

TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

TYPES OF MATERIAL OR AID	QTY REQD	DATE REQD	STATUS
Instructor Guides	3	Jul 89	Onboard
Overhead Projector (PS-360-14-LCP)	1	Jul 89	Onboard
Projector Screen (4H1A)	1	Jul 89	Onboard
Student Guides	50	Jul 89	Onboard
Student Handouts	50	Jul 89	Onboard
Student Tests	50	Jul 89	Onboard
Topical Outlines	3	Jul 89	Onboard
Transparencies - Set of 97	3	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance (Track D-102-0822)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-690-200 Org. Maint., Testing and Troubleshooting Procedures, Communications Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-710-200 Org. Maint., Testing and Troubleshooting Procedures, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-740-200 Org. Maint., Testing and Troubleshooting Procedures, Tactical Data Management Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-ATM-000 Org. Maint., Avionics Test Manual, Mission Avionic System, Navy Models SH-60F/HH60H, Coast Guard Model HH-60J	Hard copy	18	Apr 92	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-200 Org. Maint., Testing and Troubleshooting Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-300 Org. Maint., Maintenance Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
NAVEDTRA 12330 Aviation Electronics Technician 2 (Organizational)	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

OPNAVINST 4790.2 Vol. III
The Naval Aviation Maintenance Program (NAMP), Maintenance Data Systems

Hard copy 18 Apr 92 Onboard

OPNAVINST 5442.4 (Series)
Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description

Hard copy 18 Apr 92 Onboard

CIN, COURSE TITLE: C-102-9407, SH-60F/HH-60H Electronic Systems (Career) Organizational Maintenance (Track E-102-0822)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-690-200 Org. Maint., Testing and Troubleshooting Procedures, Communications Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-710-200 Org. Maint., Testing and Troubleshooting Procedures, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-740-200 Org. Maint., Testing and Troubleshooting Procedures, Tactical Data Management Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-ATM-000 Org. Maint., Avionics Test Manual, Mission Avionic System, Navy Models SH-60F/HH60H, Coast Guard Model HH-60J	Hard copy	18	Jul 89	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-720-200 Org. Maint., Testing and Troubleshooting Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-720-300 Org. Maint., Maintenance Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
NAVEDTRA 12330 Aviation Electronics Technician 2 (Organizational)	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 Vol. III The Naval Aviation Maintenance Program (NAMP), Maintenance Data Systems	Hard copy	18	Jul 89	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Jul 89	Onboard

CIN, COURSE TITLE: C-102-9408, SH-60F/HH60H Electronic Systems (Initial) Organizational Maintenance (Track D-102-0823)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60-690-300 Org. Maint., Maintenance Procedures, Communication Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-690-100 Org. Maint., Principles of Operation, Communications Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-690-200 Org. Maint., Testing and Troubleshooting Procedures, Communications Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-710-100 Org. Maint., Principles of Operation, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-710-200 Org. Maint., Testing and Troubleshooting Procedures, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-710-300 Org. Maint., Maintenance Procedures, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-740-100 Org. Maint., Principles of Operation, Tactical Data Management Systems, Navy Models SH-60F/HH60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-740-200 Org. Maint., Testing and Troubleshooting Procedures, Tactical Data Management Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-740-300 Org. Maint., Maintenance Procedures, Tactical Data Management Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-ATM-000 Org. Maint., Avionics Test Manual, Mission Avionic System, Navy Models SH-60F/HH60H, Coast Guard Model HH-60J	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-MRC-100 Org. Maint., Maintenance Procedures, Turnaround Checklist, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-300 Org. Maint., Maintenance Procedures, Daily Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-SRM-000 Organizational, Intermediate, and Depot Maintenance, Corrosion Control, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-WDM-000 Org. Maint. Wiring Data Manual, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-100 Org. Maint., Principles of Operation, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-200 Org. Maint., Testing and Troubleshooting Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-300 Org. Maint., Maintenance Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-NFM-000 NATOPS Flight Manual, Navy Model SH-60F Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60FB-NFM-010 NATOPS Air Subsystem Operators Manual, Navy Model SH-60F Helicopters	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60HA-760-100 Org. Maint., Principles of Operation, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-760-200 Org. Maint., Testing and Troubleshooting Procedures, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-760-300 Org. Maint., Maintenance Procedures, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-NFM-000 NATOPS Flight Manual, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-NFM-010 NATOPS Air Subsystem Operators Manual, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Apr 92	Onboard
NWP 42 (Rev. H) Shipboard Helicopter Operating Procedures	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2 Vol. III The Naval Aviation Maintenance Program (NAMP), Maintenance Data Systems	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2, Vol. I The Naval Aviation Maintenance Program (NAMP), Concepts, Policies, Organizations, Maintenance Support Procedures, and Organizational/Intermediate Level Maintenance	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Apr 92	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-102-9408, SH-60F/HH60H Electronic Systems (Initial) Organizational Maintenance (Track E-102-0823)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60-690-300 Org. Maint., Maintenance Procedures, Communication Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-690-100 Org. Maint., Principles of Operation, Communications Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-690-200 Org. Maint., Testing and Troubleshooting Procedures, Communications Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-710-100 Org. Maint., Principles of Operation, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-710-200 Org. Maint., Testing and Troubleshooting Procedures, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-710-300 Org. Maint., Maintenance Procedures, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-740-100 Org. Maint., Principles of Operation, Tactical Data Management Systems, Navy Models SH-60F/HH60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-740-200 Org. Maint., Testing and Troubleshooting Procedures, Tactical Data Management Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-740-300 Org. Maint., Maintenance Procedures, Tactical Data Management Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-ATM-000 Org. Maint., Avionics Test Manual, Mission Avionic System, Navy Models SH-60F/HH60H, Coast Guard Model HH-60J	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-100 Org. Maint., Maintenance Procedures, Turnaround Checklist, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-300 Org. Maint., Maintenance Procedures, Daily Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-SRM-000 Organizational, Intermediate, and Depot Maintenance, Corrosion Control, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-WDM-000 Org. Maint. Wiring Data Manual, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-720-100 Org. Maint., Principles of Operation, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-720-200 Org. Maint., Testing and Troubleshooting Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-720-300 Org. Maint., Maintenance Procedures, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-NFM-000 NATOPS Flight Manual, Navy Model SH-60F Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60FB-NFM-010 NATOPS Air Subsystem Operators Manual, Navy Model SH-60F Helicopters	Hard copy	18	Jul 89	Onboard
A1-H60HA-760-100 Org. Maint., Principles of Operation, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-760-200 Org. Maint., Testing and Troubleshooting Procedures, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-760-300 Org. Maint., Maintenance Procedures, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-NFM-000 NATOPS Flight Manual, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60HA-NFM-010 NATOPS Air Subsystem Operators Manual, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Jul 89	Onboard
NWP 42 (Rev. H) Shipboard Helicopter Operating Procedures	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 Vol. III The Naval Aviation Maintenance Program (NAMP), Maintenance Data Systems	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2, Vol. I The Naval Aviation Maintenance Program (NAMP), Concepts, Policies, Organizations, Maintenance Support Procedures, and Organizational/Intermediate Level Maintenance	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Jul 89	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Jul 89	Onboard

CIN, COURSE TITLE: C-600-3408, H-60 Non-Designated Airman/Plane Captain (Track D-600-0811)
TRAINING ACTIVITY: MTU 1005 NAMTRAU
LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-510-100 Org. Maint., Principles of Operation, Instrument System, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-NFM-000 NATOPS Flight Manual, Navy Model H-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/Sh-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-450-100 Org. Maint., Principles of Operation, Hydraulic Power Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-690-100 Org. Maint., Principles of Operation, Communications Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-710-100 Org. Maint., Principles of Operation, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-740-100 Org. Maint., Principles of Operation, Tactical Data Management Systems, Navy Models SH-60F/HH60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-100 Org. Maint., Maintenance Procedures, Turnaround Checklist, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-300 Org. Maint., Maintenance Procedures, Daily Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-NFM-000 NATOPS Flight Manual, Navy Model SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-510-100 Org. Maint., Principles of Operation, Instrument Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-100 Org. Maint., Principles of Operation, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-SRM-000 Organizational and Intermediate Structural Repair, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-WDM-000 Organizational Maintenance, Wiring Data Manual, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60HA-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model HHH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60HA-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-510-100 Org. Maint., Principles of Operation, Instrument Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Apr 92	Onboard
00-80R-14 NATOPS U.S. Navy Aircraft Firefighting and Rescue Manual	Hard copy	18	Apr 92	Onboard
00-80T-105 CV NATOPS Manual	Hard copy	18	Apr 92	Onboard
00-80T-113 Aircraft Signals NATOPS Manual	Hard copy	18	Apr 92	Onboard
00-80T-96 U.S. Navy Support Equipment Common Basic Handling and Safety Manual	Hard copy	18	Apr 92	Onboard
01-10-506 Inspection, Maintenance, Repair, Storage and Disposition Instructions, Aircraft Tires and Tubes	Hard copy	18	Apr 92	Onboard
11-95M60-1 Organizational and Intermediate Maintenance with Illustrated Parts Breakdown 7.6mm Aircraft Machine Gun	Hard copy	18	Apr 92	Onboard
17-1-537 Aircraft Securing and Handling Procedures with Organizational, Intermediate and Depot maintenance for Aircraft Restraining Devices and Related Components	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

17-15BAD-1 Naval Aircraft/Naval Aircraft Support Equipment Storage Batteries	Hard copy	18	Apr 92	Onboard
NWP 42 (Rev. H) Shipboard Helicopter Operating Procedures	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Apr 92	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-600-3408, H-60 Non-Designated Airman/Plane Captain (Track E-600-0811)
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-510-100 Org. Maint., Principles of Operation, Instrument System, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-NFM-000 NATOPS Flight Manual, Navy Model H-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/Sh-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-450-100 Org. Maint., Principles of Operation, Hydraulic Power Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-690-100 Org. Maint., Principles of Operation, Communications Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-710-100 Org. Maint., Principles of Operation, Navigation Systems, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-740-100 Org. Maint., Principles of Operation, Tactical Data Management Systems, Navy Models SH-60F/HH60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-100 Org. Maint., Maintenance Procedures, Turnaround Checklist, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-300 Org. Maint., Maintenance Procedures, Daily Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-NFM-000 NATOPS Flight Manual, Navy Model SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-510-100 Org. Maint., Principles of Operation, Instrument Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-720-100 Org. Maint., Principles of Operation, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-SRM-000 Organizational and Intermediate Structural Repair, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-WDM-000 Organizational Maintenance, Wiring Data Manual, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60HA-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model HHH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60HA-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-510-100 Org. Maint., Principles of Operation, Instrument Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Jul 89	Onboard
00-80R-14 NATOPS U.S. Navy Aircraft Firefighting and Rescue Manual	Hard copy	18	Jul 89	Onboard
00-80T-105 CV NATOPS Manual	Hard copy	18	Jul 89	Onboard
00-80T-113 Aircraft Signals NATOPS Manual	Hard copy	18	Jul 89	Onboard
00-80T-96 U.S. Navy Support Equipment Common Basic Handling and Safety Manual	Hard copy	18	Jul 89	Onboard
01-10-506 Inspection, Maintenance, Repair, Storage and Disposition Instructions, Aircraft Tires and Tubes	Hard copy	18	Jul 89	Onboard
11-95M60-1 Organizational and Intermediate Maintenance with Illustrated Parts Breakdown 7.6mm Aircraft Machine Gun	Hard copy	18	Jul 89	Onboard
17-1-537 Aircraft Securing and Handling Procedures with Organizational, Intermediate and Depot maintenance for Aircraft Restraining Devices and Related Components	Hard copy	18	Jul 89	Onboard
17-15BAD-1 Naval Aircraft/Naval Aircraft Support Equipment Storage Batteries	Hard copy	18	Jul 89	Onboard
NWP 42 (Rev. H) Shipboard Helicopter Operating Procedures	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Jul 89	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Jul 89	Onboard

CIN, COURSE TITLE: C-601-9407, H-60 Power Plants and Related Systems (Career) Organizational Maintenance (Track D-601-0813)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-200 Org. Maint., Testing and Troubleshooting Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-400 Org. Maint., Illustrated Parts Breakdown, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/Sh-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-220-200 Org. Maint., Testing and Troubleshooting Procedures, Power Plants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-400 Org. Maint., Illustrated Parts Breakdown, Powerplants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-200 Org. Maint., Testing and Troubleshooting Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-400 Org. Maint., Illustrated Parts Breakdown, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-200 Org. Maint., Testing and Troubleshooting Procedures, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-400 Org. Maint., Illustrated Parts Breakdown, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-300 Org. Maint., Maintenance Procedures, Daily Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-SRM-000 Organizational, Intermediate, and Depot Maintenance, Corrosion Control, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-CBT-200 Org. Maint., Testing and Troubleshooting Procedures, Computer Based Training System, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-T700-IPB-400 Illustrated Parts Breakdown, Turboshaft Engine, Models T700-GE-401/T700-GE-401C	Hard copy	18	Apr 92	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Apr 92	Onboard
-01-1A-24 U.S. Navy Aircraft, Vibration Analysis Manual	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2 Vol. III The Naval Aviation Maintenance Program (NAMP), Maintenance Data Systems	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2, Vol. I The Naval Aviation Maintenance Program (NAMP), Concepts, Policies, Organizations, Maintenance Support Procedures, and Organizational/Intermediate Level Maintenance	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Apr 92	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-601-9407, H-60 Power Plants and Related Systems (Career) Organizational Maintenance (Track E-601-0813)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-150-200 Org. Maint., Testing and Troubleshooting Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-400 Org. Maint., Illustrated Parts Breakdown, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-200 Org. Maint., Testing and Troubleshooting Procedures, Power Plants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-400 Org. Maint., Illustrated Parts Breakdown, Powerplants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-200 Org. Maint., Testing and Troubleshooting Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-400 Org. Maint., Illustrated Parts Breakdown, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-260-200 Org. Maint., Testing and Troubleshooting Procedures, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-400 Org. Maint., Illustrated Parts Breakdown, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-300 Org. Maint., Maintenance Procedures, Daily Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-SRM-000 Organizational, Intermediate, and Depot Maintenance, Corrosion Control, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-CBT-200 Org. Maint., Testing and Troubleshooting Procedures, Computer Based Training System, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-T700-IPB-400 Illustrated Parts Breakdown, Turboshaft Engine, Models T700-GE-401/T700-GE-401C	Hard copy	18	Jul 89	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Jul 89	Onboard
-01-1A-24 U.S. Navy Aircraft, Vibration Analysis Manual	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 Vol. III The Naval Aviation Maintenance Program (NAMP), Maintenance Data Systems	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2, Vol. I The Naval Aviation Maintenance Program (NAMP), Concepts, Policies, Organizations, Maintenance Support Procedures, and Organizational/Intermediate Level	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Jul 89	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-601-9408, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance (Track D-602-0810)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-580QA-240-000 Gas Turbine Engine Auxiliary Power Unit T-62T-40-1, Intermediate Maintenance	Hard copy	18	Apr 92	Onboard
A1-H60BB-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel System, Model H-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model H60B	Hard copy	1	Apr 92	Onboard
A1-H60BB-NFM-000 NATOPS Flight Manual, Navy Model H-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/Sh-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-200 Org. Maint., Testing and Troubleshooting Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft, Information Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-NFM-000 NATOPS Flight Manual, Navy Model SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-T700A-MMI-200 Int. Maint., Turboshift Engine, Models T700-GE-401, T700-GE-401C	Hard copy	18	Apr 92	Onboard
A1-T700A-MMI-210 Int. Maint., Turboshift Engine, Models T700-GE-401, T700-GE-401C	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Hydraulic Fluid, MIL-H-83282	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Helicopter Transmission Lubricating Oil, DOD-L-85734	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Grease, Aircraft MIL-G-81827	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Aviation Turbine Fuel, MIL-T-5624	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Lubricating Oil, Aircraft Turboshift Engine, Synthetic MIL-L-23699	Hard copy	18	Apr 92	Onboard
A1-01-1A-24 U.S. Navy Aircraft, Vibration Analysis Manual	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-601-9408, H-60 Power Plants and Related Systems (Initial) Organizational Maintenance (Track E-602-0810)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-580QA-240-000 Gas Turbine Engine Auxiliary Power Unit T-62T-40-1, Intermediate Maintenance	Hard copy	18	Jul 89	Onboard
A1-H60BB-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel System, Model H-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model H60B	Hard copy	1	Jul 89	Onboard
A1-H60BB-NFM-000 NATOPS Flight Manual, Navy Model H-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-200 Org. Maint., Testing and Troubleshooting Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-NFM-000 NATOPS Flight Manual, Navy Model SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-T700A-MMI-200 Int. Maint., Turboshaft Engine, Models T700-GE-401, T700-GE-401C	Hard copy	18	Jul 89	Onboard
A1-T700A-MMI-210 Int. Maint., Turboshaft Engine, Models T700-GE-401, T700-GE-401C	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Grease, Aircraft MIL-G-81827	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Lubricating Oil, Aircraft Turboshaft Engine, Synthetic MIL-L-23699	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Helicopter Transmission Lubricating Oil, DOD-L-85734	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Hydraulic Fluid, MIL-H-83282	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Aviation Turbine Fuel, MIL-T-5624	Hard copy	18	Jul 89	Onboard
-01-1A-24 U.S. Navy Aircraft, Vibration Analysis Manual	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-602-9407, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance (Track D-602-0854)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel System, Model H-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model H60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60BB-NFM-000 NATOPS Flight Manual, Navy Model H-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-150-200 Org. Maint., Testing and Troubleshooting Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-200 Org. Maint., Testing and Troubleshooting Procedures, Power Plants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-WDM-000 Org. Maint. Wiring Data Manual, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-560-200 Org. Maint., Testing and Troubleshooting, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
NAVEDTRA B72-13-00-94 Module 13, Introduction to Number Systems and Logic Circuits	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-602-9407, H-60 Electrical/Instrument and Automatic Flight Control Systems (Career) Organizational Maintenance (Track E-602-0854)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel System, Model H-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model H60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-560-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60BB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60BB-NFM-000 NATOPS Flight Manual, Navy Model H-60B	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-200 Org. Maint., Testing and Troubleshooting Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-200 Org. Maint., Testing and Troubleshooting Procedures, Power Plants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-WDM-000 Org. Maint. Wiring Data Manual, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-200 Org. Maint., Testing and Troubleshooting, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
NAVEDTRA B72-13-00-94 Module 13, Introduction to Number Systems and Logic Circuits	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Jul 89	Onboard

CIN, COURSE TITLE: C-602-9409, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance (Track D-602-0855)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-200 Org. Maint., Testing and Troubleshooting Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-200 Org. Maint., Testing and Troubleshooting Procedures, Power Plants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-200 Org. Maint., Testing and Troubleshooting Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-260-200 Org. Maint., Testing and Troubleshooting Procedures, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-450-100 Org. Maint., Principles of Operation, Hydraulic Power Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-450-200 Org. Maint., Testing and Troubleshooting Procedures, Hydraulic Power Systems	Hard copy	18	Apr 92	Onboard
A1-H60CA-450-300 Org. Maint., Maintenance Procedures, Hydraulic Power Systems	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-WDM-000 Org. Maint. Wiring Data Manual, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-200 Org. Maint., Testing and Troubleshooting Procedures, Airframe and Landing Gear Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-200 Org. Maint., Testing and Troubleshooting Procedures, Environmental Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-420-200 Org. Maint., Testing and Troubleshooting Procedures, Electrical Power and Aircraft Lighting Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-420-300 Org. Maint., Maintenance Procedures, Electrical Power and Lighting Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-510-100 Org. Maint., Principles of Operation, Instrument Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-510-200 Org. Maint., Testing and Troubleshooting Procedures, Instrument Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-510-300 Org. Maint., Maintenance Procedures, Instrument Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-200 Org. Maint., Testing and Troubleshooting, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-720-100 Org. Maint., Principles of Operation, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60HA-710-100 Org. Maint., Principles of Operation, Navigational Systems	Hard copy	18	Apr 92	Onboard
A1-H60HA-710-200 Org. Maint., Testing and Troubleshooting, Navigational Systems	Hard copy	18	Apr 92	Onboard
A1-H60HA-710-300 Org. Maint., Maintenance Procedures, Navigational Systems	Hard copy	18	Apr 92	Onboard
A1-05-15C-1 Operation and Intermediate Maintenance with Illustrated Parts Breakdown of Magnetic Compass Calibrator Set AN/ASM-673	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Apr 92	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Apr 92	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-602-9409, H-60 Electrical/Instrument and Automatic Flight Control Systems (Initial) Organizational Maintenance (Track E-602-0855)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-560-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60BB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-200 Org. Maint., Testing and Troubleshooting Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-100 Org. Maint., Principles of Operation, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-200 Org. Maint., Testing and Troubleshooting Procedures, Power Plants Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-220-300 Org. Maint., Maintenance Procedures, Power Plants System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-200 Org. Maint., Testing and Troubleshooting Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-200 Org. Maint., Testing and Troubleshooting Procedures, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-450-100 Org. Maint., Principles of Operation, Hydraulic Power Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-450-200 Org. Maint., Testing and Troubleshooting Procedures, Hydraulic Power Systems	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-450-300 Org. Maint., Maintenance Procedures, Hydraulic Power Systems	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-WDM-000 Org. Maint. Wiring Data Manual, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-200 Org. Maint., Testing and Troubleshooting Procedures, Airframe and Landing Gear Systems	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-200 Org. Maint., Testing and Troubleshooting Procedures, Environmental Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-420-100 Org. Maint., Principles of Operation, Electrical Power and Lighting Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-420-200 Org. Maint., Testing and Troubleshooting Procedures, Electrical Power and Aircraft Lighting Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-420-300 Org. Maint., Maintenance Procedures, Electrical Power and Lighting Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-100 Org. Maint., Principles of Operation, Fuel Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-200 Org. Maint., Testing and Troubleshooting Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-460-300 Org. Maint., Maintenance Procedures, Fuel Systems, Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-510-100 Org. Maint., Principles of Operation, Instrument Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-510-200 Org. Maint., Testing and Troubleshooting Procedures, Instrument Systems	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-510-300 Org. Maint., Maintenance Procedures, Instrument Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-200 Org. Maint., Testing and Troubleshooting, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-300 Org. Maint., Maintenance Procedures, Flight Reference and Automatic Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-720-100 Org. Maint., Principles of Operation, Mission Sensor Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60HA-710-100 Org. Maint., Principles of Operation, Navigational Systems	Hard copy	18	Jul 89	Onboard
A1-H60HA-710-200 Org. Maint., Testing and Troubleshooting, Navigational Systems	Hard copy	18	Jul 89	Onboard
A1-H60HA-710-300 Org. Maint., Maintenance Procedures, Navigational Systems	Hard copy	18	Jul 89	Onboard
A1-05-15C-1 Operation and Intermediate Maintenance with Illustrated Parts Breakdown of Magnetic Compass Calibrator Set AN/ASM-673	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.19 (Series) Naval Safety Precautions for Forces Afloat	Hard copy	18	Jul 89	Onboard
OPNAVINST 5100.23 (Series) Navy Occupational Safety and Health (NAVOSH) Program Manual	Hard copy	18	Jul 89	Onboard
OPNAVINST 5442.4 (Series) Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices (MESMS), and Mission Description	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-603-9407, H-60 Airframes and Related Systems (Career) Organizational Maintenance (Track D-602-0882)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-110-300 Org. Maint., Maintenance Procedures, Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-300 Org. Maint., Maintenance Procedures, Flight Control Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-VIB-000 Organizational, Intermediate, Depot, H-60 Vibration Manual	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Apr 92	Onboard
-01-1A-20 Organizational, Intermediate, and Depot Maintenance, Aviation Hose and Tube Manual	Hard copy	18	Apr 92	Onboard
-01-1A-24 U.S. Navy Aircraft, Vibration Analysis Manual	Hard copy	18	Apr 92	Onboard
-01-1A-503 Maintenance of Aeronautical Antifriction Bearings	Hard copy	18	Apr 92	Onboard
-17-10DA-5 Maintenance Instruction and Illustrated Parts Breakdown, Permaswage Repair Kit	Hard copy	18	Apr 92	Onboard
NAVEDTRA12085 Use and Care of Hand Tools and Measuring Tools	Hard copy	18	Apr 92	Onboard
NAVPERS 10069-D1 Basic Navy Training Course, Mathematics, Volume 1	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-603-9407, H-60 Airframes and Related Systems (Career) Organizational Maintenance (Track E-602-0882)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-110-300 Org. Maint., Maintenance Procedures, Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-300 Org. Maint., Maintenance Procedures, Flight Control Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IWS-100 Org. Maint., Integrated Weapons System General Description and Principles of Operation, Mission Avionic System, Navy Models SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-VIB-000 Organizational, Intermediate, Depot, H-60 Vibration Manual	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Jul 89	Onboard
-01-1A-20 Organizational, Intermediate, and Depot Maintenance, Aviation Hose and Tube Manual	Hard copy	18	Jul 89	Onboard
-01-1A-24 U.S. Navy Aircraft, Vibration Analysis Manual	Hard copy	18	Jul 89	Onboard
-01-1A-503 Maintenance of Aeronautical Antifriction Bearings	Hard copy	18	Jul 89	Onboard
-17-10DA-5 Maintenance Instruction and Illustrated Parts Breakdown, Permaswage Repair Kit	Hard copy	18	Jul 89	Onboard
NAVEDTRA12085 Use and Care of Hand Tools and Measuring Tools	Hard copy	18	Jul 89	Onboard
NAVPERS 10069-D1 Basic Navy Training Course, Mathematics, Volume 1	Hard copy	18	Jul 89	Onboard

CIN, COURSE TITLE: C-603-9408, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance (Track D-602-0883)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-110-200 Org. Maint., Testing and Troubleshooting, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-110-300 Org. Maint., Maintenance Procedures, Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-410-200 Org. Maint., Testing and Troubleshooting Procedures, Environmental Control System, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-750-300 Org. Maint., Maintenance Procedures, Weapons Delivery System, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-SRM-000 Organizational and Intermediate Structural Repair, Navy Model SH-60B	Hard copy	18	Apr 92	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60CA-140-300 Org. Maint., Maintenance Procedures, Flight Control Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-200 Org. Maint., Testing and Troubleshooting Procedures, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-450-100 Org. Maint., Principles of Operation, Hydraulic Power Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-450-200 Org. Maint., Testing and Troubleshooting Procedures, Hydraulic Power Systems	Hard copy	18	Apr 92	Onboard
A1-H60CA-450-300 Org. Maint., Maintenance Procedures, Hydraulic Power Systems	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-SRM-300 Organizational, Intermediate, and Depot Corrosion Control, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-200 Org. Maint., Testing and Troubleshooting Procedures, Airframe and Landing Gear Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-200 Org. Maint., Testing and Troubleshooting Procedures, Environmental Control Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-SRM-000 Organizational and Intermediate Structural Repair, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
DOD-HDBK-263 Military Handbook: Electrostatic Discharge Control Handbook for Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding EI	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Nitrogen Water Pumped, BB-N-411C	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, General Purpose Grease, MIL-G-81322	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Hydraulic Fluid, MIL-H-83282	Hard copy	18	Apr 92	Onboard
MSDS Material Safety Data Sheet, Dry Cleaning Solvent, P-D-680	Hard copy	18	Apr 92	Onboard
00-80T-80 Aerodynamics for Naval Aviators	Hard copy	18	Apr 92	Onboard
01-1A-509 Aircraft Weapons Systems, Cleaning and Corrosion Control	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-603-9408, H-60 Airframes and Hydraulic Systems (Initial) Organizational Maintenance (Track E-602-0883)
TRAINING ACTIVITY: MTU 1022 NAMTRAU
LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-110-200 Org. Maint., Testing and Troubleshooting, Airframe and Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-110-300 Org. Maint., Maintenance Procedures, Landing Gear Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-410-100 Org. Maint., Principles of Operation, Environmental Control System, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-410-200 Org. Maint., Testing and Troubleshooting Procedures, Environmental Control System, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-750-300 Org. Maint., Maintenance Procedures, Weapons Delivery System, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-SRM-000 Organizational and Intermediate Structural Repair, Navy Model SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-100 Org. Maint., Principles of Operation, Flight Control System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-200 Org. Maint., Testing and Troubleshooting Procedures, Flight Control Systems	Hard copy	18	Jul 89	Onboard
A1-H60CA-140-300 Org. Maint., Maintenance Procedures, Flight Control Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-150-100 Org. Maint., Principles of Operation, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-150-300 Org. Maint., Maintenance Procedures, Rotor Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-100 Org. Maint., Principles of Operation, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-240-300 Org. Maint., Maintenance Procedures, Auxiliary Power Unit System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-100 Org. Maint., Principles of Operation, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-200 Org. Maint., Testing and Troubleshooting Procedures, Transmission Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-260-300 Org. Maint., Maintenance Procedures, Transmission Systems, Navy Models, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-450-100 Org. Maint., Principles of Operation, Hydraulic Power Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-450-200 Org. Maint., Testing and Troubleshooting Procedures, Hydraulic Power Systems	Hard copy	18	Jul 89	Onboard
A1-H60CA-450-300 Org. Maint., Maintenance Procedures, Hydraulic Power Systems	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-200 Org. Maint., Testing and Troubleshooting Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-400 Phased Maintenance Requirements Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-SRM-300 Organizational, Intermediate, and Depot Corrosion Control, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-200 Org. Maint., Testing and Troubleshooting Procedures, Airframe and Landing Gear Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-100 Org. Maint., Principles of Operation, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-410-200 Org. Maint., Testing and Troubleshooting Procedures, Environmental Control Systems	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-410-300 Org. Maint., Maintenance Procedures, Environmental Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-560-100 Org. Maint., Principles of Operation, Flight Reference and Automatic Flight Control Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-SRM-000 Organizational and Intermediate Structural Repair, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
DOD-HDBK-263 Military Handbook: Electrostatic Discharge Control Handbook for Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding EI)	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Dry Cleaning Solvent, P-D-680	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, General Purpose Grease, MIL-G-81322	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Hydraulic Fluid, MIL-H-83282	Hard copy	18	Jul 89	Onboard
MSDS Material Safety Data Sheet, Nitrogen Water Pumped, BB-N-411C	Hard copy	18	Jul 89	Onboard
00-80T-80 Aerodynamics for Naval Aviators	Hard copy	18	Jul 89	Onboard
01-1A-509 Aircraft Weapons Systems, Cleaning and Corrosion Control	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Jul 89	Onboard

CIN, COURSE TITLE: C-646-9407, SH-60F/HH-60H Armament and Related System Organizational Maintenance (Track D-646-0840)

TRAINING ACTIVITY: MTU 1005 NAMTRAU

LOCATION, UIC: NAS Jacksonville, 66051

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-LWS-000 Airborne Weapons/Stores Manual, SH-60B	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-ATM-000 Org. Maint., Avionics Test Manual, Mission Avionic System, Navy Models SH-60F/HH60H, Coast Guard Model HH-60J	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Apr 92	Onboard
A1-H60FB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-750-200 Org. Maint., Testing and Troubleshooting Procedures, Weapons Delivery System, SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-750-300 Org. Maint., Maintenance Procedures, Weapons Delivery System, SH-60F	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60FB-750-400 Org. Maint., Illustrated Parts Breakdown, Weapons Delivery System, SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, Navy Model SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-LWS-000 Airborne Weapons/Stores Loading Manual, SH-60F	Hard copy	18	Apr 92	Onboard
A1-H60FB-LWS-200 Conventional Weapons Checklist, SH-60F Release and Control	Hard copy	18	Apr 92	Onboard
A1-H60HA-750-300 Org. Maint., Maintenance Procedures, Weapons Delivery Systems, HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-760-100 Org. Maint., Principles of Operation, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-LWS-200 Conventional Weapons Checklist, Release and Control, HH-60H	Hard copy	18	Apr 92	Onboard
A1-H60HA-LWS-720 Conventional Weapons Checklist, Electronic Countermeasures ALE-39, HH-60H	Hard copy	18	Apr 92	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Apr 92	Onboard
11-100-1.1 General Use Cartridges, Cartridge Actuated Devices for Unique Aircraft Systems	Hard copy	18	Apr 92	Onboard
11-5E-18 Operation and Service Instructions with Illustrated Parts Breakdown, Organizational, Intermediate and Depot, Bomb Rack Model BRU-14/A	Hard copy	18	Apr 92	Onboard
11-95GAU2B-1 Maintenance Instructions with Illustrated Parts Breakdown, Organizational and Intermediate Maintenance Levels, GAU-2B/A, 7.62mm Aircraft Machine Gun	Hard copy	18	Apr 92	Onboard

IV.B.3. TECHNICAL MANUALS

11-95M240D1-1 Organizational Maintenance with Illustrated Parts Breakdown, 7.62mm Aircraft Machine Gun, M240D	Hard copy	18	Apr 92	Onboard
11-95M60-1 Organizational and Intermediate Maintenance with Illustrated Parts Breakdown 7.6mm Aircraft Machine Gun	Hard copy	18	Apr 92	Onboard
11-95MAU56-1 Maintenance Instructions with Illustrated Parts Breakdown, Organizational and Intermediate Maintenance Levels, MAU-56/A Aircraft Machine Gun Delinking	Hard copy	18	Apr 92	Onboard
16-1-540 Avionic Cleaning and Corrosion Prevention and Control, Organizational and Intermediate	Hard copy	18	Apr 92	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Apr 92	Onboard

CIN, COURSE TITLE: C-646-9407, SH-60F/HH-60H Armament and Related System Organizational Maintenance (Track E-646-0840)

TRAINING ACTIVITY: MTU 1022 NAMTRAU

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A1-H60BB-LWS-000 Airborne Weapons/Stores Manual, SH-60B	Hard copy	18	Jul 89	Onboard
A1-H60BB-WUC-800 Work Unit Code, H-60 Aircraft	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-100 Org. Maint. Principles of Operation, Utility System, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-490-300 Org. Maint., Maintenance Procedures, Utility Systems, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-ATM-000 Org. Maint., Avionics Test Manual, Mission Avionic System, Navy Models SH-60F/HH60H, Coast Guard Model HH-60J	Hard copy	18	Jul 89	Onboard
A1-H60CA-GAI-000 Org. Maint., Maintenance Procedures, General Aircraft Information, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60CA-GAI-010 Org. Maint., Maintenance Procedures, Plane Captains Manual, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60CA-MRC-350 Special/Conditional/Preservation/ASPA, Maintenance Requirement Cards, Navy Models SH-60B/SH-60F/HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-100 Org. Maint., Principles of Operation, Airframe and Landing Gear Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-110-300 Org. Maint., Maintenance Procedures, Airframe and Landing Gear Systems	Hard copy	18	Jul 89	Onboard
A1-H60FB-750-100 Org. Maint., Principles of Operation, Weapons Delivery Systems, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-750-200 Org. Maint., Testing and Troubleshooting Procedures, Weapons Delivery System, SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-750-300 Org. Maint., Maintenance Procedures, Weapons Delivery System, SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-750-400 Org. Maint., Illustrated Parts Breakdown, Weapons Delivery System, SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-IPB-450 Org. Maint., Illustrated Parts Breakdown Numerical Index and Reference Designation Index, Navy Model SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-LWS-000 Airborne Weapons/Stores Loading Manual, SH-60F	Hard copy	18	Jul 89	Onboard
A1-H60FB-LWS-200 Conventional Weapons Checklist, SH-60F Release and Control	Hard copy	18	Jul 89	Onboard
A1-H60HA-750-300 Org. Maint., Maintenance Procedures, Weapons Delivery Systems, HH-60H	Hard copy	18	Jul 89	Onboard

IV.B.3. TECHNICAL MANUALS

A1-H60HA-760-100 Org. Maint., Principles of Operation, Countermeasures Systems, Navy Model HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-LWS-200 Conventional Weapons Checklist, Release and Control, HH-60H	Hard copy	18	Jul 89	Onboard
A1-H60HA-LWS-720 Conventional Weapons Checklist, Electronic Countermeasures ALE-39, HH-60H	Hard copy	18	Jul 89	Onboard
00-25-100 Naval Air Systems Command Technical Manual Program	Hard copy	18	Jul 89	Onboard
11-100-1.1 General Use Cartridges, Cartridge Actuated Devices for Unique Aircraft Systems	Hard copy	18	Jul 89	Onboard
11-5E-18 Operation and Service Instructions with Illustrated Parts Breakdown, Organizational, Intermediate and Depot, Bomb Rack Model BRU-14/A	Hard copy	18	Jul 89	Onboard
11-95GAU2B-1 Maintenance Instructions with Illustrated Parts Breakdown, Organizational and Intermediate Maintenance Levels, GAU-2B/A, 7.62mm Aircraft Machine Gun	Hard copy	18	Jul 89	Onboard
11-95M240D1-1 Organizational Maintenance with Illustrated Parts Breakdown, 7.62mm Aircraft Machine Gun, M240D	Hard copy	18	Jul 89	Onboard
11-95M60-1 Organizational and Intermediate Maintenance with Illustrated Parts Breakdown 7.6mm Aircraft Machine Gun	Hard copy	18	Jul 89	Onboard
11-95MAU56-1 Maintenance Instructions with Illustrated Parts Breakdown, Organizational and Intermediate Maintenance Levels, MAU-56/A Aircraft Machine Gun Delinking	Hard copy	18	Jul 89	Onboard
16-1-540 Avionic Cleaning and Corrosion Prevention and Control, Organizational and Intermediate	Hard copy	18	Jul 89	Onboard
OPNAVINST 4790.2 (Series) Naval Aviation Maintenance Program	Hard copy	18	Jul 89	Onboard

PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	Awarded Production Contract	Sep 86	Complete
PDA	Began Analysis of MPT Requirements	Dec 86	Complete
PDA	Distributed Draft NTP for Review	May 87	Complete
ACNO	Programmed Manpower and Training Resource Requirements	Jun 87	Complete
ACNO/DMS O	Chaired NTP Conference	Jun 87	Complete
PDA	Submitted Proposed NTP to CNO for Approval	Aug 87	Complete
ACNO (MPT)	Approved NTP	Sep 87	Complete
TSA	Began Initial Training	Mar 89	Complete
TSA	Began Training Services	Mar 89	Complete
TSA	Delivered Curricula Materials	Mar 89	Complete
PDA	Began Fleet Introduction	Jun 89	Complete
TA	Began Follow-On Training	Sep 89	Complete
DCNO	Initiated OPNAV Form 1000/4A	Oct 89	Complete
DCNO (MPT)	Promulgated Updated NTP	Oct 89	Complete
DCNO (MPT)	Promulgated Activity Manpower Authorizations	Nov 91	Complete
OPTEVFOR	Began Follow-On Test And Evaluation	Jul 92	Complete
ACNO (MPT)	Promulgated Updated NTP	Oct 92	Complete
ACNO (MPT)	Promulgated Updated NTP	Dec 93	Complete
DA	Distribute Updated Draft NTSP for Review	Nov 02	Pending
DA	Forward Proposed NTSP to CNO for approval	Mar 03	Pending
OPO	Approve Updated NTSP	Apr 03	Pending



PART VI - DECISION ITEMS / ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION

DUE DATE

STATUS

None



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

TELEPHONE NUMBERS

CAPT Owen Fletcher

Deputy Aviation Maintenance Programs
CNO, N781B
fletcher.owen@hq.navy.mil

COMM: (703) 604-7747
DSN: 664-7747
FAX: (703) 604-6972

CAPT Wayne Tunick

Helicopter Requirements Officer
CNO, N780E3
tunick.wayne@hq.navy.mil

COMM: (703) 695-2212
DSN: 225-2212
FAX: (703) 695-2959

CDR Ken Ryan

Carrier Helicopter Requirements Officer
CNO, N780E4
ryan.kenneth@hq.navy.mil

COMM: (703) 695-1669
DSN: 225-1669
FAX: (703) 695-2959

CDR David Holt

Helicopter Requirements Officer
CNO, N780E8
holt.david@hq.navy.mil

COMM: (703) 695-1730
DSN: 225-1730
FAX: (703) 695-2959

CDR Scott Stroble

HS/HC Training Requirements Officer
CNO, N789F3
stroble.scott@hq.navy.mil

COMM: (703) 604-7721
DSN: 664-7721
FAX: (703) 604-6939

AWCM James Cook

Aircrew Training Requirements
CNO, N789F6
cook.james@hq.navy.mil

COMM: (703) 604-7708
DSN: 664-7708
FAX: (703) 604-6939

CAPT Terry Merritt

Head, Aviation Technical Training Branch
CNO, N789H
merritt.terry@hq.navy.mil

COMM: (703) 604-7730
DSN: 664-7730
FAX: (703) 604-6939

AZCS Gary Greenlee

NTSP Manager
CNO, N789H7
greenlee.gary@hq.navy.mil

COMM: (703) 604-7709
DSN: 664-7709
FAX: (703) 604-6939

CAPT Peter Spalding

Helicopter Reserve Liaison Officer
CNO, N78R2
spalding.peter@hq.navy.mil

COMM: (703) 604-7727
DSN: 664-7727
FAX: (703) 604-6969

Mr. Robert Zweibel

Training Technology Policy
CNO, N00T46
zweibel.robert@hq.navy.mil

COMM: (703) 602-5151
DSN: 332-5151
FAX: (703) 602-5175

LCDR Kevin Neary

Aviation Manpower
CNO, N122C1
n122c1@bupers.navy.mil

COMM: (703) 695-3247
DSN: 225-3247
FAX: (703) 614-5308



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

TELEPHONE NUMBERS

CAPT David Mahoney

Head, Reserve Logistics Programs
CNO, N0955F
mahoney.david@hq.navy.mil

COMM: (703) 601-1872
DSN: 329-1872
FAX: (703) 601-0561

CAPT William Shannon

Program Manager, Multi-Mission Helicopter
NAVAIR, PMA299
shannonwe@navair.navy.mil

COMM: (301) 757-5409
DSN: 757-5409
FAX: (301) 757-5437

CDR David E. Schwartzburg

Assistant Program Manager, Training Systems
NAVAIR, PMA205-2D
schwartzende@navair.navy.mil

COMM: (301) 757-8166
DSN: 757-8166
FAX: (301) 757-6941

LCDR Sal Rafanello

Deputy Assistant Program Manager, Training Systems
NAVAIR, PMA205-2D1
rafanellosp@navair.navy.mil

COMM: (301) 757-8165
DSN: 757-8165
FAX: (301) 757-6945

CAPT Pat Salsman

Branch Head, Training Requirements and Assessments
CINCLANTFLT, N72
salsmancp@clf.navy.mil

COMM: (757) 836-6495
DSN: 836-6495
FAX: (757) 836-6737

CDR Mike Hohl

Aviation NTSP Point of Contact
CINCLANTFLT, N-731
hohlmj@clf.navy.mil

COMM: (757) 836-0085
DSN: 863-0085
FAX: (757) 863-6737

Mr. Bob Long

Deputy Director for Training
CINCPACFLT, N70
longrh@cpf.navy.mil

COMM: (808) 471-8513
DSN: 471-8513
FAX: (808) 471-8596

CDR Doug Beyer

Helicopter Program Manager
COMNAVAIRESFOR, N-32
aim32@cnrf.navy.mil

COMM: (504) 678-6312
DSN: 678-6312
FAX: (504) 678-1466

CAPT Patricia Huiatt

Deputy Assistant, Chief of Naval Personnel for Distribution
NAVPERSCOM, PERS-4B
p4b@persnet.navy.mil

COMM: (901) 874-3529
DSN: 882-3529
FAX: (901) 874-2606

CDR Timothy Ferree

Branch Head, Aviation Enlisted Assignments
NAVPERSCOM, PERS-404
p404@persnet.navy.mil

COMM: (901) 874-3691
DSN: 882-3691
FAX: (901) 874-2642

LCDR Gordon Lawry

Aviation Department Head
NAVMAC, 30
raymond.lawry@navmac.navy.mil

COMM: (901) 874-6218
DSN: 882-6218
FAX: (901) 874-6471



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

TELEPHONE NUMBERS

SKCS Tina Jacobs

NTSP Coordinator
NAVMAC, 32
parthina.jacobs@navmac.navy.mil

COMM: (901) 874-6483
DSN: 882-6483
FAX: (901) 874-6471

Mr. Robert Leitch

Management Analyst Integration Branch
NETC, N7C124
robert-d.leitch@cnet.navy.mil

COMM: (850) 452-9688
DSN: 922-9688
FAX: (850) 452-8113

CDR Erich Blunt

Aviation Technical Training
NETC, N781
cdr_erich.blunt@cnet.navy.mil

COMM: (850) 452-4915
DSN: 922-4915
FAX: (850) 452-4901

ADCS Tex Rochester

Training Coordinator
NAMTRAGRU HQ, N2122
adcs-tex.rochester@cnet.navy.mil

COMM: (850) 452-9742 ext. 251
DSN: 922-9742 ext. 251
FAX: (850) 452-9769

AVCM Steven Sanders

PQS Development Group LCPO
NETPDTC, N741
steven.sanders@cnet.navy.mil

COMM: (850) 452-1001 ext. 2246
DSN: 922-1001 ext. 2246
FAX: (850) 452-1764

AWCS Mike Trimble

PQS Development
NETPDTC, N741
awcs-mike.trimble@cnet.navy.mil

COMM: (850) 452-1001 ext. 2217
DSN: 922-1001 ext. 2217
FAX: (850) 452-1764

Mr. Al Graham

NTSP Author
IRML
agraham@irml.com

COMM: (301) 863-3936
DSN:
FAX: (301) 863-3938

Mr. Phil Szczyglowski

Manpower and Training Analysis Division Head
NAVAIR, AIR 3.4.1.1
szczyglowspr@navair.navy.mil

COMM: (301) 757-8280
DSN: 757-8280
FAX: (301) 342-7737

Mr. Bob Kresge

NTSP Manager
NAVAIR, AIR 3.4.1.1
kresgerj@navair.navy.mil

COMM: (301) 757-1844
DSN: 757-1844
FAX: (301) 342-7737

ATCS Jeff Hall

NTSP Coordinator
NAVAIR, AIR 3.4.1
halljd3@navair.navy.mil

COMM: (301) 757-3109
DSN: 757-3109
FAX: (301) 342-7737