DRAFT NAVY TRAINING SYSTEM PLAN FOR THE A/E 37T-35

COMMON RACK AND LAUNCHER TEST SET

N88-NTSP-A-50-9501/D JANUARY 1998

Enclosure (1)

EXECUTIVE SUMMARY

The A/E 37T-35 Common Rack and Launcher Test Set is a universal intermediate level test set that allows the technician to test, diagnose, troubleshoot, and perform operational and functional check-out and acceptance of Navy and Marine Corps bomb ejector racks and missile launchers. Currently, there are several different configurations of support equipment for testing 54 different bomb racks and missile launchers. The objective of the A/E 37T-35 program is to provide the Navy and Marine Corps with a standardized, common piece of support equipment for the testing and maintenance of bomb racks, missile launchers, and future weapons carriage devices. The A/E 37T-35 is currently in Phase III of the Weapon System Acquisition Process, Production, Fielding, Deployment, and Operational Support. The Initial Operational Capability is scheduled to be achieved in July 1997.

Operation of the A/E 37T-35 Common Rack and Launcher Test Set is performed by Navy personnel from the Aviation Ordnanceman rating with Navy Enlisted Classifications (NECs) 6802 and 6803 and Marine Corps Aviation Ordnance Equipment Repair Technician Personnel with Military Occupational Specialty (MOS) 6541. Maintenance of the A/E 37T-35 is performed by Navy Aviation Electronics Technician personnel with NEC 6673 and Marine Corps personnel with MOS 6492. Maintenance consists of on-line calibration and advanced maintenance. Depot level maintenance consists of rework and overhaul of the test set and repair of components determined to be beyond the intermediate level capability.

Initial training for A/E 37T-35 operation, maintenance, and calibration was provided by the contractor for test and evaluation personnel, Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) Maintenance Training Unit (MTU) instructors, depot support personnel, and fleet cadre personnel, but due to the extended time period between initial training and Fleet Introduction Assistance Team training, all initial training courses will be conducted again at a time to be determined. A/E 37T-35 follow-on training will be established at the following sites: MTU 4033, Naval Air Station (NAS) North Island, California; MTU 4032, NAS Norfolk, Virginia; MTU 1011, NAS Jacksonville, Florida; MTU 1012, NAS Whidbey Island, Washington; Fixed Wing Medium Attack Training Squadron 203, Marine Corps Air Station Cherry Point, North Carolina; and Navy Technical Training Unit, Keesler Air Force Base, Biloxi, Mississippi.

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LIST OF ACRONYMS

AFB Air Force Base

AIMD Aircraft Intermediate Maintenance Department

AO Aviation Ordnanceman

AT Aviation Electronics Technician

BUPERS Bureau of Naval Personnel

CBT Computer-Based Training

CINCLANTFLT Commander in Chief, Atlantic Fleet
CINCPACFLT Commander in Chief, Pacific Fleet
CMC Commandant of the Marine Corps

CNO Chief of Naval Operations

COMNAVAIRESFOR Commander, Naval Air Reserve Force

CPU Central Processing Unit

DT Developmental Test

FIAT Fleet Introduction Assistance Team

FMS Foreign Military Sales

FREST Fleet Replacement Enlisted Skills Training

FY Fiscal Year

ILSP Integrated Logistics Support Plan

JRB Joint Reserve Base

MAG Marine Aircraft Group

MALS Marine Aviation Logistics Squadron

MATMEP Maintenance Training Management and Evaluation Program

MCAS Marine Corps Air Station

MCCDC Marine Corps Combat Development Command

MOS Military Occupational Specialty MRC Maintenance Requirements Card

MSD Material Support Date

MTIP Maintenance Training Improvement Program

MTU Maintenance Training Unit

NA Not Applicable

NADEP Naval Aviation Depot NAF Naval Air Facility

NAMP Naval Aviation Maintenance Program
NAMTRAGRU Naval Air Maintenance Training Group

NAS Naval Air Station

NAVAIRSYSCOM
NEC
Navy Enlisted Classification
NTSP
Navy Training System Plan
NTTU
Navy Technical Training Unit

OPNAV Office of the Chief of Naval Operations

OPNAVINST OPNAV Instruction
OT Operational Test

OTMS OPNAV Training Management System

RFOU Ready For Operational Use

RFT Ready For Training

SE Support Equipment

SERD Support Equipment Requirements Document

SRA Shop Replaceable Assembly

TBD To Be Determined
TD Training Device
TFS Total Force Structure

TTE Technical Training Equipment

UUT Unit Under Test

PREFACE

This Draft Navy Training System Plan (NTSP) for the A/E 37T-35 Common Rack and Launcher Test Set was prepared by the Naval Air Systems Command (NAVAIRSYSCOM) within the guidelines set forth in the Navy Training Requirements Documentation Manual. This NTSP reflects changes that have occurred since the Preliminary Draft Navy Training Plan, A-50-9501/D, dated June 1997. This NTSP reflects the availability of follow-on training for the A/E 37T-35 at Naval Aviation Maintenance Training Group Detachment (NAMTRAGRU DET) Maintenance Training Unit (MTU) 4032; Naval Air Station (NAS) Norfolk, Virginia; and MTU 4033, NAS North Island, California for Navy personnel in the Aviation Ordnanceman (AO) rating requiring Navy Enlisted Classifications (NECs) 6802 or 6803. Follow-on training for the A/E 37-35T is no longer provided at MTU 4030, Naval Station (NS) Mayport, Florida.

V

PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. A/E 37T-35 Common Rack and Launcher Test Set
- 2. Program Element. 64511N

1. System Characteristics Unclassified

B. SECURITY CLASSIFICATION

2. Capabilities Unclassified
3. Functions Unclassified
C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS
OPNAV Principal Official (OPO) Program Sponsor
OPO Resource Sponsor
Marine Corps Program Sponsor (if applicable)
Developing Agency
Training Agency CINCLANTFLT
CINCPACFLT CNET
COMNAVAIRESFOR
CMC
MCCDC
Training Support Agency
Manpower and Personnel Mission Sponsor
Director of Naval Training
Chief of Naval Personnel
Commander, Reserve Program Manager COMNAVAIRESFOR (N42751)

Manpower Management TFS Division

Marine Corps Combat Development Command

D. SYSTEM DESCRIPTION

- 1. Operational Uses. The A/E 37T-35 Common Rack and Launcher Test Set, hereafter referred to as A/E 37T-35, is a universal test set designed to be used to test various Navy and Marine Corps bomb racks, missile launchers, and other weapon stores assemblies which have been removed from the aircraft. Currently, there are several different configurations of Support Equipment (SE) for the testing of 54 configurations of bomb racks and missile launchers. Useful service life of the current SE is rapidly approaching its end and supportability is no longer cost effective. The A/E 37T-35 will be assigned to Navy Aircraft Intermediate Maintenance Departments (AIMDs) and Marine Aviation Logistics Squadrons (MALS) ashore and afloat.
- **2. Foreign Military Sales.** FMS are planned for Australia, Finland, Canada, Taiwan, Kuwait, Malaysia, and Italy.
- **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** Due to the excessive scope and capability of the A/E 37T-35, Developmental Test (DT) and Operational Test (OT) were conducted in three phases. Phase I, Initial Testing and field visits to AIMDs and various carriers, indicated the A/E 37T-35 met or exceeded all operational characteristics set forth in contract number N00163-93-C-0231 and was completed in June 1995. Phase II DT and OT was conducted by Naval Air Warfare Center Aircraft Division (NAWC AD), Patuxent River, Maryland and was completed 15 March 1996. Phase III DT and OT was completed July 1996.
- **F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** When fully fielded, the following SE will be replaced by the A/E 37T-35 as they become obsolete or no longer cost effective to support:

A/E 24T-121	Air Launched Weapons Rail Test Set
A/E 24T-161	Weapons Rack Test Set
A/E 24T-172	Air Launched Weapons Rail Test Set
A/E 37T-19	Bomb Rack Test Set
AN/AWM-90	Weapons Launcher Test Set
AN/AWM-94	Bomb Rack Test Set
TTK-281E	Firing Circuit Test Set
TTK-242B/C/D	Firing Circuit Test Set
LAU-92 SPSU	Air Launched Weapons Test Set

G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. The A/E 37T-35 is a universal intermediate test set that allows the maintenance technician to test, diagnose, troubleshoot, and perform operational and functional check-out and fault isolation to a defective Shop Replaceable Assembly (SRA) for various bomb racks and missile launchers. Once the A/E 37T-35 has been connected to the Unit Under Test (UUT), a Test Data File is executed by the on-board Central Processing Unit (CPU).

The CPU exercises the different UUT functions, evaluates the status of the UUT and gives the operator a GO/NO-GO indication. The solid-state electronics in the A/E 37T-35 provide for modular construction, increased reliability, and automatic or semi-automatic UUT testing capability. In most cases, no operator intervention is required once the test has been initiated.

- **2. Physical Description.** As a system, the A/E 37T-35 consists of two cases, an electronics case and an accessory case. The electronics case measures approximately 34 inches long, 16 inches wide, 18.5 inches deep, and weighs approximately 135 pounds. This weight dictates a two-person carry. Each accessory case weight falls within 25.5 to 60 pounds, and measures approximately 33 inches long, 21 inches wide, and 13.5 inches high.
- **3. New Development Introduction.** The A/E 37T-35 was introduced into the fleet as a new production test set.
- **4. Significant Interfaces.** In that the A/E 37T-35 can test a vast variety of racks, launchers, and pylons, there are various test adapters for the dozens of different UUT tests and 14 sub-tests. Each test adapter has a unique electrical interface for each UUT. The test adapters each have an individual Support Equipment Requirements Documentation (SERD). The test adapters vary in weight from one to 15 pounds. The test adapters are stored in the adapter accessory cases. The number of cases is dependent on the number of adapters required at a particular site. Information on the 83 different adapters and their 61 interfacing UUTs can be located in the Integrated Logistics Support Plan (ILSP), A/E 37T-35-ILSP Revision C, dated December 1995.
 - **5.** New Features, Configurations, or Material. Not Applicable (NA).

H. CONCEPTS

1. Operational Concept. The A/E 37T-35 is a universal test set that allows the maintenance technician to test, diagnose, and troubleshoot the UUT and perform operational and functional check-out and fault isolation to the defective SRA level, thereby verifying the operability of all UUT functions.

2. Maintenance Concept

- a. Organizational. NA.
- **b. Intermediate.** The A/E 37T-35 will be maintained and operated at the intermediate maintenance level in Work Center 710 by Navy AO personnel with NEC 6802 and 6803, and by United States Marine Corps (USMC) personnel with Military Occupational Specialty (MOS) 6484, Aircraft Electronic Countermeasures Systems/RADCOM/CAT-IIID Technician, IMA. Navy Aviation Electronics Technicians (ATs) with NEC 6673 in Work Center 670 will perform on-equipment repair and calibration of the A/E 37T-35. Marine Corps test set maintenance and repair will be performed by personnel with Military Occupational Specialty (MOS) 6492, Advanced Calibration Technician.

- **c. Depot.** As of this date, contractor depot maintenance capability has not been established for the A/E 37T-35. If deemed cost effective, a depot facility will be established for repair of selected circuit cards and/or sub-assemblies in the A/E 37T-35.
- **d. Interim Maintenance.** The contractor will provide interim support of the A/E 37T-35 until the Navy Support Date of 1 August 1999. During the interim support period, all malfunctioning A/E 37T-35s will be delivered to the AIMD, Work Center 670 for repair. In case of extensive repair, contractor depot will assume responsibility of repairing and/or replacing the test set.
- **e. Life-Cycle Maintenance Plan.** The A/E 37T-35 is scheduled to follow an annual calibration cycle.
- **3. Manning Concept.** The A/E 37T-35 has no impact on existing manpower requirements at the organizational, intermediate, or depot level maintenance activities. Enlisted manning for intermediate maintenance activities is based on the total overall assigned workload. Skills required to support the A/E 37T-35 are considered to be within the capability of existing NECs and MOSs. Refer to Part II for existing intermediate manpower requirements.
- **4. Training Concept.** The training concept for the A/E 37T-35 is for intermediate level personnel to receive training through D/E-646-7001 for NEC 6802, D/E-646-7005 for NEC 6803, and M-646-7026 for MOS 6541.

NEC 6802 can be attained by attending D/E-646-7001 at:

- MTU 4032 NAS Norfolk, Virginia
- MTU 4033 NAS North Island, California

NEC 6803 can be attained by attending D/E-646-7005 at:

- MTU 1011 NAS Jacksonville, Florida
- MTU 1012 NAS Whidbey Island, Washington

MOS 6541 can be attained by attending M-646-7026 at Fixed Wing Medium Attack Training Squadron (VMAT)-203 Fleet Replacement Enlisted Skills Training (FREST) Marine Corps Air Station (MCAS) Cherry Point, North Carolina. MOS 6492 can be attained by attending C-198-2011 at Navy Technical Training Unit (NTTU) Keesler Air Force Base (AFB) Biloxi, Mississippi.

Selected Reserve personnel may earn intermediate level maintenance NECs by attending formal training at NAMTRAGRU DETs providing a quota and funding are available, and the student is available to attend the training. Specific guidelines are contained in NAVPERS 18068F Volume II, Chapter IV, Navy Enlisted Classifications.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called Core and Strand. The "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" School, graduates attend the appropriate Initial "C" School for additional specific training. Initial "C" School training is intended for students with a paygrade of E-4 and below. Career "C" School training is provided for E-5 and above personnel to enhance skills and knowledge within their field.

a. Initial Training. The Metric Systems Corporation has conducted two 40-hour cadre training sessions for the purpose of developing instructor's understanding of the A/E 37T-35. These sessions were held at VMAT-203 FREST MCAS Cherry Point and MTU 4033 NAS North Island.

NAMTRAGRU DET (Code 2412) has established eight Fleet Introduction Assistance Team (FIAT) training sessions. These sessions will be two days in length and conducted by two NAMTRAGRU instructors at the following locations:

- AIMD, NAS Oceana, Virginia
- AIMD, NAS Lemoore, California
- AIMD, NAS North Island, California
- AIMD, NAS Whidbey Island, Washington
- AIMD, NAS Jacksonville, Florida
- AIMD, NAS Brunswick, Maine
- MALS, MCAS Cherry Point, North Carolina
- MALS, MCAS Miramar, California

Class dates have yet to be determined by NAMTRAGRU HQ (Code 2206).

- **b. Follow-on Training.** The A/E 37T-35 causes no change in student throughput or chargeable student billets. Follow-on training courses will be modified to include the A/E 37T-35 and will be provided by MTU 4032; NAS Norfolk and MTU 4033; NAS North Island for Navy AOs requiring NECs 6802 or 6803. Follow-on training will be provided by VMAT-203 Cherry Point for USMC Aviation Ordnance personnel requiring MOS 6541. Follow-on training will be provided by NTTU Keesler AFB for USN personnel requiring NEC 6673 and 6718 and USMC personnel requiring MOS 6492. These personnel will maintain, calibrate, and repair the A/E 37T-35.
 - (1) Operator Training. NA.
 - (2) Maintenance Training
 - (a) Organizational. NA.

(b) Intermediate. Intermediate maintenance training is available for AO and AT personnel at the appropriate MTU. For detailed information refer to element III.A.2.a. The A/E 37T-35 information will be incorporated in the training tracks listed below by the end of FY98.

Title Strike Armament Systems Intermediate Maintenance

CIN D/E-646-7001

Model Manager ... MTU 4033 NAMTRAGRU DET North Island

Description This track defines the minimum required courses leading to

assignment of the Strike Intermediate Armament

Maintenanceman NEC.

Location MTU 4033 NAMTRAGRU DET NAS North Island

MTU 4032 NAMTRAGRU DET NAS Norfolk

Length 66 days

RFT date Currently available

Skill identifier AO 6802

TTE/TD See Part IV.A.1. for TTE. TD is NA.

Prerequisites C-646-2012, Aviation Ordnanceman Airwing Strand Class A1

Title P-3 Armament Systems Intermediate Maintenance

CIN D/E-646-7005

Model Manager ... MTU 1011 NAMTRAGRU DET Jacksonville

Description To provide selected personnel with instruction in maintenance

procedures at the intermediate level. Students completing the curriculum will be able to perform operational and functional checks, detect and rectify common problems, and utilize the

appropriate maintenance manuals and test equipment

associated with P-3C armament systems.

Location MTU 1011 NAMTRAGRU DET NAS Jacksonville

MTU 1012 NAMTRAGRU DET NAS Whidbey Island

Length 16 days

RFT date Currently available

Skill identifier AO 6803

TTE/TD See Part IV A.1. for TTE. TD is NA.

Prerequisites C-646-2012, Aviation Ordnanceman Airwing Strand Class A1

Title Aviation Ordnance Technician, Intermediate

Maintenance

CIN C-646-3105

Model Manager ... VMAT-203 MCAS Cherry Point

Description To provide USMC personnel with the skills and knowledge

required to become an Aircraft Ordnance Technician at the

intermediate level of maintenance.

Location VMAT-203 (FREST), MCAS Cherry Point

Length 93 days

RFT date Currently available

Skill identifier MOS 6541

TTE/TD See Part IV

Prerequisites C-646-2011, Aviation Ordnanceman Common Core Class A1

Title Aviation Basic Calibration Technician Pipeline

CIN C-198-2012

Model Manager ... NTTU Keesler AFB

Description To provide USN and USMC personnel with the skills and

knowledge required to become Aviation Basic Calibration

Technicians at the intermediate level of maintenance.

Personnel will attain NEC 6673 upon completion of pipeline.

Location NTTU Keesler AFB

Length 124 days

RFT date Currently available

Skill identifier AT 6673, MOS 6492

TTE/TD See Part IV.A1. for TTE. TD is NA.

Prerequisites C-100-2017, Avionics Technician I Level Class A1

Title Advanced Calibration Technician

CIN C-198-2011

Model Manager ... NTTU Keesler AFB

Description To provide the skills and knowledge required to become an

advanced calibration technician at the intermediate level of

maintenance.

Location NTTU Keesler AFB

Length 82 days

RFT date Currently available

Skill identifier AT 6718, MOS 6492

TTE/TD See Part IV.A.1 for TTE. TD is NA.

Prerequisites C-198-6671, General Purpose Electronic Test Equipment

Repair And Calibration.

NOTE: C-646-3105, Aviation Ordnance Intermediate Maintenance Technician, as part of track M-646-7026, is currently listed in OPNAV Training Management System (OTMS) as 93 days. In July 1997, VMAT-203 shortened this course and is currently teaching it as a 73 day course, as reflected in this NTSP. This makes the length of training track M-646-7026, Aircraft Ordnance Intermediate Maintenance, 11.4 weeks (79 days), shown in OTMS as 99 days.

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AO 6802	C-646-2011, Aviation Ordnanceman Common Core Class A1 C-646-2012, Aviation Ordnanceman Airwing Strand Class A1
AO 6803	C-646-2011, Aviation Ordnanceman Common Core Class A1 C-646-2012, Aviation Ordnanceman Airwing Strand Class A1
AT 6673	C-100-2020, Avionics Common Core Class A1 C-100-2017, Avionics Technician I Level Class A1 C-198-2011, Advanced Calibration Technician
MOS 6541	C-646-2011, Aviation Ordnanceman Common Core Class A1 C-646-2012, Aviation Ordnanceman Airwing Strand Class A1
MOS 6492	C-100-2020, Avionics Common Core Class A1 C-100-2017, Avionics Technician I Level Class A1 C-198-2012, Aviation Basic Calibration Technician

d. Training Pipelines. There are no new training tracks required by this NTSP. The following training tracks apply and are available in the OTMS:

TRACK NUMBER	TRACK TITLE
M-646-7026	Aircraft Ordnance Technician, IMA
D/E-646-7001	Strike Armament System Intermediate Maintenance
D/E-646-7005	P-3 Armament System Intermediate Maintenance

I. ON-BOARD (IN-SERVICE) TRAINING

1. Proficiency or Other Training Organic to the New Development. On-board proficiency training will be conducted to improve and enhance the capabilities of individuals.

The Maintenance Training Improvement Program (MTIP) will be used to establish an effective and efficient training system that is responsive to fleet training requirements. MTIP is a training tool that, through diagnostic testing, identifies individual training deficiencies at both the organizational and intermediate levels of maintenance. MTIP is the comprehensive testing of one's knowledge. It consists of a bank of test questions that are managed through automated data processing. The Deputy Chief of Staff for Training will assist in the development of MTIP by providing those question banks (software) already developed by the Navy. MTIP will be implemented per OPNAVINST 4790.2F. MTIP will allow increased effectiveness in the application of training resources through identification of skill and knowledge deficiencies at the activity, work center, or individual technician level. Remedial training will be concentrated where needed to combat identified skill and knowledge shortfalls.

Aviation Maintenance In-Service Training (AMIST) is intended to support the Fleet training requirements now satisfied by MTIP, and in that sense is the planned replacement. However, it is structured very differently, and will function as an integral part of the new Aviation Maintenance Training Continuum System (AMTCS) that will replace the existing aviation maintenance training structure. AMIST will provide standardized instruction to bridge the training gaps between initial and career training. With the implementation of AMIST, the technician will be provided the training required to maintain a level of proficiency necessary to effectively perform the required tasks to reflect a career progression.

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

2. Personnel Qualification Standards. NA.

3. Other On-Board or In-service Training Packages. Marine Corps on-board training is based on the current series of MCO P4790.12, Individual Training Standards System and Marine Aviation Training Management Evaluation Program (MATMEP). This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2F, maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MTIP questions coupled to MATMEP tasks will help identify training deficiencies that can be addressed with remedial training.

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00163-93-C-0231	Metric Systems Corp.	645 Anchors Street, Ft. Walton, FL

- **2. Program Documentation.** The current ILSP is A/E 37T-35-ILSP, December 1995 Revision "C."
- **3. Technical Data Plan.** Metric Systems Corp. has prepared the source data for the A/E 37T-35. Technical manuals were developed per Technical Manual Contract Requirement (TMCR) 33-92, dated 20 August 1991. Operational procedures are contained in NAVAIR 16-30AE37T-35-1.
- **4. Test Sets, Tools, and Test Equipment.** No special test sets, special tools, or test equipment are required.
- **5. Repair Parts.** Interim spares and repair parts will be provided by the contractor until the Material Support Date of 1 August 1998.
 - **6. Human Systems Integration.** NA.

K. SCHEDULES

- 1. Schedule of Events. Initial production quantities of the A/E 37T-35 and its associated adapters commenced in September 1996. The delivery of systems, at eight per month, scheduled to begin in September 1997, has been delayed until March 1998. The total Navy and Marine Corps inventory will be 265 test sets when production ends in FY00.
- **a. Installation and Delivery Schedules.** This document reflects the original delivery schedule and will be updated when information becomes available. Delays have no impact on the total amount of test sets scheduled to be received.

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
NAS Jacksonville	66051A	Sept-Nov 1997	3
CV-62 USS Independence	03362	Sept-Nov 1997	2
MCAS Cherry Point	66047C	Sept-Nov 1997	6
MTU 1012 NAS Whidbey Island	66058B	Sept-Nov 1997	3
MTU 4033 NAS San Diego, California	66065	Sept-Nov 1997	3
MTU 4032 NAS Norfolk	66046E	Sept-Nov 1997	3
NAS Cecil Field	60200	Sept-Nov 1997	4
NAS Oceana	60191	Dec 97-Feb 1998	4
NAS Lemoore	63042	Dec 97-Feb 1998	4
NAS Joint Reserve Base (JRB) Forth Worth, Texas	83447	Dec 97-Feb 1998	2
MAG-26 MCAS New River, North Carolina	09506	Dec 97-Feb 1998	2
MAG-31 MCAS Beaufort, South Carolina	09384	Dec 97-Feb 1998	7
MAG-26 MCAS New River	09506K	Dec 97-Feb 1998	2
MAG-39 Camp Pendleton, California	09304	Dec 97-Feb 1998	6
MAG-39 Camp Pendleton	09304K	Dec 97-Feb 1998	2
CVN-70 USS Carl Vinson	20993	Mar-May 1998	4
NAS JRB Forth Worth	83447A	Mar-May 1998	4
MAG-29 Jacksonville, North Carolina	52844	Mar-May 1998	2
MAG-29 Jacksonville, North Carolina	52844K	Mar-May 1998	2
CVN-69 USS Dwight Eisenhower	03369	Mar-May 1998	4

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
CVN-72 USS Abraham Lincoln	21297	Mar-May 1998	4
CV-62 USS Independence	03362	Mar-May 1998	4
NAS Atlanta, Georgia	00196C	Mar-May 1998	4
NAS JRB Willow Grove, Pennsylvania	00158	Mar-May 1998	2
CVN-65 USS Enterprise	03365	Mar-May 1998	4
CVN-73 USS George Washington	21412	Mar-May 1998	4
CVN-71 USS Theodore Roosevelt	21247	Mar-May 1998	4
CV-63 USS Kitty Hawk	03363	Mar-May 1998	4
CV-64 USS Constellation	03364	Mar-May 1998	4
CVN-68 USS Nimitz	03368	Mar-May 1998	4
Naval Air Facility (NAF), Andrews AFB, Washington D.C.	00166	Mar-May 1998	3
AIMD Brunswick, Maine	60087	Mar-May 1998	2
NAS Jacksonville	00207	Sept-Nov 1998	2
MALS-14 MCAS Cherry Point	09378	Sept-Nov 1998	6
NAS North Island	00246	Sept-Nov 1998	3
NAS Whidbey Island	00620	Sept-Nov 1998	6
NAS Barbers Point, Hawaii	00334	Sept-Nov 1998	2
LHD-2 USS Essex	21533	Sept-Nov 1998	2
NAS JRB New Orleans, Louisiana	00206	Sept-Nov 1998	4
MALS-14 MCAS Cherry Point	09378L	Sept-Nov 1998	4
NS Roosevelt Roads, Puerto Rico	00389	Dec 98-Feb 1998	2
LHD3 USS Kearsarge	21700	Dec 98-Feb 1998	2
LHD1 USS Wasp	21560	Dec 98-Feb 1998	2
MAG-13 MCAS Yuma, Arizona	09041	Dec 98-Feb 1998	3
LHA1 USS Tarawa	20550	Dec 98-Feb 1998	2
MAG-36 MCAS Futenma, Japan	09260	Dec 98-Feb 1998	2
MAG-12 MCAS Iwakuni, Japan	09377	Dec 98-Feb 1998	4

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
Marine Corps Reserve Training Center, I Level, Johnson City, Tennessee	66862	Dec 98-Feb 1998	2
NAS Atlanta	00196	Dec 98-Feb 1998	4
CV-67 USS Kennedy	03367	Dec 98-Feb 1998	4
CVN-74 USS Stennis	21847	Dec 98-Feb 1998	4
LPH-11 USS New Orleans	07202	Mar-May 1999	2
NAS Fallon, Nevada	60495	Mar-May 1999	5
MAG-11 MCAS El Toro, California	09233	Mar-May 1999	4
MAG-11 MCAS El Toro	09233J	Mar-May 1999	2
MALS-49B Stewart Air National Guard Base, New York	55555A	Mar-May 1999	4
LHA-2 USS Saipan	20632	Mar-May 1999	2
NAS Key West, Florida	00213	Mar-May 1999	2
LPH-9 USS Guam	07178	Mar-May 1999	2
LHA-4 USS Nassau	20725	Mar-May 1999	2
NAS Sigonella, Italy	62995	Mar-May 1999	2
NAS Rota, Spain	62863	Mar-May 1999	1
USS Peleliu	20748	Mar-May 1999	2
NAF Atsugi, Japan	62507	Jun-Aug 1999	2
LHA-3 USS Belleau Wood	20633	Jun-Aug 1999	2
Moffett Federal Air Field, California	68782	Jun-Aug 1999	3
MMF Hotel NAS JRB New Orleans	43876	Jun-Aug 1999	3
Naval Air Reserve Santa Clara, NAS Moffett Field	63139	Jun-Aug 1999	2
NAS Norfolk	00188	Jun-Aug 1999	1
NS Mayport	60201	Jun-Aug 1999	2
NAS Keflavik, Iceland	63032	Jun-Aug 1999	2
NAF Misawa Japan	68212	Jun-Aug 1999	2
Naval Support Facility, Diego Garcia	68539	Jun-Aug 1999	2

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
Naval Aviation Depot (NADEP) Jacksonville, Florida	65886	Jun-Aug 1999	3
NADEP North Island	65888	Jun-Aug 1999	7
NADEP Cherry Point	65923	Sept-Nov 1999	1
CVN-75 USS Truman	21853	Sept-Nov 1999	4
CVN-76 USS Reagan	22178	Sept-Nov 1999	4
LHD 4 USS Boxer	21808	Sept-Nov 1999	2
LHD-5 USS Bataan	21879	Sept-Nov 1999	2
LHD-6 USS Bon Richard	22202	Sept-Nov 1999	3
Naval, Surface Warfare Center Crane, Indiana	00164	Sept-Nov 1999	3
Naval Test Wing Atlantic (NTWL), Patuxent River	39782	Sept-Nov 1999	3
Naval Weapons Test Squadron, China Lake, California	39787	Sept-Nov 1999	2
NTWL Point Mugu, California	39788	Sept-Nov 1999	3
NAS Meridian, Mississippi	63043	Sept-Nov 1999	1
NAS Corpus Christi, Texas	00216	Sept-Nov 1999	1
LHD-7 USS Dock Swagart	23027	Sept-Nov 1999	3

b. Ready For Operational Use Schedule. The A/E 37T-35 will be ready for operational use upon delivery.

- c. Time Required to Install at Operational Sites. NA.
- d. Foreign Military Sales and Other Source Delivery Schedule. NA.
- **e.** Training Device and Technical Training Equipment Delivery Schedule. Delivery of Technical Training Equipment (TTE) began in July 1997 for both operational and training activities. There are no Training Devices (TD) for the A/E 37T-35.

L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. $\mathsf{N}\mathsf{A}.$

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
AN/AWM-90 and 92 Armament Programmable Test Set NTP	A-50-8406/A	PMA205-1H	Approved July 84
Common Rack And Launcher Test Set (CRALTS) Integrated Logistics Support Plan	A/E 37T-35-ILSP	PMA260	Updated Dec 95
User Logistics Support Summary (ULSS)	A/E 37T-35-ULSS	NAWCAD Lakehurst 3144	24 June 97
Consolidated Racks and Launchers NTSP	A-XX-XXXX/D	PMA205-5C	PDNTP currently in development

PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the A/E 37T-35 and, therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

- II.A.2.a. Operational and Fleet Support Activity Deactivation Schedule
- II.A.2.b. Billets to be Deleted in Operational and Fleet Support Activities
- II.A.2.c. Total Billets to be Deleted in Operational and Fleet Support Activities

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

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

SOURCE:Navy:Total Force Manpower Management SystemDATE:7/97SOURCE:USMC:Extract from Table of Manpower Requirements, TFS, MCCDCDATE:7/97

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
OPERATIONAL ACTIVITY	NAVY					
VAQ-129, 09995	1	0	0	0	0	0
VF-201, 09309	1	0	0	0	0	0
VFA-106, 09679	1	0	0	0	0	0
VFA-125, 09485	1	0	0	0	0	0
VFA-203, 09030	1	0	0	0	0	0
VFA-204, 09032	1	0	0	0	0	0
VFC-12, 52994	1	0	0	0	0	0
VP-1, 09618	1	0	0	0	0	0
VP-10, 09639	1	0	0	0	0	0
VP-16, 09229	1	0	0	0	0	0
VP-26, 09610	1	0	0	0	0	0
VP-4, 09623	1	0	0	0	0	0
VP-40, 09674	1	0	0	0	0	0
VP-45, 09665	1	0	0	0	0	0
VP-46, 09632	1	0	0	0	0	0
VP-47, 09600	1	0	0	0	0	0
VP-5, 09630	1	0	0	0	0	0
VP-62, 09162	1	0	0	0	0	0
VP-65, 09173	1	0	0	0	0	0
VP-66,09174	1	0	0	0	0	0
VP-8, 09661	1	0	0	0	0	0
VP-9, 09644	1	0	0	0	0	0
VP-91, 09305	1	0	0	0	0	0
VP-94, 09148	1	0	0	0	0	0
TOTAL:	24	0	0	0	0	0

Note: The above are not A/E 37T-35 receiving activities. For information on A/E 37T-35 receiving activities, refer to Part I, Element K (Schedules).

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
OPERATIONAL ACTIVITY	USMC					
HMH-361, 09446	1	0	0	0	0	0
HMH-362, 09495	1	0	0	0	0	0
HMH-363, 09496	1	0	0	0	0	0
HMH-366, 55650	1	0	0	0	0	0
HMH-461, 09582	1	Ö	0	Ö	Ö	0
HMH-462, 09349	1	0	0	0	0	0
HMH-463, 09010	1	0	0	0	0	0
HMH-464, 53935	1	0	0	0	0	0
HMH-465, 53936	1	0	0	Ő	Ő	0
HMH-466, 53998	1	0	0	0	0	0
HMH-769, 09487	1	0	0	0	0	0
HMH-772, 09490	1	0	0	0	0	0
HMLA-167, 09898	1	0	0	0	0	0
HMLA-169, 09202	1	0	0	0	0	0
HMLA-267, 09159	1	0	0	0	0	0
HMLA-269, 08998	1	0	0	0	0	0
	1		0		0	
HMLA-367, 09079	l 1	0		0		0
HMLA-369, 09361	 	0	0	0	0	0
HMLA-773, 09431	l 1	0	0	0	0	0
HMLA-775, 55252	 	0	0	0	0	0
HMLA-775 DET A, 09415	1	0	0	0	0	0
HMM-161, 09440	l	0	0	0	0	0
HMM-162, 09492		0	0	0	0	0
HMM-163, 09405		0	0	0	0	0
HMM-164, 09408		0	0	0	0	0
HMM-165, 09343		0	0	0	0	0
HMM-166, 53973	1	0	0	0	0	0
HMM-261, 09441	1	0	0	0	0	0
HMM-262, 09442	1	0	0	0	0	0
HMM-263, 09445	1	0	0	0	0	0
HMM-264, 09374	1	0	0	0	0	0
HMM-265, 09404	1	0	0	0	0	0
HMM-266, 53972	1	0	0	0	0	0
HMM-268, 52790	1	0	0	0	0	0
HMM-364, 09793	1	0	0	0	0	0
HMM-365, 53923	1	0	0	0	0	0
HMM-764, 09402	1	0	0	0	0	0
HMM-774, 09430	1	0	0	0	0	0
HMT-303, 55176	1	0	0	0	0	0
MALS Aug Beaufort, 67863	1	0	0	0	0	0
MALS Aug El Toro, 09111	1	0	0	0	0	0
MALS Aug Miramar, 09116	1	0	0	0	0	0
MAWTS-1, 55167	1	0	0	0	0	0
VMA-131, 09357	1	0	0	0	0	0
VMA-211, 09412	1	0	0	0	0	0
VMA-214, 09436	1	0	0	0	0	0
VMA-223, 09438	1	0	0	0	0	0

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

SOURCE:Navy: Total Force Manpower Management SystemDATE:7/97SOURCE:USMC: Extract from Table of Manpower Requirements, TFS, MCCDCDATE:7/97

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
VMA-231, 52948	1	0	0	0	0	0
VMA-311, 09416	1	0	0	0	0	0
VMA-513, 09231	1	0	0	0	0	0
VMA-542, 52847	1	0	0	0	0	0
VMAQ-1, 41345	1	0	0	0	0	0
VMAQ-2, 42362	1	0	0	0	0	0
VMAQ-3, 42363	1	0	0	0	0	0
VMAQ-4, 67837	1	0	0	0	0	0
VMAT-203, 45483	1	0	0	0	0	0
VMFA-112, 08954	1	0	0	0	0	0
VMFA-115, 09234	1	0	0	0	0	0
VMFA-122, 09407	1	0	0	0	0	0
VMFA-124, 52998	1	0	0	0	0	0
VMFA-134, 09365	1	0	0	0	0	0
VMFA-142, 67243	1	0	0	0	0	0
VMFA-212, 09434	1	0	0	0	0	0
VMFA-232, 09242	1	0	0	0	0	0
VMFA-251, 09241	1	0	0	0	0	0
VMFA-314, 09230	1	0	0	0	0	0
VMFA-321, 67235	1	0	0	0	0	0
VMFA-451, 09238	1	0	0	0	0	0
VMFAAW-121, 09257	1	0	0	0	0	0
VMFAAW-224, 09439	1	0	0	0	0	0
VMFAAW-225, 09232	1	0	0	0	0	0
VMFAAW-242, 09668	1	0	0	0	0	0
VMFAAW-332, 09501	1	0	0	0	0	0
VMFAAW-533, 09193	1	0	0	0	0	0
VMFAT-101, 09965	1	0	0	0	0	0
VMFAT-101, 52817	1	0	0	0	0	0
TOTAL:	76	0	0	0	0	0

Note: The above are not A/E 37T-35 receiving activities. For information on A/E 37T-35 receiving activities, refer to Part I, Element K (Schedules).

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
FLEET SUPPORT ACTIVITY	NAVY					
Advance Base Functional Comp Fleet Maritime Patrol, 49738	1	0	0	0	0	0
Advance Base Functional Comp	1	0	0	0	0	0
Fleet Maritime Patrol, 68822						
AIMD Atsugi, 44323	1	0	0	0	0	0
AIMD Bermuda, 44313	1	0	0	0	0	0
AIMD Brunswick, 60087	1	0	0	0	0	0
AIMD Cecil Field, 60200	1	0	0	0	0	0
AIMD Diego Garcia, 44337	1	0	0	0	0	0
AIMD Fallon, 44317	1	0	0	0	0	0
AIMD Jacksonville, 44319	1	0	0	0	0	0
AIMD Keflavik, 63032	1	0	0	0	0	0
AIMD Key West, 44320	1	0	0	0	0	0
AIMD Misowa, 44321	 	0	0	0	0	0
AIMD Misawa, 44331 AIMD North Island, 44326	l 1	0	0	0 0	0	0
AIMD Oceana, 60191	1 1	0	1	0	0	0
AIMD Roosevelt Roads, 35682	1	0	0	0	0	0
AIMD Rota, 44374	1	0	0	0	0	0
AIMD Sigonella, 44330	1	0	0	0	0	0
AIMD Whidbey Island, 44329	1	0	0	0	0	0
COMNAVAIRLANT, 57012	1	0	0	0	0	0
CV-62 USS Independence, 03362	1	Ö	Ö	Ö	Ö	0
CV-63 USS Kitty Hawk, 03363	1	1	0	0	0	0
CV-64 USS Constellation, 03364	1	0	0	0	0	0
CV-67 USS Kennedy, 03367	1	1	0	0	0	0
CVN-65 USS Enterprise, 03365	1	0	0	0	0	0
CVN-68 USS Nimitz, 03368	1	0	0	0	0	0
CVN-69 USS Eisenhower, 03369	1	0	0	0	0	0
CVN-70 USS Vinson, 20993	1	0	0	0	0	0
CVN-71 USS Roosevelt, 21247	1	0	0	0	0	0
CVN-72 USS Lincoln, 21297	1	0	0	0	0	0
CVN-73 USS Washington, 21412	1	0	0	0	0	0
CVN-74 USS Stennis, 21847	1	0	0	0	0	0
CVN-75 USS Truman, 21853	1	0	0	0	0	0
Fleet Maritime Patrol Maintenance Mobile Facility, 68783	1	0	0	0	0	0
LHA-1 USS Tarawa, 20550	1	0	0	0	0	0
LHA-2 USS Saipan, 20632	1	0	0	0	0	0
LHA-3 USS Belleau Wood, 20633	1	0	0	0	0	0
LHA-4 USS Nassau, 20725	1	0	0	0	0	0
LHA-5 USS Peleliu, 20748	1	0	0	0	0	0

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
LHD-1 USS Wasp, 21560	1	0	0	0	0	0
LHD-2 USS Essex, 21533	1	0	0	0	0	0
LHD-3 USS Kearsarge, 21700	1	0	0	0	0	0
LHD-4 USS Boxer, 21808	1	0	0	0	0	0
LHD-5 USS Bataan, 21879	1	0	0	0	0	0
LHD-6 USS Bonhomme	1	0	0	0	0	0
Richard, 22202						
LPH-11 New Orleans, 07202	1	0	0	0	0	0
LPH-9 USS Guam, 07178	1	0	0	0	0	0
MCS-12 USS Inchon, 20009	1	0	0	0	0	0
NAS North Island, 00246	1	0	0	0	0	0
NAS Whidbey Island	1	0	0	1	0	0
Van OPDET, 31179						
NAVAIRES Brunswick, 68735	1	0	0	0	0	0
NAVAIRES Norfolk, 63102	1	0	0	0	0	0
NAVAIRES Point Mugu, 66630	1	0	0	0	0	0
NAVAIRES Whidbey Island, 00621	1	0	0	0	0	0
NAVAIRWP-MAINTUN, 52821	1	0	0	0	0	0
Naval Test Wing Atlantic, 39782	1	0	0	0	0	0
Naval Weapons Test Squadron,	1	0	0	0	0	0
China Lake, 39787						
Naval Weapons Test Squadron,	1	0	0	0	0	0
Point. Mugu, 39788						
NAWCWD China Lake, 60530	1	0	0	0	0	0
NAWCWD Point Mugu, 63126	1	0	0	0	0	0
NAWS Point Mugu, 45113	1	0	0	0	0	0
P-3 Contingency / Augmentation	1	0	0	0	0	0
Maintenance Mobile Facility						
Complex, 68704						
RAIMD Atlanta, 44486	1	0	0	0	0	0
RAIMD Fort Worth, 44487	1	0	0	0	0	0
RAIMD New Orleans, 44490	1	0	0	0	0	0
RAIMD Santa Clara, 44324	1	0	0	0	0	0
RAIMD South Weymouth, 44491	1	0	0	0	0	0
RAIMD Willow Grove, 44493	1	0	0	0	0	0
SEAOPDET Cecil Field, 46961	1	0	0	0	0	0
SEAOPDET Lemoore, 46964	1	0	0	0	0	0
SEAOPDET North Island, 46968	1	0	0	0	0	0
SEAOPDET Oceana, 46963	1	0	0	0	0	0
SEAOPDET Whidbey Island, 46967	1	0	0	0	0	0
TOTAL:	73	2	1	1	0	0

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
FLEET SUPPORT ACTIVITY	USMC					
1st MAW Futenma, 00101	1	0	0	0	0	0
2nd MAW Cherry Point, 00201	1	0	0	0	0	0
3rd MAW El Toro, 00300	1	0	0	0	0	0
4th MAW New Orleans, 00400	1	0	0	0	0	0
Blount Island, 38450	1	0	0	0	0	0
H&HS Beaufort, 02031	1	0	0	0	0	0
H&HS Camp Pendleton, 02208	1	0	0	0	0	0
H&HS Cherry Point, 02002	1	0	0	0	0	0
H&HS El Toro, 02201	1	0	0	0	0	0
H&HS Futenma, 02601	1	0	0	0	0	0
H&HS Iwakuni, 02501	1	0	0	0	0	0
H&HS New River, 02021	1	0	0	0	0	0
H&HS Yuma, 02230	1	0	0	0	0	0
MAD China Lake, 06117	1	0	0	0	0	0
MAD Patuxent River, 06040	1	0	0	0	0	0
MALS-11 Miramar	1	0	0	0	0	0
MALS-12 Iwakuni, 09112	1	0	0	0	0	0
MALS-13 Yuma, 55585	1	0	0	0	0	0
MALS-14 Cherry Point, 09114	1	0	0	0	0	0
MALS-16 Tustin, 55583	1	0	0	0	0	0
MALS-26 New River, 09167	1	0	0	0	0	0
MALS-29 New River, 52841	1	0	0	0	0	0
MALS-31 Beaufort, 09131	1	7	0	0	0	0
MALS-36 Futenma, 09136	1	0	0	0	0	0
MALS-39 Camp Pendleton, 09808	1	0	0	0	0	0
MALS-41 Fort Worth, 03007	1	0	0	0	0	0
MALS-42 Marietta GA, 09513	1	0	0	0	0	0
MALS-46 Miramar, 03028	1	0	0	0	0	0
MALS-49 Stewart NY, 55555	1	0	0	0	0	0
MALSE Kaneohe, 02300	1	0	0	0	0	0
MASD Andrews, 04801	1	0	0	0	0	0
MCAF Kaneohe, 02303	1	0	0	0	0	0
TOTAL:	31	7	0	0	0	0

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

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF		DESIGN RATING	PNEC/SNEC PMOS/SMOS
1st MAW Futenma, 00101 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
2nd MAW Cherry Point, 00201 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
3rd MAW El Toro, 00300 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
4th MAW New Orleans, 00400 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
AIMD Atsugi, 44323 ACDU	0	4	AO	6802
ACTIVITY TOTAL:	0	4		
AIMD Bermuda, 44313 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
AIMD Brunswick, 44314 ACDU	0	8	AO	6803
ACTIVITY TOTAL:	0	8		
AIMD Cecil Field, 60200 ACDU	0	15	AO	6802
SELRES	0	2	AO	6802
ACTIVITY TOTAL:	0	17		
AIMD Diego Garcia, 44337 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
AIMD Fallon, 44317 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
AIMD Jacksonville, 44319 ACDU	0	7	AO	6803
ACTIVITY TOTAL:	0	7		
AIMD Keflavik, 63032 ACDU	0	3	AO	6803
ACTIVITY TOTAL:	0	3		
AIMD Key West, 44320 ACDU	0	2	AO	6802
ACTIVITY TOTAL:	0	2		
AIMD Lemoore, 44321 ACDU	0	23	AO	6802
ACTIVITY TOTAL:	0	23		
AIMD Misawa, 44331 ACDU	0	2	AO	6803
ACTIVITY TOTAL:	0	2		
AIMD North Island, 44326 ACDU	0	9	AO	6802
ACTIVITY TOTAL:	0	9		
AIMD Oceana, 44327 ACDU	0	54	AO	6802
ACTIVITY TOTAL:	0	54		
AIMD Oceana, 44327, FY00 ACDU	0	19	AO	6802
ACTIVITY TOTAL:	0	19		

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

ACTIVITY, UIC, PHASING INCREMENT AIMD Roosevelt Roads, 44373	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
ACDU	0	5	AO	6802
ACTIVITY TOTAL:	0	5		
AIMD Rota, 44374 ACDU	0	3	AO	6803
SELRES	0	1	AO	6803
ACTIVITY TOTAL:	0	4		
AIMD Sigonella, 44330 ACDU	0	3 2	AO AO	6803 6802
ACTIVITY TOTAL:	0	5		
AIMD Whidbey Island, 44329 ACDU	0	20 1	AO AO	6802 6803
ACTIVITY TOTAL:	0	21		
Blount Island, 38450 AR	0	2		6541
ACTIVITY TOTAL:	0	2		
COMNAVAIRLANT, 57012 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
CV-62 USS Independence, 03362 ACDU	0	14	AO	6802
ACTIVITY TOTAL:	0	14		
CV-63 USS Kitty Hawk, 03363 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
CV-63 USS Kitty Hawk, 03363, FY99 ACDU	0	7	AO	6802
ACTIVITY TOTAL:	0	7		

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

ACTIVITY, UIC, PHASING INCREMENT CV-64 USS Constellation, 03364	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
CV-67 USS Kennedy, 03367 ACDU TAR	0	7 1	AO AO	6802 6802
ACTIVITY TOTAL:	0	8		
CV-67 USS Kennedy, 03367, FY99 SELRES	0	2	AO	6802
ACTIVITY TOTAL:	0	2		
CVN-65 USS Enterprise, 03365 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
CVN-68 USS Nimitz, 03368 ACDU	0	7	AO	6802
ACTIVITY TOTAL:	0	7		
CVN-69 USS Eisenhower, 03369 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
CVN-70 USS Vinson, 20993 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
CVN-71 USS Roosevelt, 21247 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
CVN-72 USS Lincoln, 21297 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		

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

ACTIVITY, UIC, PHASING INCREMENT CVN-73 USS Washington, 21412	BILLETS Off ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
ACDU	0	7	AO	6802
ACTIVITY TOTAL:	0	7		
CVN-74 USS Stennis, 21847 ACDU	0	8	AO	6802
ACTIVITY TOTAL	0	8		
CVN-75 USS Truman, 21853 ACDU	0	7	АО	6802
ACTIVITY TOTAL:	0	7		
H&HS Beaufort, 02031 USMC	0	5		6541
ACTIVITY TOTAL:	0	5		
H&HS Camp Pendleton, 02208 USMC	0	9		6541
ACTIVITY TOTAL:	0	9		
H&HS Cherry Point, 02002 USMC	0	15		6541
ACTIVITY TOTAL:	0	15		
H&HS El Toro, 02201 USMC	0	8		6541
ACTIVITY TOTAL:	0	8		
H&HS Futenma, 02601 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
H&HS Iwakuni, 02501 USMC	0	7		6541
ACTIVITY TOTAL:	0	7		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF		DESIGN RATING	PNEC/SNEC PMOS/SMOS
H&HS New River, 02021 USMC	0	5		6541
ACTIVITY TOTAL:	0	5		
H&HS Yuma, 02230 USMC	0	18		6541
ACTIVITY TOTAL:	0	18		
HMH-361, 09446 USMC	0	6		6541
ACTIVITY TOTAL:	0	6		
HMH-362, 09495 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMH-363, 09496 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMH-366, 55650 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMH-461, 09582 USMC	0	6		6541
ACTIVITY TOTAL:	0	6		
HMH-462, 09349 USMC	0	6		6541
ACTIVITY TOTAL:	0	6		
HMH-463, 09010 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
HMH-464, 53935 USMC	0	6		6541
ACTIVITY TOTAL:	0	6		
HMH-465, 53936 USMC	0	6		6541
ACTIVITY TOTAL:	0	6		
HMH-466, 53998 USMC	0	6		6541
ACTIVITY TOTAL:	0	6		
HMH-769, 09487 AR	0	1		6541
USMC	0	1		6541
ACTIVITY TOTAL:	0	2		
HMH-772, 09490 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMLA-167, 09898 USMC	0	18		6541
ACTIVITY TOTAL:	0	18		
HMLA-169, 09202 USMC	0	18		6541
ACTIVITY TOTAL:	0	18		
HMLA-267, 09159 USMC	0	18		6541
ACTIVITY TOTAL:	0	18		
HMLA-269, 08998 USMC	0	18		6541
ACTIVITY TOTAL:	0	18		

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

ACTIVITY, UIC, PHASING INCREMENT HMLA-367, 09079 USMC	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
	0	18		6541
ACTIVITY TOTAL:	0	18		
HMLA-369, 09361 USMC	0	18		6541
ACTIVITY TOTAL:	0	18		
HMLA-773, 09431 AR	0	8		6541
USMC	0	4		6541
ACTIVITY TOTAL:	0	12		
HMLA-775, 55252 AR	0	8		6541
USMC	0	4		6541
ACTIVITY TOTAL:	0	12		
HMLA-775 DET A, 09415 AR	0	3		6541
USMC	0	3		6541
ACTIVITY TOTAL:	0	6		
HMM-161, 09440 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-162, 09492 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-163, 09405 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-164, 09408 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
HMM-165, 09343 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-166, 53973 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-261, 09441 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-262, 09442 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-263, 09445 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-264, 09374 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-265, 09404 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-266, 53972 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-268, 52790 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
HMM-364, 09793 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-365, 53923 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-764, 09402 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMM-774, 09430 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
HMT-303, 55176 USMC	0	8		6541
ACTIVITY TOTAL:	0	8		
LHA-1 USS Tarawa, 20550 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
LHA-2 USS Saipan, 20632 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
LHA-3 USS Belleau Wood, 20633 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
LHA-4 USS Nassau, 20725 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
LHA-5 USS Peleliu, 20748 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
LHD-1 USS Wasp, 21560 ACDU	0	2	АО	6802
ACTIVITY TOTAL:	0	2		
LHD-2 USS Essex, 21533 ACDU	0	2	АО	6802
ACTIVITY TOTAL:	0	2		
LHD-3 USS Kearsarge, 21700 ACDU	0	2	AO	6802
ACTIVITY TOTAL:	0	2		
LHD-4 USS Boxer, 21808 ACDU	0	2	AO	6802
ACTIVITY TOTAL:	0	2		
LHD-5 USS Bataan, 21879 ACDU	0	2	АО	6802
ACTIVITY TOTAL:	0	2		
LHD-6 USS Bonhomme Richard, 22202 ACDU	0	2	АО	6802
ACTIVITY TOTAL:	0	2		
LPH-11 New Orleans, 07202 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
LPH-9 USS Guam, 07178 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
MAD China Lake, 06117 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
MAD Patuxent River, 06040 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
MALS Aug Beaufort, 67863 USMC	0	11		6541
ACTIVITY TOTAL:	0	11		
MALS Aug El Toro, 09111 USMC	0	5		6541
ACTIVITY TOTAL:	0	5		
MALS Aug Miramar, 09116 USMC	0	4		6541
ACTIVITY TOTAL:	0	4		
MALS-11 El Toro, 09111 USMC	0	43		6541
ACTIVITY TOTAL:	0	43		
MALS-12 Iwakuni, 09112 USMC	0	43		6541
ACTIVITY TOTAL:	0	43		
MALS-13 Yuma, 55585 USMC	0	43		6541
ACTIVITY TOTAL:	0	43		
MALS-14 Cherry Point, 09114 USMC	0	43		6541
ACTIVITY TOTAL:	0	43		

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

ACTIVITY, UIC, PHASING INCREMENT		TS ENL	DESIGN RATING	PNEC/SNEC PMOS/SMOS
MALS-16 Tustin, 55583 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
MALS-26 New River, 09167 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
MALS-29 New River, 52841 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
MALS-31 Beaufort, 09131 USMC	0	43		6541
ACTIVITY TOTAL:	0	43		
MALS-36 Futenma, 09136 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
MALS-39 Camp Pendleton, 09808 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
MALS-41 Fort Worth, 03007 AR	0	39		6541
USMC	0	4		6541
ACTIVITY TOTAL:	0	43		
MALS-42 Marietta GA, 09513 AR	0	10		6541
USMC	0	2		6541
ACTIVITY TOTAL:	0	12		
MALS-46 Miramar, 03028 AR	0	23		6541
ACTIVITY TOTAL:	0	23		

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

ACTIVITY, UIC, PHASING INCREMENT		TS ENL	DESIGN RATING	PNEC/SNEC PMOS/SMOS
MALS-49 Stewart NY, 55555 AR	0	8		6541
USMC	0	4		6541
ACTIVITY TOTAL:	0	12		
MALSE Kaneohe, 02300 USMC	0	4		6541
ACTIVITY TOTAL:	0	4		
MASD Andrews, 04801 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
MAWTS-1, 55167 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
MCAF Kaneohe, 02303 USMC	0	7		6541
ACTIVITY TOTAL:	0	7		
MCS-12 USS Inchon, 20009 TAR	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
NAS North Island, 00246 ACDU	0	3	AO	6802
ACTIVITY TOTAL:	0	3		
NAS Whidbey Island VAN OPDET, 31179 ACDU	0	8	AO	6802
ACTIVITY TOTAL:	0	8		
NAS Whidbey Island VAN OPDET, 31179, FY01 ACDU	0	2	AO	6802
ACTIVITY TOTAL:	0	2		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
NAVAIRES Norfolk, 63102 TAR	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
NAVAIRES Point Mugu, 66630 TAR	0	1	АО	6803
ACTIVITY TOTAL:	0	1		
NAVAIRES Whidbey Island, 00621 TAR	0	1	АО	6803
ACTIVITY TOTAL:	0	1		
NAVAIRWP-MAINTUN, 52821 ACDU	0	5	АО	6802
ACTIVITY TOTAL:	0	5		
Naval Weapons Test Squadron, Pt. Mugu, 3978 ACDU	38 0	5	АО	6802
ACTIVITY TOTAL:	0	5		
Naval Weapons Test Squadron, China Lake, 39 ACDU	9787 0	1	AO	6802
ACTIVITY TOTAL:	0	1		
NAWCWD China Lake, 60530 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
NAWCWD Point Mugu, 63126 ACDU	0	1	АО	6802
ACTIVITY TOTAL:	0	1		
NAWS Point Mugu, 45113 ACDU	0	2	АО	6802
ACTIVITY TOTAL:	0	2		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
RAIMD Atlanta, 44486 TAR	0	6	AO	6802
ACTIVITY TOTAL:	0	6		
RAIMD Fort Worth, 44487 TAR	0	3	АО	6802
ACTIVITY TOTAL:	0	3		
RAIMD New Orleans, 44490 TAR	0	2 2	AO AO	6802 6803
ACTIVITY TOTAL:	0	4		
RAIMD Santa Clara, 44489 TAR	0	3	АО	6803
ACTIVITY TOTAL:	0	3		
RAIMD South Weymouth, 44491 TAR	0	5	АО	6803
ACTIVITY TOTAL:	0	5		
RAIMD Willow Grove, 44493 TAR	0 0	3 1	AO AO	6802 6803
ACTIVITY TOTAL:	0	4		
SEAOPDET Cecil Field, 46961 ACDU	0	15	АО	6802
ACTIVITY TOTAL:	0	15		
SEAOPDET Lemoore, 46964 ACDU	0	11	AO	6802
ACTIVITY TOTAL:	0	11		
SEAOPDET North Island, 46968 ACDU	0	4	AO	6802
ACTIVITY TOTAL:	0	4		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
SEAOPDET Oceana, 46963 ACDU	0	15	AO	6802
ACTIVITY TOTAL:	0	15		
SEAOPDET Whidbey Island, 46967 ACDU	0	9	AO	6802
ACTIVITY TOTAL:	0	9		
VAQ-129, 09995 USMC	0	2		6541
ACTIVITY TOTAL:	0	2		
VF-201, 09309 SELRES	0	2	АО	6802
ACTIVITY TOTAL:	0	2		
VFA-106, 09679 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
VFA-125, 09485 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
VFA-203, 09030 TAR SELRES	0 0	1 1	AO AO	6802 6802
ACTIVITY TOTAL:	0	2		
VFA-204, 09032 TAR SELRES	0	1 1	AO AO	6802 6802
ACTIVITY TOTAL:	0	2		
VFC-12, 52994 TAR SELRES	0	1 1	AO AO	6802 6802
ACTIVITY TOTAL:	0	2		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS
VMA-131, 55167 AR	0	10		6541
ACTIVITY TOTAL:	0	10		
VMA-211, 09412 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMA-214, 09436 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMA-223, 09438 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMA-231, 52948 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMA-311, 09416 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMA-513, 09231 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMA-542, 52847 USMC	0	12		6541
ACTIVITY TOTAL:	0	12		
VMAQ-1, 41345 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF		DESIGN RATING	PNEC/SNEC PMOS/SMOS
VMAQ-2, 42362 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
VMAQ-3, 42363 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
VMAQ-4, 67837 USMC	0	1		6541
ACTIVITY TOTAL:	0	1		
VMAT-203, 45483 USMC	0	26		6541
ACTIVITY TOTAL:	0	26		
VMFA-112, 08954 AR	0	7		6541
USMC	0	3		6541
ACTIVITY TOTAL:	0	10		
VMFA-115, 09234 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-122, 09407 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-124, 52998 AR	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-134, 09365 AR	0	4		6541
USMC	0	6		6541
ACTIVITY TOTAL:	0	10		

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

ACTIVITY, UIC, PHASING INCREMENT VMFA-142, 67243			DESIGN RATING	PNEC/SNEC PMOS/SMOS
AR	0	7		6541
USMC	0	3		6541
ACTIVITY TOTAL:	0	10		
VMFA-212, 09434 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-232, 09242 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-251, 09241 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-314, 09230 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFA-321, 67235 AR	0	7		6541
USMC	0	3		6541
ACTIVITY TOTAL:	0	10		
VMFA-451, 09238 USMC	0	10		6541
ACTIVITY TOTAL:	0	10		
VMFAAW-121, 09257 USMC	0	11		6541
ACTIVITY TOTAL:	0	11		
VMFAAW-224, 09439 USMC	0	11		6541
ACTIVITY TOTAL:	0	11		

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

ACTIVITY, UIC, PHASING INCREMENT VMFAAW-225, 09232	BILLE OFF		DESIGN RATING	PNEC/SNEC PMOS/SMOS
USMC	0	11		6541
ACTIVITY TOTAL:	0	11		
VMFAAW-242, 09668 USMC	0	11		6541
ACTIVITY TOTAL:	0	11		
VMFAAW-332, 09501 USMC	0	11		6541
ACTIVITY TOTAL:	0	11		
VMFAAW-533, 09193 USMC	0	11		6541
ACTIVITY TOTAL:	0	11		
VMFAT-101, 09965 USMC	0	9		6541
ACDU	0	2	AO	6802
ACTIVITY TOTAL:	0	11		
VMFAT-101, 52817 ACDU	0	2	АО	6802
ACTIVITY TOTAL:	0	2		
VP-1, 09618 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
VP-10, 09639 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
VP-16, 09229 ACDU	0	1	АО	6803
ACTIVITY TOTAL:	0	1		

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

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIGN RATING	PNEC/SNEC PMOS/SMOS		
VP-26, 09610 ACDU	0	1	AO	6803		
ACTIVITY TOTAL:	0	1				
VP-4, 09623 ACDU	0	1	AO	6803		
ACTIVITY TOTAL:	0	1				
VP-40, 09674 ACDU	0	1	AO	6803		
ACTIVITY TOTAL:	0	1				
VP-45, 09665 ACDU	0	1	АО	6803		
ACTIVITY TOTAL:	0	1				
VP-46, 09632 ACDU	0	1	AO	6803		
ACTIVITY TOTAL:	0	1				
VP-47, 09600 ACDU	0	1	АО	6803		
ACTIVITY TOTAL:	0	1				
VP-5, 09630 ACDU	0	1	АО	6803		
ACTIVITY TOTAL:	0	1				
VP-62, 09162 SELRES	0	1	AO	6803		
ACTIVITY TOTAL:	0	1				
VP-65, 09173 SELRES	0	1	АО	6803		
ACTIVITY TOTAL:	0	1				

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

ACTIVITY, UIC, PHASING INCREMENT	BILLET OFF E		DESIGN RATING	PNEC/SNEC PMOS/SMOS
VP-66, 09174 SELRES	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
VP-8, 09661 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
VP-9, 09644 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
VP-91, 09305 SELRES	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
VP-94, 09148 SELRES	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
Advance Base Functional Comp Fleet Maritime Patrol, 49738 ACDU SELRES	0 0	1 2	AO AO	6803 6803
ACTIVITY TOTAL:	0	3		
Advance Base Functional Comp Fleet Maritime Patrol, 68822 TAR	0	2	AO	6803
ACTIVITY TOTAL:	0	2		
Fleet Maritime Patrol Maintenance Mobile Facility, 68783 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
P-3 Contingency / Augmentation Maintenance Mobile Facility Complex, 68704 ACDU SELRES	0	1 2	AO AO	6803 6803
ACTIVITY TOTAL:	0	3		

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

ACTIVITY, UIC, PHASING INCREMENT NAVAIRESCEN Brunswick, 68735	BILLE OFF		DESIGN RATING	PNEC/SNEC PMOS/SMOS
TAR	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
Naval Test Wing Atlantic, 39782				
ACDU	0	2	AO	6802
	0	8	AO	6802
	0	2	AO	6803
	0	2	AO	6803
ACTIVITY TOTAL:	0	14		

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

DESIGN	PNEC/SNEC	PFY		CF		FY		FY		FY		FY	
RATING OPERATION	PMOS/SMOS ONAL ACTIVITY	OFF - ACD		OFF	ENL								
AO	6802	0	4	0	0	0	0	0	0	0	0	0	0
AO	6803	0	12	0	0	0	0	0	0	0	0	0	0
OPERATION	ONAL ACTIVITY	- TAR											
AO	6802	0	3	0	0	0	0	0	0	0	0	0	0
	ONAL ACTIVITY	- SEL	RES										
AO	6802	0	5	0	0	0	0	0	0	0	0	0	0
AO	6803	0	5	0	0	0	0	0	0	0	0	0	0
OPERATION	ONAL ACTIVITY	- AR											
	6541	0	65	0	0	0	0	0	0	0	0	0	0
OPERATION	ONAL ACTIVITY	- USN											
	6541	0	494	0	0	0	0	0	0	0	0	0	0
	IPPORT ACTIVITY												
AO	6802	0	353	0	7	0	19	0	2	0	0	0	0
AO AO	6802 6803	0 0	5 34	0	0 0								
AO	6803	0	2	0	0	0	0	0	0	0	0	0	0
ELEET OU	IDDODT ACTUUTY	,											
FLEET SU AO	JPPORT ACTIVITY 6802	' - TAR 0	17	٥	0	0	0	0	0	0	0	0	0
AO AO	6803	0	16	0	0	0	0	0	0	0	0	0	0
				-	_	-	_		_	-	_	-	
FLEET SU AO	IPPORT ACTIVITY 6802			0	2	0	0	0	0	٥	0	0	0
AO AO	6803	0 0	2 5	0	2 0	0	0	0	0 0	0	0	0	0 0
		Ü	5	O	O	O	O	O	O	U	O	O	O
FLEET SU	IPPORT ACTIVITY 6541	′ - AR 0	82	0	0	0	0	0	0	0	0	0	0
	00 4 I	U	OΖ	U	U	U	U	U	U	U	U	U	U
FLEET SU	IPPORT ACTIVITY			0	0	0	0	0	0	0	0	0	0
	6541	0	370	0	0	0	0	0	0	0	0	0	0

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

DESIGN RATING	PNEC/SNEC PMOS/SMOS	PFY OFF	s Enl	CFY OFF	'98 ENL	FY' OFF	99 ENL	FY(OFF	00 ENL	FY(OFF	01 ENL	FY OFF	02 ENL
SUMMA	RY TOTAL												
OPERATIO	ONAL ACTIVITY	- ACD 0	U 16	0	0	0	0	0	0	0	0	0	0
OPERATIO	ONAL ACTIVITY	- TAR 0	3	0	0	0	0	0	0	0	0	0	0
OPERATIO	ONAL ACTIVITY	- SELI 0	RES 10	0	0	0	0	0	0	0	0	0	0
OPERATIO	ONAL ACTIVITY	- AR 0	65	0	0	0	0	0	0	0	0	0	0
OPERATIO	ONAL ACTIVITY	- USM 0	C 494	0	0	0	0	0	0	0	0	0	0
FLEET SU	IPPORT ACTIVITY	- ACD 0	U 394	0	7	0	19	0	2	0	0	0	0
FLEET SU	IPPORT ACTIVITY	- TAR 0	33	0	0	0	0	0	0	0	0	0	0
FLEET SU	IPPORT ACTIVITY	- SELF 0	RES 7	0	2	0	0	0	0	0	0	0	0
FLEET SU	IPPORT ACTIVITY	- AR 0	82	0	0	0	0	0	0	0	0	0	0
FLEET SU	IPPORT ACTIVITY	- USM 0	C 370	0	0	0	0	0	0	0	0	0	0
GRAND	TOTAL												
		- ACD 0		0	7	0	19	0	2	0	0	0	0
		- TAR 0	36	0	0	0	0	0	0	0	0	0	0
		- SELF 0	RES 17	0	2	0	0	0	0	0	0	0	0
		- AR 0	147	0	0	0	0	0	0	0	0	0	0
		- USM 0	C 864	0	0	0	0	0	0	0	0	0	0

II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

SOURCE: Total Force Manpower Management System DATE: 11/96

ACTIVITY, UIC	PFYs	CFY98	FY99	FY00	FY01	FY02
FLEET SUPPORT ACTIVITY	NAVY					
AIMD Bermuda, 44313	1	0	0	0	0	0
CV-62 USS Independence, 03362	0	1	0	0	0	0
CV-67 USS Kennedy, 03367	0	1	0	0	0	0
LPH-11 New Orleans, 07202	0	1	0	0	0	0
LPH-9 USS Guam, 07178	1	0	0	0	0	0
TOTAL:	2	3	0	0	0	0

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

ACTIVITY, UIC, PHASING INCREMENT AIMD Cecil Field, 60200, FY01	BILLET OFF		DESIGN RATING	PNEC/SNEC PMOS/SMOS
ACDU SELRES	0	15 2	AO AO	6802 6802
ACTIVITY TOTAL:	0	17		
AIMD Bermuda, 44313, FY97 ACDU	0	1	AO	6803
ACTIVITY TOTAL:	0	1		
CV-67 USS Kennedy, 03367, FY99 ACDU TAR	0	7 1	AO AO	6802 6802
ACTIVITY TOTAL:	0	8		
LPH-11 New Orleans, 07202, FY99 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
LPH-9 USS Guam, 07178, FY97 ACDU	0	1	AO	6802
ACTIVITY TOTAL:	0	1		
CV-62 USS Independence, 03362, FY99 ACDU	0	14	AO	6802
ACTIVITY TOTAL:	0	14		

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

DESIGN RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CF' OFF	/98 ENL	FY OFF	99 ENL	FY OFF	00 ENL	FY OFF	01 ENL	FY OFF	02 ENL
FLEET SU AO AO	IPPORT ACTIVITY 6802 6803	' - ACDU 0 1 0 1		22 22	0	0	0	0	0	0	0	0
FLEET SU AO	IPPORT ACTIVITY 6802	′ - TAR 0 (0	1	0	0	0	0	0	0	0	0
FLEET SU AO	IPPORT ACTIVITY 6802	'-SELRES 0 (0	0	0	0	0	0	0	0	0	0
SUMMA	RY TOTAL											
FLEET SU	IPPORT ACTIVITY	′ - ACDU 0 2	2 0	22	0	0	0	0	0	0	0	0
FLEET SU	IPPORT ACTIVITY	′ - TAR 0 (0	1	0	0	0	0	0	0	0	0
FLEET SU	IPPORT ACTIVITY	'-SELRES 0 (0	0	0	0	0	0	0	0	0	0
GRAND	TOTAL											
		- ACDU 0 2	2 0	22	0	0	0	0	0	0	0	0
		- TAR 0 (0	1	0	0	0	0	0	0	0	0
		- SELRES 0 (0	0	0	0	0	0	0	0	0	0

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

INSTRUCTOR BILLETS

TRAINING ACTIVITY, LOCATION, UIC: MTU-4032 NAMTG, NAS Norfolk, 66046

	PNEC/SNEC PMOS/SMOS	PF OFF	Ys ENL	•	Y98 ENL		/99 ENL		/00 ENL	F\ OFF	/01 ENL	FY OFF	'02 ENL
ACDU AO TRAININ O	6802 9502 Gactivity, location	0 DN, UI (4 C: MT		4 3 NAM		4 S Nortl	0 h Island	4 d, 6606	0 5	4	0	4
	PNEC/SNEC PMOS/SMOS		Ys ENL		Y98 ENL		/99 ENL		/00 ENL	F\ OFF	/01 ENL		'02 ENL
ACDU AO TRAININ O	6802 9502 Gactivity, location	0 DN, UI (4 C: MT		4 1 NAM		4 S Jack	0 sonville	4 e, 6604	0	4	0	4
	PNEC/SNEC PMOS/SMOS		Ys ENL		Y98 ENL		/99 ENL		/00 ENL		/01 ENL		'02 ENL
ACDU AO	6803 9502	0	2	0	2	0	2	0	2	0	2	0	2
TRAINING	G ACTIVITY, LOCATION	ON, UI	C: MT	U-1012	2 NAM	ΓG, NA	S Whic	dbey Is	land, 66	5058			
DESIGN RATING	PNEC/SNEC PMOS/SMOS		Ys ENL		Y98 ENL		/99 ENL		/00 ENL		/01 ENL		'02 ENL
ACDU AO	6803 9502	0	1	0	1	0	1	0	1	0	1	0	1
TRAINING	G ACTIVITY, LOCATION	ON, UI	C: VM	AT-203	3, MCA	S Che	rry Poir	nt, 4548	33				
	PNEC/SNEC PMOS/SMOS		Ys ENL	•	Y98 ENL		/99 ENL		/00 ENL		/01 ENL	FY OFF	'02 ENL
USMC	6541	0	21	0	21	0	21	0	21	0	21	0	21

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY,	USN/	PF	Ys	CF	Y98	FY	'99	FY	00	FY	'01	FY	02
LOCATION, UIC	USMC	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU-4032 NAMTO				0	10	0	10	0	10	0	10	0	10
	Navy	0	12	0	12	0	12	0	12	0	12	0	12
MTU-4033 NAMTG, NAS North Island, 66065													
	Navy	0	12	0	12	0	12	0	12	0	12	0	12
MTU-1011 NAMTO	G, NAS Jack	sonville	e, 66048										
	Navy	0	1	0	1	0	1	0	1	0	1	0	1
MTU-1012 NAMTO	G, NAS Whic	dbey Is	land, 660	058									
	Navy	0	1	0	1	0	1	0	1	0	1	0	1
VMAT-203, MCAS	Cherry Poir	nt, 4548	33										
	USMC	0	51.4	0	51.4	0	51.4	0	51.4	0	51.4	0	51.4
CLIMMADV TO	TAI												
SUMMARY TO	IAL												
	Navy	0	26	0	26	0	26	0	26	0	26	0	26
CDAND TOTAL	USMC	0	51.4	0	51.4	0	51.4	0	51.4	0	51.4	0	51.4
GRAND TOTAL	-												
		0	77.4	0	77.4	0	77.4	0	77.4	0	77.4	0	77.4

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIGN RATNG PNEC/SNEC	BILLET BASE	CF\ +/-		FY +/- (00 CUM	FY +/- ('01 CUM	FY: +/- (
b. ENLISTED - USN											
Operational Billets ACDU and T AO 6802 AO 6803	AR 7 12	0	7 12	0	7 12	0	7 12	0	7 12	0	7 12
Operational Billets SELRES AO 6802 AO 6803	7 10	0	7 10	2	9 10	0	9 10	0	9 10	0	9 10
Fleet Support Billets ACDU and AO 6802 AO 6802 AO 6803 AO 6803	TAR 369 5 50 2	-16 0 0	353 5 50 2	19 0 0 0	372 5 50 2	2 0 0 0	374 5 50 2	0 0 0 0	374 5 50 2	0 0 0 0	374 5 50 2
Instructor and Support (Staff) Bill AO 6802 9502 AO 6803 9502	lets ACDU ar 8 3	nd TAR 0 0	8	0	8	0	8	0	8	0	8
Chargeable Student Billets ACD	U and TAR 26	0	26	0	26	0	26	0	26	0	26
TOTAL USN ENLISTED BILLETS											
Operational	19	0	19	0	19	0	19	0	19	0	19
Fleet Support	426	-16	410	19	429	2	431	0	431	0	431
Staff	11	0	11	0	11	0	11	0	11	0	11
Student	26	0	26	0	26	0	26	0	26	0	26
SELRES	17	0	17	2	19	0	19	0	19	0	19
d. ENLISTED - USMC											
Operational Billets USMC and A 6541	R 559	0	559	0	559	0	559	0	559	0	559
Fleet Support Billets USMC and 6541	AR 468	0	468	0	468	0	468	0	468	0	468
Instructor and Support (Staff) Bill 6541	lets USMC ar 21	nd AR 0	21	0	21	0	21	0	21	0	21

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIGN RATNG PNEC/SNEC	BILLET BASE	CFY +/- (FY +/- (OO CUM	-	Y01 CUM		'02 CUM
Chargeable Student Billets US	SMC and AR 51	0	51	0	51	0	51	0	51	0	51
TOTAL USMC ENLISTED BILLE	ETS										
Operational	559	0	559	0	559	0	559	0	559	0	559
Fleet Support	452	0	452	0	452	0	452	0	452	0	452
Staff	21	0	21	0	21	0	21	0	21	0	21
Student	51	0	51	0	51	0	51	0	51	0	51

PART II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-646-7001, Strike Armament Systems Intermediate Maintenance

COURSE LENGTH: 9.8 Weeks TOUR LENGTH: Navy: 36 Months

ATTRITION FACTOR: Navy: 10 % BACKOUT FACTOR: 0.20

TRAINING ACDU/TAR CFY98 FY99 FY00 FY01 FY02 ACTIVITY SOURCE OFF ENL OFF ENL SELRES OFF ENL OFF ENL OFF ENL MTU-4032 NAMTG NAVY ACDU/TAR 0 70 0 69 0 67 0 67 0 67 SELRES 0 2 0 2 0 2 0 2 0 2 TOTAL: 0 72 71 0 69 0 69 0 69

CIN, COURSE TITLE: D-646-7005, P-3 Armament Systems Intermediate Maintenance

COURSE LENGTH: 2.8 Weeks TOUR LENGTH: Navy: 36 Months

ATTRITION FACTOR: Navy: 10 % BACKOUT FACTOR: 0.06

TRAINING	ACDU/TAR	CF	Y98	FY	′ 99	F۱	′ 00	FY	'01	FY	′ 02
ACTIVITY SOUF	RCE SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU-1011 NAMTG											
NAVY	ACDU/TAR	0	17	0	17	0	17	0	17	0	17
NAVY	SELRES	0	1	0	1	0	1	0	1	0	1
	TOTAL:	0	18	0	18	0	18	0	18	0	18

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: E-646-7001, Strike Armament Systems Intermediate Maintenance

COURSE LENGTH: 9.8 Weeks TOUR LENGTH: Navy: 36 Months

ATTRITION FACTOR: Navy: 10 % **BACKOUT FACTOR:** 0.20

ACDU/TAR CFY98 FY99 FY00 FY01 FY02 **TRAINING** ACTIVITY SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL SOURCE MTU-4033 NAMTG NAVY ACDU/TAR 0 70 0 69 0 68 0 69 68 0 1 0 1 0 1 0 0 NAVY SELRES 1 1 70 71 TOTAL: 0 0 0 69 0 70 0 69

CIN, COURSE TITLE: E-646-7005, P-3 Armament Systems Intermediate Maintenance

COURSE LENGTH: 2.8 Weeks TOUR LENGTH: Navy: 36 Months

ATTRITION FACTOR: Navy: 10 % BACKOUT FACTOR: 0.06

TRAINING		ACDU/TAR	CF'	Y98	FY	' 99	FY	00	FY	'01	FY	02
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
MTU-1012 N	IAMTG											
	NAVY	ACDU/TAR	0	6	0	6	0	6	0	6	0	6
	NAVY	SELRES	0	3	0	3	0	3	0	3	0	3
		TOTAL:	0	9	0	9	0	9	0	9	0	9

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: M-646-7026, Aircraft Ordnance Intermediate Maintenance

COURSE LENGTH: 10.6 Weeks
ATTRITION FACTOR: Marine: 0 %

ATTRITION FACTOR: Marine: 0 % BACKOUT FACTOR: 0.21

TRAINING		ACDU/TAR	CFY98		FY99		FY00		FY	01	FY	02
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
VMAT-203	USMC	USMC/AR TOTAL	0	257 257	0	257 257	0	257 257	0	257 257	0	257 257
ACTIVITY T	OTAL:											
MTU-4032 N	NAMTG		0	72	0	71	0	69	0	69	0	69
MTU-4033 N	NAMTG		0	71	0	70	0	69	0	70	0	69
MTU-1011 N	NAMTG		0	18	0	18	0	18	0	18	0	18
MTU-1012 N	NAMTG		0	9	0	9	0	9	0	9	0	9
VMAT-203			0	257	0	257	0	257	0	257	0	257

PART III - TRAINING REQUIREMENTS

III.A. TRAINING COURSE AND TRAINING INPUT REQUIREMENTS

III.A.1. INITIAL TRAINING REQUIREMENTS

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 COURSE INSTRUCTOR: NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE	S	TUDENTS		ACTIVITY	
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
NAS Oceana	60191	TBD	0	TBD	0	INPUT	AIMD Oceana
			0	TBD		AOB	
			0	TBD		CHARGEABLE	

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 **COURSE INSTRUCTOR:** NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE STUDENTS				ACTIVITY	
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
NAS North Island	00246	TBD	0	TBD	0	INPUT	AIMD North Island
			0	TBD		AOB	
			0	TBD		CHARGEABLE	

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 **COURSE INSTRUCTOR:** NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE STUDENTS					ACTIVITY
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
NAS Jacksonville	65886	TBD	0	TBD	0	INPUT	AIMD Jacksonville
			0	TBD		AOB	
			0	TBD		CHARGEABLE	

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 **COURSE INSTRUCTOR:** NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE	S	FUDENTS			ACTIVITY
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
NAS Lemoore	60200	TBD	0	TBD	0	INPUT	AIMD Lemoore
			0	TBD		AOB	
			0	TBD		CHARGEABI F	

III.A.1. INITIAL TRAINING REQUIREMENTS

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 **COURSE INSTRUCTOR:** NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE STUDENTS					ACTIVITY
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
NAS Brunswick	60087	TBD	0	TBD	0	INPUT	AIMD Brunswick
			0	TBD		AOB	
			Λ	TRD		CHARGEARLE	

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412
COURSE INSTRUCTOR: NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE	TE STUDENTS				ACTIVITY
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
MCAS Cherry Point	00146	TBD	0	TBD	0	INPUT	MALS Cherry Point
-			0	TBD		AOB	•
			0	TBD		CHARGEABLE	

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 COURSE INSTRUCTOR: NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE STUDENTS					ACTIVITY
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
MCAS Miramar	60087	TBD	0	TBD	0	INPUT	MALS Miramar
			0	TBD		AOB	
			0	TRD		CHARGEARLE	

COURSE TITLE: A/E 37T-35 Common Rack and Launcher Test Set Initial FIAT Training

COURSE DEVELOPER: NAMTRAGRU DET Code 2412 COURSE INSTRUCTOR: NAMTRAGRU DET Instructors

COURSE LENGTH: 2 days

		DATE	S	TUDENTS			ACTIVITY
LOCATION, UIC		BEGIN	OFF	ENL	CIV		DESTINATION
NAS Whidbey Island	60087	TBD	0	TBD	0	INPUT	AIMD Whidbey Island
•			0	TBD		AOB	Ž
			0	TBD		CHARGEABLE	

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

TRAINING ACTIVITY: MTU-1011 NAMTG **LOCATION, UIC:** NAS Jacksonville, 66048

CIN, COURSE TITLE: D-646-7005, P-3 Armament Systems Intermediate Maintenance

SOURCE: Navy STUDENT CATEGORY: ACDU-TAR

CF'	Y98	FY	99	FY	00	FY	01	FY	02	
OFF	ENL									
0	17	0	17	0	17	0	17	0	17	ATIR
0	15	0	15	0	15	0	15	0	15	Output
0.0	8.0	0.0	8.0	0.0	8.0	0.0	8.0	0.0	8.0	AOB
0.0	8.0	0.0	8.0	0.0	8.0	0.0	8.0	0.0	8.0	Chargeable

SOURCE: Navy **STUDENT CATEGORY**: SELRES

CF'	Y98	FY	'99	FY	'00	FY	'01	FY	02	
OFF	ENL									
0	1	0	1	0	1	0	1	0	1	ATIR
0	1	0	1	0	1	0	1	0	1	Output
0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1	AOB
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Chargeable

III.A.2.a. EXISTING COURSES

TRAINING ACTIVITY: MTU-1012 NAMTG

LOCATION, UIC: NAS Whidbey Island, 66058

CIN, COURSE TITLE: E-646-7005, P-3 Armament Systems Intermediate Maintenance

SOURCE: Navy STUDENT CATEGORY: ACDU-TAR

CF'	Y98	FY	99	FY	00	FY	01	FY	02	
OFF	ENL									
0	6	0	6	0	6	0	6	0	6	ATIR
0	5	0	5	0	5	0	5	0	5	Output
0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3	AOB
0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3	0.0	0.3	Chargeable

SOURCE: Navy **STUDENT CATEGORY**: SELRES

CF'	Y98	FY	99	FY	00	FY	01	FY	02	
OFF	ENL									
0	3	0	3	0	3	0	3	0	3	ATIR
0	3	0	3	0	3	0	3	0	3	Output
0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1	0.0	0.1	AOB
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Chargeable

TRAINING ACTIVITY: MTU-4032 NAMTG **LOCATION, UIC:** NAS Norfolk, 66046

CIN, COURSE TITLE: D-646-7001, Strike Armament Systems Intermediate Maintenance

SOURCE: Navy STUDENT CATEGORY: ACDU-TAR

CF	Y98	FY	99	FY	00	FY	01	FY	02	
OFF	ENL									
0	70	0	69	0	67	0	67	0	67	ATIR
0	63	0	62	0	60	0	60	0	60	Output
0.0	12.2	0.0	12.0	0.0	11.7	0.0	11.7	0.0	11.7	AOB
0.0	12.2	0.0	12.0	0.0	11.7	0.0	11.7	0.0	11.7	Chargeable

SOURCE: Navy **STUDENT CATEGORY**: SELRES

CF'	Y98	FY	99	FY	00	FY	01	FY	02	
OFF	ENL									
0	2	0	2	0	2	0	2	0	2	ATIR
0	2	0	2	0	2	0	2	0	2	Output
0.0	0.4	0.0	0.4	0.0	0.4	0.0	0.4	0.0	0.4	AOB
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Chargeable

III.A.2.a. EXISTING COURSES

TRAINING ACTIVITY: MTU-4033 NAMTG **LOCATION, UIC:** NAS North Island, 66065

CIN, COURSE TITLE: E-646-7001, Strike Armament Systems Intermediate Maintenance

SOURCE: Navy STUDENT CATEGORY: ACDU-TAR

CF'	CFY98 FY99		FY00		FY01		FY02			
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
0	70	0	69	0	68	0	69	0	68	ATIR
0	63	0	62	0	61	0	62	0	61	Output
0.0	12.2	0.0	12.0	0.0	11.8	0.0	12.0	0.0	11.8	AOB
0.0	12.2	0.0	12.0	0.0	11.8	0.0	12.0	0.0	11.8	Chargeable

SOURCE: Navy **STUDENT CATEGORY**: SELRES

CF'	Y98	FY	'99	FY	' 00	FY	01	FY	02	
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
0	1	0	1	0	1	0	1	0	1	ATIR
0	1	0	1	0	1	0	1	0	1	Output
0.0	0.2	0.0	0.2	0.0	0.2	0.0	0.2	0.0	0.2	AOB
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Chargeable

III.A.2.a. EXISTING COURSES

TRAINING ACTIVITY: VMAT-203

LOCATION, UIC: MCAS Cherry Point, 45483

CIN, COURSE TITLE: M-646-7026, Aircraft Ordnance Intermediate Maintenance (See note below.)

SOURCE: USMC STUDENT CATEGORY: USMC-AR

CFY98 FY9		99	9 FY00		FY01		FY02			
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
0	257	0	257	0	257	0	257	0	257	ATIR
0	257	0	257	0	257	0	257	0	257	Output
0.0	51.4	0.0	51.4	0.0	51.4	0.0	51.4	0.0	51.4	AOB
0.0	51.4	0.0	51.4	0.0	51.4	0.0	51.4	0.0	51.4	Chargeable

NOTE: C-646-3105, Aviation Ordnance Intermediate Maintenance Technician, as part of track M-646-7026, is currently listed in OPNAV Training Management System (OTMS) as 93 days. In July 1997, VMAT-203 shortened this course and is currently teaching it as a 73 day course, as is reflected in this NTSP. This makes the length of training track M-646-7026, Aircraft Ordnance Intermediate Maintenance, 11.4 weeks (79 days). It is shown in OTMS as 99 days.

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the A/E 37T-35 and, are not included in Part IV of this NTSP.

- IV.A. Training Hardware
 - IV.A.2. Training Devices
- IV.C. Facility Requirements
 - IV.C.1. Facility Requirements Summary By Activity
 - IV.C.3. Facility Project Summary By Program
 - IV.C.2. Facility Requirements Detailed By Activity And Course

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

IV.A. TRAINING HARDWARE

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

CIN, COURSE TITLE: C-646-3118 Strike Armament Systems Intermediate Maintenance (Part of Training Track

D-646-7001)

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAS Norfolk, 06646

ITEM		TYPE OR RANGE	QTY	DATE	
NUMBER	EQUIPMENT	OF REPAIR PARTS	REQUIRED	REQUIRED	STATUS
001	A/E 37T-35		3	7/97	(Pending)
002	Adapter Set, A(W-20)		3	7/97	
003	Adapter Set, C(W-21)		2	7/97	
004	Adapter Set, D(W-22)		2	7/97	
005	Adapter Set, F1(W-24)		3	7/97	
006	Adapter Set, H(W-26)		3	7/97	
007	Adapter Set, I(W-27)		3	7/97	
800	Adapter Set, J1(W-28)		3	7/97	
009	Adapter Set, M1(W-31)		3	7/97	
010	Adapter Set, N(W-32)		2	7/97	
011	Adapter Set, T1(W-38)		2	7/97	
012	Adapter Set, T2(W-39		2	7/97	
013	Adapter Set, F2(W-40)		3	7/97	
014	Adapter Set, J2(W-41)		3	7/97	
015	Adapter Set, M2(W-42)		3	7/97	
016	Adapter Set, V(W-45)		3	7/97	
017	A/G-X-XXX		3	7/97	

CIN, COURSE TITLE: C-646-3118 Strike Armament Systems Intermediate Maintenance (Part of Training Track D-646-

7001)

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAS North Island, 66065

ITEM NUMBER	EQUIPMENT	TYPE OR RANGE OF REPAIR PARTS	QTY REQUIRED	DATE REQUIRED	STATUS
001	A/E 37T-35		3	7/97	(Pending)
002	Adapter Set, A(W-20)		3	7/97	
003	Adapter Set, C(W-21)		2	7/97	
004	Adapter Set, D(W-22)		2	7/97	
005	Adapter Set, F1(W-24)		3	7/97	
006	Adapter Set, H(W-26)		3	7/97	
007	Adapter Set, I(W-27)		3	7/97	
800	Adapter Set, J1(W-28)		3	7/97	
009	Adapter Set, M1(W-31)		3	7/97	
010	Adapter Set, N(W-32)		2	7/97	
011	Adapter Set, T1(W-38)		2	7/97	
012	Adapter Set, T2(W-39		2	7/97	
013	Adapter Set, F2(W-40)		3	7/97	
014	Adapter Set, J2(W-41)		3	7/97	
015	Adapter Set, M2(W-42)		3	7/97	
016	Adapter Set, V(W-45)		3	7/97	
017	A/G-X-XXX		3	7/97	

IV.A. TRAINING HARDWARE

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

CIN, COURSE TITLE: C-646-3532 P-3 Armament Systems Intermediate Maintenance (Part of Training Track D-646-7005)

RAINING ACTIVITY: MTU 1011

LOCATION, UIC: NAS Jacksonville, 66048

ITEM Number	EQUIPMENT	TYPE OR RANGE OF REPAIR PARTS	QTY REQUIRED	DATE REQUIRED	STATUS
		OF REPAIR PARTS	KEQUIKED		
001	A/E 37T-35		3	7/97	(Pending)
002	Adapter Set, C(W-21)		3	7/97	
003	Adapter Set, I(W-27)		2	7/97	
004	Adapter Set, J1(W-28)		2	7/97	
005	Adapter Set, N(W-32)		3	7/97	
006	Adapter Set, O(W-33)		3	7/97	
007	Adapter Set, P(W-34)		2	7/97	
800	Adapter Set, Q(W-35)		3	7/97	

CIN, COURSE TITLE: C-646-3532 P-3 Armament Systems Intermediate Maintenance (Part of Training Track D-646-7005)

TRAINING ACTIVITY: MTU 1012

LOCATION, UIC: NAS Whidbey Island, 66058

ITEM		TYPE OR RANGE	QTY	DATE	
NUMBER	EQUIPMENT	OF REPAIR PARTS	REQUIRED	REQUIRED	STATUS
001	A/E 37T-35		3	7/97	(Pending)
002	Adapter Set, C(W-21)		3	7/97	
003	Adapter Set, I(W-27)		2	7/97	
004	Adapter Set, J1(W-28)		2	7/97	
005	Adapter Set, N(W-32)		3	7/97	
006	Adapter Set, O(W-33)		3	7/97	
007	Adapter Set, P(W-34)		2	7/97	
800	Adapter Set, Q(W-35)		3	7/97	

CIN, COURSE TITLE: M-646-7026 Aviation Ordnance Intermediate Maintenance Technician

TRAINING ACTIVITY: VMAT 203 FREST

LOCATION, UIC: MCAS Cherry Point, 45483

ITEM		TYPE OR RANGE	QTY	DATE	
NUMBER	EQUIPMENT	OF REPAIR PARTS	REQUIRED	REQUIRED	STATUS
001	A/E 37T-35		3	7/97	(Pending)
002	Adapter Set, A(W-20)		3	7/97	
003	Adapter Set, C(W-21)		2	7/97	
004	Adapter Set, D(W-22)		2	7/97	
005	Adapter Set, F1(W-24)		3	7/97	
006	Adapter Set, H(W-26)		3	7/97	
007	Adapter Set, I(W-27)		3	7/97	
800	Adapter Set, J1(W-28)		3	7/97	
009	Adapter Set, M1(W-31)		3	7/97	
010	Adapter Set, N(W-32)		2	7/97	
011	Adapter Set, T1(W-38)		2	7/97	
012	Adapter Set, T2(W-39		2	7/97	
013	Adapter Set, F2(W-40)		3	7/97	
014	Adapter Set, J2(W-41)		3	7/97	

IV.A. TRAINING HARDWARE

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

CIN, COURSE TITLE: M-646-7026 Aviation Ordnance Intermediate Maintenance Technician

TRAINING ACTIVITY: VMAT 203 FREST

LOCATION, UIC: MCAS Cherry Point, 45483

ITEM		TYPE OR RANGE	QTY	DATE	
NUMBER	EQUIPMENT	OF REPAIR PARTS	REQUIRED	REQUIRED	STATUS
015	Adapter Set, M2(W-42)		3	7/97	(Pending)
016	Adapter Set, V(W-45)		3	7/97	•
017	A/G-X-XXX		3	7/97	

CIN, COURSE TITLE: C-198-3041 Intermediate level Calibration and Repair (Part of training track D-198-6670)

TRAINING ACTIVITY: MTU 1031

LOCATION, UIC: NAS Norfolk, 66043

ITEMTYPE OR RANGEQTYDATENUMBEREQUIPMENTOF REPAIR PARTSREQUIREDREQUIREDSTATUS001A/E 37T-3537/97Pending

CIN, COURSE TITLE: C-198-3041 Intermediate level Calibration and Repair (Part of training track D-198-6670)

TRAINING ACTIVITY: MTU 1067

LOCATION, UIC: NAS North Island, 66047

ITEMTYPE OR RANGE
NUMBERQTYDATE
REQUIRED001A/E 37T-35OF REPAIR PARTSREQUIREDREQUIREDSTATUS
7/97

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

COURSE/TYPE OF TRAINING	SCHOOL LOCATION/UIC	NO. OF PERSONNEL	MAN WEEKS REQUIRED	DATE Begin
A/E 37T-35 Cadre Training	VMAT-203/ MCAS Cherry Point/66047	2	2	7/97
A/E 37T-35 Cadre Training	MTU-4032/ NAS Norfolk/ 66046	2	2	7/97
FIAT Initial Training	AIMD/ NAS Oceana/44327	1	0.4	7/97
FIAT Initial Training	AIMD/NAS Lemoore/ 44321	1	0.4	7/97
FIAT Initial Training	AIMD/NAS North Island/ 66065	1	0.4	7/97
FIAT Initial Training	AIMD/MCAS Miramar 61061	1	0.4	7/97
FIAT Initial Training	AIMD/MCAS Cherry Point/ 66047	1	0.4	7/97
FIAT Initial Training	AIMD/NAS Whidbey Island/ 44329	1	0.4	7/97
FIAT Initial Training	AIMD/NAS Jacksonville/ 66051	1	0.4	7/97
FIAT Initial Training	AIMD/NAS Brunswick/ 44314	1	0.4	7/97

Note: All initial training has been completed as of July 97.

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-646-3118 Strike Armament System Intermediate Maintenance (Part of training track D-646-7001)

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAS Norfolk, 66046

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	7/97	(Pending)
Trainee Guide	10	7/97	
Lesson Plans	3	7/97	
Instructional Media Package	3	7/97	

CIN, COURSE TITLE: C-646-3118 Strike Armament System Intermediate Maintenance (Part of training track D-646-7001)

TRAINING ACTIVITY: MTU 4033

LOCATION, UIC: NAS North Island, 66065

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	7/97	(Pending)
Trainee Guide	10	7/97	
Lesson Plans	3	7/97	
Instructional Media Package	3	7/97	

CIN, COURSE TITLE: C-646-3552 P-3 Armament System Intermediate Maintenance (Part of training track D-646-7005)

TRAINING ACTIVITY: MTU-1011

LOCATION, UIC: NAS Jacksonville, 66048

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	7/97	(Pending)
Trainee Guide	10	7/97	_
Lesson Plans	3	7/97	
Instructional Media Package	3	7/97	

CIN, COURSE TITLE: C-646-3532 P-3 Armament System Intermediate Maintenance (Part of training track D-646-7005)

TRAINING ACTIVITY: MTU-1012

LOCATION, UIC: NAS Whidbey Island, 66058

QTY	DATE	
REQD	REQD	STATUS
3	7/97	(Pending)
10	7/97	
3	7/97	
3	7/97	
	REQD 3	REQD REQD 3 7/97 10 7/97 3 7/97

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-646-3105 Aviation Ordnance Intermediate Maintenance Technician (Part of training track

M-646-7026)

TRAINING ACTIVITY: VMAT-203 FREST

LOCATION, UIC: MCAS Cherry Point, 45483

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	7/97	(Pending)
Trainee Guide	10	7/97	
Lesson Plans	3	7/97	
Instructional Media Package	3	7/97	

CIN, COURSE TITLE: C-198-2012 Intermediate Level Calibration and Repair (Part of training track C-198-2012)

TRAINING ACTIVITY: NTTU Keesler AFB LOCATION, UIC: NTTU Keesler AFB, 32861

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	7/97	(Pending)
Trainee Guide	10	7/97	
Lesson Plans	3	7/97	
Instructional Media Package	3	7/97	

IV.B. 3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-646-3118 Strike Armament Systems Intermediate Maintenance (Part of training track

D-646-7001)

TRAINING ACTIVITY: MTU 4032

LOCATION, UIC: NAS Norfolk, 66046

TECHNICAL MANUAL TITLE, NUMBER Operational Manual Common Deals and Leureber	MEDIUM	QTY REQD	DATE REQD	STATUS
Operational Manual Common Rack and Launcher Test Set, NAVAIR 16-30AE37T-35-1	Hard copy	10	7/97	(Pending)
Intermediate Maintenance Manual with Illustrated Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2	Hard copy	10	7/97	(Pending)

CIN, COURSE TITLE: C-646-3118 Strike Armament Systems Intermediate Maintenance (Part of training track

D-646-7001)

TRAINING ACTIVITY: MTU-4033

LOCATION, UIC: NAS North Island, 66065

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QTY REQD	DATE REQD	STATUS
Operational Manual Common Rack and Launcher Test Set, NAVAIR 16-30AE37T-35-1	Hard copy	10	7/97	(Pending)
Intermediate Maintenance Manual with Illustrated Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2	Hard copy	10	7/97	(Pending)

CIN, COURSE TITLE: C-646-3532 P-3 Armament Systems Intermediate Maintenance (Part of training track

D-646-7005)

TRAINING ACTIVITY: MTU-1011

LOCATION, UIC: NAS Jacksonville, 66048

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QTY REQD	DATE REQD	STATUS
Operational Manual Common Rack and Launcher Test Set, NAVAIR 16-30AE37T-35-1	Hard copy	10	7/97	(Pending)
Intermediate Maintenance Manual with Illustrated Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2	Hard copy	10	7/97	(Pending)

IV.B. 3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-646-35328 P-3 Armament Systems Intermediate Maintenance (Part of training track

D-646-7005)

TRAINING ACTIVITY: MTU-1012

LOCATION, UIC: NAS Whidbey Island, 66058

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QTY REQD	DATE REQD	STATUS
Operational Manual Common Rack and Launcher Test Set, NAVAIR 16-30AE37T-35-1	Hard copy	10	7/97	(Pending)
Intermediate Maintenance Manual with Illustrated Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2	Hard copy	10	7/97	(Pending)

CIN, COURSE TITLE: C-646-3105 Aviation Ordnance Intermediate Maintenance Technician (Part of training track

D-646-7026)

TRAINING ACTIVITY: VMAT-203 FREST

LOCATION, UIC: MCAS Cherry Point, 45483

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QTY REQD	DATE REQD	STATUS
Operational Manual Common Rack and Launcher Test Set, NAVAIR 16-30AE37T-35-1	Hard copy	10	7/97	(Pending)
Intermediate Maintenance Manual with Illustrated Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2	Hard copy	10	7/97	(Pending)

CIN, COURSE TITLE: C-198-3041 Intermediate Level Calibration and Repair (Part of training track

D-198-2012)

TRAINING ACTIVITY: NTTU Keesler AFB

LOCATION, UIC: NTTU Keesler AFB, 32861

TECHNICAL MANUAL TITLE, NUMBER	MEDIUM	QTY REQD	DATE REQD	STATUS
Operational Manual Common Rack and Launcher Test Set, NAVAIR 16-30AE37T-35-1	Hard copy	10	7/97	(Pending)
Intermediate Maintenance Manual with Illustrated Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2	Hard copy	10	7/97	(Pending)

PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	Phase I DT and OT	6/96	Completed
PDA	Develop/Submit NTP Draft	9/96	Completed
PDA	Phase II DT and OT	3/96	Completed
PDA	Phase III DT and OT	7/96	Completed
PDA	Receive Training Course Materials from Contractor	6/96	Completed
TSA	Validate/Approve Course Materials	9/96	Completed
TSA	Conduct Fleet Introduction Training	7/97	Completed
PDA	Technical Training Equipment Delivered	9/97	In Process
TSA	Follow-on Training On Line	9/97	In Process
PDA	IOC Achieved	12/97	Pending
TA	Begin Follow-on Training	FY98	
PDA	Material Support Date	8/98	
PDA	Navy Support Date	8/99	
PDA	Submitted Proposed NTSP OPNAV	TBD	
DCNO (MPT)	Approve and Promulgate NTSP	TBD	
DCNO	NTSP Update Conference	TBD	
DCNO	Promulgate NTSP	TBD	

PART VI - DECISION ITEMS/ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION

DUE DATE

STATUS

PART VII - POINTS OF CONTACT

NAME, ACTIVITY, CODE	FUNCTION	TELEPHONE NUMBERS COMMERCIAL, DSN, FAX INTERNET ADDRESS
CAPT A. Steigelman CNO N881C	Head, Plans, Policy, and Fleet Maintenance Support	(703) 604-7747, DSN 664 (703) 604-6994, (fax)
CAPT F. Smith CNO N889H	Aviation Technical Training	(703) 604-7730, DSN 664 (703) 604-6956 (fax) smith.frank@hq.navy.mil
MSGT D. Anderson CNO N889H2A	NTSP Manager	(703) 604-7722, DSN 664 (703) 604-6956 (fax)
AVCM O. Guidry CNO N889H2B	Master Trainer	(703) 604-7709, DSN 664 (703) 604-6956 (fax)
Mr. R. Zweibel CNO N751	Training Technology Policy	(703) 614-1344, DSN 224 (703) 695-5698 (fax)
Major V. Eaton CMC ASL-35	Aviation Maintenance Officer	703) 697-7343, DSN 224 (703) 227-7343 (fax)
Major Simonds MCCDC/TFS Division C5325	Aviation Combat Element Structure Division for Manpower and Training	(703) 784-6241, DSN 278 (703) 278-4914 (fax)
CDR Q. Hodge BUPERS N122H	Aviation Manpower	(703) 614-5364, DSN 224 (703) 224-5297 (fax)
CAPT P. C. Kasky BUPERS PERS-40	Director of Enlisted Assignments	(703) 697-0375, DSN 224 (703) 693-5941 (fax)
CAPT S. Davis BUPERS PERS-4	Deputy Assistant, Chief of Military Personnel for Distribution	(703) 614-3454, DSN 224 (703) 614-7705 (fax)
Mr. D. Rodda COMNAVAIRPAC N422B1J	Type Commander	(619) 545-1287, DSN 753 (619) 735-1483 (fax) droddacnet.navy.mil

PART VII - POINTS OF CONTACT

NAME, ACTIVITY, CODE	FUNCTION	TELEPHONE NUMBERS COMMERCIAL, DSN, FAX INTERNET ADDRESS
AOC C. Pearson NAVAIRSYSCOM PMA205-5C	Training Systems Manager	(301) 757-8101, DSN 757 (301) 757-6941 (fax) pearsonc@am@jfk
AOCM Carrol NAMTRAGRUHQ N2412	Training Course Manager	(904) 452-9787 ext. 252, DSN 922 (904) 452-9769 (fax) namtghq.n2412@smtp.cnet.navy.mil
Mr. C. Babioski NAWCADLKE 11X724	Project Leader	(908) 323-1930, DSN 624 (908) 624-4029 (fax)
Mr. J. Jones NAWCADLKE 3.1.4.4	APML	(908) 323-4205, DSN 624 (908) 323-4064 (fax)
Mr. P. Osbourne Indianapolis, Indiana 4.8.1.1	Project Engineer	(317) 306-2640, DSN 369 (317) 306-3409 (fax)
Mr. J. Franklin Indianapolis, Indiana CNL0.2.0	Logistic Review	(317) 306-3995, DSN 369 (317) 317 3409 (fax)
Ms. B. Maimone Aviation Supply Office 3323.12	Item Manger	(215) 697-2109, DSN 442 (215) 697-1161 (fax)
Mr. J. Redmond NAWC AD Pax River 4.8.12.4A	Technical Evaluator	(301) 342-3154, DSN 342 (301) 863-6462 (fax)
Mr. P. Polka NATSF 234D	Data Manager	(215) 697-5323 (215) 697-5318 (fax)
ATC K. Schow COMNAVAIRESFOR N42751	Fleet Support Avionics	(504) 948-6567, DSN 363 (504) 948-6579 (fax)

PART VII - POINTS OF CONTACT

NAME, ACTIVITY, CODE	FUNCTION	TELEPHONE NUMBERS COMMERCIAL, DSN, FAX INTERNET ADDRESS
Mr. Phil Szczyglowski NAVAIRSYSCOM AIR 3.4.1	Competency Manager	(301) 757-9182, DSN 757 (301) 342-4723 (fax) szczyglowski_phil%pax8b@mr.nawcad.navy.mil
AVCM Roger Lovern NAVAIRSYSCOM AIR 3.4.1	NTSP Manager	(301) 757-9183, DSN 757 (301) 342-4723 (fax) lovern_roger%pax8b@mr.nawcad.navy.mil
ATCS D. Butler NAVAIRSYSCOM AIR 3.4.1	NTSP Coordinator	(301) 757-9188, DSN 757 (301) 342-4723 (fax) butler_dell%pax8b@mr.nawcad.navy.mil