Navy Training Management and Planning System

The Navy Training Management and Planning System (NTMPS) suite of applications provides users the tools needed to access Manpower, Personnel, Training, and Education (MPTE) data via standard or ad hoc reports. NTMPS is the umbrella term used to describe the Data Warehouse (DW)/Operational Data Store (ODS) and suite of applications and business solution tools. NTMPS supports management of Navy Total Force (NTF) assets and requirements analysis by senior and mid-level management personnel including the Naval Education and Training Command (NETC), US Fleet Forces Command (USFFC), NTF activities, and other Navy activities. NTMPS DW/ODS integrates MPTE data from over 30 approved data sources. The DW/ODS provides a centralized source of integrated and trusted data to satisfy a wide variety of MPTE needs throughout the Navy and is the source of data for the NTMPS suite of applications, which include:

- Fleet Training Management and Planning System (FLTMPS) (afloat and ashore)
- Electronic Training Jacket (afloat and ashore)
- NTMPS Afloat (NAFL) Datamart.

Fleet Training Management and Planning System Ashore

FLTMPS is a shore-based, low-bandwidth, Fleet-centric web application that integrates MPTE information in a single reporting system. It enables users to access numerous MPTE-based reports to assist in monitoring and managing training requirements, unit manning, and personnel and training status. FLTMPS leverages the integrated data from NTMPS DW/ODS to provide standardized reports to fleet users. FLTMPS includes information concerning activity training requirements and deficiencies, modules to locate personnel with certain skill sets and training, activity billets and personnel assigned, projected gains and losses, Leadership Development Program statistics, class convening schedules, available class quotas, Catalog of Navy Training (CANTRAC) data, and a Learning Event Completion Form (LECF) submodule that supports eLearning completion entry for designated course. FLTMPS users may view selected reports online, print reports and/or download reports into Microsoft® Excel documents for viewing at a later date. FLTMPS provides Fleet users with instant access to information critical to making sound training management decisions.

Fleet Training Management and Planning System Afloat

FLTMPS Afloat provides training officers, career counselors, and shipboard personnel access to a subset of manpower personnel, training, and Type Commander (TYCOM) requirements reports with Navy Integrated Application Product Suite (NIAPS) version 2.3 or later. Each FLTMPS Afloat application and its associated datamart are tailored to the Active Duty and Reserve personnel assigned to each afloat unit. The benefits of FLTMPS include:

- Business reports are available for a single activity, customized Unit Identification Code (UIC) groupings, and at the Budget Submitting Office (BSO) or all-Navy level.
- Type, Group, Squadron, and Wing Commanders can track and manage critical manpower and training data against readiness requirements using FLTMPS Command Summary Reports.
- Ad hoc reports can be requested and provided within minutes for almost any manpower, personnel or training data call via an email or telephone request.
- Sailors are able to view career progression data through the numerous tabs located in the Personnel Module under the Individual Data Search option.
Electronic Training Jacket Afloat and Ashore

The Electronic Training Jacket (ETJ) is a Web application that provides the capability for any service member to access their complete Navy training and education record. The ETJ, using the integrated training data from the NTMPS DW/ODS or NAFL datamart, allows Active Duty and Selected Reserve personnel to view and print all documented information on their individual training and education accomplishments. Specifically, the ETJ allows Sailors to view administrative data, Navy Enlisted Classification (NEC) codes, Navy Officer Billet Codes (NOBCs), Additional Qualification Designator codes (AQDs) and officer sub-specialty codes, language skills, training completions, qualification and certifications, Armed Services Vocational Aptitude Battery (ASVAB) scores, education and advanced education achievements, and career history and awards.

Navy Training Management and Planning System Afloat Datamart

The NTMPS Afloat datamart is a SQL Server database, which is produced on a weekly basis and tailored to the activities assigned to a parent UIC for each ship running the Navy Integrated Application Product Suite (NIAPS). The datamart provides the data required to support the Electronic Training Jacket (ETJ) and Fleet Training Management and Planning System (FLTMPS) Afloat applications and also contains Learning Management System (LMS) tables used by the Afloat Integrated Learning Environment (AILE).

Career Tools Afloat (CTA)

The Navy Career Tools Afloat (CTA) application provides a single access point for Sailors on surface ships and submarines to access selected Navy Career Tools (NCT) applications—ashore and afloat. CTA is replacing Navy Knowledge Online (NKO) At Sea, which was used by Sailors to log in to the Navy career tool applications resident on the Navy Information Application Product Suite (NIAPS) aboard ships. These applications include Navy eLearning (NeL) Afloat, Electronic Training Jacket (ETJ) Afloat, and the Fleet Training Management and Planning System (FLTMPS) Afloat. CTA also provides links to designated shore Navy career tool applications that can be used when a ship has Internet connectivity.

The Sea Warrior Program (PMW 240) manages a complex portfolio of information technology (IT) systems to support Navy human resource management, criminal justice, fleet support, afloat business applications, Navy and DoD portfolio management, DON administration, and joint aviation aircraft scheduling. The PMW 240 Program is part of the Navy Program Executive Office for Enterprise Information Systems (PEO EIS) which develops, acquires, fields, and sustains enterprise network, business, and fleet support IT systems for the warfighters of the Navy and Marine Corps.