

## ***Customer Guide Navsup***

**Strategic planning is receiving increased emphasis in both public and private sector organizations. This increased emphasis has recently been evident in the Naval Supply Systems Command (NAVSUP) which issued its formal Strategic Plan in June 1985. After issuance of such a plan, organizational components should realign their programs and projects to become in**

**consonance with the corporate plan of action. This thesis analyzes the existing and planned Stock Point Logistics Integrated Communications (SPLICE) Project initiatives in light of the NAVSUP Strategic Plan. The results of these analyses are recommendations which will bring the SPLICE Project application, external system interface, and system migration plans into closer harmony with the NAVSUP Strategic Plan. Keywords include: SPLICE, SPAR, ABE, UADPS-SP,**

**IDAFMS, SNAP II, NAVADS, and APADE.  
Bibliography for Advancement  
Examination Study**

**It's Your Career**

**Laboratory procedures, processing and  
printing B & W and color materials.**

**Module 3**

**CTM organization and administration.**

**Module 11**

**Army Technical Manual TM 5 3805 243 15**

**Navsup Pub 6004 a**

*The Manual provides guidance for use of the*

## Read Online Customer Guide Navsup

*Naval Hazardous Material (HM) Substitution Process. That process was developed over the course of several years by a special chief of Naval Operations N451 (CNO N451) Working Group and proof tested by the Naval Supply Systems Command (NAVSUP). The HM Substitution Process consists of three phases. Phase I includes identification of technically suitable substitutes for existing or planned HMs. Phase II involves selection of environmentally and economically feasible candidate materials. Candidate materials are selected by applying the HM Substitution Algorithm and the NAVFAC*

## Read Online Customer Guide Navsup

*P-442 Economic Analysis Model. Phase III requires implementation of the process result. This involves a decision as to whether the status quo material should be eliminated, replaced, or retained. All technical documents that govern use of the material or process must be changed accordingly.*

*MILSTRIP, MILSTRAP Desk Guide*

*Food Operations Reference Manual. NAVSUP  
Publication 421, 3d Increment*

*Cryptologic Technician Training Series*

*The DISAM Journal of International Security*

*Assistance Management*

## Read Online Customer Guide Navsup

*Military Requirements for Senior and Master Chief Petty Officer*

**Foreign Military Sales Customer Supply System Guide(FMS Customer Guide).Foreign Military Sales Customer Supply System Guide(FMS Customer Guide).Foreign Military Sales Customer Supply System GuideMILSTRIP, MILSTRAP desk guideQuality Management Review Guide and Procedures for NAVSUP Field Activities**

**The Management of Security Assistance Guide for Line Officers Performing Supply Duties Directives, Publications and Reports Index MILSTRIP, MILSTRAP desk guide Navy Photographer's Mate Training Series**

## Read Online Customer Guide Navsup

This research project investigates the Naval Supply Systems Command's (NAVSUP) current goals and objectives in developing a new Procurement Management Review (PMR) process. NAVSUP must conduct PMRs on all activities in which they provide contracting authority. Change to the current PMR process is required. Many factors have contributed to this requirement for change in the PMR process. These factors include the shrinking Department of Defense (DOD) dollar, efforts to reinvent or reengineer Government, the way material is purchased in outside industries and the use of Total Quality Leadership (TQL) throughout the Navy. All of these

## Read Online Customer Guide Navsup

factors are discussed in this research effort. This thesis provides guidance which can be used by NAVSUP to implement a uniform and consistent TQL approach to the PMR process for their field activities.

Navy Guidance Manual for the Hazardous Material  
Substitution Process: NAVSUP-P-718  
Aviation Storekeeper 2

Newsletter

Construction Battalion Unit Handbook

*This tool documents key but enduring  
aspects of how the Navy implements the*



## Read Online Customer Guide Navsup

*Planning, Programming, Budgeting, and Execution process so that action officers and Navy leaders can successfully navigate and effectively contribute to the process.*

*Packaging for Mailing*

*Supply Corps Career Development Guide*

*Monthly Catalog of United States*

*Government Publications*

*Consumer-level Supply Policy Manual*

*Dental Technician 1 & C.*

**This work has been selected by scholars as**

**being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no**

**entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.**

**Navy Planning, Programming, Budgeting**

**and Execution**  
**Bibliography for Advancement Study**  
**International Postal Rates and Fees**  
**Directives, publications, reports index**  
**Ship's Serviceman 1 & C.**