Yeoman - NAVEDTRA 15009B

The Navy Yeoman (YN) is an administrative related field and is normally assigned to an administrative office. In today's Navy, the YN carries out a broad range of duties which include office procedures, typing correspondence such as official letters, instructions, notices, plan of the day, fitness and evaluation forms and forms management programs, mail management, security, legal, awards, and records disposal. YN also must demonstrate a working knowledge of pay and allowances, leave procedures, along with maintaining officer and enlisted service records, officer promotions and enlisted advancements. YN must understand the following programs: the officer distribution control report (ODCR) and enlisted distribution verification report (EDVR), casualty assistance calls officer (CACO), social usage and protocol, travel, navy standard integrated personnel system (NSIPS), and individual personnel tempo (ITEMPO). YN also need to have an understanding of working with flag offices.

Yeoman (YN).

The Industrial College of the Armed Forces

Instructor Training Guide

Weight-handling Equipment

Navy Instructional Theory - Navedtra 14300a

The primary purpose of the United States Navy's training establishment is to provide operational forces with trained personnel who can maintain a high degree of Fleet readiness. Several offices coordinate with each other to plan for training and to determine the purposes of training within various commands. These offices are: Chief of Naval Operations (CNO); Commander, U.S. Fleet Forces Command (CUSFF); System Commands (SYSCOMS); Navy Enterprises (Type Commander; Marine Corps Combat Development Command (MCCDC); Naval Education and Training Command (NETC); and Commander, Navy Reserve Forces Command (COMNAVRESFOR).

The Naval Aviation Maintenance Program (NAMP).: Maintenance data systems

Navy Customer Service Manual

Oceanography and Mine Warfare

Environmental information is important for successful planning and execution of naval
operations. A thorough understanding of environmental variability greatly increases the
likelihood of mission success. To ensure that naval forces have the most up-to-date capabilities,
the Office of Naval Research (ONR) has an extensive environmental research program. This
research, to be of greatest use to the warfighter, needs to be directed towards assisting and
solving battlefield problems. To increase research community understanding of the operational
demands placed on naval operators and to facilitate discussion between these two groups, the
National Research Council's (NRC) Ocean Studies Board (OSB), working with ONR and the
Office of the Oceanographer of the Navy, convened five previous symposia on tactical
oceanography. Oceanography and Mine Warfare examines the following issues: (1) how
environmental data are used in current mine warfare doctrine, (2) current procedures for in situ
collection of data, (3) the present capabilities of the Navy's oceanographic community to provide
supporting information for mine warfare operations, and (4) the ability of oceanographic
research and technology developments to enhance current mine warfare capabilities. This
report primarily concentrates on the importance of oceanographic data for mine
countermeasures.

ROTC Vitalization Act of 1964 - Hearing Before the Committee on Armed
Services, United States Senate, Eighty-eighth Congress, Second Session, on
H. R. 9124, to Amend Title 10, United States Code, to Vitalize the Reserve
Officers' Training Corps Programs of the Army, Navy, and Air Force, and
for Other Purposes. August 13, 1964

Considers (88) H.R. 9124.

navy 9mm nko course answers
| navy m500 shotgun nko course answers