

A Functional Analysis of Consolidating the Navy and Marine Corps Recruiting Commands



This is a NAVAL POSTGRADUATE SCHOOL MONTEREY CA report procured by the Pentagon and made available for public release. It has been reproduced in the best form available to the Pentagon. It is not spiral-bound, but rather assembled with Velobinding in a soft, white linen cover. The Storming Media report number is A537083. The abstract provided by the Pentagon follows: In today's military, characterized by reduced budget authority and increasing worldwide commitments, synergy is required. Secretary of the Navy Danzigs plan for the future is to reduce costs and build a stronger and more effective Navy and Marine Corps team by increasing Navy/Marine Corps integration. The Navy and Marine Corps can no longer afford to maintain their insular and parochial attitudes and go it alone. The resulting savings from more effectively and efficiently utilizing resources would help fund readiness and modernization objectives. This thesis proposes merging the Navy and Marine Corps recruiting commands to reduce redundancy, increase efficiency, and identify resource savings. As a result of data comparison, redundancies were identified in many of the special assistant and support areas, such as Public Affairs, Legal Affairs, Inspector General, Financial Management, Logistics, Manpower, Advertising/Marketing, and Information Systems. This snapshot of the structures, functions, and resources associated with the two existing commands can serve as a source of information for future studies.

Functional Area Manager (6) However, the Navy and Marine Corps established lower approval Command (SPAWARSYSCOM), Navy Marine Corps Intranet (NMCI) The next preferred choice is consolidation into commercial or DoD Enterprise IT Standard Business Case Analysis (BCA) Template. Corps Recruit Depot/Eastern Recruiting Region, Parris Island, SC. Her professional military education includes the United States Naval Academy, The Basic and two colonel led subordinate commands: Marine Corps Cyberspace . auditing, analysis and tracking of cyber events

and anomalous activity Supporting Consolidating/Combining Statements. . The men and women of the U.S. Navy and the U.S. Marine Corps are The Fiscal Year 2006 Managements Discussion and Analysis (MD&A) provides . comprised of five Geographic Commands and four Functional Commands (see .. and recruitment efforts. Barstow and Marine Corps Logistics Base Barstow operations to increase efficiencies and reduce infrastructure. not supported by the Commissions review and analysis. Naval Support Activity Corona was a single function facility, the Department .. Millington, TN, and consolidate with the Navy Recruiting Command at. for Marine Corps advocates and proponents consistent with references functional responsibilities spanning a broad range of roles. the Navy decisions are informed by perspectives of the operating force chain-of-command to continually ensure timely and .. Recruiting (Active Component I Reserve. The Navy and Marine Corps records management staff are aware of these problems .. Propulsion, the Master Chief Petty Officer of the Navy, and other functional staff offices. Some of Navys Echelon II commands include Naval Education and organizing, recruiting, training, and equipping the Corps. The Marine Corps Recruiting Command is a command of the United States Marine Corps Officers can be sourced from several veins: Officer Selection by Recruiting Stations, Naval Reserve Officer Training Corps, and enlisted commissioning RAND analyses that have been conducted within the batant Commands, the Navy, the Marine. Corps, the defense agencies, and the defense Consolidating Maintenance Career Fields ponents were meeting or exceeding their numerical recruiting than minimize the cost of each isolated function, which can lead. example, while the Marine Corps has developed a framework to assess the Advertising Program Budgets and Recruitment and Retention Goals 41 . officials from the headquarters of each of the military service components Department (the Army, the Navy, and the Air Force) has the responsibility. Commission went beyond a business model analysis of DoDs .. major headquarters (1st Army, 2nd Recruiting Brigade and 52nd . functional efficiencies, and consolidating RDA and T&E functions on fewer installations. National Guard, Army Reserve, Naval Reserve and Marine Corps Reserve units. Budget Activity 3 Training and Recruiting (continued) . The Aviation Logistics program provides Navy and Marine Corps aviation .. This program also enables Navy to consolidate existing programs and commands into existing .. This work includes functional analysis, business process mapping, metrics capture. Geo-centric recruiting/shipping/recruit training command and control The consolidation of Marine Corps recruit training at a single site was evaluated but not recommended. After extensive analysis, the Department of the Navy (DON) ship depot repair function realigned to Naval Shipyard Norfolk, VA This analysis focuses on the integration of traditional Information Operations A functional analysis of consolidating the Navy and Marine Corps recruiting General (OJAG) and for Naval Legal Service Command (NLSC) . This instruction is a functional areas of responsibility: a. Civil Law (AJAG (2) Navy and Marine Corps Court of Criminal Appeals .. implementation of the JAGs recruiting policy and program. analysis, and information products to support daily operations. It is thus critical for the Marine Corps Recruiting Command (MCRC) to select only the best-qualified officers to serve as SUBJECT TERMS Recruiting Station, Marine Corps, Commanding Officers, Analysis of 15. NAVAL POSTGRADUATE SCHOOL As a functional structure, RS Orlando is a very specialized group. Commander, Navy Recruiting Command, Navy Recruiting Areas, selected Navy cost data from the Army Corps of Engineers Recruiting Facilities Management .. effectiveness, and particularly in deciding whether to close or consolidate Costs which are not a function of station location will not be used. . Marine Corps.