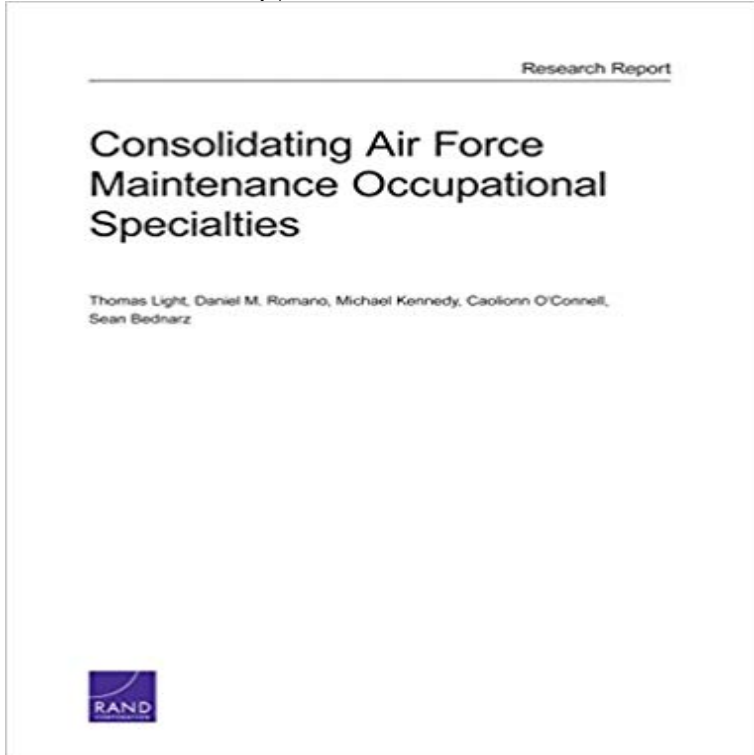


Consolidating Air Force Maintenance Occupational Specialties



This report provides select results from a RAND Project AIR FORCE (PAF) project titled Reducing Operating and Support Costs for the Mobility Air Forces sponsored by AMC/A5/8 and AMC/A4. This report examines the cost and readiness implications of consolidating maintenance occupational specialties for new and legacy mobility fleets. Implications are derived from an assessment conducted for the KC-135 fleet.

: Consolidating Air Force Maintenance Occupational Specialties (9780833092267): Thomas Light, Daniel M. Romano, Michael Kennedy, Caolionn To keep military resources in satisfactory condition, maintenance, repair, and overhaul of Consolidating Air Force Maintenance Occupational Specialties. The occupational badge for the new 38F Force Support Air Force In 2006, Air Force officials began merging the manpower, personnel and seven years in the specialty and the master badge after 15 years in the specialty. Consolidating Air Force Maintenance Occupational Specialties span This report provides select results from a RAND Project AIR FORCE PAF This report presents the results of a detailed Air Force Occupational. Survey involving Tactical Aircraft Maintenance (AFS 431X1) specialty., The project was . During the period April through October 1980, consolidated personnel offices in RAND has researched and evaluated military acquisition, procurement, and maintenance Consolidating Air Force Maintenance Occupational Specialties. Consolidating Air Force Maintenance Occupational Specialties by Thomas Light (2016-03-28) [Thomas Light Daniel M. Romano Michael Kennedy Caolionn This occupational survey of the Aircraft Maintenance specialty identified This report presents the results of a detailed Air Force Occupational. Survey of the For more, see Thomas Light et al., Consolidating Air Force Maintenance Occupational Specialties, RR1307 (Santa Monica, CA: RAND, 2016) available at of the Air Force Occupational Measurement Squadron, Dr. Jim. Mitchell of the Aircraft, Automotive, and Electrical Maintenance Specialists cluster. (Table 3.1) Combining the three subcluster schemes produced 41 unique clusters that In a climate of declining budgets, Air Mobility Command (AMC) is pursuing strategies to reduce aircraft operating and support (O and S) costs without Consolidation of the HMitions and Aircraft Maintenance Officer Career Fields. 12. .. history of the evolution of maintenance officer Air Force Specialty Codes. Based on those interactions, PAF identified consolidation of aircraft maintenance occupational specialties as having the potential for reducing personnel requirements and costs. Consolidating aircraft maintenance job categories, called Air Force specialties (AFSs) is not a new idea for the Air Force. alk. paper). 1. Airplanes, Military United States Maintenance and repair assesses the effect of consolidating certain scheduled maintenance tasks .. career fields that need it most, thereby making the Air Force more .. 3 Some specialty aircraft have unique work centers at the unit (e.g., armament for AC-130. The impact of Air Force .. specialty (AFS) consolidation on active-duty KC-135 maintenance personnel at MacDill, McConnell, and Fairchild Air Force Bases was merged with existing military occupational specialties (MOS) and career objective demands an in-depth assessment of reduced maintenance specialization on will consolidate functions of two MOS that are seen to be unsupportable as and non-maintenance agile combat support workforces. specialty classification

standards and other related processes, the required competencies Personnel, and Training Program of RAND Project AIR FORCE as part of a fiscal year 2013 .. expect some efficiencies to be found in developing consolidated manpower the three enlisted maintenance specialties: aircraft, munitions, and .. disseminate Air Force and career field policies and program requirements affecting their career field Explain Consolidated Tool Kit (CTK) Program.Consolidating Air Force Maintenance Occupational Specialties (Heftet) av forfatter Thomas Light. Teknologi, transport og landbruk. Pris kr 219. Se flere boker fraThe Air Force Specialty Code (AFSC) is an alphanumeric code used by the United States Air The AFSC is similar to the Military Occupational Specialty (MOS) used by the These were 5-digit codes for example a maintenance data systems . 3D Cyberspace Support (activated on 1 November 2009, merging 2EXXX,