



Updated November 30, 2020

## **Defense Primer: Defense Working Capital Funds**

Since 1870, the U.S. military has operated various forms of working capital funds to procure and provide materiel and commercial products and services to its forces. Authorized under Title 10, Section 2208, of the *United States Code* (U.S.C.), a defense working capital fund (DWCF) is a type of *revolving fund* that is intended to operate as a self-supporting entity to fund business-like activities (e.g., acquiring parts and supplies, equipment maintenance, transporting personnel, research and development) for the Department of Defense (DOD). DWCF transactions move hundreds of billions of dollars within DOD annually.

According to the DOD Financial Management Regulation (FMR) 7000.14-R, revolving fund accounts finance a continuing cycle of business-type operations by incurring obligations and expenditures that generate receipts. These funds are designed to break even over the long term through fees charged for goods and services provided. Working capital funds are broadly categorized as *intragovernmental revolving funds*—revolving funds "whose receipts come primarily from other government agencies, programs, or activities" (see 2020 Fiscal Law Deskbook). DWCFs and other types of revolving funds are widely used across DOD to support recurring requirements and ensure the continuous delivery of goods and services such as utilities, fuels, food, clothing, and an assortment of industrial base capabilities.

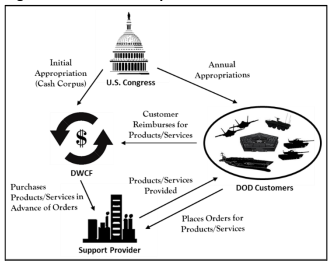
DWFCs offer benefits and flexibility to DOD procurement and disposal of materiel. They generally operate without fiscal year limitations (i.e., funds in a DWCF account do not expire); they facilitate the aggregation of orders, allowing the DOD to leverage its purchasing power; and they allow for the establishment of product inventories that can reduce delivery times.

#### **Fund Basics**

When establishing a DWCF, Congress typically provides a direct appropriation to the fund. This initial appropriation and positive fund balance is called a *cash corpus*. Using the cash corpus, fund managers purchase products and services, usually in advance of an anticipated requirement (e.g., a depot overhaul of an aircraft platform), then establish a product catalog (e.g., an aircraft parts and supplies catalog) for its customers. Fund managers then set product prices and stabilized rates for services that typically do not change until the next fiscal year.

Once a DWCF-funded organization (e.g., a depot) is open for business, the customer—normally a military unit or DOD organization (though a private party can also be a customer)—orders the product or service through a reimbursable agreement. Upon receipt of the product or service, the DOD customer then reimburses the DWCF with funds appropriated for that specified purpose. If the customer is a private party, they typically prepay for products and services.

Figure I. How a DWCF Operates



Source: CRS Graphics.

**Notes:** The process illustrated above is a general example of how a DWCF operates. Variations can exist (e.g., private party customers).

#### Rates and Budgeting

Fund managers typically establish rates 18-24 months ahead of schedule, locking in rates for the specified future fiscal year. DWCFs are expected to be self-sustaining after the initial appropriation. Fund managers establish rates taking into account *all costs* associated with each anticipated transaction, including the cost of the goods and services and a surcharge that includes overhead, operating, and administrative expenses.

According to the DOD FMR, DWCFs are organized by chartered *activity groups* (i.e., categories within each fund that identify the purposes, projects, or types of activities financed by the fund). In a supply-oriented activity group, a surcharge is generally added to items provided, to cover management and other overhead expenses (e.g., shipping costs. For activities that are service-oriented (e.g., maintenance or information technology services), fund managers establish surcharge rates based on an estimated unit cost of the service provided, plus overhead costs. In general, fund managers budget to recover all operating expenses, including:

- **direct costs,** such as labor and materials;
- indirect costs, such as facilities operation and maintenance:
- hardware costs, such as acquisition and repair of equipment needed to support operations;
- **operations costs,** such as labor, travel, training, transportation of personnel; and
- other general and administrative costs.

#### **Financial Management**

DWCFs may realize gains or losses within each fiscal year. At the end of the fiscal year, fund managers can recoup losses by establishing higher rates in future years, or if necessary, by seeking additional appropriations from Congress. Inversely, fund managers assess gains and lower rates for customers in future fiscal years, potentially providing a benefit to customers. Regardless, DWCFs must maintain a net positive cash balance at all times to avoid Anti-Deficiency Act (P.L. 97-258, 96 Stat. 923) violations.

DOD FMR 7000.14-R directs DWCFs to operate on a "break-even" basis (revenue generated equals the cost associated with receiving the revenue). Fund managers track and report two main types of operating results: the (1) net operating result (NOR), which is the net difference between expenses and funds received for a single fiscal year; and (2) accumulated operating result (AOR), which is the net difference between expenses and funds received since the inception of the fund. Managers normally examine AOR when establishing future rates for customers.

#### **A Brief History of DWCFs**

The modern DWCF evolved from other forms of revolving funds (e.g., stock funds, industrial funds) over the course of approximately 150 years. However, statutory authority for DOD to establish its own working capital funds was first enacted in law in the National Security Act Amendments of 1949 (P.L. 81-216, §405; now 10 U.S.C. §2208). Under this authority, the Secretary of Defense can establish as many working capital funds as necessary to support DOD operations.

In 1991, the Secretary of Defense combined five industrial funds, four stock funds, and multiple appropriated fund business activities into what was titled the *Defense Business Operations Fund* (DBOF). This consolidated revolving fund was created to streamline management and oversight responsibilities, and would become the precursor to the current DWCF structure. Major activities performed under the DBOF included depot maintenance, transportation, supply management, and finance and accounting.

By 1996, DOD recognized the difficulty in managing one large fund, including the challenge of setting suitable rates for the entire DOD. As a result, DOD disestablished the DBOF and reorganized it into four separate DWCFs: three Military Department funds and one defense-wide working capital fund (called *the DWWCF*). In 1997, a second fund was established for the Defense Commissary Agency (DeCA). DeCA oversees the operation of a global chain of military commissaries available to all servicemembers. Due to the defense-wide nature of DeCA activities, the DeCA DWCF (and other defense agency DWCFs) may also be referred to as *a defense-wide* working capital fund.

## **Military Department DWCFs**

#### Navy Working Capital Fund (NWCF)

The Assistant Secretary of the Navy (Financial Management & Comptroller) manages the NWCF. Five broad activity groups (called "business areas") in the fund support the Navy and Marine Corps: Depot Maintenance, Base Support, Research and Development, Transportation, and Supply Management.

#### **Army Working Capital Fund (AWCF)**

The Assistant Secretary of the Army (Financial Management and Comptroller) manages the AWCF. There are two activity groups in the fund: Supply Management and Industrial Operations.

#### Air Force Working Capital Fund (AFWCF)

The Air Force's Deputy Assistant Secretary for Budget (SAF/FMB) manages the AFWCF. There are two activity groups in the fund: Consolidated Sustainment and Supply Management-Retail. SAF/FMB is also the Executive Agent for DOD's Transportation Working Capital Fund (TWCF), however, United States Transportation Command manages the day-to-day operations of the TWCF.

#### **Select Defense-Wide DWCFs**

#### The **DWWCF**

DOD has referred to the DWWCF as both a singular fund and as three separate DWCFs (see Figure 7.1 in the *Fiscal Year 2021 Defense Budget Overview*). The DWWCF funds the operations of three DOD agencies: the Defense Logistics Agency (DLA), the Defense Information Systems Agency (DISA), and the Defense Finance and Accounting Service (DFAS). These agencies manage a total of five activity groups within the DWWCF (one less from last year):

- DLA. The Assistant Secretary of Defense (Sustainment)
  has oversight of the DLA DWCF. DLA manages three
  activity groups: Supply Chain Management, Energy
  Management, and Document Services.
- DISA. The DOD Chief Information Officer oversees the DISA DWCF. DISA manages one activity group: Information Services.
- **DFAS.** The Under Secretary of Defense (Comptroller) oversees the DFAS DWCF. DFAS is the one activity group within the fund.

#### **DeCA DWCF**

The Under Secretary of Defense (Personnel and Readiness) has oversight of the DeCA DWCF. There are two activity groups in the DWCF: Commissary Resale Stocks and Commissary Operations.

# Defense Counterintelligence and Security Agency (DCSA) DWCF

The Under Secretary of Defense (Intelligence) has oversight of the DCSA DWCF. DCSA manages one activity group: Background Investigation Services.

#### **Budget Information**

Budget information for DWCFs is publicly available through DOD and individual Service Comptroller websites. The annual budget justification books provide a financial profile of each fund over a three-year period (year of the request and two years prior). This profile generally includes an accounting of fund revenues, capital investments, cash forecasts for the budget year, and NORs and AORs (actual and projected). The books also describe any anticipated rate or surcharge adjustments, and provide details to support requests for direct appropriations when required.

**G. James Herrera**, Analyst in U.S. Defense Readiness and Infrastructure

IF11233

### Disclaimer

This document was prepared by the Congressional Research Service (CRS). CRS serves as nonpartisan shared staff to congressional committees and Members of Congress. It operates solely at the behest of and under the direction of Congress. Information in a CRS Report should not be relied upon for purposes other than public understanding of information that has been provided by CRS to Members of Congress in connection with CRS's institutional role. CRS Reports, as a work of the United States Government, are not subject to copyright protection in the United States. Any CRS Report may be reproduced and distributed in its entirety without permission from CRS. However, as a CRS Report may include copyrighted images or material from a third party, you may need to obtain the permission of the copyright holder if you wish to copy or otherwise use copyrighted material.