

Honeywell is the default defense industry leader for successful performance based logistics (PBL) programs. These contracts are generally implemented through partnership with the depots and defense organizations. The range of support is varied, global, and significant.

Around the world and across defense service branches, platforms, and depots, Honeywell's performance-based programs combine with Lean Six Sigma methodologies to extend useful life of mission-critical mission assets and to reduce operational costs.

Honeywell Performance Based Logistics Programs apply an integrated systems approach with product support, services, and Six Sigma LEAN methodologies.

All Honeywell PBL programs clearly identify and delineate expected contract outcomes in support of mission readiness. All are managed so that responsibilities are assigned and performance is tracked to support optimized outcomes. Honeywell PBL programs provide outcomes, not just products and services.

Honeywell PBL programs are different from traditional approaches in their integration of demand planning, repair management, materiel management, inventory services, and technical engineering support services, implemented at the depot level.

Central to the success of its PBL programs are the close relationships between Honeywell and the Military Depots. As partners, the Depots have timely access to planning data, materiel support, and Honeywell commercial technologies that improve performance.

Honeywell performance-based logistics (PBL) programs support balanced work share, cross-organizational process improvement, and Honeywell technology insertion into internal maintenance processes.

Honeywell PBL programs support mission-readiness by managing a supply and maintenance system that imposes performance metrics aligned with the Depot's operational requirements.

Examples of Honeywell PBL Programs and Results:

1-Air Force F-15 Avionics - Warner Robins ALC, Georgia

- Honeywell supports Air Force F-15 Avionics at Warner Robins; providing life extension support for its Digital Map Reader, Air Data Processor and Advanced Display Core Processor.
- The PBL has reduced sourcing cycle time by 50%; and customer response time

from 500 to 90 days.

2-Air Force Support Equipment Corporate Contract (Warner-Robins, Georgia)

- Honeywell supports an integrated contract to improve availability / obsolescence at four sites for four product families.
- The program has reduced contract actions and logistics response time.

3-Air Force Secondary Power Logistics Solutions at OO-ALC (Ogden, Utah)

- In the first maintenance and support partnership awarded by Ogden Air Logistics Center (OO-ALC), Honeywell supplies logistics service and depot maintenance support for the B-2 and C-130 Hercules aircraft.
- In particular, Honeywell is upgrading auxiliary power units and providing supply chain management for the B-2 and C-130 fleets, with target of 90% availability to wing platforms.
- The program uses the OO-ALC work force, and Honeywell manages the parts supply and reliability enhancements.

4-Navy Total Logistics Support at FRC-E (Cherry Point) and FRC-SE (Jacksonville, Florida)

- Deliver repairable parts for auxiliary power units and main fuel controls
- Achieved 99% acceptance rate; provided over \$70 million in savings over the contract period

5- Army Upgrade Chinook Performance / T-55 Engine at Corpus Christi Army Depot (CCAD) , Corpus Christi, Texas

- Perform life-cycle management on CH-47 engine and manage items to improve component reliability
- Improved component reliability greater than 90%; decreased maintenance interval by 50%