

# Ogden Air Logistics Complex

Hill Air Force Base, Utah



**T**he Ogden Air Logistics Complex, Hill AFB, Utah, is responsible for cost, schedule and quality of depot repair, overhaul and modification of the A-10, C-130, F-16, F-22, F-35 and T-38 aircraft, the Minuteman intercontinental ballistic missile system, and numerous commodities. These include landing gear, wheels and brakes, rocket motors, air munitions and guided bombs, photonics equipment, training devices, software, electronics, avionics, instruments, hydraulics, power systems and other aerospace-related components. Responsibilities extend to maintenance operations at sites in Japan, Arizona, Colorado, Nebraska, Texas and California, and ICBM wings located in Wyoming, North Dakota and Montana.

- Largest single employer in Utah: 7,500 military and civilians
- Largest single employer of scientists and engineers in Utah
- \$1.7 billion annual budget; \$637 million annual payroll
- 5.2 million square feet of production space in 294 facilities

## Production Results for FY12

### Aircraft refurbishment:

**695 aircraft returned to the Warfighter!**

**Due-date Performance: 92%**

**Quality: exceeded USAF standard by 47%**

- F-16 Fighting Falcon ..... 464
- A-10 Thunderbolt..... 59
- C-130 Hercules..... 49
- F-22 Raptor ..... 13
- T-38 Talon..... 110

### Software Engineering & Development:

- World-class software produced at the lowest possible cost
- 20 year focus on process improvement
- Produced system software involved in all major conflicts over the last 20 years
- Core competencies include:  
Operational flight programs,  
Space systems software, test software,  
command control communication, and  
design/development of automatic test  
equipment

### Aircraft storage & regeneration:

- Over 4,000 aircraft maintained in various stages of storage
- Over 300 aircraft processed into storage
- Reclaimed 10,033 parts valued at \$472M for U.S. & Allied customers world-wide

### Component refurbishment:

- Secondary Power Systems..... 5,000 units
- Hydraulics/Armament..... 20,000 units
- Landing Gear..... 10,000 units
- Structures/Composites ..... 500 units
- Avionics..... 10,000 units
- Electronics ..... 21,000 units
- Generators/Support  
Equipment ..... 4,000 units
- Kadena AB, Japan..... 1,000 units

### Missiles

- Launch Facilities refurbished ..... 150
- Manufactured custom rockets for research labs, universities, test targets and satellite launch
- START treaty inspections: zero findings