



WARNER ROBINS AIR LOGISTICS CENTER



402d Maintenance Wing

People First...Mission Always



Overview



WARNER ROBINS AIR LOGISTICS CENTER

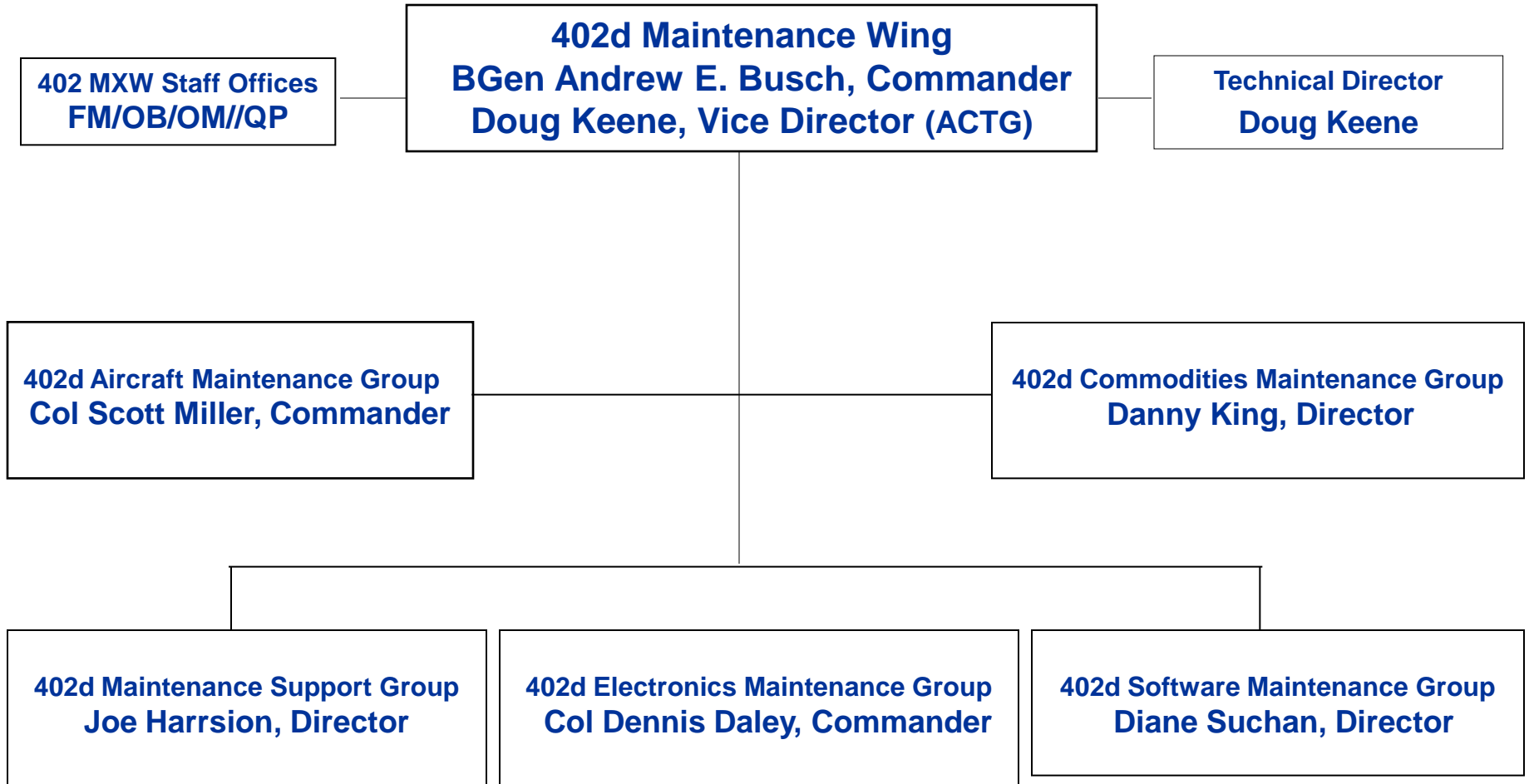
- Wing Structure
- Requirements
 - Maintenance Acquisition Program Office (MAPO)
 - Re-Competitions
 - New Projects
 - Industry Partnerships
- Summary



402d Maintenance Wing Structure



WARNER ROBINS AIR LOGISTICS CENTER





Requirements

MAPO



WARNER ROBINS AIR LOGISTICS CENTER

- **Maintenance Wing Recently Established a Program Office to Manage All Contracts**
 - Maintenance Acquisition Program Office (MAPO)
 - Manages Approximately 250 Active Contracts
- **Contact for All Maintenance Requirements**
 - Maintenance Acquisition Program Office (MAPO)
 - » Marty Ledden/478-926-8894
 - » 402mxsg.mapo@robins.af.mil



Requirements

Funded Re-competitions



WARNER ROBINS AIR LOGISTICS CENTER

- Project: Ground Support Equipment (GSE) Maintenance
- Scope: Services and Personnel necessary to prepare for use, position, service, maintain, clean, repair and transport all powered and non-powered GSE for any location at RAFB
- Schedule: 1 Oct 2007 – 30 Sep 2012
- Funding: Estimated Value \$50M
- POC: Martin Windham, Sr./478-926-8898
Martin.Windham@robins.af.mil



Requirements

Funded Re-Competitions (cont'd)

WARNER ROBINS AIR LOGISTICS CENTER

- Project: Compressed Air Distribution System Maintenance
- Scope: Maintain filters, regulators, lubricators, refrigerated dryers, desiccant dryers. Perform ultrasonic leak detection surveys and repair leaks.
- Schedule: Dec 2006 – Dec 2011
- Funding: Estimated Value \$1.5M
- POC: William Damon West/478-926-8871
William.West3@robins.af.mil



Requirements

Funded New Projects



WARNER ROBINS AIR LOGISTICS CENTER

- Program: DMAG Maintenance and Repair
- Scope: Variety of projects including HVAC replacement, Roof repair, Concrete replacement and Utility work
- Schedule: Ongoing - Multiple projects will be awarded throughout FY07
- Budget: \$19.9M
- POC: Al Copp/478-926-8893
Albert.Copp@robins.af.mil
- POC: Kirk Kukshchel/478-222-0926
Kirk.Kukshchel@robins.af.mil



Requirements

Funded New Projects (cont'd)

WARNER ROBINS AIR LOGISTICS CENTER

- Program: Various Capital Purchase Buys
- Scope:
 - Nose stands for C-130 workload - \$2.0M
 - KPST test station - \$1.6M
 - Construct addition to building 640 - \$.7M
- Schedule: Purchases will take place throughout FY07
- POC: Julia Williams, 478-222-3395
Julia.Williams@robins.af.mil
- POC: Joyce Mock, 478-926-8867
Joyce.Mock@robins.af.mil



Requirements Industry Partnerships



WARNER ROBINS AIR LOGISTICS CENTER

- **Goal**
 - Leverage innovative private/public business relationships to optimize support for the warfighter at best value for DoD and the taxpayer

- **Mutual Benefits**
 - Weapon system readiness for the warfighter
 - Industry utilization of existing and new organic investments
 - Reduce DoD costs of ownership through resource sharing

- **Depot offers full array of capabilities**
 - **Aircraft**
 - » Structures
 - » Modifications
 - » Associated back shops
 - **Software**
 - » Operational Flight Program (OFP)
 - » Test Program Sets (TPS)
 - **Electronics**
 - » 3400+ various systems



Requirements Industry Partnerships



WARNER ROBINS AIR LOGISTICS CENTER

■ **Evidence of commitment**

- In FY06 partnerships account for approx 700K hours
- Increase of 220K+ hours expected from FY06 to FY07
- 50+ new partnerships currently in work

■ **We encourage your interest and look forward to exploring areas of mutual benefit.**

- Primary Point of Contact:
 - » **Business Development and Partnership Office(402 MXW/OBP)**
 - » **Phone: 478-222-3202 or 478-222-3228**
 - » **Web Site: <http://www.robins.af.mil/402MXW/index.html>**



Summary



WARNER ROBINS AIR LOGISTICS CENTER

- Maintenance Wing Opportunities Identified
- Manpower Support/Goods/Services
 - Establishment of MAPO Facilitates Centralized POC for Industry's Look into Maintenance Wing Requirements
- Partnership
 - “The Air Force Strategy for Supporting Our Products is to Aggressively Pursue Strong Partnerships....Early in the Acquisition Life Cycle.”