



**Agenda for Sunday,
April 30**

7am - 12pm: Pipe and Drape Set Up

12pm - 4pm: Exhibitor Registration and Set Up*

*Lunch will be provided for exhibitors setting up from 12pm-2pm

**Agenda for Monday,
May 1**

8:00am – 9:00am: Registration

9:00am – 9:30am: Welcome and Overview of the Day's Events

Lt. Governor Mary Fallin

Dr. James Cook, President, Rose State College

9:30am – 10:00am: The Other “FARs” (Federal Aviation Regulations)

Sarah MacLeod, Executive Director, Aeronautical Repair Station Association

10:00am – 10:30am: Challenges in Aerospace

Thad Wolfe, Senior VP, United States Northern Command, Science Applications
International Corporation

10:30am – 12:00pm: Breakout Sessions

Session 1: 10:30am – 11:15am

Session 2: 11:15am – 12:00pm

12:00pm – 1:15pm: Lunch and Keynote Speaker

Investment Themes in the MRO Sector of the Aerospace and Defense Industry

**Introduction and brief comments by Jeff Davis, President, Acorn Growth
Companies**

Keynote: Bill Alderman, Founder & President, Alderman & Company

1:15pm - 1:30pm: Oklahoma Aerospace Industry Alliance

Larry Findeiss, Executive Director, Oklahoma Aerospace Industry Alliance

1:30pm – 2:00pm: American Airlines, Tulsa Maintenance Base, MRO

Carmine Romano, Vice President, Tulsa Base Maintenance, American Airlines

**2:00pm – 2:30pm: Oklahoma's Aviation Superstore: FAA's Mike Monroney
Aeronautical Center**

Lindy Ritz, Director, Mike Monroney Aeronautical Center, Federal Aviation
Administration

2:30pm – 3:00pm: The Importance of the Aerospace Industry to Oklahoma

Dr. Phil Berkenbile, Director, Oklahoma Career Technology

3:00pm – 4:00pm: Staying Competitive in the Global Aerospace Market

Al DiLibero, Vice President & Manager, Military Systems Operation, GE Aviation

Stefan Schmuck, Director of Sales for USA & Canada, Lufthansa Technik

Michael Young, President, ARINC

Moderator: Dick Rush, President & CEO, The State Chamber

4:00pm – 8:00pm Expo Open

5:00pm: Exhibitor Reception

**Agenda for Tuesday,
May 2
Tinker Requirements
Day**

9:00am – 9:30am: Welcome and Overview of the Day's Events

Mr. Robert Conner, Director, Oklahoma City Air Logistics Center, Tinker Air Force Base

Mr. Dick Rush, President & CEO, The State Chamber

9:30am – 10:00am: Logistics Transformation

Grover L. Dunn, Director of Transformation, Deputy Chief of Staff /Logistics, Installations & Mission Support, Headquarters U.S. Air Force, Washington, D.C.

10:00am – 11:00am: Air Logistics Center Leadership Panel

Major General Arthur J. Rooney Jr., Vice Commander, Electronic Systems Center, Hanscom Air Force Base, Mass.

Donald L. Cazel II, Senior Executive Service, Executive Director, Ogden Air Logistics Center, Hill Air Force Base, Utah.

John H. Blair, Director, 542nd Combat Sustainment Wing, Warner Robins Air Logistics Center, Robins Air Force Base, Ga.

Robert J. Conner, Director, Oklahoma City Air Logistics Center, Tinker Air Force Base

Moderator: Garry B. Richey, Executive Director, Oklahoma City Air Logistics Center, Tinker Air Force Base, Okla.

11:00am – 12:00pm: Tinker Requirements Breakout Sessions

12:00pm – 1:15pm: Lunch and Keynote Speaker

AF Modernization Recapitalization & Its Impact on Sustainment

Lt. Gen. Donald J. Hoffman, Military Deputy, Office of the Assistant Secretary of the Air Force for Acquisition, the Pentagon, Washington, D.C.

1:15pm – 1:30pm: Break

1:30 – 2:30pm: Tinker Requirements Breakout Sessions

2:30pm – 3:00pm: Combat and Mission Support Services

Ronald A. Poussard, Senior Executive Service, Air Force Program Executive Officer for Combat and Mission Support Services, Office of the Assistant Secretary of the Air Force for Acquisition, Washington, D.C.

3:00pm – 3:15pm: Finale

3:15pm – 6:00pm Expo Open

Breakout Sessions

Monday, May 1, 2006

Session 1: 10:30 a.m. – 11:15 a.m.

Session 2: 11:15 a.m. – 12:00 p.m.

(Select Sessions Will Repeat)

Room 14

Understanding a Government MRO: Observations at the Oklahoma Air Logistic Center

Jim Diehl, Director, Military Business Relations, Chromalloy Gas Turbine Corporations

The purpose of this presentation is to assist the listener in gaining a better understanding of the unique challenges facing a Government MRO. For illustrative purposes, Mr. Diehl will draw on his experiences while assigned to the Oklahoma Air Logistics Center and as a defense contractor.

Room 15

Battelle's Mentor Protégé Program

Shantel Grigsby, Associate Manager, Small Business Programs Office, Battelle

In this session participants will learn how Battelle fosters strategic business relationships with small businesses in support of major aerospace defense contracts.

In addition, participants will learn about the Battelle bid process, specific capabilities needed to be a successful subcontractor and future opportunities with Battelle. An update regarding Battelle's Tinker A.F.B. MRO Transformation contract and utilization of small businesses in support of this contract will be provided.

Room 16

Lean Transformation

Roy Peters, President, Oklahoma Alliance for Manufacturing Excellence

Dr. Clint Miner, Director, The Lean Institute, University of Oklahoma

Implementing a Lean transformation can be a long process that involves meticulous planning and organization. Fortunately for manufacturers, there are a variety of resources available through the Oklahoma Alliance for Manufacturing Excellence and the University of Oklahoma's Lean Institute. Oklahoma Alliance President Roy Peters

will discuss the assistance available to companies as they begin and progress through the world of Lean Manufacturing. Over the past seven years, The Alliance has worked with 500 companies and helped train 13,000 employees in the principles of Lean. Every business is unique and approaches a transformation from different angles. This session will provide an overview of what's available and give your unique organization a better understanding of where to turn for assistance.

Room 17

Contracting Help from the Defense Logistics Agency

Carter Merkle, Oklahoma Bid Assistance Network

Judy Robbins, Procurement Consultant, Francis Tuttle Technology Center

Your inside partner in marketing to Department of Defense and other federal agencies is the DLA Procurement Technical Assistance Program. The Oklahoma Bid Assistance Network (OBAN) is a DLA center that operates in 15 locations across the state. OBAN, a CareerTech program, provides expert advice, training and research assistance to Oklahoma's businesses seeking government sales.

Room 18

Workforce Development

Dr. Gene Callahan, Superintendent & CEO, Tulsa Technology Center

Dr. Gary Trennepohl, President, Oklahoma State University, Tulsa

Dr. Francis Hendrix, Rose State College

Moderator: Steve Hendrickson, Council Chair, Governor's Council on Workforce and Economic Development (Director, Strategic Planning and Communications, Boeing Company)

More than 42,000 Oklahomans work in the aerospace industry today. The industry is growing and the workforce is maturing. What are we doing today to create a workforce trained and qualified to meet the projected industry growth and the inevitable retirement of the existing employees? Attend this session and you will hear from three key institutions and leaders on the front line of workforce preparation.

Room 19

Small Business Access to the OC-ALC

Sandra Geib, Director, Small & Disadvantaged Business Office, Tinker Air Force Base, Okla.

This presentation will provide information on how to do business with Tinker AFB and will provide information on upcoming requirements

Room 20

The New Rules: Export Compliance & Regulations

Jim Williams, Oklahoma U.S. Export Assistance Center, U.S. Department of Commerce

A brief overview and traveler's guide as to why it is important to be aware of and understand the export regulations that are in place by the U.S. Department of State (ITAR, USML) and U.S. Department of Commerce ("Dual Use") for equipment, services and technologies sold to foreign companies and entities.

Session 2

Room 14

Six Sigma Logistics Transformation

John St. Pierre, Quality Systems Group Manager, Federal Aviation Administration
Logistics Center, Oklahoma City

This session provides an overview of the mission and goals of the FAA Logistics Center in Oklahoma City and the early success the organization is having with its Lean Six Sigma Program.

Room 15

Small Business Development

Dottie Overall, District Director, Small Business Administration
Mike Cure, Oklahoma Small Business Development Center, Rose State College

This session will offer information concerning training and counseling opportunities for those interested in developing a small business, financing a new or existing small business, and doing business with the government (including how to use the Central Contractor Registration, ProNet, FedBiz Ops, and Source Net). The session will also cover surety bonds for contractors and disaster loans for small businesses.

Room 16 (repeats)

Lean Transformation

Roy Peters, President, Oklahoma Alliance for Manufacturing Excellence
Dr. Clint Miner, Director, The Lean Institute, University of Oklahoma

Room 17

Engine Reliability and Optimal Maintenance Cost Per Flying Hour

Standard Aero

Standard Aero has refined, tailored, and implemented Reliability Centered Maintenance (RCM) within internal and external customers' operations. This presentation provides the basic tenants of RCM; including history, problem resolution, basic principles, prediction of time on wing based on specific worksopes, maintenance cost per flying hour optimization, TF39 cost optimization model demonstration, and future developments. Additionally, the presentation will provide details on USAF specific RCM benefits.

Room 18 (repeats)

Workforce Development

Dr. Gene Callahan, Superintendent & CEO, Tulsa Technology Center
Dr. Gary Trennepohl, President, Oklahoma State University, Tulsa
Dr. Francis Hendrix, Rose State College

Moderator: Steve Hendrickson, Council Chair, Governor's Council on Workforce and Economic Development (Director, Strategic Planning and Communications, Boeing Company)

Room 19 (repeats)

Small Business Access to the OC-ALC

Sandra Geib, Director, Small & Disadvantaged Business Office, Tinker Air Force

Base, Okla.

Tinker Requirements Breakout Sessions

Tuesday, May 2, 2006

Session 1: 11:00 a.m. – 12:00 p.m.

Session 2: 1:30 p.m. – 2:30 p.m.

(All Sessions Will Repeat)

Room 14 & 15

327th Aircraft Sustainment Wing

Col. Douglas Anderson

Jerri Hulme

Michele Rachie

Gilbert Montoya

Raphael Garcia

The 327 Aircraft Sustainment Wing is responsible for total life-cycle management of B-52, C/KC-135 and contractor logistics aircraft. The 327th also includes the readiness managers for B-1, B-2 and E-3 aircraft, Air Traffic Control and Landing Systems and worldwide High Frequency Global Communications Network. This session will be a top-level overview of these platforms and future projects.

Room 16

Public-Private Partnering 101

Capt. Ryan Bunge

The Partnering Program Office of the Oklahoma City Air Logistics Center will present a basic educational briefing to raise awareness of Public-Private Partnering (PPP) and where it fits within the arena of Performance-Based Logistics and the long-term business strategy at OC-ALC. The presentation will address basic Partnering questions such as: Under what authority does OC-ALC participate in partnering? What is partnering, and how does it compare to contracting? Who are the partners? Why partner? Additionally, the presentation will illustrate the types of partnerships, explain the documents used in a partnership and go over the OC-ALC partnering process including the roles and responsibilities of the Partnering Program Office (PPO).

Room 17 & 18

448 Combat Sustainment Wing

Dr. Wayne Jones

John Anguilar

Col. Paul Davidson

Commodity councils are responsible for developing strategic sourcing initiatives for Air Force commodities to improve weapon system availability, reduce end-to-end cycle time and reduce supply chain cycle time. Presentation will highlight council efforts to promote competition and small business participation through process improvements and innovative contract strategies.

Room 19 & 20
76th Maintenance Wing
Brig. Gen. Frank Bruno
Brian Burks

The 76th Maintenance Wing is the largest wing at the Oklahoma City Air Logistics Center with more than 8,500 military and civilian personnel. The 76th Maintenance Wing performs programmed depot maintenance on the C/KC-135, B-1B, B-52 and E-3 aircraft, expanded phase maintenance on the Navy E-6 aircraft, and maintenance, repair and overhaul of F100, F101, F108, F110, F118, F119 and TF33 engines for the Air Force, Air Force Reserve, Air National Guard, Navy and foreign military sales.