



JERRY THOMPSON & ASSOCIATES, INC.

WORKING FOR THE FUTURE OF AVIATION

JTA provides a full range of technical support for aviation systems planning and design, engineering, and business management to governments, air traffic control providers, and airlines worldwide.

Gerald L. (Jerry) Thompson, a recognized leader in Aviation, founded JTA in 1984. Since that time, JTA earned the reputation for innovative and quality aviation systems, products, and services fulfilling government and industry needs around the world. Our company's unique ability to assess our customer requirements and provide comprehensive solutions resulted in recurring successes with U.S. Federal, State and Local government organizations, foreign departments and agencies, and commercial organizations.

The JTA staff boasts former FAA and U.S. military personnel as well as experienced employees from international aviation authorities, industrial firms, and business and financial organizations. Our aviation-specific expertise includes air traffic controllers and airways facilities specialists, along with systems engineers, computer scientists, systems analysts and graphics specialists. This integrated staff of aviation professionals enables JTA to ably accomplish the most difficult aviation systems planning, design, or engineering projects.

Outstanding Management Team: The JTA management team is led by Dean Johnston, President of the corporation and Member of the Board of Directors. Mr. Johnston oversees the day-to-day operations of the organization and is responsible for the future direction of JTA. Mr. Johnston is an electrical engineer and has over 35 years of experience in directing a wide variety of business operations including over 10 years of experience in direct support of the U.S. Federal Aviation Administration (FAA).

Vern Reynolds, Chief Operations Officer, provides the overall technical direction of the organization and is involved with every JTA project to assure quality control. Mr. Reynolds is an aviation industry leader with thorough knowledge of U.S. Federal Aviation Administration (FAA) programs, projects, personnel and resources, as well as international aviation operations.

Tom Draggoo, Vice President of Operations, is responsible for the performance of all JTA operational functions including Contracts, Program Management, Labor Utilization, Annual Operating Plan, Engineering Services, Technical Oversight and Project/Program Recruiting. Tom brings 35 years of diverse FAA and private sector experience.

David Frame, Vice President of Engineering, leads the Systems Engineering group which concentrates on technical and operational issues. David brings a long history of working on most of the FAA major programs at a very detailed functional level. He is well known for his expertise on management, air traffic control, traffic management and system design.

ASET© Enhances Staff Capabilities: To support our worldwide aviation systems planning, design and engineering efforts, JTA created the ASET Aviation Systems Engineering Toolset. This suite of state-of-the-art system engineering and program management processes, procedures, tools, and laboratories are a unique part of JTA's system engineering methodology. Using ASET, JTA delivers real-world solutions for the complex challenges facing aviation.