



James R. Jehle

BACKGROUND

Jim Jehle is an executive with 43 years of experience in the Aerospace & Defense, Commercial Storage and Consulting business. His program and logistics management and consulting experience include aircraft/system acquisition planning and execution, operational logistics support, and commercial storage operations.

AREAS OF EXPERTISE

Mr. Jehle's career includes logistics operations management and acquisition planning/execution experience in the following areas:

- Proposal Development
- Facilities modernization and upgrade
- Integrated Logistics Support (ILS) planning and management
- Business Plan development and execution
- Customer service & Commercial storage management
- Transportation Planning/Management
- High value classified program operations
- Source Selection Management
- Inventory management
- Logistics Support Analysis

CAREER EXPERIENCE

Prior to becoming an independent consultant, Mr. Jehle's experience included Program and Logistics Management and operational support in both public and private sector operations.

CONSULTING EXPERIENCE

- At Boeing Integrated Defense Systems, Kennedy Space Center—Jim significantly contributed to the development of a Transportation study/plan to ship Orbital Replacement Units from Kennedy Space Center to the launch facility in Japan. The recommendations made are a critical element in the planning being conducted by the Space Center.
- At Chickasaw Nation Industries, Atlanta, GA, he led the development of a formal Request for Information for DLA/Richmond for the establishment of a nationwide re-badging system for all government employees
Authored the following:
 - o Concept of Operations Plan
 - o Estimates for Manpower
 - o Logistics Support PlanHe was also retained as a logistic planning strategist to help identify and staff an on –going logistic capability at the CNI headquarters.

COMMERCIAL EXPERIENCE

Prior to becoming an independent consultant, Mr. Jehle's experience includes:

- F/A-22 Team Support System Deputy Manager and Analysis and Integration Team Manager
Lockheed Martin Company, Marietta, GA
As Deputy Support System Manager, responsible for the daily direction and management of the F/A-22 Team Logistics Program. The logistics program consisted of developing and delivering the support resources needed to operationally support the deployment of the F/A-22 Weapon System to include Depot support capability. As A & I Team manager, responsible for the identification of requirements and the implementation plan to permit the use of the logistics data system to identify/quantify support resources for the F-22 Weapon System. Provide the leadership and management of the Logistics Support Analysis (LSA) Integrated Product Team (IPT), the Base/Depot Support Planning IPT and the Integration IPT.



Staff Resume

The LSA IPT is responsible for the development of a common LSAR database, defining aircraft supportability requirements and identifying the corresponding support resources, and performing logistics modeling studies and analysis. The Support Planning IPT is responsible for base and depot maintenance capability planning, site activation planning, and facilities requirements. The Integration IPT provides technical and managerial standardized processes, procedures and schedules for use within the Support System Product organization

- Senior Program Manager/Director of Manufacturing
ARDEX, Inc., Austin, TX
Established an initial manufacturing capability for advanced materials -- successfully delivered all production orders on schedule. Created disciplined, well-documented procedures and practices to optimize the manufacturing process resulting in 53% reduction in production costs.
- President and Operations Manager for commercial storage company.
Pensacola, FL
Planned and established company to provide storage for multiple uses – commercial and residential. Operated company successfully for 6 years

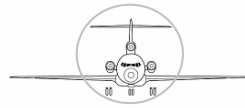
GOVERNMENT EXPERIENCE

- Program Director Physical Security Systems
Electronic Systems Division, Hanscom AFB, MA
Responsible for overall program management, budget formulation and execution of research and development, test, acquisition and deployment of major electronic security systems.
Lead over 210 engineering and technical support personnel.

Successfully directed the planning, procurement and deployment to the USSR of the Technical On-Site Inspection (TOSI) System. Results: Received the Secretary of Defense Superior Management Award and the Electronic Systems Division - General Albert Shiel Award for outstanding acquisition management.

Directed within budget and on schedule the development, acquisition and deployment of four major security systems in support of the USAF security police mission.
- Deputy System Program Director Airborne Warning and Control System (AWACS)
Electronic Systems Division, Hanscom AFB, MA.
Responsible to the Program Director for the management and implementation of all development, procurement and deployment of this major Airborne Tactical Command, Control, and Surveillance System. Immediately responsible for all foreign military sales to AWACS NATO partners as well as directed specific duties. Expanded sales of aircraft upgrades to NATO. Directed the efforts of a professional work force of over 250 personnel.

Expedited restructure of secure UHF communication program resulting in realistic baselining of technical, cost, and schedule requirements.
- Deputy Program Manager for Logistics F-117A Stealth Fighter
Aeronautical Systems Division, Wright-Patterson AFB, OH
As the DPML for this key airborne Air Force program was directly responsible for:
Logistics Support Analysis Implementation, Supply Support, Test and Support Equipment, Personnel and Training, Facilities, Publications, Data, and Depot Support.
Personally structured activities to achieve the following improvements in F-117A capabilities: Reduced maintenance man-hours per flying hour by 66%; improved reliability by 32%.



Staff Resume

- Developed a Management Information System and Depot Overhaul Capability which streamlined initial support enabling an easy transition into the AFLC mainstream process.
- Chief, Logistics Requirements Division High Altitude Reconnaissance U-2 and TR-1 Aircraft Support Depot Robins AFB, GA.
Successfully directed total logistics support for the U-2/TR-1 weapon system, with dispersed operating locations worldwide. Averaged over 97% fill rate during 4 year tenure; Total sensor (optical and electronic) support for airborne and ground data collection systems - No mission aborted for lack of logistics support.
 - Held positions of increasing responsibility while assigned to six major commands. These positions included unit, base and wing level logistics management, Squadron Commander and Air Force ROTC Instructor duty.
 - During a 24-year Air Force career, served in Supply, Specialized Management organizations, Acquisition and Development of Aircraft and Systems, AFROTC Instructor and various Logistics functions.
 - o Supply/Transportation Officer, Patrick AFB, FL (1966-1969)
 - o Supply Officer, Phu Cat AB, RVN (1969-1970)
 - o Logistics Staff Officer, Dyess AFB, TX (1970-1972)
 - o Commander, Harvest Eagle, Robins AFB, GA (1972-1974)
 - o Air Force ROTC, Tuskegee Institute, Tuskegee, AL (1974-1978)
 - o Chief Requirements and Distribution U-2/TR-1, Robins AFB, GA (1978-1982)
 - o Director Of Logistics F-117 Wright Patterson AFB, OH , (1982-1986)
 - o Program Director, Electronic Systems Division, Hanscom AFB, MA (1986-1990)

EDUCATION

Mr. Jehle holds a Masters of Business Administration from Hardin-Simmons University, Abilene, TX, and a Bachelor of Science degree in Marketing from the University of Alabama, Tuscaloosa, AL.

In addition to service schools while in the Air Force, Mr. Jehle has received the following specialized training:

- ISSO 9000 training (Lockheed Martin)
- Certified Management Course (Lockheed Martin)
- Proposal Writing (Lockheed Martin)

PROFESSIONAL AFFILIATIONS AND AWARDS

He is a past member of the Alpha Kappa Psi National business fraternity, the International Society of Logistics Engineers (SOLE) and the Lockheed Martin Management Club. His awards for logistics management excellence include:

- Air Force Legion of Merit for the development and activation of the Technical On-Site Inspection System (1990)
- Air Force Meritorious Service Medal (4 awards)
- Received the Secretary of Defense Superior Management Award (1988)
- Received the General Albert Shiely Award for outstanding acquisition management. (1988)

His civic responsibilities include:

- Fourth Degree, Knight of Columbus Member 2004-present
- Board of Trustees Columbian Building Corporation 2008- Present