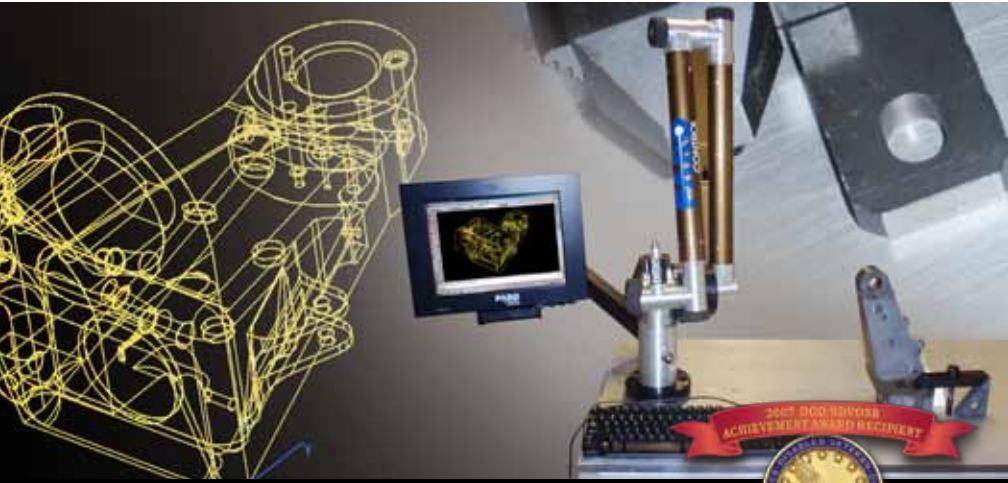




J.M. WALLER®
ASSOCIATES, INC.

MANAGING THE VISION® | ENVIRONMENTAL | FACILITIES | LOGISTICS



A Department of Defense SDVOSB Achievement Award Recipient



SUSTAINING ENGINEERING SERVICES

J. M. Waller Associates, Inc. (JMWA®) offers a comprehensive approach to complex sustaining engineering challenges. Our innovative combination of customer-centric total quality and ISO 9001 methodologies blends program management and sophisticated systems engineering and integration, enabling us to develop and build close working relationships with our customers and lasting solutions that enhance efficiency and performance, and help control costs.

JMWA's sustaining engineering professionals deliver on time, innovative and cost-effective client solutions to meet the challenges associated with obsolete, non-supportable, or non-sustainable systems, subsystems and components. We are experts in the field of obsolescence and other weapon systems sustaining engineering issues, including electrical, mechanical and logistics engineering. We offer specialized services including reverse/re-engineering and a full range of logistics services for obsolescence and diminishing sources of supply issues.

JMWA helps clients maintain mission-readiness by offering multiple sustaining engineering solutions, including hands-on experience with DoD weapon systems, electrical and mechanical systems, many aspects of preemptive maintenance, and keen knowledge of systems, subsystems and components. Specific capabilities include:

Sustaining Engineering:

- » Sustaining Engineering/Reverse Engineering
- » Component Design/Redesign
- » Drawing Package Development
- » Prototype Development/Fabrication/Validation/Testing
- » Source Identification and Qualification
- » Overhaul/Repair Procedure Development

Digitized Technical Data:

- » Traditional Technical Order Development
- » Interactive Electronic Technical Manual Development
- » Technical Repair Documentation
- » Digital Data Management Systems Design/Development
- » Conversion of drawings from hard copy to digital

Diminishing Sources of Supply:

- » Delivery of Non-Proprietary Data
- » New Design/Engineering
- » Technical Data Development
- » Vendor Identification and Qualification
- » Test Management Services

Logistics Support:

- » Critical Parts Support
- » Supply Chain Management
- » Parts Forecasting
- » Technical Manual Development
- » Bill of Material Cleanup

Point of Contact

For more information about JMWA's Sustaining Engineering services, contact:

Scott Gray, Vice President

210-822-8006 | scott.gray@jmwaller.com

Corporate Headquarters

11325 Random Hills Road, Suite 210
Fairfax, VA 22030-6043
P: 703.912.2903

Hawaii Office

155 Kapalulu Pl, Suite 104
Honolulu, HI 96819-1806
P: 808.833.2227

Atlanta Office

100 Hartsfield Centre Pkwy, Suite 610
Atlanta, GA 30354-1390
P: 404.443.2777

San Antonio Office

85 NE Loop 410, Suite 500
San Antonio, TX 78216-5866
P: 210.822.8006

www.jmwaller.com

A Service Disabled Veteran Owned Small Business

A Department of Defense SDVOSB Achievement Award Recipient