



**KB LABS, INC.**  
6821 Southwest Archer Road  
Gainesville, Florida 32608

**Telephone (352) 367-0073**

**Fax (352) 367-0074**

**Email: [info@kbmobilelabs.com](mailto:info@kbmobilelabs.com)**

KB Labs, Inc. -- Professional Resume

## **TODD L. ROMERO**

### **Areas of Specialization**

Project Management, Environmental Engineering, Information Technology Services, Office Operational Systems.

### **Experience**

KB Labs, Inc., Gainesville, Florida, Director of Operations, June 2001 to present.

Responsible for operational systems including mobile laboratory and MIP unit assignments, data reporting, office and field logistics, and marketing.

Harding ESE, Senior Staff Engineer/Laboratory Department Manager, September 1986 to June 2001.

Responsibility in various disciplines including: managing US Naval Station air compliance programs, designing air compliance software, preparing air construction and operating permits, performing compliance audits, evaluating visible emission sources, managing Information Services Department and Data Group in the analytical testing laboratory, managing laboratory sample analysis projects, and assisting in design of a Laboratory Information Management System (LIMS).

### Examples of Project Experience:

Laboratory Project Manager – Responsible for coordinating multiple comprehensive sample analysis projects including analysis scope, sample tracking, client interaction, data reporting, sample scheduling, and lab resource allocation.

United States Navy, NAS JRB Fort Worth, NAS Meridian, NS Ingleside Project Manager- Responsible for leading air compliance team for ozone non-attainment area facility including permitting, synthetic minor air permitted facility including permitting, environmental impact assessment for peak-shaving power generators, emission inventories, regulatory agency contact, compliance program development, and air pollution source inspections.

CSX Transportation, Project Coordinator – Responsible for providing air compliance and permitting support to CSXT Environmental Services Team throughout eastern USA including, permitting, annual emission reports, regulatory agency contact, visible emission tests, and compliance database development.

### **Education**

B.S. 1996 Environmental Engineering University of Florida

### **Presentations**

“Permitting Strategies for NAS JRB Fort Worth in DFW Non-Attainment Area”, Navy Clean Air Conference, Jacksonville, FL, May 2001.

### **Certifications**

Engineer in Training (EIT) 2000 Florida Board of Professional Engineers