

## JERRY A. ANDERSON

Director



---

### Educational Background

B.S. Applied Mathematics, University of Colorado

1455 N. McDowell Blvd., Suite D  
Petaluma, CA 94954-6503  
707.665.9900  
Fax: 707.665.9800  
www.sonomatech.com

---

### Professional Experience

Mr. Anderson is one of the founders of STI. On several past research programs, he served as STI's project manager. Prior to founding STI, Mr. Anderson was the manager of the Santa Rosa office of Meteorology Research, Inc. (MRI). He specialized in project and financial management and in contract negotiations.

Mr. Anderson served as the project manager for most of the airborne air quality sampling programs performed by STI. He accumulated more than 3,000 hours of airborne sampling flight time. His involvement included program management, flight direction, instrument operation, calibration, testing, training, data processing, and data analysis. Mr. Anderson also managed numerous air quality and meteorological measurement programs for both STI and MRI. These projects included Prevention of Significant Deterioration (PSD) monitoring and tracer release studies.

Mr. Anderson was the project manager for the California Air Resource Board (CARB) Transport Assessment Study, the Dallas Visibility Study, the NARSTO-Northeast Air Quality Study, and the Paso del Norte Ozone Study aircraft measurements. He also managed over 1,000 flight hours of airborne sampling in the Los Angeles Basin. He was responsible for the development of STI's aircraft data processing software and developed systems for efficient daily onsite processing, plotting, and review of the data.

In 1972 and early 1973, Mr. Anderson was aviation coordinator in St. Louis for the National Center for Atmospheric Research (NCAR) FAPS (Fate of Atmospheric Pollutants Study), where he was responsible for project aircraft operations. In 1971 and 1972 he worked as a field engineer for the NCAR "National Hail Research Experiment" and from 1969 to 1971, he worked as a research technician for NCAR.