



**Scientific Instruments  
Sales & Service, LLC**

[www.sci-instruments.com](http://www.sci-instruments.com)

2200 Spanish Oak Trail  
Round Rock, Texas 78681

Tel: 512/259-8298  
Fax: 512/259-8296

---

**Larry D. Garretson, Owner**

---

**Current Qualifications Summary**

Currently owner of Scientific Instruments Sales & Services, LLC (SISS) with over 30 years of direct sales, service and analytical systems expertise. Founded SISS in 1995 to provide sales and support of high-end Gas Chromatography (GC) and Gas Chromatography / Mass Spectroscopy (GC/MS) systems. Additionally, SISS provides customer support in the areas of instrument repair, on-site application support agreements, application & methods development/consulting and GC & GC/MS training courses. SISS also maintains an analytical laboratory with state-of-the-art GCMS equipment to provide customers with pre-sales feasibility data and contract analytical services.

In the area of contract analytical services, SISS specializes in applications emphasizing Agilent GC/MS instrumentation fitted with an ATAS GL OPTIC High Power Injection System. This Programmable Temperature Vaporizing Inlet (PTV), when coupled with an Agilent GC/MS provides a powerful technique for chemical composition analysis, ambient air analysis for volatile & semi-volatile organics, large volume injection and high temperature thermal desorption characterization.

Relevant Experience and Employment History

1997-Current: Owner, Scientific Instruments Sales & Services, LLC

1992-1997: Sales, Scientific Marketing Instruments & Laboratory Equipment

1985-1990: Customer Engineer, Applications Engineer, Sales Engineer, Hewlett-Packard (Agilent)

1977-1985: Engineer Scientist (GCMS Operations), Radian Corporation. Austin Texas

1973-1977: Student, Stephen F. Austin State University

Education, Publications & Training

Stephen F. Austin State University, 1977. B.S. Biology / Chemistry Emphasis

"Unambiguous Confirmation of Residential Soot Contamination From the Burning of Candles Using GC-MS and Large Volume Injection." L.D. Garretson and E.D. Golla PhD. American Laboratory News Edition Nov 2003, Volume 35, Number 23.

"Analysis of Semi-Volatile Organics by USEPA Method 8270." By Larry Garretson and Sjaak de Koning. ATAS GL International, Application Note 15 ([http://www.atasgl.com/ap-note/015\\_LVI%208270.pdf](http://www.atasgl.com/ap-note/015_LVI%208270.pdf)).

"Analysis of Semi-volatile Organics in Wastewater and Soils using the Optic Programmable Injector according to EPA Method 8270, Performance Data." *Chromatography Technical Notes No 14, ATAS, Inc.*

Texas Commission on Law Enforcement Officer Standards and Education: Licensed Texas Peace Officer, May 2003.

Commissioned Texas Peace Officer, Round Rock Texas Police Department, Nov 2003.

Most recent relevant onsite application implementation:

Oklahoma Dept of Environmental Quality, 8270. Contact: [les.campbell@deq.ok.gov](mailto:les.campbell@deq.ok.gov) (Les Campbell)  
CHS McPherson, 8260. Contact [norman.renner@chsinc.com](mailto:norman.renner@chsinc.com) (Norman (AI) Renner)

General Reference for Onsite Activities:

Dr. Gary Kunsman, Broward County Medical Examiner Office  
[gakunsman@broward.org](mailto:gakunsman@broward.org)  
954.357.5220

Senior Agilent Onsite Reference for Onsite Activities:

Mr. Fred Feyerherm, Agilent Technologies (>30 years)  
[fred\\_feyerherm@agilent.com](mailto:fred_feyerherm@agilent.com)  
713.392.8493