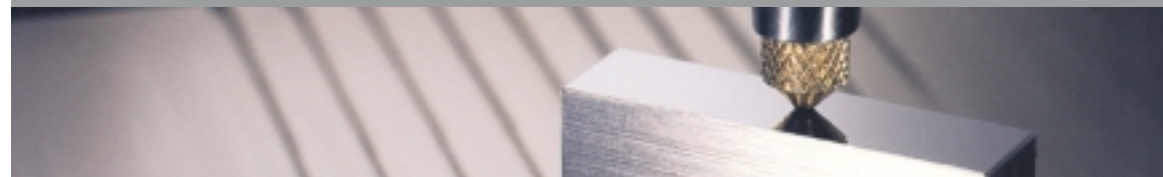


As a leading ISO 17025 accredited calibration facility, we use state-of-the-art laboratory and computer equipment to deliver extensive calibration, certification and repair services including electrical, temperature, pressure, dimensional, force and torque. Visit our website at www.ulrich.ca for specific details.

Calibration of tachometers is the newest service offered by Ulrich Metrology.



C O N T A C T



For more information or a consultation to assess your specific needs, please contact:

TECHNICAL INQUIRIES

David Llorens
Vice President, Operations
Tel. (514) 631-6653 ext. 232
dllorens@ulrich.ca

SERVICE INQUIRIES

Ronald Barry
Vice President, Business Development
Tel. (514) 631-6653 ext. 233
rbarry@ulrich.ca

Season's greetings

from your partners at

Ulrich Metrology Inc.

As the year draws to a close, I would like to thank you for your continued trust and confidence in our services. Ulrich is pleased to support you in your ongoing drive for quality and precision.

We plan to keep you informed of important initiatives and services and look forward to bringing these updates to you through an on-line newsletter linked to our web site. This new format will offer easy access to timely information and enable you to ask questions and provide feedback through an email contact forum. Watch for the first issue in the spring of 2005.

Best wishes for a successful New Year.



Ingrid Ulrich, CA, MBA
President, Ulrich Metrology Inc.



Calibration Supports Competitiveness, Innovation, Savings

by David Llorens, Vice President, Operations

From a purely practical perspective, calibration ensures that your precision instruments, tools and equipment perform to defined standards of accuracy. While the most obvious benefit is the assurance of quality control, use of an ISO certified metrology laboratory can have a significant impact on your organization's competitiveness, product performance and cost savings.

Accurate Around the World

Globalization of trade has reinforced the need for international standards of measurement and made it imperative for manufacturers to ensure that their products meet the exacting specifications set out by customers and business partners. Metrology provides a precise basis of measurement and ensures that parts and components manufactured in Canada comply with corresponding American, European and Asian requirements. Traceable compliance to international standards is critical to international supply chain management.

High Tech Equals High Precision

High-tech industries such as wireless telecommunications, biotechnology and advanced engineering require high-precision metrology. GPS technology relies upon national time scales and atomic clocks. Developments in medical sciences and the pharmaceutical industry require advanced methods of measurement including mass spectroscopy. As the demand for precision increases, metrology plays a vital role in providing reliable systems of measurement at the micro and nano levels.

Making it Right

Without question, the most compelling reason to adhere to precise standards of measurement is to reduce the costs associated with product returns, rejected parts, failed design tolerances and missed deadlines. With the support of an internationally accredited metrology laboratory, organizations can meet strict quality standards, exceed customer expectations and make it right the first time.

From the Ulrich team to yours, we extend our warmest greetings for the holiday season and best wishes for a Happy New Year!

(seated, from left to right): Andrew Korol, Maria Suchorski, Ingrid Ulrich, Suzie Deschamps; (standing, from left to right): Ronald Barry, Dan Ruffolo, Dean Oudhini, Suzanne Gauthier, Nuccio Mercuri, Gabriel Koryszko, Nasser Shayan, Luis Zamora, Stéphane Deschênes, Ferdinand Ulrich, Karen McClintock, Karolina Moncada, Jennifer Heaps, Alun Nixon, Lucie Champagne, Dominic Chatelle, David Llorens