About the Author
Alex Krulikowski is an expert on geometric tolerancing and a member of numerous standards committees. As a design manager with one of the world’s largest manufacturing corporations, Alex gained more than 30 years of industrial experience putting GD&T to practical use on the shop floor.

Alex has been teaching GD&T for more than 30 years. He has a degree in industrial vocational education and understands how to apply adult learning principles. His teaching methods utilize a series of goals and objectives that reinforce concepts and produce measurable results.

About Effective Training Inc.
Alex Krulikowski founded Effective Training Inc. (ETI) in 1985. Since its inception, ETI has provided expert GD&T training for students, educational institutions, and corporations and has become world-renowned for excellent products and knowledgeable trainers. ETI’s team of professionals aid in the development and use of GD&T training products, workshops, and consulting services all over the globe.

Because Alex is a member of numerous standards committees, all ETI products are up to date with the current standards. He also has extensive experience in industry, so his teaching materials are geared to a practical approach that enables the knowledge to be transferred to the workplace.

ETI currently provides GD&T products and services, including software, books, videos, reference materials, computer-based and web-based training. We also offer onsite, public, and live web workshops.

In 2014, ETI was acquired by SAE International, a global association committed to being the ultimate knowledge source for the engineering profession.

To access free GD&T resources, visit our website:

www.etinews.com

ETI Provides More GD&T Products and Services Than Any Other Company
Learn GD&T from the experts. ETI’s products and services are used by companies and educational institutions around the globe. Our materials are the most current and comprehensive available.

Onsite Workshops
ETI provides training at locations around the world, and all of our workshops can be customized to include your drawings and parts. Our courses include:

• Advanced Concepts of GD&T (ASME Y14.5M-1994)
• Applications of GD&T (ASME Y14.5 1994 & 2009)
• ASME Y14.5 1994-2009 Comparison
• ASME to ISO Standards Comparison
• Engineering Drawing Requirements
• Functional Gaging & Measurement (Y14.43-2011)
• Fundamentals of GD&T (ASME Y14.5M-1994)
• Fundamentals of GD&T (ASME Y14.5-2009)
• Fundamentals of GD&T for Inspectors (Y14.5M-1994)
• GD&T for Manufacturing (ASME Y14.5-2009)
• GD&T Overview (ASME Y14.5M-1994)
• Intro to Statistical Tolerance Stacks
• ISO Geometrical Dimensioning and Tolerancing
• Solid Model Tolerancing (ASME Y14.41)
• System Approach to Component Tolerancing
• Tolerance Stacks Using GD&T

Products
Visit our website to access a complete product line that includes including training software, videos, textbooks, workbooks, reference materials, and digital instructor kits.

Ultimate GD&T Pocket Gui...Based on ASME Y14.5-2009)

New

www.etinews.com

1-800-886-0909