#### **DISTRICT BOARD**

#### DISTRICT DIRECTOR

Tony Pascariello Hobson & Motzer, Inc.

#### **DISTRICT CHAIR**

Steve Izzo

Bridgeport Fittings, Inc.

#### **MEMBERSHIP CHAIR**

Bob Maley Ulbrich Specialty Steel, Inc.

#### **MEMBERS AT LARGE**

Jason Howey Okay Industries, Inc.

Lucas Karabin Acme Monaco Corporation

#### **TREASURER**

Ed Tremblay Okay Industries, Inc.

#### DISTRICT ADMINISTRATOR

Genene Patrissi Fairfield University

#### **Directions:**

From North Haven (south): I-91 North, to Rt. 691 West to I-84 West, to Rt. 8 North. (Follow Rt. 8 North Directions Below). From Hartford (east): I-91 North or South to I-84 West towards Waterbury to Rt. 8N (Follow Rt. 8 North Directions Below). From Danbury (west): I-84 East to Rt. 8 North (Follow Rt. 8 North Directions Below) From Rt. 8 North: Take Exit 36 – Huntington Avenue. Turn right at the end of the exit. Follow for approximately 2 miles then turn left onto Farmwood Road. (Farmwood Road is at the intersection of Lakewood Road and North Main St.) Ponte' Club & La Bella Vista is approximately 3/4 miles down the road on the righthand side.

# "The Evolution of Optical and Video Measurement"

Presented by Mr. Simon Cosham, Vision Engineering, Inc. Date: Thursday, October 19, 2017

Location: La Bella Vista at the Pontelandolfo Club

380 Farmwood Road Waterbury, CT 06704 Registration: 5:00 - 5:45 p.m. Social Hour: 5:45 - 6:45 p.m. Dinner: 6:45 - 7:30 p.m.

Presentation: 7:30 - 8:30 p.m.

We welcome you to join us for this new presentation on the topic of optical measurement presented by Mr. Simon Cosham, North America Metrology Sales Manager for Vision Engineering, Inc.

Simon began his career in 1986 with UK company Baty International (known in the United States as Gagemaster), manufacturer of dial indicators and optical comparators. Simon started on the shop floor as a fitter and spent the next four years building a full line of comparators. In 1990, he moved into the service department and traveled throughout the UK and Europe calibrating, servicing and installing comparators. The time he spent with customers helped him understand their needs, and in some cases frustrations. Simon learned that the service guy was their new best friend. In 1995, the service position turned into sales, around the same time that video-based measurement systems were coming online. The shop floor and service experience helped Simon's approach with customers and the transition to sales was easy.

In 2005 Simon relocated to the United States to run a Metrology Sales Team. Simon now resides in CT as North American Metrology Sales Manager for Vision Engineering.

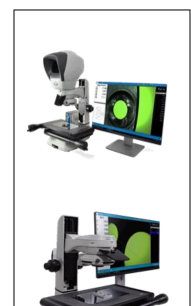
The company was founded in 1958 by Rob Freeman, a toolmaker who began his career as a race mechanic with the Jaguar Racing Team. Globally headquartered in Surrey, England, Vision Engineering employees more than 300 people worldwide and operates a manufacturing facility in the North American headquarters based in New Milford, CT.

Vision Engineering has been revolutionizing stereo microscopes and non-contact measurement systems for more than 50 years. Their patented, award-winning, eyepiece-less technology is used in their inspection and measurement systems. Their flagship product, Mantis, took the inspection industry by storm due to the eyepiece-less technology that delivers unprecedented operator comfort, which in turn enhances productivity and reduces costs due to operator errors caused by fatigue. Vision Engineering products can be found across many industries including, electronics, medical devices, aerospace, automotive, precision manufacturing, plastics and rubber in applications involving inspection and measurement for small, critical components.

### The presentation will cover:

- The optical comparator and how it transformed machine shops in the United States
- > The video revolution is coming
- Optical measurement is not going away
- ➤ What does the future hold?

REGISTRATION FORM LOCATED ON PAGE 2 OF NOTICE



# Fax, E-mail or Mail Registrations to:

Genene Patrissi (No voice mail registrations)

32 Limewood Avenue Branford, CT 06405 Phone: 203-824-0392 Fax: 203-208-5780 E-mail: gmp7919@yahoo.com

For more information on this and other district programs and benefits, please visit us online at

www.pma.org/southernnew-england.



### Fax, E-mail or Mail Registrations to: **Genene Patrissi**

32 Limewood Avenue Branford, CT 06405 Phone: 203-824-0392 Fax: 203-208-5780.

E-mail: gmp7919@yahoo.com (No voice mail registrations please)

## Cost of attendance: \$60 per member, \$75 per nonmember. (Includes multi-course buffet dinner)

To register online, visit www.pma.org/southern-new-england.

Deadline for registration is no later than Friday, October 13, 2017 (Note: A 72-hour cancellation notice <u>must</u> be received for credit consideration towards a future meeting)

Who should attend: Inspectors/Metrologists, Quality Engineers, Toolmakers, Tool Engineers, Design Engineers, Manufacturing Engineers, Process Engineers and Quality Engineering Managers

Dear Genene:				
Here is our reservation(s) for the "The Evolution of Optical and Video Measurement" presentation on Thursday, October 19, 2017 at La Bella Vista at the Ponte' Club in Waterbury.				
Company:				
Address:				
City:	State:	Zip:		
Signature				
Phone:	Fax:			
E-mail Address:				
Please make checks payab registrations to the above a		n New England D	istrict" and mail or fax	
THIS RE	SERVATION COVERS T	HE FOLLOWING	INDIVIDUALS:	
Names:			Title/Position (required):	
Join the growing number of companie to your company:	es benefiting from PMA member	rship. A variety of tanç	gible savings and benefits are available	
Legislative Advocacy Informative Statistical Repor	Networking Op ts Training Progr		Safety Consultation Shipping Discounts	
To join PMA	contact Bob Maley, SNE Distric	et Membership Chair a	at 203-623-6398	

Fax: 216-901-9190