Welcome to Amelia Island! Our USCTI Spring Institute Meeting promises to be a welcomed relief from the winter known as the Polar Vortex. And we thought cryogenics was a cutting tool treatment. As my tenure begins as USCTI President, it is my honor to represent such a fine legacy of our industry. Dave Povich and his predecessors have left large shoes to fill, and like all of them have accomplished, it is my intent to help make the USCTI a little better than I found it. As membership has increased over recent years, and the quality of meetings has continued to improve, the bar has been set high for this challenge.

This year’s meeting promises to deliver on details of today’s most prevalent topics. From the promising future of Aerospace Markets to the Affordable Care Act to Mergers & Acquisitions. However, the most important opportunities really arise by being here. Not just for the substance in presentations, but for the networking with other industry executives and the exchange of ideas that goes with it.

We will be looking for your feedback, as the USCTI Statistics Committee has worked diligently on revamping our current market analysis. We will be presenting the new direction for 2015 statistics and looking for your feedback. This, and much more.

So, we look forward to seeing you in the sun. Did I mention the sun?

See you in sunny Florida,
Tom Haag
USCTI President
Hello everyone and welcome to the USCTI Spring Institute Meeting in beautiful Amelia Island, Florida. We have activities scheduled for members and their spouses throughout our three days together on the Island.

In addition to our traditional activities, we have scheduled a Beach Party Sunday afternoon from 1:30-3:30. We will have some fun activities scheduled and there will be a bar set up for us on the beach for all of us to enjoy a few cocktails while we hopefully enjoy some much deserved warm weather. Please take some time to thank the sponsors during the meetings. Without their support, these events would not be possible.

I hope this meeting will be a great opportunity to learn, network, laugh, and relax. I think I speak for everyone who has endured (and are still enduring) this wicked winter, we deserve some warm weather.

Regards,
Mike Stokey
Program Committee Chair
SUNDAY, MAY 4, 2014 continued

10:15 AM – 11:30 AM  Speaker: Rick Farrell  Cumberland A
11:30 AM – 12:00 PM  Sponsor Presentations  Cumberland A
1:30 PM – 3:30 PM  USCTI Beach Party  Sunrise Beach
A big thank you to all of our sponsors for their continued support! Let’s thank them in person as you join us at the USCTI Beach Party for cocktails, snacks, and some friendly competition!

6:00 PM – 10:00 PM  Reception and Dinner  Magnolia Garden
(reach backup - Cumberland BC)

CLOSING DAY
MONDAY, MAY 5, 2014

7:00 AM – 8:30 AM  Breakfast and Roundtable Discussion  Magnolia C
(MEMBERS & SPONSORS ONLY)
7:30 AM – 8:30 AM  Breakfast for All Others  Cumberland Foyer
8:30 AM – 9:30 AM  Institute Meeting  Cumberland A
9:30 AM – 9:45 AM  Break  Cumberland Foyer
9:45 AM – 11:15 AM  Speaker: Richard Aboulafia  Cumberland A
12:30 PM  Golf Tournament  Ocean Links
Transportation provided
A shuttle will be provided for those that have signed up for the golf tournaments. Please arrive at the front lobby by 12:10 PM to be transported to the golf courses on your designated day. Monday golfers will have lunch provided.

6:00 PM – 9:00 PM  Farewell Reception and Dinner  Walker’s Landing
Transportation provided
Please meet in the front lobby beginning at 5:40 PM for transport to Walker’s Landing. The shuttle will also provide return transport beginning at 8:45 PM.

Schedule is subject to change.

2014 SPRING MEETING ATTENDEES

Company  Representative  Spouse/Guest
Allied Machine & Engineering  Mike Stokey  Steve Stokey  Sue Stokey
Alvord-Polk, Inc.  Steve Boyer  Trish Boyer
ARCH Global Precision  Eli Crotzer
ATA Tools, Inc.  Edward Boggs, III  Peter McManemy
Baker & Hostetler LLP  Joe Boeckman  Jane Boeckman
Blaser Swisslube  Uli Kuster
Bohler-Uddeholm Corporation  Cres Medley  Ann Medley
CemeCon, Inc.  Gary Lake  Martha Lake  Dan Woodruff
Erasteel, Inc.  Brian Ayers  Marjorie Steed  Dan Woodruff
Craig Tools  Don Tripler  Yuni Tripler
Cutting Tool Engineering  Don Nelson  Jody Nelson
Ceratizit  David Irvine
Everede Tool Company  Randall Rinehart  Bret Tayne  Kimberly Rinehart  Roslyn Tayne
Fraisa USA  Thomas Naegelin  Mathieu Tapp  Olaf Bonten*
Greenfield Industries  Jeff Major  Ty Taylor  Fern Taylor
Hardcoating Technologies Ltd.  Jim Haag  Debbie Haag  Brenna Haag*
Jarvis Cutting Tools  Costikyan Jarvis  Jean Jarvis
KEO Cutters  Tom Hensel
KOMET of America, Inc.  Jan Pflugfelder*
Lexington Cutter, Inc.  Paul Enander  Bryan Enander  Jen Enander
M.A. Ford Mfg. Co.  Steve Morency
Micro 100 Tool Corp.  Dale Newberry  Cherrie Newberry
Miracle Tools America  Matt Liske  Lee Schneider

*First time attendees  Schedule IS SUBJECT TO CHANGE.
**2014 SPRING MEETING ATTENDEES**

<table>
<thead>
<tr>
<th>Company</th>
<th>Representative</th>
<th>Spouse/Guest</th>
</tr>
</thead>
<tbody>
<tr>
<td>North American Tool</td>
<td>Bernie Bowersock</td>
<td>Jody Bowersock</td>
</tr>
<tr>
<td>OSG Tap &amp; Die, Inc.</td>
<td>Michael Grantham</td>
<td>Patricia Grantham</td>
</tr>
<tr>
<td>Plasel Plastic Ltd.</td>
<td>Efral Ben-Horin</td>
<td>Alicia Tennant*</td>
</tr>
<tr>
<td>Platit Inc.</td>
<td>Bo Torp</td>
<td></td>
</tr>
<tr>
<td>Richards Micro-Tool</td>
<td>Terry Leach*</td>
<td></td>
</tr>
<tr>
<td>Rollomatic, Inc.</td>
<td>Eric Schwarzenbach</td>
<td></td>
</tr>
<tr>
<td>Sandvik Hyperion</td>
<td>Mike Verkamp*</td>
<td></td>
</tr>
<tr>
<td>SGS Tool Company</td>
<td>Tom Haag</td>
<td></td>
</tr>
<tr>
<td>Specialty Tools Inc.</td>
<td>Jerry Plummer</td>
<td>Cindy Plummer*</td>
</tr>
<tr>
<td></td>
<td>John Punzel*</td>
<td>Tammy Punzel*</td>
</tr>
<tr>
<td>Star Cutter</td>
<td>Tom Bell*</td>
<td>Colette Bell*</td>
</tr>
<tr>
<td></td>
<td>Chris Schulte*</td>
<td>Marilyn Schulte*</td>
</tr>
<tr>
<td>Steiner Technologies</td>
<td>Andy Nolan*</td>
<td>Gail Nolan*</td>
</tr>
<tr>
<td>Superion, Inc.</td>
<td>Al Choiniere</td>
<td>Annette Choiniere</td>
</tr>
<tr>
<td>Thomas Associates, Inc.</td>
<td>Anya Hodgson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jenn Boyle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Susan Young</td>
<td></td>
</tr>
<tr>
<td>Tool Alliance</td>
<td>David Povich</td>
<td></td>
</tr>
<tr>
<td>Ultra-Met</td>
<td>Brent Sheerer</td>
<td>Sue Shibley</td>
</tr>
<tr>
<td>U.S. Tool Group</td>
<td>Brent Williams</td>
<td>An Ho</td>
</tr>
<tr>
<td></td>
<td>Mike Baugh</td>
<td>Kathy Baugh</td>
</tr>
<tr>
<td>Vargus USA</td>
<td>Van Simpson*</td>
<td>Patricia Simpson*</td>
</tr>
<tr>
<td></td>
<td>Mike Trimble</td>
<td></td>
</tr>
<tr>
<td>Vollmer of America</td>
<td>Scott Ries</td>
<td>Rhonda Ries</td>
</tr>
<tr>
<td>Wetmore Tool and Engineering</td>
<td>Phil Kurtz</td>
<td>Robin Kurtz</td>
</tr>
<tr>
<td></td>
<td>Bob Moore</td>
<td>Marlene Moore</td>
</tr>
<tr>
<td></td>
<td>Geoff Greulich*</td>
<td>Beth Greulich*</td>
</tr>
<tr>
<td></td>
<td>Mike Gallegos*</td>
<td>Kristen Gallegos*</td>
</tr>
<tr>
<td>Whitney Tool Company, Inc.</td>
<td>Bob O’Callaghan</td>
<td>Judy O’Callaghan*</td>
</tr>
</tbody>
</table>

*first time attendees

Powerful brands coming together to bring you solutions designed to meet today’s tough processing challenges.

From fluting end mills to resharpening saw blades, 3M has the tools you need to achieve stringent geometry tolerances and finish specs, part after part. Together with the former Winterthur Technologies Group, which is now part of 3M and one of the world’s top manufacturers of bonded abrasives for industrial use, we provide a comprehensive offering of abrasive solutions for Round Cutting Tools, Indexable Inserts, and Saw and Cutter Applications.

For more information, call 1-866-279-1288 ext 1258
When the coolant becomes a liquid tool.

We are here to help you boost your productivity, economic efficiency and grinding quality.

CERATIZIT USA Inc.  11530 Stephens  48089 Warren / Michigan
Tel: +1 800 783 2280 / +1 (586) 759-2280  Email: info.usa@ceratizit.com  www.ceratizit.com

hard material matters

*FULL PAGE AD WILL APPEAR IN THE FALL MEETING PROGRAM
We follow nature in designing packages that are simpler. smarter. better

- Manufacturing with recyclable materials only
- Superior tool protection
- In-mold labeling and identity stamping
- Impressive appearance

www.plaselplastic.com
High performance drill Ø 1.5 mm, flute length 150 xd, coolant holes Ø 0.05 mm, lip height variations < 2µm, setup time less than 15 minutes. Ground with the new GrindSmart®528XF.

The smart choice.

If I could add my 2 cents...

“We have over 2 million hours on our Transor Systems and the operating cost for filters is less than 2 cents/hour!”

Jeff Burton, COO, SGS Tool

Ground with the new GrindSmart®528XF.

The smart choice.

Whoever wants to shape the future will need forward-looking tools – and intelligent solutions for their production, processing and maintenance. VOLLMER supports you with innovative sharpening and eroding machines to suit virtually every requirement. With economical automation options and strong services. For the highest possible flexibility, efficiency and quality of results. The future takes shape: with precision from VOLLMER.

VOLLMER OF AMERICA CORP. // 105 Broadway Avenue // Carnegie, PA 15106
info-us@vollmer-group.com // Phone: +1 412 / 278 06 55

www.vollmer-group.com

VOLLMER QXD 250
VOLLER QWD 760H

COMPLEX FORMS NEED STRAIGHTFORWARD SOLUTIONS: VOLLMER
Bohler S600: ~AISI High Carbon
Bohler 500 SD: ~AISI M42
Bohler S290 Microclean: Bridge alloy between Tool Steel and High Speed Steel
Bohler S790/SS92*: Microclean: ~PM T15 Improved
Bohler SS90/SS92*: Microclean: ~PM30
Bohler S693/S692*: Microclean: PM M4
* sulfur is added
2014 Fall Meeting
October 11-13, 2014
Bacara Resort
Santa Barbara, California

2016 WCTC
April 9-12, 2016
Fairmont Orchid
Big Island, Hawaii