



## **U2U AGENDA**

**Monday, October 25 2010**

7:30-8:30

**Registration**

8:30-8:45

**Welcome & Kickoff**

8:45-9:45

**CETOL 6 Sigma Technologies & Product Vision**

*Tim Bogard / James Stoddard, Sigmetrix*

9:45-10:15

**Networking**

10:15-11:00

**Tolerance Planning & Dimensional Management at Chrysler LLC**

*Praveen Gomer, Chrysler Group LLC*

11:00-11:45

**CETOL 6 Sigma 8.2 Presentation and Demonstration**

*James Stoddard / Ted Anderson, Sigmetrix*

11:45-1:00

**Lunch and Networking**

1:00-1:45

**Tolerance Optimizations of Frame Parts of Sheet Metal**

*Youhei Mizoguchi, Fuji Xerox*

1:45-2:30

**Customizing CETOL Analyzer Templates to Improve Downstream Utilization of Results**

*Mike Koepp, Leading Edge Engineering*

2:30-3:00

**Networking**

3:00-3:45

**Force Balancing: 3-Way and 4-Way Centering Assembly**

*Mike Henry, Caterpillar*

3:45-4:15

**Sigmetrix Support Center (SSC) Process / Assets**

*Ted Anderson, Sigmetrix*

4:45-5:00

**Depart for Special Event**

**Tuesday, October 26 2010**

8:00-8:30

**Kickoff and Recap Day 1**

8:30-9:30

**SmartGD&T: A Rule based System for “Encoding” and “Decoding” GD&T**

*Bill Tandler, Multi Metrics, Inc.*

9:30-10:30

**Embed Sensitivity-based Robust Engineering Into Hour Company’s Bottom Line**

*Michael A. Lopez, ML Consulting*

10:30-10:45

**Networking**

10:45-11:45

**Industry Roundtable**

11:45-1:00

**Lunch and Networking**

1:00-1:45

**Visualizing Value**

*Steve Dunbar, John Deere*

1:45-2:30

**Funcnional Design with CETOL – Oliver Joly 4CAD**

2:30-2:45

**Break**

2:45-3:45

**Ask the Experts / Feedback Round table**

3:45-4:00

**Wrap-up**