



*American Institute of
Aeronautics and Astronautics
Dayton-Cincinnati Section*

13 May 2010

Time

6:00 PM Check In / Small Meal
6:30 PM Tour Begins
8:30 PM Tour Ends

Location

MAG Cincinnati
Cincinnati Machine, LLC
2200 Litton Lane
Hebron, KY 41048

Cost: \$8.00 Includes Sub, Chips, Cookie and Soft Drink

Reservations

RSVP to :
aaron.altman@notes.udayton.edu
Or phone: (937) 229-5353

Hug the Hardware TOUR



MAG Cincinnati



Automated Composites Processing Solutions

The automated composites processing revolution continues maturing as a core manufacturing technology. What started out decades ago as a cut and place handwork process can now be automated to create nearly any component shape. Advanced mechanical design and sophisticated, yet user-friendly multi-axis CNC controls enable cost-effective volume production of high-precision components offering performance gains and problem solving solutions.

MAG Cincinnati has more than 25 years of experience in automated composites. They provide customers with assistance in applications and processes including:

- Productivity Evaluation
- Material Evaluation Trials
- Proof of Concept Trials
- Fabrication of Test Articles

MAG is the “Supplier-of-Choice” to leading aircraft producers around the world for automated composites processing equipment or related machine tools such as robust, titanium processing machines or specialized equipment. Examples include: Airbus, Alenia, ATK, Bell Helicopter, Boeing, GE, GKN Aerospace, Hawker Beechcraft, Lockheed Martin, NASA, Northrop Grumman, Raytheon, Spirit Aerospace, Vought Aircraft.



