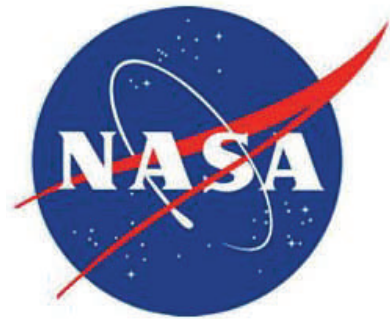


## **EverFab Recognized by NASA for Prestigious Achievement**

### **STS 114 Flies Again After Columbia Accident**

Alan Everett, President of EverFab, Inc., was pleased to accept the Group Achievement Award from the National Aeronautics and Space Administration presented to EverFab for the precision machining and inspection analysis of the test pieces used in the wind tunnel and free-flight testing that contributed directly to the understanding of debris liberation and transport. Knowing the heating area environment around the foam loss area gave NASA the confidence to fly again.



### **EverFab's Capabilities**

- Fully Equipped Validation Laboratory
- Feasibility Trials and Samples
- Production Technique Testing
- Application Engineers on Site
- 30 Years Experience
- Micro Machining Capabilities
- Fully Digital Manufacturing Environment
- 0.0000024 inch, or 0.00006 mm Accuracy Inspection Capability

### **NASA Award Validates EverFab's DME Innovation**

EverFab's fully **Digital Manufacturing Environment** opened up an entirely new quality of information for the manufacturing and design engineers of NASA, in addition to providing many benefits for NASA on the IH 108 Bipod Heating Test.

#### **Significant time and money savings —**

Inspection and approval can be completed in hours instead of weeks, enabling a much faster product development cycle.

#### **Better Process Control —**

Quality control can be performed in-house without depending on third-party schedules and expenses.

#### **Better Communication —**

Automatically generated, web ready reports improve communication across manufacturing functions and physical locations.

#### **Greater Accuracy —**

EverFab's DME allows inspection quality for a surface that is defined by tens of thousands of points, compared to the five or ten points that might define a CMM surface. From concept to drawing, solid model, prototype, and/or production, EverFab provides the total solution.