

PCRT highlighted in Aircraft Technology Engineering & Maintenance magazine

Albuquerque, NM – September 28, 2011

In their August/September issue (113 pg 91-92), the British publication **Aircraft Technology Engineering & Maintenance** highlights Vibrant Corporation and PCRT in the article “Testing times for structural integrity: NDT to the rescue”. Vibrant Director of Operations, Greg Weaver, was interviewed for the article which examines the benefits of PCRT relative to other NDT methods. “This European exposure highlights Vibrant’s growing market penetration and dedication to support aerospace world-wide” states Weaver.

The article can be seen at: <http://edition.pagesuite-professional.co.uk/launch.aspx?referral=other&refresh=8r1D05FxH1q9&PBID=1e71ab29-6758-499f-b5a1-77ee993c919f&skip=>

And more information on the publisher is at:

<http://www.ubmaviationnews.com/Publications/Aircraft-Technology-Engineering-Maintenance/Current-Issue>

About Vibrant

Vibrant Corporation has commercialized Process Compensated Resonance Testing (PCRT) for use in the aerospace and power generation industries. The PCRT technology, licensed from Magnaflux Quasar, is a revolutionary non-destructive testing technology that can determine if a component is structurally sound and fit for service. Vibrant has developed PCRT applications focused on the safety critical components found in the aerospace industry. These applications bring the power of PCRT to bear on new product quality control and in-service product degradation tracking. Vibrant is now performing testing services for several major aerospace manufacturers and Maintenance, Repair, and Overhaul (MRO) firms. www.vibrantndt.com