

Vibrant Corporation Names Trista Sloan and Marc Workman as Application Engineers

Sloan and Workman to Apply Process Compensated Resonance Testing (PCRT) Technology to Customer's Components

Albuquerque, NM – May 18, 2007 – Vibrant Corporation today announced that Trista Sloan and Marc Workman have joined the firm. Trista recently received her BS in Materials Engineering with Metallurgical Engineering Option from New Mexico Technical University. Marc Workman brings to the Company over 20 years of experience in Software Engineering and Systems Integration from technical companies. Marc has a BS in Information Systems from Kansas State University. Vibrant CEO Lem Hunter stated, "We are hiring the best and the brightest. The excitement about our technology, the pro-aerospace climate in the State, and the support from the Job Training Incentive Program are making it easier for us to find and attract high caliber employees". Both Sloan and Workman are training in the Company's proprietary PCRT technology, and will be actively engaged with customers domestically and internationally. "This announcement reflects both Vibrant's commitment to aerospace nondestructive testing and the State of New Mexico's commitment to building a viable aerospace cluster," Hunter commented.

About Vibrant Corporation (www.vibrantndt.com)

Vibrant Corporation provides nondestructive testing services to customers in the aerospace manufacturing and maintenance markets. The Company helps its manufacturing customers to increase production yields while decreasing the likelihood of type two failures, and helps its MRO customers to identify damaged or aged components sooner than has ever been possible. Vibrant serves nationwide and international customers from its headquarters in Albuquerque, NM.

###

For more information on Vibrant Corporation, or to arrange a technical capabilities demonstration, contact sales@vibrantndt.com