



Manufacturer of Ultrasonic Cylinder Test Equipment and Modal Acoustic Emission Service Provider

FOR IMMEDIATE RELEASE

(Centennial, CO, USA. February 2011) - DIGITAL WAVE CORPORATION ANNOUNCES THE SUCCESSFUL LAUNCH OF ESA'S AUTOMATIC TRANSFER VEHICLE ABOARD THE JOHANNES KEPLER SPACE SHUTTLE, WHICH CONTAINED DIGITAL WAVE'S ONBOARD MAE SENSORS.

Today Digital Wave Corporation (www.digitalwavecorp.com) announced the successful launch of the European Space Agency's Johannes Kepler space shuttle, carrying an automatic transfer vehicle that contained Digital Wave's B225.5 sensors. The shuttle is designed to dock autonomously with the International Space Station. The B225.5 sensors will be utilized to record the ultrasonic background noises within the ISS's structural walls. According to Dr. Eric Madaras, Senior Research Scientist of NASA Langley Research Center, "If all goes as planned, testing is to begin in the May-June time frame and include Node 3 and subsequently the US Lab aboard the ISS."

Digital Wave Corporation is a privately held manufacturer of ultrasonic examination (UE) cylinder testing equipment, modal acoustic emission (AE) testing equipment and a provider of associated inspection services. With applications worldwide, Digital Wave and its partners serve private and governmental clients in the compressed gas, pressure vessel and cylinder industries. The firm's PhD's, engineers, software programmers, field techs and manufacturing staff are ranked with the best in the industry. For more information on our cutting edge technologies, please feel free to contact us at any time.

Sales and Marketing Contact:

Mark E. Anderson
Digital Wave Corporation
6555 South Kenton, Suite 304
Centennial, CO 80111 USA
www.digitalwavecorp.com