



Press Release



February 11, 2009

Navair Technologies and Jola Instruments Inc merges Calibration facilities to create one of Canada's largest independent Calibration Laboratories.

Mississauga, ON – **Navair Technologies** and **Jola Instruments Inc**, Toronto, Ontario will merge their calibration operations into a single calibration facility within **Navair Technologies** facilities in Mississauga, Ontario. This merger will immediately attract significant opportunities for both organizations coast to coast.

“This merger will immediately increase our Laboratory capacity and bring an additional level of measurement expertise to our operations” said Mike Espeut, Vice President and General Manager, **Navair Technologies**. Jola’s full service Calibration Laboratory means we can perform calibrations from DC to 50 GHz that are traceable to the Canadian National Lab's Institute for National Measurement Standards ([INMS](#)) or the USA's National Lab, National Institute of Standards and Technology ([NIST](#)) and this capability immediately allows us to compete in additional markets.

About Jola Instruments Inc.

Jola Instruments Inc. a registered ISO 17025 Laboratory founded in 1981 with the intent to provide calibration services of the highest quality on a broad range of measuring instruments. Our calibrations are based on our own Primary Standards which are periodically verified at the INMS said Director Calibration Services, John Raposo. Our [capabilities](#) at DC and LF are among the best for a commercial calibration lab.

About Navair

Navair Technologies is a leading distributor of specialized Communications Test and Measurement products to Canadian Government and Industry. Its Product Distribution Group represents the leading Test and Measurement OEM's in the world. Its Systems Solutions Group is the premier professional service organization providing turn-key in-building wireless solutions for all types of building facilities on a global basis. Our broadband solutions combine Public Safety Radio Systems (for First Responders including Fire, Police, EMS), Commercial Wireless Services (Cellular, PCS, Mobile Data), Wireless Internet technologies (Wi-Fi, WiMAX), and emerging technologies such as Tracking / RFID. As a true System Integrator, Navair offers a vendor-neutral design approach using best-in-class products ideally suited to every unique application. Our solutions include both coaxial and fiber optic based architectures and our ever-evolving class of products addresses the growing demand for high performance, high bandwidth solutions for all types of in-building wireless networks including voice, data and multi-service networking applications.

More information about Navair Technologies is available from its Web site at www.navair.com.

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