

Telephonics Corporation awards a Weather Radar display contract to Luxell

TORONTO Nov 15, 2011 Luxell Technologies Inc. is pleased to report it has received a contract from Telephonics Corporation for the development, test and manufacturing of a new Liquid Crystal Display (LCD) based weather radar cockpit display.

Luxell Technologies has delivered and maintained numerous Liquid Crystal displays as well as Thin Film Electro Luminescent (TEFL) displays for aerospace and defence applications for North American, European, and Asian system integrators.

"We are delighted to have Telephonics as a new customer and to increase our display offering towards new applications. Telephonics is a leader in the radar domain, and their reference is key to our development", declared Jean-Louis Larmor, Luxell Technologies' CEO.

This contract is a result of Telephonics' efforts to fulfill Industrial Regional Benefits ("IRB") obligations on the CP140 Imaging Radar System project.

About Telephonics:

Telephonics' high-technology engineering and manufacturing capabilities provide integrated information, communication and sensor system solutions to military and commercial markets worldwide. Telephonics specializes in aircraft intercommunication systems, wireless communication systems, radars, identification friend or foe products, integrated security systems, air traffic management systems, aerospace electronics, and the performance of threat and radar system analyses.

About Luxell:

Luxell designs, manufactures and licenses flat panel display technologies and solutions for defense and avionics industries. More information can be found at www.luxell.com (c) Luxell technologies Inc., Luxell, and Black Layer are trademarks of Luxell Technologies Inc... All other company and/or product names are trademarks and/or registered trademarks of their respective manufacturers.