

## Luxell Completes Deliveries Of Development Units Of The Loadmaster On The A400M

TORONTO November 14, 2008 - Luxell Technologies Inc. Is pleased to report that it has completed the second batch of the Display units for the Loadmaster system on the Airbus A400M with an early delivery of 30 additional development units.

LUXELL under contract from Rheinmetall Defence Electronics GmbH (Germany) developed and produced the large flat panel displays to be used on the Loadmaster System of the European military aircraft.

One of the advanced aircraft critical systems to its mission is the Loadmaster Workstation. It's loaded with data on practically every piece of military equipment listed in the European Staff Requirements for the seven countries involved in the A400M program. The data includes weights, volumes, centers of gravity, and tie-down points. The station is located on the left side of the cargo deck just below the cockpit, giving the Loadmaster a commanding view of the cargo hold, doors, and ramps. The displays present graphical and video information to aid the operator to manage all freight-handling operations, such as loading, unloading, low and high-altitude deliveries, and parachute drops, and other cargo-related tasks. The loadmaster also uses the computer for ancillary tasks including lighting, heating, and operating the plane's two electric winches.

LUXELL has produced and delivered two sets of the displays and has delivered them constantly ahead of the contractual dates.

"We are very proud of contributing to this major aerospace program and exert our best to meet the stringent Rheinmetall requirements" declared Jean-Louis Larmor, CEO of LUXELL Technologies.

### 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](http://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.