



LIEBHERR AEROSPACE SELECTS MEMSCAP

The Aeronautics Specialist will use MEMSCAP Pressure Sensors for its ACS systems

Grenoble, France and Durham, North Carolina, November 30, 2005 – MEMSCAP (Euronext: MEN), the leading provider of innovative solutions based on MEMS (micro-electro-mechanical systems) technology, today announces that it won a contract to provide its pressure sensors for the aeronautics systems of Liebherr Aerospace Toulouse, a leader of air conditioning systems for civil and military aviation. According to this agreement, MEMSCAP will provide Liebherr Aerospace Toulouse with its SP82 pressure sensors, which will be fully integrated into the pressure management and control systems of the plane for which this program is conceived.

Established in 1949, the giant Liebherr has proven its technology knowledge as well as its performance in the aviation equipment product sector, and supplies aircraft air management, flight control and actuation systems, hydraulic systems and landing gears. The systems are on board of many civil and military aircraft programs: Commercial transport aircraft, commuter and regional aircraft, business jets, fighters, military transport and trainer aircraft as well as civil and combat helicopters. Liebherr-Aerospace division has been successfully participating to numerous national and international wide scope programs, and equips all the planes of the Airbus family. Liebherr will use MEMSCAP pressure sensors for all the ACS (Air conditioning system), systems dedicated to measuring the pressure inside the plane : cockpit, cabins, and other pressurised zones.

"We have selected MEMSCAP pressure sensor because of manufacturing quality, its precision, and its stability are unique in this field," states Lionel Pujols, Project Manager at Liebherr Aerospace.

MEMSCAP high-end SP82 pressure sensor is fit for all aircraft systems around the world, ranging from engine control, to cabin pressure, through air data computer systems and altimeters. Resulting from a unique advanced MEMS process, the SP82 fulfils all the most stringent requirements in terms of stability, extreme precision and performance, while enabling the execution of the widest range of measures, from the highest to the lowest. It is currently the most reliable solution on the market.

"MEMSCAP decided to develop its sensors product offering in for aeronautics and defence applications, with a specific focus on providing customers with a strategic range of products at very cost-effective prices. Liebherr's choice of the SP82, our high-end sensor, shows how important it is for equipment manufacturers to ensure the systems reliability, at a cost effective price." explains Jan Hallenstedvt, VP &GM of MEMSCAP Sensors division. " Liebherr selection of MEMSCAP is a proof of and a reward of our quality."

About Liebherr

The Liebherr family business was established in 1949 by Hans Liebherr. Today Liebherr is not only one of the world's leading manufacturers of construction machinery but is also an acknowledged supplier of technically innovative user-oriented products and services in numerous other fields. Over the years the family business has grown into what is today a group of companies, employing a workforce of more than 22,000 on all continents. In the aviation equipment product sector, Liebherr supplies aircraft air management, flight control and actuation systems, hydraulic systems and landing gears. The systems are on board of many civil and military aircraft programs: Commercial transport aircraft, commuter and regional aircraft, business jets, fighters, military transport and trainer aircraft as well as civil and combat helicopters, including all the aircrafts of the Airbus Family. For more information, consult: <http://www.liebherr.com>

About MEMSCAP

MEMSCAP is the leading provider of innovative micro-electro-mechanical systems (MEMS)- at <http://www.memscap.com> based solutions. MEMSCAP solutions include components, component designs (IP), manufacturing and related services. MEMSCAP customers include Fortune 500 businesses, major research institutes and universities. The company's shares are traded on Euronext Eurolist (FR0004155455-MEN), where MEMSCAP belongs to the Next Economy segment. For more information on the Company's products and services, contact:

Aurore Foulon Vice-President, Corporate Communications MEMSCAP Tel. : +33 (0)4 76 92 85 00 aurore.foulon@memscap.com	Jan Hallenstedvt General Manager, Sensor Solutions MEMSCAP Tel.: +47 33 08 40 00 jan.hallenstedvt@memscap.com
---	---