



IMMEDIATE RELEASE

NEWS

McKINNEY, TX, SYSTEM FABRICATOR SHIPS OZONE CONVERTER TEST LAB AIR HEATER

Contact:

Dustin Divinia
Vector Systems, Inc.
214.544.9500
ddivinia@vectorsystems-usa.com

Go to:

<http://www.VectorSystems-USA.com> for high resolution photos and more press releases.

DALLAS, Texas, July 12, 2010 - Vector Systems, Inc. a process control systems integrator and fabricator headquartered in McKinney, Texas, has shipped an ozone converter test lab air heater to El Salvador for AEROMAN, a member of the [AVEOS](#) group.

The air heater is used to heat a stream of incoming air in order to check the efficiency of ozone filters after they have been cleaned; these filters are components which are installed on airplanes.

AEROMAN services jetliners operated by U.S. carriers such as JetBlue, US Airways and America West and foreign carriers like Air Tanzania and Ukraine's Donbassaero.

Aveos is a Montreal-based, full-service maintenance, repair and overhaul (MRO) organization that provides airframe, engine, component and maintenance solutions to over 140 customers around the world. Aveos operates maintenance solution centers across Canada and in El Salvador.

Learn more about Aeroman at: www.aeroman.com.sv

Vector Systems, Inc., founded in 1987 in Richardson, Texas, is a global supplier of fully integrated process control solutions.