

**Press Release** 

## CTT Systems AB receives order from AMAC Aerospace for the Cair<sup>™</sup> system to one VVIP Boeing 747-8 aircraft

*Nyköping, Sweden, 5 July 2012*, – AMAC AEROSPACE (SWITZERLAND) AG has ordered the CTT Cair<sup>™</sup> System to be installed in one VVIP B747-8 aircraft. The installation will be performed during 2013.

"We are very pleased to receive this new order from AMAC Aerospace being the fifth from the company and we are especially excited receiving the order for a VVIP B747-8 aircraft as it is the first order for us from AMAC on this aircraft type". We are delighted to continue working with AMAC in this prestigious project, says Peter Landquist, Vice President Sales, Marketing & Customer Support of CTT Systems.

"AMAC Aerospace is very pleased to be working again with CTT. We had a very strong collaboration on a previous project which was a driving factor for choosing them again. We look forward to working together on this new exciting project", says Tracey Hawthorne-Kurz Director Purchasing & Logistics at AMAC Aerospace.

Cair<sup>™</sup> is focused on the passengers' health and comfort by providing humidification of the extremely dry aircraft cabins without causing condensation. Cair<sup>™</sup> gives a pleasant relative humidity of around 20%, compared to 3-5% without, for the passengers, thereby reducing dry air related problems (e.g. fatigue, jet-lag, red eyes, dry skin, spread of virus diseases).

The Cair<sup>™</sup> system is based on evaporative cooling technology and uses a method that effectively precludes the transfer of bacteria within the aircraft. The dual-purpose system increases humidity for greater comfort and incorporates the Zonal Drying<sup>™</sup> System to counter condensation problems.

CTT's Zonal Drying<sup>™</sup> System has been selected as basic equipment for the new B787 "Dreamliner" and CTT's humidifiers are options in crew rest compartments and on flight deck. The A380 offers CTT's humidifiers as option in crew rest compartments. CTT will also supply the Zonal Drying<sup>™</sup> system and the Cair<sup>™</sup> system for the A350 aircraft, as options.

## For additional information:

**Torbjörn Johansson**, President, CTT Systems AB. Tel. +46-155-205901 alt. mobile. +46-70-665 24 46, or E-mail: torbjorn.johansson@ctt.se OR, **Peter Landquist**, VP Sales & Marketing CTT Systems AB Tel. +46-155-205902 alt. mobile. +46-70-665 24 45, or E-mail peter.landquist@ctt.se

## Also visit: www.ctt.se

This information is disclosed by CTT Systems AB in accordance with the Swedish Securities Markets Act, the Swedish Financial Instruments Trading Act, or the requirements stated in the listing agreements. The information was submitted for publication on 5 July 2012 at 13:45 (CET).

CTTs products Zonal Drying <sup>™</sup>, Cair <sup>™</sup>, Flight Deck and Crew Humidifier are standard or optional equipment on Boeing B787, Airbus A350 and A380. CTT has today more than 400 systems installed in more than 30 airlines worldwide. CTT has now 18 years of operating experience on the Zonal Drying <sup>™</sup> system plus 12 years on Cair <sup>™</sup> and Crew Humidifier systems. IATAs report on fuel-saving measures is now including Zonal Drying <sup>™</sup> as one of the few available fuel-saving systems for retrofitting.