## **Press Release**

Nyköping May 16<sup>th</sup>, 2016



## CTT Systems receives Cair™ VIP order for two BBJ777-300s

CTT SYSTEMS AB ("CTT"), the market leader of aircraft humidity control systems, announces Cair™ VIP System order from Jet Aviation Basel for two Boeing BBJ777-300 VIP completions. These awards are our 83<sup>rd</sup> and 84th Cair™ VIP orders for Airbus ACJs/Boeing BBJs.

"CTT is honoured to be selected by Jet Aviation Basel for these two prestigious completions. We are delighted that Jet Aviation during the past six months ordered Cair™ for 5 VIP completions!", says Peter Landquist, Vice President Sales & Marketing of CTT Systems.

"We have long-time experience from the Cair™ humidification system proven to be effective and reliable and we look forward to work with CTT Systems on these two new projects," said Jeremie Caillet, director of Project Management at the Jet Aviation Basel Completions Center.

Jet Aviation Basel is a world-renowned completions and maintenance center employing more than 1,600 professionals. The facility has in-house design and engineering departments, along with on-site cabinetry, upholstery, sheet metal, composite and paint shops. The organization is capable of outfitting jets as large as an Airbus A380 or the Boeing 747-8 series and has already completed numerous Airbus ACJ319, ACJ320, ACJ330, ACJ340 and Boeing 737, 757 and 747-400 airplanes. Jet Aviation Basel also provides aircraft maintenance and repair services for a wide variety of business jets. It is a factory approved service center by Airbus, Boeing, Bombardier, Dassault, Embraer and Gulfstream. The location also holds a jet aircraft repair station rating by the FAA #QV1Y440K, and the EASA #CH.145.0232 in addition to approval certificates of 21 other national aviation authorities.

Cair™ humidification reduces dry air related negative health and wellbeing impact on long-haul flights by maintaining the Relative Humidity on ground like levels (i.e. human body and its membranes will not be exposed to quick de-hydration that otherwise is the case in an extremely dry cabin). The Cair™ humidification system generates a relative humidity of approx. 20%, compared to 3-5% without humidifiers. The higher humidity reduces dry air related problems (e.g. fatigue, jet-lag, red eyes, dry skin, spread of virus diseases). The humidifiers are based on evaporative cooling technology that effectively precludes the transfer of bacteria and improves air quality by reducing particles in the cabin air. Cair™ keeps humidity in balance with Zonal Drying™ anti-condensation system that enables cabin humidification without any moisture related problems.

## **About CTT SYSTEMS**

CTT provides aircraft humidity control products - the anti-condensation systems (preventing moisture problems) and the humidifiers (enabling in-flight comfort and wellbeing for crew and passengers') for VIP, airliner line-fit and retrofit installations for all common Boeing and Airbus platforms. The Zonal Drying™ is basic equipment on the Boeing 787 Dreamliner and optional on A350. Our humidifiers are standard in all crew rest compartment fitted 787 aircraft and optional for flight deck on both A350 and 787. The humidifier for crew rest compartments is optional on both A380 and A350XWB. The Cair™ cabin humidification system is optional on A350 for First/Business Class (Zone1-3). Also visit: www.ctt.se

## For additional information:

Torbjörn Johansson, President, CTT Systems AB.

Tel. +46-155-205901 alt. mobile. +46-70-665 24 46, or E-mail: <a href="mailto:torbjorn.johansson@ctt.se">torbjorn.johansson@ctt.se</a>
Peter Landquist, VP Sales, Marketing & Customer Support CTT Systems AB.

Tel. +46-155-205902 alt. mobile. +46-70-665 24 45, or E-mail <a href="mailto:peter.landquist@ctt.se">peter.landquist@ctt.se</a>

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 May 16<sup>th</sup>, 2016 at 10:50 CET).