

Press Release CTT Systems AB receives order from Gore Design Completions Ltd. on the Cair[™] system for one VIP A340

Nyköping, Sweden, December 15, 2008, – Gore Design Completions, Ltd. (USA) has ordered the CTT Cair[™] System to be installed in one VIP A340 aircraft. The installation will be performed during the fall of 2009.

Cair[™] is focused on the passengers' health and comfort by providing humidification of the extremely dry aircraft cabins without condensation. Cair[™] gives a pleasant relative humidity of 25%, 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).

"A new exciting order for our cabin humidification system for a VIP aircraft, which again confirms the stability in this segment of the market" says Ulf Liljenberg, Vice President Sales & Marketing of CTT Systems. "This is the first order from Gore Design Completions Ltd. and we are excited to be able to develop a relationship with Gore" continues Ulf Liljenberg.

The Cair[™] system is based on evaporative cooling technology. Besides being extremely energy efficient, Cair[™] 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[™] System to counter condensation problems.

CTT's Zonal Drying[™] 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[™] system and Humidifiers for the A350 aircraft, as options. A350 will have the Cair[™] system, humidification for flight deck, cabin crew rest and specific parts of the passenger cabin available as options. This is the first time an aircraft manufacturer offers humidification for the passenger area.

Gore Design Completions, Ltd. is a turnkey completion center based in San Antonio, Texas; specializing in VVIP and head of state narrow and wide body aircraft.

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 Ulf Liljenberg, VP Sales & Marketing CTT Systems AB Tel. +46-8-6602159 alt. mobile. +46-70-265 49 00, or E-mail ulf.liljenberg@ctt.s

CTT provides systems for humidity control in aircraft. CTT Systems' offers the Zonal DryingTM System, and the Cair TM System. The Zonal DryingTM System eliminates condensation on the aircraft structure and is installed in many aircraft in use today. The CairTM System provides humidification of the extremely dry first and business class cabins without condensation in long haul aircraft. CTT's Customers include Boeing, Airbus and many airlines, along with partnerships with Lufthansa Technik. CTT Systems AB is located in Nyköping, Sweden and listed on the Stockholm stock exchange.