

News Release

IWG RECEIVES STC FOR WATER TREATMENT UNITS ON DASSAULT FALCON 900, 900EX BUSINESS JETS

November 9 2005

Burnaby, BC, Canada - International Water-Guard Industries Inc. (IWG) is pleased to announce that it has received a Transport Canada Supplemental Type Certificate for the installation of its NPS-A4 water treatment units on Dassault Falcon Jet 900 and 900EX aircraft.

"The NPS-A4 is already an option for new Dassault aircraft, so this STC makes this product effective for retrofit as well," said David Fox, IWG's President and CEO. "Dassault's 900 series is a very popular aircraft, and we are pleased to be able to offer our water treatment expertise for these customers."

Following its standard practice, IWG is applying for a U.S. Federal Aviation Administration STC based on the Transport Canada certification. Having an STC for an aerospace product makes installation on a particular aircraft type much simpler and less expensive, which enhances the product's market appeal.

The NPS-A4 is one of IWG's newest aircraft water treatment products and employs ultraviolet disinfection to provide clean, fresh tasting water that is free of microbial contamination. IWG produces four models of aircraft potable water treatment devices, and more than 1000 units are flying on virtually every type of business jet and privately registered airliner worldwide.

International Water-Guard Industries Inc. is a Canadian aerospace company focusing on aircraft potable water treatment and full water system solutions. IWG has expertise in all aspects of water treatment, and has the products and know-how to provide high quality water for passengers and crew, and light weight, space saving solutions for the aircraft operator.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

TSX VENTURE: IWG

International Water-Guard Industries Inc.
Unit One - 3771 North Fraser Way, Burnaby, BC V5J 5G5 Canada
Tel: (604) 255-5555, 1-800-667-0331, Fax: (604) 255-5685
www.water.aero