

From: Larry Visoski <[REDACTED]>
To: "jeffrey E." <jeevacation@gmail.com>
Subject: Re: Water
Date: Wed, 18 Jan 2017 16:47:20 +0000

If the sock freezes that opens the spring trap door that allows the air to keep flowing,, if the water line freezes, the excess water passes thru the ducts, eventually the water evaporates,, it's not a lot of water that's produced, its about an 1/8" line., that used to spray the water on the secondary heat exchanger's, the GII would exhaust this water from the belly of the fuselage onto the ramp.
The important item is when the sock freezes, this happens if the sock is dirty with particles or oil,.

Sent from my iPhone

On Jan 18, 2017, at 12:38 PM, jeffrey E. <jeevacation@gmail.com> wrote:

and what if it freezes it says it bypasses. but where does it go?

On Wed, Jan 18, 2017 at 12:25 PM, Larry Visoski <[REDACTED]> wrote:

The caption you sent me, sounds like GII water separator explanation,.GIV utilizes the water and sprays on the Secondary Heat exchanger,.

Sent from my iPad

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by

return e-mail or by e-mail to jeevacation@gmail.com, and
destroy this communication and all copies thereof,
including all attachments. copyright -all rights reserved