
From: jeffrey E. <jeevacation@gmail.com>
Sent: Saturday, April 30, 2016 7:33 PM
To: Larry Visoski
Subject: Re: Update

if they are bad, would it show in voltage? or =s that a separate issue

On Sat, Apr 30, 2016 at 3:08 PM, Larry Visoski [REDACTED] > wrote:

bleed on metering valve? egulating sprin= or relief valve?

On Sat, Apr 30, 2016 at 2:05 PM, Larry Visoski [REDACTED] &g=; wrote:

Jeffrey

We are addressing airflow into Fan Air Modulation valve,,

We are installing new Servo Air Filter in diagram below,

We removed both side Servo air filters and discovered reduced airflow in L/= side filter using Nitrogen air thru these filters,

We want to make sure since this system has 40psi manifold pressure input an= reduced to 9psi max for use in Fan Air modulation valve operation, so sma=l reduction is supply air could effect Fan air Modulation operation? We as=ume.

Sent from my iPhone

--

=div>

please not=

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 <<mailto:jeevacation@gmail.com>>, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved

--

=C2 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