

---

**From:** [REDACTED]  
**Sent:** Thursday, April 11, 2013 1:35 PM  
**To:** jeevacation@gmail.com  
**Subject:** Re: Bell 430

Jeffrey,  
I am doing everything to get the heli to STT this weekend and be able =o fly wit Dean!  
  
the delay is locating a tail rotor bear seal, part is back order=d from Bell's vendor, I am making calls to locate this bearing seal from othe= operators around the country.  
There is a parted out Bell 430 in Dallas I'm trying to have them remov= this bearing seal in good condition and ship to me via counter to counter=20 today., long shot.  
its not looking good in my opinion, Bell has been trying to source thi= part for 10 days now,.and expect delivery early next week.

I am disgusted with Bell in Fort Lauderdale, every =ime I have maintenance completed at this facility they never adhere to a=20 reasonable completion date.  
the main wheels are a minor issue, I can defer this item and change a =ater date once rims are located, I may be able to purchase the wheels off the pa=ted out Heli in Dallas also..

more update later today

In a message dated 4/10/2013 9:06:39 P.M. Eastern Daylight Time, jeevacation@gmail.com writes:

=FONT style="BACKGROUND-COLOR: transparent" color="#000000 size=2 face=A=ial>  
you can fly home with dean , in his new phenom, if you wan= on sunday, lets get the heli here

--  
\*\*\*\*\*

The information contained in this communication is  
confidential, may be attorney-client privileged, may  
constitute inside information, and is=20 intended only for  
the use of the addressee. It is the property of  
Jeffrey Epstein  
Unauthorized use, disclosure or copying of this  
communication or any part thereof is strictly prohibited  
and m=y be unlawful. If you have received this  
communication in error, please not=fy us immediately by  
return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com= target=\_blank> , and  
destroy this communicat=on and all copies thereof,  
including all attachments. copyright -all rights=20 reserved