

From: Larry Visoski <[REDACTED]>
To: Je vacation <jeevacation@gmail.com>
Subject: Re:
Date: Tue, 16 Oct 2018 13:33:45 +0000

Thx
Good find,, I didn't realize Foreflight's turbulence was so accurate,
Since we fly IFR, Pilots report ride conditions and Turbulence most every time turbulence is encountered,
***such as last night, every pilot that was speaking to Air Traffic control (ATC) was reporting their ride
conditions, as soon as we departed Bedford, the controller knew we were planning 16,000' as a cruise altitude,
during our climb, the controller stated there was smooth air reported at 12,000' so we stopped the climb at 12k'
for a while, until the ride deteriorated. Then I reported Moderate turbulence and we climbed to 16k to find
smooth air, then gave another report,

So pilot reported Turbulence is accurate to the minute,,

I certainly play with the Turbulence Mode on Foreflight.

Sent from my iPhone

On Oct 16, 2018, at 8:33 AM, J <jeevacation@gmail.com> wrote:

https://blog.foreflight.com/2015/11/03/new-turbulence-imagery/?_ga=2.142092852.720058578.1539693084-1854551042.1539693084

--

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