
From: jeffrey E. <jeevacation@gmail.com>
Sent: Wednesday, September 23, 2015 10:19 AM
To: Kathy Ruemmler
Subject: Re:

good work, so many operational issues. depend =n this being closed, also i would like to move you to private =ide asap

On Wed, Sep 23, 2015 at 6:12 AM, Kathy Ruemmler [REDACTED] wrote:

\$15 mm dent in the \$50 mm so far.

Sent from my iPhone

On Sep 23, 2015, at 5:20 AM, jeffrey E. <jeevacation@gmail.com>=wrote:

good g=rl. im proud of you, will we have an end dat= do you think? if not a number?

On Wed, Sep 23, 2015 at 5:14 AM, Kath= Ruemmler <[REDACTED]>
<mailto:[REDACTED]> wrote:

We made progress with Kevin yesterday. Haven&=39;t quantified it yet, and the IRS is still working, but we made a signif=cant dent in the list of "negative result" accounts.

Sent from my iPhone

--

please note

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

Unauthorized use, disclosure or copying of this communication or=any part thereof is strictly prohibited and may be unlawful. If you hav= received this communication in error, please notify us immediately by<=r>return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and destroy this communicati=n and all copies thereof, including all attachments. copyright -all rig=ts reserved

--

=C2 please note

The information contained in this co=munication is confidential, may be attorney-client privileged, may c=nstitute inside information, and is intended only for the use of the ad=ressee. It is the property of JEE Unauthorized use, disclosure or co=ying of this communication or any part thereof is strictly prohibitedand 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 =ll attachments. copyright -all rights reserved