

# **EXHIBIT E**

## Watson, Matthew

---

**From:** Schroeder, Eric  
**Sent:** Thursday, June 26, 2008 4:53 PM  
**To:** Watson, Matthew  
**Subject:** FW: Stern

-----Original Message-----

From: Greg Glasser [mailto:glasserg@stephenslynn.com]  
Sent: Friday, May 23, 2008 4:16 PM  
To: Schroeder, Eric  
Cc: Greg Glasser; Rob Klein  
Subject: Stern

Hi Eric-

Thanks for the courtesy. This will confirm that you have granted us a "rolling" extension to respond to outstanding discovery to JOQ and the Firm as follows:

1. We will produce all non-privileged docs responsive to the RFP on wednesday, may 28.
2. We will respond to the irogs and rfa on wednesday, may 28.
3. We will provide our written response to the RFP, along with applicable objections and privilege logs on Friday, May 30.

As discussed, this was necessitated by unforeseen computer issues at the firm.

To the extent that the discovery to JOQ and firm is a near duplicate of the subpoena to wilma, i am presuming that you will allow for a similar extension on the subpoena. I do not have the subpoena in front of me, but i think that the response would not be due until 5/30 anyhow (based on subpoena date of 4/30).

I am about to get on my flight back to miami, so plz advise ASAP if your understanding is any different.

Again, thanks for the courtesy.

Greg Glasser

Gregory S. Glasser, Esq.  
Stephens Lynn Klein LaCava Hoffman & Puya, P.A.  
9130 S. Dadeland Blvd., PH2  
Miami, FL 33156  
Tel: 305-670-3700  
Fax: 305-670-8592  
www.StephensLynn.com

This e-mail is covered by the Electronic Communications Privacy Act, 18 U.S.C Section 2510-2521 and is legally privileged. Unauthorized review, use, disclosure or distribution is strictly prohibited. The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may be an attorney-client communication and as such is privileged and confidential. If you are not the intended recipient, please contact the sender by reply e-mail, and destroy all copies of the original message.