

**From:** Ian Osborne <[REDACTED]>  
**To:** jeffrey epstein <[jeevacation@gmail.com](mailto:jeevacation@gmail.com)>  
**Subject:** Re: Re: Re:  
**Date:** Mon, 14 Nov 2011 18:25:26 +0000

---

Ok, let's maybe do Sean and Peter.

Sent from my iPhone

On 14 Nov 2011, at 10:07, jeffrey epstein <[jeevacation@gmail.com](mailto:jeevacation@gmail.com)> wrote:

New York 21

Sorry for all the typos .Sent from my iPhone

On Nov 14, 2011, at 6:48 PM, Ian Osborne <[REDACTED]> wrote:

What time on Wednesday should I set aside with you and Tom?

Also I have a meeting with Peter Thiel in an hour and will speak to him about you. I do know he will be in NY Monday to Wednesday next week.

Sent from my iPhone

On 12 Nov 2011, at 11:22, jeffrey epstein <[jeevacation@gmail.com](mailto:jeevacation@gmail.com)> wrote:

Peter theil

Sorry for all the typos .Sent from my iPhone

On Nov 12, 2011, at 3:18 PM, Ian Osborne <[REDACTED]> wrote:

Sorry not to reply earlier, just finished with Yuri's wedding which took up too much time the last few days.

Your house in NY or Paris on Wed?

Current plan is here is San Francisco for the weekend and Monday, NY for Tuesday and I had planned to head back to Europe, but can stay a day or so longer.

Sent from my iPhone

On 11 Nov 2011, at 23:24, Jeffrey Epstein <[jeevacation@gmail.com](mailto:jeevacation@gmail.com)> wrote:

your schedule? tom is in at my house on wed

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

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 Jeffrey Epstein

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