

From: "[REDACTED] on behalf of Ed Boyden <[REDACTED]>"
To: Lesley Groff <[REDACTED]>
Subject: Re: Jeffrey Epstein/Ranch
Date: Mon, 29 Jul 2013 14:58:01 +0000

Yes, I would fly out from BOS and then fly to SFO.

On Mon, Jul 29, 2013 at 10:43 AM, Lesley Groff <[REDACTED]> wrote:
> Morning Ed...I think this should work our just fine, but will get back to you...where
would you be flying from the morning of Aug. 11th? Boston?

>
> Lesley

>
> On Jul 29, 2013, at 8:06 AM, Ed Boyden wrote:

>
>> Hi Lesley,

>>
>> I've been checking out the schedule, since it's been dynamic. How
>> about flying down to New Mexico first thing on the morning of August
>> 11th, and then leaving first thing in the morning on August 13th (to
>> San Francisco, it turns out)? How might that look?

>>
>> Best,
>> Ed

>> On Thu, Jul 25, 2013 at 3:32 PM, Lesley Groff <[REDACTED]> wrote:
>>> Sounds good! :)

>>> On Jul 25, 2013, at 3:30 PM, Ed Boyden wrote:

>>>> Yes, thanks for the reminder -- let me get back to you by late
>>>> tonight! I was just mulling over this, actually.

>>>> Ed

>>>> On Thu, Jul 25, 2013 at 11:05 AM, Lesley Groff <[REDACTED]> wrote:

>>>>> Hi Ed. I just purchased Martin Nowak's ticket to visit Jeffrey at his ranch in Santa
Fe Aug. 9-14. Wondered if you had given anymore thought to going yourself. From Boston to
Albuquerque there are no direct flights (fyi)...you must lay over somewhere...I know you are
quite busy, so not sure if it will work for you..but thought I would check in.

>>>>> Thank you,
>>>>> Lesley
>>>>> Assistant to Jeffrey Epstein

>>>>> [REDACTED]

>>>>>
>>>>>

>>>>> --

>>>>> Ed Boyden, Ph. D.

>>>>> Leader, Synthetic Neurobiology Group

>>>>> Associate Professor and AT&T Chair, MIT Media Lab and McGovern Institute,

>>>>> Departments of Biological Engineering and Brain and Cognitive Sciences

>>>>> Co-Director, MIT Center for Neurobiological Engineering

>>>>> New York Stem Cell Foundation-Robertson Investigator and

>>>>> Paul Allen Distinguished Investigator

>>>>> MIT, Room E15-421, 20 Ames St., Cambridge, MA 02139

>>>>> email - [REDACTED]

>>>>> office - [REDACTED]

>>>> cell - [REDACTED]
>>>> fax - [REDACTED]
>>>> skype [REDACTED]
>>>> web - <http://syntheticneurobiology.org>
>>>> twitter - [REDACTED]
>>>
>>
>>
>>
>>
>> --
>> Ed Boyden, Ph. D.
>> Leader, Synthetic Neurobiology Group
>> Associate Professor and AT&T Chair, MIT Media Lab and McGovern Institute,
>> Departments of Biological Engineering and Brain and Cognitive Sciences
>> Co-Director, MIT Center for Neurobiological Engineering
>> New York Stem Cell Foundation-Robertson Investigator and
>> Paul Allen Distinguished Investigator
>> MIT, Room E15-421, 20 Ames St., Cambridge, MA 02139
>> email - [REDACTED]
>> office [REDACTED]
>> cell - [REDACTED]
>> fax - [REDACTED]
>> skype [REDACTED]
>> web - <http://syntheticneurobiology.org>
>> twitter - [REDACTED]
>

--
Ed Boyden, Ph. D.
Leader, Synthetic Neurobiology Group
Associate Professor and AT&T Chair, MIT Media Lab and McGovern Institute,
Departments of Biological Engineering and Brain and Cognitive Sciences
Co-Director, MIT Center for Neurobiological Engineering
New York Stem Cell Foundation-Robertson Investigator and
Paul Allen Distinguished Investigator
MIT, Room E15-421, 20 Ames St., Cambridge, MA 02139
email - [REDACTED]
office [REDACTED]
cell - [REDACTED]
fax - [REDACTED]
skype [REDACTED]
web - <http://syntheticneurobiology.org>
twitter - [REDACTED]