

To: Robert Kuhn [REDACTED]
From: Lesley Groff
Sent: Tue 4/2/2019 11:18:23 AM
Subject: Re: Jeffrey Epstein

Ok Super! The ball is rolling here. We will remain posted. Contact us when you Have more details on timing.thanks. Lesley

Sent from my iPhone

On Apr 2, 2019, at 3:11 AM, Robert Kuhn <[REDACTED]> wrote:

Hi: I've confirmed with Chaitin - and Jeffrey - that on Saturday, Chaitin will depart his hotel Holiday Inn around 3 pm. I need to confirm which Holiday Inn, but I assume in Manhattan. He will bring his wife, who is a philosopher, and their 18-month old toddler. Once we get a specific time, I will plan to come earlier, perhaps 30-45, so Jeffrey and I can deal with other matters (or I can stay after, whichever is better for Jeffrey). Peter Getzels will come as well.

More when I know.

Thanks

Robert

all sounds excellent!

I will HOLD Sat. late morning to mid afternoon...and will cross fingers Greg can make it...we will be able to accommodate!

Look forward to hearing back from you in a couple of days.

Lesley

On Apr 1, 2019, at 2:58 PM, Robert Kuhn
<[REDACTED]> wrote:

Hi Leslie:

Sure, Saturday works - late morning to mid afternoon best, can be flexible. However, I am trying to see if/when Gregory Chaitin (mathematician, contributor to our "Breakthroughs" series) can come, as Jeffrey requests. If so, let's see what time works for Greg (he lives in Brazil and is coming to attend a conference). If Greg can make it, I can come a little earlier to discuss private matters with Jeffrey. If Greg cannot make it Saturday, then the above times for me.

May take a few days... Greg lives in Brazil, and, well, he is a mathematician.....

Best regards,

Robert

On Apr 1, 2019, at 11:46 AM, Lesley Groff
[REDACTED] > wrote:

Hello Robert. Hope you are well. Jeffrey says you will come see him
at his home in New York on Saturday April
6th...what time is good for you?

Jeffrey's home address (as a reminder!) is:

9 East 71st Street between 5th and Madison

Let me know!

Thanks,

Lesley

Assistant to Jeffrey Epstein