

**From:** "[REDACTED] (USANYS)" <[REDACTED]>  
**To:** "[REDACTED]" <[REDACTED]>; "[REDACTED] (USANYS)" <[REDACTED]>; "[REDACTED]" <[REDACTED]>

**Subject:** RE: Epstein

**Date:** Fri, 26 Apr 2019 19:57:20 +0000

**Importance:** Normal

**Attachments:** 2019-04-26\_JE\_status\_memo\_for\_Audrey.ebd.docx

---

Thanks. Some comments/suggestions in track.

[REDACTED] is not up to speed on the Florida victims litigation which she'll want to have some familiarity with as well - is there anything you guys have already (including media reports) that might be helpful in that regard?

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

**From:** [REDACTED] <[REDACTED]>  
**Sent:** Friday, April 26, 2019 3:17 PM  
**To:** [REDACTED] (USANYS) <[REDACTED]>; [REDACTED] <[REDACTED]>  
**Cc:** [REDACTED] (USANYS) <[REDACTED]>  
**Subject:** RE: Epstein

Attached is the most recent ODAG memo, along with a short memo for [REDACTED] that summarizes updates since the last memo. Please let me know if there are any edits you'd like me to make, or additional information you need. [REDACTED] hasn't reviewed this, because he's in transit, but we spoke briefly this morning to discuss what should go in the update.

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

**From:** [REDACTED] (USANYS) <[REDACTED]>  
**Sent:** Friday, April 26, 2019 11:43 AM  
**To:** [REDACTED] <[REDACTED]>  
**Cc:** [REDACTED] (USANYS) <[REDACTED]>; [REDACTED] <[REDACTED]>  
**Subject:** Re: Epstein

[REDACTED], would you be able to do this?

Sent from my iPhone

> On Apr 26, 2019, at 11:36 AM, [REDACTED] <[REDACTED]> wrote:

>  
> I'm traveling today, back on Sunday so could do it then or otherwise have to defer to [REDACTED] — sorry.

> Sent from my iPhone

>> On Apr 26, 2019, at 10:35, [REDACTED] (USANYS) <[REDACTED]> wrote:

>> [REDACTED] is going to meet with [REDACTED] on Monday - can you guys put together an update memo this afternoon on where we are, what we've done since the last update memo, and next steps? This just for [REDACTED] for now, not for sending down to DC.

>>

>> Sent from my iPhone