

From: "[REDACTED]" <[REDACTED]>
To: "[REDACTED] (USANYS) [Contractor]" <[REDACTED]>
Cc: "[REDACTED]" <[REDACTED]>, "[REDACTED] (USANYS)" <[REDACTED]>

Subject: RE: Request re Maxwell Relativity

Date: Tue, 08 Dec 2020 21:41:08 +0000

Inline-Images: image001.jpg

Hi [REDACTED],

I've reviewed the search and confirmed that those documents should all be marked Non-Responsive and locked off from being accessed.

I am fine with the Non-Responsive data being placed in subfolders as you suggest, as long as all of the Non-Responsive documents are locked off from review.

Thanks very much,
[REDACTED]

From: [REDACTED] (USANYS) [Contractor] <[REDACTED]>
Sent: Tuesday, December 8, 2020 10:07 AM
To: [REDACTED] <[REDACTED]>
Cc: [REDACTED] <[REDACTED]>; [REDACTED] (USANYS) <[REDACTED]>
Subject: RE: Request re Maxwell Relativity

Hello [REDACTED],

Can you please confirm that the below search is the correct data to secure:

[US v. Epstein \(SW Returns\) - Potentially Non-Responsive - https://d1pe.nss.pae.com/Relativity/go?id=2370462-4350955](https://d1pe.nss.pae.com/Relativity/go?id=2370462-4350955)

Can you also please confirm that the Potentially Non-Responsive data will be placed in two subfolders under the following parent folders:



Thank you.
[REDACTED]

From: [REDACTED] <[REDACTED]>
Sent: Friday, December 4, 2020 10:55 AM
To: [REDACTED] (USANYS) [Contractor] <[REDACTED]>

Cc: [REDACTED] <[REDACTED]>; [REDACTED] (USANYS) <[REDACTED]>

Subject: Request re Maxwell Relativity

[REDACTED],

Now that we have completed our responsiveness review in the "US v Epstein (SW Returns)" database, we need to lock off access to any non-responsive materials in that database. Would it be possible to please lock off access to the 397,365 documents in that database that are **NOT** currently tagged "Identified Responsive"? That should leave just the 1,218,719 documents that are tagged "Identified Responsive" accessible to the team for use in our case.

Happy to have a call to discuss if that would be useful.

Thanks very much,

[REDACTED]