
From: Richard Kahn <[REDACTED]>
Sent: Saturday, December 9, 2017 10:06 PM
To: Jeffrey Epstein
Subject: Fwd: Chomsky / Bainco

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue, 4th Floor
New York, NY 10022
tel [REDACTED]
fax [REDACTED]
cel [REDACTED]

Begin forwarded message:

From: =/b>Noam Chomsky <nchomsky3@gmail.com>

Subject: =/b>Re: Chomsky / =ainco

Date: =/b>December 9, 2017 at 5:01:22 PM =ST

To: =/b>Isabel Scharmer <[REDACTED]>, Valeria Chomsky <[REDACTED]>

Cc: =/b>Sam Bain <[REDACTED]>, =athleen O'Malley <[REDACTED]>
<mailto:[REDACTED]>, Robert Katz <[REDACTED]>, =ichard Kahn <[REDACTED]>
<mailto:[REDACTED]>

Could you please contact our financial adviser, Richard Kahn, =bout how to proceed with this.

[REDACTED]

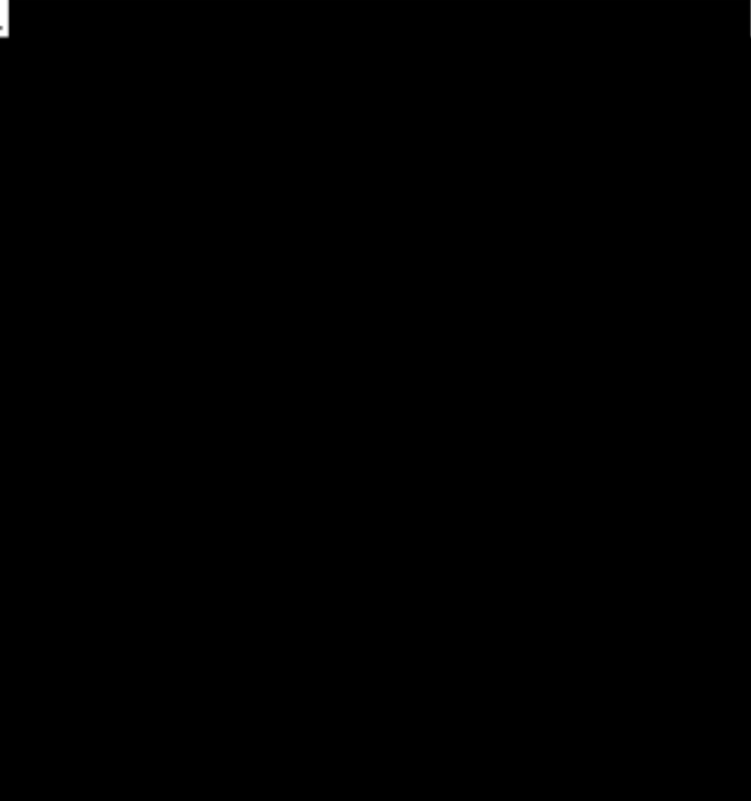
Thanks

Noam

On Fri, Dec 8, 2017 at 10:01 AM, Isabel Scharmer <[REDACTED]>
wrote:

Dear Noam,

We hope you and Valeria are well.



Please let us know at your earliest convenience if our understanding is incorrect on any of these accounts or if we should anticipate changes to custodian or asset manager.

Regards,

Isabel and Sam

Isabel Scharmer, CFA

Managing Director

Portfolio Strategist

699 Boylston Street | 10th floor | Boston, MA 02116

class=" [REDACTED] Direct

[www.bainco.com <http://www.bainco.com/>](http://www.bainco.com) [REDACTED]

This communication is for informational purposes only. It is not intended as an offer or solicitation for the purchase or sale of any security or financial instrument or as an official confirmation of any transaction. Market prices, data and other information are not warranted as to completeness or accuracy and are subject to change without notice. The comments or statements made herein do not necessarily reflect the opinions of Bainco International Investors, LLC, its subsidiaries and affiliates. The email may contain confidential or proprietary information. If you are not the intended recipient of this email, please immediately reply to the sender and make the sender aware of the mistake and then delete the email.

=