
From: jeffrey E. <jeevacation@gmail.com>
Sent: Wednesday, February 22, 2017 9:55 AM
To: Ariane de Rothschild
Subject: Re: Thank you

my take - 1 you look great =ont lose any more weight. . rest. but eat . =2. personal. olivier solution?=C2 3 we should have kathy with henri draft a plan review it thoro=ghly and have B sign it. . 3. biz. cost cutting an= firing needed but revenue increases cover lots of sins. more =ocus on highquality talent profit centers etc. 4. candle=lady? 5 . I might see boris collardi tomorw in zur=ch, might, should i start a dialogue re future oportunit=es.? either hiring him, or joint venture in certain area= with Baer . (Ehud barak is his close friend and bank a=visor.). 6 [REDACTED], a face to face with [REDACTED] =s important sat and sunday unlikely, for meetings. 7 ,=C2 perception of bank performance. get david behind y=u so stock price can grow. as private banking is going t= be about brand , and stability, a message of long term growth=and safety is compromised by a lackluster stock market result. =

On Wed= Feb 22, 2017 at 9:05 AM, Ariane de Rothschild <[REDACTED]> wrote:

Dear Jeff
Thank you so much for the time together and the interesting lunch
Truly enjoyed it - as always .
Good luck with your poor friend
I will be coming with [REDACTED] Friday 10th and we ll leave Sunday 12th evening=- unless 1 more day is needed
Sincerely
Ariane

Ariane de Rothschild

--

please note<=r>

The information contained in this communication is confidential,=may be attorney-client privileged, may constitute inside information, a=d is intended only for the use of the addressee. It is the property of<=r>JEE Unauthorized use, disclosure or copying of this communication =r any part thereof is strictly prohibited and may be unlawful. If you h=ve received this communication in error, please notify us immediately b= return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and destroy this communica=ion and all copies thereof, including all attachments. copyright -all r=ghts reserved