

To: Boris Nikolic[REDACTED]
From: Jeffrey Epstein
Sent: Mon 3/18/2013 4:24:35 PM
Subject: Re:

we will need two hours or so prior to jagland, he wants it very very private. . others can meet in paris if you want

On Mon, Mar 18, 2013 at 12:22 PM, Boris Nikolic <[REDACTED]> wrote:

Thank you so much on this!!!!

Are you planning that this group would come to meet next week?

Whom you had in mind to meet next week in Strasbourg?

It would be great if we could have someone on that mtg

B

From: Jeffrey Epstein [mailto:jeevacation@gmail.com]
Sent: Monday, March 18, 2013 9:19 AM
To: Boris Nikolic
Subject:

I trust this is the right move, I have instructed terje to put together the best team he can to begin in pakistan, afganistan. =-- nigeria is not his thing , and a deffierent group. He will present me details at the end of the week .

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein
Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this

communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved