

From: Lesley Groff <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Subject: Fwd: Update: Janice Kaplan & Barnaby Marsh: "Making Luck"
Date: Tue, 20 Mar 2018 13:54:24 +0000

Shall I tell Barnaby you won't be able to make his event on March 22? (you plus 2 were to attend)

Begin forwarded message:

From: "jeffrey E." <jeevacation@gmail.com>
Subject: Fwd: Update: Janice Kaplan & Barnaby Marsh: "Making Luck"
Date: March 8, 2018 at 8:09:30 AM EST
To: Lesley Groff <[REDACTED]>

----- Forwarded message -----

From: Gerry Ohrstrom <paperlesspost@accounts.paperlesspost.com>
Date: Thu, Mar 8, 2018 at 7:49 AM
Subject: Update: Janice Kaplan & Barnaby Marsh: "Making Luck"
To: <jeevacation@gmail.com>



This event is filling; we have a capacity limit of 100, so if you are coming please RSVP soon, thanks!

WILL ATTEND

WILL NOT ATTEND



Event invitation

JANICE KAPLAN & BARNABY MARSH: "MAKING LUCK"

Thursday, March 22nd at 6:30 PM

[44 Gramercy Park North apt 11C](#)

[View card](#) [View Guest List](#)

Add to Calendar: [Google](#), [Outlook](#), [iCal](#), or [Yahoo](#)

For the best Paperless Post experience, add paperlesspost@accounts.paperlesspost.com to your address book to ensure you receive all account messages in your inbox. Click [here](#) to unsubscribe from Paperless Post emails or to change which emails you receive. Learn more about our [privacy policy](#).



© Paperless Post • [115 Broadway, New York, NY 10006](#)

--

please note

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 JEE

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