

From: Jay Massar <[REDACTED]>

To: Eric Roth <[REDACTED]>, jeffrey E. <jeevacation@gmail.com>

CC: Larry Visoski <[REDACTED]>, Eileen McDowell <[REDACTED]>

Subject: RE: Items we can accomplish prior to September 29th departure

Date: Fri, 15 Sep 2017 20:54:53 +0000

Attachments: plan_d_phase_2.docx

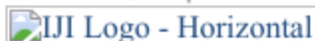
Inline-Images: image001.jpg; image002.jpg; image003.jpg; image004.jpg

Jeffrey,

Attached are the additional items that can be accomplished with the October out date option.

Have a great weekend.

JAY MASSAR | OPERATIONS MGR



 | www.intljet.com  

2221 Smithtown Avenue, Long Island MacArthur Airport, Ronkonkoma, New York 11779

From: Eric Roth

Sent: Friday, September 15, 2017 1:03 PM

To: jeffrey E. <jeevacation@gmail.com>

Cc: Larry Visoski <[REDACTED]>; Jay Massar <[REDACTED]>; Eileen McDowell <[REDACTED]>

Subject: Re: Items we can accomplish prior to September 29th departure

Ok

Best regards,

Eric

Eric H. Roth, President

International Jet Interiors

On Sep 15, 2017, at 12:58 PM, jeffrey E. <jeevacation@gmail.com> wrote:

i can leave it until oct 15 th, please prioritize psu lav

On Fri, Sep 15, 2017 at 12:32 PM, Eric Roth <[REDACTED]> wrote:

Jeffrey,

The yellow highlighted items can be accomplished prior to your departure on September 29th.

Obviously we are doing our best to accommodate you and we are moving other clients around.

Best Regards,

Eric

ERIC H. ROTH | PRESIDENT

<image007.jpg>



--

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