
From: [REDACTED] <[REDACTED]>
Sent: Monday, May 9, 2011 11:23 AM
To: [REDACTED]
Subject: Re: Re: Re:

Hi David,

I'm actually not with him in Paris yet. Still in NY. The address is [REDACTED] Maybe give him a call or [REDACTED] a call to confirm if he=wants to meet at the apt? [REDACTED] cell is [REDACTED]

Thanks! [REDACTED]

On May 9, 2011, at 6:44 AM, [REDACTED] wrote:

> Hi [REDACTED],
> Hope you had a good trip to Paris! I arrive at 1.50pm today. Should I come=to the apartment? Its Avenue Foch what number??

> Thanks

> David

> -----Original Message-----

> From: [REDACTED]

> To: David Stern

> Cc: [REDACTED]

> Cc: Lesley Groff

> Subject: Re: Re:

> Sent: 6 May 2011 21:50

>

> Ok great! I will let Jeffrey know!

>

> On May 6, 2011, at 4:43 PM, David Stern [REDACTED] wr=te:

>

>> Hi [REDACTED]

>>

>> Found better option and booked now:

>> Monday, May 9th

>> Arriving: 1400

>> Departing: 2100

>>

>> Thanks

>> David

>>

>>

>> On 6 May 2011, at 18:01, [REDACTED] wrote:

>>

>>> sounds good!

>>> Yes, afternoon would be best.

>>> Please let me know your arrival details once you have them.

>>> Thank you!

>>> [REDACTED]
>>>
>>> On May 6, 2011, at 12:23 PM, [REDACTED] wrote:
>>>
>>> Hi [REDACTED],
>>> Yes - will make that work. Would you say afternoon is best?
>>> Thanks
>>> David
>>> -----Original Message-----
>>> From: [REDACTED]
>>> To: [REDACTED]
>>> Subject: Re:
>>> Sent: 6 May 2011 17:15
>>>
>>> Hi David,
>>> JE will only be arriving into Paris on Sunday. He is wondering if it would work for you to come see him on Monday instead?
>>>
>>> On May 6, 2011, at 8:54 AM, [REDACTED] wrote:
>>>
>>> Hi [REDACTED],
>>> Paris happening or not sure yet..?
>>> Love
>>> David
>>>
>>
>>
<?xml version=.0" encoding=TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
 <key>flags</key>
 <integer>8590195713</integer>
 <key>original-mailbox</key>
 <string>[REDACTED] Sent%20Messages</string>
 <key>remote-id</key>
 <string>3185</string>
</dict>
</plist>