

---

**From:** [REDACTED]  
**Sent:** Friday, November 21, 2014 5:32 PM  
**To:** Karyna Shuliak  
**Subject:** Fwd: The Charles Hotel: Your Reservation Confirmation

Begin forwarded message:

From: =/b>"The Charles Hotel" =lt [REDACTED]  
Subject: =/b>The Charles Hotel: Your Reservation Confirmation

Date: October 27, 2014 at 6:02:42 PM =DT

To: [REDACTED]

</=iv>

Reply-To: [REDACTED]

[View in Browser](#)

[<http://images.data2gold.com/00149/crm/2013/ta.jpg>](http://images.data2gold.com/00149/crm/2013/ta.jpg)

#### Reservation Confirmation

Dear Jeffrey =,

Thank you for choosing The Charles Hotel as your home away from home. It is our pleasure to confirm your reservation. Please don't hesitate to contact us with any changes.

#### RESERVATION DETAILS

Confirmation Number [REDACTED]

Internet Confirmation [REDACTED]

Guest Name Jeffrey E Epstein

Arrival Date November 30, 2014

Departure Date December 1, 2014

Room Type Boston Suite with one king bed

Nightly Rate \$759.00 on November 30

The above rate(s) may not reflect all possible fees, additional charges or taxes associated with this reservation. For clarification regarding these charges, please contact our reservations department.

#### POLICIES

Cancellation Policy Cancellation without penalty is required by 4:00 PM EST on Friday, November 28, 2014

Check-In Time 3:00 PM

Check-Out Time 12:00 noon  
Room Tax 14.45%  
Overnight & Valet Parking \$38.00 per day

CONTACT INFORMATION

Main Number [REDACTED]  
Reservations Number [REDACTED]  
Concierge Number [REDACTED]  
Hotel Website [www.charleshotel.com](http://www.charleshotel.com)

[REDACTED] for any requests you may have during your stay in Cambridge. We look forward to welcoming you to The Charles Hotel, Harvard Square.

\*The Wellbridge Pool will be closed for emergency repairs.  
We apologize for any inconvenience.\*

Best regards,

Sonia Miranda  
Director of Reservations

Harvard Square :: Oneennett Street :: Cambridge, MA 02138 Toll Free: [REDACTED]

Hotel Internet Marketing by  
Digital Alchemy

=