

**Young, Janet E**

---

**From:** Dana [dana@ellmax.com]  
**Sent:** Thursday, May 24, 2012 9:35 AM  
**To:** Magliocco, Gina X  
**Cc:** PB-Service1318  
**Subject:** RE: 116 EAST 65TH ST LLC - 00000xxxxx4235 od  
**Attachments:** Transfer.pdf

Hi Gina,  
 Please see attached for transfer instructions.  
 Many thanks,  
 Dana

Please note that this e-mail and any files transmitted with it may be privileged, confidential, and protected from disclosure under applicable law. If the reader of this message is not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this communication is strictly prohibited.

---

**From:** Magliocco, Gina X [<mailto:gina.x.magliocco@jpmchase.com>]  
**Sent:** Thursday, May 24, 2012 9:00 AM  
**To:** Dana  
**Cc:** PB-Service1318  
**Subject:** 116 EAST 65TH ST LLC - 00000xxxxx4235 od

116 EAST 65TH ST LLC - 000000xxxxx4235  
 Overdraft amount: \$752.39

Hi Dana,

This account is in overdraft from a recent debit on 5/23/12 for \$229.73. Please advise how we can assist to cover, thanks!

**We invite you to be among the first to experience the new J.P. Morgan Palladium Card, an exclusive credit card produced from the precious metal palladium.**

J.P. Morgan Palladium credit cards are issued by Chase Bank USA, N.A. Credit Card is subject to approval.

**Gina Magliocco** | Client Service Associate | Private Bank | **J.P. Morgan** |  
 500 Stanton Christiana Road, OPS3, Newark DE 19713  
**Please only reply to our team email to ensure prompt service:**  
[pb-servicel318@jpmorgan.com](mailto:pb-servicel318@jpmorgan.com) T: 800-634-1318 | F: 888-731-6607

**Alternate contact: Janet E. Young** | T: 800-634-1318 | F: 888-731-6607

This communication is for informational purposes only. It is not intended as an offer or solicitation for the purchase or sale of any financial instrument or as an official confirmation of any transaction. All market prices, data and other information are not warranted as to completeness or accuracy and are subject to change without