

---

**From:** Boris Nikolic <[REDACTED]>  
**Sent:** Tuesday, June 7, 2011 3:04 PM  
**To:** jeffrey epstein  
**Subject:** RE:

In Beijing. Not my favorite place on the world.

Re apartment - I wanted to ask you in person, but it came out during my con=ersation with Melanie.

I am planning to start spending more time in NYC (a week per month) and wou=d like to have a "home" there (that I can leave my clothes etc). So far I=have been always staying in hotels.

Also, I need to find a solution for Sam who is currently leaving with mothe= and father. Therefore, I am planning to rent some placed in NYC to accom=odate both of these needs.

Nevertheless I am NOT looking for show off place - I am looking for place t= crash and sleep. Bigger studio or 1 bedroom in a non-doorman building wi=l be fine for me.

At the same time SADLY, I still have constrains in budget. With places in =eattle and Boston and Sam having no income - I was thinking of spending 2,=00US/month for a place in NYC - which unfortunately will not get me much. =20 Therefore, I was thinking if you have any creative idea - any rent controll=d apartment or sublease on any place or something similar?

This is not urgent (I was thinking of August - September) - but if you hear=of anything/or have any suggestion.

Thank you

B

-----Original Message-----

From: jeffrey epstein [mailto:jeevacation@gmail.com]  
Sent: Monday, June 06, 2011 8:32 AM  
To: Boris Nikolic  
Subject:

Is the apt you need for you or for sam?

Sorry for all the typos .Sent from my iPhone <?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>date-last-viewed</key>  
    <integer>0</integer>

```
<key>date-received</key>
<integer>1307459058</integer>
<key>flags</key>
<integer>8590195713</integer>
<key>gmail-label-ids</key>
<array>
    <integer>27</integer>
    <integer>7</integer>
</array>
<key>remote-id</key>
<string>160236</string>
</dict>
</plist>
```