

---

**From:** [REDACTED] <[REDACTED]>  
**Sent:** Tuesday, March 15, 2011 10:48 PM  
**To:** Jeffrey Epstein  
**Subject:** Re: No subject

Here is some informations about visa's.

Necessary documents for french tourist visa:

-hotel reservation or invitation from a tour operator -flight booking -work certificate ([REDACTED]) -  
certificate of property ([REDACTED]) -certificate of earnings in [REDACTED], balance of bank account for the last 3 months  
([REDACTED]) And for american tourist visa:

-hotel reservation or invitation from a tour operator -flight booking -work certificate ([REDACTED]) -  
certificate of property -balance of bank account for the last 3 months ([REDACTED])

B1 or B2 applicants must show that they qualify under provisions of the Immigration and Nationality Act. The presumption in the law is that every visitor visa applicant is an intending immigrant. Therefore, applicants must overcome this presumption by demonstrating that:

1. The purpose of their trip is to enter the U.S. for business, pleasure, or medical treatment.
2. They plan to remain in the U.S. for a limited period of time.
3. They have funds to cover expenses in the United States.
4. They have a residence outside the U.S. as well as other binding ties which will insure their return to their country at the end of the visit. There is no specific list of criteria that constitutes binding ties, and it is up to each applicant to explain those ties. Binding ties generally refer to family, social, economic, and other ties.

For me its [REDACTED]..

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
  <key>date-last-viewed</key>
  <integer>0</integer>
  <key>date-received</key>
  <integer>1300229285</integer>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>gmail-label-ids</key>
  <array>
    <integer>22</integer>
    <integer>2</integer>
  </array>
  <key>remote-id</key>
  <string>142607</string>
</dict>
</plist>
```