
From: Larry Visoski [REDACTED]
Sent: Friday, March 8, 2019 2:53 PM
To: Je vacation
Cc: Darren Indyke; Rich Kahn
Subject: GIV demo flight \$100k

Jeffrey

Below is an email I sent to Thomas the GIV Buyer,, he is so confident that he will proceed with the purchase, he's willing to give \$100K nonrefundable money, to accomplish a 4 hour demo flight mission to his investors,, =He feels if he does this demo flight, he would be willing and able to close,=before the maintenance) CPDLC / 36month) inspection is completed, otherwise he would most likely have to close after maintenance is completed= If you approve I'll have Darren draft a contract ref to this demo flight, see email below Do you approve?

Thx
Larry

Email I sent to Thomas:

Good morning Thomas,
I'm meeting with Mr. Epstein this afternoon, and I want to present the demo flight to him, just to recap our thoughts: Are you suggesting that you put \$100K deposit, nonrefundable that will be applied to the purchase price of the aircraft if you proceed with Purchase. =Which will include a demo flight of approximately 4hours in duration, which will include ferry time from West Palm Beach to pick up your passengers, to a destination TBD and back to Palm Beach for the aircraft?

Is this the way I should present?
Pls Advise?
Thx
Larry

Thomas response:

Yes, that's the idea which would allow me to get a quick closing. no= wait on bank funding etc. I am working on trip details / ideas today with our group.

Thomas H. Huff
President,
Aviation Development Group
Cobb County International Airport

Jeffrey,
Do you approve?
Thx
Larry

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>conversation-id</key>
  <integer>334744</integer>
  <key>date-last-viewed</key>
  <integer>0</integer>
  <key>date-received</key>
  <integer>1552056776</integer>
  <key>flags</key>
  <integer>8590195717</integer>
  <key>remote-id</key>
  <string>910172</string>
</dict>
</plist>
```