

From: "Jermaine Ruan" <[REDACTED]>
To: "Jeffrey Epstein" <jeevacation@gmail.com>
Cc: "Jeanne Brennan" <[REDACTED]>
Subject: RE:
Date: Wed, 02 Jan 2013 16:02:42 +0000

Good Morning Boss,

Here are my findings as of today:

Option #1: AT&T - Tower and Repeater

After phone meetings with AT&T, I was able to find the following information for their tower and repeater:

We need to submit a letter via USPS to the **AT&T Network Real Estate Administration** that should include the following:

- Contact info
 - Name
 - Email
 - Phone
- Mailing Address
- Physical Address
- Longitude and Latitude
- Property Size (Topo Map)
- A request for the tower and repeater and what support from the owner would there be.

* Please note: This information is for the reviewing process to evaluate the site to see if it will meet FCC and Local Zoning codes for the tower.

Option #2: Third Party AT&T Booster/Repeater (These are building mounted and fed to the interior of the structure)

Brand	Distance	Approximate Price
Wilson Dual Band Ultimate Large Building Amplifier Kit	15,000 ft	\$ 1,200
ATT Mini Cell	5,000 ft	\$ 300
Cellphone-Mate SureCall 80dB Enterprise In-Building Amplifier - CM2020-80 [800/1900mhz]	80,000 ft	\$ 1,700

I will continue to hunt down better options for you.

Respectfully submitted
JRuan

From: Jeffrey Epstein [mailto:jeevacation@gmail.com]
Sent: Wednesday, January 02, 2013 10:10 AM

To: Jermaine Ruan

Subject:

Cell repeaters ???

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved