
From: Richard Kahn <[REDACTED]>
Sent: Saturday, April 16, 2016 7:58 AM
To: Jeffrey Epstein
Subject: Fwd: Zorro Ranch / CenturyLink Quote
Attachments: image002.jpg; Untitled attachment 00024.htm; image003.png; Untitled attachment 00027.htm; image004.jpg; Untitled attachment 00030.htm; Link details_2016.04.15.pdf; Untitled attachment 00033.htm; Zorro Ranch.kml; Untitled attachment 00036.htm

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue, 4th Floor
New York, NY 10022
Tel [REDACTED]
Fax [REDACTED]
Cell [REDACTED]

Begin forwarded message:

From: Chris Cappiello <[REDACTED]>
Sent: April 15, 2016 at 4:28:34 PM EDT
To: Zorro Ranch <[REDACTED]>, Hector Cintron <[REDACTED]> <mailto:[REDACTED]>
Cc: Richard Kahn <[REDACTED]> <mailto:[REDACTED]>, ZDC <[REDACTED]>
<mailto:[REDACTED]>
Subject: RE: Zorro Ranch / CenturyLink Quote

=

Brice,

=/p>

Please see the comments below and report back. I'll put a quote together based on your response about the Sandia Crest coordinates and if you would rather have one link direct to the main residence rather than going through ZDC.=/o:p>

=/p>

=/p>

=/p>

=/p>

I think Coordinates for Sandia Creat tower are not accurate, please see below screenshot. I have assumed a tower out of multiple towers on the peak – GE file attached, please verify coordinates.

Ran at 11 GHz in 40 Mhz channel with HAAM

Sandia Creat tower - ZDC Main tower: 26.8 mile

99.997% at 227 Mbps and 99.992% at 297 Mbps with 3ft-3ft dishes

ZDC Main tower - Main Residence: 2.17 mile

99.999% at 297 Mbps with 2ft-2ft dishes.

As per pathloss, a link between Sandia Creat tower and Main Residence is possible in case that is desired.

Sandia Creat tower - Main Residence: 27.53 mile

99.997% at 227 Mbps and 99.991% at 297 Mbps with 3ft-3ft dishes

</iv>
=