

From: Richard Kahn <[REDACTED]>

To: "jeffrey E." <jeevacation@gmail.com>

Subject: LSJ Internet update

Date: Thu, 26 Oct 2017 16:11:23 +0000

Inline-Images: image1.JPG; image2.JPG; image3.JPG; image4.JPG

Richard Kahn
HBRK Associates Inc.



Begin forwarded message:

From: Jermaine Ruan <[REDACTED]>

Subject: Re: Updates

Date: October 26, 2017 at 11:20:43 AM EDT

To: Richard Kahn <[REDACTED]>

Will do. Liston and I is here now mounting the radios and align them. Once aligned Broadband will start tuning both radios. We dealing with the different issues as we find them. E.g. Realigning the dragon wave that suppose to point to stt. Removing viya damage 5.8 radio. And the switch in the tower box decided to die.

Regards
Jruan

Ps
Stc is running at 15mb

Regards
Sent from my iPhone

Sent from my iPhone
On Oct 26, 2017, at 9:59 AM, Richard Kahn <[REDACTED]> wrote:

please let me know when LSJ is fully functional with Broadband internet
also what is STC speed?
please advise

thanks

Richard Kahn
HBRK Associates Inc.

[REDACTED]

On Oct 25, 2017, at 8:22 PM, Jermaine Ruan <[REDACTED]> wrote:

Good night Rich

Broadband VI is speed will be about 40mb (right now they broadcasting about 15 to 20 MB for residences) but spoke to Mike one of Broadband supervisors and the boss will be getting business grade radios.

Once they improve on their infrastructure they can scale to 100mb without changing the radio if we wish.

Regards
Jruan

Sent from my iPhone

On Oct 25, 2017, at 7:08 PM, Richard Kahn <[REDACTED]> wrote:

what will internet speed be?

Richard Kahn
HBRK Associates Inc.

[REDACTED]

On Oct 25, 2017, at 7:05 PM, Jermaine Ruan <[REDACTED]> wrote:

Good evening boss

Broadband is 100% complete and tomorrow LSJ will get the new radio for internet installed. It would have been today, but the generator at the tower died and Liston and Broadband scrambled to find a backup generator for the site. Fortunately, they found one (it is not as big as the original but it would hold the load).

Regards
Jruan

Sent from my iPhone