----Original Message----

From: Mark Krenn [mailto:mdkrenn@rushmore.com] Sent: Thursday, September 27, 2001 7:56 AM

To: Lisa Seaman Cc: Clair Sutton

Subject: Fw: Tower loading

Lisa,

As per Tracy Krsnak(Chief Engineer, Haugo Broadcasting) we can not collocate on the tower located just southwest of our proposed 380 ft. tower because of the loading we require. I've attached a picture of that tower(KIQK tower), a self supporter similar to what we are proposing, and a letter from my engineer explaining the height we need for this tower. I'm still waiting on a print of this tower from Rohn Tower Co. I hope to have that by tomorrow morning.

Mark Krenn Project Manager Western South Dakota Western Wireless Corp. 605-347-0556

---- Original Message ---- From: Tracy Krsnak

To: Mark Krenn

Sent: Wednesday, September 26, 2001 7:29 AM

Subject: Re: Tower loading

Mark.

Thanks for the interest in placing your cellular antenna system on KIQK's tower. Unfortunately the tower will not support the load your antennas would place on it. If you should have a need in the future to place some antennas with less loading we would be open to that idea.

Tracy Krsnak

Chief Engineer

Haugo Broadcasting

----- Original Message ----- From: Mark Krenn To: tckrsnak@enetis.net Sent: Monday, September 24, 2001 9:11 AM Subject: Re: Tower loading

----- Original Message ----- **From:** Mark Krenn **To:** tckrsnak@enetis.net **Sent:** Monday, September 24, 2001 7:10 AM **Subject:** Tower loading

Tracy,

As per our conversation last Friday. I'm sending the loading for our new skyline location. Please review this and let me know ASAP if we can co-locate on this tower.

Also, I looked at the self supporter on skyline. This is the one that you said you're going to take down. I also talked to my regional manager on this. He said he would do some checking on this to see if there is a place we could use it. I'll let you know what we come up with.

Thanks,

Mark Krenn Project Manager Western South Dakota Western Wireless Corp. 605-347-0556





September 26, 2001

From: Juan C. Zapata RF Engineer Phone (425) 586 8179 Fax (425) 586 8815

To City of Rapid City
Whom it may concern:

RE: Tower construction to relocate Skyline site.

Dear Sirs,

Currently we are looking for a 380 ft tower at this site based on the following circumstances:

- This site is intended to be a microwave point of connection. A tower shorter than 380 ft will not provide the required line of sight to the microwave links expected to be on this costruction.
- A 380 ft tower will provide extra room for additional antennas allowing collocation with other carriers, therefore, further tower construction in the area for wireless telecommunications will be unnecessary.

Thank you in advance for your time and consideration.

Sincerely,

Juan C. Zapata RF Engineer SD, IA, MN Region