

## DESCRIPTION OF PEAK TO AVERAGE RATIO OF NAVINI BTS AT MAXIMUM POWER

DATE: 4/12/2007

To Whom It May Concern:

By using the spectrum analyzer or power meter, the Navini BTS (FCC ID: PL6-2400-BTS3-R1) will have minimum 6 dB "peak" to "average" ratio at the maximum transmitting power.

Larry Zhou

Regulatory Engineer.

Navini Networks

2240 Campbell Creek Blvd. Suite 110

Richardson TX 75082

972-852-4267