From: John Katonah [johnk@riverc.com]
Sent: Friday, February 16, 2007 10:33 AM

To: Towanda Bryant

Subject: E960138 Illinois Bible Institute

Attachments: Radiation Hazard Analysis for Illnoise Bible.pdf

Towanda

Attached is the Rad Haz study for the above mention application.

In addition, please make the following changes per your email.

Ant Row 1

Max EIRP Output should be 52.2 dBW NOT 40.7

Delete

Frq Rows 1,2,5,6. These emissions are not valid or utilized at this site.

Change

Row 3 to Emission Designation to 200KGXW EIRP/carrier=39.00 and dBW/4khz = 22.00 Bandwidth =200kHz Power Density =-11.5 dBw/4kHz

Change

Row 4 to Emission Designation to 300KGXW EIRP/carrier=40.70. and dBW/4khz = 22.00 Bandwidth = 300kHz Power Density = -11.5 dBw/4kHz

Change

Row 7 to Emission Designation to 200KGXW Bandwidth =  $200 \, \text{kHz}$  Change Row 8 to Emission Designation to  $300 \, \text{KGXW}$  Bandwidth =  $300 \, \text{kHz}$ 

If you have any questions please contact me directly. My reach numbers are below.

John

\_\_\_\_\_

John Katonah
Engineer
River Communications
211 River Road Walden, NY 12586
Mobile (914) 475-9500 Office (845) 778-2402
Fax (845) 778-2371

Check this out => http://www.hoax-slayer.com/bcc-outlook-express.html

Simple Math: 3 nails+1 cross= 4 given

------