

1501 W Bradley Avenue  
Peoria, Illinois 61625  
p 309.677.3690  
f 309.677.3462  
e wcbu@bradley.edu  
[www.bradley.edu/wcbu](http://www.bradley.edu/wcbu)

Bill Nittler  
Box 824  
Mancos, CO 81328

December 26, 2003

Dear Mr. Nittler,

Thank you for your interest in Radio DXing and for contacting us with your reception report.

This is to confirm that your reception report of WCBU 89.9 MHz programming on May 17, 2003 at 12:09 P.M. CDT is correct.

It is always good to hear from listeners, especially ones as far away as Mancos, Colorado!

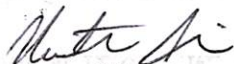
Here is some technical information about WCBU transmission provided by our engineering Chief Operator:

WCBU operates on 89.9 MHz with an effective radiated power of 25.5 KW (horizontal and vertical polarization). The transmitter is a Harris Model FM10K and operates into a Harris Model FML-6E bay circularly polarized antenna mounted 518 feet above ground level. WCBU's transmission facilities are colocated with those of WTVP-TV (Analog 47, Digital 46) at 40° 37'44" N. latitude, 89° 34'12" W. longitude or near Cole Street at I-474, East Peoria, Illinois.

WCBU broadcasts a format of mostly National Public Radio news, and classical music to a weekly audience of about 30,000 listeners. We are an NPR affiliate, licensed to Bradley University in Peoria, Illinois. WCBU has been on the air since January 24, 1970.

Good DX!

Yours,



Nathan Irwin, WCBU Program Director