

January 13, 2004

Wayne Heinen
4131 S. Andes Way
Aurora CO 80013-3831

Mr. Heinen:

I am pleased to confirm your report of reception of KBSU Radio at 0652 MT, December 17, 2003. The details of your report were correct in all respects.

KBSU operates on 730 kHz with a daytime power of 15,000 watts and a nighttime power of 500 watts. We were operating at 500 watts at the time you were listening. KBSU's transmitters feed a 3-tower directional antenna system (different patterns day and night).

KBSU operates 24 hours a day, seven days a week. Programming consists of local and network Jazz music, news, and information, as well as student and ethnic shows. Studios are located on the campus of Boise State University in downtown Boise, Idaho.

I've enclosed some KBSU promotional materials you may find interesting. Thank you for your interest in KBSU Radio.

Sincerely,



WD8DAS

Steve Johnston, Director of Engineering and Operations

Boise State Radio

KBSU • Classical and Arts
KBSU Boise 90.3 FM
KBSM McCall 91.7 FM
Cascade 90.9 FM
Stanley 91.1 FM 106.3 FM

NPR News 91
KBSX Boise 91.5 FM
KBSY Burley 88.5 FM
KBSJ Jackpot 91.3 FM
KBSQ McCall 90.7 FM
Sun Valley 91.1 FM
New Meadows/Lake Fork 93.5 FM

Idaho's Jazz Station
KBSU Boise 730 AM
KEZJ Twin Falls 1450 AM
KBSK McCall 89.9 FM

KBSW • Classical, Arts, and News
Twin Falls 91.7 FM
Ketchum 93.5 FM
Salmon 91.9 FM
Challis 89.7 FM
Bellevue 89.3 FM



KBSU

Boise, Idaho USA

730 kHz

KBSU 730 kHz Boise, Idaho USA

Mr/Ms WAYNE HEINEN

Thank you for your reception report.
We are pleased to confirm your
reception of KBSU Radio on...

Date: DEC 17 '03 Time: 0652

KBSU operates with a power of
15 kW daytime and 500W night.
A half-wave spaced 3-tower
directional antenna system is used
with different patterns day and night.



Steven B. Johnston,
Director of Engineering
Boise State Radio

Post Card