

Compliance with 47 C.F.R. 73.525

The licensed KLDV transmitter site is well within the Grade B contour of KRMA Channel 6 at Denver, Colorado (only 14.9 km NNW of the KLDV site).

Attached are two letters dated March 13, 1997, and May 19, 1998, from KRMA granting permission to Colorado Christian University ("CCU"), then licensee of KLDV (formerly KWBI), to construct a site identical to that proposed in this application.

Therefore, this application complies with Section 73.525 of the Commission's rules.



KRMA-TV Denver

ROCKY MOUNTAIN PUBLIC BROADCASTING NETWORK, INC.

1089 BANNOCK STREET • DENVER, COLORADO 80204-4066 • (303)892-6666 TEL • (303)620-5600 FAX

March 13, 1997

Mr. Al Stewart
KWBI-FM 90.1
16075 West Belleview Avenue
Morrison, CO 80465

Dear Mr. Stewart,

I have reviewed the interference studies compiled by Mr. Keith Blanton of Kessler and Gehman Associates in regard the Construction Permit for an omni-directional signal with a radiated power of 45kW horizontal and 100 kW vertical.

According to Mr. Blanton, interference to KRMA (TV Channel 6) will be within the requirements of 73.525 (b) (2) set forth by the FCC. The interference studies show that interference would be eliminated to 27,058 persons with new interference to 11,868 persons in Jefferson, Clear Creek and Gilpin Counties.

Since it has been determined that your Construction Permit application will be within the requirements of 73.525 (b) (2), **Rocky Mountain Public Broadcasting Network, Inc.**, would like to extent our cooperation in this matter and give permission to KWBI to proceed with the application for a Construction Permit for an omni-directional signal with a radiated power of 45kW horizontal and 100 kW vertical. **Rocky Mountain Public Broadcasting Network, Inc.** accepts interference that may be caused by this change within the parameters set forth by the FCC.

We certainly hope that all goes well with the application process and look forward to a continued cooperation with our fellow broadcasters.

Sincerely,

Joe S. McGee
Director of Network Engineering

cc James Morgese, President and General Manger
Todd Gray Dow, Lohnes & Albertson



May 19, 1998



Mr. Al Stewart
Director of Network Engineering
KWBI Radio, Colorado Christian University Radio Network
16075 W. Belleview Avenue
Morrison, CO 80465

Dear Mr. Stewart:

I have reviewed the modification to your original Construction Permit BPED9801081Q for KWBI FM 91.1 in Denver, Colorado. The modification as prepared by Mr. Keith Blanton of Kessler and Gehman Associates seeks a 13 meter elevation increase in center of radiation, with a compensating horizontal power reduction of 5 kW from the original Construction Permit application.

According to Mr. Blanton, interference to KRMA-TV (channel 6) will be within the requirements of 73.525-(b) (2) set forth by the FCC. The new, as modified, interference studies show that interference would be eliminated to 19,807 persons with new interference to 9,262 persons in Jefferson, Clear Creek and Gilpin Counties.

Since it has been determined that your modified Construction Permit application will be within the requirements of 73.525 (b)(2), Rocky Mountain Public Broadcasting Network, Inc., would like to extend our cooperation in this matter and give permission to KWBI to proceed with the application for a Construction Permit, as modified, for an omnidirectional signal with a radiated power of 40 kW horizontal and 100 kW vertical. Rocky Mountain Public Broadcasting Network, Inc. accepts interference that may be caused by this change within the parameters set forth by the FCC.

We look forward to a continued cooperation with our fellow broadcasters.

Sincerely,

Tom Aube
Engineering Manager - Eastern Division

cc Secretary, Federal Communications Commission (signed original)
James Morgese, President and General Manager (KRMA)
Todd Gray, Dow Lohnes & Albertson
Keith Blanton, Kessler and Gehman Associates
George Gwinn, FCC Engineer

