

# FEDERAL COMMUNICATIONS COMMISSION

445 12<sup>th</sup> Street SW  
WASHINGTON DC 20554

MEDIA BUREAU  
AUDIO DIVISION  
APPLICATION STATUS: (202) 418-2730  
HOME PAGE: <http://www.fcc.gov/mb/audio/>

PROCESSING ENGINEER: Dale Bickel  
TELEPHONE: (202) 418-2700  
FAX: (202)-418-1411 MAIL STOP: 2-B450  
INTERNET ADDRESS: [dale.bickel@fcc.gov](mailto:dale.bickel@fcc.gov)

March 8, 2010

Ms. Shelley Sadowski  
Dickstein Shapiro LLP  
1825 I Street NW  
Washington, D.C. 20006-5403

In re: KAVB (FM); Hawthorne, NV  
Dickstein Shapiro LLP  
Facility ID No. 164094  
License application BLED-20071205AAZ

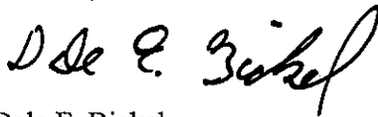
Dear Ms. Sadowski:

On January 27, 2010, the staff dismissed license application BLED-20071205AAZ since the permittee, Alma Vision Hispanic Network, Inc., had failed to respond to requests for information relating to conditions on the underlying construction permit, file number BNPH-20050103AGT.<sup>1</sup> You timely filed a petition for reconsideration with a corrective amendment on February 2, 2010. We have reviewed that pleading and amendment and find that the matters that resulted in the dismissal have been resolved. Accordingly, your petition for reconsideration IS GRANTED and license application BLED-20071205AAZ IS REINSTATED.

Per the request in the license application, we have changed the CDBS database to show KAVB as a noncommercial educational station. KAVB must be operated in that manner.

Finally, minor change application BPED-20100302ABB is being granted separately. Once construction is completed in accordance with that construction permit, Alma Vision Hispanic Network must file a NEW license application on FCC Form 302-FM to cover that permit. DO NOT file it as an amendment to the reinstated license application, BLED-20071205AAZ.

Sincerely,



Dale E. Bickel  
Senior Engineer  
Audio Division  
Media Bureau

cc: Alma Vision Hispanic Network, Inc.

---

<sup>1</sup> Public notice of the dismissal was given in *Broadcast Actions*, No. 47163, DOC-296067, released February 2, 2010.