

**Tony L. Evans**  
**Broadcast Engineering**

807 Rue Bon Secours Road  
Scott, LA 70583  
337-501-3483  
Fax: 337-988-2992  
[evans.engineering@juno.com](mailto:evans.engineering@juno.com)

December 23, 2002

Mr. Perry Vincent  
LRC  
701 South Martin Luther King Pkwy  
Lake Charles, LA 70601

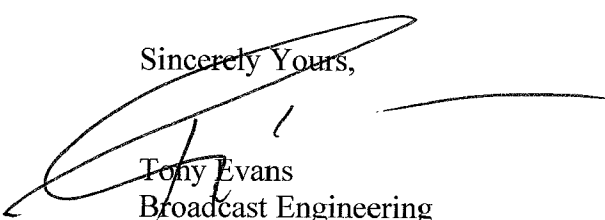
Re: KRVS Antenna Installation

Dear Perry,

On December 15, 2002 the antenna installation was completed for KRVS. It was installed at 1243 feet (379 meters) on the old TV 10 tower site, tower registration number 1035534. Antenna was mounted according to instructions from Howell Laboratories (Shively Antennas) meeting the parameters required by FCC construction permit File # BPED-20010713ACG.

I have enclosed with this letter a copy of the letter you should have received from Robert Pate from Jack Stelly & Associates. Confirming the orientation of the antenna.

Sincerely Yours,



Tony Evans  
Broadcast Engineering

Cc: Karl Fontenot  
KRVS FM Lafayette, LA  
[kfontenot@krvs.org](mailto:kfontenot@krvs.org)

C. L. JACK STELLY & ASSOCIATES, INC.

REGISTERED LAND SURVEYORS

P. O. BOX 53353

LAFAYETTE, LOUISIANA 70505

December 19, 2002

Mr. Perry D. Vincent, President  
Louisiana Radio Communications, Inc.  
701 South MLK Parkway  
Lake Charles, Louisiana 70601

RE: KRVS Radio Station  
F.M. Antenna Installation

Dear Mr. Vincent:

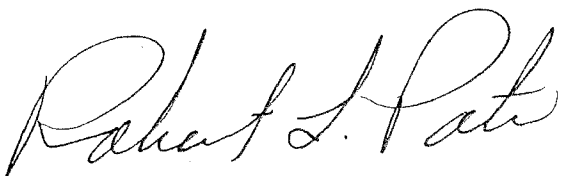
On August 26, 2002 Mr. Tony Evans asked us to stake a line on the ground at a True Azimuth of 170 degrees from an existing transmitter tower located at 30°19'20.7" North Latitude and 92°22'40.3" West Longitude. This we did in the field on August 27, 2002 by using astronomic observations of the sun to determine a "true" orientation.

On December 17, 2002 Mr. Evans notified us that the antenna installation had been completed and that the antenna orientation needed to be verified. I personally visited the site on December 18, 2002 and from my visual inspection from the ground and from angle observations made by our field survey personnel I can confirm and certify that the antenna is oriented at a True Azimuth of 170 degrees.

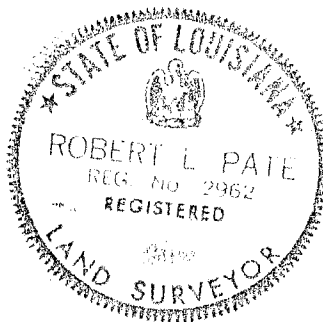
Thank you for the opportunity to be of service. If we can ever provide you any assistance with your surveying needs, please give us a call.

Yours very truly,

C. L. Jack Stelly & Associates, Inc.



Robert L. Pate, PLS



Bcc: Mr. Tony Evans  
807 Rue Bon Secours Rd., Scott, Louisiana, 70583