

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET SW
WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio

PROCESSING ENGINEER: HUONG K CHAU
TELEPHONE: (202) 418-2733
FACSIMILE: (202) 418-1411
MAIL STOP: 1800B3
INTERNET ADDRESS: huong.chau@fcc.gov

JAN 15 2010

Ms. Janice Hollan
JHT Ventures, Inc.
12054 Mighty Oak, #A
Houston, Texas 77088

In re: JHT Ventures, Inc.
KULF(AM), Bellville, Texas
Facility Identification Number: 48653
BP-20091207ACW

Dear Ms. Hollan:

This refers to the above-captioned minor change application for radio station KULF(AM), Bellville, Texas to increase operating power and to relocate the transmitter site.

A preliminary study of the application reveals that the measurements for the KY5XND 0°, 20°, 40°, 60°, 180°, 200°, 220°, 240°, 260°, 300°, 320°, and 340° radials are unacceptable because they do not have at least 7 close-in points within 3 kilometers as required by Section 73.186 of the Commission's rules. Without considering the KY5XND measurement data, we find that the proposal would cause prohibited contours overlap to first-adjacent stations KRLD(AM), Dallas, Texas and KDRY(AM), Alamo Heights, Texas, and to second-adjacent stations KNTH(AM), Houston, Texas, and KTEK(AM), Alvin, Texas, in violation of Section 73.37 of the Commission's rules.

Further action on the subject application will be withheld for thirty (30) days from the date of this letter in order to provide an opportunity to file a curative electronic amendment. Failure to respond or file an amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the Rules.

Sincerely,



Son Nguyen,
Supervisory Engineer
Audio Division
Media Bureau

cc: Robert Morrow