FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU
OFFICE OF BROADCAST LICENSE POLICY
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Arthur E. Doak
TELEPHONE: (202) 418-2715
FACSIMILE: (202) 418-1410
MAIL STOP: 1800B3-AED
INTERNET ADDRESS: Arthur.doak@fcc.gov

March 4, 2009

Mr. Brad Hildebrand Y2K, Inc. 8604 Hedgebur Drive St. Louis, MO 63114

> In re: KSLQ-FM, Washington, MO Facility ID No.: 53550 Y2K, Inc. BMPH-20070122ADD

Dear Mr. Hildebrand:

This letter is in reference to the above-captioned minor change application for Station KSLQ-FM. For the reason stated below, the application will be dismissed.

By correspondence dated April 18, 2007 (copy enclosed), you were informed of several deficiencies/discrepancies in the application that had to be resolved before the application could be granted. As of this date, no response to this correspondence has been received.

Accordingly, Application File No. BMPH-20070122ADD IS HEREBY DISMISSED, pursuant to 47 C.F.R. § 73.3568(a)(1), for failure to prosecute. This action is taken pursuant to 47 C.F.R. § 0.283.

Sincerely,

Orthur E. Doak

Arthur E. Doak Senior Engineer Audio Division Media Bureau

enclosure

Arthur Doak

From:

Arthur Doak

Sent:

Wednesday, April 18, 2007 1:22 PM

To:

'darb@kslq.com'

Subject:

KSLQ

Mr. Hildebrand:

This refers to the minor change application for KSLQ-FM, Washington, MO (Facility ID No. 53550). According to my study, you need to request Section 73.215 processing for this application, to be consistent with the construction permit BPH-19951005IB. If you do not think this is correct, please call me. If this is a Section 73.215 application, you need to amend Section III-B-FM Engineering, Item 16(e) to indicate that (i.e. check the box). You also need to give an exhibit (with a contour overlap map) to show what station you are requesting Section 73.215 to. I think it should be WFMB-FM, Springfield, IL (Facility ID No. 48331). Also, since KSLQ meets Section 73.207 to other stations you should check the box on Item 16(a) also. I also get a discrepancy in tower height above ground level (AGL) between the application and Tower Registration 1007813. The application has the total height of the tower (AGL) as 106 meters and the tower registration has the total height AGL as 111 meters. You need to find out which height is correct and either amend the 301 application or the tower registration accordingly. I note that the tower registration shows the height of the tower without appurtenances as 106 meters, however, the 301 application requires the total height of the tower which the tower registration indicates is 111 meters (AGL). Please note, you need to formally electronically file the amendment.

Thanks

Arthur E. Doak Audio Division Media Bureau FCC

(202) 418-2715.