FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION APPLICATION STATUS: (202) 418-2730

HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: ANN GALLAGHER
TELEPHONE: (202) 418-2716
FACSIMILE: (202) 418-1411

MAIL STOP: 1800B3

INTERNET ADDRESS: Ann.Gallagher@fcc.gov

FEB 2 3 2007

John F. Garziglia, Esq.
Womble Carlyle Sandridge & Rice, P.L.L.C.
1401 Eye Street NW 7th Floor
Washington, DC 20005

In re: V-Teck Communications, Inc. WBLL, 1390 kHz, Grandview Heights, OH File No. BMJP-20050118AFA Facility ID No. 69627

Dear Counsel:

This refers to the above-captioned major change application by V-Teck Communications, Inc., licensee of AM station WBLL ("WBLL"). The application is a singleton in AM Auction No. 84, filed pursuant to the November 17, 2004, public notice.\(^1\) A February 5, 2007, staff letter required additional field strength measurements on WMPO, Middleport-Pomeroy, Ohio, to resolve problems described in detail in two previous deficiency letters. Because of the time required to perform field strength measurements, the February 5 letter allowed the applicant 60 days—until April 6, 2007—in lieu of the standard 30 days to amend the application. The applicant has requested an extension of time until June 30, 2007, to supply the amendment. For the reasons set forth below, we deny the request for additional time.

WBLL proposes to move to a site substantially closer to cochannel station WMPO. In order to demonstrate the absence of prohibited contour overlap, WBLL has used unreliable measurements performed during the summer, when the well-known seasonal conductivity shift yields the lowest values. We are concerned that WBLL's proposal is one that complies with our rules only at certain times of year, and that contour overlap and potential interference could result at other times. Consequently, we will not permit WBLL to delay the additional measurements until summer.

¹ See Public Notice, AM Auction No. 84 Singleton Applications, Attachment A-2, DA 04-3596, 19 FCC Rcd 22574 (2004).

If you have any additional questions about the required amendment, you may contact the processing engineer.

Sincerely,

Susan N. Crawford Assistant Chief

Assistant Chief Audio Division Media Bureau

cc: William A. Culpepper