

Arthur Doak

From: Kate English [kenglish@v-soft.com]
Sent: Tuesday, November 23, 2010 9:09 AM
To: Arthur Doak
Subject: RE: KOUA, Ada, Oklahoma
Attachments: attach4.pdf

Art,
I sent this out yesterday, but apparently to the wrong address. Here's what I sent.

As you suspected, the antenna height above ground in the RF statement is incorrect. The wrong statement was attached to the application. The correct antenna height is 56.1 meters AG. Please see the attached statement.

Thanks for bringing it to my attention.

Kate English,
Technical Consultant

V-Soft Communications
Doug Vernier Telecommunications Consultants
319-266-8402 Voice
319-266-9212 Fax

From: Arthur Doak [mailto:Arthur.Doak@fcc.gov]
Sent: Tuesday, November 23, 2010 7:43 AM
To: kenglish@v-soft.com
Subject: KOUA, Ada, Oklahoma

Ms. English:

Regarding Application BMPED-20101109ACQ. Since the Antenna Radiation Center Height Above Ground Level (RCAGL) of **56.1** meters listed on the 340 matches the rest of the application including all the exhibits (except the RF statement, Exhibit 22). Can we say that the RCAGL of 56.9 meters listed in the RF statement (Exhibit 22) is a typo and can I grant the application with the RCAGL of **56.1** meters?

Thanks

Arthur E. Doak
Audio Division
Media Bureau
FCC
(202) 418-2715

11/23/2010