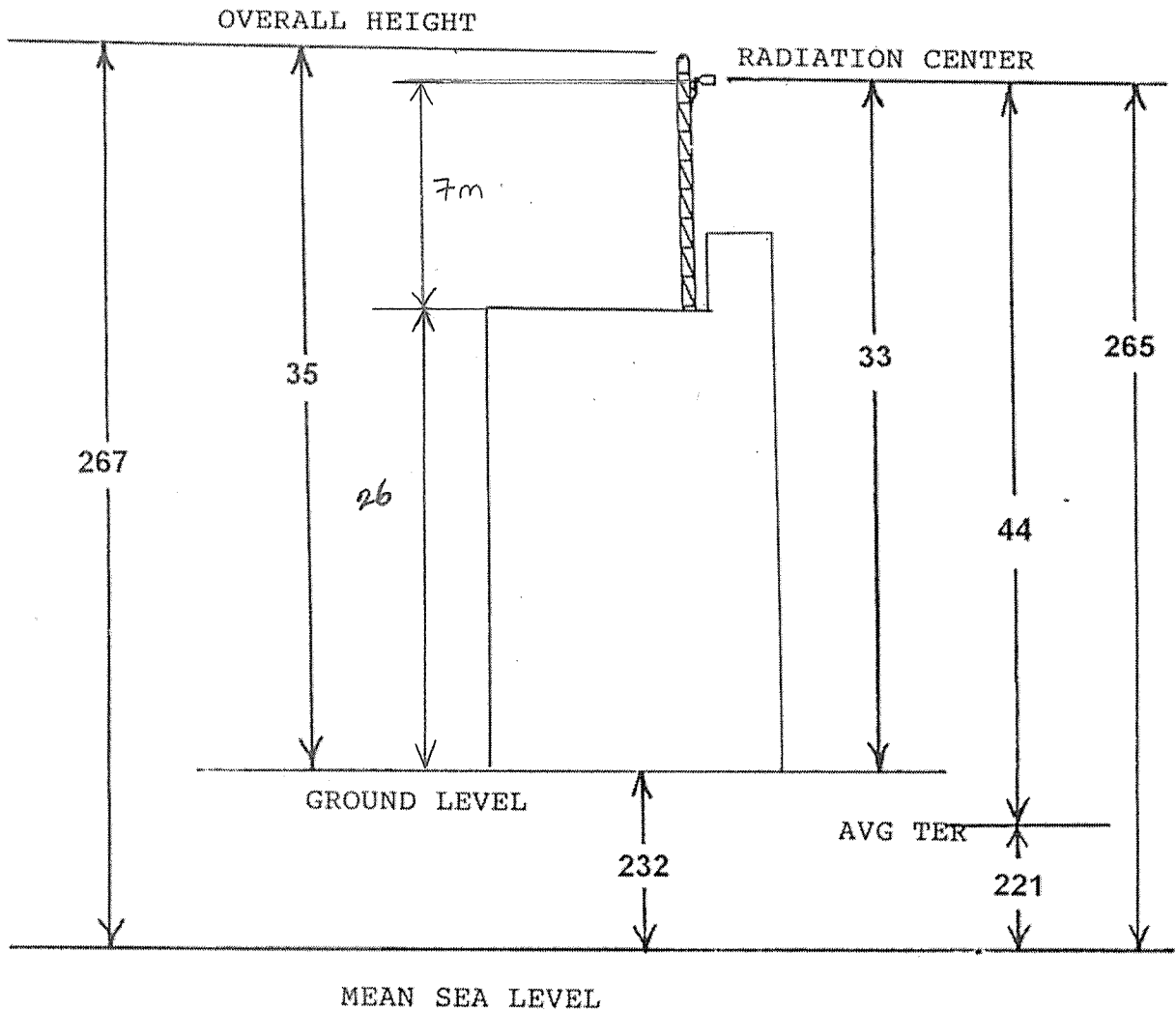


FIGURE 2
KCOU-FM
ANTENNA VERTICAL SKETCH



HEIGHTS IN METERS
*not to scale

Larry Hannif-Ali

From: Vang, Christian [Christian.Vang@unt.edu]
Sent: Monday, November 16, 2009 9:29 PM
To: Larry Hannif-Ali
Cc: <richard.zaragoza@pillsburylaw.com>
Subject: Re: KCOU (BPED-20091028AAA), Columbia, MO

Attachments: Figure 2.pdf; ATT00001.c



Figure 2.pdf (530 KB) ATT00001.c (3 KB)

Gentlemen,

Upon returning home this evening and reviewing my documentation I realized I gave you the radiation center and not the roof elevation. I transcribed the numbers incorrectly from my notes. My profound apologies are in order to you both.

The roof elevation utilized in the study was 86 feet (26 meters) above ground level, with the final radiation center resting at approximately 110 feet (33 meters.)

The roof height and building height are the same. There is an elevator/HVAC "dog-house" adjacent to the base of the tower as is indicated in the drawing (Figure 2.) Access to the machine room and the roof are limited to a few maintenance personnel and there are signs warning of increased RF exposure posted at all doors and passages.

Respectfully,

Christian

Christian Vang, Chief Engineer
Department of Radio, Television, and Film KNTU-FM / NTTV-22 University of North Texas
940.565.4188, christian.vang@unt.edu