From: Trang Nguyen <Trang.Nguyen@fcc.gov> Sent: Wednesday, March 25, 2020 2:48 PM To: fcccontact@rendabroadcasting.com Cc: Trang Nguyen <Trang.Nguyen@fcc.gov>

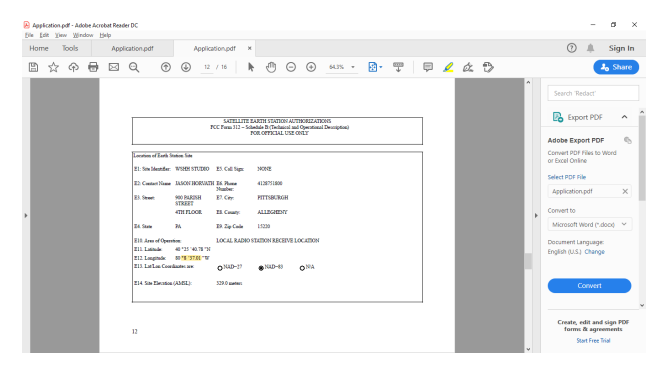
Subject: Thank you FW: update antenna location FW: Renda Broadcasting File Number SES-REG-

20181016-06253 Call Sign E200928

Hello Mr. Horvath,

Thank you for confirming the location of the dish antenna. Google Earth Pro plots the 900 Parish Street at 40 25 40.78N, 80 02 36.85 W. So I will use these coords. Item E12 in the application contains a typo in the minute (highlighted in yellow) as you can see the screen shot of a page of your pending application below. I corrected the coordinates in the application to those plotted by Google Earth Pro.

Sincerely, Trang Nguyen FCC IB/SD/SAB 2024182734



From: Jason Horvath < JHorvath@rendabroadcasting.com >

Sent: Wednesday, March 25, 2020 2:14 PM **To:** Trang Nguyen < Trang.Nguyen@fcc.gov>

Subject: RE: update antenna location FW: Renda Broadcasting File Number SES-REG-20181016-06253

Call Sign E200928

Trang,

If the coordinated on that google image are on the application, this would be an error. This location does have a 3.8m antenna installed on top of the four story building at 900 Parish Street as in this image. I am unsure how this would have occurred and apologize for this error.

Regards,

Jason Horvath, CBRE Corporate Chief Engineer / IT Director

Renda Broadcasting Corporation St. Pier Group, LLC Renda Radio Inc. 900 Parish Street | Fourth Floor

Pittsburgh, Pennsylvania 15220

 $Office:\ 412.875.1800\ |\ Direct:\ 412.875.4859\ |\ Fax:\ 412.875.1801\ |\ Mobile:\ 412.670.7285$

<u>www.rendabroadcasting.com</u> | <u>jhorvath@rendabroadcasting.com</u>