From: Mark Wells <MarkWells@skywaystudios.tv>

Sent: Wednesday, April 1, 2020 7:52 PM **To:** Trang Nguyen < Trang.Nguyen@fcc.gov>

Subject: RE: update status FW: Skyway Studios C-band Registration app File number SES-REG-20181010-

05663, Call Sign E200360

Your coordinates are more refined than my phone, it just rounded up. Yes, both building are on the same address.

Thank you for your help on this.

Mark Wells

From: Trang Nguyen < Trang.Nguyen@fcc.gov > Sent: Wednesday, April 01, 2020 4:48 PM
To: Mark Wells < MarkWells@skywaystudios.tv > Cc: Trang Nguyen < Trang.Nguyen@fcc.gov >

Subject: RE: update status FW: Skyway Studios C-band Registration app File number SES-REG-20181010-

05663, Call Sign E200360

Here is a better pix of the site. The problem is here that the difference of 3 seconds. Your 3.8-m is at 36° 14′ **06.32**″N, 86° 45′ 23.6″W. I will need to correct your application to show the actual location of the two 3.8-m antennas that are in the cage on the side of the larger building at 3201 Dickerson Pike. I will keep the street address, but I will correct the geo coordinates as listed in the application with these 36° 14′ **06.32**″N, 86° 45′ 23.6″W.

Thanks for your time. Trang Nguyen