

John Grizzle

From: John Langer <jlanger@ksu.edu>
Sent: Tuesday, April 28, 2020 12:55 PM
To: John Grizzle
Subject: RE: C-Band Application SES-REG-20180503-00548

Sure this is the Studio address where the antenna is located:

McCain Main Studios:
KSDB 91.9 FM
McCain Auditorium, Third Floor
1501 Goldstein Circle
Manhattan, KS 66506

From: John Grizzle <John.Grizzle@fcc.gov>
Sent: Tuesday, April 28, 2020 11:40 AM
To: John Langer <jlanger@ksu.edu>
Subject: RE: C-Band Application SES-REG-20180503-00548

Hi Mr. Langer,

I forgot to ask but could you please provide me with the address of the antenna.

Thank you,
John Grizzle

From: John Langer <jlanger@ksu.edu>
Sent: Monday, April 27, 2020 5:26 PM
To: John Grizzle <John.Grizzle@fcc.gov>
Subject: RE: C-Band Application SES-REG-20180503-00548

Hello Mr. Grizzle,

Sorry about that...

This would be the most accurate coordinates for that antenna.

39.18691029, -96.57937735

Thank you.

John Langer

From: John Grizzle <John.Grizzle@fcc.gov>
Sent: Monday, April 27, 2020 3:28 PM

To: John Langer <jlanger@ksu.edu>
Subject: RE: C-Band Application SES-REG-20180503-00548

Hi Mr. Langer,

Thank you for the quick response.

Could you please provide me with the coordinates you find for the antenna?

I think it is 39.1868967, -96.5794302 but I see two sets of coordinates in your links below.

Thank you,
John

From: John Langer <jlanger@ksu.edu>
Sent: Monday, April 27, 2020 3:18 PM
To: John Grizzle <John.Grizzle@fcc.gov>
Cc: Ian Punnett <ipunnett@ksu.edu>; Robert Nelson <rnelson@ksu.edu>
Subject: C-Band Application SES-REG-20180503-00548

Hello John Grizzle

I've included links in Google Earth and Maps as to the location of this antenna.
Plus two attached jpegs.

Please let me know if there is anything else required.
Thank you

<https://earth.google.com/web/@39.1867755,-96.57867023,329.77921833a,443.46090239d,35y,-0h,0t,0r>

<https://www.google.com/maps/@39.1869226,-96.579254,73m/data=!3m1!1e3>



From: John Grizzle <John.Grizzle@fcc.gov>

Date: Apr 27, 2020 09:42
Subject: C-Band Application SES-REG-20180503-00548
To: Vern Wirka <vwirka@ksu.edu>
Cc: Paul Blais <Paul.Blaiss@fcc.gov>

Dear Mr. Vern J. Wirka:

This is in reference to Kansas State University's application, SES-REG-20180503-00548, to register their satellite earth station receiver antenna.

A review of the application reveals that the coordinates for the antenna are missing. The antenna coordinates are a vital component to processing the application. Without the coordinates, processing of SES-REG-20180503-00548 cannot continue. Based on the address provided in the application, I find an antenna located nearby as indicated below:

I kindly ask that you provide the Federal Communication Commission with the coordinates for Kansas State University's satellite earth station receiver antenna by May 4, 2020. You can submit this information in an e-mail response to me or in a letter that is filed as a "Pleading" to Kansas State University's above-mentioned application.

I thank you for your attention to this matter.

Sincerely,
John Grizzle
CBNTCB/GSND/IB/FCC