

From: [David Kelly](#)
To: [Jae Lim](#)
Subject: RE: SES-REG-20181012-05466; Call Sign: E200172
Date: Friday, June 5, 2020 1:15:00 PM
Attachments: [image001.png](#)

Address: 85592 574th Avenue Wayne, NE 68787

Coordinates:

North Latitude: 42 degrees 14 minutes 04 seconds

West Longitude: 97 degrees 03 minutes 20 seconds

Thanks

DAVID KELLY

From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Friday, June 5, 2020 10:55 AM
To: dkelly@sio.midco.net
Subject: RE: SES-REG-20181012-05466; Call Sign: E200172
Importance: High

Hi Mr. David Kelly,

It is very important to hear from you regarding the site coordinates and address.

Your Form312 Schedule B is incomplete and we need to verify location of your antenna.

We can proceed with condition 90487, but we need you to [verify site coordinates and site address](#).

Please let us know asap.

Thanks.

Jae Lim
FCC/IB

APPLICATION FOR EARTH STATION AUTHORIZATIONS	FCC Use Only
FCC 312 MAIN FORM FOR OFFICIAL USE ONLY	

APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu:
Receive-only Earth Station Registration in Wayne, NE

1-8. Legal Name of Applicant		
Name: Wayne Radio Works LLC	Phone Number:	605-201-3606
DBA Name:	Fax Number:	605-362-4253
Street: 7108 S. Witzke Place	E-Mail:	dkelly@sio.midco.net
City: Sioux Falls	State:	SD
Country: USA	Zipcode:	57108 -
Attention: Mr David M Kelly		
9-16. Name of Contact Representative		
Name: David Kelly	Phone Number:	605-201-3606
Company: Wayne Radio Works LLC	Fax Number:	605-362-4253
Street: 7108 S. Witzke Place	E-Mail:	dkelly@sio.midco.net
City: Sioux Falls	State:	SD
Country: USA	Zipcode:	57108-
Attention: David Kelly	Relationship:	Same

From: Jae Lim <[Jae.Lim@fcc.gov](#)>
Sent: Tuesday, March 3, 2020 11:45 AM
To: [dkelly@sio.midco.net](#)
Subject: SES-REG-20181012-05466; Call Sign: E200172

Hi Mr. David Kelly,

Your Form312 Schedule B is incomplete.

I can proceed with [condition 90487](#) to complete your application.

Please provide [site address](#) and [site coordinates](#) for verification of your antenna location.

Thanks.

Jae Lim
FCC/IB
1-202-418-2899