

**From:** [Fran Adeuyi](#)  
**To:** [Jae Lim](#)  
**Cc:** [Michelle McClure](#)  
**Subject:** Re: SES-MOD-20200828-00938: Call Sign: E160033  
**Date:** Wednesday, September 9, 2020 6:02:26 AM  
**Attachments:** [image001.png](#)

---

Hi Jae,

Thanks for reaching out regarding Spire's MOD application.

I can confirm the new location is **1690 38th Street, Boulder, CO 80301** with lat long coordinates **40.015738, -105.243343** [40deg, 00' 57.0"N, 105deg, 14' 36.2"W]  
The difficulty in finding the location might be from the decimal errors in coordinates conversion

Please let me know if you require any additional information.

Thanks

**Fran Adeuyi**

Spectrum and Regulatory Management

[Spire Global](#) | [www.spire.com](http://www.spire.com)

San Francisco | Boulder | [Glasgow](#) | Luxembourg | Singapore | Washington D.C.  
[+44 \(0\)1413439130 x130](tel:+4401413439130x130)

On Tue, Sep 8, 2020 at 7:18 PM Jae Lim <[Jae.Lim@fcc.gov](mailto:Jae.Lim@fcc.gov)> wrote:

Hi,

I hope all is well.

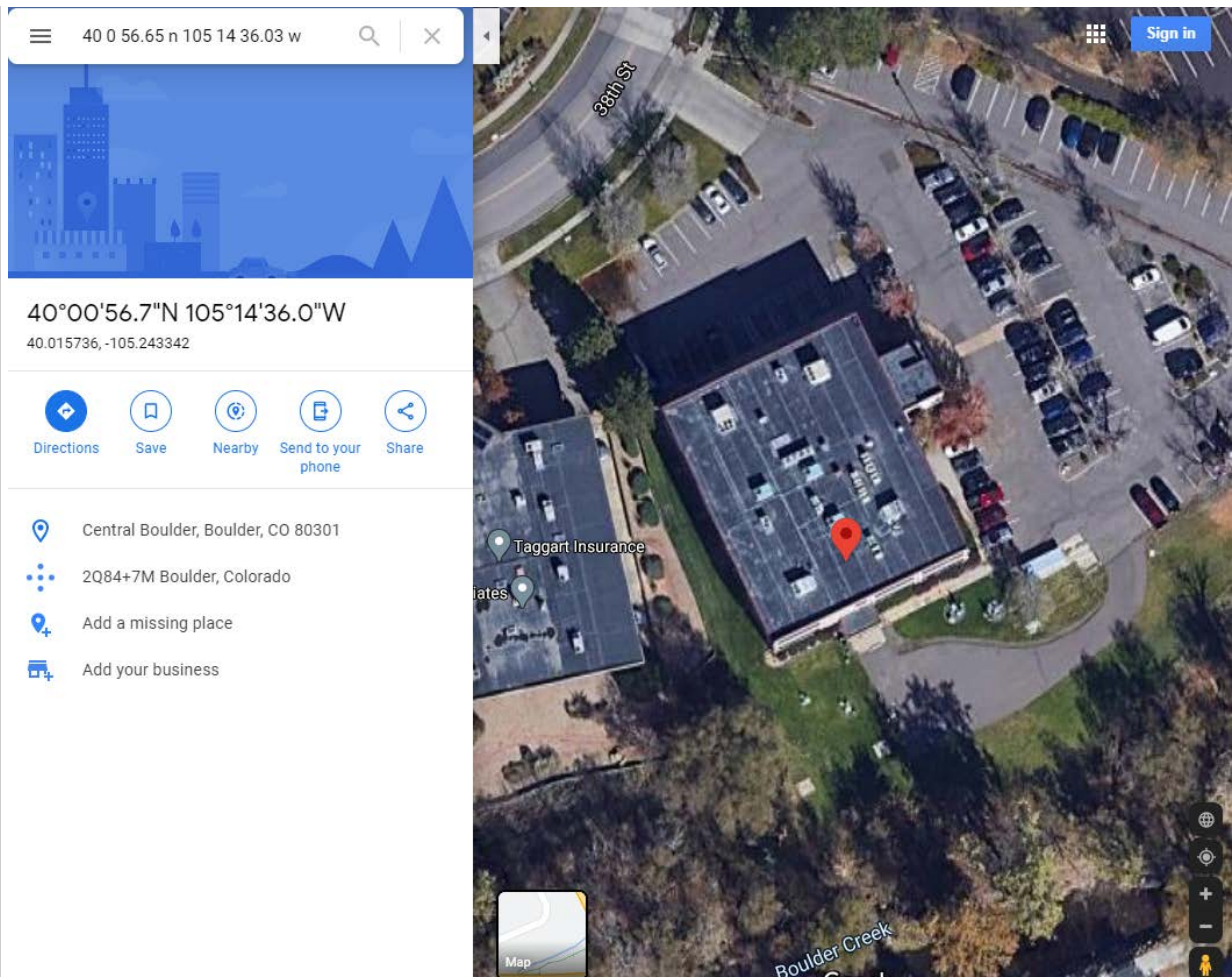
I'm working on your STA and MOD for the Call Sign, E160033.

You are asking to change the location to **40-0-56.65 N 105-14-36.03 W** at **1690 38th Street, Boulder, CO 80301**

I'm having difficulty finding the location of your antenna.

Please verify location.

Thanks.



Jae Lim

FCC/IB

1-202-418-2899