

From: [Thomas Uppman](#)
To: [Jae Lim](#)
Subject: RE: SES-REG-20180927-04595; call sign: E190962
Date: Sunday, November 24, 2019 1:01:34 PM
Attachments: [image002.png](#)
[image003.png](#)

I have multiple dish's at that location. Range varies depending on what satellite they are pointed at. Right now the furthest west is at 233 west. I followed the SES document for filings. So that's were the 5 degree came from. Since this is a low power station channels often move to different satellites so I need the whole arc to keep them up and running. Thanks.

Thomas Uppman



27408 Scenic Byway Road
Belle Plaine, MN 56011-5097
952-237-3783
Thomas@uppmantech.com

From: Jae Lim [<mailto:Jae.Lim@fcc.gov>]
Sent: Friday, November 22, 2019 3:46 PM
To: Thomas Uppman
Subject: SES-REG-20180927-04595; call sign: E190962

Hi Thomas,

Though 5 degree elevation is not required under CFR 25.205 for receive-only site please consider changing your SatArc (W) from 240W to 165W for 5 degree elevation. Please check to make sure you have access to your satellite under 165W and confirm this change. Thanks.

E54/55. Range of Satellite Arc E/W Limit
130.0/ 240.0

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