

From: Tom McNew
To: [Jae Lim](#)
Subject: Re: SES-REG-20181015-05788: call sign: E200480
Date: Tuesday, May 26, 2020 7:50:13 AM
Attachments: [image001.png](#)
[image002.png](#)
[EWTN Dish at AoG Tower.png](#)

Mr. Lim,
I don't know where you got those numbers from, but what I registered is: 31.072366N -97.977973W or 31 Degrees, 4 minutes, 20.5356 seconds North; and -97 Degrees, 58 minutes, 40.7028 seconds. The physical address is: 1641 FM 2808 Kempner, Texas 76539

Please also see attached screen capture from Google Earth.

Let me know if you have any questions.

Tom
In Christ,

Tom McNew
Executive Director
Armor of God Radio
254-371-7566
www.armorofgodradio.com

"PUT ON THE ARMOR OF GOD..."



On Fri, May 22, 2020 at 8:18 AM Jae Lim <Jae.Lim@fcc.gov> wrote:

Hi Mr. Tom McNew,

I'm unable to verify location of your antenna for C-band registration.

Please verify coordinates.

Thanks.

File No:	SES-REG-20181015-05788	Call Sign:	E200480	Filing State:	Pending	Status:	AFP	Status Date:	Feb 12 2020 6:				
Applicant:	Armor of God Catholic Radio Apostolate				File Date:	Oct 15 2018	Last Action:	Action Date:	No. Sites:				
Class of Station:	Fixed Earth Stations	Type of Facility:	Receive Only	Nature of Service:	FSS = Fixed Satellite Service								
<input checked="" type="checkbox"/> US Licensed Satellites	<input type="checkbox"/> Non-US Licensed Satellites Certifications: OK				Service:	1							
Routed To: Jae_Lim													
Site1													
City:	Kempner	County:	TEXAS	State:	TX	Lat:	310434.0N	Lon:	0975860.0W	Grnd (m amsl):	302	NAD27	
Ant. Flow:	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dB@GHz)								
1	12f	3.7		39.0 @ 3.79									
PicComms: PERMITTED LIST @													
Cir	Freq Lo (MHz)	Freq Hi (MHz)	SatArc (East)	SatArc (West)	Elev (East)	Elev (West)	Azim (East)	Azim (West)	Calc Elev (East)	Calc Elev (West)	Calc Azim (East)	Calc Azim (West)	Antenna ID
1	3700	4200	123W	243W	44.7	5	222.1	126.4	44.7	-50.1	222.1	126.4	12f
Freq Flow (MHz)	Freq Lo (MHz)	Freq Hi (MHz)	Emission	EIRP (dBW)	EIRP Density (dBW/4kHz)	T/R	Bandwidth	Modulation	Pt (dBW)	Pt (W)	P.D. (dBW/4kHz)	Antenna ID	
1	3700	4200	36M0G7W			R	36.0 MHz	Digital					12f



Jae Lim

FCC/IB

1-202-418-2899