

From: [john@wlea.net](mailto:john@wlea.net)  
 To: [Jae\\_Lim](mailto:Jae_Lim)  
 Subject: RE: SES-REG-20181015-05794; call sign: E200486  
 Date: Friday, May 22, 2020 1:28:31 PM  
 Attachments: [image001.png](#)  
[image002.png](#)  
[image003.png](#)

I have paperwork showing that those coordinates were corrected in 1997 as follows:

Lat: 42-17-17.0 N  
 Long: 077-38-47.0 W  
 Elev: 472.4

Glenn Leaman  
 Administrative/Traffic Manager  
 WLEA/WCKR  
 Homell, NY 14843  
 phone (607) 324-1480

-----Original Message-----

From: "Jae Lim" <[Jae.Lim@fcc.gov](mailto:Jae.Lim@fcc.gov)>  
 Sent: Friday, May 22, 2020 1:11pm  
 To: "john@wlea.net" <[john@wlea.net](mailto:john@wlea.net)>  
 Subject: SES-REG-20181015-05794; call sign: E200486

Hi Glenn Leaman,

I'm unable to find location of your antenna for C-band registration at 42 17 15.3 n 77 35 46 w.

I however found your antenna at site address 5942 County Road 64, Homell, NY ( 42-17-16.33 N 77-38-45.41 W, 469 m elevation).

Please confirm if it's ok to use these new coordinates.

Thanks.

File No.	SES-REG-20181015-05794	Call Sign	E200486	Filing State	Pending	Status	AFP	Status Date	Feb 12 2020 6	No. Sites			
Applicant	FMJ COMMUNICATIONS, INC.												
Class of Station	Fixed Earth Stations	Type of Facility	Receive Only	File Date	Oct 15 2018	Last Action		Action Date		No. Sites	1		
<input checked="" type="checkbox"/> US Licensed Satellites													
<input type="checkbox"/> Non-US Licensed Satellites													
Certifications	OK												
	Routed To: Jae_Lim												
WLEA Studio													
City	Homell	County	Stauben	State	NY	Lat	421715.3N	Lon	0773546.0W	Grnd (m amsl)	466.3	NAD83	
Ant Row	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dBi@GHz)							PCOMMS: PERMITTED LIST @	
1	Ant 1	2.8			39.0 @ 4								
Cid Row	Freq Lo (MHz)	Freq Hi (MHz)	SatArc (E/est)	SatArc (W/est)	Elev (E/est)	Elev (W/est)	Azim (E/est)	Azim (W/est)	Calc Elev (E/est)	Calc Elev (W/est)	Calc Azim (E/est)	Calc Azim (W/est)	Antenna ID
1	3700	4200	60W	143W	38.2	9.3	154.8	252.9	38.0	9.3	154.8	252.9	Ant 1
Freq Row	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	00	0.00 R		36.0 MHz	Digital				Ant 1	





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