

Jae Lim

From: Dunham, Timothy <dunham.30@osu.edu>
Sent: Wednesday, June 10, 2020 10:38 AM
To: Jae Lim
Subject: RE: SES-REG-20181017-06920; call sign: E201535
Attachments: google earth view 6-20.PNG

Jae, does this help?
40°00'09"N
83°02'41"W



Tim Dunham
Manager Technical Services
Office of the CIO, Telecommunications and Facilities
Room 018, Telecommunications Networking Center
320 W.8th Ave., Columbus, OH 43201
614.292.0947-office/419.565.7447-mobile
dunham.30@osu.edu

From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Monday, May 4, 2020 12:32 PM
To: Dunham, Timothy <dunham.30@osu.edu>
Subject: SES-REG-20181017-06920; call sign: E201535

Hi,

I'm working on your Form312 C-band registration and am unable to verify location of your antenna.

Please verify location of your antenna.

Thanks.

☰ 40 0 9 n 83 2 4.5 w



40°00'09.0"N 83°02'04.5"W

40.002500, -83.034583



Directions



Save



Nearby



Send to your phone



Share



2122-2156 Kenny Rd, Columbus, OH 43210



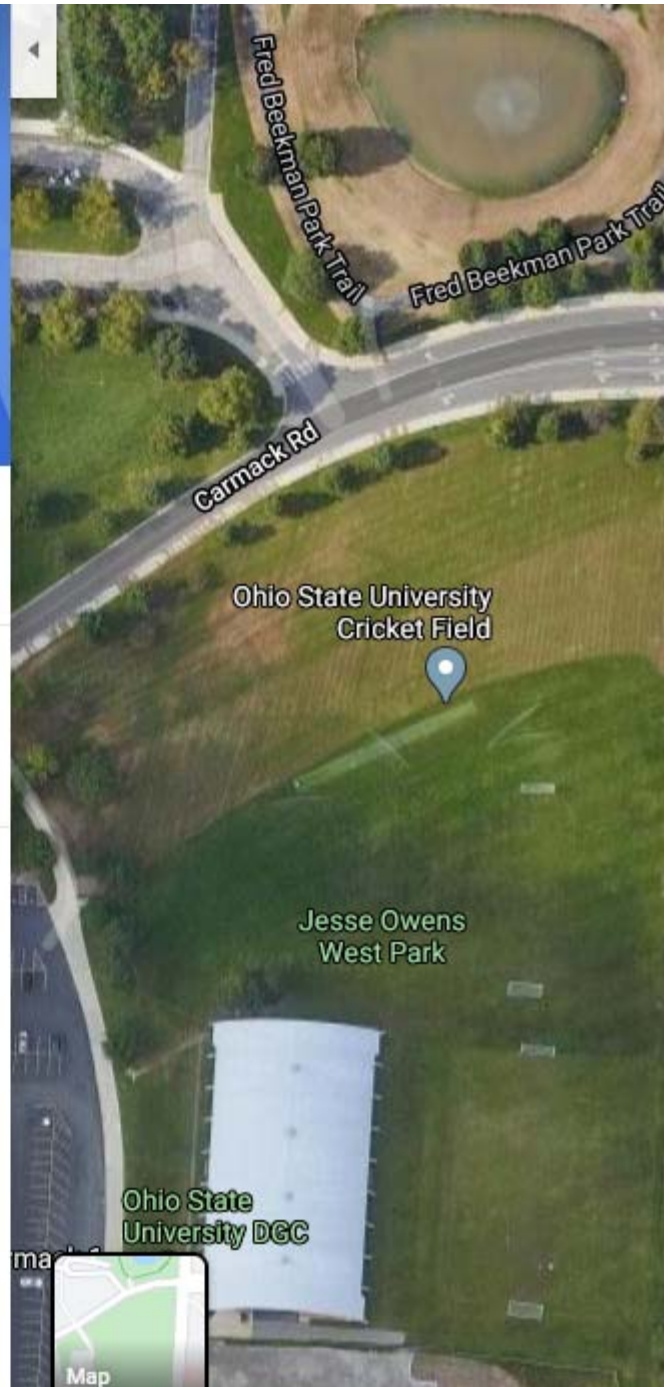
2X28+X5 Columbus, Ohio



Add a missing place



Add your business



File No:	SES-REG-20181017-06920	Call Sign:	E201535	Filing State:	Pending	Status:	AFP	Status Date:	Apr 9 2018				
Applicant:	The Ohio State University			File Date:	Oct 17 2018	Last Action:		Action Date:					
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	Certifications: OK			Routed To: Jae_Lim									
<input type="checkbox"/> Non-US Licensed Satellites	No Antenna Compliance (25.209) on OCIO												
OCIO													
City:	COUMBUS	County:		State:	OH	Lat:	400009.0N	Lon:	0830204.5W	Gnd (m amsl):	75	N	
Ant Row	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dBi@GHz)								
4	DH	3			42.9 @ 3.95								
5	PARACLIPSE	3.65			42.9 @ 3.95								
Crd Row	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
4	3700	4200	58W	139W	37.1	17.1	144	246.6	37.0	17.1	144.0	246.5	DH
5	3700	4200	58W	139W	37.1	17.1	144	246.6	37.0	17.1	144.0	246.5	PARACLIPSE
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			R	36.0 MHz	Digital				SA	
2	3700	4200	36M0G7W			R	36.0 MHz	Digital				PRODELIN	
3	3700	4200	36M0G7W			R	36.0 MHz	Digital				SA #2	
4	3700	4200	36M0G7W			R	36.0 MHz	Digital				DH	
5	3700	4200	36M0G7W			R	36.0 MHz	Digital				PARACLIPSE	

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