

**From:** [Joins, Randal \(CCI-Atlanta\)](#)  
**To:** [Jae Lim](#)  
**Subject:** RE: SES-MOD-20180817-02674; call sign: KL75  
**Date:** Tuesday, June 16, 2020 2:35:35 PM  
**Attachments:** [image002.png](#) [image013.png](#)

Hi,

Thank you for your call, below is the requested information for call sign KL75.

Drug certification, "yes"

Coordinates:  
31.346162 -109.552452

Regards,

Randal Joins  
RF Engineer IV  
Cox Communications  
404-269-4419 Office  
[randal.Joins@cox.com](mailto:randal.Joins@cox.com)  
6305-B Peachtree Dunwoody Road  
Atlanta, GA 30328  
[www.cox.com](http://www.cox.com)



Bringing us closer

---

**From:** Jae Lim <[Jae.Lim@fcc.gov](mailto:Jae.Lim@fcc.gov)>  
**Sent:** Tuesday, June 16, 2020 1:14 PM  
**To:** Joins, Randal (CCI-Atlanta) <[Randal.Joins@cox.com](mailto:Randal.Joins@cox.com)>  
**Subject:** [EXTERNAL] SES-MOD-20180817-02674; call sign: KL75  
**Importance:** High

Hi Mr. Randal Joins,

I hope all is well with you and your family.

Please verify the following data in your MOD application as soon as possible:

1. Please confirm "yes" for drug certification. If you must answer "no", please provide a document as an exhibit explaining this.
2. Your elev and azim will be updated according to our calculated elev and azim in ibfstools.

Thanks.

File No.	SES-MOD-20180817-02674	Call Sign	KL75	Filing State:	Pending	Status:	AFP	Status Date:	Sep 13 2018 5:	No. Sites:			
Applicant:	Cox Communications Arizona, LLC			File Date:	Jul 25 2018 5	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	<input type="checkbox"/> Non-US Licensed Satellites	Certifications:	Drug Certification: <a href="#">Non-Compliant Antenna (25.209) on Douglas</a>	Routed To: <a href="#">Jae_Lim</a>									
Douglas													
City:	DOUGLAS	County:	COCHISE	State:	AZ	Lat:	312045.0N	Lon:	1093307.0W	Gnd (m amsl): 1213.8 NAD27			
Ant Row:	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dB@GHz)								
1	3.7m	5	0	0	40.0 @ 3.95								
PtComms: <a href="#">PERMITTED LIST</a> @													
Crds:	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	60W	143W	34	40.8	122.2	228.5	25.8	38.7	113.9	231.8	3.7m
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						3.7m	

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