

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
image003.png

Jae,

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
6305-B Peachtree Dunwoody Road
Atlanta, GA 30328
www.cox.com



From: Jae Lim <Jae.Lim@fcc.gov>
Sent: Tuesday, June 16, 2020 1:14 PM
To: Joins, Randal (CCI-Atlanta) <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:
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	No. Sites: 1		
<input checked="" type="checkbox"/> US Licensed Satellites		Certifications		Drug Certification		Routed To: Jae_Lim			
<input type="checkbox"/> Non-US Licensed Satellites		Non-Compliant Antenna (25.209) on Douglas							
Douglas									
City	DOUGLAS	County	COCHISE	State	AZ	Lat	31.2045.0N	Lon	109.3307.0W
Ant. Row	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dBi@GHz)	Grnd (m amsl)	1213.8	NAD27	
1		3.7m	5	0	40.0 @ 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)
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/4k-Hz)	T/R	Bandwidth	Modulation	Pt (dBW)
1	3700	4200	36MOD7W			R	36.0 MHz	Digital	
									Pt (W)
									P.D. (dBW/4k-Hz)
									Antenna ID
									3.7m

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