

I'm confirming the changes highlighted below for SES-REG-20180514-00747

IBFSTools - [Check Auto Grant Status for SES-REG-20180514-00747 (E180359)]

File Edit View Window Help

File No. **SES-REG-20180514-00747** Call Sign: E180359 Filing State: Pending Status: AFP Status Date: May 22 2018 3
 Applicant: The Moody Bible Institute of Chicago File Date: May 14 2018 Last Action: Action Date: No. Sites: 1
 Class of Station: Fixed Earth Stations Type of Facility: Receive Only Nature of Service: FSS = Fixed Satellite Service
 US Licensed Satellites Certifications: Pending Matter Drug Certification Routed To: Anthony_Asongwed
 Non-US Licensed Satellites

1

City: Lakeland County: Polk County State: FL Lat: 280445.6N Lon: 0820227.5W Gnd (m amsl): 35.6 NAD83

Ant Row	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dBi@GHz)
1	1	3.7	0	0	40.2 @ 4

Crđ 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
1	3700	4200	60E	143W	49.213	17.052	220.727	104.621	-49.7	17.0	238.9	255.4	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	230KG7W	.00	0.00	R	230. kHz	Digital				1

IBFSTools - [Check Auto Grant Status for SES-REG-20180514-00747 (E180359)]

File Edit View Window Help



File No: **SES-REG-20180514-00747** Call Sign: E180359 Filing State: Pending Status: AFP Status Date: May 22 2018 3
 Applicant: The Moody Bible Institute of Chicago File Date: May 14 2018 Last Action: Action Date: No. Sites: 1
 Class of Station: Fixed Earth Stations Type of Facility: Receive Only Nature of Service: FSS = Fixed Satellite Service
 US Licensed Satellites Non-US Licensed Satellites Certifications: Pending Matter Drug Certification Routed To: Anthony_Asongwed

City: Lakeland County: Polk County State: FL Lat: 280445.6N Lon: 0820227.5W Gnd (m amsl): 35.6 NAD83

Ant Row	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output Eirp	Gain (dBr@GHz)
1	1	3.7	0	0	40.2 @ 4

PtComms: PERMITTED LIST @

Crđ 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
1	3700	4200	60W	143W	49.213	17.052	139.3	255.4	49.2	17.0	139.3	255.4	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	230KG7W	.00	0.00	R	230. kHz	Digital				1