

IBFSTools - [Check Auto Grant Status for SES-REG-20180605-01117 (E180628 )]

File Edit View Window Help

File No.	SES-REG-20180605-01117	Call Sign	E180628	Filing State	Pending	Status	AFP	Status Date	Jun 19 2018 2:				
Applicant	Life Radio Ministries	File Date	Jun 5 2018 11:	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								
<input checked="" type="checkbox"/> US Licensed Satellites	Certifications		Alien Applicant Foreign Corporation			Routed To	Anthony_Asongwed						
Griffin Studio													
City	Griffin	County	Spalding	State	GA	Lat.	331453.4N	Lon.	0841548.7W	Gnd (m amsl)	298.7	NAD83	
Ant. Flow	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output EIRP	Gain (dB@2GHz)								
1	ANT 1	3.8	0	0	41.7 @ 4								
Ord. Row	Freq Lo (MHz)	Freq Hi (MHz)	SatArc (E/ast)	SatArc (W/est)	Elev (E/ast)	Elev (W/est)	Azim (E/ast)	Azim (W/est)	Calc Elev (E/ast)	Calc Elev (W/est)	Calc Azim (E/ast)	Calc Azim (W/est)	Antenna ID
1	3700	4200	60W	143W	43.4	17.4	140.6	251.6	43.4	17.4	140.6	251.6	ANT 1
Freq Row	Freq Lo (MHz)	Freq Hi (MHz)	Emission	EIRP (dBW)	Exp Density (dBW/4kHz)	T/R	Bandwidth	Modulation	Pt (dBV)	Pt (W)	P.D. (dBW/4kHz)	Antenna ID	
1	3700	4200	30M0G7W	.00	0.00	R	30.0 MHz	Digital				ANT 1	
2	3700	4200	36M0F8F	.00	0.00	R	36.0 MHz	Analog				ANT 1	

PCComms: PERMITTED LIST @

IBFSTools - [Check Auto Grant Status for SES-REG-20180605-01117 (E180628 )]

File Edit View Window Help

File No.	SES-REG-20180605-01117	Call Sign	E180628	Filing State	Pending	Status	AFP	Status Date	Jun 19 2018 2:				
Applicant	Life Radio Ministries	File Date	Jun 5 2018 11:	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								
<input checked="" type="checkbox"/> US Licensed Satellites	Certifications		Alien Applicant Foreign Corporation			Routed To	Anthony_Asongwed						
Griffin Studio													
City	Griffin	County	Spalding	State	GA	Lat.	331453.4N	Lon.	0841548.7W	Gnd (m amsl)	298.7	NAD83	
Ant. Flow	Antenna ID	Diameter (m)	Max Input Power (W)	Max Output EIRP	Gain (dB@2GHz)								
1	ANT 1	3.8	0	0	41.7 @ 4								
Ord. Row	Freq Lo (MHz)	Freq Hi (MHz)	SatArc (E/ast)	SatArc (W/est)	Elev (E/ast)	Elev (W/est)	Azim (E/ast)	Azim (W/est)	Calc Elev (E/ast)	Calc Elev (W/est)	Calc Azim (E/ast)	Calc Azim (W/est)	Antenna ID
1	3700	4200	60W	143W	41	10	160	253	43.4	17.4	140.6	251.6	ANT 1
Freq Row	Freq Lo (MHz)	Freq Hi (MHz)	Emission	EIRP (dBW)	Exp Density (dBW/4kHz)	T/R	Bandwidth	Modulation	Pt (dBV)	Pt (W)	P.D. (dBW/4kHz)	Antenna ID	
1	3700	4200	30M0G7W	.00	0.00	R	30.0 MHz	Digital				ANT 1	
2	3700	4200	36M0F8F	.00	0.00	R	36.0 MHz	Analog				ANT 1	

PCComms: PERMITTED LIST @