REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

LICENSEE: SOUTHERN ILLINOIS UNIVERSITY						Call Sign F WPVY845				File Number		
SO	TN: DEAN VESTAL UTHERN ILLINOIS U 59 LINCOLN DRIVE	NIVERSITY			I	G - Indus		o Service ness Pool		ntional		
	RBONDALE, IL 62901		Regulatory Status PMRS									
FCC Re	egistration Number (F	RN): 0007169352				Frequ	ency Coo	ordinatio	n Numb	er		
	Grant Date 09-09-2002	Effective 09-09-20		Expiration Date 09-09-2012			Print Date					
		-					•					
		STATION	FECHN	ICAL S	SPECIFIC.	ATIONS	8					
ixed Lo	ocation Address or Mo			IICAL S	SPECIFIC	ATION	5					
ixed Lo Loc. 1	ocation Address or Mo Area of operation Statewide: IL			NICAL S	SPECIFIC.	ATION	8					
	Area of operation				SPECIFIC.	ATION	5					
.oc. 1	Area of operation Statewide: IL Area of operation Statewide: IL					ATION	5					
Loc. 1 Loc. 2 Antenna Loc Ant	Area of operation Statewide: IL Area of operation Statewide: IL		tion No.	No.	SPECIFIC. Emission Designator	Output Power	ERP	Ht./Tp		Construe Deadline Date		
Loc. 1 Loc. 2 Antenna Loc Ant No. No.	Area of operation Statewide: IL Area of operation Statewide: IL as t Frequencies	bile Area of Opera	tion No.	No.	Emission	Output	ERP		AAT	Deadline		
Loc. 1 Loc. 2 Antenna Loc Ant No. No.	Area of operation Statewide: IL Area of operation Statewide: IL Area of operation Statewide: IL Area of operation Statewide: IL Area of operation Statewide: IL	bile Area of Opera Sta. Cls.	tion No. Units	No.	Emission Designator 19K6F1D	Output Power (watts) 35.000	ERP (watts)	Ht./Tp	AAT	Deadline		
Loc. 1 Loc. 2 Antenna Loc Ant No. No. 1	Area of operation Statewide: IL Area of operation Statewide: IL s t Frequencies (MHz) 000464.72500000	bile Area of Opera Sta. Cls. FBT	No. Units 5	No.	Emission Designator 19K6F1D	Output Power (watts) 35.000	ERP (watts) 35.000	Ht./Tp	AAT	Deadline		
Loc. 1 Loc. 2 Antenna Loc Ant No. No. 1	Area of operation Statewide: IL Area of operation Statewide: IL s t Frequencies (MHz) 000464.72500000 000464.75000000	bile Area of Opera Sta. Cls. FBT FBT	tion No. Units 5 5	No.	Emission Designator 19K6F1D 19K6F1D 19K6F1D	Output Power (watts) 35.000 35.000	ERP (watts) 35.000 35.000	Ht./Tp	AAT	Deadline		

Licensee Name: SOUTHERN ILLINOIS UNIVERSITY

	Call Sign: WPVY845			File Number:					Print Date:				
Antennas													
			Sta. Cls.	No. Units	No. Pagers	Emission Designator	Power				Construct Deadline Date		
	1	000461.10000000	FBT	5		19K6F1D		35.000	meters	meters	Dutt		
	1	000462.12500000	FBT	5		19K6F1D	35.000	35.000					
	1	000462.37500000	FBT	5		19K6F1D	35.000	35.000					
	1	000462.40000000	FBT	5		19K6F1D	35.000	35.000					
	1	000464.60000000	FBT	5		19K6F1D	35.000	35.000					
	1	000464.62500000	FBT	5		19K6F1D	35.000	35.000					
	1	000464.65000000	FBT	5		19K6F1D	35.000	35.000					
	1	000464.50000000	FBI	5		19K6F1D	35.000	35.000					
	1	000464.55000000	FBI	5		19K6F1D	35.000	35.000					
Control Points Control Pt. No. 1 Address: 1259 LINCOLN DRIVE City: CARBONDALE County: JACKSON State: IL Telephone Number: (618)453-8457													
Associated Call Signs													
<na></na>													
	oc fo.	oc An io. No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 5 ontrol con	oc Ant Frequencies (MHz) 1 000461.10000000 1 000462.12500000 1 000462.37500000 1 000462.37500000 1 000462.40000000 1 000464.6000000 1 000464.62500000 1 000464.65000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 1 000464.55000000 Sontrol Pt.	oc Ant Frequencies (MHz) Sta. Cls. 1 000461.10000000 FBT 1 000462.12500000 FBT 1 000462.37500000 FBT 1 000462.40000000 FBT 1 000462.40000000 FBT 1 000464.60000000 FBT 1 000464.62500000 FBT 1 000464.65000000 FBT 1 000464.55000000 FBT 1 000464.55000000 FBT 1 000464.55000000 FBI 2 UNCOLN DRIVE FBI 2 UNCOLN DRIVE Stackson 3 259 LINCOLN DRIVE Stackson 3 259 LINCOLN DRIVE Stackson 3 259 LINCOLN DRIVE Stackson 3 3 3 3 4 3 3 3 <t< th=""><th>oc Ant Frequencies (MHz) Sta. Cls. No. Units 1 000461.10000000 FBT 5 1 000462.12500000 FBT 5 1 000462.37500000 FBT 5 1 000462.40000000 FBT 5 1 000462.40000000 FBT 5 1 000464.60000000 FBT 5 1 000464.62500000 FBT 5 1 000464.65000000 FBT 5 1 000464.50000000 FBT 5 1 000464.55000000 FBI 5 Control Points Fontrol Pt. No. 1 State: IL City: CARBONDALE County: JACKSON State: IL Sesociated Call Signs I I State: IL</th><th>Oc. Ant. No. (MHz) Sta. Cls. Units Pagers 1 000461.10000000 FBT 5 1 000462.12500000 FBT 5 1 000462.37500000 FBT 5 1 000462.40000000 FBT 5 1 000462.40000000 FBT 5 1 000464.60000000 FBT 5 1 000464.62500000 FBT 5 1 000464.65000000 FBT 5 1 000464.55000000 FBT 5 1 000464.5000000 FBI 5 1 000464.5000000 FBI 5 200000 FBI 5 200000 FBI 5 200000 FBI 5 2000000 FBI 5 2000000 FBI 5 <t< th=""><th>Oc Ant Frequencies (MHz) Sta. No. No. Pagers Emission Designator 1 000461.10000000 FBT 5 19K6F1D 1 000462.12500000 FBT 5 19K6F1D 1 000462.37500000 FBT 5 19K6F1D 1 000462.4000000 FBT 5 19K6F1D 1 000462.4000000 FBT 5 19K6F1D 1 000464.6000000 FBT 5 19K6F1D 1 000464.62500000 FBT 5 19K6F1D 1 000464.5000000 FBT 5 19K6F1D 1 000464.5000000 FBT 5 19K6F1D 1 000464.5000000 FBI 5 19K6F1D 20mtrol Pt. No. 1 Mdress: 1</th><th>oc Ant Frequencies (MHz) Sta. Cls. No. Units No. Pagers Emission Designator Output Power (watts) 1 000461.10000000 FBT 5 19K6F1D 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 1 000464.60000000 FBT 5 19K6F1D 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 1 000464.5000000 FBT 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1</th><th>on Ant Frequencies (MHz) Sta. No. No. Emission Pagers Output Designator ERP (watts) (watts) 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 1 000464.62500000 FBT 5 19K6F1D 35.000 35.000 1 000464.62500000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D<th>on And Frequencies (MHz) Sta. No. No. No. Pagers Emission (Designator) Output (watts) ERP, (watts) Ant. HL/Tp meters 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.4000000 FBT 5 19K6F1D 35.000 35.000 1 000464.6000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBI 5 19K6F1D 35.000 35.000 3 000464.55000000 FBI 5 19K6F1D <t< th=""><th>oo. No. Mutz Sta. No. No. No. Pages Designator Power (watts) Ant. Ant. Ant. 1 000461.1000000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 5.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 4.1. 4.1. 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 <t< th=""></t<></th></t<></th></th></t<></th></t<>	oc Ant Frequencies (MHz) Sta. Cls. No. Units 1 000461.10000000 FBT 5 1 000462.12500000 FBT 5 1 000462.37500000 FBT 5 1 000462.40000000 FBT 5 1 000462.40000000 FBT 5 1 000464.60000000 FBT 5 1 000464.62500000 FBT 5 1 000464.65000000 FBT 5 1 000464.50000000 FBT 5 1 000464.55000000 FBI 5 Control Points Fontrol Pt. No. 1 State: IL City: CARBONDALE County: JACKSON State: IL Sesociated Call Signs I I State: IL	Oc. Ant. No. (MHz) Sta. Cls. Units Pagers 1 000461.10000000 FBT 5 1 000462.12500000 FBT 5 1 000462.37500000 FBT 5 1 000462.40000000 FBT 5 1 000462.40000000 FBT 5 1 000464.60000000 FBT 5 1 000464.62500000 FBT 5 1 000464.65000000 FBT 5 1 000464.55000000 FBT 5 1 000464.5000000 FBI 5 1 000464.5000000 FBI 5 200000 FBI 5 200000 FBI 5 200000 FBI 5 2000000 FBI 5 2000000 FBI 5 <t< th=""><th>Oc Ant Frequencies (MHz) Sta. No. No. Pagers Emission Designator 1 000461.10000000 FBT 5 19K6F1D 1 000462.12500000 FBT 5 19K6F1D 1 000462.37500000 FBT 5 19K6F1D 1 000462.4000000 FBT 5 19K6F1D 1 000462.4000000 FBT 5 19K6F1D 1 000464.6000000 FBT 5 19K6F1D 1 000464.62500000 FBT 5 19K6F1D 1 000464.5000000 FBT 5 19K6F1D 1 000464.5000000 FBT 5 19K6F1D 1 000464.5000000 FBI 5 19K6F1D 20mtrol Pt. No. 1 Mdress: 1</th><th>oc Ant Frequencies (MHz) Sta. Cls. No. Units No. Pagers Emission Designator Output Power (watts) 1 000461.10000000 FBT 5 19K6F1D 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 1 000464.60000000 FBT 5 19K6F1D 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 1 000464.5000000 FBT 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1</th><th>on Ant Frequencies (MHz) Sta. No. No. Emission Pagers Output Designator ERP (watts) (watts) 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 1 000464.62500000 FBT 5 19K6F1D 35.000 35.000 1 000464.62500000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D<th>on And Frequencies (MHz) Sta. No. No. No. Pagers Emission (Designator) Output (watts) ERP, (watts) Ant. HL/Tp meters 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.4000000 FBT 5 19K6F1D 35.000 35.000 1 000464.6000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBI 5 19K6F1D 35.000 35.000 3 000464.55000000 FBI 5 19K6F1D <t< th=""><th>oo. No. Mutz Sta. No. No. No. Pages Designator Power (watts) Ant. Ant. Ant. 1 000461.1000000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 5.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 4.1. 4.1. 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 <t< th=""></t<></th></t<></th></th></t<>	Oc Ant Frequencies (MHz) Sta. No. No. Pagers Emission Designator 1 000461.10000000 FBT 5 19K6F1D 1 000462.12500000 FBT 5 19K6F1D 1 000462.37500000 FBT 5 19K6F1D 1 000462.4000000 FBT 5 19K6F1D 1 000462.4000000 FBT 5 19K6F1D 1 000464.6000000 FBT 5 19K6F1D 1 000464.62500000 FBT 5 19K6F1D 1 000464.5000000 FBT 5 19K6F1D 1 000464.5000000 FBT 5 19K6F1D 1 000464.5000000 FBI 5 19K6F1D 20mtrol Pt. No. 1 Mdress: 1	oc Ant Frequencies (MHz) Sta. Cls. No. Units No. Pagers Emission Designator Output Power (watts) 1 000461.10000000 FBT 5 19K6F1D 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 1 000464.60000000 FBT 5 19K6F1D 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 1 000464.5000000 FBT 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1 000464.5000000 FBI 5 19K6F1D 35.000 1	on Ant Frequencies (MHz) Sta. No. No. Emission Pagers Output Designator ERP (watts) (watts) 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 1 000464.62500000 FBT 5 19K6F1D 35.000 35.000 1 000464.62500000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D <th>on And Frequencies (MHz) Sta. No. No. No. Pagers Emission (Designator) Output (watts) ERP, (watts) Ant. HL/Tp meters 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.4000000 FBT 5 19K6F1D 35.000 35.000 1 000464.6000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBI 5 19K6F1D 35.000 35.000 3 000464.55000000 FBI 5 19K6F1D <t< th=""><th>oo. No. Mutz Sta. No. No. No. Pages Designator Power (watts) Ant. Ant. Ant. 1 000461.1000000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 5.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 4.1. 4.1. 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 <t< th=""></t<></th></t<></th>	on And Frequencies (MHz) Sta. No. No. No. Pagers Emission (Designator) Output (watts) ERP, (watts) Ant. HL/Tp meters 1 000461.10000000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 35.000 1 000462.4000000 FBT 5 19K6F1D 35.000 35.000 1 000464.6000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.65000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBT 5 19K6F1D 35.000 35.000 1 000464.55000000 FBI 5 19K6F1D 35.000 35.000 3 000464.55000000 FBI 5 19K6F1D <t< th=""><th>oo. No. Mutz Sta. No. No. No. Pages Designator Power (watts) Ant. Ant. Ant. 1 000461.1000000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 5.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 4.1. 4.1. 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 <t< th=""></t<></th></t<>	oo. No. Mutz Sta. No. No. No. Pages Designator Power (watts) Ant. Ant. Ant. 1 000461.1000000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.12500000 FBT 5 19K6F1D 35.000 35.000 400 1 000462.37500000 FBT 5 19K6F1D 35.000 35.000 5.000 1 000462.40000000 FBT 5 19K6F1D 35.000 35.000 4.1. 4.1. 1 000464.60000000 FBT 5 19K6F1D 35.000 35.000 5.000 <t< th=""></t<>		

Licensee Name: SOUTHERN ILLINOIS UNIVERSITY

Call Sign: WPVY845

File Number:

Print Date:

Waivers/Conditions:

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.