## **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: UNIVERSITY OF NORTHERN IOWA						Call SignFile NumberWQFU7630007452605					
UNI	N: EVENTS MANAC VERSITY OF NORTH DAKOTA ST				I	G - Indus	Radi	io Servico	e		
CED	AR FALLS, IA 50614		Regulatory Status PMRS								
FCC Reg	istration Number (F	<b>RN):</b> 0015524382				Freque	ency Co	ordinatio	on Numb	er	
	<b>Grant Date</b> 09-14-2016	Effective	<b>Effective Date</b> 09-14-2016			Expiration Date 10-10-2026			<b>Print Date</b> 09-14-2016		
Fixed Loc Loc. 1	ation Address or Mo Area of operation Operating within a 3.5 CEDAR FALLS BLA	km radius around 4	<b>ition</b> 12-30-47.2				5				
Fixed Loc Loc. 1 ( ( ( Antennas	Area of operation Operating within a 3.5 CEDAR FALLS, BLA	bile Area of Opera km radius around 4 .CK HAWK county	ntion 42-30-47.: 7, IA	2 N, 092-	-26-08.6 W,						
Fixed Loc Loc. 1 ( ( ( Antennas	Area of operation Operating within a 3.5 CEDAR FALLS, BLA	<b>bile Area of Opera</b> km radius around 4	ntion 42-30-47.: 7, IA <b>No.</b>	2 N, 092- No.		Output	ERP		Ant. AAT meters	Construct Deadline Date	
Fixed Loc Loc. 1 () Antennas Loc Ant No. No.	Area of operation Operating within a 3.5 CEDAR FALLS, BLA	bile Area of Opera km radius around <sup>4</sup> .CK HAWK county Sta.	ntion 42-30-47.: 7, IA <b>No.</b>	2 N, 092- No. Pagers	-26-08.6 W, Emission	Output Power	ERP	Ht./Tp	AAT	Deadline	
Fixed Loc Loc. 1 ( ( Antennas Loc Ant No. No. 1 1	Area of operation Operating within a 3.5 CEDAR FALLS, BLA Frequencies (MHz)	bile Area of Opera km radius around 4 .CK HAWK county Sta. Cls.	ntion 12-30-47.2 7, IA No. Units	2 N, 092- No. Pagers	-26-08.6 W, Emission Designator	Output Power (watts)	ERP (watts)	Ht./Tp	AAT	Deadline Date	
Fixed Loc Loc. 1 ( Antennas Loc Ant No. No. 1 1 1 1	Area of operation Operating within a 3.5 CEDAR FALLS, BLA Frequencies (MHz) 000468.33750000	bile Area of Opera km radius around 4 CK HAWK county Sta. Cls. MO	ntion 42-30-47.: 7, IA No. Units 16	2 N, 092 No. Pagers	-26-08.6 W, Emission Designator 11K2F3E	Output Power (watts) 4.000	<b>ERP</b> (watts) 4.000	Ht./Tp	AAT	<b>Deadline</b> <b>Date</b> 10-10-2007	
Fixed Loc Loc. 1 ( Antennas Loc Ant No. No. 1 1 1 1 1 1	Area of operation Operating within a 3.5 CEDAR FALLS, BLA Frequencies (MHz) 000468.33750000 000468.58750000	bile Area of Opera km radius around <sup>4</sup> .CK HAWK county Sta. Cls. MO MO	ntion 12-30-47. 7, IA No. Units 16 16	2 N, 092 No. Pagers	26-08.6 W, Emission Designator 11K2F3E 11K2F3E	Output Power (watts) 4.000 4.000	<b>ERP</b> (watts) 4.000 4.000	Ht./Tp	AAT	<b>Deadline</b> <b>Date</b> 10-10-2007 10-10-2007	

## Licensee Name: UNIVERSITY OF NORTHERN IOWA

Call Sign: WQFU763	<b>File Number:</b> 00074526	05 <b>Print Date:</b> 09-14-2016
Control Points Control Pt. No. 1 Address: 801 UNIVERSITY AVE City: CEDAR FALLS County: B	LACK HAWK <b>State:</b> IA <b>T</b>	elephone Number: (319)273-3669
Associated Call Signs		
<na> Waivers/Conditions: NONE</na>		