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.

ATTED STA	F	Gederal Con Wireless			ons Con cations Bu		ion					
FORMUNICATI		RADIO ST	ΓΑΤΙΟ	N AUT	HORIZA	ΓΙΟΝ						
LIC	ENSEE: AIR METHO	DS				Call Si			File Nu			
ATTN: RADIO COMM AIR METHODS 5307 LINDBERGH DR OMAHA, NE 68110					I	WQRA891 0010649209 Radio Service IG - Industrial/Business Pool, Conventional Regulatory Status						
						PMRS						
FCC Reg	gistration Number (FI	RN): 0009230640				Frequ	ency Co	ordinatio	on Numb	ber		
	Grant Date Effective Date 01-14-2023 08-10-2023				t ion Date 5-2033	2	Print Date 08-10-2023					
		STATION	TECHN	VICAL S	SPECIFIC	ATIONS	5					
Loc. 2	Lat (NAD83): 35-15-0 Area of operation Operating within a 40.0				3 W ASR N	o.: Gro	ound Elev	v: 1491.2	,			
Antennas		G.						•	• •	a		
Loc Ant No. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)			Ant. AAT meters	Construct Deadline Date		
1 1	000151.52000000	FB2	1		11K2F1D 11K2F3E 7K60FXD 7K60FXE	100.000	10.000	20.0	684.2	09-04-2014		
2 1	000151.52000000	МО	100		11K2F1D 11K2F3E 7K60FXD 7K60FXE	50.000	40.000	0		09-04-2014		
following frequence license n 1934, as	ns: to §309(h) of the Com g conditions: This licer ies designated in the lic or the right granted the amended. See 47 U.S. nunications Act of 193	the shall not vest in ense beyond the te reunder shall be as C. § 310(d). This	n the licer erm thereo signed or license is	nsee any a of nor in otherwis subject i	right to opera any other ma se transferred n terms to the	te the stand nner than in violat	tion nor authorizion of the	any right zed herein e Commu	in the us n. Neithe inication	e of the er the s Act of		

Licensee Name: AIR METHODS

Call Sign: WQRA891	File Number: 0010649209					Print Date: 08-10-2023				
Antennas Loc Ant Frequencies No. No. (MHz) 2 1 000159.64500000	Sta. Cls. MO	No. Units 100	No. Pagers	Emission Designator 11K2F1D 11K2F3E 7K60FXD 7K60FXE	Output Power (watts) 50.000			Ant. AAT meters	Construct Deadline Date 09-04-2014	
Control Pt. No. 2 Address: 5307 Lindbergh Dr.	state: NF			Number: (4 umber: (402						
Associated Call Signs										
<na> Waivers/Conditions: NONE</na>										