## **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: BIT/STATE RADIO COMMUNICATIONS ENGINEERING						<b>gn</b> 866	<b>File Number</b> 0010156712			
АТ	TTN: ENGINEER					YW -		o Servic afety Poo		ed	
BIT/STATE RADIO COMMUNICATIONS ENGINEERING 1302 E. HWY 14 SUITE 8 PIERRE, SD 57501						Regulatory Status PMRS					
						Frequ	ency Co	ordinatio	on Numb	er	
FCC R	Registration Number (F										
	<b>Grant Date</b> 08-09-2022	Effective 08-09-2				Expiration Date 11-04-2032			<b>Print Date</b> 08-09-2022		
							i 				
		STATION	TECHN	NICAL S	SPECIFIC.	ATIONS	•				
Fixed Loc. 1	ocation Address or Mo Address: 2 MILES N	obile Area of Opera	ation	NICAL :	SPECIFIC	ATIONS	•				
		obile Area of Oper ORTH OF TORON County: DEUEI 40.0 N Long (NA	ation TO, SD 2 S D83): 09	State: SD 6-38-51.	2	<b>A I IONS</b> Jo.: 10414		ound Ele	<b>v:</b> 611.4		
Loc. 1	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40	obile Area of Oper ORTH OF TORON County: DEUEI 40.0 N Long (NA	ation TO, SD 2 S D83): 09	State: SD 6-38-51.	2			ound Ele	<b>v:</b> 611.4		
Loc. 1 Loc. 2 Antenna Loc An	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40	obile Area of Oper ORTH OF TORON County: DEUEI 40.0 N Long (NA	ation TO, SD TO, SD D83): 09 I fixed lo	State: SD 6-38-51. cation 1 No.	2	To.: 10414 Output Power	435 Gro ERP	Ant. Ht./Tp	Ant. AAT	Construc Deadline Date	
Loc. 1 Loc. 2 Antenna Loc An	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40 mas nt Frequencies b. (MHz) 000156.01500000	obile Area of Opera ORTH OF TORON County: DEUEI 40.0 N Long (NA .0 km radius around Sta. Cls. FB2	ation TO, SD D83): 09 fixed loo No. Units	State: SD 6-38-51. cation 1 No.	0 W ASR N Emission	io.: 10414 Output	435 Gro ERP	Ant. Ht./Tp meters	Ant.	Deadline	
Loc. 1 Loc. 2 Antenn Loc An No. No	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40 mas ht Frequencies b. (MHz)	obile Area of Opera ORTH OF TORON County: DEUEI 40.0 N Long (NA .0 km radius around Sta. Cls. FB2 00000 Special Condi	ation TO, SD D83): 09 fixed loo No. Units	State: SD 6-38-51. cation 1 No.	0 W ASR N Emission Designator	Output Power (watts)	435 Gro ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Deadline Date	
Loc. 1 Loc. 2 Antenn Loc An No. No	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40 mas ht Frequencies b. (MHz) 000156.01500000 Frequency 000156.015	obile Area of Opera ORTH OF TORON County: DEUEI 40.0 N Long (NA .0 km radius around Sta. Cls. FB2 00000 Special Condi	ation TO, SD D83): 09 fixed loo No. Units	State: SD 6-38-51. cation 1 No.	0 W ASR N Emission Designator	Output Power (watts)	435 Gro ERP (watts)	Ant. Ht./Tp meters 82.3	Ant. AAT meters	Deadline Date	
Loc. 1 Loc. 2 Antenn Loc An No. No 1 1	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40 mas nt Frequencies b. (MHz) 000156.01500000 Frequency 000156.015 Authorization on a seco	obile Area of Opera ORTH OF TORON County: DEUEI 40.0 N Long (NA .0 km radius around Sta. Cls. FB2 00000 Special Condi ndary basis.	ation TO, SD D83): 09 I fixed loo No. Units 1 tion	State: SD 6-38-51. cation 1 No.	0 W ASR N Emission Designator 8K10F1E	Output Power (watts) 70.000	435 Gro ERP (watts) 375.900	Ant. Ht./Tp meters 82.3 82.3	Ant. AAT meters 96.7	<b>Deadline</b> <b>Date</b> 11-04-2003	
Loc. 1 Loc. 2 Antenn Loc An No. No 1 1 1 1	Address: 2 MILES N City: TORONTO Lat (NAD83): 44-35- Area of operation Operating within a 40 mas nt Frequencies b. (MHz) 000156.01500000 Frequency 000156.015 Authorization on a seco 000155.68500000	obile Area of Opera ORTH OF TORON County: DEUEI 40.0 N Long (NA .0 km radius around .0 km radius around Sta. Cls. FB2 00000 Special Condi ndary basis. FB2	ation TO, SD D83): 09 fixed loo No. Units 1 tion 1	State: SD 6-38-51. cation 1 No.	0 W ASR N Emission Designator 8K10F1E 8K10F1E	<b>Output</b> <b>Power</b> (watts) 70.000 70.000	435 Gro ERP (watts) 375.900 375.900	Ant. Ht./Tp meters 82.3 82.3	<b>Ant.</b> <b>AAT</b> <b>meters</b> 96.7 96.7	<b>Deadline</b> <b>Date</b> 11-04-2003	

## Licensee Name: BIT/STATE RADIO COMMUNICATIONS

Call Sign: WPWF366	File Number: 0010156712					Print Date: 08-09-2022					
Antennas											
Loc Ant Frequencies No. No. (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output • Power (watts)		-	Ant. AAT meters	Construct Deadline Date		
2 1 000155.68500000	МО	1000		8K10F1E	50.000	100.000			11-04-2003		
2 1 000155.47500000	МО	1000		8K10F1E	50.000	100.000			11-04-2003		
2 1 000151.29500000	мо	1000		8K10F1E	50.000	100.000			11-04-2003		
Control Points Control Pt. No. 2											
Address: 1302 E. HWY 14 SUITE 8 City: PIERRE County: HUGHES State: SD Telephone Number: (605)773-4635											
Associated Call Signs											
<na></na>											

## Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.