## **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.

LIC	CENSEE: MID COAST		Call SignFile NumberKNIN3260010898287								
123	D COAST HOSPITAL 3 MEDICAL CENTER .UNSWICK, ME 04011					PW - Pı	Radi iblic Safe	o Servic ety Pool, (		onal	
			Regulatory Status PMRS								
FCC R	egistration Number (F	<b>RN):</b> 000369313	2			Frequ	ency Co	ordinatio	on Numb	er	
	Grant Date Effective   02-05-2024 02-05-2					Expiration Date 03-06-2034			<b>Print Date</b> 02-06-2024		
			TECH		DECIEIC						
Loc. 1	ocation Address or Mo Address: 123 MEDIO City: BRUNSWICK Lat (NAD83): 43-54- Area of operation	bile Area of Op CAL CENTER DI County: C 23.2 N Long (N	eration RIVE JMBERLA AD83): 06	AND 19-53-23.	SPECIFIC. State: ME 1 W ASR N	2		<b>v:</b> 13.0			
Loc. 1 Loc. 2 Antenna	Address: 123 MEDIC City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32	b <b>ile Area of Op</b> CAL CENTER DI <b>County:</b> C 23.2 N <b>Long</b> (N 0 km radius arou	eration RIVE JMBERLA AD83): 06 nd fixed lo	AND 9-53-23. cation 1	State: ME 1 W ASR N	No.: Gro	ound Elev		Ant	Construct	
Loc. 1 Loc. 2 Antenna Loc An	Address: 123 MEDIC City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32	bile Area of Op CAL CENTER DI County: C 23.2 N Long (N	eration RIVE JMBERLA AD83): 06 nd fixed lo . No.	AND 9-53-23. cation 1 No.	State: ME	No.: Gro Output	ERP (watts)	Ant. Ht./Tp	Ant. AAT meters	Construct Deadline Date	
Loc. 1 Loc. 2 Antenna Loc An No. No.	Address: 123 MEDIO City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32 as t Frequencies	obile Area of Ope CAL CENTER DI County: C 23.2 N Long (N 0 km radius arou Sta	eration RIVE JMBERLA AD83): 06 nd fixed lo . No.	AND 9-53-23. cation 1 No.	State: ME 1 W ASR N Emission	No.: Gro Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	AAT	Deadline	
Loc. 1 Loc. 2 Antenna Loc An No. No. 1 1	Address: 123 MEDIO City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32 as t Frequencies . (MHz) 000155.32500000	obile Area of Ope CAL CENTER DI County: C 23.2 N Long (N 0 km radius arou Sta Cls	eration RIVE JMBERLA AD83): 06 nd fixed lo . No. . Units	AND 9-53-23. cation 1 No. Pagers	State: ME 1 W ASR N Emission Designator 11K0F3E	No.: Gro Output Power (watts)	ERP (watts) 275.000	Ant. Ht./Tp meters 32.3	AAT meters	Deadline	
Loc. 1 Loc. 2 Antenna Loc An No. No. 1 1 1 1	Address: 123 MEDIO City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32 as t Frequencies . (MHz) 000155.32500000	bile Area of Op CAL CENTER DI County: C 23.2 N Long (N 0 km radius arou Sta Cls FB	eration RIVE JMBERLA AD83): 06 nd fixed lo . No. . Units 1 1	AND 9-53-23. cation 1 No. Pagers 30	State: ME 1 W ASR N Emission Designator 11K0F3E	No.: Gro Output Power (watts) 110.000	<b>ERP</b> (watts) 275.000 275.000	Ant. Ht./Tp meters 32.3	AAT meters 24.4	Deadline Date	
Loc. 1 Loc. 2 Antenna Loc An No. No. 1 1 1 1	Address: 123 MEDIO City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32 as t Frequencies . (MHz) 000155.32500000 000152.00750000	obile Area of Ope CAL CENTER DI County: C 23.2 N Long (N 0 km radius arou Sta Cls FB	eration RIVE JMBERLA AD83): 06 and fixed lo . No. . Units 1 1	AND 9-53-23. cation 1 No. Pagers 30	State: ME 1 W ASR N Emission Designator 11K0F3E 11K0F3E	Output Power (watts) 110.000	<b>ERP</b> (watts) 275.000 275.000	Ant. Ht./Tp meters 32.3	AAT meters 24.4	Deadline Date	
Loc. 1 Loc. 2 Antenna Loc An No. No. 1 1 1 1	Address: 123 MEDIO City: BRUNSWICK Lat (NAD83): 43-54- Area of operation Operating within a 32 as t Frequencies . (MHz) 000155.32500000 000152.00750000	obile Area of Ope CAL CENTER DI County: C 23.2 N Long (N 0 km radius arou Sta Cls FB	eration RIVE JMBERLA AD83): 06 and fixed lo . No. . Units 1 1	AND 9-53-23. cation 1 No. Pagers 30	State: ME 1 W ASR N Emission Designator 11K0F3E 11K0F3E	Output Power (watts) 110.000	<b>ERP</b> (watts) 275.000 275.000	Ant. Ht./Tp meters 32.3	AAT meters 24.4	Deadline Date	

## Licensee Name: MID COAST HOSPITAL

Call Sign: KNIN326	File Nun	nber: 001089	8287	Print Date: 02-06-2024		
Control Points Control Pt. No. 1 Address: 123 MEDIC. City: BRUNSWICK		State: ME	Telephone Number:	(207)373-6700		
Associated Call Signs						
<na></na>						
Waivers/Conditions: NONE						