

REFERENCE COPY

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**Federal Communications Commission
Public Safety and Homeland Security Bureau**

RADIO STATION AUTHORIZATION

LICENSEE: NEW YORK STATE DEPARTMENT OF
CORRECTIONAL SERVICES

ATTN: ACADEMY CAPTAIN
NEW YORK STATE DEPARTMENT OF CORRECTIONAL
SERVICES
1134 NEW SCOTLAND ROAD
ALBANY, NY 12208

Call Sign WPXE487	File Number
Radio Service PW - Public Safety Pool, Conventional	
Regulatory Status PMRS	
Frequency Coordination Number	

FCC Registration Number (FRN): 0008398745

Grant Date 06-18-2004	Effective Date 06-18-2004	Expiration Date 12-18-2004	Print Date
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STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: Franklin Correctional Facility are Hill Road
City: Malone **County:** FRANKLIN **State:** NY
Lat (NAD83): 44-52-09.2 N **Long (NAD83):** 074-18-34.6 W **ASR No.:** **Ground Elev:** 202.0
Loc. 2 Area of operation
Operating within a 20.0 km radius around fixed location 1

Antennas

Loc No.	Ant No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000453.40000000	FB2	1		20K0F3E	50.000	100.000	9.0	11.0	
2	1	000458.40000000	MO	30		20K0F3E	5.000	3.000			
Frequency 000458.40000000 Special Condition Location 2 Antenna 1 Frequency 458.40000000 Operation north of Line A or east of Line C on frequencies operating with 5 watts or less are not provided interference protection from Canada.											
2	1	000453.40000000	MO	6		20K0F3E	100.000	100.000			

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Licensee Name: NEW YORK STATE DEPARTMENT OF

Call Sign: WPXE487

File Number:

Print Date:

Antennas

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Control Points

Control Pt. No. 1

Address: Franklin Correctional Facility

Bare Hill Road

City: Malone **County:** FRANKLIN **State:** NY **Telephone Number:** (518)483-6040

Associated Call Signs

<NA>

Waivers/Conditions:

This Special Temporary Authorization may be terminated at the Bureau's discretion, without a hearing, if conditions warrant. Under no circumstances may the facility(ies) authorized herein become a hazard to air navigation or violate the terms of an international agreement or treaty. If an application for permanent authority is on file with the Commission, this action is taken without prejudice to that application. Post and/or retain a copy of this authorization as required by the Commission's Rules.

Special Temporary Authority authorized on a secondary non interference basis.