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		Public S	afety a	and Ho	omelan	ons Con d Security HORIZA	y Burea							
LIC	LICENSEE: PROSPECT FIRE COMPANY						Call Si WPUI9		File Number					
ATTN: FIRE CHIEF PROSPECT FIRE COMPANY PO BOX 66 PROSPECT, NY 13435							Radio Service PW - Public Safety Pool, Conventional							
							Regulatory Status PMRS							
FCC Reg	gistration Number (FI	RN): 00084'	76228				Frequ	ency Co	ordinatio	on Numb	ber			
	Grant Date 03-01-2012		fective I 3-01-20				Expiration Date 03-14-2022			Print Date				
		STAT	TION T	TECHN	VICAL S	SPECIFIC	ATIONS	5						
Loc. 2 Antennas Loc Ant No. No.	Frequencies (MHz)		g (NAD around f Sta. Cls.	fixed loc No. Units	No. Pagers	0 W ASR M Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	meters				
1 1	000154.13000000		FB	1	50	11K2F2D 11K2F3E 20K0F2D	25.000	25.000	14.0	17.7	03-14-2003			
1 1	000154.13000000		FB	1	50	11K2F2D 11K2F3E 20K0F3E	25.000	25.000	14.0	17.7	03-14-2003			
following frequence license n 1934, as	to §309(h) of the Coming conditions: This licer ies designated in the licer or the right granted ther amended. See 47 U.S.0 munications Act of 193	nse shall not ense beyond reunder shall C. § 310(d).	vest in t l the terr l be assi This lic	the licer m thereo gned or cense is	nsee any a of nor in otherwis subject i	right to opera any other ma se transferred n terms to th	ate the sta anner thar l in violat	tion nor authorizion of the	any right ed hereir e Commu	in the us n. Neithe inication	se of the er the s Act of			

Licensee Name: PROSPECT FIRE COMPANY

Call Sign: WPUI944	File N	umber:			Print Date:						
Antennas											
Loc Ant Frequencies	Sta.	No.	No.	Emission	Output	ERP	Ant.	Ant.	Construct		
No. No. (MHz)	Cls.	Units	Pagers	Designator	• Power (watts)	(watts)	-	AAT meters	Deadline Date		
2 1 000154.13000000	MO	25		11K2F2D	25.000	25.000			03-14-2003		
				11K2F3E 20K0F2D							
				20K0F3E							
Control Points											
Control Pt. No. 1											
Address: 915 B TRENTON FALLS ST											
City: PROSPECT County: ONEIDA State: NY Telephone Number: (315)896-6514											
Associated Call Signs											
<na></na>											

Waivers/Conditions:

Beginning January 1, 2013, this station must operate on channels with a bandwidth of 12.5 kHz or less, or with equivalent efficiency, regardless of the emission bandwidths set forth on this license. See Section 90.209(b)(5) of the Commission's Rules. Note, however, that the narrowbanding requirement does not apply to specific channels designated in Rule 90.20 or 90.35 for paging only.

Beginning January 1, 2013, this station must operate on channels with a bandwidth of 12.5 kHz or less, or with equivalent efficiency, regardless of the emission bandwidths set forth on this license. See Section 90.209(b)(5) of the Commission's Rules. Note, however, that the narrowbanding requirement does not apply to specific channels designated in Rule 90.20 or 90.35 for paging only.