## **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.

Federal Communications Commission Public Safety and Homeland Security Bureau												
RADIO STATION AUTHORIZATION												
LI	CENSEE: WASHINGTO	DN, COUNTY OF	Γ	<b>Call Sign</b> WQJX860	File Number							
W	TN: PETE LOEWENHE ASHINGTON, COUNTY WEST WASHINGTON	Y OF	_	Radio Service PW - Public Safety Pool, Conventional								
	AGERSTOWN, MD 2174			<b>Regulatory Status</b> PMRS								
FCC R	egistration Number (FF	<b>RN):</b> 0002134476		Frequency Coordination Number								
	<b>Grant Date</b> 02-06-2009	Effective Date 04-11-2012		<b>piration Date</b> 02-06-2019	Print Date							
STATION TECHNICAL SPECIFICATIONS												
Loc. 1 Loc. 2 Loc. 3 Loc. 4 Loc. 5 Loc. 6	Address or Mobile Area of OperationAddress: 33 WASHINGTON ST.City: HAGERSTOWNCounty: WASHINGTONLat (NAD83): 39-38-36.0 NLong (NAD83): 077-43-27.0 WASR No.:Ground Elev: 169.9Address: 11668 NATIONAL PIKECity: CLEAR SPRINGCounty: WASHINGTONState: MDLat (NAD83): 39-39-04.0 NLong (NAD83): 077-58-14.0 WASR No.:1036746Ground Elev: 438.9Address: SIDELING HILL MOUNTAINCity: HANCOCKCounty: WASHINGTONState: MDLat (NAD83): 39-41-22.3 NLong (NAD83): 078-17-59.3 WASR No.:Ground Elev: 486.0Address: QUIRAUK MOUNTAINCity: FORT RITCHIECounty: WASHINGTONState: MDLat (NAD83): 39-41-47.0 NLong (NAD83): 077-30-45.0 WASR No.:1037680Ground Elev: 653.8Address: LAMBS KNOLL MOUNTAINCity: BOONSBOROCounty: WASHINGTONCity: BOONSBOROCounty: WASHINGTONLat (NAD83): 39-26-54.9 NLong (NAD83): 077-37-35.8 WAsr No::Ground Elev: 530.0Address: INTERSECTION OF HIGH AND HALL STCity: SHARPSBURGCounty: WASHINGTONState: MDLat (NAD83): 39-27-17.4 NLong (NAD83): 077-44-59.0 WASR No.:Ground Elev: 136.0											
followin frequen license 1934, a	nt to §309(h) of the Common to §309(h) of the Common the conditions: This licentration the licentration of the right granted them is amended. See 47 U.S.C.	nunications Act of 1934, as amend se shall not vest in the licensee any ense beyond the term thereof nor ir eunder shall be assigned or otherw. C. § 310(d). This license is subject 4, as amended. See 47 U.S.C. §606	v right to on any othe ise transfer in terms t	operate the station nor r manner than author erred in violation of th	r any right in the use of the ized herein. Neither the he Communications Act of							

## Licensee Name: WASHINGTON, COUNTY OF

	File Number:				Print Date:								
Antennas													
Sta. Cls.	No. Units	No. Pagers	Emission Designator	Power		_		Construct Deadline Date					
FB	1	2000	11K0F3E 20K0F3E	` /	250.000		26.9	02-06-2010					
FB	1	2000	11K0F3E 20K0F3E	125.000	94.000	88.3	341.0	02-06-2010					
FB	1	2000	11K0F3E 20K0F3E	125.000	148.000	27.3	252.3	02-06-2010					
FB	1	2000	11K0F3E 20K0F3E	125.000	48.900	51.8	399.7	02-06-2010					
FB	1	2000	11K0F3E 20K0F3E	125.000	96.000	27.4	361.0	02-06-2010					
FB	1	2000	11K0F3E 20K0F3E	125.000	250.000	48.7	21.9	02-06-2010					
Control Points													
NGTON	Sta	te: MD	Telephon	e Numbe	r: (240)3	13-2070							
Associated Call Signs													
<na></na>													
	Cls. FB FB FB FB FB	Cls. Units FB 1 FB 1 FB 1 FB 1 FB 1 FB 1 FB 1	Cls.UnitsPagersFB12000FB12000FB12000FB12000FB12000	Cls.UnitsPagersDesignationFB1200011K0F3EFB1200011K0F3EFB1200011K0F3EFB1200011K0F3EFB1200011K0F3EFB1200011K0F3EFB1200011K0F3EFB1200011K0F3EFB1200011K0F3E	Cls. Units Pagers Designator Power (watts) (watts)   FB 1 2000 11K0F3E 2000 125.000   FB 1 2000 11K0F3E 2000 125.000	Cls.UnitsPagersDesignatorPower (watts)FB1200011K0F3E 20K0F3E125.000250.000FB1200011K0F3E 20K0F3E125.00094.000FB1200011K0F3E 20K0F3E125.000148.000FB1200011K0F3E 20K0F3E125.00096.000FB1200011K0F3E 20K0F3E125.00096.000FB1200011K0F3E 20K0F3E125.000250.000	Cls. Units Pagers Designator Pover (watts) (watts) Ht./Tp meters   FB 1 2000 11K0F3E 125.000 250.000 39.6   FB 1 2000 11K0F3E 125.000 94.000 88.3   FB 1 2000 11K0F3E 125.000 94.000 88.3   FB 1 2000 11K0F3E 125.000 148.000 27.3   FB 1 2000 11K0F3E 125.000 48.900 51.8   FB 1 2000 11K0F3E 125.000 96.000 27.4   FB 1 2000 11K0F3E 125.000 96.000 27.4   FB 1 2000 11K0F3E 125.000 250.000 48.7   FB 1 2000 11K0F3E 125.000 250.000 48.7   FB 1 2000 11K0F3E 125.000 250.000 48.7	Cls. Units Pagers Designator Power (watts) (watts) Ht./Tp MAT meters   FB 1 2000 11K0F3E 20K0F3E 125.000 250.000 39.6 26.9   FB 1 2000 11K0F3E 20K0F3E 125.000 94.000 88.3 341.0   FB 1 2000 11K0F3E 20K0F3E 125.000 94.000 88.3 341.0   FB 1 2000 11K0F3E 20K0F3E 125.000 148.000 27.3 252.3   FB 1 2000 11K0F3E 20K0F3E 125.000 96.000 27.4 361.0   FB 1 2000 11K0F3E 20K0F3E 125.000 96.000 27.4 361.0   FB 1 2000 11K0F3E 20K0F3E 125.000 250.000 48.7 21.9   FB 1 2000 11K0F3E 20K0F3E 125.000 250.000 48.7 21.9					

## 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.

