Federal Communications Commission 445 12<sup>th</sup> St., S.W. Washington, D.C. 20554

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Report Number: 9066 Date of Report: 10/23/2013

## Public Safety and Homeland Security Bureau Site Based Licenses Termination Pending Public Notice

This Public Notice lists those licenses and license components that the Commission's Universal Licensing System (ULS) has placed in "Termination Pending" status. According to the Bureau's licensing records, the licensee did not file the Required Notice of Construction no later than 15 days after the construction deadline, see 47 C.F.R. § 1.946(d), or a Request for an Extension of Time before the expiration of the construction deadline, see id. 1.946(e), for the listed license or license components. If a licensee does not file the Required Notification or Extension of Time request, the Bureau presumes that the license or license component has not been constructed. Licensees that did meet their construction requirement have 30 days from the date of this Public Notice to file a petition for reconsideration showing that they have timely met the construction deadline.

In filing a petition for reconsideration, the licensee must include the actual date when construction was completed. Petitions for reconsideration may be filed electronically through ULS or by paper through the Office of the Secretary. To file electronically, visit the ULS web site at http://wireless.fcc.gov/uls/ and click on the "Submit a Pleading" link, complete the administrative information, and upload your petition for reconsideration. If filing by paper, the petitions for reconsideration should be directed to the Public Safety and Homeland Security Bureau and should further include, on the first page, the license Call Sign, Radio Service, and name of the Licensing Division reviewing the petition. This information is provided in the tables below. For further information on filing a petition for reconsideration, visit the Public Safety and Homeland Security Bureau website at http://wireless.fcc.gov/rules.html and select "Part 1 - Practice and Procedure." The rules for petitions for reconsideration can be found at Section 1.106, 47 C.F.R. § 1.106. For filing addresses, visit the Office of the Secretary's website at http://www.fcc.gov/osec. For general information, visit the Commission's website at http://www.fcc.gov or call the FCC Support Center at (877) 480-3201 and select option #2 or TTY (202) 414-1255.

Full License Termination Pending						
MW - Microw	vave Public Safety Pool	Public Safety and Homeland Security Bureau				
Call Sign	Licensee Name	Termination Date				
WQOX347	JFHQ-IDAHO SPECTRUM MANAGER	08/23/2013				
PW - Public	Safety Pool, Conventional	Public Safety and Homeland Security Bureau				
Call Sign	Licensee Name	Termination Date				
WQPV360	HAZLET, TOWNSHIP OF	08/23/2013				
WQPV813	ANNA, CITY OF	08/27/2013				

	Full License Termina	tion Pending						
PW - Public Safety Pool, Conventional		Pu	Public Safety and Homeland Security Burea					
Call Sign	Licensee Name	Termination Date						
WQPV973	KIRKLAND, TOWN OF, NY,	08/28/2013						
WQPV991	SSM HEALTH CARE DBA ST. JOSEPH HEALT	ALTH CENTE 08/28/2013						
WQPW356	PORTLAND, CITY OF		08/29/2013					
YE - PubSa	nfty/SpecEmer/PubSaftyNtlPlan,806-817/851-862MH	z,Trunke Pu	ıblic Safety and I	Homelaı	nd Se	curity Bureau		
Call Sign	Licensee Name	Ter	mination Date					
WQPV788	HARRIS COUNTY I.T.C.		08/27/2013					
	Location Termination	on Pending						
Call Sign	Licensee Name	City	State	Lo	cation	n Termination		
		Latitude	Longitud	le	#	Date		
	Frequency Terminat	ion Pending						
Call Sign	Safety/Spec Emerg, 806-821/851-866 MHz, Conv. Licensee Name	Pu	blic Safety and F	Loc./	Ant.	Termination		
Call Sign Stn Class	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency	Pu City Latitude	State Longitude	Loc./ Path #	Ant.	Termination Date		
Call Sign Stn Class WQFI471	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of	Pu City Latitude WINDHAM	State Longitude	Loc./ Path #	Ant.	Termination		
Call Sign Stn Class WQFI471 FB2	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency	Pu City Latitude WINDHAM 41-43-22.0 N	State Longitude	Loc./ Path # 6	Ant. # 1	Termination Date 08/23/2013		
Call Sign Stn Class WQFI471 FB2	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000	Pu City Latitude WINDHAM 41-43-22.0 N	State Longitude CT 72-12-52.0 W	Loc./ Path # 6	Ant. # 1 And Sec	Termination Date 08/23/2013		
Call Sign Stn Class WQFI471 FB2 PW - Public Call Sign	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional Licensee Name	Pu City Latitude WINDHAM 41-43-22.0 N	State Longitude  CT 72-12-52.0 W  blic Safety and F	Loc./ Path # 6 / Homelar	Ant. # 1 And Sec	Termination Date 08/23/2013 Curity Bureau Termination		
Call Sign Stn Class WQFI471 FB2 PW - Public Call Sign Stn Class	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional  Licensee Name Lower/Upper Frequency	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude	State Longitude  CT 72-12-52.0 W  blic Safety and H  State Longitude  CT	Loc./ Path # 6 Homelar Loc./ Path #	Ant. # 1 And Sec	Termination Date  08/23/2013  curity Bureau Termination Date		
Call Sign Stn Class WQFI471 FB2 PW - Public Call Sign Stn Class KCE330	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional  Licensee Name Lower/Upper Frequency  MILFORD, CITY OF	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD	State Longitude  CT 72-12-52.0 W  blic Safety and H  State Longitude  CT	Loc./ Path # 6 Homelar Loc./ Path #	Ant. # 1 And Sec	Termination Date  08/23/2013  curity Bureau  Termination Date		
Call Sign Stn Class WQFI471 FB2 PW - Public Call Sign Stn Class KCE330 FB2	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional Licensee Name Lower/Upper Frequency  MILFORD, CITY OF 154.34000000	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD 41-13-40.0 N	State Longitude  CT 72-12-52.0 W  blic Safety and F  State Longitude  CT 73-0-57.0 W  CT	Loc./ Path # 6 / Homelar Loc./ Path #	Ant. #  1  Ant. #  1  1  1	Termination Date 08/23/2013 curity Bureau Termination Date 08/27/2013		
Call Sign Stn Class WQFI471 FB2 PW - Public Call Sign Stn Class KCE330 FB2 KCE330	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional  Licensee Name Lower/Upper Frequency  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD 41-13-40.0 N MILFORD	State Longitude  CT 72-12-52.0 W  blic Safety and F  State Longitude  CT 73-0-57.0 W  CT	Loc./ Path # 6 / Homelar Loc./ Path #	Ant. #  1  Ant. #  1  1  1	Termination Date  08/23/2013  curity Bureau  Termination Date  08/27/2013		
Call Sign Stn Class WQFI471 FB2  PW - Public Call Sign Stn Class KCE330 FB2 KCE330 FB2 KCE330 FB2	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional  Licensee Name Lower/Upper Frequency  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD 41-13-40.0 N MILFORD 41-13-39.0 N	State Longitude  CT 72-12-52.0 W  blic Safety and F State Longitude  CT 73-0-57.0 W  CT 73-4-12.0 W  CT	Loc./ Path # 6 / Homelar Loc./ Path # 3	Ant. # 1 Ant. # 1 1	Termination Date  08/23/2013  curity Bureau  Termination Date  08/27/2013		
Call Sign Stn Class WQFI471 FB2  PW - Public Call Sign Stn Class KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional Licensee Name Lower/Upper Frequency  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD 41-13-40.0 N MILFORD 41-13-39.0 N MILFORD	State Longitude  CT 72-12-52.0 W  blic Safety and F State Longitude  CT 73-0-57.0 W  CT 73-4-12.0 W  CT	Loc./ Path # 6 / Homelar Loc./ Path # 3	Ant. # 1 Ant. # 1 1	Termination Date 08/23/2013 curity Bureau Termination Date 08/27/2013		
Call Sign Stn Class WQFI471 FB2  PW - Public Call Sign Stn Class KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional  Licensee Name Lower/Upper Frequency  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD 41-13-40.0 N MILFORD 41-13-39.0 N MILFORD	State Longitude  CT 72-12-52.0 W  blic Safety and F State Longitude  CT 73-0-57.0 W  CT 73-4-12.0 W  CT	Loc./ Path # 6 / Homelar Loc./ Path # 3 4	Ant. # 1 And Second Ant. # 1 1	Termination		
Call Sign Stn Class WQFI471 FB2  PW - Public Call Sign Stn Class KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330 FB2 KCE330	Safety/Spec Emerg, 806-821/851-866 MHz, Conv.  Licensee Name Lower/Upper Frequency  Windham, Town of 855.26250000  Safety Pool, Conventional  Licensee Name Lower/Upper Frequency  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF 154.34000000  MILFORD, CITY OF	Pu City Latitude WINDHAM 41-43-22.0 N Pu City Latitude MILFORD 41-13-40.0 N MILFORD 41-13-39.0 N MILFORD	State Longitude  CT 72-12-52.0 W  blic Safety and F State Longitude  CT 73-0-57.0 W  CT 73-4-12.0 W  CT 73-5-47.0 W	Loc./ Path # 6 / Homelar Loc./ Path # 3 4	Ant. # 1 And Second Ant. # 1 1	Termination		

Frequency Termination Pending						
PW - Public S	Safety Pool, Conventional	Publ	ic Safety and H	lomelar	nd Sed	curity Bureau
Call Sign Stn Class	Licensee Name Lower/Upper Frequency	City Latitude	State Longitude	Loc./ Path #		Termination Date
KML733	BRAWLEY, CITY OF	BRAWLEY	CA	3	1	08/23/2013
FB	154.01000000	32-59-21.0 N	115-31-2.0 W			
KNGN517	SEGNO VOLUNTEER FIRE DEPARTMENT	SEGNO	TX	3	1	08/23/2013
FB2	155.27250000	30-34-41.0 N	94-41-56.0 W			
KNGN517	SEGNO VOLUNTEER FIRE DEPARTMENT			4	1	08/23/2013
MO	151.28750000					
WGJ861	Town of Marshfield, Department of Public Works,	W MARSHFIELD	MA	1	1	08/27/2013
FB	158.82000000	42-5-0.4 N	70-38-28.1 W			
WGJ861	Town of Marshfield, Department of Public Works,	W MARSHFIELD	MA	2	1	08/27/2013
FXO	158.82000000	42-5-16.0 N	70-38-42.0 W			
WGJ861	Town of Marshfield, Department of Public Works,	W MARSHFIELD	MA	3	1	08/27/2013
FXO	158.82000000	42-5-13.0 N	70-38-42.0 W			
WGJ861	Town of Marshfield, Department of Public Works,	W MARSHFIELD	MA	4	1	08/27/2013
FXO	158.82000000	42-5-13.0 N	70-38-41.0 W			
WGJ861	Town of Marshfield, Department of Public Works,	W MARSHFIELD	MA	5	1	08/27/2013
FXO	158.82000000	42-5-58.0 N	70-38-41.0 W			
WGJ861	Town of Marshfield, Department of Public Works,	W MARSHFIELD	MA	6	1	08/27/2013
FXO	158.82000000	42-4-56.0 N	70-38-32.0 W			
WGJ861	Town of Marshfield, Department of Public Works,	V		7	1	08/27/2013
MO	158.82000000					
WNUW920	SAN RAMON, CITY OF	Danville	CA	4	1	08/28/2013
FB	1.61000000	37-49-46.6 N	122-0-8.9 W			
WNUW920	SAN RAMON, CITY OF	Danville	CA	5	1	08/28/2013
FB	1.61000000	37-48-33.2 N	121-59-59.8 V	V		

YE - PubSaf	ty/SpecEmer/PubSaftyNtlPlan,806-817/851-862MH	z,Trunke Pub	lic Safety and H	lomelar	nd Sed	curity Bureau
Call Sign Stn Class	Licensee Name Lower/Upper Frequency	City Latitude	State Longitude	Loc./ Path #	Ant. #	Termination Date
WQBT716	FLORIDA, STATE OF	FT. PIERCE	FL	1	1	08/28/2013
FB2	854.16250000	27-23-34.0 N	80-20-15.0 W	,		
WQBT716	FLORIDA, STATE OF	PORT ST. LUC	; FL	2	1	08/28/2013
FB2	854.16250000	27-18-24.5 N	80-18-10.8 W	,		
WQBT716	FLORIDA, STATE OF	PALM CITY	FL	3	1	08/28/2013
FB2	854.16250000	27-9-39.1 N	80-18-13.1 W	1		