118 Flanders Road Third Floor Westborough, MA 01581 Sean Conway Principal Engineer

October 30, 2019

City Clerk, City of Malden 110 Pleasant Street, 1st Floor Malden, MA 02148

Re:

Small Cell Wireless Application

Applicant:

Cellco Partnership d/b/a Verizon Wireless

("Verizon Wireless")

Dear City Clerk and City Council Members:

Enclosed please find Verizon Wireless's application to collocate small wireless facilities (also referred to as "small cells") on existing wooden utility poles located within the public right of way. This application is for five (5) proposed small cell locations, and a check for the \$500.00 application fee is included. Under federal law, municipalities may assess up to \$500.00 for a single application that includes up to five small wireless facilities. *Accelerating Wireless Broadband Deployment*, FCC 18-133, WT Docket No. 17-79, 85 FR 51867, at ¶ 79 (September 26, 2018).

Verizon Wireless also herein provides the acknowledgments required under Section 6.49.12(11) of Malden's Code (adopted January 2018), which governs siting and installation of wireless communications equipment within the City:

Verizon Wireless acknowledges that locating wireless systems in, on and along the public right of way and public airspace of the City affects the City and its inhabitants. Verizon Wireless acknowledges that Verizon Wireless's 's wireless communications equipment is for Verizon Wireless's 's commercial enterprise and competitive use and purposes, distinct from any municipal non-profit purpose the City may have to use its public right of way and airspace or to locate municipal equipment. Verizon Wireless agrees to permit the City to place or attach its own equipment to any pole located within the City, whether owned by the City or not, for municipal use purposes as they arise [as long as Verizon Wireless has the authority to permit such use, and the use relates to public safety and does not interfere with Verizon Wireless's use]. Verizon Wireless agrees to pay [bi-Jannual inspectional fees [to the extent the fee assessed complies with applicable law] to accommodate use of poles in, on and along public right of way and public airspace within the City.



While Verizon Wireless provides this acknowledgement as part of this application, Verizon Wireless does not own any poles in the City and stipulates that payment for bi-annual inspections of Verizon Wireless's small cell facilities are due only if the City actually conducts the inspections and the bi-annual inspection fee represents an objectively reasonable approximation of costs reasonably incurred by the City in conducting the inspections.

Yours sincerely,

Sean Convey / PF Sean Conway

Principal Engineer

cc: Nelson Miller, City of Malden Permits, Inspections and Planning Director



nexius

Friday, February 21st, 2020

City of Malden: Application for Approval of Proposed Small Cell Infrastructure

1). Applicant Information

Applicant Name:	Cellco Partnership d/b/a Verizon Wireless, Attn: Sean Conway						
Address:	118 Flanders Road						
City:	Westborough State: MA Zip Code: 01581						
Phone Number:	508-320-2017						

2). Applicant Vendor Information

Applicant Name:	Nexius Solutions, Inc., Attn.: Noah Meunier						
Address:	300 Apollo Drive, Suite 7						
City:	Chelmsford	Chelmsford State: MA Zip Code: 01824					
Phone Number:	978-790-1108						

3). Applicant Vendor Information

VZW NOC: 800-264-6620

- See Attached "Shut Down Procedure" Document for more Information

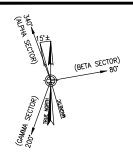
4). Utility Pole Information

Site Name	Utility Pole #	Nearest Abutting Property	Pole Owner
BOS_MALDEN_020_MA	4842	490 Eastern Avenue	National Grid / Verizon
BOS_MALDEN_039_MA	2138	77 Revere Street	National Grid / Verizon
BOS_MALDEN_040_MA	5123	1279 Salem Street	National Grid / Verizon
BOS_MALDEN_041_MA	1	12 Fairfield Avenue	National Grid / Verizon
BOS_MALDEN_094_MA	4508	135 Main Street	National Grid / Verizon

nexius

Attached Documents

- Lease Exhibit for Each Proposed Small Cell
- Structural Pole Analysis for Each Utility Pole
- National Grid Consent Form
- RF Emissions Report
- FCC Licenses
- Utility Pole Shut Down Procedure



BOS_MALDEN_039_MA CLUSTER: MALDEN S - EVERETT N

UTILITY POLE #2138 (N.G.) 77 REVERE STREET MALDEN, MA 02148



SITE CONTROL POINT:
CENTER OF EXISTING UTILITY POLE #2138
N 42.434772' (42'-26'-05.18")
W 71.024072' (71'-01'-26.66")
APPROXIMATE GROUND ELEVATION - 7'± AMSL



SHEET INDEX					
DWG.	DESCRIPTION	REV.			
L-1	LOCATION PLAN/AERIAL IMAGE	0			
L-2	UTILITY POLE PHOTOGRAPH AND ELEVATION	0			
L-3	ANTENNA & ANCILLARY EQUIPMENT DETAILS AND ONE-LINE DIAGRAM	0			



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R.K. EXECUTIVE CENTRE
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MARLBOROUGH, MA 01752
(508) 481-7400
www.chappellengineering.com

IT IS A VIOLATION OF LAW FOR ANY PERSON,
UNLESS THEY ARE ACTING UNDER THE DIRECTION
OF A LICENSED PROFESSIONAL ENGINEER,
TO ALTER THIS DOCUMENT.

	REVISIONS							
١0.	DESCRIPTION	DATE						
0	ISSUED FOR REVIEW	8/7/19						

SITE NAME:

BOS_MALDEN_039_MA

UTILITY POLE #2138 (N.G.) 77 REVERE STREET MALDEN, MA 02148

DRAWING TIT

LOCATION PLAN/ AERIAL IMAGE

DRAWING NO:

L-1

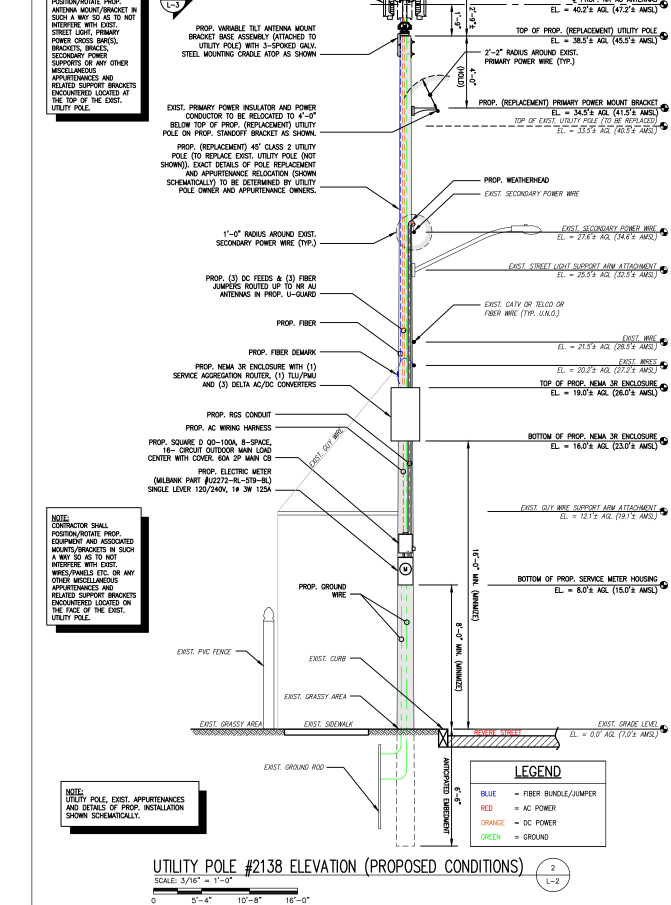
LEASE EXHIBIT NOT FOR CONSTRUCTION

1			
	SCALE:	DESIGNED BY: GRS	LOCATION CODE
	AS SHOWN	DRAWN BY: NWC	
		CHECKED BY: GRS	
	PROJECT NO.	ORIGINAL ISSUE DATE:	554201
	1907.0159	8/7/19	

GENERAL NOTES:

- THESE DRAWINGS ARE DIAGRAMMATIC IN NATURE AND ARE INTENDED TO PROVIDE GENERAL INFORMATION REGARDING THE LOCATION, SIZE AND ORIENTATION OF THE PROPOSED WIRELESS TELECOMMUNICATIONS EQUIPMENT INSTALLATION ON THE UTILITY POLE AND ARE NOT SPECIFICALLY INTENDED FOR CONSTRUCTION.
- VERIZON WIRELESS SHALL PLACE WEATHER RESISTANT PHENOLIC PLACARDS ON UTILITY POLE AND ANCILLARY EQUIPMENT TO IDENTIFY EQUIPMENT OWNERSHIP & CONTACT INFORMATION TO BE UTILIZED IN THE CASE OF EMERGENCY.
- AN ANALYSIS OF THE CAPACITY OF THE EXISTING UTILITY POLE TO SUPPORT THE PROPOSED LOADING HAS NOT BEEN COMPLETED BY CHAPPELL ENGINEERING ASSOCIATES, LLC. AND THUS, THESE DRAWINGS ARE SUBJECT TO CHANGE PENDING THE OUTCOME OF A STRUCTURAL ANALYSIS (TO BE PERFORMED BY OTHERS).
- VERIZON WIRELESS' GENERAL CONTRACTOR SHALL EXTEND EFFORTS TO ENSURE THAT ALL PROPOSED EQUIPMENT MEETS THE REQUIREMENTS OF THE EXISTING UTILITY COMPANY OR COMPANIES CURRENTLY OCCUPYING THE UTILITY POLE AND THE 2017 NATIONAL ELECTRICAL SAFETY CODE.





PROP. NR AU ANTENNA (3 TOTAL)

PROP. VARIABLE TILT ANTENNA MOUNT BRACKET BASE ASSEMBLY (ATTACHED TO

POSITION/ROTATE PROP.



TOP OF PROP. PIPE MAST

EL. = 41.2'± AGL (48.2'± AMSL)

© PROP. NR AU ANTENNAS

EL. = 40.2'± AGL (47.2'± AMSL)

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	REVISIONS					
NO.	DESCRIPTION	DATE				
0	ISSUED FOR REVIEW	8/7/19				

SITE NAME:

BOS MALDEN 039 MA

UTILITY POLE #2138 (N.G.) 77 REVERE STREET MALDEN, MA 02148

DRAWING TITLE:

UTILITY POLE PHOTOGRAPH AND **ELEVATION**

DRAWING NO:

EXIST. GRADE LEVEL

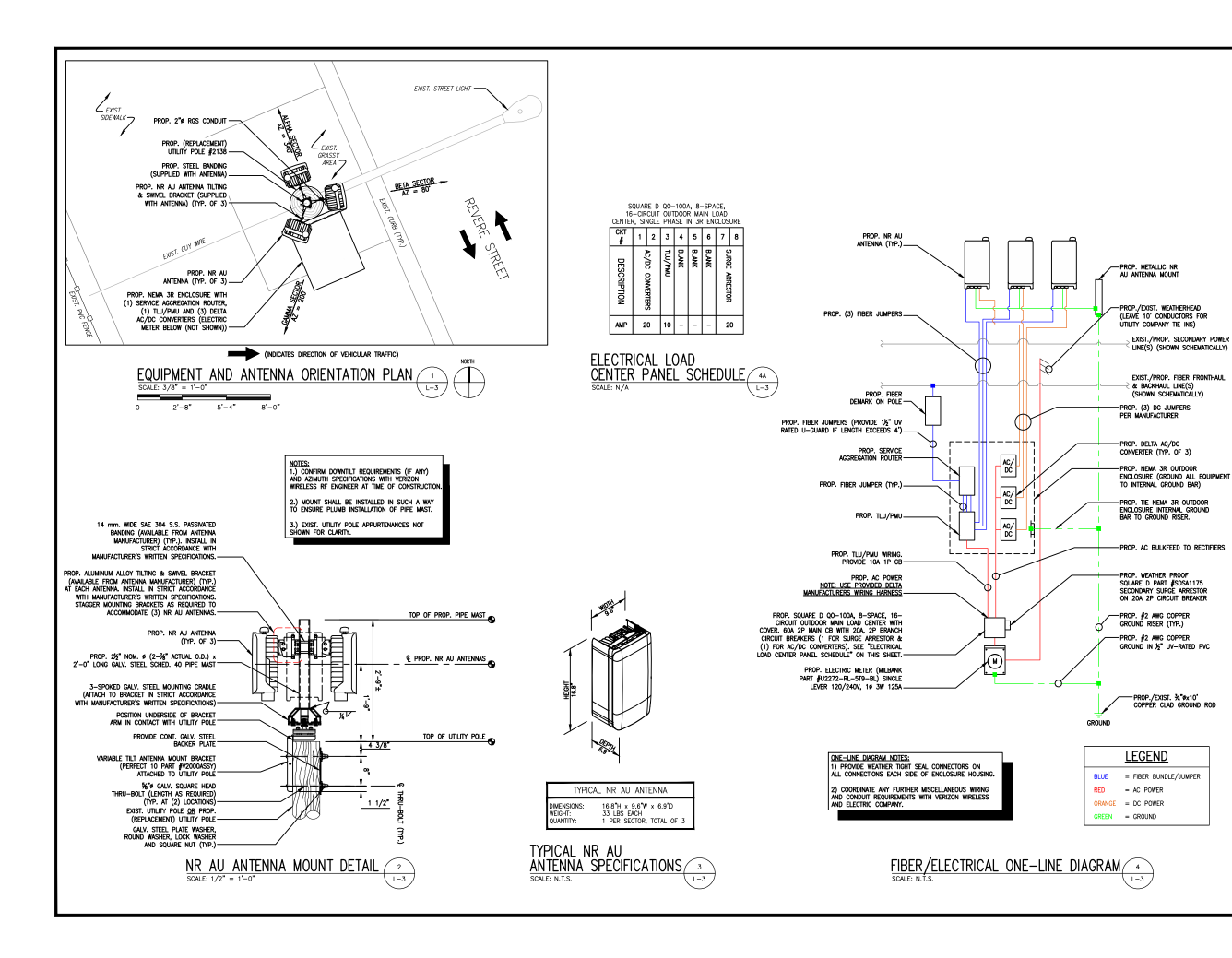
EL. = 0.0' AGL (7.0'± AMSL)

NOT FOR CONSTRUCTION

ı	SCALE:	DESIGNED BY: GRS	LOCATION CODE
	AS SHOWN	DRAWN BY: NWC	
ı		CHECKED BY: GRS	
	PROJECT NO.	ORIGINAL ISSUE DATE:	554201
	1907.0159	8/7/19	

UTILITY POLE #2138 PHOTOGRAPH (EXISTING CONDITIONS)

L-2





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	REVISIONS					
NO.	DESCRIPTION	DATE				
0	ISSUED FOR REVIEW	8/7/19				

SITE NAME:

EXIST./PROP. SECONDARY POWER LINE(S) (SHOWN SCHEMATICALLY)

EXIST./PROP. FIBER FRONTHAUL & BACKHAUL LINE(S)

PROP./EXIST. 3/4"ex10"

L-3

COPPER CLAD GROUND ROD

BOS MALDEN 039 MA

UTILITY POLE #2138 (N.G.) 77 REVERE STREET MALDEN, MA 02148

DRAWING TITLE:

ANTENNA & ANCILLARY EQUIPMENT DETAILS AND ONE-LINE DIAGRAM

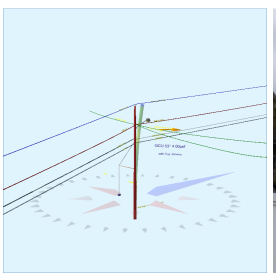
DRAWING NO:

L-3

NOT FOR CONSTRUCTION

SCALE:	DESIGNED BY: GRS	LOCATION CODE
AS SHOWN	DRAWN BY: NWC	
	CHECKED BY: GRS	== +00+
PROJECT NO.	ORIGINAL ISSUE DATE:	554201
1907.0159	8/7/19	

Pole Num:	2138	Pole Length /	Class:	40 / 3	Code:	NESC	Structure Type:	Gu	yed Tangent
Aux Data 1	Unset	Species:	SOU	THERN PINE	NESC Rule:	Rule 250B	Status G	uy Wir	es Adequate
Aux Data 2	Unset	Setting Depth	n (ft):	7.12	Construction Grade:	С	Pole Strength Facto	r:	0.85
Aux Data 3	Unset	G/L Circumfe	rence (in):	38.00	Loading District:	Heavy	Transverse Wind LF	:	1.75
Aux Data 4	Unset	G/L Fiber Stre	ess (psi):	8,000	Ice Thickness (in):	0.50	Wire Tension LF:		1.30
Aux Data 5	Unset	Allowable Str	ess (psi):	6,800	Wind Speed (mph):	39.53	Vertical LF:		1.90
Aux Data 6	Unset	Fiber Stress I	Ht. Reduc:	No	Wind Pressure (psf):	4.00			
Latitude:		42.43478	10 Deg Longit	ude:		-71.024078 Deg	Elevation:		0 Feet





Pole Capacity Ut	ilization (%)	Height (ft)	Wind Angle (deg)
Maximum	55.3	0.0	53.4
Groundline	55.3	0.0	53.4
Vertical	2.8	20.0	90.0

Pole Moments (ft-l	b)	Load Angle (deg)	Wind Angle (deg)
Max Cap Util	52,642	56.4	53.4
Groundline	52,642	56.4	53.4
GL Allowable	98,453		

Guy System Component Summary				Load From Angle o		Individual Ma With Overlo	
Description	Lead Length (ft)	Lead Angle (deg)	Height (ft)	Nominal Capacity (%)	Wind Angle (deg)	Max* Load Capacity (%)	Wind Angle (deg)
Anchor	8.0	270.0		26.7	53.4	29.7	80.0
12.5M (Sidewalk)			20.3	73.5	53.4	81.8	80.0
Sidewalk Strut	8.0	270.0	10.9	35.8	53.4	36.2	80.0
		System Capac	ity Summary:	Adeq	ıuate	Adec	uate

Groundline Load Summar	y - Reporting A	Angle Mode: L	oad - Reportii	ng Angle: 56.4	ļ°					
	Shear Load* (lbs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
Powers	1,848	37.3	39,946	75.9	40.6	3,906	598	5	3,911	57.5
Comms	2,443	49.4	35,971	68.3	36.5	3,517	729	6	3,523	51.8
GuyBraces	451	9.1	-26,162	-49.7	-26.6	-4,401	9,480	83	-4,319	-63.5
Pole	186	3.8	2,201	4.2	2.2	215	1,966	17	232	3.4
Streetlights	20	0.4	645	1.2	0.7	63	114	1	64	0.9
Insulators	2	0.0	41	0.1	0.0	4	42	0	4	0.1
Pole Load	4,949	100.0	52,642	100.0	53.5	3,303	12,930	113	3,416	50.2
Pole Reserve Capacity			45,811		46.5	3,497			3,384	49.8

Load Summary by Owner	- Reporting An	gle Mode: Lo	ad - Reporting	Angle: 56.4°						
	Shear Load* (lbs)	Applied Load (%)	Bending Moment (ft-lb)	Applied Moment (%)	Pole Capacity (%)	Bending Stress (+/- psi)	Vertical Load (lbs)	Vertical Stress (psi)	Total Stress (psi)	Pole Capacity (%)
NGrid	2,300	46.5	13,822	26.3	14.0	-492	10,092	88	-404	-5.9
Catv	991	20.0	14,985	28.5	15.2	1,465	256	2	1,467	21.6
Telco	1,451	29.3	20,989	39.9	21.3	2,052	502	4	2,056	30.2
Pole	186	3.8	2,201	4.2	2.2	215	1,966	17	232	3.4
<undefined></undefined>	0	0.0	0	0.0	0.0	0	0	0	0	0.0
Municipal	20	0.4	645	1.2	0.7	63	114	1	64	0.9
Totals:	4,949	100.0	52,642	100.0	53.5	3,303	12,930	113	3,416	50.2

Detailed Load Components:

Power		Owner	Height (ft)	Horiz. Offset (in)	Cable Diameter (in)	Sag at Max Temp (ft)	Cable Weight (lbs/ft)	Lead/Span Length (ft)	Span Angle (deg)	Wire Length (ft)	Tension (lbs)	Tension Moment* (ft-lb)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Primary	AAAC 123.3 KCM AZUSA	NGrid	33.51	3.66	0.3980	0.35	0.115	132.0	155.0	132.0	1,820	-11,893	24	1,747	-10,122
Primary	AAAC 123.3 KCM AZUSA	NGrid	33.51	3.66	0.3980	0.07	0.115	96.0	0.0	96.0	1,820	43,927	17	877	44,821
Secondary	TRIPLEX 1/0 10-5	NGrid	26.55	6.37	1.0300	1.71	0.399	132.0	155.0	132.0	1,065	-5,512	84	2,010	-3,418
Secondary	TRIPLEX 1/0 10-5	NGrid	26.55	6.37	1.0300	1.16	0.399	96.0	0.0	96.0	1,065	20,356	61	1,008	21,426
Service	TRIPLEX 2 AWG	NGrid	26.55	6.37	0.8060	0.74	0.248	63.0	101.0	63.1	86	2,101	31	457	2,589
Service	TRIPLEX 2 AWG	NGrid	26.55	6.37	0.8060	0.70	0.248	60.0	80.0	60.1	86	2,704	30	151	2,885

Service	TRIPLEX 2 AWG	NGrid	26.55	6.37	0.8060	0.41	0.248	36.0	285.0	36.0	86	-1,951	18	296	-1,637
											Totals:	49,733	266	6,547	56,545

Comm		Owner	Height (ft)	Horiz. Offset (in)	Cable Diameter (in)	Sag at Max Temp (ft)	Cable Weight (lbs/ft)	Lead/Span Length (ft)	Span Angle (deg)	Wire Length (ft)	Tension (lbs)	Tension Moment* (ft-lb)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
Overlashed Bundle	6.6M Strand 1.25 Catv	Catv	21.46	6.99	0.2500	0.29	0.121	132.0	155.0	132.0	1,663	-6,952	-54	1,415	-5,591
CATV	CATV 1.25	Catv	21.39	6.99	1.3200		0.061	132.0	155.0	132.0			-50	613	563
Overlashed Bundle	6.6M Strand .25 Catv	Catv	21.48	6.99	0.2500	0.10	0.121	96.0	0.0	96.0	1,663	25,699	27	514	26,241
Overlashed Bundle	10M STRAND	Telco	20.28	7.08	0.3060	1.06	0.165	132.0	155.0	132.0	2,500	-9,883	54	1,317	-8,512
Telco	Telco 1.25	Telco	20.22	7.08	1.2500		0.875	132.0	155.0	132.0			103	559	662
Overlashed Bundle	10M STRAND	Telco	20.28	7.08	0.3060	0.57	0.165	96.0	0.0	96.0	2,500	36,501	39	661	37,201
Telco	Telco 1.25	Telco	20.22	7.08	1.2500		0.875	96.0	0.0	96.0			75	280	355
											Totals:	45,366	193	5,359	50,919

Streetlight		Owner	Height (ft)	Horiz. Offset (in)	Offset Angle (deg)	Rotate Angle (deg)	Unit Weight (lbs)	Unit Height (in)	Unit Depth (in)	Unit Diameter (in)	Unit Length (in)	Offset Moment* (ft-lb)	Wind Moment* (ft-lb)	Moment at GL* (ft-lb)
General	Streetlight - 6 ft. Arm	Municipal	25.01	4.23	98.0	98.0	60.00	48.00	20.00	3.00	72.00	408	505	913
											Totals:	408	505	913

Insulator		Owner	Height (ft)	Horiz. Offset	Offset Angle	Rotate Angle	Unit Weight	Unit Diameter	Unit Length	Offset Moment*	Wind Moment*	Moment at GL*
			(1-7)	(in)	(deg)	(deg)	(lbs)	(in)	(in)	(ft-lb)	(ft-lb)	(ft-lb)
Pin	Pin 7.5	NGrid	32.88	0.00	77.5	-12.5	6.00	3.50	7.50	3	42	46
Spool	Spool Insulator	NGrid	26.55	0.00	77.5	-12.5	1.00	2.50	2.12	1	7	8
Bolt	Three Bolt	Catv	21.46	0.00	245.0	155.0	5.00	3.00	0.00	-5	0	-5
Bolt	Three Bolt	Catv	21.48	0.00	90.0	0.0	5.00	3.00	0.00	5	0	5
Bolt	Three Bolt	Telco	20.28	0.00	77.5	-12.5	5.00	3.00	0.00	5	0	5
									Totals:	9	49	58

Guy Wire and Brace		Owner	Attach Height (ft)	End Height (ft)	Lead/Span Length (ft)	Wire Diameter (in)	Percent Solid (%)	Lead Angle (deg)	Incline Angle (deg)	Wire Weight (lbs/ft)	Rest Length (ft)	Stretch Length (in)
12.5M	Sidewalk	NGrid	20.29	0.00	8.00	0.343	75.00	270.0	49.2	0.208	28.61	1.61

Guy Wire and B (Loads and Rea		Elastic Modulus (psi)	Rated Tensile Strength (lbs)	Guy Strength Factor	Allowable Tension (lbs)	Initial Tension (lbs)	Loaded Tension* ² (lbs)	Maximum Tension ² (lbs)	Applied Tension ³ (lbs)	Vertical Load (lbs)	Shear Load In Guy Dir (lbs)	Shear Load At Report Angle (Ibs)	Moment at GL³ (ft-lb)
12.5M	Sidewalk	2.30e+7	12,500	0.90	11,250	700	9,201	8,365	8,266	6,258	5,401	-4,498	-37,033
									Totals:	6,258	5,401	-4,498	-37,033

Anchor/Rod Load Summary	Owner	Rod Length AGL (in)	Lead Length (ft)	Lead Angle (deg)	Strength of Assembly (lbs)	Anchor/Rod Strength Factor	Allowable Load (lbs)	Max Load² (lbs)	Load at Pole MCU ³ (lbs)	Max Required Capacity² (%)
Anchor	NGrid	18.00	8.00	270.0	31,000	1.00	31,000	9,201	8,266	29.7

Pole Buckl	ing												
Buckling Constant	Buckling Column Height* (ft)	Buckling Section Height (% Buckling Col. Hgt.)	Buckling Section Diameter (in)	Minimum Buckling Diameter at GL (in)	Diameter at Tip (in)	Diameter at GL (in)	Modulus of Elasticity (psi)	Pole Density (pcf)	Ice Density (pcf)	Pole Tip Height (ft)	Buckling Load Capacity at Height (lbs)	Buckling Load Applied at Height (lbs)	Buckling Load Factor of Safety
0.71	19.99	33.60	11.12	4.94	7.32	12.10	2.13e+6	60.00	57.00	32.88	466,467	4617.80	35.71

nationalgrid

February 7, 2020

Attn: Malden, MA City Council

To Whom It May Concern:

National Grid, as owner of certain utility poles in public rights-of-way in Malden, MA, is aware and authorizes Verizon Wireless to complete the process of permitting for the installation of necessary telecommunications equipment and corresponding aerial fiber optic cable on National Grid-owned utility poles at the following locations;

Site Name	Street Address	Pole
BOS_MALDEN_020_MA	490 Eastern Ave	
	- Pole on Bryant	
	St	Post No. 4842
BOS_MALDEN_040_MA	1279 Salem St -	
	Pole on	
	Bentwood St	Pole No. 5123
BOS_MALDEN_041_MA	12 Fairfield Ave -	
	Pole on Salem St	Pole No. 1
BOS MALDEN 039 MA	77 Revere St	
		Pole No. 2138
BOS MALDEN 094 MA	135 Main St	
		Pole No. 4508

Accordingly, National Grid hereby submits its authorization for Verizon Wireless to install its antennae and appurtenant equipment and aerial fiber routes to National Grid poles at the above locations. Please be advised that the undersigned has entered into a master lease agreement authorizing Verizon Wireless to install, attach, maintain, repair, upgrade and use wireless communications equipment and appurtenances on certain utility poles. The installations on National Grid utility poles will be subject to the underlying terms and conditions of the aforementioned agreement by and between National Grid and Verizon Wireless, as the same may be in effect from time to time.

Sincerely,

Ámy Sullivan National Grid

Amy Sullivan



12/23/2019

To: City of Malden Transmitted via email

RE: Verizon Wireless Small Cell Sites

Dear City of Malden,

Verizon is installing additional wireless telecommunications facilities in order to meet the growing demand for Verizon Wireless service by residents, businesses, visitors, and emergency responders.

To ensure general public safety, it is important that you contact Verizon Wireless personnel at least 24 hours in advance should general maintenance need to be performed in areas of potential concern as marked on the next page of this document. This is required to comply with FCC guidelines and ensure the environment is safe for general maintenance workers who may require RF Safety & Awareness training. With notification, Verizon Wireless is able to evaluate appropriate actions needed relating to the antennas and proximity of the work location.

Thank you for your inquiry. Verizon has a process to deactivate power on small cells (regardless of whether the small cell is 4G or 5G) while work is being done on the pole (including joint use poles). The information needed to have a small cell powered down for work to occur on the pole (including contact numbers and pole identifiers) is provided at a safe distance from the small cell on the pole itself. Please contact Verizon Wireless personnel at least 24 hours in advance if you need to perform maintenance at that site. If you have any additional questions, our point of contact in that area is Luis Teves.

You also expressed concerns about the health effects of RF emissions from Verizon's network equipment. The Federal Communications Commission (FCC) has developed safety rules for human exposure to RF emissions in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. These rules can be found at 47 C.F.R § 1.1310. No matter which generation of technology we use, all Verizon equipment must comply with these safety requirements.

The FCC supported and adopted the standards after examining the RF research that scientists in the US and around the world conducted for decades. The research continues to this day, and agencies continue to monitor it. Based on that research, federal agencies have concluded that equipment that has been deployed in a manner that complies with the safety standards poses no known health risks. You can obtain further information about the safety of RF emissions from cell towers on the FCC's website, which you can access via this link: http://www.fcc.gov/oet/rfsafety/rf-faqs.html.

Thank you for reaching out to us regarding your concerns. We appreciate the chance to explain our activities regarding the wireless facility at issue. Questions related to compliance with federal regulations should be directed to VZWRFCompliance@verizonwireless.com. Please contact your local Verizon Wireless resource below if you have any additional questions.

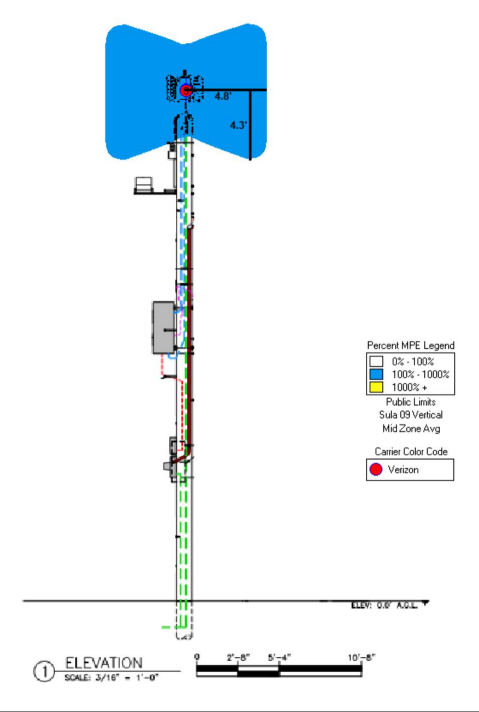
Contact Name	Contact Email	Contact Phone
Luis Teves	Luis.Teves@VerizonWireles.com	508-479-3197

Sincerely,

Michael Creamer Sr Manager - RF Design Verizon Wireless

Verizon Wireless (VZW) Radiofrequency (RF) Emissions Map

The following site layout represents a current snapshot in time of the predicted Verizon Wireless RF emissions from transmitting antennas on this facility. Contact Verizon Wireless should maintenance need to be performed in any non-white areas.



Color	% Public MPE	Instructions
	0 to 100	Safe In Relation to VZW. Contact Other Carriers Before Entering This Area
	100 to 1000	
	Greater Than 1,000	Contact VZW Before Accessing This Area
	Greater Than 10,000	

Property Owner Responsibilities (M.E.N.U)

RF exposure safety and the protection of every licensee's infrastructure are very important. Property owners and licensees have a shared responsibility in maintaining a safe and secure RF environment. Property owners can help in this significant endeavor by:

- ⇒ <u>Maintaining</u> all necessary wireless licensee contact information.
- ⇒ <u>Enforcing</u> restricted access (help maintain a Controlled Environment). <u>Ensuring</u> all building/maintenance personnel are aware that the potential for exposure exists, and follow all appropriate entry and safety procedures.
- ⇒ Notifying all licensees when any non-carrier requests access to any area with antennas at least 24 hours in advance.
- ⇒ Understanding that compliance with the FCC and OSHA can be achieved with RF Exposure levels above the applicable limit if the proper signage, physical/indicative barrier, and access restrictions are implemented. Commitment to compliance and willingness to cooperate are essential.



For General RF Safety & Awareness Questions

Verizon Wireless

E-mail: VZWRFCompliance@vzw.com
E-mail Subject: "ATTN: RF Compliance"

In The Event That Emergency Maintenance Is Required 24-Hour Network Operations Center:

RF Safety & Awareness Training Contacts

Dtech Communications

(michelle@dtechcom.com.)

EBI Consulting

spenta@ebiconsulting.com

SiteSafe

(cbagley@sitesafe.com)

Waterford Consultants

Sbaier-

anderson@waterfordconsultants.com

Radio Frequency (RF) Emissions



Federal Compliance Requirements

The Federal Communications Commission (FCC) has established safety guidelines relating to RF exposure from cell sites. The FCC developed those standards, known as Maximum Permissible Exposure (MPE) limits, in consultation with numerous other federal agencies, including the Environmental Protection Agency, the Food and Drug Administration, and the Occupational Safety and Health Administration. The standards were developed by expert scientists and engineers after extensive reviews of the scientific literature related to RF biological effects. The FCC explains that its standards incorporate prudent margins of safety. The following represents an overview of the most applicable information:

Classifications for Exposure Limits

Occupational

Persons are "exposed as a consequence of their employment" and are "fully aware of the potential for exposure and can exercise control over their exposure".

General Population

Any persons that "may not be made fully aware of the potential for exposure or cannot exercise control over their exposure".

Those in this category do not have RF Safety & Awareness Training.

Ensuring Compliance With FCC Guidelines

Areas or portions of any transmitter site may be susceptible to high power densities that could cause personnel exposures in excess of the FCC guidelines.

Wireless Licensees are required <u>by law</u> to implement the following:

- Restrict access (lock doors/ladders)
- Post notification signage on every access point to increase awareness of the potential for exposure BEFORE one enters an area with antennas.
- Place additional notification signage and visual indicators in an area with antennas (beyond an access point) where RF exposure levels may start to exceed the FCC's limits.

Compliance Materials

Notification Signage



(Notice) RF Guidelines - Informs viewer of the basic safety guidelines for working in an RF Environment.



Information– Provides relevant contact information for any questions or requests.

(Blue) Notice - Informs viewer that beyond the sign, RF exposure levels

may exceed the General Population MPE limit but will remain below the Occupational MPE limit.



(Yellow) Caution - Informs viewer that beyond the sign, RF exposure levels may exceed the General Population and Occupational MPE limit.



(Red) Warning - Informs viewer that beyond the sign, RF exposure levels may substantially exceed the General Population and Occupational MPE limit.

Indicative Barriers

In addition to physical barriers such as locked doors or ladders, wireless licensees may also be required to place indicative barriers as a means of visually demarcating an area where RF levels are expected to exceed the FCC's limits. **Examples of Indicative Barrier Materials:** plastic chains, buckets, reflective paint or tape, plastic cones, fiberglass fences, and poles mounted in cinderblocks.



Antenna Safety

Antenna Types



<u>Yagi</u> - Antenna that radiates energy in one direction. RF energy has a narrow beam. **Walk behind or under this** antenna.

Panel -

Antenna that radiates energy in one direction. RF energy beam can range from narrow to very wide. Walk behind this antenna. Stay out of the general direction that the antenna is pointing.





Whip - Antenna that radiates energy equally in all directions. Maintain as much distance as possible from this antenna.

Microwave - Antenna that radiates energy in one

direction. RF energy has a narrow beam. Walk under or behind this antenna.



When In An Environment With Antennas:

- ⇒ Maintain at least a 3-foot clearance from all antennas. A 10-foot separation distance is preferred.
- ⇒ Never touch an antenna. Assume all are active.
- ⇒ Read and obey ALL signs on an access point.
- ⇒ Read and obey ALL signs in the environment with antennas.
- Never walk past an indicative barrier without first confirming transmitter inactivity.
- Never walk in front of or stand in front of an antenna whenever possible. Keep walking.
- ⇒ Contact all wireless licensees at least 24 hours in advance of scheduled maintenance.

002120.00000000-002130.00000000

ULS License

AWS, 1710-1755/2110-2155 MHz bands License - WQGA900 - Cellco Partnership

Call Sign WQGA900 Radio Service AW - AWS, 1710-1755/2110-2155

MHz bands

В

Status Active Auth Type Regular

Market

Market BEA003 - Boston-Worcester-

Lawrence-Lowell-Brockton,

MA-NH-RI-VT

Submarket 1 Associated 001720.00000000-001730.00000000

Frequencies

Channel Block

(MHz)

Dates

Grant 11/29/2006 Expiration 11/29/2021

Effective 09/13/2012 Cancellation

Buildout Deadlines

1st 2nd

Notification Dates

1st 2nd

Licensee

FRN 0003290673 Type General Partnership

Licensee

Cellco Partnership P: (770)797-1070 1120 Sanctuary Pkwy, Ste 150 GASA5REG F: (770)797-1036

Alpharetta, GA 30009 E:LicensingCompliance@VerizonWireless.com

ATTN Licensing Manager

Contact

Verizon Wireless P: (770)797-1070 F: (770)797-1036

1120 Sanctuary Pkwy, Ste 150 GASA5REG

Alpharetta, GA 30009 ATTN Licensing Manager E: LicensingCompliance@VerizonWireless.com

Ownership and Qualifications

Radio Service Type Fixed, Mobile

Regulatory Status Non-Common Interconnected No

Carrier

Alien Ownership

Is the applicant a foreign government or the representative of any No

foreign government?

Is the applicant an alien or the representative of an alien? No

1 of 2 10/21/2013 5:07 PM

Is the applicant a corporation organized under the laws of any foreign $\,\,N_{\mbox{\scriptsize O}}$ government?

Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

If the answer to the above question is 'Yes', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?

Yes

No

Yes

Basic Qualifications

The Applicant answered "No" to each of the Basic Qualification questions.

Tribal Land Bidding Credits

This license did not have tribal land bidding credits.

Demographics

Race

Ethnicity Gender

2 of 2

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 1120 SANCTUARY PKWY, #150 GASA5REG ALPHARETTA, GA 30009-7630

Call Sign WQGB266	File Number 0006150458						
Radio	Service						
AW - AWS (171	AW - AWS (1710-1755 MHz and						
2110-2155 MHz)							

FCC Registration Number (FRN): 0003290673

Grant Date 11-29-2006		Cective Date 1-04-2014	Expiration Da te 11-29-2021	Print Date 02-14-2014	
Market Number CMA006		Chan	nel Block A	Su	ub-Market Designator ()
			et Name Brockton-Lawrenc		
1st Build-out Date	2nd B	uild-out Date	3rd Build-out Da	4th Build-out Date	

Waivers/Conditions:

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

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.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

The license is subject to compliance with the provisions of the January 12, 2001 Agreement between Deutsche Telekom AG, VoiceStream Wireless Corporation, VoiceStream Wireless Holding Corporation and the Department of Justice (DOJ) and the Federal Bureau of Investigation (FBI), which addresses national security, law enforcement, and public safety issues of the FBI and the DOJ regarding the authority granted by this license. Nothing in the Agreement is intended to limit any obligation imposed by Federal lawor regulation including, but not limited to, 47 U.S.C. Section 222(a) and (c)(1) and the FCC's implementing regulations. The Agreement is published at VoiceStream-DT Order, IB Docket No. 00-187, FCC 01-142, 16 FCC Rcd 9779, 9853 (2001).

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP

1120 SANCTUARY PKWY, #150 GASA5REG

ALPHARETTA, GA 30009-7630

Call Sign KNKA201	File Number 0006356224
	Service ellular
Market Numer	Channel Block
CMA006	В
Sub-Market	Designator

FCC Registration Number (FRN): 0003290673

Market Name Boston-Lowell-Brockton-Lawrenc

Grant Date Effective Date Expiration Date 08-26-2014 08-26-2014 10-01-2024	Five Yr Build-Out Date	Print Date 08-26-2014
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Site Information:

Location	Latitude	Longitude	Ground Elevation (meters)	Structure Hgt to Tip (meters)	Antenna Structure Registration No.
1	42-38-26.3 N	070-36-25.2 W	36.3	35.7	

Address: (Rockport) Thatcher Road

City: Rockport County: ESSEX **Construction Deadline:** State: MA

Antenna: 5 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	70.400	34.100	34.100	34.100	70.400	67.800	55.200	61.300
Transmitting ERP (watts)	246.920	325.500	33.310	0.940	0.820	0.820	1.210	20.070
Antenna: 6 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	70.400	34.100	34.100	34.100	70.400	67.800	55.200	61.300
Transmitting ERP (watts)	0.820	3.330	54.020	373.730	191.670	10.780	0.820	0.820
Antenna: 7 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	70.400	34.100	34.100	34.100	70.400	67.800	55.200	61.300
Transmitting ERP (watts)	3.330	0.820	0.820	0.820	7.810	126.630	409.780	89.650

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.

Location Latitude Longin 4 42-08-56.4 N 071-24 Address: 113 Main Street City: Medway County: NORFOLK	4-55.2 W	(m 75	round Elev neters) .6	(Structure Hgt (meters) 44.2 e:	to Tip	Antenna St Registration	
Antenna: 4 Azimuth (from true north)		45	90	135	180	225	270	315
Antenna Height AAT (meters)	59.500	66.700	61.200	46.900	23.900	39.300	13.900	12.300
Transmitting ERP (watts)	81.280	89.130	24.550	1.120	0.200	0.200	0.420	16.600
Antenna: 5 Azimuth (from true north)		45	90	135	180	225	270	315
Antenna Height AAT (meters)	59.500	66.700		46.900				
Transmitting ERP (watts)	0.200	2.000	61.200 33.800	95.500		39.300 10.700	13.900 0.200	12.300 0.200
Antenna: 6 Azimuth (from true north)		45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	59.500	66.700	61.200	46.900		39.300	13.900	12.300
Transmitting EXT (watts)	3.890	0.200	0.200	0.200	6.760	57.540	100.000	44.670
Location Latitude Longic		ound Elev		Structure Hgt	to Tip	Antenna St	ructure	
	9-10.2 W	(m 57	eters) .9		(meters) 56.1		Registration	n No.
Address: (Scituate) OFF CLAPP RD		57	.9	-	56.1		Registration	n No.
7 42-11-42.4 IV 0/0 4.		,		-	56.1		Registratio	n No.
Address: (Scituate) OFF CLAPP RD	OUTH SI	57	.9	-	56.1	225	Registration 270	315
Address: (Scituate) OFF CLAPP RD City: SCITUATE County: PLYMC	OUTH SI	57 tate: MA	Construc	etion Dea	56.1 adline:	225 76.500		
Address: (Scituate) OFF CLAPP RD City: SCITUATE County: PLYMC Antenna: 7 Azimuth (from true north)	OUTH SO	57 tate: MA 45	Construction 90	etion Dea	56.1 adline:		270	315
Address: (Scituate) OFF CLAPP RD City: SCITUATE County: PLYMC Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters)	0 105.300 172.400	57 45 106.100	.9 Construct 90 93.800	135 85.900	56.1 adline: 180 95.600	76.500	270 81.800	315 104.300
Address: (Scituate) OFF CLAPP RD City: SCITUATE County: PLYMC Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 105.300 172.400	57 tate: MA 45 106.100 167.230	90 93.800 26.990	135 85.900 1.190	180 95.600 0.960 180	76.500 0.960	270 81.800 1.720	315 104.300 28.870
Address: (Scituate) OFF CLAPP RD City: SCITUATE County: PLYMC Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north)	0 105.300 172.400	57 45 106.100 167.230 45	90 93.800 26.990 90	135 85.900 1.190	180 95.600 0.960 180 95.600	76.500 0.960 225	270 81.800 1.720 270	315 104.300 28.870 315
Address: (Scituate) OFF CLAPP RD City: SCITUATE County: PLYMC Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north) Antenna Height AAT (meters)	0 105.300 172.400 0 105.300 0.980	57 45 106.100 167.230 45 106.100	90 93.800 26.990 90 93.800	135 85.900 1.190 135 85.900	180 95.600 0.960 180 95.600	76.500 0.960 225 76.500	270 81.800 1.720 270 81.800	315 104.300 28.870 315 104.300

Address: (Derry) 46 FLOYD ROAD	5-28.2 W	(m 16	round Eleva eters) 3.0	(n 58	tructure Hgt neters) 8.2	to Tip	Antenna St Registration	
City: DERRY County: ROCKING	HAM St	ate: NH	Construct	ion Dead	lline:			
Antenna: 4 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.200	129.400	144.500	155.100	136.800	127.900	126.200	118.100
Transmitting ERP (watts)	31.810	146.820	102.310	15.410	1.000	1.000	1.000	1.130
Antenna: 5 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	82.200	129.400	144.500	155.100		127.900	126.200	118.100
Transmitting ERP (watts)	1.000	1.000	4.660	82.110	250.350	80.300	3.790	1.000
Antenna: 6 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	80.200	129.400		155.100				
Transmitting ERP (watts)	32.480	1.680	144.500 1.000	1.000	136.800 1.000	127.900 13.740	126.200 107.220	118.100 143.470
Transmitting EXT (watts)	32.460	1.080	1.000	1.000	1.000	13.740	107.220	143.470
Location Latitude Longit		(m	ound Eleva	(n	tructure Hgt meters)	to Tip	Antenna St Registration	
12 41-52-08.3 N 070-52	2-56.1 W		eters)	(n	U	to Tip		
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST	2-56.1 W	(m 29	eters) .6	(n 58	neters) 8.2	to Tip		
12 41-52-08.3 N 070-52	2-56.1 W	(m 29	eters) .6	(n 58	neters)	to Tip		
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST	2-56.1 W 7. LYMOUTF	(m 29	eters) .6	(n 58	neters) 8.2	to Tip		
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL	2-56.1 W 7. LYMOUTF	(m 29 H State:	eters) .6 MA Con	(n 58 astruction	neters) 8.2 n Deadline:		Registration	n No.
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL Antenna: 7 Azimuth (from true north)	2-56.1 W C. LYMOUTH	(m 29 H State:	eters) .6 MA Con	(n 58 astruction	neters) 8.2 n Deadline: 180	225	Registration 270	315
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters)	2-56.1 W C.YMOUTH 0 57.600 277.330	(m 29 H State: 45 32.400	eters) .6 MA Con 90 40.200	(n 58 astruction 135 47.600	neters) 8.2 1 Deadline: 180 44.900	225 41.300	270 50.300	315 52.600
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	2-56.1 W C.YMOUTH 0 57.600 277.330	(m 29 4 State: 45 32.400 364.730	eters) .6 MA Con 90 40.200 40.890	(n 58 astruction 135 47.600 2.250	neters) 8.2 n Deadline: 180 44.900 0.960	225 41.300 0.960	270 50.300 2.410	315 52.600 20.640
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north)	2-56.1 W CYMOUTH 0 57.600 277.330	(m 29 H State: 45 32.400 364.730 45	90 40.200 40.890 90	(n 58 astruction 135 47.600 2.250 135	neters) 8.2 1 Deadline: 180 44.900 0.960 180 44.900	225 41.300 0.960 225	270 50.300 2.410 270	315 52.600 20.640 315
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north) Antenna Height AAT (meters)	2-56.1 W CYMOUTH 0 57.600 277.330 0 57.600 0.960	(m 29 H State: 45 32.400 364.730 45 32.400	eters) .6 MA Con 90 40.200 40.890 90 40.200	(n 58 astruction 135 47.600 2.250 135 47.600	neters) 8.2 1 Deadline: 180 44.900 0.960 180 44.900	225 41.300 0.960 225 41.300	270 50.300 2.410 270 50.300	315 52.600 20.640 315 52.600
12 41-52-08.3 N 070-52 Address: (Middleboro) E. GROVE ST City: MIDDLESBORO County: PL Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	2-56.1 W CYMOUTH 0 57.600 277.330 0 57.600 0.960	(m 29 H State: 45 32.400 364.730 45 32.400 3.730	eters) .6 MA Con 90 40.200 40.890 90 40.200 61.620	(m 58 astruction 135 47.600 2.250 135 47.600 418.280	neters) 8.2 1 Deadline: 180 44.900 0.960 180 44.900 215.780	225 41.300 0.960 225 41.300 13.090	270 50.300 2.410 270 50.300 1.700	315 52.600 20.640 315 52.600 0.960

Location Latitude Long 14 42-28-06.3 N 071-2 Address: Main Street	itude 7-16.2 W	(m	ound Elev eters) 2.1	ation	Structure Hg (meters) 54.0	t to Tip	Antenna S Registratio	
City: South Acton County: MIDDI	LESEX	State: MA	Constru	ction D	Deadline:			
Antenna: 4 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	69.000	79.000	105.500	96.200	72.600	76.300	47.400	58.700
Transmitting ERP (watts)	65.200	77.960	20.970	2.400	0.200	0.200	2.000	13.720
Antenna: 5 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	69.000	79.900	105.500	96.200	72.600	76.300	47.400	58.700
Transmitting ERP (watts)	0.200	3.880	23.800	59.780	43.360	10.290	0.830	0.200
Antenna: 6 Azimuth (from true north)	0 0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	76.400	65.500	105.500	96.200	72.600	76.300	47.400	58.700
Transmitting ERP (watts)	5.010	0.420	0.200	0.740	6.570	43.660	91.210	34.920
	itude 5-02.2 W		ound Elev eters) .6	ation	Structure Hg (meters) 46.3	t to Tip	Antenna S Registratio	
15 42-30-08.4 N 070-5 Address: 12 First Street		(m	eters) .6		(meters)	t to Tip		
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Str	5-02.2 W ate: MA	(m 39 Construct	eters) .6 ion Deadli	ne:	(meters) 46.3		Registratio	on No.
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Sta Antenna: 7 Azimuth (from true north)	55-02.2 W ate: MA	(m 39 Construct	eters) .6 ion Deadli	ne:	(meters) 46.3	225	Registration 270	315
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Sta Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters)	5-02.2 W ate: MA 0 0 63.400	(m 39 Construct 45 62.100	eters) .6 ion Deadli 90 62.800	ne: 135 77.900	(meters) 46.3 180 0 77.500	225 70.500	270 40.900	315 50.900
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Sta Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	5-02.2 W ate: MA 0 0 63.400 49.150	(m 39 Construct 45 62.100 56.730	eters) .6 ion Deadli 90 62.800 19.190	ne: 135 77.900 2.360	(meters) 46.3 180 0 77.500 0.200	225 70.500 0.200	270 40.900 1.930	315 50.900 12.920
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Sta Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north)	5-02.2 W ate: MA 0 0 63.400 49.150 0	(m 39 Construct 45 62.100 56.730 45	eters) .6 ion Deadli 90 62.800 19.190 90	135 77.900 2.360 135	(meters) 46.3 180 0 77.500 0.200 180	225 70.500 0.200 225	270 40.900 1.930 270	315 50.900 12.920 315
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Sta Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	5-02.2 W ate: MA 0 0 63.400 49.150	(m 39 Construct 45 62.100 56.730	eters) .6 ion Deadli 90 62.800 19.190	ne: 135 77.900 2.360	(meters) 46.3 180 77.500 0.200 180 77.500	225 70.500 0.200	270 40.900 1.930	315 50.900 12.920
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Sta Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	63.400 63.400 0 63.400 0 0 63.400	(m 39 Construct 45 62.100 56.730 45 62.100 1.550	eters) .6 ion Deadli 90 62.800 19.190 90 62.800 9.520	135 77.900 2.360 135 77.900 23.920	(meters) 46.3 180 0 77.500 0.200 180 0 77.500 17.350	225 70.500 0.200 225 70.500 4.120	270 40.900 1.930 270 40.900 0.330	315 50.900 12.920 315 50.900 0.100
15 42-30-08.4 N 070-5 Address: 12 First Street City: Salem County: ESSEX Statements Antenna: 7 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 8 Azimuth (from true north) Antenna Height AAT (meters)	63.400 63.400 0 63.400 0 0 63.400	(m 39 Construct 45 62.100 56.730 45 62.100	eters) .6 ion Deadli 90 62.800 19.190 90 62.800	135 77.900 2.360 135 77.900	(meters) 46.3 180 0 77.500 0.200 180 0 77.500 17.350 180	225 70.500 0.200 225 70.500	270 40.900 1.930 270 40.900	315 50.900 12.920 315 50.900

Location Latitude Long 16 42-16-51.4 N 071-0 Address: 100 HANCOCK STREET	itude 2-04.2 W	Ground Elevatio (meters) 5.2	on Structure F (meters) 53.0	Igt to Tip	Antenna St Registratio	
City: QUINCY County: NORFOL	K State: MA	Construction De	adline:			
Antenna: 5 Azimuth (from true north)	0 45	90 13	5 180	225	270	315
Antenna Height AAT (meters)	43.000 44.10	00 42.200 29	.000 8.300	14.800	12.100	31.500
Transmitting ERP (watts)	7.170 6.480		320 0.100	0.100	0.160	5.630
Antenna: 6 Azimuth (from true north)	0 0 45	90 13	5 180	225	270	315
Antenna Height AAT (meters)	40.900 41.90	00 40.000 26	.800 6.200	12.600	9.900	29.300
Transmitting ERP (watts)	0.100 0.340	0 3.140 2.4	180 2.970	1.500	0.100	0.100
Antenna: 7 Azimuth (from true north)	0 0 45	90 13	5 180	225	270	315
Antenna Height AAT (meters)	43.000 44.10	00 42.200 29	.000 8.300	14.800	12.100	31.500
Transmitting ERP (watts)	0.100 0.100	0 0.100 0.1	2.640	2.770	2.720	2.360
Location Latitude Long		Ground Elevatio (meters)	(meters)	Igt to Tip	Antenna St Registratio	
21 42-30-36.4 N 070-5	itude 1-21.2 W			Igt to Tip		
	1-21.2 W	(meters)	(meters) 47.2	Igt to Tip		
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX	1-21.2 W State: MA	(meters) 23.2 Construction Dead	(meters) 47.2		Registratio	n No.
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX Antenna: 2 Azimuth (from true north)	1-21.2 W State: MA 0 0 45	(meters) 23.2 Construction Dead 90 13	(meters) 47.2 Illine:	225	Registratio	315
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX	1-21.2 W State: MA	(meters) 23.2 Construction Dead 90 13 00 37.200 60	(meters) 47.2		Registratio	n No.
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters)	1-21.2 W State: MA 0 0 45 44.200 46.70 0.100 0.130	(meters) 23.2 Construction Dead 90 13 00 37.200 60 0 3.130 7.8	(meters) 47.2 Illine: 5 180 .400 60.400 360 6.600	225 54.600 1.220	270 28.000 0.100	315 43.700 0.100
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	1-21.2 W State: MA 0 0 45 44.200 46.70 0.100 0.130	(meters) 23.2 Construction Dead 90 13 00 37.200 60 0 3.130 7.8 90 13	(meters) 47.2 Illine: 5 180 .400 60.400 360 6.600 5 180	225 54.600	270 28.000	315 43.700
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Azimuth (from true north)	1-21.2 W State: MA 0 0 45 44.200 46.70 0.100 0.130 0 0 45	(meters) 23.2 Construction Dead 90 13 00 37.200 60 0 3.130 7.8 90 13 00 37.200 60	(meters) 47.2 Illine: 5 180 .400 60.400 360 6.600	225 54.600 1.220 225	270 28.000 0.100 270	315 43.700 0.100 315
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Azimuth (from true north) Antenna Height AAT (meters)	1-21.2 W State: MA 0 0 45 44.200 46.70 0.100 0.130 0 0 45 44.200 46.70 0.410 0.100	(meters) 23.2 Construction Dead 90 13 00 37.200 60 0 3.130 7.8 90 13 00 37.200 60	(meters) 47.2 180 400 60.400 60.600 180 400 60.400 0.530	225 54.600 1.220 225 54.600	270 28.000 0.100 270 28.000	315 43.700 0.100 315 43.700
21 42-30-36.4 N 070-5 Address: Tioga Way City: Marblehead County: ESSEX Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	1-21.2 W State: MA 0 0 45 44.200 46.70 0.100 0.130 0 0 45 44.200 46.70 0.410 0.100	(meters) 23.2 Construction Dead 90 13 00 37.200 60 0 3.130 7.8 90 13 00 37.200 60 0 0.100 0.1 90 13	(meters) 47.2 180 400 60.400 60.600 180 400 60.400 0.530	225 54.600 1.220 225 54.600 5.070 225	270 28.000 0.100 270 28.000 8.210	315 43.700 0.100 315 43.700 4.870

Location Latitude Longi	tude		ound Elevaters)		ructure Hg neters)	t to Tip	Antenna St Registration	
22 42-51-55.4 N 070-56	6-13.2 W	94	.5	50	.9			
Address: (Amesbury) 10 DENNET W								
City: AMESBURY County: ESSEX	X State:	MA Co	nstruction	Deadline	•			
Antenna: 4 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	117.000	123.800	125.500	137.800	126.100	109.800	94.200	100.300
Transmitting ERP (watts)	178.880	225.190	34.880	0.860	0.860	0.860	0.860	10.780
Antenna: 5 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	117.000	123.800	125.500	137.800	126.100	109.800	94.200	100.300
Transmitting ERP (watts)	0.860	1.240	35.690	258.560	148.780	12.380	0.860	0.860
Antenna: 6 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	117.000	123.800	125.500	137.800	126.100	109.800	94.200	100.300
Transmitting ERP (watts)	3.110	0.830	0.860	0.860	3.110	89.650	270.740	81.760
Location Latitude Longi	tude		round Elev		ructure Hg	t to Tip	Antenna St	
	tude 7-29.2 W	(m	eters)	(m	neters)	t to Tip	Antenna St Registratio	
	7-29.2 W	(m 10			neters)	t to Tip		
24 42-03-31.4 N 071-1	7-29.2 W n St Rout	(m 10	eters) 5.5	(m	neters)	t to Tip		
24 42-03-31.4 N 071-1' Address: (Wrentham) 415 Washington City: WRENTHAM County: NOR	7-29.2 W n St Rout FOLK S	(m 10 te 1 tate: MA	ceters) 5.5 Construc	(m 59 ction Dead	neters)		Registration	n No.
24 42-03-31.4 N 071-17 Address: (Wrentham) 415 Washington City: WRENTHAM County: NOR Antenna: 4 Azimuth (from true north)	7-29.2 W n St Rout FOLK S	(m 10 te 1 tate: MA	ceters) 5.5 Construction	(m 59 ction Dead	eters) .1 dline:	225	Registration 270	315
24 42-03-31.4 N 071-17 Address: (Wrentham) 415 Washington City: WRENTHAM County: NORM Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters)	7-29.2 W n St Rout FOLK S 0 99.900	(m 10 te 1 tate: MA 45 78.700	90 94.600	(m 59 ction Dead 135 120.300	neters) 1.1 Illine: 180 114.800	225 77.800	270 71.700	315 95.700
24 42-03-31.4 N 071-17 Address: (Wrentham) 415 Washington City: WRENTHAM County: NORM Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	7-29.2 W n St Rout FOLK S 0 99.900 2.580	(m 10 te 1 tate: MA 45 78.700 85.500	90 94.600 401.990	(m 59 ction Dead 135 120.300 363.280	neters) .1 dline: 180 114.800 54.920	225 77.800 1.060	270 71.700 0.850	315 95.700 0.850
24 42-03-31.4 N 071-17 Address: (Wrentham) 415 Washington City: WRENTHAM County: NOR Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north)	7-29.2 W n St Rout FOLK S 0 99.900 2.580 0	(m 10 te 1 tate: MA 45 78.700 85.500 45	90 94.600 401.990 90	(m 59 ction Dead 135 120.300 363.280	neters) 1.1 Illine: 180 114.800 54.920 180	225 77.800 1.060 225	270 71.700 0.850 270	315 95.700 0.850 315
24 42-03-31.4 N 071-1' Address: (Wrentham) 415 Washington City: WRENTHAM County: NOR! Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north) Antenna Height AAT (meters)	7-29.2 W n St Rout FOLK S 0 99.900 2.580 0 99.900	(m 10 te 1 tate: MA 45 78.700 85.500 45 78.700	90 94.600 401.990 94.600	(m 59 200 Dead 135 120.300 363.280 135 120.300	180 114.800 54.920 180 114.800	225 77.800 1.060 225 77.800	270 71.700 0.850 270 71.700	315 95.700 0.850 315 95.700
24 42-03-31.4 N 071-17 Address: (Wrentham) 415 Washington City: WRENTHAM County: NOR Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north)	7-29.2 W n St Rout FOLK S 0 99.900 2.580 0	(m 10 te 1 tate: MA 45 78.700 85.500 45	90 94.600 401.990 90	(m 59 ction Dead 135 120.300 363.280	neters) 1.1 Illine: 180 114.800 54.920 180	225 77.800 1.060 225	270 71.700 0.850 270	315 95.700 0.850 315
24 42-03-31.4 N 071-1' Address: (Wrentham) 415 Washington City: WRENTHAM County: NOR! Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north) Antenna Height AAT (meters)	7-29.2 W n St Rout FOLK S 0 99.900 2.580 0 99.900 0.850	(m 10 te 1 tate: MA 45 78.700 85.500 45 78.700	90 94.600 401.990 94.600	(m 59 200 Dead 135 120.300 363.280 135 120.300	180 114.800 54.920 180 114.800	225 77.800 1.060 225 77.800	270 71.700 0.850 270 71.700	315 95.700 0.850 315 95.700
24 42-03-31.4 N 071-17 Address: (Wrentham) 415 Washington City: WRENTHAM County: NORE Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	7-29.2 W n St Rout FOLK S 0 99.900 2.580 0 99.900 0.850	(m 10 te 1 tate: MA 45 78.700 85.500 45 78.700 0.850	90 94.600 401.990 94.600 0.850	(m 59 135 120.300 363.280 135 120.300 8.930	180 114.800 54.920 180 114.800 146.240	225 77.800 1.060 225 77.800 311.250	270 71.700 0.850 270 71.700 197.740	315 95.700 0.850 315 95.700 18.980

Location Latitude	Longitude		ound Elev eters)		ructure Hg eters)	t to Tip	Antenna St Registratio	
25 43-10-34.3 N	071-12-24.2 W	33	5.3	31.	.4			
Address: (Northwood) SAL	DLEBACK MOUN	TAIN						
City: NORTHWOOD Co	unty: ROCKINGHA	M State	e: NH C	onstruction	n Deadline:	}		
Antenna: 4 Azimuth (from	true north) 0	45	90	135	180	225	270	315
Antenna Height AAT (met	ters) 152.900	213.700	260.100	268.500	234.000	215.400	150.700	173.600
Transmitting ERP (watts)	45.240	219.790	199.540	31.860	1.550	1.000	1.000	2.360
Antenna: 5 Azimuth (from	true north) 0	45	90	135	180	225	270	315
Antenna Height AAT (met	ters) 152.900	213.700	260.100	268.500	234.000	215.400	150.700	173.600
Transmitting ERP (watts)	1.000	1.000	6.160	105.350	236.610	142.220	7.190	1.780
Antenna: 6 Azimuth (from	true north) 0	45	90	135	180	225	270	315
Antenna Height AAT (met	ers) 152.900	213.700	260.100	268.500	234.000	215.400	150.700	173.600
Transmitting ERP (watts)	55.630	1.980	1.000	1.000	2.260	8.170	110.540	141.320
Location Latitude 27 41-41-13 4 N	Longitude	(m	ound Elev	(m	ructure Hg eters)	t to Tip	Antenna St Registratio	
	070-48-25.1 W	22	.9	59.	.4			
Address: (Mattapoisett) Ind City: Mattapoisett Count		tate: MA	Constru	ction Dead	line:			
Antenna: 4 Azimuth (from	true north) 0	45	90	135	180	225	270	315

Antenna: 4 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	61.700	76.400	79.200	79.900	80.600	75.400	56.100	60.600
Transmitting ERP (watts)	217.540	281.390	29.930	2.050	0.980	0.980	2.340	21.270
Antenna: 5 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	61.700	76.400	79.300	79.900	80.600	75.400	56.100	60.600
Transmitting ERP (watts)	0.980	10.610	118.800	349.190	74.510	4.550	0.980	0.980
Antenna: 6 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	61.700	76.400	79.200	79.900	80.600	75.400	56.100	60.600
Transmitting ERP (watts)	2.220	0.980	0.980	2.540	27.640	252.570	253.110	22.510

Address: (Plymouth) CALEB ST	9-05.0 W	Ground Elevation meters) 39.6	Structure Hgt (meters) 77.4	-	Antenna St Registration 1021869	
City: Plymouth County: PLYMOU	TH State: MA	Construction Dea	ndline:			
Antenna: 4 Azimuth (from true north)	0 45	90 135	180	225	270	315
Antenna Height AAT (meters)	94.600 84.200	79.500 67.90	00 61.400	63.600	52.500	63.200
Transmitting ERP (watts)	252.450 246.240	37.800 1.470	0.940	0.940	2.080	39.370
Antenna: 5 Azimuth (from true north)	0 45	90 135	180	225	270	315
Antenna Height AAT (meters)	94.600 84.200	79.500 67.90	00 61.400	63.600	52.500	63.200
Transmitting ERP (watts)	1.000 3.000	53.330 346.5	500 184.150	15.870	1.000	1.000
Antenna: 6 Azimuth (from true north)	0 45	90 135	180	225	270	315
Antenna Height AAT (meters)	94.600 84.200	79.500 67.90	00 61.400	63.600	52.500	63.200
Transmitting ERP (watts)	4.660 1.000	1.000 1.000	5.610	128.480	425.450	99.740
Location Latitude Longi		Ground Elevation meters)	Structure Hgt (meters)	-	Antenna St Registration	
			_	-		
31 42-14-40.0 N 071-30	0-38.0 W	meters) 142.6	(meters) 102.0	-	Registration	
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI	0-38.0 W DLESEX State:	meters) 142.6 MA Constructio	(meters) 102.0 n Deadline:		Registration 1009024	n No.
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI Antenna: 4 Azimuth (from true north)	0-38.0 W OLESEX State: 0 0 45	meters) 142.6 MA Constructio 90 135	(meters) 102.0 n Deadline:	225	Registration 1009024 270	315
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI	0-38.0 W DLESEX State:	meters) 142.6 MA Constructio 90 135	(meters) 102.0 n Deadline: 180 800 101.200		Registration 1009024	n No.
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters)	0-38.0 W DLESEX State: 1 0 45 107.800 138.000 23.200 21.890	meters) 142.6 MA Constructio 90 135 0 130.800 126.8 16.370 2.550	(meters) 102.0 n Deadline: 180 800 101.200 0 0.130	225 85.900 0.100	Registration 1009024 270 73.000	315 97.500 13.250
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0-38.0 W DLESEX State: 1 0 45 107.800 138.000 23.200 21.890	meters) 142.6 MA Constructio 90 135 0 130.800 126.8 16.370 2.550 90 135	(meters) 102.0 n Deadline: 180 300 101.200 0 0.130 180	225 85.900 0.100 225	Registration 1009024 270 73.000 1.640	315 97.500
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north)	0-38.0 W DLESEX State: 1 0 45 107.800 138.000 23.200 21.890 0 45	meters) 142.6 MA Constructio 90 135 0 130.800 126.8 16.370 2.550 90 135	(meters) 102.0 n Deadline: 180 300 101.200 0 0.130 180 300 101.200	225 85.900 0.100	270 73.000 1.640 270	315 97.500 13.250 315
31 42-14-40.0 N 071-30 Address: 1.25 MI NNE City: HOPKINTON County: MIDI Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 5 Azimuth (from true north) Antenna Height AAT (meters)	0-38.0 W DLESEX State: 2 0 45 107.800 138.000 23.200 21.890 0 45 107.800 138.000 0.940 9.100	meters) 142.6 MA Constructio 90 135 0 130.800 126.8 16.370 2.550 90 135 0 130.800 126.8	(meters) 102.0 n Deadline: 180 300 101.200 0 0.130 180 300 101.200	225 85.900 0.100 225 85.900	270 73.000 1.640 270 73.000	315 97.500 13.250 315 97.500

Location Latitude Longi 34 42-23-29.5 N 071-0 Address: 2067 MASSACHUSETTS A	7-22.9 W		round Elev eters)		Structure Hg (meters) 26.8	t to Tip	Antenna St Registration	
City: CAMBRIDGE County: SUFI	FOLK St	ate: MA	Construc	tion De	eadline:			
Antenna: 4 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	-3.400	5.800	21.700	28.600	13.000	-2.600	-14.400	-21.300
Transmitting ERP (watts)	6.780	7.760	2.800	0.100	0.100	0.100	0.100	1.540
Antenna: 5 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	-3.400	5.800	21.700	28.600	13.000	-2.600	-14.400	-21.300
Transmitting ERP (watts)	0.100	0.130	3.130	7.860	6.600	1.220	0.100	0.100
Antenna: 6 Azimuth (from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters)	-3.400	5.800	21.700	28.300	13.000	-2.600	-14.400	-21.300
Transmitting ERP (watts)	0.410	0.100	0.100	0.100	0.530	5.070	8.210	4.870
Location Latitude Longitude Ground Elevation (meters) Structure Hgt to Tip (meters) Antenna Structure Registration No. 35 42-39-16.7 N 071-44-12.3 W 192.6 51.2								
Address: 84 Bayberry Hill Road								
			Construct					
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE	SEX Sta	ate: MA	Construct	ion Dea	ndline:	225	270	315
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE Antenna: 2 Azimuth (from true north)	SEX Sta	45	Construct	ion Dea	ndline:	225	270	315 -25 700
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE	SEX Sta	ate: MA	Construct	ion Dea	180 00 102.200	225 42.700 22.390	270 -79.000 2.820	315 -25.700 0.460
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	SEX Sta 0 57.900 0.580	45 139.500 7.080	90 149.200 42.660	135 136.10 95.500	180 00 102.200 0 77.620	42.700 22.390	-79.000 2.820	-25.700 0.460
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4 Azimuth (from true north)	SEX Sta 0 57.900 0.580	45 139.500	90 149.200 42.660 90	135 136.10 95.500	180 00 102.200 0 77.620 180	42.700 22.390 225	-79.000	-25.700 0.460 315
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	SEX Sta 0 57.900 0.580 0	45 139.500 7.080 45	90 149.200 42.660	135 136.10 95.500	180 00 102.200 0 77.620 180	42.700 22.390	-79.000 2.820 270	-25.700 0.460
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters)	SEX Sta 0 57.900 0.580 0 51.300 35.060	45 139.500 7.080 45 146.600	90 149,200 42,660 90 148,900	135 136.10 95.500 135 136.60	180 00 102.200 0 77.620 180 00 101.300	42.700 22.390 225 25.000	-79.000 2.820 270 -79.700	-25.700 0.460 315 -22.300
Address: 84 Bayberry Hill Road City: Townsend County: MIDDLE Antenna: 2 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	SEX Sta 0 57.900 0.580 0 51.300 35.060	45 139.500 7.080 45 146.600 35.620	90 149.200 42.660 90 148.900 17.670	135 136.10 95.500 135 136.60 2.660	180 00 102.200 0 77.620 180 101.300 0.200 180	42.700 22.390 225 25.000 0.150	-79.000 2.820 270 -79.700 1.860	-25.700 0.460 315 -22.300 13.500

Location Latitude Longi 38 42-38-45.8 N 071-0. Address: 5 Boston Hill Road	tude 5-37.7 W	(m	round Elev neters) .7.3		ructure Hg eters) .4	t to Tip	Antenna St Registratio	
City: North Andover County: ESSE	EX State	: MA C	Constructio	n Deadlin	e:			
Antenna: 4 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 96.900 83.180	45 98.200 87.100	90 110.000 23.990	135 111.300 2.290	180 110.000 0.200	225 101.700 0.200	270 90.300 1.820	315 106.200 20.420
Antenna: 5 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		45 98.100 4.170	90 110.000 38.020	135 111.300 97.720	180 110.000 66.070	225 101.700 11.750	270 90.200 1.050	315 106.200 0.200
Antenna: 6 Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 96.900 5.250	45 98.200 0.340	90 110.000 0.200	135 111.300 0.830	180 110.000 9.770	225 101.700 60.262	270 90.200 100.000	315 106.200 42.660
Location LatitudeLongitudeGround Elevation (meters)Structure Hgt to Tip (meters)Antenna Structure Registration No.3942-18-13.0 N071-13-05.0 W44.896.01018331								
Address: 140 CABOT ST								
Address: 140 CABOT ST City: NEEDHAM County: NORFO	DLK Stat	te: MA	Constructi	ion Deadli	ne:			
		45 68.400 35.650	90 58.900 9.380	135 48.800 0.920	180 36.300 0.100	225 40.300 0.100	270 44.100 0.610	315 41.600 6.050
City: NEEDHAM County: NORFO Antenna: 1 Azimuth (from true north) Antenna Height AAT (meters)	0 44.200 30.340	45 68.400	90 58.900	135 48.800	180 36.300	40.300	44.100	41.600

Call Sign: KNKA201 **File Number:** 0006356224 **Print Date:** 08-26-2014

Location Latitude Lo	ngitude	Ground El (meters)	levation	Structure Ha	gt to Tip	Antenna St Registratio	
41 42-22-16.6 N 07	1-05-49.6 W	6.3		18.6			
Address: (Cambridge Donnelly Fig	eld site) 284 Norfo	lk Street					
City: Cambridge County: MIDI	DLESEX State:	MA Constr	uction De	eadline: 07-03	-2014		
Antenna: 1 Azimuth (from true no	rth) 0 45	90	135	180	225	270	315
Antenna Height AAT (meters)	-11.600 16.	500 20.700	21.000	2.200	-20.400	2.300	-16.900
Transmitting ERP (watts)	48.150 197	7.980 63.920	1.080	0.680	0.680	0.680	0.850
Antenna: 2 Azimuth (from true no	rth) 0 45	90	135	180	225	270	315
Antenna Height AAT (meters)	-11.600 16.	500 20.700	21.000	2.200	-20.400	2.300	-16.900
Transmitting ERP (watts)	0.670 0.6	70 18.990	128.12	20 74.750	3.300	0.670	0.670
Antenna: 3 Azimuth (from true no	rth) 0 45	90	135	180	225	270	315
Antenna Height AAT (meters)	-10.600 17.	600 21.700	22.000	3.200	-19.400	3.400	-15.900
Transmitting ERP (watts)	28.690 0.6	50 0.650	0.650	0.650	5.700	114.450	208.740

Control Points:

Control Pt. No. 3

Address: 500 W. Dove Rd.

City: Southlake County: TARRANT State: TX Telephone Number: (800)264-6620

Waivers/Conditions:

License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

THE FOLLOWING CELLULAR GEOGRAPHIC SERVICE AREAS HAVE BEEN COMBINED (LISTED BY CALL SIGN, MARKET NUMBER AND BLOCK, AND MARKET NAME): KNKA201 6B BOSTON, MASSACHUSETTS KNKA251 76B

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: AIRTOUCH CELLULAR

ATTN: REGULATORY AIRTOUCH CELLULAR 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign KNLF646	File Number
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0006146468

Grant Date	Effective Date	Expiration Date	Print Date
12-02-2016	11-30-2017	01-03-2027	
Market Number BTA051	Chan	nel Block C	Sub-Market Designator 3
		t Name n, MA	
1st Build-out Date 12-07-2003	2nd Build-out Date 01-03-2007	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station is licensed under the prior name.

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.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Licensee Name: AIRTOUCH CELLULAR

Call Sign: KNLF646 File Number: Print Date:

License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

REFERENCE COPY

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign KNLH242	File Number 0007716969
Radio	Service
CW - PCS	Broadband

FCC Registration Number (FRN): 0003290673

Grant Date 06-02-2017	Effective Date 06-02-2017	Expiration Date 06-27-2027	Print Date 06-06-2017
Market Number BTA051	Chan	nel Block F	Sub-Market Designator
		et Name on, MA	
1st Build-out Date 06-27-2002	2nd Build-out Date	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

This authorization is conditioned upon the full and timely payment of all monies due pursuant to Sections 1.2110 and 24.716 of the Commission's Rules and the terms of the Commission's installment plan as set forth in the Note and Security Agreement executed by the licensee. Failure to comply with this condition will result in the automatic cancellation of this authorization.

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.

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License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: AIRTOUCH CELLULAR

ATTN: REGULATORY AIRTOUCH CELLULAR 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Call Sign KNLH310	File Number			
Radio Service CW - PCS Broadband				

FCC Registration Number (FRN): 0006146468

Grant Date 06-08-2017	Effective Date 11-30-2017	Expiration Date 06-27-2027	Print Date
Market Number BTA051	Chann	Channel Block E	
	Market Boston		
1st Build-out Date 06-27-2002	2nd Build-out Date	3rd Build-out Date	e 4th Build-out Date

Waivers/Conditions:

License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

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.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

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Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022

Radio Service WU - 700 MHz Upper Band (Block C)

File Number

0008587211

Call Sign

WOJO689

FCC Registration Number (FRN): 0003290673

e registration rumber (11	21). 0000270072		
Grant Date 09-11-2019	Effective Date 09-11-2019	Expiration Date 06-13-2029	Print Date
Market Number REA001	Chan	nel Block	Sub-Market Designator
		et Name theast	
1st Build-out Date 06-13-2013	2nd Build-out Date 06-13-2019	3rd Build-out Date	4th Build-out Date

Waivers/Conditions:

If the facilities authorized herein are used to provide broadcast operations, whether exclusively or in combination with other services, the licensee must seek renewal of the license either within eight years from the commencement of the broadcast service or within the term of the license had the broadcast service not been provided, whichever period is shorter in length. See 47 CFR §27.13(b).

License renewal granted on a conditional basis, subject to the outcome of FCC proceeding WT Docket No. 10-112 (see FCC 10-86, paras. 113 and 126).

This authorization is conditioned upon compliance with section 27.16 of the Commission's rules

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.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQJQ689 File Number: 0008587211 Print Date:

700 MHz Relicensed Area Information:

Market Name Buildout Deadline Buildout Notification Status

GENERAL METHOD OF PROCEDURE

JOB DESCRIPTION: POWERING DOWN VZW ANTENNAS ON UTILITY POLES

MOP PREPARED BY: Sean Conway DATE: 7/9/2020 (UPDATED)

EMERGENCY TURN-DOWNS

- 1. TURN OFF POWER AT DISCONNECT
- 2. VERIFY POWER IS OFF BY NOTING GREEN LIGHT ON BOTTOM OF RADIO IS
 OFF (SEE FIGURE 2)
- 3. IF POSSIBLE, AFTER EMERGENCY HAS ENDED---CONTACT VZW NOC at 800-264-6620
- 4. IF POSSIBLE (SAFETY ALLOWS), TURN POWER BACK ON AT DISCONNECT
- 5. VERIFY GREEN LIGHT ON BOTTOM OF RADIO IS ON

NON-EMERGENCY TURN-DOWN

- WHEN YOU ARRIVE ON SITE TO PERFORM SCHEDULED MAINTENANCE WORK CONTACT VZW NOC (EAST) at 800-264-6620
 - a. CHOOSE OPTION 1 (TECH MONITORING YOUR AREA)
 - b. NEXT CHOOSE OPTION 2 (TECH MONITORING CELL SITES)
 - i. TELL THEM THAT YOU NEED TO PERFORM MAINTENANCE WORK
 ON A TELEPHONE POLE THAT HAS A VZW SMALL CELL ON IT AND
 YOU ARE GOING TO SHUT OFF THE POWER AT THAT NODE
 - ii. GIVE THEM INFORMATION FROM GREEN INFORMATION TAG(FIGURE 1) AT LOCATION--STATE, SWITCH, SITE ID, SECTOR/NODE
- 2. VZW NOC WILL SEND NOTIFICATION TO LOCAL CELL TECH SO THAT THEY KNOW TO EXPECT THE NODE TO GO OUT OF SERVICE
- 3. CELL TECH / NOC WILL VERIFY THERE ARE NO USERS ON THAT RADIO AND WILL LOCK IT OUT PRIOR TO POWER SHUT-OFF

- 4. TURN OFF POWER IN FIELD
- 5. VERIFY RADIO IS OFF BY NOTING GREEN LIGHT ON BOTTOM OF RADIO IS OFF
 (SEE FIGURE 2 FOR LOCATION OF LIGHT)
- 6. PERFORM REQUIRED WORK
- 7. CONTACT VZW NOC at 800-264-6620 WHEN WORK IS COMPLETE
 - a. NOC MAY HAVE YOU CONTACT LOCAL CELL TECH DIRECTLY INSTEAD
- 8. TURN POWER BACK ON--GREEN LIGHT ON BOTTOM OF RADIO WILL START BLINKING AND THEN HOPEFULLY GO SOLID GREEN

NOTE---EVERY LOCATION HAS AN INFORMATIONAL STICKER WITH CONTACT AND LOCATION INFORMATION ON IT (SEE FIGURE 1)

FIGURE 1

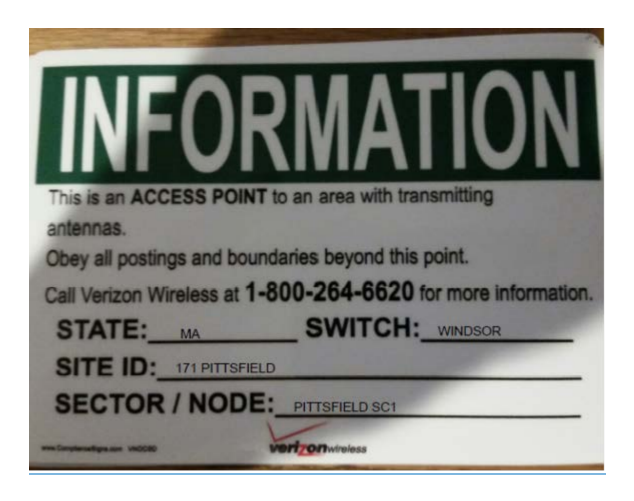


FIGURE 2



NEXIUS SOLUTIONS, INC.

NEW ENGLAND MARKET ACCOUNT
2595 DALLAS PARKWAY, SUITE 300
FRISCO, TEXAS 75034
(972) 581-9888

PAY
TO THE ORDER OF CITY OF MALDEN

WELLS FARGO BANK N.A.

FOR Z-DNING APP, FEE/V2/1/62
BATCH # 2

11-00 266 711 1: 1 2 1000 2481: 45190 2788 211