

Robert D. Meehan Director - Regulatory NH 770 Elm Street, 1st Floor Manchester, NH 03101

January 27, 2015

Ms. Debra A. Howland Executive Director and Secretary New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, New Hampshire 03301

Re: CRS 15-243: Northern New England Telephone Operations LLC – License by Notification of Existing Crossings on Existing Poles

Dear Ms. Howland:

On June 17, 2015 Northern New England Telephone Operations LLC d/b/a FairPoint Communications ("FairPoint") submitted a request for a permanent license by notification to cross state lands or public waters at 496 locations in accordance with N.H. Rev. Stat. Ann. § 371:17-b. FairPoint's filing provided all pertinent information for each crossing to the extent such data resided in its records. On August 4, 2015 Commission Staff notified FairPoint that the Commission issued license CR 08-001-15 to cross state lands or waters at 80 of these locations.

As noted in FairPoint's filing 102 crossings had been previously licensed so no action is required for these locations. The remaining 314 locations identified in FairPoint's filing did not appear to qualify for a license under RSA 371:17-b, however, either because they did not include specific geographic locations, e.g., GPS coordinates on each side of a crossing, or did not include a pair of pole numbers on each side of a crossing. In subsequent discussions, Staff further clarified that RSA 371:17-b expressly authorizes the Commission to license existing crossings only attaching to existing poles, but not those crossings that may attach at a manhole or pedestal on one or both sides of a crossing.

Consistent with the advice of Staff, FairPoint is hereby supplementing its June 17, 2015 filing with additional GPS and/or pole numbers or comparable designations for 212 crossings. This information is responsive to Staff's concerns that each existing crossing shall include specific GPS coordinates and "pole" numbers, and should be sufficient for the Commission to issue a final license by notification for these locations pursuant to RSA 371:17-b.

Enclosed please find an original and six copies of a revised list of previously identified crossings where FairPoint seeks a license by notification to cross state land or public waters pursuant to RSA 371:17-b (Attachment 1). Crossings previously licensed and crossings that no longer exist, no longer cross state land or waterways, or were duplicate entries (e.g., multiple cable facilities appearing at a single location), have been removed from the list. The attachment provides additional information for each crossing including specific GPS coordinates and pole, manhole or pedestal numbers on each side of a crossing. An electronic copy of this filing also is enclosed.

Under separate cover, and consistent with the advice of Staff, FairPoint today is submitting a petition for a permanent license to cross state lands or public waters at 62 locations in accordance

with RSA 371:17. The attachment to that petition includes a subset of the attached list, which subset consists of 56 crossings that attach on one or both sides in a pedestal or manhole and arguably may not qualify for licensure under RSA 371:17-b.

Please return the copy of this filing marked "Receipt" with your stamp of receipt.

Any questions you may have regarding this filing should be directed to my attention at 603-656-8116 or via email at robert.meehan@fairpoint.com.

Thank you.

Best regards,

Robert D. Meehan

Robert D. Mechan

150,77							
				Manhole	Pedestal		
Index No.	Town(s)	Over	Pole Number(s)	Number(s)	Number(s)	Latitude	Longitude
1	1		Sleeper is 4UCC/3 to Cub is				
			4UCC/4 Sleeper is 4UCC/3 TO				
1 1	Alton	Lake Winnipesaukee	4UCC/5 Treasure Is			43.549737	-71,286904
2	Alton	Lake Winnipesaukee	16CB/8 to 16CB/9			43.549513	-71.217585
-	Allon	Lake Willingesabkee	Mainland 168/1 to Diamond 168/2		 	75.575510	74.2.7.202
	1	1	Diamond 168/10 to Rattlesnake		ŀ		
3	Alton/Gilford	Lake Winnipesaukee	168/11	1		43.572624	-71,320466
4	Alton/Wolfeboro	Lake Winnipesaukee	116C/1 to 116C/2	·	<u> </u>	43.560927	-71.229602
4	Altonywolleboro	 		 		45.300927	-71.223002
1	1	Brook Running Between Emory Pond 8					
5	Andover	Sucker Brook	p 110/155 to p 110/160			43.471311	-71.724737
6	Ashland	Pemigewasset River	380/452 to 380/453			43.708809	-71.653785
7	Ashland	Pemigewasset River	909/3 to 909/4			43,707303	-71.654195
8	Ashland	RR Crossings with the State of NH	136/26 to 136/27	1	1	43.690126	-71.633709
9	Ashland	RR Crossings with the State of NH	130/27 - 130/28 1/2	 		43.690126	-71,633709
	+	1	 				
10	Ashland	Squam Lake	1/93 to 1/92		· · · · · · · · · · · · · · · · · · ·	43.718739	-71.618794
11	Atkinson	Island Pond	1FF/14 to 1FF/15			42.861390	-71.203040
12	Atkinson	Island Pond	1FF/18 to 1FF/19			42.859210	-71.200560
				66A-PTSM to 67A			
.13	Badgers Island / PTSM	Piccatagua Rhyar		KTRY		43.080370	-70.753980
			44=10= . 44=10=	i i			
14	Barrington	Mendum's Pond	11E/25 to 11E/26	 	 	43.168940	-71.060960
15	Barrington	Mendum's Pond	11E/26	 	Ped 11E-26	43.167960	-71.063030
16	Bartlett	RR Crossings with the State of NH			1 to 2	44.077744	-71.140080
17	Bartlett	RR Crossings with the State of NH	138/4 to 4½			44.092090	-71.153430
18	Bartlett	RR Crossings with the State of NH	13D/7-4 to 5	1		44.097150	-71.158740
1	Bartlett		920/3 to 4	 		44.109110	-71.181790
19		RR Crossings with the State of NH		 			
20	Bartlett	RR Crossings with the State of NH	900G/1 to 195A/17	 		44.106040	-71.190990
21	Bartlett	RR Crossings with the State of NH	195A/10 to 20S			44.105030	-71.193080
22	Bartlett	RR Crossings with the State of NH	195A/21 to 21-1			44.104850	-71.193600
23	Bartlett	RR Crossings with the State of NH	195A/51 to 52	1		44.090100	-71,204640
24	Bartlett	RR Crossings with the State of NH	195A/51 to 902/1	 	_	44,090550	-71.204360
, 				 			
25	Bartlett	RR Crossings with the State of NH	902/13 to 13-1	ļ		44.094370	-71.200860
26	Bartlett	RR Crossings with the State of NH	195A/101 to 102			44.081570	-71.242650
27	Bartlett	RR Crossings with the State of NH	4/5 to 6			44,076770	-71.282250
ſ		Tributary of the Ammonoosuc River -					
28	Bath	Pettyboro Brook	36/24 TO 36/25		i	44.202500	-71.962120
29	Belmont	RR Crossings with the State of NH	37A/4 - 37A/5			43.690126	-71,633709
30	Belmont	RR Crossings with the State of NH	116/366 to 116/367			43.501702	-71.507359
31	Belmont	Tioga River	51/13 to 51/12			43.451072	-71.470422
32	Belmont/Tilton	Winnipesaukee River	116A/17 - 116A/18			43.471981	-71.533913
33	Belmont/Tilton	Winnisquam Lake		49B to 49C		43.502105	-71.512029
34	Berlin	Androscoggin River	75/1	59		44.482476	-71.167334
			· · · · · · · · · · · · · · · · · · ·				
35	Bradford	Todds Pond	1039-1040			43.273939	-71.966750
			43/49 to 43/50 Fogg and				
			Woodman. 43/33 to 43/34 No				
		Fogg & Woodman Brook Abel Brook,	Name Brook. 43/27 to 43/28 Abel			į	
36	Brldgewater	No Name Brook	Brook			43.641995	-71.655037
						43.590613	
37	Bridgewater	Pemigewasset River	22/9 to 22/10			45.590015	-71.732361
		Bristol Peak Brook Peaked Hill Brook,					
38	Bristol & Bridgewater	Dick Brown Brook, Whittemore	p 70/144 to p 70/145		1	43.395840	-71.444185
39		RR Crossings with the State of NH	P 2/61 to P 2/62			44.302660	-71.544310
40		RR Crossings with the State of NH	P 2/17 to P 2/18			44.276390	-71.542690
41		RR Crossings with the State of NH	P 197/387 to P 918/1				-71.520420
42		Lake Waukewan	111/102 - 111/103				-71.542053
43	Center Harbor	Squam Lake	46A/8		46A/8B	43.748209	71.545651
44	Center Harbor	Squam Lake	21/4 to 21H/4			43,738822	71.520280
45	Center Harbor		46A/8				71.518808
			19/81 to 19/82				71,515347
46							
47			150D/60.5 to 150D/61				71.180932
48	Chichester	Sanborn Brook		108A/116			71.365816
49	Claremont	Connecticut River	187C/40 to 187C/39			43.355024	72.389031
	Claremont NH &						
50	· ·	Connecticut River	66/191 & 192	· ·	l,	43.403529	72.399078
- 30	ALCONOCINE ON A	connectings (myc)	JU, 171 W 172				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		- (W)		ľ			
	Clarksville & Pittsburg		P 27/63 to P 27B/1				71.420890
52	Columbia	Lyman Brook	P 937/50 to P 937/51				71.583330
	Columbia	RR Crossings with the State of NH	901/1 to 145/1317			4.850610 -	71.552680
			P 901/1X to P 901/2				71.552680
							71,614596
			101A / 1 & 101A/2				
			101/12 & 101/13				71.614596
57	Concord	Contoocook River	10-93 & 10-94				71.622013
58	Concord	Contoocook River	39/1 & 39/2			3.250006 -	71.620244
				#5000			71.531204
		, ., ., .,		#28			71.537820
61	Concord I	Merrimack River	P170/42	MH24		3.193829 -	71.525451

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				Manhole	Pedestal		
	Town(s)	Over	Pole Number(s)	Number(s)	Number(s)	Latitude	Longitude
62	Concord	Merrimack River	P 571/36 to P 332/9		-	43,271442	-71.564487
63	Concord	Soucook River	1513/10 to 1513/11			43.213596	-71.479909 -71.061525
64 65	Conway Conway	Conway Lake Conway Lake	47D-13 to 47D-14 47B/3 & 47B/4	+		43.981863 43.980127	-71.051525 -71.057481
66	Conway	RR Crossings with the State of NH	4/87 to 4/88			44.006987	-71.131982
67	Conway	RR Crossings with the State of NH	11/8 to 11/8½	· · · · · · · · · · · · · · · · · · ·	1	43.992150	-71.128450
68	Conway	RR Crossings with the State of NH	205E/2 to 205E/1			43.996352	-71.028333
69	Conway	Saco River		MH22 TO 21		43.980994	-71.115092
. 70	Conway	Saco River	5/16 to 5/15	1		44.056467	-71.137739
71	Dalton	Forest Lake	90028/1 to 9002B/2			44,349520	-71.667550
	Dalton, NH &		1			1	
72	Lunerburg, VT	Connecticut River	182/117 & 182/118		ļ	44.410396	-71.723085
73	Derry	Island Pond	468/17-2R to 468/17-3R		<u> </u>	42.861612	-71.212452
74	Durham	College Brook, Oyster River	21/25 to 21/26		-	43.136793	-70,937298
75	Durham	College Brook, Oyster River & a Tributary Brook from Oyster River	146/189 to 146/190			43.148473	-71.000438
76	East Concord	Merrimack River	146/189 (0 146/190	MH25 to MH26	 	43.229948	-71.537215
77	Easton	Reel Brook	P 6/154 toP 6/155	1111125 10 1111120	†	44,131270	-71.788670
78	Eilot ME	Salmon Falls River	52/143 to 52/144			43.182480	-70.814460
79	Enfield	Mascoma Lake	Pole 13AB/2 Pole 13AB/1			43.375691	-72.082970
			P2/29 to 2/31 AER 2/31 to 2/32				
80	Enfield	Mascoma Lake	UG 2/32 to 2/34 AER			43,380106	-72.092031
			P2/29 to 2/31 AER 2/31 to 2/32			İ	
81	Enfield	Mascoma Lake	UG 2/32 to 2/34 AER	1	<u> </u>	43.380106	-72.092031
	510.100.5.11	Corser Brook, Clear Stream, Maxwell	P 1,134 to P 1/135, P 1/123 to P				
82	Errol & Millsfield	Brook	1/124, P 1/83 to P 1/90			44.803330	-71.225180
83	Freedom / Ossipee Gilford	Ossipee Lake	6/24 to 25	1		43.785631	-71.109696 -71.403879
84 85	Gilford	Gunstock River Gunstock River	53/8 to 53/10 107A/4 to 107A/3			43.578643 43.576369	-71.403879 -71.403201
86	Gilford :	Lake Winnipesaukee	917/1		45/34A	43.613310	-71.403201 -71.381354
87	Gilford	Lake Winnipesaukee	140G/2 to 140/54		15/547	43.616820	-71.438283
88	Gilford	Lake Winnipesaukee	87CF/1 to 87CF/2	Ì	İ	43.623734	-71.299104
89	Gilford	Lake Winnipesaukee	917/1 to 4/50-4			43.588195	-71.384156
90	Gilford	Lake Winnipesaukee	45/34 to 45/34A			43.610987	-71.366866
91	Gilford	Lake Winnipesaukee	45/34A		45/34A-1	43.617373	-71,372790
92	Gilford	Lake Winnipesaukee	14/6	12		43.604019	-71.429027
93	Gilford	Lazy Brook	p 141/37X		ped 141/3	43.511946	-71.453226
94	Gilford	Meadow Brook	533/1 to 533/2			43.577482	-71.411511
95 96	Gilford / Meredith	Poorfarm Brook	32/69,5 to 32/70			43.555267	-71.364028
30	Gilloro / Mereolth	Lake Winnipesaukee	1640/54 1648/0.5 Shellcamp 58/19 to 58/19-1			43.627593	-71.386117
		 Shellcamp Pond Brook, Varney Brook &					
97	Gilmanton	Nighthawk Brook	Nighthawk 58/91 to 58/92			43.408084	-71.429532
98	Goffstown	Piscatagua River	955/19 & 955/20			-	-71.515534
99	Hampstead	Island Pond	17/5 to 17/6				-71.202967
100	Hampstead	Island Pond	3/61 to 3/62			42.869210	-71.200540
	Hampton	Tide Mill Creek		44 to 45			70.823190
102	Harrisville	Silver Lake	16AD/1 to 16AD/2	1		42.963310	72.135970
	Hebron	Newfound Lake	65/51 hill rd to 620/4 hillside dr				71.773770
	Hebron Hili	Newfound Lake Currier Road Brook	70KA/6 to 70/261 Route 3A p 210/106 to p 210/107	 			71.793704
	Holderness	Squam Lake	45/26 - 45/26-1				71.528164
	Holderness	Squam Lake	5C/7 to 5C/8				71.511160
	Holderness	Squam Lake	45/26-1 & 45/26-2				71.533531
	Holderness	Squam Lake	46A/8				71.537122
	Holderness	Squam Lake	46A/8A				71.532433
	Holderness	Squam Lake	46A/8			43.748209 -	71.545651
112	Hooksett	Merrimack River	P 47/38 Merrimack St	MH 50/1		43,103600 -	71.467702
						.]	
		Priscilla & Mill Brook	P 2/44 to P 2/45;P 2/55 to P 2/56				71.477270
	Kingston	Great Pond	D 244 /4 + - 244 /2				71.060720
-	Kingston	Long Pond Piscataqua River	P 24A/1 to 24A/2	664 to 674	···		71.095160
	Kittery Kittery		276/4	66A to 67A			70.753950 70.741700
	Laconia		450AG/2 & 450AG/3	'~			71.547320
			14/6	12			71.430157
			4480/4				71.426462
			300/67	817A			71.462937
		···	928/3	MH 811			71.633709
			350/3 - 817A-2				71.633709
124	laconia	RR Crossings with the State of NH		MH4 - MH5			71,633709
			5/13 - 5/14				1.633709
			24/7 -24/8				1.633709
127 I	Laconia	Winnipesaukee River		#11 & # 12	i a	3.530569 -7	1.467727

100 F 100 G	National Institution of the section			National States	Table constant of the	January Valence Control	h - 5/63: 10 d. 0 r o - 15
1.000				Manhole	Pedestal		101.9.3.63
Index No.	Town(s)	Over	Pole Number(s)	Number(s)	Number(s)	Latitude	Longitude
128	Laconia	Winnipesaukee River		811 to 810	<u> </u>	43,535991	-71.468336
129	Laconia	Winnipesaukee River		82	81-1	43.533989	-71.465870
			220 Leighton Ave 450a/17 1/2 to		<u> </u>	l	1
130	Laconia	Winnipesaukee River	18	 	<u> </u>	43.573218	-71,517270
131	Lempster	Long Pond	10/109 to 10/121	 		43,185400	-72.167000
132	Usbon	Adler's Brook	P 1418/191 to P 1418/192	 	 	44.246270	-71.866890
133	Lisbon	Whipple Brook	P 1418/171 to 141B/172	 	 	44.250810	-71.850790
134	Litchfield / Merrimack	Marrimack River		MH1A5 to MH1A6		42,860920	-71.487200
135	Lyme	Connecticut River	Pole 901/1 and Pole 901/2	MINTED TO MINTER		43,484417	-72.105598
136	Madison	RR Crossings with the State of NH	905/6 to 7		1	43.887707	-71.174149
137	Meredith	Lake Winnipesaukee	1640/35 to 1640H/3			43.634437	-71,408672
138	Meredith	Lake Winnipesaukee	1582/1 to 1584/1		ĺ	43,625374	-71.449359
139	Meredith	Lake Winnipesaukee	146M/2 to 146M/3			43.671291	-71.446373
140	Meredith	Lake Winnipesaukee	165 to 166			43,654877	-71.427054
141	Meredith	Lake Winnipesaukee	159/7 to 159/8		ļ	43,632391	-71.451688
142	Meredith	Lake Winnipesaukee	1582/1	<u> </u>	1584-1	43.626056	-71.442889
143	Meredith	Lake Winnipesaukee	1640/33		100M-16	43.646237	-71,409606
144	Meredith	Lake Winnipesaukee	163/48 to 1630/1		ļ	43,660969	-71.431247
145	Meredith	Lake Winnipesaukee Lake Winnipesaukee	165/15 to Island 1642/1 to Island	 		43.654534 43.646237	-71.427010 -71.409606
146 147	Meredith Meredith	Lake Winnipesaukee	1100/8 - Island	 		43.632730	-71.409606 -71.431977
148	Meredith	Lake Winnipesaukee	1640H/2 to 1640H/3			43,634425	-71.431977
149	Meredith	Lake Winnipesaukee	1640H/3 - Dolly ISL 2	<u> </u>		43.633600	-71.407570 -71.407660
150	Meredith	Lake Winnipesaukee	146N/2 - 146/9			43,674318	-71.439597
151	Meredith	Lake Winnnepesaukee	1642 to 1643			43.646368	-71.410206
152	Meredith	Squam take	21/4 to 21H/4			43.745810	-71,521421
153	Meredith	Squam Lake	181DA/3 to 181DA/4			43,662352	-71.517963
154	Meredith /Gilford	Lake Winnipesaukee	1641/0.5 to 1641/1			43,624650	-71.401613
155	Moultonborough	Lake Winnipesaukee	85/91	ļ	850/1	43.629630	-71.336110
156	Moultonborough	Lake Winnipesaukee	158/14 to 158A/1			43,649595	-71.328548
157	Maultonborough	Lake Winnipesaukee	85/14		85/10	43,664113	-71.348922
158	Moultonborough	Lake Winnipesaukee	858/12	 	87CE/2	43.641226	-71.339840 -71.335720
159 160	Moultonborough	Lake Winnipesaukee Lake Winnipesaukee	858/12 87C-2 to 858/12		87C/2	43.638918 43.643363	-71,325720 -71,329952
161	Moultonborough Moultonborough	Lake Winnipesaukee	70/295 to 70/296		<u> </u>	43.668951	-71.329952 -71.310774
162	Moultonborough	Lake Winnipesaukee	7020/2 & 702D/3			43.698229	-71.358788
163	Moultonborough	Lake Winnipesaukee	640/10 to 64E/1			43.687085	-71,423504
164	Moultonborough	Lake Winnipesaukee	41/19		Ped 41A/1	43.725494	-71.402493
165	Moultonborough	Lake Winnipesaukee	85/14		85/10	43.663434	-71.349201
166	Nelson / Harrisville	Silver Lake	16AD/1 to 16AD/2			42.965710	-72.141140
167	New Hampton	Blakes Brook & No Name Brook	28/15 to 28/16			43.579754	-71.704352
168	New Hampton	RR Crossings with the State of NH	136/30 - 136/29			43.690126	-71.633709
ا ا		Laka Guarana	p 63/14 birch point rd to 63A/1	ľ		43 000	72 02227
169	Newbury / Sunapee	Lake Sunapee	blodgetts landing				-72.033876
170	North Conway	Eim Brook	6-30/1 P 311/48 Mountain Rd to P		6-30/2	44.047176	71,158794
171	Nottingham	Mountain Brook	311C/24 Lakeview Dr			43.083452	71.171846
172	Orford	Connecticut River	P1/2 to P1/4				72.139025
	Pittsfied	Clay Brook & No Name	P 108-438 TO P 108-439				71.322382
	Plymouth	Clay Brook	119/82 - 119/82-1 1/2				71,728861
	Plymouth	Clay Brook	119/80-119/81				71.666950
		RR Crossings with the State of NH	36/8 - 23/1			·	71.687124
		Piscataqua River		66 to 67			70.753980
		Piscataqua River		413 to 421			70.760240
		Piscataqua River		66,66A, 67,67A			70.753910
		Tributary Brrok	170/30 to 170/31				71.769138
t	Rye / NewCastle Sanbornton	Sagamore Cree!	42 to 43	<u></u>			70,729380 71,610502
182	24UDQLU(QV	Hermit Lake	972/17 to Hermit Lk beach p 118/215 to 118/218 and			10.000/01	\1.01030X
183	Sanboraton	Weeks Brook	17/218C5 to 17/218SCA	f		13.507920 -	71.648960
		Squam Lake	162/3 to 162/2				71.510687
		Blackwater River	6/83,84,85				70.824300
		Lake Sunapee	64/45 to P 6402/1				72.041458
187	Sunapee	Lake Sunapee	65/24 to 65/25				72.041036
		Lake Sunapee	p 64/45 to p 6402/1				72.041449
		Lake Sunapee	P 67D/7				72,033593
		Connecticut River		100B			72.110242
		RR Crossings with the State of NH	3R/2 - 3R/1				71.633709
		Chapman Brook	p 82/4 to 84/5				71.516151
		Lake Winnisguam	p 116/219-p 116/220				71.793704
		Lake Winnisquam RR Crossings with the State of NH	116/327 to 116/327-1 p 380/457 to p 380/458				71.520061
			87CE-14	9			71.333709
			87CC/9 to 87CC/11				71.319403
,				<u>l</u>			

				Manhole:	Pedestal	MISSISSI SONS	经验验的
Index No.	Town(s)	Over	Pole Number(s)	Number(s)	Number(s)	Latitude	Longitude
198	Tuftonboro	Lake Winnipesaukee	934E/21 to 934E/15			43.648350	-71.300680
199	Tuftonboro	Lake Winnipesaukee	81CC/10 to 81CC/11			43.632043	-71.320859
200	Tuftonboro	Lake Winnipesaukee	81CC/12 to Island			43.650909	-71.315312
201	Tuftonboro /	1-1168 - 1	070/2+- 050/42			42.642262	71 020050
201	Moultonborough Tuftonboro /	Lake Winnipesaukee	87C/2 to 858/12			43.643363	-71.329952
202	Moultonborough	Lake Winnipesaukee	1640/33		100M-16	43.649658	-71.426900
203	Wakefield	Cross Churchill Brook	925/6 to 925/7			43.544492	-71.050510
204	Walpole	Connecticut River	1/16 to 1/9			43,083690	-72.431720
205	Walpole	Connecticut River	1/16 to 1/9			43.084760	-72.435360
206	Waterville Valley	Mad River			11-3 to 11-1	43.961409	-71.514509
207	West Lebanon	Connecticut River	14/14-15			43,668688	-72.303345
208	Wolfeboro	Lake Winnipesaukee	934BE/.5		934E/21.5	43.616053	-71.300617
209	Wolfeboro	Lake Winnipesaukee	16C/1 to 16/48, 16CA/P1 to 16C/2			43.568524	-71.207495
210	Wolfeboro	Lake Winnipesaukee	16C/2 to 16CB/7			43.555723	-71.211418
211	Wolfeboro	Wentworth Lake	18c/1b-3 to 18C/1b-4			43.589134	-71.161948
212	Wolfeboro	Wentworth Lake	105/2755		927/1	43.611609	-71.153373

							1
Index No.	Town(s)	Over:	Pole Number(s)	Manhole Number(s)	Pedestal Number(s)	Latitude	Longitude
1	Badgers Island / PTSM	Plscataqua River		66A-PTSM to 67A		43.080370	-70.753980
2	Barrington	Mendum's Pond	11E/26	<u> </u>	Ped 11E-26	43.167960	-71.063030
3	Bartlett	RR Crossings with the State of NH			1 to 2	44.077744	-71.140080
4	Belmont/Tilton	Winnisquam Lake		49B to 49C		43.502105	-71.512029
5	Berlin	Androscoggin River	75/1	59	ļ	44.482476	-71.167334
6	Center Harbor	Squam Lake	46A/8		46A/8B	43.748209	-71.545651
7	Center Harbor	Squam Lake	46A/8	1	46A/8A	43.753391	-71.518808
- 8	Chichester	Sanborn Brook	107/51: 127/51	108A/116		43.276762	-71.365816
9 10	Concord	Contoocook River Merrimack River	127/5 to 127/5-1	#5000 #28		43.208927 43.228304	-71.531204 -71.537820
11	Concord Concord	Merrimack River	170/42 P170/42	MH24		43.193829	-71.525451
12	Conway	Saco River	1110/42	MH22 TO 21		43.980994	-71.115092
13	East Concord	Merrimack River		MH25 to MH26	 	43.229948	-71.537215
14	Gilford	Lake Winnipesaukee	917/1	MITES TO TRITED	45/34A	43.613310	-71.381354
15	Gilford	Lake Winnipesaukee	45/34A	 -	45/34A-1	43.617373	-71.372790
16	Gilford	Lake Winnipesaukee	14/6	12		43.604019	-71.429027
17	Gilford	Lazy Brook	p 141/37X		ped 141/3	43.511946	-71,453226
18	Hampton	Tide Mill Creek		44 to 45		42.922210	-70.823190
19	Holderness	Squam Lake	46A/8		46A/8A	43.748381	-71.537122
20	Holderness	Squam Lake	46A/8A		46A/8A	43.748246	-71.532433
21	Holderness	Squam Lake	46A/8		46A/8B	43.748209	-71.545651
22	Hooksett	Merrimack River	P 47/38 Merrimack St	MH 50/1		43.103600	-71.467702
23	Jefferson	Priscilla & Mill Brook	P2/44 to P2/45; P2/55 to P2/56			44.392650	-71.477270
24	Kingston	Great Pond			KSP3 to KSP3-1	42.926570	-71.060720
25	Kittery	Piscataqua River		66A to 67A		43.080370	-70.753950
_ 26	Kittery	Piscataqua River	276/4	73		43.084990	-70.741700
27	Laconia	Lake Winnipesaukee	14/6	12	ļ	43.602509	-71.430157
28	Laconia	Lake Winnisquam	4480/4		Ped 1	43.654720	-71,426462
29	Laconia	RR Crossings with the State of NH	300/67	817A		43.547508	-71.462937
30	Laconia	RR Crossings with the State of NH	928/3	MH 811		43.690126	-71.633709
31	Laconia	RR Crossings with the State of NH		MH4 - MH5		43.690126	-71.633709
32	Laconia	Winnipesaukee River		#11 & # 12		43.530569	-71.467727
33	Laconia	Winnipesaukee River		811 to 810		43.535991	-71.468336
34	Laconia	Winnipesaukee River	 	82	81-1	43.533989	-71.465870
35	Litchfield / Merrimack	Merrimack River	1582/1	MH1A5 to MH1A6	1504.1	42.860920	-71.487200
36 37	Meredith Meredith	Lake Winnipesaukee Lake Winnipesaukee	1640/33		1584-1 100M-16	43.626056 43.646237	-71.442889 -71.409606
38	Moultonborough	Lake Winnipesaukee	85/91			43.629630	-71.336110
39	Moultonborough	Lake Winnipesaukee	158/14 to 158A/1		050/1	43.649595	-71.338110
40	Moultonborough	Lake Winnipesaukee	85/14 85/14		85/10	43.664113	-71.348922
41	Moultonborough	Lake Winnipesaukee	858/12		87CE/2	43.641226	-71.339840
	Maultonborough	Lake Winnipesaukee	858/12	 	87C/2	43.638918	-71.325720
43	Moultonborough	Łake Winnipesaukee	41/19			43.725494	-71.402493
44	Moultonborough	Lake Winnipesaukee	85/14			43.663434	-71.349201
45	North Conway	Elm Brook	6-30/1			44.047176	-71.158794
46	Portsmouth	Piscataqua River	·	66 to 67	: 6:4:1	43.080370	-70.753980
47	Portsmouth	Piscataqua River		413 to 421		43.086490	-70.760240
48	Portsmouth	Piscataqua River		66,66A, 67,67A		43.080300	-70.753910
49	Sunapee	Lake Sunapee	P 67D/7			43.221513	-72.033593
50	Thetford, VT	Connecticut River	902/3	100B		43.484229	-72.110242
51	Tuftonboro	Lake Winnipesaukee	87CE-14		87CE-15	43.628891	-71.314983
52	Tuftonboro	Lake Winnipesaukee	87CC/9 to 87CC/11			43.637153	-71.319403
53	Tuftonboro / Moultonborough	Lake Winnipesaukee	1640/33			43.649658	-71.426900
54	Waterville Valley	Mad River				43.961409	-71.514509
55	Wolfeboro	Lake Winnipesaukee	934BE/.5			43.616063	-71.300617
56	Wolfeboro	Wentworth Lake	105/2758		927/1	43.611609	-71.153373
57	Amherst	Beaver Brook	39/15	39/14		42.866494	-71.623453
58	Amherst	Pulpit Brook	155/25 to 155/26	22/14		42.866494	-71.523453 -71.579970
59	Canaan	Indian River	901/9 to 901/10	 		43.643255	-72,051546
60	New Boston	Piscataquog River	154/378E to 154/378D			43.005691	-71.664125
61	Peterborough	Nubanusit	5/98 to 5/100			42.886881	-71.984523
				<u> </u>			-71.318400
62	Salem	Beaver Brook	4/9 to 4/13			42.733152	-71

STATE OF NEW HAMPSHIRE

BEFORE THE

PUBLIC UTILITIES COMMISSION

DT 16-___

Petition of
Northern New England Telephone Operations LLC
for Licenses to Maintain Utility Cables
Over and Across the Public Lands and Waters of the State of New Hampshire

AFFIDAVIT OF EDDIE MENDONCA

The undersigned, Eddie Mendonca, being first duly sworn, deposes and says as follows:

- 1. My name is Eddie Mendonca. My career in the telecommunications industry began in 2000 with Bell Atlantic. For the period 2009 through 2015, I had been a Network Engineering Manager in the Engineering Department for Northern New England Telephone Operations LLC d/b/a FairPoint Communications-NNE ("FairPoint"). During that timeframe, I was primarily responsible for engineering services and the design of FairPoint's telecommunications network in New Hampshire. Among other things, I was responsible for the design of the outside plant that is deployed across New Hampshire. I am authorized to provide this Affidavit on behalf of FairPoint
- 2. I am familiar with the design and deployment of FairPoint's telecommunications network in New Hampshire, as well as with the land and water crossings listed in Exhibit 2 of the captioned petition.
- 3. The crossings in Exhibit 2 are necessary to meet the reasonable requirements for service to the public.

4. To the best of my knowledge and belief, the crossings listed in Exhibit 2 were completed in compliance with then applicable safety codes and are currently maintained in compliance with the National Electrical Safety Code. Many of the crossings listed within Exhibit 2 have been in place and operational for decades.

5. To the best of my knowledge and belief, in those instances where required, the crossings are also in compliance with attachment and/or occupancy licenses issued by the owners of the attachment or landing points.

I hereby swear or affirm that the information contained in this affidavit is true to the best of my knowledge.

Dated this 19 th day of January, 2016.

241. M-

STATE OF NEW HAMPSHIRE COUNTY OF HILLSBOROUGH

Sworn to and subscribed before me this / th day of January, 2016.

Notary Public Justice of the Peace

My Commission Expires:

8/24/2016