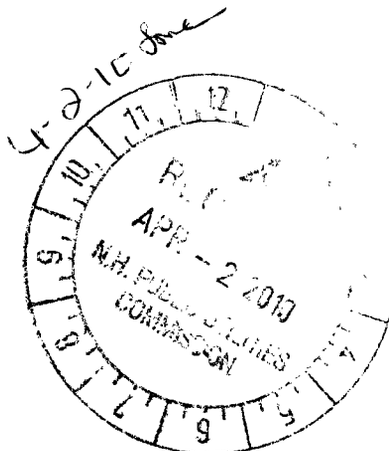




Kevin M. Shea
Vice President Government Relations - NH
900 Elm Street, Suite 1922
Manchester, NH 03101

April 1, 2010

Kathryn M. Bailey, P.E.
Director, Telecommunications Division
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, NH 03301-2429



RE: Northern New England Telephone Operations LLC d/b/a FairPoint Communications - NNE ("FairPoint"), Compliance with Commission Order Dated February 25, 2008 in Docket No. DT 07-11.

Dear Ms. Bailey:

Pursuant to Section 10.7 of the Settlement Agreement between the Joint Petitioners and the Commission Staff, dated January 23, 2008, as approved by the Commission's Order dated February 25, 2008, in Docket No. DT 07-011, the attached document is FairPoint Communications first filing outlining the inventory of Double Poles within the State of New Hampshire.

Within the attachments you will find an overview of the project, a key to terminology utilized within this report and a detailed list of double poles broken down by FairPoint garage locations.

FairPoint reserves its right to argue that the proceedings requiring this report are stayed or should be stayed and to seek appropriate relief with the Bankruptcy Court.

Please acknowledge receipt of this letter and its enclosures by signing or stamping and dating the receipt copy of this letter. Please let me know of any questions or concerns.

Sincerely,

Kevin M. Shea

cc: Meredith Hatfield
Amanda Noonan
File

Summary - Report based on 04.01.2010 data extract.

Fairpoint will highlight as requested by the Public Utility Commission the state of dual poles within the State of NH.

Fairpoint Maintenance Areas

FairPoint has currently **276 poles** that are statused ready for Fairpoint to transfer. There are a total of **1,523 poles** that we show in various stages of transfer including pending pole sets and work in progress. In the first quarter of 2010, **Fairpoint completed 837 dual pole removals including transfers within their maintaining areas.**

Electric's Maintenance Areas

In a Power Company Maintaining area, Fairpoint shows 735 **transfers** that are currently in Fairpoint's realm (RDY FRP). Majority of these have been a result of field verification on engineering work orders preceding 7/2006 as there was no formal notification system in place prior to that date if any took place at all. Fairpoint also **completed 751 transfers in Power Company maintenance areas where the Power Companies** were notified to remove the poles as the work was completed. This equates to **approximately 1,588 poles addressed for the months of January, February, and March. Presuming the Power Companies are indeed returning to remove the poles as they were notified..**

Ready FairPoint in FairPoint Maintenance	276
Ready FairPoint in Power Co. Maintenance	735
Total Ready FairPoint	1011
FairPoint Completions in FairPoint Maintenance	837
FairPoint Completions in Power Co. Maintenance	751
Total FairPoint Completions	1588

To better understand this report it is important to realize what and where certain responsibilities lie.

Telco Maintenance

This would be defined as an area where FairPoint has the responsibility for poles sets for both Maintenance and New Construction.

Maintenance

Maintenance can be described as replacing poles as a result of deterioration, man made or weather related damages.

New Construction

Can be defined as pole extensions, new developments, services poles etc. any time a new pole is required to provide service.

Service Poles

As a side bar, it is important to understand that in today's competitive environment we do not always secure a customer when a new home is built. If the builder/customer does not wish to have Telco service, we will not set the new pole, inform the power company to proceed in setting the pole and any future maintenance would fall within the power company's responsibility.

Dual Poles

The tracking of dual poles fall within the maintainer's realm of responsibility. In a Telco Maintenance environment, FairPoint will be responsible in tracking and notifying attachees when they need to transfer their facilities.

Attachees

Attachees can be referred to as the joint owner, joint user, municipal which includes both fire alarm and governmental use, CLECS, and CATV. Governmental use is currently a term being utilized within the LGC while trying to negotiate a standard license with the pole owners in NH.

Lts. Maintenance

Maintenance

This reference is to the power companies where they are responsible for the replacement of poles as a result of deterioration, damage from acts of God or man made damage.

New Construction

Can be defined as pole extensions, new developments, services poles etc. any time a new pole is required to provide service.

Service Poles

This is a pole required by a builder/owner when they call for service to a new/or refurbished building.

Dual Poles

In a Lts Maintenance area, the Lt Co. is responsible for notifying the attachees. NGRID is the only exception to this rule.

Pole removal responsibility

This can certainly get confusing. There are different requirements depending on the verbiage within each individual IOPs In NH, timelines with two Power Companies exists. PSNH and Unitil require FairPoint to transfer their facilities within 60 days or FairPoint inherits the responsibility of the pole removal.

FairPoint has been tracking Lts. time frames and have started to reciprocate in the pole removal responsibility. PSNH did point out that the IOP is contradictory in this arena therefore will not be held accountable to the 60 days as Fairpoint is.

Other

As you look at the **Other** category, this implies the status of transfer is other than listed. It includes all other CLECs, Municipality, CATVs and other power companies where the volume is lower. Listing all would be cumbersome.

Pending Pole Sets

This criteria includes records where work has not yet been authorized as a result of service dates being out and can include some work that is ongoing and not yet complete. This includes pending pole sets, pole setting in progress, supporting structure in progress, and tree trimming.

Why certain entities are included in the report

Based on the data FairPoint has accumulated, during the days of Verizon, it is apparent that others are responsible as well for the timely transference of facilities.

The report includes the 4 power companies that were involved in negotiations as a condition of the merger/spin-off of Verizon. Also included is the major CATV company who contributes to a significant number of dual poles for which both Lts and FRP continue to notify CATV with poor results.

Database Maintained by FairPoint (history)

FairPoint had met with all the power companies in the State in 2006 to explain and inform everyone of our formal notification system. This system consist of electronic notification of pertinent data each company can relate to such as each other's pole numbers, memo numbers, street location including Municipality. Notifications go out for pole set completions, transfer request, and transfer completions so the pole removal can take place. This data is only as good as the notices we receive, if received. Participation is not 100% as Fairpoint has the only tracking mechanism in place. We sometimes receive multiple notices for the same work and other times we receive little to no notice. The two companies who participate the most are PSNH and Unitil. Others are sporadic if anything is received at all. Fairpoint continually purges the database through various reports and periodic field reviews, not to mention updated list are sent out to the various attachees requesting they update their information. This is helpful on older jobs that have remained in a perticular state for an extended amount of time. As valued as this database is, it has been requested by some Power Companies to go to a Web based application so everyone has access to the system and can update their own data. Fairpoint is also interested as it would relieve us of the responsibility of inputting and tracking everyone's status.

Telco Maintenance Area

<i>Data Extracted</i>	<i>1.31.2009</i>	<i>3.28.2009</i>	<i>6.30.09</i>	<i>9.30.09</i>	<i>1.04.2010</i>	<i>4.1.2010</i>
Belmont	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	81	95	54	34	33	21
Ready PSNH	72	71	120	93	86	68
Ready NGRID						
Ready Unitil						
Ready NHECOOP	14	11	5	11	10	12
Ready Comcast	1	1	2	5	1	3
Other	117	80	71	98	67	31
Pending pole sets	169	168	97	152	156	141
Total	454	426	349	393	353	276
Concord	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	11	1	19	30	2	7
Ready PSNH	35	30	26	19	21	23
Ready NGRID						
Ready Unitil	13	8	7	4	6	78
Ready NHECOOP				1		
Ready Comcast	13	43	36	41	19	15
Other	46	9	18	8	10	11
Pending pole sets	73	52	65	86	166	145
Total	191	143	171	189	224	279
Conway	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	44	46	39	16	15	17
Ready PSNH	22	19	17	16	17	16
Ready NGRID						
Ready Unitil						
Ready NHECOOP	2	2	2		1	1
Ready Comcast					1	1
Other	18	18	8	10	11	18
Pending pole sets	31	34	57	87	92	129
Total	117	119	123	129	137	182
Greenland	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	40	17	8	2	4	2
Ready PSNH	19	22	25	21	25	18
Ready NGRID					0	0
Ready Unitil	1	7	17	16	13	36
Ready NHECOOP					0	0
Ready Comcast	88	85	80	87	107	70
Other	19	15	14	8	19	19
Pending pole sets	215	165	161	164	229	196
Total	382	311	305	298	397	341
Keene	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	78	63	68	28	17	37
Ready PSNH	49	48	29	33	55	30
Ready NGRID	15	15	20	31	41	38

Ready Unitil						
Ready NHECOOP						
Ready Comcast	19	35	92	91	99	51
Other	90	95	96	60	34	37
Pending pole sets	229	309	287	367	294	318
Total	480	565	592	610	540	511
Lancaster	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	46	41	33	37	30	44
Ready PSNH	25	21	25	25	38	20
Ready NGRID	2	2	2	2	2	2
Ready Unitil						
Ready NHECOOP	4	4	4	4	4	11
Ready Comcast						
Other	3	9	15	6	10	20
Pending pole sets	81	83	75	186	239	272
Total	161	160	154	260	323	369
Lebanon	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	51	58	31	153	11	17
Ready PSNH	19	20	16	14	15	9
Ready NGRID	21	21	20	28	30	30
Ready Unitil						
Ready NHECOOP						
Ready Comcast	14	13	16	19	19	11
Other	16	11	14	6	3	5
Pending pole sets	173	172	188	289	151	158
Total	294	295	285	509	229	230
Manchester	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	44	70	74	44	50	62
Ready PSNH	9	12	32	57	61	73
Ready NGRID	1	1	1	1	1	1
Ready Unitil						
Ready NHECOOP						
Ready Comcast	22	26	36	36	96	46
Other	31	12	9		1	11
Pending pole sets	100	108	110	179	184	195
Total	207	229	262	317	393	388
Merrimack	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	5	15	31	20	22	13
Ready PSNH	26	12	45	28	31	64
Ready NGRID	1	1		4	4	4
Ready Unitil						
Ready NHECOOP						
Ready Comcast	30	32	40	33	32	34
Other	9	17	12	1	1	1
Pending pole sets	41	38	28	37	76	104
Total	112	115	156	123	166	220

Somersworth	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	139	128	168	40	23	35
Ready PSNH	47	39	38	43	46	89
Ready NGRID						
Ready Unitil						
Ready NHECOOP						
Ready Comcast	2	4	4	10	18	32
Other	57	44	48	24	25	60
Pending pole sets	119	122	198	270	352	182
Total	364	337	456	387	464	398

Windham	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	20	30	10	0	12	21
Ready PSNH	8	8	6	8	7	16
Ready NGRID	7	7	7	10	18	21
Ready Unitil	10	10	6	7	7	18
Ready NHECOOP						
Ready Comcast	69	62	65	79	81	92
Other	97	78	81	2	2	1
Pending pole sets	90	99	104	166	219	188
Total	301	294	279	272	346	357

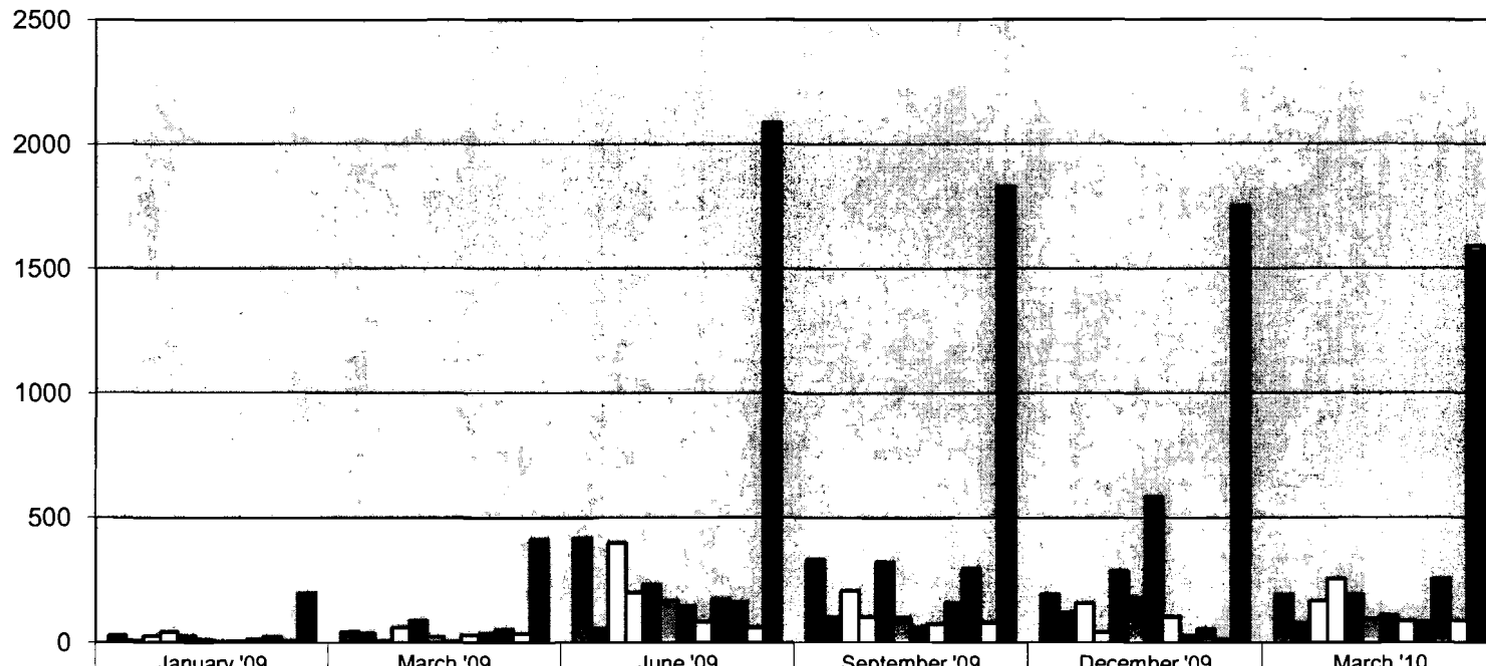
Summary	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco						
in Telco Maintenance	559	564	535	404	219	276
Ready PSNH	331	302	379	357	402	426
Ready NGRID	47	47	50	76	96	96
Ready Unitil	24	25	30	27	26	132
Ready NHECOOP	20	17	11	16	15	24
Ready Comcast	258	301	371	401	473	355
Other	503	388	386	223	183	214
Pending pole sets	1321	1350	1370	1983	2158	2028
Total	3063	2994	3132	3487	3572	3551

Dual Poles Rmvd Telco	January '09	March '09	June '09	September '09	December '09	March '10
Belmont	2	29	115	64	110	127
Concord	0	18	20	53	108	39
Conway	1	4	36	27	6	4
Greenland	4	26	93	64	13	116
Keene	0	28	118	131	162	140
Lancaster	5	12	40	32	41	24
Lebanon	3	3	37	43	303	23
Manchester	0	1	31	44	61	67
Merrimack	10	22	27	69	8	48
Somersworth	6	24	20	175	24	209
Windham	1	15	38	61	4	40
Total Telco Maint.	32	182	575	763	840	837

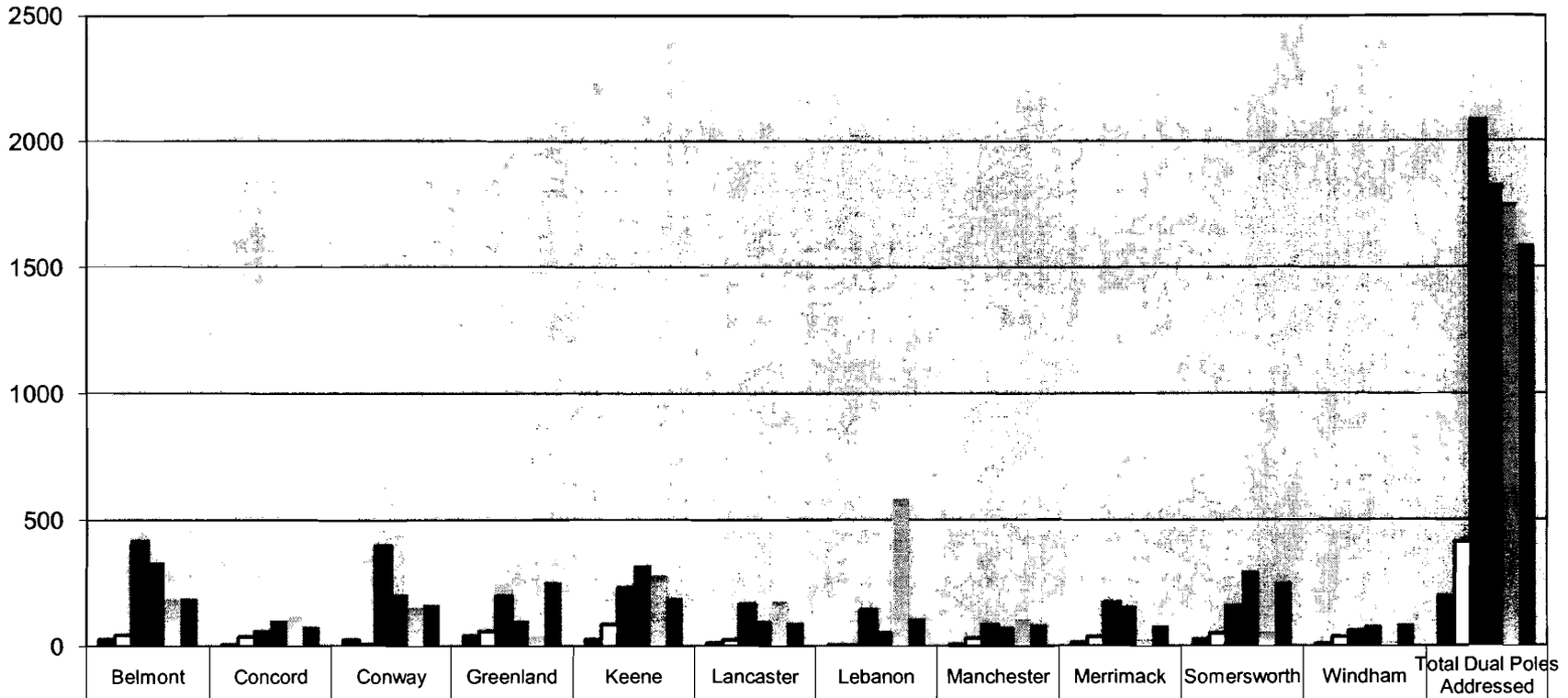
Dual Poles Transferred	January '09	March '09	June '09	September '09	December '09	March '10
Belmont	25	14	300	268	82	63

Concord	7	18	36	48	12	38
Conway	24	3	361	179	151	161
Greenland	37	33	106	38	28	138
Keene	26	58	113	189	122	51
Lancaster	7	11	127	66	137	70
Lebanon	2	1	107	16	281	86
Manchester	6	30	52	31	42	19
Merrimack	4	14	145	89	16	34
Somersworth	19	27	140	121	30	44
Windham	7	20	22	19	9	47
Total Lt. Maint.	164	229	1509	1064	910	751

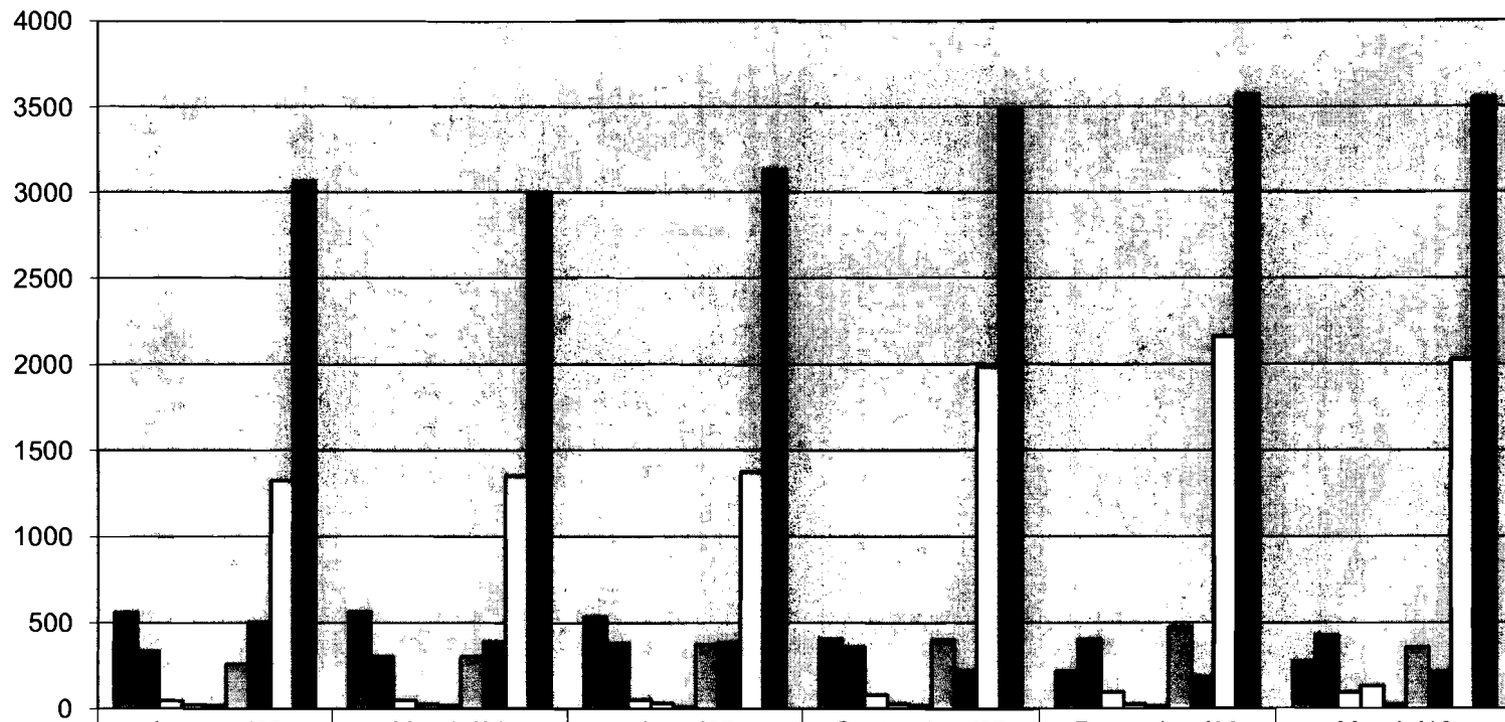
Dual Poles Total Completed	January '09	March '09	June '09	September '09	December '09	March '10
Belmont	27	43	415	332	192	190
Concord	7	36	56	101	120	77
Conway	25	7	397	206	157	165
Greenland	41	59	199	102	41	254
Keene	26	86	231	320	284	191
Lancaster	12	23	167	98	178	94
Lebanon	5	4	144	59	584	109
Manchester	6	31	83	75	103	86
Merrimack	14	36	172	158	24	82
Somersworth	25	51	160	296	54	253
Windham	8	35	60	80	13	87
Total Dual Poles Addressed	196	411	2084	1827	1750	1588



	January '09	March '09	June '09	September '09	December '09	March '10
■ Belmont	27	43	415	332	192	190
■ Concord	7	36	56	101	120	77
□ Conway	25	7	397	206	157	165
□ Greenland	41	59	199	102	41	254
■ Keene	26	86	231	320	284	191
□ Lancaster	12	23	167	98	178	94
■ Lebanon	5	4	144	59	584	109
□ Manchester	6	31	83	75	103	86
■ Merrimack	14	36	172	158	24	82
■ Somersworth	25	51	160	296	54	253
□ Windham	8	35	60	80	13	87
■ Total Dual Poles Addressed	196	411	2084	1827	1750	1588



	Belmont	Concord	Conway	Greenland	Keene	Lancaster	Lebanon	Manchester	Merrimack	Somersworth	Windham	Total Dual Poles Addressed
■ January '09	27	7	25	41	26	12	5	6	14	25	8	196
□ March '09	43	36	7	59	86	23	4	31	36	51	35	411
■ June '09	415	56	397	199	231	167	144	83	172	160	60	2084
■ September '09	332	101	206	102	320	98	59	75	158	296	80	1827
■ December '09	192	120	157	41	284	178	584	103	24	54	13	1750
■ March '10	190	77	165	254	191	94	109	86	82	253	87	1588

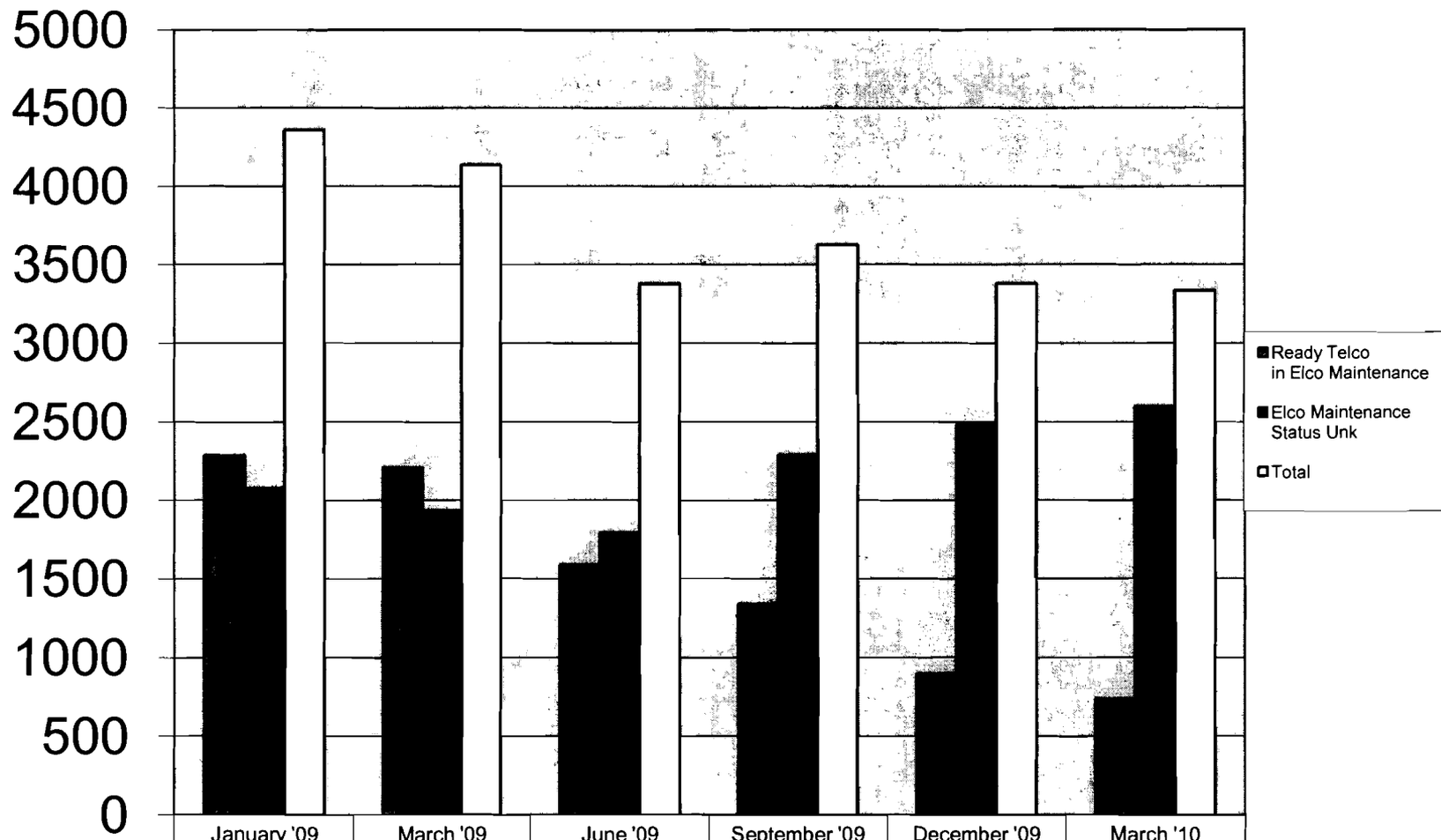


	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco in Telco Maintenance	559	564	535	404	219	276
Ready PSNH	331	302	379	357	402	426
Ready NGRID	47	47	50	76	96	96
Ready Unitil	24	25	30	27	26	132
Ready NHECOOP	20	17	11	16	15	24
Ready Comcast	258	301	371	401	473	355
Other	503	388	386	223	183	214
Pending pole sets	1321	1350	1370	1983	2158	2028
Total	3063	2994	3132	3487	3572	3551

Elco Maintenance Area

	1.31.09	3.28.09	6.30.09	9.30.09	1.04.2010	4.1.2010
Belmont	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	386	407	251	121	82	52
Elco Maintenance						
Status Unknown	324	265	165	163	180	208
Total	710	672	416	284	262	260
Concord	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	53	10	7	10	2	15
Elco Maintenance						
Status Unknown	57	75	93	101	126	141
Total	110	85	100	111	128	156
Conway	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	508	506	293	166	179	113
Elco Maintenance						
Status Unknown	209	208	185	243	213	185
Total	717	714	478	409	392	298
Greenland	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	85	33	6	6	7	6
Elco Maintenance						
Status Unknown	322	314	311	389	542	533
Total	407	347	317	395	549	539
Keene	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	242	221	185	109	58	88
Elco Maintenance						
Status Unknown	250	238	214	263	165	167
Total	492	459	399	372	223	255
Lancaster	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	221	218	139	222	135	101
Elco Maintenance						
Status Unknown	134	126	168	290	372	407
Total	355	344	307	512	507	508
Lebanon	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	436	441	378	434	180	120
Elco Maintenance						
Status Unknown	99	96	112	136	163	163
Total	535	537	490	570	343	283

Manchester	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	60	55	158	165	137	140
Elco Maintenance Status Unknown	229	222	193	260	262	267
Total	289	277	351	425	399	407
Merrimack	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	63	103	26	13	39	30
Elco Maintenance Status Unknown	154	112	111	83	62	70
Total	217	215	137	96	101	100
Somersworth	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	215	199	124	68	46	39
Elco Maintenance Status Unknown	204	199	159	213	281	358
Total	419	398	283	281	327	397
Windham	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco	14	13	20	23	32	31
Elco Maintenance Status Unknown	93	75	78	145	114	100
Total	107	88	98	168	146	131
Summary	January '09	March '09	June '09	September '09	December '09	March '10
Ready Telco in Elco Maintenance	2283	2206	1587	1337	897	735
Elco Maintenance Status Unk	2075	1930	1789	2286	2480	2599
Total	4358	4136	3376	3623	3377	3334



	January '09	March '09	June '09	September '09	December '09	March '10
■ Ready Telco in Elco Maintenance	2283	2206	1587	1337	897	735
■ Elco Maintenance Status Unk	2075	1930	1789	2286	2480	2599
□ Total	4358	4136	3376	3623	3377	3334

Calculations

FAIRPOINT REMOVAL

<u>Number of Removals</u>	<u>837</u>		<u>COST</u>	<u>TOTAL</u>
<u>High Cost Removal %</u>	<u>10%</u>	<u>84</u>	<u>\$1,000</u>	
High Cost Transfer %	16%	13	\$600	\$21,427
Med Cost Transfer %	82%	69	\$300	\$89,224
Low Cost Transfer %	2%	2	\$0	\$1,674
<u>Low Cost Removal %</u>	<u>90%</u>	<u>753</u>	<u>\$500</u>	
High Cost Transfer %	16%	121	\$600	\$132,581
Med Cost Transfer %	82%	618	\$300	\$494,165
Low Cost Transfer %	2%	15	\$0	\$7,533
			TOTAL	\$746,604

ELCO REMOVAL

<u>Number of Transfers</u>	<u>751</u>		<u>COST</u>	<u>TOTAL</u>
High Cost Transfer %	16%	120	\$600	\$72,096
Med Cost Transfer %	84%	631	\$300	\$189,252
Low Cost Transfer %	0%	0	\$0	\$0
			TOTAL	\$261,348

NEW HAMPSHIRE DUAL POLE REMOVAL ESTIMATES

YEAR	POLES TRF RMVD	COST	POLES TRF LTS	COST	SURVEY COST	TOTAL
2008					\$ 173,200.00	\$ 173,200.00
April	165	\$ 123,868.00	220	\$ 76,560.00		\$ 200,428.00
May	225	\$ 200,700.00	232	\$ 80,736.00		\$ 281,436.00
June	97	\$ 86,524.00	283	\$ 101,964.00		\$ 188,488.00
July	152	\$ 135,584.00	244	\$ 84,912.00		\$ 220,496.00
August	117	\$ 104,364.00	379	\$ 131,892.00		\$ 236,256.00
September	142	\$ 126,664.00	296	\$ 103,008.00		\$ 229,672.00
October	149	\$ 132,908.00	356	\$ 123,888.00		\$ 256,796.00
November	123	\$ 109,716.00	341	\$ 118,668.00		\$ 228,384.00
December	0		0			\$ -
Total	1170	\$ 1,020,348.00	2361	\$ 821,628.00		\$ 1,841,976.00
2009						
January	0		0			\$ -
February	0		0			\$ -
March	182	\$ 162,384.00	229	\$ 79,692.00		\$ 242,076.00
April						\$ -
May						\$ -
June	576	\$ 513,792.00	1509	\$ 525,132.00		\$ 1,038,924.00
July						\$ -
August						\$ -
September	763	\$ 680,596.00	1064	\$ 370,272.00		\$ 1,050,868.00
October						\$ -
November						\$ -
December	840	\$ 749,280.00	910	\$ 316,680.00		\$ 1,065,960.00
Total	2361	\$ 2,106,052.00	3712	\$ 1,291,776.00		\$ 3,397,828.00
2010						
January						\$ -
February						\$ -
March	837	\$ 746,604.00	751	\$ 261,348.00		\$ 1,007,952.00
April						\$ -
May						\$ -
June						\$ -
July						\$ -
TOTAL	837	\$746,604	751	\$261,348	0	\$1,007,952