

**Verizon New England Inc.
d/b/a Verizon New Hampshire**

State of New Hampshire

Docket No. DT 07-011

Respondent: John F. Nestor, III
Title: Vice President - State
Government Relations N.H.

REQUEST: Commission – Record Request

DATED: November 8, 2007

ITEM: Commission RR # 11 Provide an update to UES Schedule TPM-3, attachment to the Testimony of Thomas P. Meissner for the periods June 30, 2007 and September 30, 2007.

REPLY: As described in UES Schedule TPM-3, listed below is the subset of poles that are pending Verizon NH transfers.

The database from which transfers is obtained is a dynamic database, from which Verizon is unable to obtain historical information. Therefore, updated information as of June 30, 2007 and September 30, 2007 is not available. Verizon NH is providing data previously provided in response to Unifil GII: 2-21 as of April 24 2007, as well as data as of November 2, 2007.

The information identifies poles where Verizon NH has pending and/or anticipated transfer activity. The data, however, does not imply that other attachees to the pole have completed their transfers and these locations are ready for Verizon NH to transfer, nor does it imply that Verizon NH is responsible for the subsequent removal of the pole.

Category		2/7/2006	4/24/07	11/2/07
		TPM-3	Total	Total
VZ Set Area	Under 60 days	219	275	339
	Between 60 and 90 days	110	197	42
	Between 90 and 180 days	445	893	188
	Between 180 and 1 yr	560	582	1,100
	Between 1 and 2 yrs	499	884	791
	Over 2 yrs	1,280	1,603	1,311
Verizon Set Area Total		3,113	4,434	3,771

REPLY: (Cont'd)
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Electric Set Area	Under 60 days	375	318	319
	Between 60 and 90 days	77	182	54
	Between 90 and 180 days	117	301	211
	Between 180 and 1 yr	220	574	513
	Between 1 and 2 yrs	439	827	1,068
	Over 2 yrs	1,138	1,433	1,149
Electric Set Area Total		2,366	3,635	3,314
Grand Total		5,479	8,069	7,085
Poles Pending				
Transfer				

At present, there are 6,464 double poles, or 1.4%, on a base of 447,876 poles in Verizon NH's operating territory in New Hampshire. The remaining 621 poles, (the difference between 7,085 and 6,464), represent poles that have not yet been set but are associated with pending engineering work orders. These double poles require the active and cooperative effort by all parties on the poles, including electric utilities, municipalities, CATV companies, CLECs, other third party attachees and telephone utilities, in order to complete all transfer and removal activities.