

**CENTRAL MAINE POWER COMPANY
RESPONSE TO ORAL DATA REQUEST NO. 6
DOCKET No. 2008-255**

July 22, 2009

ODR-06-01

- Q.** Obtain Normal and LTE rating to emergency ratings for the ACSS conductor between So. Gorham and Loudon. Also include the historical cost of actual reconductor and the mileage. Provide the cost per mile. Provide section numbers and length of sections. How many days did it take to complete re-stringing of line?
- A.** The Normal rating for the Drake 795 ACSS between South Gorham and Loudon is 368.89 MVA and the LTE rating is 395.38 MVA. CMP does not have historical cost for ACSS. However, the actual contract cost of the Section 219 re-build was \$5.2 million. The actual contract cost of the Section 220 reconductor was \$2.2 million. The actual length of each line is 9.26 miles. Accordingly, the cost per mile for Section 219 was \$566,000; the cost per mile for Section 220 was \$240,000. The re-build of Section 219 took approximately 16 weeks. The reconductor of Section 220 took approximately 12 weeks.

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