

**CENTRAL MAINE POWER COMPANY  
RESPONSE TO ORAL DATA REQUEST NO. 13  
DOCKET No. 2008-255**

**March 1, 2010**

**ODR-13-23**

- Q.** Please provide the the LiDAR survey information data pertaining to the Fournier property.
- A.** The LiDAR data for MPRP consists of thousands of X,Y,Z data points, each representing a particular "Feature." The "Features" are classified into groups, such as ground, wire, vegetation, etc. The groupings are called "Feature Codes."

For this request, a subset of the LiDAR data for Segment 27 was extracted in the vicinity of the Fournier residence. This data is summarized in the following table, listing the Feature Codes included in the data set, as well as the number of X,Y,Z data points within that set.

Given the large number of data points included in this data set (42,148 data points), a paper copy of the actual data is only being provided to the Fourniers. Other parties may either obtain the data from CMP's website at [http://www.cmpco.com/OurCompany/OralDataRequests\\_2-4.html](http://www.cmpco.com/OurCompany/OralDataRequests_2-4.html) or may request a copy by contacting [debra.mills@cmpco.com](mailto:debra.mills@cmpco.com).

LiDAR Survey Feature Code List In the vicinity of the Fournier Residence		
Feature Code	Feature Description	Number of points
131	vegetation	5170
198	interpolated pi	1
200	existing structure	22
210	tower position	6
240	oh electric other	1739
250	oh electric	16992
301	buildings	18218

**Response Prepared and Submitted By:**  
Steve Walker, PE  
POWER Engineers, Inc.