

1     Q.     Further to response to Request for Information NP-NLH-155:  
2             Please update the analysis of hydraulic data provided in the response to provide the  
3             expected value of production for 2014 rather than 2013.

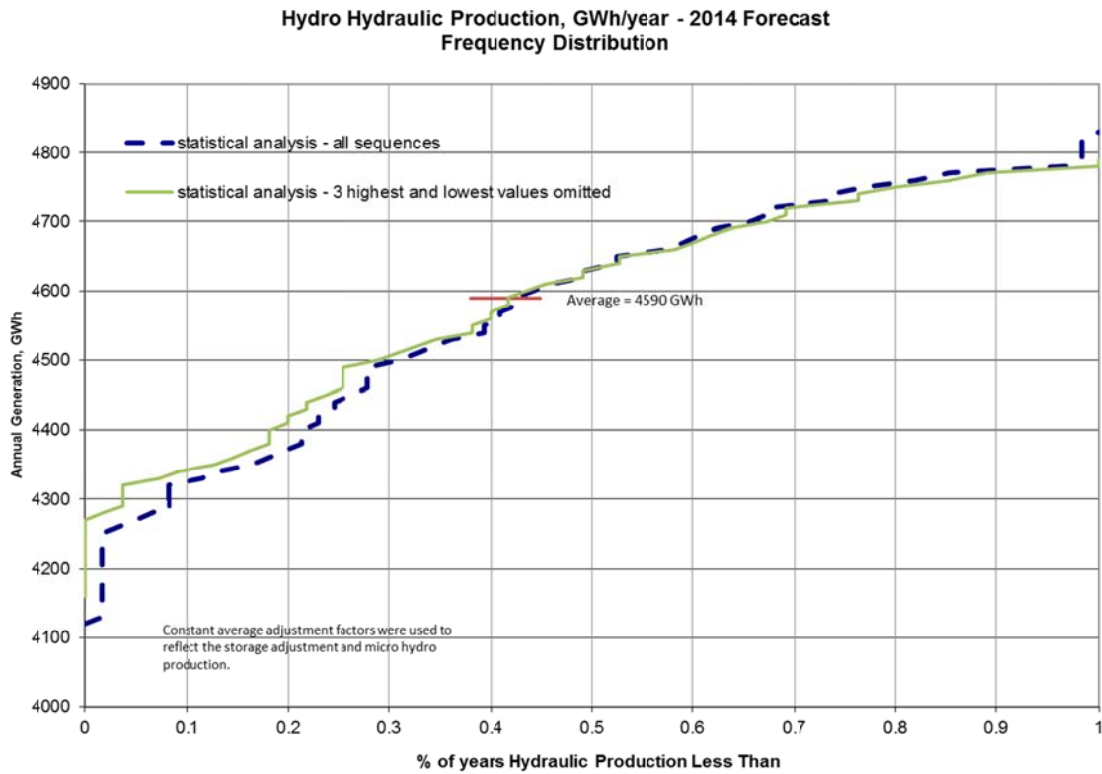
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6     A.     The statistical analyses provided in Hydro's response to NP-NLH-075 and NP-NLH-  
7             155 have been repeated to provide the expected value of production for 2014  
8             following removal of the sequences which provided the three lowest and three  
9             highest values of annual energy. The probabilistic frequency distribution of the  
10            hydraulic production forecast is provided in Chart 1 on the following page. The  
11            expected value (average of the remaining 55 sequences) of the production is  
12            4,590 GWh per year.

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14            Summary statistics are presented in the Table 1 below the plot. It should be noted  
15            that each value in the series is unique, so the data points were rounded to the  
16            nearest 5 GWh to allow for calculation of a mode.

**Chart 1 - Frequency Distribution****Table 1 - Statistics**

% data points greater than average	58%
% data points lower than average	42%
Mean	4,590 GWh
Median	4,632 GWh
Mode	4,775 GWh (when data rounded to 5 GWh)