

1     Q.     Further to response to Request for Information NP-NLH-075:  
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3           Does Hydro agree that the probabilistic distribution of variability for the 2013  
4           hydraulic production forecast indicates that there is a 61% probability that the 2013  
5           actual hydraulic production will exceed the 2013 Test Year hydraulic production? If  
6           not, why not?  
7

8     A     It is noted that an error was found in Hydro's response to NP-NLH-075. The  
9           percentages in Table 1 were incorrect. A corrected version of the table is shown  
10          below.  
11

**Table 1 - Statistics**

% data points greater than average	64%
% data points lower than average	36%
Mean	4,533
Median	4,590
Mode	4,690 (when data rounded to 5 GWh)

12          The estimated hydraulic production for the 2013 Test Year, based on an average of  
13          61 hydrologic scenarios is 4,533 GWh. The probabilistic analysis suggests that there  
14          is a 64% chance that the actual hydraulic production could exceed 4,533 GWh. The  
15          median value, which would have a 50% chance of being exceeded, is 4,590 GWh.