

1 Q. **Reference: Rates and Regulation Evidence**

2 Please complete the table below:

3

Average kWh Usage per Customer by Hydro Rural System							
	1992	1996	2000	2008	2012	2013 Test Year	2016 Forecast
L'Anse Au Loup							
Island Isolated							
Island Interconnected							
Labrador Isolated							
Total							

4

5

6 A. Please see the completed table below that includes average kWh usage per
7 customer for each of Hydro's systems. Hydro has calculated the average usage
8 using the energy sales provided in NP-NLH-102 and an estimate of the average
9 number of customers for each of the requested systems and years. The estimates
10 for the average customers were calculated based on year end customer data for the
11 requested and preceding years.

Average kWh Usage per Customer by Hydro Rural System							
	1992	1996	2000	2008	2012	2013 Test Year	2016 Forecast
L'Anse Au Loup	9,533	9,351	12,265	17,238	20,720	22,404	22,424
Island Isolated	10,536	9,944	11,102	9,119	8,517	8,841	8,554
Island Interconnected	15,364	14,624	15,535	16,547	17,250	17,356	17,159
Labrador Isolated	10,429	10,863	12,787	12,774	13,636	14,685	15,633
Total	13,779	13,427	15,032	15,986	16,765	17,028	16,951