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1	Q.	For the 2013 test year, please provide a monthly profile of the Labrador
2		Interconnected System's requirement for capacity and energy. Is this pattern typical
3		of recent years and expected to continue?
4		
5		
6	A.	Please see page 6 of 10 of Hydro's response to IC-NLH-030 for a monthly profile of
7		the Labrador Interconnected System's requirement for capacity and energy for the
8		2013 Test Year. The pattern of higher capacity and energy requirements in the
9		winter months and lower capacity and energy requirements in the summer months
10		is typical of recent years and is expected to continue. Please note that actual
11		month-to-month requirements are affected by weather, mining production and the
12		operating status of the Department of National Defense's electric boilers.