1	Q.	Reference: Hydro's 2017 General Rate Application Compliance Application, July 11, 2019,
2		Exhibit 3, Test Year Supply Costs, Page 7, Lines 10-14.
3		
4		"The off-island purchases forecast is materially lower (234 GWh) in the 2019 Test Year as
5		compared to the October 2018 Filing due to an extended outage of the Labrador-Island Link
6		forecast to take place during the period of May to October 2019 (inclusive), which results in
7		lower than anticipated Recapture Energy purchases. The duration of this outage was not known
8		at the time of preparation of the supply cost forecast included in the October 2018 Filing."
9		
10		Please provide a table showing the monthly forecast of energy supply (in GWh) over the
11		Labrador-Island Link for the 2019 Test Year.
12		
13		
14	A.	Table 1 shows the monthly forecast of energy supply (in GWh) delivered to Soldiers Pond over
15		the Labrador-Island Link in the 2019 Test Year.

Table 1: 2019 Test Year Forecast of Energy Supply Delivered Over the Labrador-Island Link (GWh)

Month	Forecast of Energy Supply
January	66.95
February	23.60
March	51.40
April	65.35
May	-
June	-
July	-
August	-
September	-
October	7.76
November	78.43
December	47.48
Total	340.97