Page 1 of 1

1	Q.	In the data set of historic peak loads that Newfoundland and Labrador Hydro uses
2		in its load forecasting process, do those peak load data include added corrections
3		for interruptibles, voltage reductions and unserved demand to determine what the
4		actual Island Peak Load would have been?
5		
6		
7	A.	Hydro relies on three peak load data sets in its load forecasting process to forecast
8		Island Peak Load. These three peak load data sets include:
9		
10		1. Newfoundland Power (NP) peaks;
11		2. Hydro's island rural system peaks; and
12		3. Hydro's Industrial Customers peaks.
13		
14		These historic peak load data sets do not include adjustments for interruptibles,
15		voltage reductions and unserved demand. Please note that Hydro has a record of
16		the interrupted industrial loads that occurred at Island peaks and the curtailed
17		loads at NP's peaks. See also the responses to PUB-NLH-109, PUB-NLH-110, PUB-
18		NLH-111, PUB-NLH-112 and PUB-NLH-115.