1	Q.	Please indicate the expected loading on each pole of the Labrador Island Link bipole after
2		Muskrat Falls is in full operations and the LIL is capable of being fully loaded.
3		
4		
5	A.	Once Muskrat Falls is fully in-service and the Labrador-Island Link fully commissioned, each
6		pole on the Labrador-Island Link will be capable of transmitting 450 MW for a total of 900
7		MW under normal operation. Anticipated loading will depend on a number of factors
8		including Island Interconnected System customer requirements, system requirements (e.g.
9		operating reserves), and market activity.