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1	Q.	Reference: Review of the Muskrat Falls and Labrador Island HVdc Link and the
2		Isolated Island Options, October 2012 (http://powerinourhands.ca/pdf/MHI.pdf)
3		The Manitoba Hydro International Review of the Muskrat Falls and Labrador Island
4		HVdc Link and the Isolated Island Options states at Page 47:
5		"The climatic loadings for each line section are approximately equivalent to the
6		climatic loadings calculated assuming Canadian Standards Association (CSA) 1:500
7		year-return period."
8		Please describe in detail, any changes to the <u>design</u> of the Labrador Island Link
9		made between Manitoba Hydro International's Report on Two Generation
10		Expansion Alternatives for the Island Interconnected System in January 2012 and
11		Manitoba Hydro International's Review of the Muskrat Falls and Labrador Island
12		HVdc Link and the Isolated Island Options in October 2012.
13		
14		
15	A.	MHI had access to feasibility study level information during the Muskrat Falls
16		Review proceeding, and detailed design information was not available at the time.