1	Q.	Reference: Response to Request for Information NP-NLH-004
2		Please provide a graph, similar to Figure 4 - Climatic Ice Loads from MHI DG3 Report
3		in the response to Request for Information NP-NLH-004 that shows the CSA 1:500
4		year reference line based on the 2010 version of the CAN/CSA-C22.3 No. 60826
5		standard.
6		
7		
8	A.	As indicated in Hydro's response to NP-NLH-004, a 500-year return period was
9		considered appropriate in Zone 11 given the Labrador-Island Transmission Link's
10		proximity to the existing 230 kV transmission lines on the Avalon Peninsula, and
11		results were compared to a 150-year return period (not a 500-year return period)
12		for zones other than the Avalon Peninsula.
13		
14		All of the information necessary for Newfoundland Power to produce such a graph
15		if they consider it relevant (including CSA reference loads and relevant conversion
16		factors) is available in Hydro's response to NP-NLH-004.