Page 1 of 1

1	Q.	Re: GRK-NLH-060, rev. 1
2		Please state the combined forced outage rate for the Muskrat Falls Generating
3		Station in combination with the Labrador-Island Link as a whole.
4		Please confirm that this combined rate does not include any provision for
5		outages related either to a) the integrity of the MF reservoir (e.g. a North Spur
6		slide) or b) outages related to application of the Water Management Agreement.
7		
8		
9	Α.	As stated in Hydro's response to GRK-NLH-060 (Revision 1, Mar 2-15), the forced
10		outage rate for the Labrador-Island Link as a whole is 0.91%.
11		Also, as provided in Hydro's response to GRK-NLH-060 (Revision 1, Mar 2-15):
12		
13 14 15 16 17 18		Regarding forced outage rates for the Muskrat Falls generating station, assuming that having three or more units in-service is a reasonable full and/or reduced power capability, then if a forced outage rate of 0.9% is assumed for each unit, the forced outage rate for two or more units out simultaneously would be 0.05%.
19		Therefore, the combined forced outage rate for the Muskrat Falls Generating
20		Station in combination with the Labrador-Island Link as a whole would be 0.96%.
21		
22		This combined rate does not include any provision for outages related either to a)
23		the integrity of the MF reservoir (e.g., a North Spur slide) or b) outages related to
24		application of the Water Management Agreement.
25		
26		Hydro's position with respect to events concerning the integrity of the Muskrat
27		Falls reservoir and the application of the Water Management Agreement are set
28		out in Hydro's response to GRK-NLH-060 (Revision 1, Mar 2-15).