Page 1 of 1

1	Q.	Further to the response to PUB-NLH-241, page 4, line 2, please clarify whether the
2		reference to the breaker at Muskrat Falls is correct, or whether the reference
3		should have been made to Soldiers Pond.
4		
5		
6	A.	Page 4, lines 1 through 5 of Hydro's response PUB-NLH-241 states:
7		
8		"The dynamic analysis has indicated the worst case stuck/failed breaker scenario is
9		a fault on Muskrat Falls bus B23 or B33 with a stuck circuit breaker resulting in the
10		trip of both an HVdc pole and a 315 kVac transmission line (i.e., L3102) between
11		Churchill Falls and Muskrat Falls during winter peak operation. This is case 6 in
12		Table 2 "Muskrat Falls ac Switchyard - Local Breaker Fail Protection" above"
13		
14		The reference to the Muskrat Falls breaker is correct. The reference to "case 6" is
15		case 6 as denoted in Table 2 and not circuit breaker failure scenario 6 used in the
16		dynamic simulations as listed on page 3 of the response.