

1 Q. Please refer to Appendix C10, section 4.3, objective 3. It is noted that this study has
2 identified the potential for low ac voltages during the recovery from 3-phase faults
3 in the ac network, which could result in the Labrador Island Link inverter at Soldiers
4 Pond suffering commutation failures during the critical recovery period. Has a
5 sensitivity study been performed to reflect the slower recovery that may be
6 necessary, or could be caused by commutation failures? If so, please provide the
7 results of this study. If no, why not?

8

9

10 A. Sensitivity analyses relating to the consequences of longer restoration times are
11 discussed in Hydro's response to PUB-NLH-002 and PUB-NLH-064.