

1 Q. The report “Studies for Island Pond Hydroelectric Project”, (2006) by SNC-Lavalin
2 presents no new data or analysis with respect to hydrology but relies on results from
3 previous studies. The hydrological analysis would be contained in the Prefeasibility
4 Study (1986), the re-optimization of Round Pond (1987), the Feasibility Study (1988)
5 and possibly Island Pond and Granite Canal Final Feasibility Studies (1988), all
6 studies executed by Shawmont Newfoundland. The relevant documents from these
7 studies are required in order to evaluate the completeness of the hydrological
8 analysis. Please provide.

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11 A. Please see attached sections from the Island Pond Development Pre-feasibility
12 Report (1986) and the Island Pond Development Final Feasibility Study (1988).
13 Please note that Exhibit-60 contains the relevant sections from both documents.

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15 The other reports noted above, as well as the Island Pond/Granite Canal Re-
16 optimization and Cost Update Study (1997) and the Island Pond/Granite Canal Re-
17 optimization and Cost Update Study Addendum No. 2 (1997) – AGRA Shawmont,
18 did not contain any relevant sections.

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20 In the event that these projects became part of the preferred alternative, Nalcor
21 would integrate the information in these reports with NL Hydro’s comprehensive
22 hydrological data set for the entire Bay d’Espoir complex, reflecting experience and
23 data enhancements developed since the 1990’s. Further hydrological work is not
24 warranted at this time since these projects are not part of Nalcor’s preferred
25 alternative.