

1 Q. (a) Mr. Henderson states at page 2 of his supplemental evidence, that
2 utilities with significant hydraulic generation use the “full historic reliable
3 data record” and the “length of record depends on the particular facility
4 with the length of records varying from 90 to 20 years”. Isn’t this
5 inconsistent with Hydro’s approach in that the data used by Hydro does
6 not depend on the generation facility but is the same for all facilities
7 (i.e., Bay D’Espoir, Hinds Lake, Cat Arm)?

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9 (b) If Hydro does not use the same hydrologic data record for all facilities,
10 provide for each hydroelectric plant the number of years of hydrologic
11 data used to determine the normal.

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13 A (a) As per the practice of other utilities with significant hydraulic generation,
14 Hydro develops its production estimates based upon the full reliable
15 historic record available for each of its generating and reservoir
16 facilities. These record lengths vary by generation and reservoir facility.

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18 (b) See response to IC-155 and IC-169.