Q. 1 Re: IN-NLH-233 and IN-NLH-234 2 Please confirm that, unlike the figures provided in IN-NLH-233, the values given for Happy Valley-Goose Bay in IN-NLH-234 do not include the communities of 3 Sheshatshiu and Northwest River. Does this difference fully explain the differences 4 5 between the kW forecasts for 2015-2019 in these two responses? If not, please 6 explain the other factors. 7 8 9 The figures labeled Happy Valley-Goose Bay provided in Hydro's response to IN-Α. 10 NLH-233 include the requirements of Sheshatshiu, Northwest River, Happy Valley-11 Goose Bay and the energy and coincident peak requirements for Muskrat Falls 12 construction. Please note that beginning in 2018, the Happy Valley-Goose Bay 13 forecast also includes loads associated with the Department of National Defence's central heating plant that are currently made available to this customer as 14 15 secondary. The peak demand figures provided in Hydro's response to IN-NLH-233 16 are presented on an annual basis. 17 18 The figures labeled Happy Valley-Goose Bay provided in Hydro's response to IN-19 NLH-234 includes the requirements of Sheshatshiu, Northwest River and Happy 20 Valley-Goose Bay. Please note that this forecast does not include loads associated 21 with the Department of National Defence's central heating plant that are currently 22 made available to this customer as secondary. The peak demand figures provided

in Hydro's response to IN-NLH-234 are presented on a winter peak basis.

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