Q. 1 With reference to the March 22, 2018 filing Appendix I, Schedule 4.3, please 2 confirm that Holyrood generation for 2019 should be 600 GW.h, not 641.7 GW.h 3 [GRA filing Volume I, Table 3-14 shows Holyrood generation for 2019 at 1,560 GW.h. less off-island purchases at 960 GW.h per Table 5 on page 7 of Summary Report 4 5 Additional Cost of Service Information]. If confirmed, please provide the impact to 6 the rates of that correction. If not confirmed please explain these differences. 7 8 9 Hydro maintains that the Holyrood generation for 2019 should be 641.7 GWh as A. 10 presented in Appendix I, Schedule 4.3 of the March 22, 2018 filing. Differences 11 between the two supply scenarios are largely attributable to the change in forecast 12 gas turbine production from 41 GWh in Hydro's filed GRA evidence to 5 GWh in the 13 Expected Supply scenario. For more information on how Holyrood and standby 14 generation were determined please refer to CA-NLH-252.