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Q. Re: Table 2.18 on p.2.43 of Volume 1 of the GRA. 1 2 Are the forecast figures for the available surplus in the Labrador Interconnected 3 System still appropriate or should the figures in the response to LWHN-004 be subtracted from the Recall capacity and energy to obtain the available surplus? 4 5 6 7 A. The forecast loads provided in the response to LWHN-NLH-004 reflect Hydro's 8 current load forecast for the Labrador Interconnected System. To determine the 9 available surplus, one must divide the Hydro Labrador Requirement figures 10 provided in LWHN-NLH-004 by the loss rate factor of 1.023036 (to reference this 11 load to the Recall delivery point) and then subtract the result from the Recall 12 capacity and energy to obtain the current forecast of available surplus. 13 14 It should be noted that in Hydro's preparation of Table 2.18 of the Regulated 15 Activities Evidence the load forecast for the Labrador Interconnected System was 16 not referenced at the Recall delivery point and therefore the surplus calculation 17 was incorrect. Please see LWHN-NLH-004 (Revision1, Nov 19-13) for the revised 18 table.