1 Q. Newfoundland and Labrador Hydro - EFLA Consulting Engineers Report - Structural Capacity 2 Assessment of the Labrador Island Transmission Link, April 30, 2020 ("EFLA" Report) 3 With respect to these sources of data cited on page 27 of the April 30, 2020 EFLA report, please identify any others considered, how they were considered, and what adjustments to wind and 4 glaze ice data they produced for the EFLA analysis. 5 6 7 As stated in the report, on page 27, the sources quoted were used to determine the "as-8 Α. 9 designed" loads stated in the Labrador-Island Link ("LIL") design document. EFLA Consulting Engineers ("EFLA") utilized the maps in the CSA standard to calculate the wind and ice loads for 10 11 the analysis without using the sources cited on page 27 of the report. No other sources were utilized for the study by EFLA as the intent was to assess the as-built strength of the LIL in 12 13 accordance with CSA 60826.