1	Q.	Reference: Structural Capacity Assessment of the Labrador Island Transmission Link (LITL),
2		EFLA, April 28, 2020, page 51.
3		"With CSA-150 loading, the utilization of the electrode and the pole conductor is within limits,
4		but the OPGW exceeds the limits in five loading zones with maximum exceedance of 9.3%
5		(124kN) under "Ice and Wind" load case."
6		Please complete the Ice and Wind load case analysis for the OPGW with a wind speed of 0.5·V
7		as opposed to the $0.4 \cdot V_R$. In the response please detail the number of towers that are above
8		80% and 100% utilization for the revised CSA-50, CSA-150, and CSA-500 loadings and provide a
9		table, similar to Table 20.
10		
11		
12	Α.	Please refer to Newfoundland and Labrador Hydro's response to NP-NLH-024.