1	Q.	Reference: Structural Capacity Assessment of the Labrador Island Transmission Link (LITL),
2		<i>EFLA</i> , April 28, 2020, page 11.
3		"Data from these three tasks, once completed, will be used in the development of the final report
4		titled "Reliability Assessment of LITL considering Climatological Loads."
5		Please confirm that the "final report" referred to is the one now being prepared by Haldar &
6		Associates for submission in this proceeding.
7		
8		
9	Α.	It is confirmed that the final report referenced, titled "Reliability Assessment of LITL considering
10		Climatological Loads," is currently in progress with Haldar & Associates Inc. Please refer to
11		Newfoundland and Labrador Hydro's response to NP-NLH-002 for specific details regarding the
12		study.