Page 1 of 1

1	Q.	Reference: Muskrat Falls Review: Exhibit 95: Evaluation of in-cloud icing in the
2		Long Range Mountain Ridge
3		Exhibit 95 – Evaluation of in-cloud icing in the Long Range Mountain Ridge states at
4		page 34 of 96:
5		"The WObs [Weather Observation]icing model was used with weather observation
6		data from Daniel's Harbour to evaluate the capacity of the model to capture the
7		measured icing in test span 2009-1."
8		Please describe whether or not the terrain type, surrounding topography, and
9		elevation above sea level for Daniel's Harbour and the 2009-1 test site are similar
10		enough to evaluate the capacity of the model to capture the measured icing in test
11		span 2009-1?
12		
13		
14	A.	The terrain, topography, and elevation of Daniel's Harbour and the 2009-1 test site
15		are quite different. The WObs and WRM models together were used in Exhibit 96 to
16		correlate conditions from Daniel's Harbour to test span 2009-1. The two models
17		used together account for differences in terrain, topography, and elevation.