## Page 1 of 1

1	Q.	Please provide th iceberg return period used in your reliability calculations.
2		
3		
4	A.	The inputs into the iceberg risk analysis are presented in Section 3.3 of Exhibit 35 to
5		the Muskrat Falls Review, as referenced in Hydro's response to DD-NLH-051.
6		
7		The input parameters include bathymetry, iceberg size distribution, iceberg
8		size/mass/draft relationships, deterioration rates, draft changes and drift
9		characteristics.
10		
11		Given the multiple input variables involved, a "return period" is not a meaningful
12		indicator.