CA/KPL-Nalcor-11 Muskrat Falls Review

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1	Q.	Please confirm that Exhibit 30 – Section 6.5, 6.6 and 6.7 stands as the Design Basis
2		for the cost estimated arrangement (both capital and operating) for the Labrador
3		HVDC scenario.
4		
5		
6	A.	Nalcor confirms that Exhibit 30 – Section 6.5, 6.6 and 6.7 stands as the Basis of
7		Design, which was used for the DG2 CPW analysis. The Basis of Design will be
8		further defined during detailed engineering and updated as necessary at DG3.