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1	Q.	In Appendix C8 in the last paragraph on page xi it is noted that the load shedding is
2		proposed to be modified to increase the load being shed from 530MW to 750MW.
3		Is it still being proposed to shed that magnitude of load in the event of a bipole
4		trip?
5		
6		
7	A.	For the permanent loss of the bipole (Labrador – Island HVdc Link), it will be
8		necessary to shed load on the Island Interconnected System to rebalance load with
9		available generation supply and maintain an acceptable system frequency. Please
10		refer to Hydro's response to NP-NLH-004 for further details.