1	Q.	In reference to sections 4.2 and 4.3 of the ESRA Report, please provide details of
2		the N-1 generation and transmission contingencies required to be reviewed for the
3		IIS after Muskrat Falls and the LIL are in service (assuming that the ML is not yet in
4		service). Please provide the most onerous single generation contingency and
5		transmission contingency after Muskrat Falls and the LIL are in service.
6		
7		
8	Α.	Once Muskrat Falls (MF) and the Labrador Island Link (LIL) are placed in service and
9		considered fully operational and reliable, the most onerous single transmission
10		contingency is the loss of a pole on the LIL. With respect to transmission
11		contingencies required to be reviewed after the LIL is in service, Hydro will continue
12		to evaluate its transmission network in accordance with Board-approved
13		transmission planning criteria, as described in section 4.3 of the ESRA Report.
14		
15		Once MF and the LIL are placed in service and considered fully operational and
16		reliable, the most onerous single generation contingency becomes the loss of one
17		unit at MF.