1	Q.	Reference: Purchase Spare Transformer Paradise River, Volume II, Tab 12,
2		Pages 4-5
3		"The average net annual production for the last 5 years from the Paradise River is
4		35 GWh. A comparable amount of energy costs nearly \$6.4 million to generate at
5		the Holyrood thermal generating station."
6		The proposed spare transformer won't be received and placed in storage until April
7		2016. Has Hydro completed an economic analysis to justify this project as least cost
8		considering the planned in service date for Muskrat Falls of 2017? If so, please
9		provide it.
10		
11		
12	A.	Based upon a further review of the project, Hydro will be withdrawing its
13		application for approval of Purchase Spare Transformer Paradise River.