Т	Ų.	RE: GRK-NLM-UZ1 rev. 1, GRK-NLM-UZZ
2		Please consider a hypothetical scenario in which, for a particular hour, a) Hydro-
3		Quebec has scheduled the maximum capacity of the Churchill Falls generating
4		station and b) MFC has scheduled the return of 400 MW of banked energy.
5		In this hypothetical scenario, please explain how power from the Churchill Falls
6		generating station will be apportioned between Hydro-Quebec and MFC for the
7		hour in question a) if Hydro-Quebec's interpretation of the Renewal Contract is
8		endorsed by the Courts, and b) if Nalcor's interpretation of the Renewal Contract
9		is endorsed by the Courts.
10		
11		
12	A.	Please see Hydro's response to GRK-NLH-104.