1	Q.	Further to NP-75: Assuming Hydro's fuel conversion forecast of 624 kWh/bbl
2		for the remainder of 2003 is accurate, provide an estimate of the year-end
3		2003 fuel conversion factor (recognizing year-to-date activity).
4		
5		
6	A.	Using the year to date results to the end of June and 624 kWh/bbl for the
7		forecast production from July to December results in an estimated 2003
8		conversion factor of 633 kWh/bbl.