Q. In reference to page 45 in the report of Grant Thornton, LLP on
Newfoundland & Labrador Hydro's 2001 General Rate Hearing:

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(a) Provide the monthly fuel efficiency factors that were averaged to derive the 609.6 kWh per barrel for the year 2000.

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(b) Provide the monthly fuel efficiency factors for 2001 year to date.

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10 A. (a) The monthly fuel efficiency factors used to develop 609.6 kWh per barrel for the year 2000 were calculated as follows:

Month	Net Production (kWh)	Fuel Consumption (Bbl)	Net Efficiency (kWh/Bbl)
Jan	186,507,480	291,261	640.3
Feb	129,303,500	226,362	571.2
Mar	105,654,220	176,047	600.1
Apr	59,624,660	102,479	581.8
May	49,395,160	86,758	569.3
Jun	(674,680)	0	-
Jul	(493,800)	0	-
Aug	(680,480)	1,912	(355.9)
Sep	43,431,420	71,501	607.4
Oct	121,646,900	188,649	644.8
Nov	83,340,800	141,519	588.9
Dec	193,228,100	305,098	633.3
Total	970,283,280	1,591,586	609.6

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(b) The monthly fuel efficiency factors for 2001 year to date are shown in the following table:

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Month	Net Production (kWh)	Fuel Consumption (Bbl)	Net Efficiency (kWh/Bbl)
Jan	201,681,680	320,789	628.7
Feb	174,210,620	281,034	619.9
Mar	205,518,600	329,282	624.1
Apr	185,200,000	291,320	635.7
May	139,367,200	227,928	611.5
Jun	93,985,200	153,183	613.5
Jul	58,812,900	97,107	605.7
Total	1,058,776,200	1,700,643	622.6