

1 Q. Further to NP-75 NLH: The conversion factors in January 1999 and March
2 1999 were 556.7 kWh/bbl and 531.4 kWh/bbl respectively. The average
3 conversion factors for the same months in the other years provided in the
4 response were 635.6 kWh/bbl in January and 631.1 kWh/bbl in March.
5 Calculate a 1999 pro-forma fuel conversion factor by reducing the fuel
6 consumed in 1999 to reflect a 635.6 kWh/bbl efficiency in January and 631.1
7 kWh/bbl efficiency in March.

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10 A. By applying a January conversion factor of 635.6 kWh/bbl and a March
11 factor of 631.1 kWh/bbl to the yearly calculation for conversion factors, the
12 pro-forma fuel conversion factor for 1999 is 598.8 kWh/bbl.