

1 Q. Provide the calculation shown in answer to IC-34(b) using only the revenue
2 requirement and the Transmission Energy Output with respect to the lines
3 actually used for wheeling of power and energy.

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6 A. The transmission and terminal facilities used for wheeling power and energy
7 in this instance consists largely of the 230 kV system between Grand Falls
8 and Stephenville. The transmission energy output of those lines is
9 dependent upon the load variations of the interconnected customers,
10 variations in generation output within that portion of the system and operating
11 status of the transmission lines. Given that energy metering is not applied to
12 each individual transmission line and the variability of customer loads,
13 generation and system configuration throughout a year, the determination of
14 transmission energy output for this portion of the Island Interconnected
15 System would be impractical.