

1 Q. Regarding the calculation for allocating the rural deficit (Exhibit 13, Schedule 1.2.1,
2 p.1 of 2), please clarify the meaning of CP. Specifically, do the figures for
3 Newfoundland Power and the Labrador Interconnected System (at 1,175,961 kW
4 and 137,599 kW, respectively, and as found on lines 6 and 8 of column 3) occur at
5 the same time? Or, is the CP found defined by the sum of the two systems'
6 respective peaks, which presumably occur at different times?

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9 A. The CP, or coincident peak, is a customer's, or customer class', demand that occurs
10 coincident with the system peak from which these customers are supplied. This CP
11 is unique to each system and, in all likelihood, occurs at different times.