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1 **Transmission System Engineering Study (\$500,000)** 2 3 0. Provide delivery point or service continuity reliability statistics for the radial 4 feeders referred to on p. 36 (sic) of Schedule B and compare with other radial 5 feeders and looped feeders of the same voltage class owned by Newfoundland 6 Power. 7 8 A. Page 36 of Schedule B of the Company's Application refers to "Meters". The question 9 posed here cannot be related to Meters and it is therefore necessary to infer that the question refers to the Transmission System Engineering Study as it is listed along with 10 other questions regarding this project. 11 12 13 The radial transmission lines referred to on page 33 of Schedule B are as follows; 14 15 Old Perlican/New Chelsea -40L (66 kV) 16 43L (66 kV) 17 65L (66 kV) 18 19 Port Aux Basques/Rose Blanche -416L (66 kV) 20 417L (66 kV) 21

The Company's responses to CA-29 (a) and CA-29 (b) provide information on the reliability statistics for these areas. Please refer to CA-29 (h) for a comparison of reliability statistics between radial and looped transmission systems.