

- 1 **Q. Please provide the kilometers of (1) distribution and of (2) transmission circuits, by**
 2 **voltage level, maintained from each operating office. Also, provide total circuit**
 3 **lengths for each voltage level.**
 4
 5 A. Table 1 provides the kilometres of distribution circuits, by voltage level, maintained from
 6 each operating (“Area”) office.

Table 1:
Kilometres of Distribution Circuits by Area
(kms)

Area	4.16 kV	12.47 kV	25 kV	Total
St. John's	39	1,679	380	2,098
Avalon	1	1,631	560	2,192
Burin	0	529	285	814
Clareville	3	315	741	1,059
Gander	4	352	764	1,120
Grand Falls	19	265	977	1,261
Corner Brook	22	651	205	878
Stephenville	7	603	452	1,062
Total	95	6,025	4,364	10,484

- 7 Table 2 provides the kilometres of transmission circuits, by voltage level, maintained
 8 from each operating (“Area”) office.

Table 2:
Kilometres of Transmission Circuits by Area
(kms)

Area	33 kV	66 kV	138 kV	Total
St. John's	6	284	6	296
Avalon	0	321	75	396
Burin	0	118	18	136
Clareville	0	133	190	323
Gander	0	299	97	396
Grand Falls	0	219	86	305
Corner Brook	0	72	0	72
Stephenville	0	144	0	144
Total	6	1,590	472	2,068