1	Increase Corner Brook Transformer Capacity, Schedule B, pages 30-31 (\$1,894,000) [sic \$1,184,000]	
2		
3		
4	Q.	What was the 2003 loading of the existing 66/12.5 kV 20 MVA transformer installed
5		at Walbournes?
6		
7	A.	The Walbournes Substation has two power transformers. The peak loads for each
8		transformer for the winter 2002-2003 winter period is as follows:
9		
10		WAL-T1 (20 MVA Capacity) - 16.1 MVA
11		WAL-T2 (15 MVA Capacity) - 15.0 MVA
12		
13		Please note that the planned new power transformer for the Walbournes Substation is
14		meant to replace the 66/12.5 kV 15 MVA transformer, not the 20 MVA transformer as
15		originally noted in the description for this project. The description of the project has been
16		revised (1st Revision, September 5, 2003) to address this point.