Q. Provide a table comparing the 2007-2011 average marginal cost of demand
on an annual basis (base price of fuel and assuming no interconnection to
Labrador) to the existing wholesale rate annual demand charge and the
proposed wholesale rate annual demand charge. (NERA, Marginal Cost
Report)

A. The following table compares the 2007-2011 average marginal cost of
demand on an annual basis to the existing wholesale annual demand charge
and the proposed wholesale annual demand charge.

	Generation and							
	Transmission Capacity							
	Winter							
	<u>F</u>	<u>eak</u>	Of	<u>f-Peak</u>	Nor	n-Winter	<u>All ı</u>	months
	2007 Dollars per kW/month							
NERA Economic Consulting May 2006 Marginal								
Cost Study, Table 25A, Marginal Costs								
2007	\$	1.53	\$	0.40	\$	-		
2008	\$	1.58	\$	0.41	\$	-		
2009	\$	1.60	\$	0.41	\$	-		
2010	\$	1.73	\$	0.44	\$	-		
2011	\$	1.91	\$	0.47	\$	-		
Existing Wholesale Demand Rate							\$	5.64
2007 Proposed Wholesale Demand Rate							\$	7.49