1	Q.	Provide the 2002 Forecast Cost of Service with the generation assets, the
2		associated terminal stations and the 138 kV & 66 kV transmission lines on
3		the Great Northern Peninsula assigned as specific to the Rural
4		Interconnected Customers.
5		
6	A.	See attached. This Cost of Service Study has been revised from the origina
7		response to incorporate the allocation of transmission losses on the Great
8		Northern Peninsula to Rural. On page 38, Schedule 3.1A, Hydro Rural
9		demand and energy have been increased. Changes resulting from the
10		revised Island Interconnected production demand and energy allocators can
11		be found on pages 39 and 40, as well as on all summary schedules where
12		Island Interconnected customer amounts are reported.