1	Q.	Provide the same information as requested in questions 88-91 with respect
2		to Hydro owned generation on the Burin Peninsula.
3		
4		
5	Α.	RE: IC-88 NLH
6		
7		The only Hydro owned generation on the Burin Peninsula is the 8 MW
8		Paradise River plant. It came into service on March 17, 1989.
9		
10		<u>RE: IC-89 NLH</u>
11		
12		This is a hydro-electric run-of-river plant. It is operated to maximize energy
13		production and for limited peaking purposes. It automatically starts and
14		stops based on reservoir storage level and time of day.
15		
16		RE: IC-90 NLH
17		
18		The energy produced by this unit is provided in response to IC-7 NLH. The
19		following table provides the available operating and maintenance costs and
20		capital costs for the facility since 1989.

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Paradise River Annual Costs					
	Direct O&M Costs ⁽¹⁾	Capital Costs			
1989		\$0			
1990		\$0			
1991		\$0			
1992		\$0			
1993		\$0			
1994		\$63,755			
1995		\$0			
1996		\$0			
1997		\$70,516			
1998	\$199,000	\$376,200			
1999	\$265,000	\$11,556			
2000	\$188,000	\$34,391			
2001	\$115,000	\$0			
2002	\$149,000	\$154,945			
⁽¹⁾ Prior to 1998 the O&M Costs were not recorded by plant and therefore are not					
available.					

1

2 <u>RE: IC-91 NLH</u>

3

4 The annual revenue for Paradise River was determined using the same

5 methodology as IC-91 NLH. See table below.

Year	Paradise River
1996	\$1,600,432
1997	\$1,545,970
1998	\$1,503,066
1999	\$1,792,534
2000	\$1,667,860
2001	\$1,337,830
2002	\$1,457,115