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2006 NLH General Rate Application  
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1    Q.    Provide for each hydraulic plant the actual water to energy conversion factors  
2    by year for the period 1996 to 2005 and forecast for 2006. (Regulated  
3    Activities Evidence, page 39, lines 5 to 11)

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6    A.    Actual hydraulic conversion factor experience for 1995 to 2005 is provided in  
7    the following table. Hydro does not forecast hydraulic conversion factors.

(GWh/MCM)

Year	Bay d'Espoir	Upper Salmon	Granite Canal	Cat Arm	Hinds Lake	Paradise River
1996	0.4337	0.1322		0.9078	0.5325	0.0917
1997	0.4318	0.1304		0.9083	0.5409	0.0914
1998	0.4319	0.1303		0.9044	0.5363	0.0894
1999	0.4319	0.1286		0.8746	0.5371	0.0910
2000	0.4331	0.1264		0.9014	0.5403	0.0906
2001	0.4344	0.1292		0.9170	0.5403	0.0926
2002	0.4365	0.1327		0.9104	0.5418	0.0908
2003	0.4354	0.1327	0.0938	0.8993	0.5415	0.0922
2004	0.4351	0.1323	0.0943	0.9133	0.5436	0.0927
2005	0.4361	0.1318	0.0946	0.9153	0.5438	0.0935