

1 Q. Further to NP-170 NLH: Provide the actual and weather adjusted native load
2 for the years 1991-2002 as defined in the Sample Rate for Newfoundland
3 Power. The weather adjusted native load should reflect the NP actual
4 maximum load plus the estimated weather adjustment. The response should
5 be provided in the following format:

Year	Actual NP Maximum Native Load (MW) (A)	Weather Adjustment (MW) (B)	Weather Adjusted NP Native Load (MW) (C=A+B)
1991			
1992			
1993			
1994			
1995			
1996			
1997			
1998			
1999			
2001			
2002			

6 A. See table below. Please note that NP-170 NLH provided weather adjusted
7 NP Native Peak with respect to “model-predicted peak” as opposed to actual
8 peak. Weather adjusted model-predicted peak values are on a consistent
9 basis with forecast values.

10
11 Only the maximum, observed winter peak has been weather normalized.
12 Other native peaks occurring during peak hours have not been reviewed to
13 determine if a higher weather adjusted maximum peak would have occurred.

Year	Actual NP Maximum Native Load (MW) (A)	Weather Adjustment (MW) (B)	Weather Adjusted NP Native Load (MW) (C=A+B)
1991	1087.7	-35.3	1052.4
1992	1014.9	-18.5	996.4
1993	1085.9	-70.6	1015.3
1994	1019.3	21.2	1040.5
1995	1104.2	5.6	1109.8
1996	1060.4	39.6	1100.0
1997	1049.0	-21.6	1027.4
1998	1022.8	74.6	1097.4
1999	995.7	45.7	1041.4
2000	1025.5	58.6	1084.1
2001	1175.9	-40.3	1135.6
2002	1118.3	-10.9	1107.4