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			

A. See table below. Please note that NP-170 NLH provided weather adjusted

NP Native Peak with respect to "model-predicted peak" as opposed to actual

peak. Weather adjusted model-predicted peak values are on a consistent

basis with forecast values.

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Only the maximum, observed winter peak has been weather normalized.

Other native peaks occurring during peak hours have not been reviewed to determine if a higher weather adjusted maximum peak would have occurred.

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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