## NEW HAMPSHIRE DEPARTMENT of ENERGY SUMMARY OF PEAK DAY REPORT

(in compliance with En 509.15)

(To be submitted annually on April 1st summarizing the previous winter period peak day operating statistics)

Company Name:	Date:
Demand:	
Firm Sales	
Interruptible Sales	
Firm Transportation	
Interruptible Transportation	
Any Other Sendout	
Gas demand for non-daily metered interruptible transporequirements, or best estimate:	oration rate classes based on an estimate of the daily supply nomination
Supplies:	
Purchased pipeline natural gas	
Underground storage gas	
Propane air production gas	
LNG produced gas	
Third party gas transported for unbundled transportaion customers	
Any other gas supply used to meet peak day demand	
Actual or effecitve base 65 degree Fahrenheit degree day total measured on that day including the source:	
Geographical Location:	
Day of the week of the peak day occurrence:	
Statement as to whether the peak day sendout was a new record:	
Supervisor's Name / Title:  (please print)	
Supervisor's Signature:	Date Submitted: