



Eugene Water & Electric Board

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 www.eweb.org

Centsible Heat™ Program

Customer Name:
 Site Address:
 Right-J ID #:

Heat Pump Manufacturer:
 Heat Pump Model #:
 AHRI #:

House Heating Load (Btu/hr @ 22f)	39,055
Heating Balance Point Temperature	66.3
House Cooling Load (Btu/hr @ 89f)	17,875
Equipment Capacity (Btu/hr @ 95f)	46,500
Equipment Capacity (Btu/hr @ 85f)	47,000
Equip/Load Cooling Ratio @ 89f	262%
Equipment Capacity (Btu/hr @ 47f)	45,000
Equipment Capacity (Btu/hr @ 17f)	26,800
Equip/Load Heating Ratio @ 22f	76%
Backup KW Heat for Heating(@ 22f)	5
Backup KW Heat for Defrost (@30F)	15

Note: The ducted heat pump balance point should be between 25 and 35 degrees F. Lower balance points are acceptable in order to meet an 89 degree F cooling load.

Heat Pump Balance Chart

