

Air Handling Unit Data Collection Form

Air Handling Unit (Number, Description, Zones Served) _____

AHU Schedule: _____

Zone Temp. Setpoint Heating: _____

Zone Temp. Setpoint Cooling: _____

Supply Air Fan (Hp, Eff, PF, Volt, Amps, RPM): _____

Return Air Fan (Hp, Eff, PF, Volt, Amps, RPM): _____

Static Pressure Setpoint: _____

Static Pressure Reset (y/n): _____

VFD Info: _____

Discharge Air Setpoint (°F): _____

Discharge Air Reset (y/n): _____

AHU Supply Air cfm: _____

Outside Air cfm: _____

Outside Air Economizer (y/n): _____

Pre-heat Coil (y/n): _____

Cooling Coil (y/n): _____

Heating Coil (y/n): _____

Valve Info: _____

_____ (two-way/three-way?)

Damper Info: _____

_____ (Act?, Mod?)

Damper Count: _____

Temperature Sensor Count: _____

Control Points: _____

AHU Notes:

Air Handling Unit (Number, Description, Zones Served) _____

AHU Schedule: _____

Zone Temp. Setpoint Heating: _____

Zone Temp. Setpoint Cooling: _____

Supply Air Fan (Hp, Eff, PF, Volt, Amps, RPM): _____

Return Air Fan (Hp, Eff, PF, Volt, Amps, RPM): _____

Static Pressure Setpoint: _____

Static Pressure Reset (y/n): _____

VFD Info: _____

Discharge Air Setpoint (°F): _____

Discharge Air Reset (y/n): _____

AHU Supply Air cfm: _____

Outside Air cfm: _____

Outside Air Economizer (y/n): _____

Pre-heat Coil (y/n): _____

Cooling Coil (y/n): _____

Heating Coil (y/n): _____

Valve Info: _____

_____ (two-way/three-way?)

Damper Info: _____

_____ (Act?, Mod?)

Damper Count: _____

Temperature Sensor Count: _____

Control Points: _____

AHU Notes:

SAVING ENERGY IN COMMERCIAL BUILDINGS | Air Handling Unit Data Collection Form

	Fan Description	Manufacturer	Model / Serial #	Horsepower (HP)	Eff. (%)	Power Factor (PF)	VFD HZ	Hours / year	Supply Air CFM	Outside Air CFM	Supply Air Temp (F)	Return Air Temp (F)	Zone Temp (F)
AHU 1	Supply Air Fan (SAF)___												
	Return Air Fan (RAF)___												
AHU 2	SAF ___												
	RAF ___												
AHU 3	SAF ___												
	RAF ___												
AHU 4	SAF ___												
	RAF ___												
AHU 5	SAF ___												
	RAF ___												
AHU 6	SAF ___												
	RAF ___												
AHU 7	SAF ___												
	RAF ___												
AHU 8	SAF ___												
	RAF ___												
AHU 9	SAF ___												
	RAF ___												

National Renewable Energy Laboratory

1617 Cole Boulevard, Golden, Colorado 80401-3305
 303-275-3000 • www.nrel.gov

NREL is a national laboratory of the U.S. Department of Energy
 Office of Energy Efficiency and Renewable Energy
 Operated by the Alliance for Sustainable Energy, LLC

NREL/FS-7A20-50112 • June 2011