# **HVAC Simplified Approach Option**

Project Name	):									
Project Addre	ess:						Date:			
City:						Z	Zip:			
HVAC Syster	m Designer of Re	ecord:				ī	Felephone:			
Contact Pers	on:					1	elephone:			
Qualific The build has a grow Require (a) All syst (b) Coolin packaged is either a and meet in Table 6 below. (c) The sy required in The ecom- powered to overpress dampers is with blade C Exce or ex Tabl (d) Heatin unitary pa a fuel-fire heater or boiler. All efficiency equipmen (e) The ool equal to 3	ation ing is 2 stories or iss floor area is less station stems serve a sing of (if any) is provid d or split-system a air-cooled or evapt is the efficiency re 5.2.1. List equipment by Table 6.3.1.1.3 omizer has an air of by Table 6.3.1.1.3 omizer has either relief sized to previsurization of the b for the economize e and jamb seals. eption: The coolin xceeds the efficient le 6.1.3. Document a baseboard systen heating equipment or equirements of the tin table below. utside air quantity 3000 cfm and less y air quantity at m	ided by a unitary air conditioner that oporatively cooled equirements shown eent in the table economizer as ith controls as .3A and 6.3.1.1.3B. r barometric or event building. Outside air er use are provided ng efficiency meets ency requirement in ent in table below. e provided by a system heat pump, actric resistance tem connected to a ent meets the the Standard. List y is less than or	<ul> <li>(f) TI manutherr</li> <li>(g) Hinterright</li> <li>(g) Hinterright</li> <li>(g) Hinterright</li> <li>(g) Hinterright</li> <li>(h) Tor ar and a difference</li> <li>(i) Sy that Hinterright</li> <li>(j) Sy that Hinterright</li> <li>(j) Sy that Gifference</li> <li>(j) Sy that Giff</li></ul>	Image: Control of the system of the syste					to weather Ilular foam and solar within ulated in and e with Table e air ance with vithin 10% cooling rature zone, vent avity or natically s less than	
System	ent Effici	Equip.Type		Heating			Cooling			
Tag(s)	Model No.	Model		Rated Efficiency	Minimum Efficiency	Rated Capacity	Rated Efficiency	Minimum Efficiency	Econ. Min. Efficiency	
					<u>ا</u>					
					!				<u> </u>	
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## **HVAC Mandatory Provisions**

Project Name:										
Project Address: Date:										
HVAC System Designer of Record: Telephone:										
Contact Person:		Telephone:								
City:	CDD50:	HDD65:	No. Hours 8am-4pm 55 <tdb<69:< td=""></tdb<69:<>							
Zip:	1% Summer DB Temp:	1% Summer WB Temp:	Climate Type (Tbl 6.3.1.1.3A): 99.6% Winter		99.6% Winter Temp:					

### Mandatory Equipment Efficiency Worksheet (§6.2.1)

System Tag	Equipment Type (Tables 6.2.1 A through G)	Size Category (Tables 6.2.1 A through G)	Sub-Category or Rating Condition (Tables 6.2.1 A through G)	Units of Efficiency (Tables 6.2.1 A through G)	Minimum Efficiency (Tables 6.2.1 A through G)		
					Rated	≥	Required
						≥	
						≥	
						≥	
						≥	
						≥	
						≥	
						≥	

### Mandatory Non-Standard Centrifugal Chiller Worksheet (§6.2.1)

System Tag	Leaving CHW Temperature (°F)	Entering CW Temperature (°F)	Condenser Flow Rate (gpm/ton)	Size Category (Tables 6.2.1 H through J)	Minimum Efficiency (Table 6.2.1 H through J)		
					Rated	≥	Required
						≥	
						≥	
						≥	
						≥	

#### **General Mandatory Requirements**

- □ Load calculations are provided for selection of all equipment and systems (§6.2.2).
- □ Stair vents, elevator shaft vents, gravity hoods, gravity vents and gravity ventilations are provided with motorized dampers.
  - □ Exception: Gravity dampers are used since the building is less than 3 stories or in a climate with <2700 HDD65.
  - Exception: No vents are required as these systems ventilate unconditioned zones.

- Piping insulation meets or exceeds the requirements of the Standard (§6.2.4.5).
- Construction documents require record drawings (§6.2.5.1), manuals (§6.2.5.2), system balancing (§6.2.5.3) and system commissioning (§6.2.5.4).

#### **Special Mandatory Requirements**

- Freeze protection or snow/ice melting systems (if any) have controls to prevent operation in warm weather (§6.2.3.8).
- Independent perimeter heating systems (if any) comply with the control requirements of §6.2.3.1.1 and §6.2.3.1.3.
- □ Independent heating and cooling thermostatic controls (if any) are interlocked to prevent crossover of set points (§6.2.3.1.3).



# **HVAC Mandatory Provisions**

#### Project Name:

Contact Person:

Telephone:

## Systems Worksheet (§6.2)

<b>c)</b>							
System Tag							
Supply CFM							
Supply ESP (in. w.c.)							
Fan System HP							
OSA CFM							
Automatic Shutdown (§6.2.3.2.1)							
Deadband (§6.2.3.1.2)							
Setback Controls (§6.2.3.2.2)							
Setup Controls (§6.2.3.2.2)							
Optimum Start (§6.2.3.2.3)							
Shutoff Dampers (§6.2.3.2.4)							
Zone Isolation (§6.2.3.2.5)							
Heat Pump Aux Heat (§6.2.3.4)							
Humidifier Preheat (§6.2.3.6)							
Humidification/Dehumidification Deadband (§6.2.3	3.7)						
Ventilation Control (§6.2.3.9)							
Duct/Plenum Insulation (§6.2.4.2)							
Duct Sealing Levels (§6.2.4.3) Supply/Return							
Duct Leakage Test (§6.2.4.4)							
In the table above, enter the appropriate codes from this list: Shutdown C1 Complying time clock with override N1 N/A Continuous operation N2 N/A £65 kbtu/h or £3/4 hp N3 N/A Hotel/Motel Guestroom Dead Band C1 Dual Setpoint Control C2 Manual Change Over Control N1 N/A Special Occupancy (requires approval) N2 N/A Heating or cooling only Setback Controls C1 Setback Provided (down to 55F) N1 N/A Continuous operation N2 N/A £65 kbtu/h or £3/4 hp N3 N/A 99.6% Win DB>40F N4 N/A Radiant Heating N5 N/A No heating	vity shutoff dam Continuous ope £65 kbtu/h or £ OA/EA <=300 c tion zones prov Continuous ope £65 kbtu/h or £ All zones on sa	100F ded gration 3/4 hp 0 cfm ampers on OA and gration 3/4 hp stim gration 3/4 hp gration 3/4 hp gration 3/4 hp me schedule	<ul> <li>N3 N/A Heat pump covered by I Humidifier Preheat</li> <li>C1 Complying controls provided</li> <li>N1 N/A no humidifier</li> <li>Humidification/Dehumidification Dead</li> <li>C1 Complying controls provided</li> <li>C1 Complying controls provided</li> <li>C1 Complying controls provided</li> <li>N1 N/A no humidification Dead</li> <li>C1 Complying controls provided</li> <li>N1 N/A no humidification and/or dehumidification</li> <li>C1 Complying insulation provided</li> <li>N1 N/A no humidification and/or dehumidification</li> <li>C1 Complying insulation provided</li> <li>N1 N/A all ducts located in cond space</li> <li>Enter highest seal level (A, B or supply and return</li> <li>Duct Leakage Test</li> </ul>			nd ned for	
<ul> <li>Setup Controls</li> <li>C1 Setup Provided (up to 90F)</li> <li>N1 N/A Continuous operation</li> </ul>	OA/EA <=5,000 ux Heat plying controls   System is not a	provided	• ~	Ducts will not be	iestea tor leakag	je	

### Part II, Page 2



## **HVAC Prescriptive Requirements**

### Project Name:

Contact Person:

### Prescriptive Checklist

#### Prescriptive Economizers (§6.3.1)

- Systems employ airside economizers (§6.3.1.1).
- Economizer provides up to 100% design air flow in outside air (§6.3.1.1.1).
- Economizer is integrated with the mechanical cooling system (§6.3.1.1.2 and §6.3.1.3).
- Economizer high limit shutoff complies with §6.3.1.1.3.
- Economizer dampers meet or exceed leakage requirements (§6.3.1.1.4).
- System provides relief for up to 100% design airflow in outside air (§6.3.1.1.5).
- Economizer complies with the heating system impact requirements (§6.3.1.4).
- Systems employ waterside economizers.
- Economizer can provide 100% of the load at either the outdoor conditions of 50°F db/45°F wb or 45°F db/40°F wb where required for dehumidification purposes (§6.3.1.2.1)
- Precooling coils and heat exchangers have either a  $\leq$  15 ft of WC pressure drop or are bypassed when economizer is not in use (§6.3.1.2.2).
- Economizer is integrated with the mechanical cooling system (§6.3.1.3).
- Economizer complies with the heating system impact requirements (§6.3.1.4).
- Systems are exempt from the economizer requirements.

Specify economizer exemptions:

#### Prescriptive Air-System Requirements

- Simultaneous Heating and Cooling (§6.3.2.3).
- Zone minimums were set to meet the requirements of Standard 62.
- Zone minimums were set to ≤0.4 cfm/ft<sup>2</sup> of zone conditioned floor area.
- Zone minimums are less than 300 cfm.
- Other (requires special documentation and approval).
- Humidity controls (if any) comply with the requirements of §6.3.2.3.
- Systems that employ hydronic cooling and have humidification (if any) use a waterside economizer that complies with §6.3.1.
- Variable air volume fan controls comply with the requirements of §6.3.3.2.

#### **Prescriptive Water-System Requirements**

- Three-pipe systems are not used (§6.3.2.2.1).
- Two-pipe changeover heating/cooling systems (if any) comply with the requirements of §6.3.2.2.2.
- Hydronic (ground- or water-loop) heat pump systems that have equipment for both loop heat addition and loop heat rejection (if any) comply with the requirements of §6.3.2.2.3.

System pumps greater than 10 hp employ variable flow controls (§6.3.4.1), pump isolation (§6.3.4.2) and temperature reset (§6.3.4.3).

#### **Prescriptive Special System Requirements**

- hp employ controls that comply with §6.3.5.
- Exhaust Air Energy Recovery: all fan systems that have both a design supply capacity of  $\geq$ 5000 cfm and a minimum outdoor air supply of  $\geq$  70% of the design supply air employ an energy recovery system that complies with §6.3.6.1.
- Heat recovery for service water heating is provided for facilities that operate continuously, have a total water-cooled heat rejection capacity exceeding 6,000,000 btu/h, and have a design service water heating load exceeding 1,000,000 btu/h. The heat recovery system (if any) complies with §6.3.6.2.
- Kitchen hoods with exhaust flows > 5000 cfm comply with the requirements of §6.3.7.1.
- Fume hoods with a total exhaust system flow > 15,000 cfm comply with the requirements of §6.3.7.2.
- Radiant heaters complying with §6.3.8.1 are used to heat unenclosed spaces (if any).
- The cooling equipment with hot-gas bypass controls (if any) meets the unloading requirements of §6.3.9.

Telephone:

- All heat rejection equipment with motors  $\geq 7.5$



Part III, Page 1

## **HVAC Prescriptive Requirements**

### Part III, Page 2

Project Name:

Contact Person:

Telephone:

### Complete one worksheet for each fan system > 5hp

### Prescriptive Fan Power Limitations (§6.3.3.1)

Supply Fan				Return Fan	E	Exhaust Fan Series-Style Fan-Powered Box		Total System Motor (hp)		
Tag	Supply CFM	Motor (hp)	Tag	Motor (hp)	Tag	Motor (hp)	Tag	Motor (hp)		
←Total Supply CFM							Total	System Moto	or HP $\rightarrow$	
			Table	6.3.3.1 Value			hp/cfm			
			Total	Total Supply CFM			cfm			
			Const	Constant		1,000				↓
			HP AI	HP Allowance			hp (=Value X	CFM/1000)	≥	
Credits and/or adjustments* →			Adjus	ted HP Allowance*			hp (see §6.3.3	3.1)	≥	

\* Attach calculations and documentation if credits or temperature adjustments are used. Refer to §6.3.3.1 for the formulas

Credits and adjustments are available for the following:

- Clean filter pressure drops in excess of 1 in. w.c.;
- Pressure drop due to heat recovery coils or devices or evaporative cooling equipment or devices;
- Relief fans that operate during peak cooling due to high ventilation rates; and
- Room to cooling air supply temperature differences that are greater than 20°F (e.g. low temperature supply).

