# **HVAC Checklist - Short Form** Page 1 of 4 \_\_\_\_\_ Address: \_\_\_\_\_ Building Name: \_\_\_\_ Completed by: \_\_\_\_\_ Date: \_\_\_\_\_ File Number: \_\_\_\_\_ Sections 2, 4 and 6 and Appendix B discuss the relationships between the HVAC system and indoor air quality. **MECHANICAL ROOM** Clean and dry?\_\_\_\_\_ Stored refuse or chemicals?\_\_\_\_\_ Describe items in need of attention MAJOR MECHANICAL EQUIPMENT Preventive maintenance (PM) plan in use? \_\_\_\_\_ **Control System** Type \_\_\_\_\_\_ System operation \_\_\_\_\_ Date of last calibration \_\_\_\_\_\_ Boilers Rated Btu input \_\_\_\_\_\_ Condition \_\_\_\_\_\_ Combustion air: is there at least one square inch free area per 2,000 Btu input? Fuel or combustion odors \_\_\_\_\_ **Cooling Tower** ■ Clean? no leaks or overflow?\_\_\_\_\_\_ Slime or algae growth?\_\_\_\_\_ Eliminator performance \_\_\_\_\_\_ Biocide treatment working? (list type of biocide) \_\_\_\_\_ Spill containment plan implemented? \_\_\_\_\_ Dirt separator working? \_\_\_\_\_ Chillers Refrigerant leaks?\_\_\_\_\_\_ Evidence of condensation problems? Waste oil and refrigerant properly stored and disposed of?

# **HVAC Checklist - Short Form**

Building Name:		Addres	s:	
Completed by:		Date:	File N	umber:
AIR HANDLING UNIT				
Unit identification		Area served	1	
Outdoor Air Intake, Mixing Ple	num, and Damper			
Outdoor air intake location				
Nearby contaminant sources	? (describe)			
Bird screen in place and unob	ostructed?			
Design total cfm	outdoor air (O.A.)	cfm da	te last tested and ba	lanced
Minimum % O.A. (damper set)	tting)	Minimum cfm O.A.	(total cfm x minimum	% O.A.) =
<ul> <li>Current O.A. damper setting (</li> </ul>				
<ul> <li>Damper control sequence (de</li> </ul>	escribe)			
<ul> <li>Condition of dampers and co</li> </ul>				
Fans				
Control sequence				
·				
Condition (note date)				
Indicated temperatures	supply air	mixed air	return air	outdoor air
<ul> <li>Actual temperatures</li> </ul>	supply air	mixed air	return air	outdoor air
Coils				
Heating fluid discharge temperature	erature	T cooling f	luid discharge tempe	erature T
Controls (describe)				
Condition (note date)				
Humidifier				
∎ Туре	if biocide	is used, note type		
<ul> <li>Condition (no overflow, drains)</li> </ul>	s trapped, all nozzles v	working?)		
No slime, visible growth, or m				

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## DISTRIBUTION SYSTEM

		Supply Air		Return Air		Power Exhaust		
Zone/ Room	System Type	ducted/ unducted	cfm*	ducted/ unducted	cfm*	cfm*	control	serves (e.g. toilet)

#### Condition of distribution system and terminal equipment (note locations of problems)

Adequate access for maintenance?							
Ducts and coils clean and obstructed?							
Air paths unobstructed? supply return transfer exhaust make-up							
Note locations of blocked air paths, diffusers, or grilles							
Any unintentional openings into plenums?							
Controls operating properly?							
■ Air volume correct?							
Drain pans clean? Any visible growth or odors?							

#### Filters

Location	Type/Rating	Size	Date Last Changed	Condition (give date)

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Completed by:	Date:	File Number:

## OCCUPIED SPACE

Thermostat types \_\_\_\_\_

Zone/ Thermostat Room Location		What Does Thermostat	Setpoints		Measured Temperature	Day/ Time
	Control? (e.g., radiator, AHU-3)	Summer	Winter			

### Humidistats/Dehumidistats type \_\_\_\_\_

Zone/ Room	Humidistat/ Dehumidistat Location	What Does It Control?	Setpoints (%RH)	Measured Temperature	Day/ Time

Potential problems (note location) \_\_\_\_\_\_

■ Thermal comfort or air circulation (drafts, obstructed airflow, stagnant air, overcrowding, poor thermostat location)

Malfunctioning equipment

■ Major sources of odors or contaminants (e.g., poor sanitation, incompatible uses of space)