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National HVAC Design Supplement to Std. 310 for Common Spaces & Central Systems¹ ENERGY STAR Multifamily New Construction, Version 1 / 1.1 / 1.2 All Versions

(Rev. 0<u>3</u>2)

requirements not cov	all be used for MFNC be ement for Common Sp pace heating and coolin vered under ANSI / RE buildings, one Supple tures (e.g., window per	aces & Cen ng systems f SNET / ACC ment per bu formance, ir	tral Syst hat are A 310 c ilding or nsulatior	tems for not usir or the Na per pro n levels,	each building ng HVAC Grad ational HVAC oject is permit and infiltratio	g. This S ding, and Design ted. ¹ on rate) fi	upplem I comm Suppler rom the	ent includes sy on space and c ment to Std. 31 builder, archite	stem design for entral ventilatic) for Dwellings ct, or Rater. ²	all hydronic n & Units. For
1. Design Overview										
1.1 Designer name:										contractor
2a. Common Space M	echanical Ventilatio	n Design ("Vent S	System	") ³ & Inlets	in Retu	rn Duc	t ^{4, 5, 6}		Designer Verified
Airflow:				-						
2.1 Common space outd 2013. ERI and Prescriptive	oor airflow design rate								<u>ar]</u> ⊟-2010-⊟	
2.2 Access points to mea										
List common space for were calculated in the	spaces to the right: ^{6,}	<u>7, 8</u> 7								
2.32 Ventilation airflow races (CFM): 9	ate required by ASHR/	AE 62.1								
2. <mark>34</mark> Ventilation airflow #	ate d esigned <u>(CFM)</u> : ⁹									
Common Space Syster										
List Ventilation System I		-								
2.4 <u>5</u> Specified system ty balanced, ERV, HRV)	pe: (e.g., supply, exha	ust,								
2. <u>56</u> Manufacturer:										
2.67 Model Number:										
2.78 # installed in the bu										
2. <u>9</u> 7 # of <u>s</u> spaces <u>s</u> erv										
2.8 <u>10</u> Area / space(s) the kitchens, corridor, comm	unity room)									
2. <u>11</u> 9 Specified control le utility):										
2.129 Specified controls allow the systems to operate automatically, without occupant intervention. A ventilation override control is specified and also labeled if its function is not obvious (e.g., a label is required for a toggle wall switch, but not for a switch that's on the ventilation equipment). ⁸⁷										
Common Space Air Inle	et Locations: (Comple	ete this section	on if sys	tem has	s specified air	inlet loc	ation(s)	; otherwise che	ck "N/A".) ^{<u>8</u>7,}	Designer Verified
2.14 <u>3</u> Inlet(s) pull ventila	tion air directly from a	utdoors and	not from	ottio o	rawlenaco ar	rago or	adiago	nt dwolling unit		□ N/A
2.142 Inlet(s) are ≥ 2 ft. a vent, exhaust, vehicles)	above grade or roof de	ck; ≥ 10 ft. c	of stretch	ned-strir	ng distance fro	om know	n conta	mination source		
2.1 <u>5</u> 3 Inlet(s) are provide	-		-					-		
2b. Common Space a common space, as requi	nd Garage Minimum	Exhaust F	Rates –	System		ned that	mechar	nically exhaust	air from each	
Location	ASHRAE 62.1 Rate	-		Location ASHRAE 62.1 Rate Design Ra					te	
Janitor Room	1 cfm/ft ²				on space kitcl	nen <u>11</u> 9		n / 100 cfm		
Trash / Recycling Room	1 cfm/ft ²			Comm <u>12</u> 10	on space bath	nroom	50 cfm	n per toilet / urin	al	
Parking Garage 0.05 cfm/ft ² , standby 0.75 cfm/ft ² , full-on □ Shared garage exhaust fan controls include CO and NO2 sense									rs.	



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3. Heating & Cooling Loads									
3.1 Common Space Heating & Cool	ing Loads ^{6, <u>8</u>7}								
Common Space Name:	Design Condition	ons: Total Hea	at Gain:	(kBtuh)	Total Heat Lo	oss:(kBtu	ıh)		
Common Space Name:	Design Condition	ons: Total Hea	at Gain:	(kBtuh)	Total Heat Lo	oss:(kBtu	ıh)		
Common Space Name:	Design Condition	ons: Total Hea	at Gain:	(kBtuh)	Total Heat Lo	oss:(kBtu	ıh)		
3.2 Building Heating & Cooling Loads ⁶ (only required when shared systems such as central boilers or chillers are specified.)									
		T () ()	10	(LDL L)	T. (. 1 (.	(1.01)		/A	
System Name:	Design Condition			(kBtuh)			,		
System Name:	Design Condition	ons: Total Hea	at Gain:	(kBtuh)	Total Heat Lo	ss:(kBtu	n)		
4. Heating & Cooling Equipment Se		1			<u>8</u> 7				
 4.1 Equipment selected per □ ACCA Ma 4.2 Prescriptive and ERI Path: Equipment 				t not conving d	-•	the efficiency		T	
levels specified in the Exhibit X of the Na $\frac{87,13}{3}$								□ N/A	
Common Space Cooling Equipment in multiple spaces (columns), identical								sed	
List Cooling Equipment ID in the spaces duplicating as needed for each unic									
4.3 Equipment type: (e.g., PTAC / AC, C WLHP / GSHP / ASHP / VRF)	chiller / CT, PTHP /								
4.4 Area / Space(s) that system serves:									
4.5 Chiller / condenser / outdoor unit ma	nufacturer:								
4.6 Chiller / condenser / outdoor unit mo	del #:								
4.7 Evaporator / indoor unit manufacture									
4.8 Evaporator / indoor unit model #:									
4.9 AHRI reference #: ¹⁴¹¹									
4.10 Listed efficiency:									
4.11 Evaporator fan type: PSC, ECM / IC	CM. Other								
4.12 Compressor speed: Single, Two, V									
4.13 Turn down ratio (for variable speed									
4.14 Latent capacity at design conditions	1 1 1								
4.15 Sensible capacity at design condition									
4.16 Total capacity at design conditions									
4.17 Cooling sizing % = Total capacity (I									
by Total Heat Gain (Item 3.2) of space(s) in Item 4.4:								
Common Space Heating Equipment Equipment ID is used in multiple space							Desig Verifi		
heating is not provided, check "N/A".)	X P		·	•				/A	
List Heating Equipment ID in the spaces duplicating as needed for each unique s									
4.1 <u>7</u> 8 Electric equipment type: PTHP, W ASHP, VRF, Boiler, Furnace, Electr	/LHP, GSHP,								
4.189 Gas Equipment type: HW PTAC / PTAC, Boiler, Furnace									
4. <u>19</u> 20 Area / Space(s) that system serv	es:								
4.2 <mark>0</mark> 4 Manufacturer:									
4.2 <mark>12</mark> Model Number:									
4.22 AHRI reference #: ¹⁴									
4.23 Listed efficiency:									
4.24 Equipment output capacity (kBtuh):	16								
4.25 Air-source heat pump output capac									



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(
4.26 Type of Venting: Natural Draft, Mechanically Drafted, Direct Vent ¹⁷⁴³									
4.27 Furnace heating sizing % = Total capacity (Item 4.24) divided by Total Heat Loss of space(s) in Item 4.20:									
Equipment Controls		1				1			
4.278 All equipment controls below have been included who	ere applicable	in the HV	AC Design.						
4.289 Stair and elevator shaft vents shall be equipped with building operation and are interlocked to open as required b					omatically clo	osed during n	ormal		
4.2930 Freeze protection systems, such as heat tracing of piping and heat exchangers, including self-regulating heat tracing, and garage / plenum heaters shall include automatic controls capable of shutting off the systems when pipe wall or garage / plenum temperatures are above 40°F. Where heat tracing is specified for freeze protection, controls must be based on pipe wall temperature and a minimum of R-3 pipe insulation is also required.									
4.304 Snow- and ice-melting systems shall include automat above 50°F and no precipitation is falling, and an automatic so that the potential for snow or ice accumulation is negligible	or manual co								
Hydronic Distribution — Requirements – Applie	s to heating o	or cooling	<u>systems sei</u>	ving more t	han one dwe	elling			
4.312 All hydronic distribution requirements below have been	en included wl	here applic	cable in the H	IVAC Desigr	۱.				
4.323 All terminal heating and cooling distribution equipmer distribution pump, so that heated or cooled fluid is not delive thermostat.									
4.3 <u>3</u> 4 Terminal units must be equipped with pressure indep	endent balan	cing valves	s or pressure	independer	nt control valv	es.			
4.345 Piping of a heating or cooling system (e.g., steam, hot or chilled water, brine, refrigerant) shall be thermally insulated in accordance with ASHRAE 90.1-2007, Table 6.8.3. Construction documents must account for piping total thickness including required insulation when passing through planks or any other penetrations and shall specify that the piping must be inspected before access is covered up: Heating System: Pipe size: inches Insulation thickness: inches Pipe size: inches Insulation thickness: inches Cooling System: Pipe size: inches Insulation thickness: inches Pipe size: inches Insulation thickness:									
4.3 <u>5</u> 6 For circulating pumps serving hydronic heating or codexceed efficiency standards for NEMA Premium [™] motors.									
4.367 If a variable speed pumping system is installed, system such as a minimum flow bypass valve or 3-way valves on s			ʻdead-headin	g" and a me	thod of water	r flow bypass	is provided,		
4. <u>37</u> For shared boilers, chillers, and cooling towers, temperature and pressure gauges, air eliminator, expansion tank, and check valves are clearly shown on the drawings. A complete sequence of operations for all systems indicating recommendations for all setpoints is provided. For condensing boilers, design return temperature is indicated, and system is designed to return water at a temperature that enables condensing.									
5. Duct Quality Installation - Applies to Heating, Coolir	ng, Ventilation	n, Exhaus	t, & Pressur	e Balancing	Ducts, Unle	ess Noted in	Footnote		
Common Spaces ⁸⁷									
5.1 All Applicable duct quality installation requirements in It	<u>ems 5.2 – 5.8</u>	below hav	ve been inclu	ded where a	pplicable i n t	he HVAC			
5.2 Ductwork specified without kinks, sharp bends, compres	ssions, or exc	essive coil	ed flexible du	uctwork. 1814					
5.3 All supply and return ducts not in conditioned space, inc	5.3 All supply and return ducts not in conditioned space, including connections to trunk ducts, are insulated to \geq R-6. ¹⁹⁴⁵								
5.3.1 Prescriptive Path: Dwelling unit ductwork meets th Design.	5.3.1 Prescriptive Path: Dwelling unit ductwork meets the location and insulation requirements specified in the ENERGY STAR MF Reference Design.								
5.4 Duct design specifies that all supply, return, and exhaus joints, longitudinal seams, and duct wall penetrations.	st ductwork ar	nd all plenu	ums serving o	common spa	ces shall be	sealed at all t	transverse		
Duct Testing for Central Systems Serving Dwelling Units									
5.5 Central exhaust systems (that serve four or more dwelli exceed 25% of exhaust fan flow at rough-in (e.g., including ductwork between the fan and the grilles). ²⁰⁴⁶	ng units): Duc trunks, brancl	twork air-s hes, and ta	sealing speci ake-offs) or 3	fied such tha 0% of exhau	at measured o ust fan flow at	duct leakage t final (e.g., in	does not clusive of all		



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Footnotes:

- 1. This report shall represent system design for all unique common spaces, hydronic systems, central ventilation systems serving common spaces or dwelling units, and where applicable, parking garages. The term 'common space' refers to any spaces in the building being certified that serve a function in support of the residential part of the building that is not part of a dwelling or sleeping unit. This includes spaces used by residents, such as corridors, stairs, lobbies, laundry rooms, exercise rooms, residential recreation rooms, and dining halls, as well as offices and other spaces used by building management, administration or maintenance in support of the residents. As an alternative, for common spaces using Track A-HVAC grading by Rater, project teamsdesigners may instead choose to complete an ANSI / RESNET / ACCA 310 HVAC Design Report and National HVAC Design Supplement to Std. 310 for Dwellings & Units for each unique common space. For those spaces, Items 2.2-2.13, 3.1, 4.1-4.27, and 5.1-5.4 of this Report are not required to be completed. All other systems serving common spaces, must be documented in this Design Report.
- The term 'Rater' refers to the person(s) completing the third-party verification required for certification. The person(s) shall: a) be a Certified Rater, Approved Inspector, as defined by ANSI / RESNET / IECC Standard-301, or an equivalent designation as determined by a Home Certification Organization (HCO) or Multifamily Review Organization (MRO); and, b) have attended and successfully completed an EPArecognized training class. See www.energystar.gov/mftraining.
- 3. A Mechanical Ventilation System is a ventilation system consisting of powered ventilation equipment such as motor-driven fans and blowers and related mechanical components such as ducts, inlets, dampers, filters and associated control devices that provides outdoor air at a known or measured airflow rate.
- 4. In "Warm-Humid" climates as defined by 2009 IECC Figure 301.1 (i.e., CZ 1 and portions of CZ 2 and 3A below the white line), it is recommended, but not required, that equipment be specified with sufficient latent capacity to maintain indoor relative humidity at ≤ 60%.
- Airflow design rates shall be determined using ASHRAE 62.1-2010 or later. Designers are permitted, but not required, to use published addenda and/or the 2013 more recent version editions of the standard to assess compliance. The year of the standard that is used shall be listed in the space provided.
- 6. If the tables provided cannot accommodate all the unit plans, spaces, or systems in the project building, use the tables in Appendix A to supplement the Design Report.
- 6-7. For permits on or before 01/01/2024, where outdoor air is supplied to a common space via a PTAC or PTHP, in lieu of measurement, the design <u>CFM shall meet or exceed the ventilation rates required by ASHRAE 62.1-2010 and the space served by the PTAC or PTHP shall have at least</u> <u>one operable window. For permits after 01/01/2024, both the runtime and measurement of outdoor air through these systems will be required to</u> <u>demonstrate compliance with ASHRAE 62.1-2010 or alternative ventilation system specified (e.g., ducted supply)</u>.
- Items 2.32-2.153, 3.1, 4.1-4.276, and 5.1-5.4 are N/A if all applicable systems are documented in a National HVAC Design Supplement to Std. 310 for Dwellings & Units.
- 7-9. List each individual common space separate from other spaces, such that when reporting airflow for Items 2.2 and 2.3, compliance for each space can be demonstrated. For example, list an office space separate from a community room, even if these spaces are served by the same system and even if the outdoor air rates required are the same. Similarly, where a space is repeated in the building, such as a corridor, report each space by floor (e.g., FL1 Corridor, FL2 Corridor). Rather than list these values in this report, as an alternative, the HVAC Designer is permitted to submit the values in a separate document or file.
- 8-10. Without proper maintenance, ventilation air inlet screens often become filled with debris. Therefore, EPA recommends, but does not require, that these ventilation air inlets be located so as to facilitate access and regular service by the building maintenance staff.
- 9.11. For continuous system operation, the lower rate may be used. Otherwise, use the higher rate. Commercial kitchens shall be designed to provide a minimum continuous rate of 0.70 cfm/ft².
- 12. As an alternative, for a toilet room intended to be occupied by one person at a time, a minimum continuous rate of 25 cfm is permitted.
- 10.13. This requirement applies to systems that provide primary space heating and cooling. Electric resistance limitations do not apply to systems dedicated to heating outdoor air supplied by a mechanical ventilation system, as long as the space served is primarily heated by a non-electric-resistance system that meets the efficiency requirements noted in Exhibit X. Electric resistance limitations apply to garages, but do not apply to heated plenums meeting Item 4.30, or stairwells where automatic thermostatic controls prevent operation above 50°F.
- 11.14. If an AHRI Reference # is not available, OEM-provided documentation shall be attached with the rated efficiency. For split air conditioners and heat pumps, the rated efficiency shall be for the specific combination of indoor and outdoor components of the air conditioner or heat pump, along with confirmation that the two components are designed to be used together. If the AHRI Reference # is reported in Item 4.9 (e.g., heat pumps), the AHRI Reference # does not need to be listed again in Item 4.23.
- 15. The full systemCapacity will be listed as the capacity at design conditions, from OEM expanded performance data, shall be listed and shall include the capacity of all systems providing space cooling to the dwelling unit. For two-speed or variable-speed equipment, the full system capacity shall reflect the capacity at the maximum available compressor speed or when the compressor operates at the AHRI rating test speed, respectively.
- 12-16. The full system capacity shall be listed. For two-stage and modulating furnaces, the full system capacity shall reflect the maximum output available. For shared boilers, the full system capacity may exclude standby equipment needed for redundancy.
- 13.17. Per the 2009 International Mechanical Code, a direct-vent furnace or boiler is one that is constructed and installed so that all air for combustion is derived from the outdoor atmosphere and all flue gases are discharged to the outside atmosphere; a mechanical draft system is a venting system designed to remove flue or vent gases by mechanical means consisting of an induced draft portion under non-positive static pressure or a forced draft portion under positive static pressure; and a natural draft system is a venting system designed to remove flue or vent gases under non-positive static vent pressure entirely by natural draft. Naturally drafted equipment is only allowed if located in a space outside



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the pressure boundary, where the envelope assemblies separating it from conditioned space are insulated and air-sealed. For mechanically drafted boilers, make-up air sources must be mechanically closed when the boiler is not in operation.

- 14.18. Kinks are to be avoided and are caused when ducts are bent across sharp corners such as framing members. Sharp bends are to be avoided and occur when the radius of the turn in the duct is less than one duct diameter. Compression is to be avoided and occurs when flexible ducts in unconditioned space are installed in cavities smaller than the outer duct diameter and ducts in conditioned space are installed in cavities smaller than the outer duct diameter needed for acoustical control.
- 15.19. Item 5.3 does not apply to ducts that are a part of local mechanical exhaust or exhaust-only dwelling-unit ventilation systems. EPA recommends, but does not require, that all metal ductwork not encompassed by Section 6 (e.g., exhaust ducts, duct boots, ducts in conditioned space) also be insulated and that insulation be sealed to duct boots to prevent condensation.
- 16:20. For the purpose of computing leakage allowance, exhaust fan flow shall be the lesser of the rated fan flow and at rough-in, 133% of the sum of the design exhaust airflow of the dwelling units that are exhausted by that central fan or at final, 143% of the sum of the design exhaust airflow of the dwelling units that are exhausted by that central fan. Measured fan flow (either at the fan itself or the total airflow measured from all exhaust grilles served by the fan) may be used in lieu of the rated fan flow to determine the leakage allowance. This test is not required of central exhaust systems serving clothes dryers but is required for the central exhaust portion of balanced systems such as HRVs and ERVs.



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Appendix A – Supplementary tables for Section 2 and 3

2a. Common Space Mechanical Ventilation Design 3.54								
List common space for which 62.1 ventilation rates were calculated in the spaces to the right: 7.8								
2. <u>3</u> 2 Ventilation airflow rate required by ASHRAE 62.1 (<u>CFM</u>): ⁹⁸								
2.43 Ventilation airflow rate-designed (CFM): 98								

System Type & Controls:			
List Ventilation System ID in the spaces to the right:			
2. <u>5</u> 4 Specified system type: (e.g., supply, exhaust, balanced, ERV, HRV)			
2. <u>6</u> 5 Manufacturer:			
2. <u>7</u> 6 Model Number:			
2.78 # installed in the building			
2. <u>9</u> 7 # of <u>s</u> spaces <u>s</u> erved (e.g., single, multiple)			
2. <u>108</u> Area / space(s) that system serves: (e.g., Unit A kitchens, corridor, community room)			
2. <u>119</u> Specified control location: (e.g., Master bath, utility):			

3. Heating & Cooling Loads										
3.1 Common Space Heating & Cooling Loads										
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						
Common Space Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:	(kBtuh)						

3.2 Building Heating & Cooling Loads (only required when shared systems such as central boilers or chillers are specified)								
System Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:(kBtuh)					
System Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:(kBtuh)					
System Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:(kBtuh)					
System Name:	Design Conditions: Total Heat Gain:	(kBtuh)	Total Heat Loss:(kBtuh)					



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Appendix A – Supplementary tables for Section 4

4. Heating & Cooling Equipment Selection

Common Space Cooling Equipment (Complete all applicable items, noting "N/A" as needed; where the same Equipment ID is used in multiple spaces (columns), identical data is not required to be repeated and can be left blank; where cooling is not provided, check "N/A".)

List Cooling Equipment ID in the spaces to the right; duplicating as needed for each unique space served:				
4.3 Equipment type: (PTAC / AC, Chiller / CT, PTHP / WLHP / GSHP / ASHP / VRF)				
4.4 Area / Space(s) that system serves:				
4.5 Chiller / condenser / outdoor unit manufacturer:				
4.6 Chiller / condenser / outdoor unit model #:				
4.7 Evaporator / indoor unit manufacturer:				
4.8 Evaporator / indoor unit model #:				
4.9 AHRI reference #: 1411				
4.10 AHRI listed efficiency:				
4.11 Evaporator fan type: PSC, ECM / ICM Other:				
4.12 Compressor speed: Single, Two, Variable				
4.13 Turn down ratio (for variable speed equipment):				
4.14 Latent capacity at design conditions (kBtuh): 1542				
4.15 Sensible capacity at design conditions (kBtuh): 1542				
4.16 Total capacity at design conditions (kBtuh): 1542				
4.17 Cooling sizing % = Total capacity (Item 4.16) divided by Total Heat Gain (Item 3. <u>1</u> 2) of space(s) in Item 4.4:				

Common Space Heating Equipment (Complete all applicable items, noting "N/A" as needed; where the same Equipment ID is used in multiple spaces (columns), identical data is not required to be repeated and can be left blank; where heating is not provided, check "N/A".)							
List Heating Equipment ID in the spaces to the right; duplicating as needed for each unique space served:							
4.1 <u>78</u> Electric equipment type: PTHP, WLHP, GSHP, ASHP, VRF, Boiler, Furnace, Electric Resistance							
4.189 Gas Equipment type: HW PTAC / fan coil, Gas-Fired PTAC, Boiler, Furnace							
4. <u>19</u> 20 Area / Space(s) that system serves:							
4.2 <mark>0</mark> 4 Manufacturer:							
4.2 <mark>21</mark> Model Number:							
4.223 AHRI reference #: 1414							
4.23 Listed efficiency:							
4.24 Equipment output capacity (kBtuh): 16							
4.25 Air-source heat pump output capacity (kBtuh) (17°F):							
4.26 Type of Venting: Natural Draft, Mechanically Drafted, Direct Vent ¹⁷⁴³							
4.27 Furnace heating sizing % = Total capacity (Item 4.24) divided by Total Heat Loss of space(s) in Item 4.20:							