# ENERGY STAR® Residential New Construction Programs

## **Historical Document**

This document is provided for reference because it has been superseded by a more recent Version or Revision. Please find current program documents on the <u>Program Requirements</u> webpage.

Use of older Versions and Revisions, such as this document, are typically limited to homes and buildings with a permit date (or, for manufactured homes, a production date) prior to a specified date. Consult the <a href="Implementation Timeline">Implementation Timeline</a> table to assess whether a home or apartment is still eligible to be certified using this document.

For questions or more information, contact us at <a href="mailto:energystar.gov">energystar.gov</a>.



ENERGY STAR Multifamily New Construction, Version 1 / 1.1 / 1.2 (Rev. 02)

#### **HVAC Designer Responsibilities:**

- Complete one National HVAC Design Report for each building which includes system design for all unique unit plans and common spaces. For
  projects with multiple buildings, one National HVAC Design Report per building or per project is permitted.
- Obtain efficiency features (e.g., window performance, insulation levels, and infiltration rate) from the builder, architect, or Rater.<sup>2</sup>
- Provide the completed National HVAC Design Report to the Rater and the person / company completing the National HVAC Functional Testing Checklist.<sup>2</sup>

1. Design Overview								
1.1 Designer name:	Designe	r company:			Date: _			
1.2 Select which party you are providing these design se	rvices to: 🗆 Build	der / Develope	r □ FT Agent	□ MEP / Cred	dentialed HVAC	contractor		
1.3 Name of company you are providing these design se	rvices to (if differe	ent than Item 1	.1):					
1.4 Project address:	City: _			_ State:	Zip code: _			
2a. Dwelling Unit & Common Space Mechanical Ve						Designer Verified		
Airflow:								
2.1 Dwelling unit ventilation airflow design rate & run-time meet the requirements of Section 4 of ASHRAE 62.2 <sup>7</sup> $\square$ 2010 $\square$ 2013.								
2.2 Common space outdoor airflow design rate meet the requirements of Section 6 of ASHRAE 62.1 <sup>8</sup> □ 2010 □ 2013, without exceeding 2013 rates by more than 50%.								
2.3 Access points to measure airflow rate and inspect ou	tdoor air dampers	are provided	and accessible	e by the Rater.	2			
List unique unit plan for which 62.2 ventilation rates were calculated in the spaces to the right: 9								
2.4 # of bedrooms:								
2.5 Square footage:								
2.6 Ventilation airflow rate required by ASHRAE 62.2:								
2.7 Ventilation airflow rate designed:								
2.7.1 If applicable, run-time per cycle (minutes):								
2.7.2 If applicable, cycle time (minutes):								
List common space for which 62.1 ventilation rates were calculated in the spaces to the right: <sup>9</sup>								
2.8 Ventilation airflow rate required by ASHRAE 62.1:								
2.9 Ventilation airflow rate designed:								
System Type & Controls:			•					
List Ventilation System ID in the spaces to the right: 9								
2.10 Specified system type: (e.g., supply, exhaust, balanced, ERV, HRV)								
2.11 Specified system type: (e.g., in-unit, central)								
2.12 Manufacturer:								
2.13 Model Number:								
2.14 Area / space(s) that system serves: (e.g., Unit A kitchens, corridor, community room)								
2.15 Specified control location: (e.g., Master bath, utility):								
2.16 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). In townhouses only, this control must be readily accessible to the occupant. In all other multifamily dwelling units, the override control is not required to be readily accessible to the occupant. However, in such cases, EPA recommends but does not require that the control be readily accessible to others (e.g., building maintenance staff) in lieu of the occupant.								
2.17 For any outdoor air inlet designed to connect to the automatically restrict airflow using a motorized damper designed.					ntrols			
Sound:								
2.18 If located in the dwelling unit, the fan of the specified system is rated ≤ 3 sones if intermittent and ≤ 2 sones if continuous, or exempted. <sup>11</sup>								
Efficiency:								
2.19 If dwelling-unit Vent System controller operates the dwelling unit HVAC fan, then HVAC fan operation is intermittent and either the fan type in Item 4.12 is ECM / ICM, or the controls will reduce the run-time by accounting for HVAC system is heating or cooling hours. <sup>12</sup>								
2.20 If in-unit bathroom fans or in-line fans are specified as part of the dwelling unit mechanical ventilation system, then they are ENERGY STAR certified. <sup>13</sup>								



2.21 If central exhaust fans, ≤ 1 HP, are specified as part of the dwelling unit mechanical ventilation system, then they are direct-												
		ns, ≤ 1 HP, are specifi e speed controllers. If >								ney are	direct-	
Air Inlet Loca	tions: (Co	mplete this section if s	ystem has s	pecified	air inlet locati	on(s); other	rwise	check	"N/A".) <sup>14</sup>			Designer Verified
												□ N/A
. , , .		on air directly from out						•				
		pove grade or roof dec not exiting the roof, an								urces (e	e.g., stack,	
2.24 Inlet(s) ar	e provided	d with rodent / insect so	creen with ≤	0.5 inch	mesh.							
<b>2b. Dwelling Unit Local Mechanical Exhaust Design</b> – System(s) are designed that mechanically exhaust air from each dwelling unit kitchen and bathroom directly to the outdoors or to ventilation risers and meet the continuous and/or intermittent rates. <sup>15</sup>												
Location	itchen and	Continuous Rate	ie outdoors	or to ver	Intermittent		ne co	nunuc	ous and/or i		Exhaust F	an Type
		≥ 5 ACH, based on ki			> 100 CFM at	nd if not int	tegrat	ed wit	h range als	so > 5	□ Continuo	
Kitchen	Airflow	≥ 5 ACH, based on ki	chen volume	917, 18, 19	ACH based o	n kitchen v	olume	17, 18,	19, 20		☐ Intermitte ☐ In-unit fa	ent
	Sound	Recommended if in-u	nit: ≤ 1 sone		Recommende	ed if in-unit:	≤3 s	ones			☐ Central /	
Bathroom	Airflow	≥ 20 CFM			≥ 50 CFM						☐ Continuo	us
	Sound	Required if in-unit: ≤ 2	sones		Recommende	ed if in-unit:	:≤3 s	ones			<ul><li>□ Intermitte</li><li>□ In-unit fa</li><li>□ Central /</li></ul>	n
<b>2c. Common Space and Garage Minimum Exhaust Rates</b> – System(s) are designed that mechanically exhaust air from each common space, as required by ASHRAE 62.1-2010 or 2013												
Location	-,	ASHRAE 62.1 Rate			Location		L	ASHR	RAE 62.1 F	ate	Design Ra	te
Janitor Room		1 cfm/ft <sup>2</sup>	3		Common spa	ce kitchen			n / 100 cfm			
Trash / Recycl	ing Room	1 cfm/ft <sup>2</sup>			Common spa			50 cfm	per toilet /	urinal		
Parking Garag		0.05 cfm/ft <sup>2</sup> , standby 0.75 cfm/ft <sup>2</sup> , full-on			☐ Shared garage exhaust fan controls include CO and NO2 sense					rs.		
3. Heating & Cooling Loads												
<b>Dwelling Unit Heating &amp; Cooling Loads</b> (only required for ducted split AC, unitary AC, ASHP, WSHP, GSHP, and furnaces.) <sup>23</sup> □ N/A												
3.1 Loads calculated using: ☐ Unabridged ACCA Manual J v8 ☐ 2013 / 2017 ASHRAE Fundamentals ☐ Other per AHJ <sup>24</sup>												
Townhouses only: Loads must be calculated room-by-room.												
	•	to indicate whether the							•	e than	one unit: <sup>25</sup>	
☐ Unit-specific		☐ Group desi the top floor unit with t							_ units.	ıb it ma	av roprocent	oll other
		elected for all is single-								ari, it iiid	ay represent	all other
_		ratures used in loads a										
3.4 Outdoor de	esign temp	eratures used in loads	: (See Footn	ote 24 a	and <u>www.ener</u>	gystar.gov/	hvacc	lesign	temps.) <sup>25,2</sup>	7		
County & S					Cooling			F	Heating se	ason: _	°F	
List the unit p	lan for wi	hich Loads were calc	ulated: 9									
3.5 Location of	f Unit: top,	mid, bottom, corner, in	nterior									
3.6 Number of	occupants	s used in loads: 25, 28										
3.7 Total occu	pant gains	(Btuh): <sup>25</sup>										
3.8 Conditione	d floor are	a used in loads: 25, 29										
3.9 Window ar	ea used in	loads: <sup>25, 30</sup>										
3.10 Predomin	ant windo	w SHGC used in loads	25, 31									
3.11 Infiltration	n (ACH / A	CH50 / CFM) used in I	oads: 32									
		ion (CFM) used in load										
		nal gains (appliance, e n loads (Btuh): <sup>25</sup>	quipment									
3.14 Orientation	n (N, NE,	E, SE, S, SW, W, NW	): <sup>26</sup>									
3.15 Sensible	3.15 Sensible Heat Gain At Design Conditions (kBtuh): <sup>25</sup>											
		t Design Conditions (kl										
3.17 Total Heat Gain at Design Conditions (kBtuh): <sup>25</sup>												
		Design Conditions (kBt										
		Heating & Cooling L										
Common Space			-		tal Heat Gain:	,	Btuh)		Total Heat I		(kBtu	,
Common Space					tal Heat Gain:	,	Btuh)		Total Heat I		(kBtu	•



<b>3.20 Building Heating &amp; Cooling Loads</b> <sup>9</sup> (only required when shared systems such as central boilers or chillers are specified.)							Desig Verifi		
·								□N	/A
System Name:	Design Conditio			(kBtuh		I Heat Loss: _	(kBtuh	•	
System Name:	Design Conditio	ns: Total Hea	t Gain:	(kBtuh	ı) Tota	I Heat Loss: _	(kBtuh	)	
4. Heating & Cooling Equipment Sel									
4.1 Equipment selected per ☐ ACCA Ma	·					ootnote 30) 33			
4.2 Prescriptive Path: Equipment serving dwelling units and common spaces meet the efficiency levels specified in the Exhibit X of the National Rater Field Checklist. Electric resistance space heating is not specified in dwelling units.							□ N/A		
4.3 ERI Path: Equipment serving common spaces but not serving dwelling units meet the efficiency levels specified in the Exhibit X of the National Rater Field Checklist. Also see Exhibit X for restrictions on electric space resistance.									□ N/A
Cooling Equipment 9 (Complete all ap (columns), identical data is not required								space	
List Cooling Equipment ID in the spaces duplicating as needed for each unique									
4.4 Equipment type: (e.g., PTAC / AC, Cl WLHP / GSHP / ASHP / VRF)	niller / CT, PTHP /								
4.5 Area / Space(s) that system serves:									
4.6 Chiller / condenser / outdoor unit mar	nufacturer:								
4.7 Chiller / condenser / outdoor unit mod	lel #:								
4.8 Evaporator / indoor unit manufacturer:									
4.9 Evaporator / indoor unit model #:									
4.10 AHRI reference #: <sup>34</sup>									
4.11 AHRI listed efficiency:									
4.12 Evaporator fan type: PSC, ECM / IC	M, Other								
4.13 Compressor speed: Single, Two, Va	riable								
4.14 Turn down ratio (for variable speed	equipment):								
4.15 Latent capacity at design conditions	(kBtuh): 35								
4.16 Sensible capacity at design conditio									
4.17 Total capacity at design conditions (	kBtuh): <sup>35</sup>								
4.18 Cooling sizing % = Total capacity (It by Total Heat Gain (Item 3.17) of space(									
4.19 Meets cooling sizing limit: (see below $N/A$ ) $^{23}$	w for A, B, C, D or								
4.20 If "B", list Load sensible heat ratio = heat gain (Item 3.15) / Max. total heat ga									
4.21 If "B", calculate HDD / CDD ratio: 36									
			Compr	essor Type	(Per Item	4.13)			
Equipment Type & Climate Condition	Single-Sp	eed		Two-Speed		Va	ariable-Speed		
A: For Cooling-Only Equipment or For Cooling Mode of Heat Pump in Condition A Climate <sup>36</sup>	Recommended: Allowed: 90	: 90 – 115% Recommended: 90 – 120% Recommended: 9		nmended: 90 - owed: 90 - 16					
B: For Cooling Mode of Heat Pump in Condition B Climate <sup>36</sup>	90% - 100%, plu		s 15 kBtuh 90% - 100%, plu		% - 100%, plus 15 kBtuh 90% - 100%, plu		100%, plus 15	kBtuh	
C: For low-load spaces (≤15 kBtuh) <sup>37</sup>	≤ 20 kB	tuh							
D: For low-load spaces (≤18 kBtuh) <sup>37</sup>				≤ 25 kBtuh	ı		≤ 25 kBtuh		



Heating Equipment <sup>9</sup> (Complete all applicable items, no multiple spaces (columns), identical data is not required check "N/A".)							Designer Verified	
List Heating Equipment ID in the spaces to the right; duplicating as needed for each unique space served:								
4.22 Electric equipment type: PTHP, WLHP, GSHP, ASHP, VRF, Boiler, Furnace, Electric Resistance								
4.23 Gas Equipment type: HW PTAC / fan coil, Gas-Fired PTAC, Boiler, Furnace								
4.24 Area / Space(s) that system serves:								
4.25 Manufacturer:								
4.26 Model Number:								
4.27 Listed efficiency:								
4.28 Equipment output capacity (kBtuh):								
4.29 Air-source heat pump output capacity (17°F) (kBtuh):								
4.30 Type of Venting: Natural Draft, Mechanically Drafted, Direct Vent <sup>38</sup>								
4.31 Furnace heating sizing % = Total capacity (Item 4.28) divided by Total Heat Loss of space(s) in Item 4.24:								
4.32 Meets furnace sizing limit: (see below for A, B, C, or N/A) $^{23}$								
A: For low-load spaces	(≤ 10 kBtuh	), furnace o	utput capacit	y is ≤ 40 kBt	uh			
B: When Used for Heating Only			C: Whe	n Paired Wi	th Cooling			
100 – 400% Recommended: 100 – 140% Allowed: 100 – 400%								
Equipment Controls								
4.33 All equipment controls below have been included where applicable in the HVAC Design.								
4.34 All heating and cooling systems serving a dwelling unit shall have thermostatic controls within the dwelling unit which are not located on exterior walls. If more than one system provides heating or cooling to the same space, controls prevent simultaneous heating and cooling.								
4.34.1 Prescriptive Path: Dwelling unit thermostats are programmable.								
4.35 Stair and elevator shaft vents shall be equipped with moperation and are interlocked to open as required by fire and				f being autor	matically clos	ed during no	rmal building	
4.36 Freeze protection systems, such as heat tracing of pipi heaters shall include automatic controls capable of shutting Where heat tracing is specified for freeze protection, control required.	off the syste	ms when p	pe wall or ga	rage / plenu	m temperatui	res are above	e 40°F.	
4.37 Snow- and ice-melting systems shall include automatic 50°F and no precipitation is falling, and an automatic or mar the potential for snow or ice accumulation is negligible.								
Hydronic Distribution							□ N/A	
4.38 All hydronic distribution requirements below have been	included wl	nere applica	ble in the HV	'AC Design.				
4.39 All terminal heating and cooling distribution equipment must be separated from the riser or distribution loop by a control valve or terminal distribution pump, so that heated or cooled fluid is not delivered to the dwelling unit distribution equipment when there is no call from the thermostat.								
4.40 Terminal units must be equipped with pressure indepen	ndent baland	cing valves	or pressure ir	ndependent	control valves	3.		
4.41 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 thic Cooling System: Pipe size: inches Insulation thic			Pipe size: Pipe size:	_ inches _ inches	Insulation th		inches inches	
4.42 For circulating pumps serving hydronic heating or cooling systems with three-phase motors, 1 horse-power or larger, motors shall meet or exceed efficiency standards for NEMA Premium <sup>TM</sup> motors. If 5 horse-power or larger, must also be specified with variable frequency drives.								
4.43 If a variable speed pumping system is installed, system designed to prevent "dead-heading" and a method of water flow bypass is provided, such as a minimum flow bypass valve or 3-way valves on specific terminal units.								
4.44 For shared boilers, chillers, and cooling towers, temper clearly shown on the drawings. A complete sequence of ope								



5. Dwelling Unit Duct Design (Complete if heating or cooling	equipi	nent will be installed with ducts; otherwise ch	neck "N/A".)	Designer Verified				
				□ N/A				
5.1 Duct system designed for the equipment selected in Section 4 Townhouses only: Duct system must be designed per ACCA N			_					
5.2 Room-by-room design airflows documented below (which show	uld sun	n to the mode with the higher Design HVAC fan	airflow). 9, 39, 40					
Name of the unit plan:		e of the unit plan:						
Design HVAC fan airflow: 41 Design HVAC fan airflow: 41								
Cooling mode CFM Heating mode CFM Cooling mode CFM Heating mode CFM								
Design HVAC fan speed setting (e.g., low, medium, high): 42 Cooling mode Heating mode		n HVAC fan speed setting (e.g., low, medium, l ng mode Heating mode	high): <sup>42</sup> 					
Design total external static pressure (corresponding to the mode with the higher airflow above): 43 IWC		In total external static pressure (corresponding he higher airflow above): 43 IWC	to the mode					
Room Name Design Airflow (CFM)		Room Name	Design Airflov	v (CFM)				
1	1							
2	2							
3	3							
4	4							
5	5							
7	6 7							
8	8							
9	9							
10	10							
Total for all rooms	1	Total for all rooms						
6. Duct Quality Installation - Applies to Heating, Cooling, Ver	ntilatio		less Noted in I	- ootnote				
6.1 All duct quality installation requirements below have been inclu	ıded w	here applicable in the HVAC Design.						
6.2 Ductwork specified without kinks, sharp bends, compressions,								
6.3 All supply and return ducts not in conditioned space, including	conne	ctions to trunk ducts, are insulated to ≥ R-6. 45						
6.3.1 Prescriptive Path: Dwelling unit ductwork meets the locat Design.	ion and	I insulation requirements specified in the ENER	:GY STAR MF	Reference				
Dwelling Unit								
6.4 MERV 6+ filter(s) specified for each ducted mech. system service by the occupant or building owner. Filter access panel specified w supplied outdoor air designed to pass through filter prior to condition	ith a ga							
6.5 Ductwork air-sealing specified such that Rater-measured total $\mathrm{ft}^2$ at final, or if there are no ducted returns, $\leq$ 3 CFM25 per 100 $\mathrm{ft}^2$ Townhouses only, Rater-measured duct leakage to the outside is	of CFA	A at rough-in or ≤ 6 CFM25 per 100 ft² at final. 46						
6.6 Bedrooms with a design supply airflow ≥ 150 CFM (as reported in Item 5.2) are specified with any combination of transfer grilles, jump ducts, dedicated return ducts, and/or undercut doors to achieve a Rater-measured pressure differential ≥ - 5 Pa and ≤ 5 Pa with respect to the main body of the dwelling unit when all air handlers are operating.								
Common Space								
6.7 Duct design specifies that all supply, return, and exhaust ductwork and all plenums serving common spaces shall be sealed at all transverse joints, longitudinal seams, and duct wall penetrations.								
6.8 Central exhaust systems (that serve four or more dwelling units): Ductwork air-sealing specified such that measured duct leakage does not exceed 25% of exhaust fan flow at rough-in (e.g., including trunks, branches, and take-offs) or 30% of exhaust fan flow at final (e.g., inclusive of all ductwork between the fan and the grilles). 48								



## National HVAC Design Report 1

#### ENERGY STAR Multifamily New Construction, Version 1 / 1.1 / 1.2 (Rev. 02)

#### Footnotes:

- 1. This report shall represent system design for all unique unit plans, common spaces, 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 dwelling units, project teams may instead choose to complete a Single-Family New Homes National HVAC Design Report for each unique unit plan. For those unit plans, Items 3.7 and 3.13 of this Report would still need to be completed. Sections 4 and 5 must be completed in either Design Report unless exempted by this Report. All other systems, including all systems serving common spaces, must be documented in this Design Report. This report is designed to meet ASHRAE 62.1-2010 / 2013, ASHRAE 62.2-2010 / 2013, and ANSI / ACCA's 5 QI-2015 protocol, thereby improving the performance of HVAC equipment in new multifamily buildings when compared to multifamily buildings built to minimum code. However, these features alone cannot prevent all ventilation, indoor air quality, and HVAC problems (e.g., those caused by a lack of maintenance or occupant behavior). Therefore, system designs documented through the use of this report are not a quarantee of proper ventilation, indoor air quality, or HVAC performance.
- 2. 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 EPA-recognized training class. See <a href="https://www.energystar.gov/mftraining">www.energystar.gov/mftraining</a>.
- 3. As defined by ANSI / RESNET / ICC Std. 301-2019, a Dwelling Unit 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 dwelling-unit ventilation at a known or measured airflow rate.
- 4. The dwelling-unit mechanical ventilation system shall have at least one supply or exhaust fan with associated ducts and controls. Local exhaust fans are allowed to be part of a dwelling-unit mechanical ventilation system. Designers may provide supplemental documentation as needed to document the system design.
- 5. 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%.
- 6. Item 2.17 applies to any outdoor air inlet connected to a ducted return of the dwelling unit HVAC system, regardless of its intended purpose (e.g., for ventilation air, make-up air, combustion air). This Item does not apply to HVAC systems without a ducted return. For example, if an outdoor air inlet connected to a ducted return is used as a dedicated source of outdoor air for an exhaust ventilation system (e.g., bath fan), the outdoor airflow must be automatically restricted when the exhaust fan is not running and in the event of an override of the exhaust ventilation system.
  - In dwelling / sleeping units in multifamily buildings, but not townhouses, automatic restriction of airflow is exempted if a manual shutoff damper is used with a continuous exhaust ventilation system and is readily-accessible, labeled as the override, and not used as a balancing damper.
  - Note that a Rater will generally measure the ventilation rate at the highest HVAC fan speed applicable to ventilation mode (e.g., if the inlet only opens when the HVAC is in 'fan-only' mode, then test in this mode) to verify that it is ≤ 15 CFM or 15% above design value. If the inlet has a motorized damper that only opens when the local mechanical kitchen exhaust is turned on, then testing is not required. As an alternative, measurement of the outdoor airflow can be waived if a Constant Airflow Regulating (CAR) damper with a manufacturer-specified maximum flow rate no higher than 15 CFM or 15% above the ventilation design value is installed on the inlet.
- 7. Airflow design rates and run-times shall be determined using ASHRAE 62.2-2010 or later. Designers are permitted, but not required, to use published addenda and/or the 2013 version of the standard to assess compliance.
- 8. 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 version of the standard to assess compliance.
- 9. If the tables provided cannot accommodate all the unit plans, spaces, or systems in the project, use the tables in Appendix A to supplement the Design Report.
- 10. In addition, consult manufacturer requirements to ensure return air temperature requirements are met.
- 11. Dwelling-unit mechanical ventilation fans shall be rated for sound at no less than the airflow rate in Item 2.7. Fans exempted from this requirement include HVAC air handler fans, remote-mounted fans, and intermittent fans rated ≥ 400 CFM. To be considered for this exemption, a remote-mounted fan must be mounted outside the habitable spaces, bathrooms, toilets, and hallways and there shall be ≥ 4 ft. ductwork between the fan and intake grill. Per ASHRAE 62.2-2010, habitable spaces are intended for continual human occupancy; such space generally includes areas used for living, sleeping, dining, and cooking but does not generally include bathrooms, toilets, hallways, storage areas, closets, or utility rooms.
- 12. Note that the 'fan-on' setting of a thermostat would not be an acceptable controller because it would continuously operate the HVAC fan.
- 13. Bathroom fans with a rated flow rate ≥ 500 CFM are exempted from the requirement to be ENERGY STAR certified.
- 14. 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.
- 15. Continuous bathroom local mechanical exhaust fans shall be rated for sound at no less than the design airflow rate. Intermittent bathroom and both intermittent and continuous kitchen local mechanical exhaust fans are recommended, but not required, to be rated for sound at no less than the design airflow rate. Per ASHRAE 62.2-2010, an exhaust system is one or more fans that remove air from the building, causing outdoor air to enter by ventilation inlets or normal leakage paths through the building envelope (e.g., bath exhaust fans, range hoods, clothes dryers). Per ASHRAE 62.2-2010, a bathroom is any room containing a bathtub, shower, spa, or similar source of moisture.
- 16. An intermittent mechanical exhaust system, where provided, shall be designed to operate as needed by the occupant. Control devices shall not impede occupant control in intermittent systems.

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- 17. Kitchen volume shall be determined by drawing the smallest possible rectangle on the floor plan that encompasses all cabinets, pantries, islands, peninsulas, ranges / ovens, and the kitchen exhaust fan, and multiplying by the average ceiling height for this area. In addition, the continuous kitchen exhaust rate shall be ≥ 25 CFM, per 2009 IRC Table M1507.3, regardless of the rate calculated using the kitchen volume. Cabinet volume shall be included in the kitchen volume.
- 18. While not required, the prescriptive duct sizing requirements in Table 5.3 of ASHRAE 62.2-2010 are recommended to be used for kitchen exhaust fans based upon the rated airflow of the fan at 0.25 IWC.
- 19. As an alternative, dwelling units are permitted to use a continuous kitchen exhaust rate of 25 CFM per 2009 IRC Table M1507.3, if they are either a) PHIUS+ or PHI certified, or b) provide both dwelling unit ventilation and local mechanical kitchen exhaust using a balanced system, and have a Rater-verified whole-building infiltration rate ≤ 1.0 ACH50 or ≤ 0.05 CFM50 per ft² of Enclosure Area. 'Enclosure Area' is defined as the area of the surfaces that bound the volume being pressurized / depressurized during the test.
- 20. All intermittent kitchen exhaust fans must be capable of exhausting at least 100 CFM. In addition, if the fan is not part of a vented range hood or appliance-range hood combination (i.e., if the fan is not integrated with the range), then it must also be capable of exhausting ≥ 5 ACH, based on the kitchen volume.
- 21. 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.
- 22. 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.
- 23. This section / item applies to split air conditioners, unitary air conditioners, air-source heat pumps, and water-source (i.e., geothermal) heat pumps up to 65 kBtuh with forced-air distribution systems and to furnaces up to 225 kBtuh with forced-air distribution system serving individual dwelling units. Forced-air distribution systems are those that supply air through ductwork exceeding 0 ft. in length. This section / item is recommended, but not required for non-ducted systems, such as non-ducted mini-splits, multi-splits, PTHP's, or PTAC's.
- 24. Select "2013 / 2017 ASHRAE Fundamentals" if using Chapter 17 of the 2013 or 2017 ASHRAE Handbook of Fundamentals. Select "Other per AHJ" if the Authority Having Jurisdiction where the unit will be certified mandates the use of a load calculation methodology other than Unabridged ACCA Manual J v8 or 2013 or 2017 ASHRAE Handbook of Fundamentals.
- 25. Check the box for "unit-specific design" if the design was created for the specific plan configuration (i.e., elevation, option, orientation, and county) of the unit to be certified. Check the box for "group design" if designs were created for unit plans that are repeated throughout the project / building with potentially different configurations (i.e., different elevations and/or orientations). Check the box for "worst-case design" if loads for the unit with the largest heat gain in the project / building are less than 18 kBtuh and are being used to represent all other units. Only one box may be checked. Regardless of the box checked, the system design as documented on this HVAC Design Report must fall within the following tolerances for the unit to be certified:
  - Item 3.4: The outdoor design temperature used in loads are within the limits defined at www.energystar.gov/hvacdesigntemps.
  - Item 3.6: The number of occupants used in loads is within ± 2 of the dwelling unit to be certified.
  - Item 3.7: Total occupant gains used in loads shall not exceed 645 Btuh per occupant.
  - Item 3.8: The conditioned floor area used in loads is between 100 ft² smaller and 300 ft² larger than the dwelling unit to be certified.
  - Item 3.9: The window area used in loads is between 15 ft² smaller and 60 ft² larger than the dwelling unit to be certified, or for dwelling units with > 500 ft² of window area, between 3% smaller and 12% larger.
  - Item 3.10: The predominant window SHGC is within 0.1 of the predominant value in the dwelling unit to be certified.
  - Item 3.12: The mechanical ventilation rate used in loads is the same as the value in Section 2a for the given unit plan.
  - Item 3.13: The sum of the internal gains associated with lighting and appliances used in loads shall not exceed 3,600 Btuh.
  - Items 3.15 & 3.17: The sensible & total heat gain are documented for the orientation of the dwelling unit to be certified.
  - Item 4.18: The cooling sizing % is within the cooling sizing limit selected.

Provide the National HVAC Design Report to the party you are providing these design services to (i.e., a builder / developer, Functional Testing Agent (FT Agent), and/or MEP / credentialed HVAC contractor) and to the Rater. The report is only required to be provided once per project / building. As long as a report has been provided that falls within these tolerances for the units to be certified, no additional work is required. However, if no report falls within these tolerances or if any aspect of the system design changes, then an additional report will need to be generated prior to certification.

Visit www.energystar.gov/hvacdesigntools for a tool to assist with group designs and for more information.

- 26. For each unique unit floorplan, document the loads for the configuration (e.g., level, orientation) that the dwelling unit might be built in. For example, if a unit plan will only be built in a specific level and orientation (e.g., top-floor, facing South), then the designer only needs to document the loads for this one configuration. Orientation represents the direction that the front door of the dwelling unit is facing. In Section 4, to calculate Cooling sizing % for each configuration of each unique floorplan, the same system may need to be duplicated in multiple columns.
- 27. Visit <a href="www.energystar.gov/hvacdesigntemps">www.energystar.gov/hvacdesigntemps</a> for the maximum cooling season design temperature and minimum heating season design temperature permitted for ENERGY STAR. For "County & State, or US Territory, selected", select the County and State or US Territory (i.e., Guam, Northern Mariana Islands, Puerto Rico, or US Virgin Islands), where the unit is to be certified. The same design report is permitted to be used in other counties, as long as the design temperature limits in those other counties meet or exceed the cooling and heating season temperature limits for the county selected. For example, if Fauquier County, VA, is used for the load calculations, with a 1% cooling temperature limit of 93°F, then the same report could be used in Fairfax County (which has a higher limit of 94°F) but not in Arlington County (which has a lower limit of 92°F). If a jurisdiction-specified design temperature is used that exceeds the limit in the ENERGY STAR Single-Family New Homes Design Temperature Limit Reference Guide, designers must submit a Design Temperature Exception Request. Visit <a href="https://www.energystar.gov/hvacdesigntemps">www.energystar.gov/hvacdesigntemps</a> for a copy of this form.
- 28. To determine the number of occupants among all HVAC systems in the dwelling unit, calculate the number of bedrooms, as defined below, and add one. This number of occupants must be within ± 2 of the dwelling unit to be certified.

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A bedroom is defined by ANSI / RESNET / ICC Standard 301-2014 as a room or space 70 ft<sup>2</sup> or greater size, with egress window and closet, used or intended to be used for sleeping. A "den", "library", or "home office" with a closet, egress window, and 70 ft<sup>2</sup> or greater size or other similar rooms shall count as a bedroom, but living rooms and fovers shall not.

An egress window, as defined in 2009 IRC section R310, shall refer to any operable window that provides for a means of escape and access for rescue in the event of an emergency. The egress window definition has been summarized for convenience. The egress window shall:

- have a sill height of not more than 44 inches above the floor; AND
- have a minimum net clear opening of 5.7 ft<sup>2</sup>; AND
- have a minimum net clear opening height of 24 in.; AND
- have a minimum net clear opening width of 20 in.; AND
- be operational from the inside of the room without the use of keys, tools or special knowledge.
- 29. The difference between the Conditioned Floor Area (CFA) used in the design and the actual dwelling unit to be certified must fall within the tolerance specified in Footnote 22, as verified by a Rater. Be advised, the Rater will calculate CFA using the definition in ANSI / RESNET / ICC Standard 301-2019, which defines this value, in part, as the floor area of the Conditioned Space Volume within a building or Dwelling Unit, not including the floor area of attics, crawlspaces, and basements below air sealed and insulated floors. See <a href="https://www.codes.iccsafe.org/content/chapter/16185/">www.codes.iccsafe.org/content/chapter/16185/</a> for the complete definition.
- 30. The difference between the window area used in the design and the actual dwelling unit to be certified must fall within the tolerance specified in Footnote 22, as verified by a Rater. Be advised, the Rater will calculate window area using the on-site inspection protocol provided in Normative Appendix B of ANSI / RESNET / ICC Standard 301-2019, which instructs the Rater to measure the width and height of the rough opening for the window and round to the nearest inch, and then to use these measurements to calculate window area, rounding to the nearest tenth of a square foot. See <a href="https://www.codes.iccsafe.org/content/chapter/16191/">www.codes.iccsafe.org/content/chapter/16191/</a> for the complete protocol.
- 31. "Predominant" is defined as the SHGC value used in the greatest amount of window area in the dwelling unit.
- 32. Infiltration rate shall use "Tight" values for the cooling season infiltration rate and "Tight" values for the heating season infiltration rate, as defined by Table 5A or 5B of ACCA Manual J, Eighth Edition, Version Two. Alternatively, infiltration rate shall not exceed 0.24 air changes per hour.
- 33. Equipment shall be selected using the maximum total heat gain and the total heat loss in Section 3 per ACCA Manual S, Second Edition, except that cooling ranges above ACCA Manual S limits are temporarily allowed, per Item 4.19, and heating ranges above ACCA Manual S limits are allowed where heating and hot water are provided by the same equipment or where standby equipment is needed for redundancy, but only operate when the primary equipment is not operating. For equipment outside the scope of ACCA Manual S, "Other" may be indicated and the equipment sizing approach listed in the space provided.
- 34. If an AHRI Reference # is not available, OEM-provided documentation shall be attached with the rated efficiency of 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.
- 35. Capacity will be listed as the capacity at design conditions, from OEM expanded performance data, and shall include the capacity of all systems providing space cooling to the dwelling unit.
- 36. Per ACCA Manual S, Second Edition, if the load sensible heat ratio is ≥ 95% and the HDD / CDD ratio is ≥ 2.0, then the Climate is Condition B, otherwise it is Condition A.
- 37. As an alternative for low-load dwelling units, a system match-up including a single-speed compressor with a total capacity ≤ 20 kBtuh is permitted to be used in spaces with a total cooling load ≤ 15 kBtuh. A system match-up including a two-speed or variable-speed compressor with a total capacity ≤ 25 kBtuh is permitted to be used in spaces with a total cooling load ≤ 18 kBtuh.
- 38. 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 the pressure boundary, where the envelope assemblies separating it from conditioned space are insulated and air-sealed.
- 39. Designers may provide supplemental documentation with room-by-room and total design airflows in lieu of completing Item 5.5. Sample supplemental documentation can be found at <a href="https://www.energystar.gov/hvacdesigntools">www.energystar.gov/hvacdesigntools</a>.
- 40. Orientation-specific room-by-room design airflows are recommended, but not required, to distribute airflow proportional to load, thereby improving comfort and efficiency. While air-balancing of supply registers and return grilles is not required to be completed as part of HVAC Functional Testing, it is recommended that ducted HVAC systems be designed such that they can be balanced in the field (i.e. provide proper access to any and all balancing dampers, provide ducting and grille layouts such that accurate air measurements can be taken).
- 41. Design HVAC fan airflow is the design airflow for the blower in CFM, as determined using the manufacturer's expanded performance data. The Functional Testing Agent is required to measure the HVAC fan airflow using the mode with the higher airflow, within ± 15% of design.
- 42. Design HVAC fan speed setting is the fan speed setting on the control board (e.g., low, medium, high) that corresponds with the Design HVAC fan airflow.
- 43. Design total external static pressure is the pressure corresponding to the Design HVAC fan airflow, inclusive of external components (e.g., evaporator coil, whole-house humidifier, or ≥ MERV 6 filter).
- 44. 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 inner duct diameter. Ducts shall not include coils or loops except to the extent needed for acoustical control.

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- 45. Item 6.3 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.
- 46. Item 6.5 generally applies to the ducts of space heating, space cooling, and dwelling unit mechanical ventilation systems. However, visual inspection is permitted in lieu of testing for the following system types: 1) a dwelling unit mechanical ventilation system not connected to the space heating or space cooling system, regardless of the number of dwelling units it serves; 2) a space heating or space cooling system for which the ducts and air handler are in conditioned space and the total supply duct length of the system, including all supply trunks and branches, is ≤ 10 ft; and 3) a space heating or space cooling system that serves more than one dwelling unit. In such cases, a Rater shall visually verify that all seams and connections are sealed with mastic or metal tape and all duct boots are sealed to floor, wall, or ceiling using caulk, foam, or mastic tape.
- 47. Duct leakage shall be determined and documented by a Rater in accordance with ANSI / RESNET / ICC Std. 380. Leakage limits shall be assessed on a per-system, rather than per-dwelling unit, basis. For a duct system with one or two returns, the total Rater-measured duct leakage is permitted to be the greater of ≤ 4 CFM25 per 100 ft² of CFA or ≤ 40 CFM25 at 'rough-in' or the greater of ≤ 8 CFM25 per 100 ft² of CFA or ≤ 8 CFM25 at 'final'. For a duct system with three or more returns, the total Rater-measured duct leakage is permitted to be the greater of ≤ 6 CFM25 per 100 ft² of CFA or ≤ 60 CFM25 at 'rough-in' or the greater of ≤ 12 CFM25 per 100 ft² of CFA or ≤ 120 CFM25 at 'final'. For a duct system without any ducted returns, the total Rater-measured duct leakage is permitted to be the greater of ≤ 3 CFM25 per 100 ft² of CFA or ≤ 30 CFM25 at 'rough-in' or the greater of ≤ 6 CFM25 per 100 ft² of CFA or ≤ 60 CFM25 at 'final' and, the Rater-measured pressure difference between the space containing the air handler and the conditioned space, with the air handler running at high speed, is ≤ 5 Pa. For systems > 1 ton, increase by 1 Pa per half ton.
- 48. 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.

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## Appendix A – Supplementary tables for Section 2 and 3

2a. Dwelling Unit & Common Space Mechanical Ven	tilation De	sign <sup>4, 5</sup>						
List unique unit plan for which 62.2 ventilation rates were calculated in the spaces to the right:								
2.4 # of bedrooms:								]
2.5 Square footage:								]
2.6 Ventilation airflow rate required by ASHRAE 62.2:								]
2.7 Ventilation airflow rate designed:								]
2.7.1 If applicable, run-time per cycle (minutes):								]
2.7.2 If applicable, cycle time (minutes):								
								,
List common space for which 62.1 ventilation rates were calculated in the spaces to the right:								
2.8 Ventilation airflow rate required by ASHRAE 62.1:								
2.9 Ventilation airflow rate designed:								
	-	•	•		•	•		
System Type & Controls:								
List Ventilation System ID in the spaces to the right:		T						
2.10 Specified system type: (e.g., supply, exhaust, balanced, ERV, HRV)								
2.11 Specified system type: (e.g., in-unit, central)								
2.12 Manufacturer:								
2.13 Model Number:								
2.14 Area / space(s) that system serves: (e.g., Unit A kitchens, corridor, community room)								
2.15 Specified control location: (e.g., Master bath, utility):								
3. Heating & Cooling Loads								
Dwelling Unit Heating & Cooling Loads (only required	d for ducted	l split AC, ι	ınitary A	C, ASHP, V	VSHP, GSH	IP, and fu	ırnaces)	<sup>22</sup>
List the unit plan for which Loads were calculated:								
3.5 Location of Unit: top, mid, bottom, corner, interior								
3.6 Number of occupants used in loads: 25, 28								
3.7 Total occupant gains (Btuh): 25								
3.8 Conditioned floor area used in loads: 25, 29								
3.9 Window area used in loads: 25, 30								
3.10 Predominant window SHGC used in loads: <sup>25, 31</sup>								
3.11 Infiltration (ACH / ACH50) used in loads: 32								
3.12 Mechanical ventilation (CFM) used in loads:								
3.13 Non-occupant Internal gains (appliance, equipment and lighting) used in loads (Btuh): <sup>25</sup>								
3.14 Orientation (N, NE, E, SE, S, SW, W, NW): <sup>26</sup>								
3.15 Sensible Heat Gain At Design Conditions (kBtuh): 25								
3.16 Latent Heat Gain At Design Conditions (kBtuh):								
3.17 Total Heat Gain at Design Conditions (kBtuh): 25								
3.18 Total Heat Loss at Design Conditions (kBtuh):								



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## Appendix A – Supplementary tables for Section 3

3.19 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)

3.20 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									
<b>Cooling Equipment</b> (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 duplicating as needed for each uni									
4.4 Equipment type: (PTAC / AC, Chiller / CT, PTHP / WLHP / GSHP / ASHP / VRF)									
4.5 Area / Space(s) that system serves:									
4.6 Chiller / condenser / outdoor unit ma	anufacturer:								
4.7 Chiller / condenser / outdoor unit me	odel #:								
4.8 Evaporator / indoor unit manufactur	er:								
4.9 Evaporator / indoor unit model #:									
4.10 AHRI reference #: 34									
4.11 AHRI listed efficiency:									
4.12 Evaporator fan type: PSC, ECM / I	CM Other:								
4.13 Compressor speed: Single, Two, \	/ariable								
4.14 Turn down ratio (for variable speed									
4.15 Latent capacity at design condition									
4.16 Sensible capacity at design condition	, ,								
4.17 Total capacity at design conditions	` '								
4.18 Cooling sizing % = Total capacity (Item 4.17) divided by Total Heat Gain (Item 3.17) of space(s) in Item 4.5: <sup>25</sup>									
4.19 Meets cooling sizing limit: (A, B, C	, D or N/A) <sup>23</sup>								
4.20 If "B", list Load sensible heat ratio = Max. sensible heat gain (Item 3.15) / Max. total heat gain (Item 3.17): 33									
4.21 If "B", calculate HDD / CDD ratio: 3	36								
			Compre	essor Type	(Per Item 4	.13)			
Equipment Type & Climate Condition	Single-Spe	eed		Two-Speed		Va	ariable-Speed	I	
A: For Cooling-Only Equipment or For Cooling Mode of Heat Pump in Condition A Climate <sup>36</sup>	Recommended Allowed: 90		Recommended: 90 – 120% Allowed: 90 – 140%		Recommended: 90 – 130% Allowed: 90 – 160%				
B: For Cooling Mode of Heat Pump in Condition B Climate <sup>36</sup>	90% - 100%, pl	us 15 kBtuh	90% - 100%, plus 15 kBtuh		90% - 100%, plus 15 kBtuh				
C: For low-load spaces (≤15 kBtuh) 37	≤ 20 kB	Btuh							
D: For low-load spaces (≤18 kBtuh) 37			≤ 25 kBtuh			≤ 25 kBtuh			
Heating Equipment (Complete all a multiple spaces (columns), identical coheck "N/A".)								□ N/A	
List Heating Equipment ID in the space duplicating as needed for each unique s									
4.22 Electric equipment type: PTHP, W VRF, Boiler, Furnace, Electric Res									
4.23 Gas Equipment type: HW PTAC / PTAC, Boiler, Furnace	fan coil, Gas-Fired								
4.24 Area / Space(s) that system serves									
4.25 Manufacturer:									
4.26 Model Number:									
4.27 Listed efficiency:									
4.28 Equipment output capacity (kBtuh)									
4.29 Air-source heat pump output capa									
4.30 Type of Venting: Natural Draft, Me Direct Vent 38	chanically Drafted,								



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	,		,			`	,	
4.31 Furnace heating sizing % = Total capacity (Item 4.28) divided by Total Heat Loss of space(s) in Item 4.24:								
4.32 Meets furnace sizing limit: (A, B, C, or N/A) 23								
A: For low-load spaces (≤ 10 kBtuh), furnace output capacity is ≤ 40 kBtuh								
B: When Used for Heating Only	C: When Paired With Cooling							
100 – 400%		Reco	mmended: 1	00 – 140%	Allowed: 1	00 – 400%		

### Appendix A – Supplementary tables for Section 5

5. Dwelling-Unit Duct Design									
5.2 Room-by-room design airflows documented below (which should sum to the mode with the higher Design HVAC fan airflow). 9, 39, 40									
Name of the unit plan:		Name	e of the unit plan:						
Design HVAC fan airflow: 41		Desig	ın HVAC fan airflow: 41						
	g mode CFM	Cooli	ng mode CFM	Heating mode	CFM				
Design HVAC fan speed setting (e.g., low, medium, high): 42 Cooling mode Heating mode			n HVAC fan speed setting (end mode	e.g., low, mediu Heating mode					
Design total external static pressure (corresponding to the mode with the higher airflow above): 43 IWC			n total external static pressu he higher airflow above): 43	re (correspond IWC	ing to the mode				
Room Name	Design Airflow (CFM)		Room Name		Design Airflow (CFM)				
1	, ,	1							
2		2							
3		3							
4		4							
5		5							
6		6							
7		7							
8		8							
9		9							
10		10							
Total for all rooms			Tota	al for all rooms					
Name of the unit plan:		Name	e of the unit plan:						
Design HVAC fan airflow: 41		Design HVAC fan airflow: 41							
	g mode CFM		ng mode CFM	Heating mode					
Design HVAC fan speed setting (e.g., lov Cooling mode Heatir	v, medium, high): <sup>42</sup> ng mode	Design HVAC fan speed setting (e.g., low, medium, high): 42 Cooling mode Heating mode							
Design total external static pressure (corwith the higher airflow above): 43	responding to the mode IWC	Design total external static pressure (corresponding to the mode with the higher airflow above): 43 IWC							
Room Name	Design Airflow (CFM)		Room Name		Design Airflow (CFM)				
1	<b>5</b> ,	1			,				
2		2							
3		3							
4		4							
5		5							
6		6							
7		7							
8		8							
9		9							
10		10							
Total for all rooms			Tota	al for all rooms					