DOCKETED	
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CEC-CF2R-MCH-01-H (Revised 09/18)

#### CALIFORNIA ENERGY COMMISSION

CERTIFICATE OF INSTALLATION		CF2R-MCH-01-E
Space Conditioning Systems Ducts and Fans		(Page 1 of 8)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

Α	General Information		
01	Dwelling Unit Name	02	Climate Zone
03	Dwelling Unit Total Conditioned Floor Area (ft <sup>2</sup> )	04	Number of Space Conditioning Systems in this Dwelling Unit
05	Certificate of Compliance Type	06	Method Used to Calculate HVAC Loads
07	Calculated Dwelling Unit Sensible Cooling Load (Btu/h)	08	Calculated Dwelling Unit Heating Load (Btu/h)
09	Dwelling Unit Number of Bedrooms		

# MCH-01c - Space Conditioning Systems Ducts and Fans - Prescriptive, Newly Constructed Buildings

01	02	03	04	05	06	07	iance document 08	09	10	11	12
SC System	Heating	Heating	Heating	Cooling	Cooling	Cooling	Distribution	Durat	Durat	The way e stat	
Identification or Name	System Type	Efficiency Type	Efficiency Value	System Type	Efficiency SEER	Efficiency EER	System Type	Duct Location	Duct R-value	Thermostat Type	Comments
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Space Conditioning Systems Ducts and Fans							
Project Name:	Enforcement Agency:	Permit Number:					
Dwelling Address:	City:	Zip Code:					

02	03	04	05	06	07	08	09	10	11
SC System Location or Area Served	Conditioned Floor Area Served by the System (ft <sup>2</sup> )	Heating System Type	Cooling System Type	Distribution System Type	Duct Location	SC System Thermostat Type	Cooling Zoning Type	Cooling System Compressor Speed Type	Central Fan Integrated (CFI) Ventilation System Statu
					3	20			
	SC System Location or	Conditioned SC System Floor Area Location or Served by the	Conditioned SC System Floor Area Location or Served by the Heating	Conditioned SC System Floor Area Location or Served by the Heating Cooling	ConditionedSC SystemFloor AreaLocation orServed by theHeatingCoolingDistribution	Conditioned     Conditioned       SC System     Floor Area       Location or     Served by the       Heating     Cooling       Distribution	Conditioned     Conditioned       SC System     Floor Area       Location or     Served by the       Heating     Cooling       Distribution     Thermostat	Conditioned SC SystemConditioned Floor AreaSC SystemSC SystemLocation orServed by theHeatingCoolingDistributionThermostatCooling Zoning	Conditioned     Conditioned       SC System     Floor Area       Location or     Served by the       Heating     Cooling       Distribution     Thermostat       Cooling Zoning       Cooling Zoning

D. Installed Heat	ting System Equip	ment Inforn	nation (not l	heat pumps)	15		
01	02	03	04	05	06	07	08
					2.0 4		Rated
							Heating
SC System	SC System	Heating	Heating				Capacity,
Identification or	Location or Area	Efficiency	Efficiency	10° 10'			Output
Name	Served	Туре	Value	Heating Unit Manufacturer	<ul> <li>Heating Unit Model Number</li> </ul>	Heating Unit Serial Number	(Btu/h)
			~2		0~		
			·D.				
Notes:		20	-	10. Q.	•	•	•
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E. Installed Cool	ing System Outdo	or Condensi	ing Unit or P	ackage Unit Equipment Inform	nation (not heat pumps)	~		
01	02	03	04	05	06	07	08	09
						× V	System	
						0	Rated	Condenser
							Cooling	Rated
							Capacity at	Nominal
SC System	SC System	Cooling	Cooling				Design	Cooling
Identification or	Location or Area	Efficiency	Efficiency	Condenser or Package Unit	Condenser or Package Unit	Condenser or Package Unit	Conditions	Capacity
Name	Served	SEER	EER	Manufacturer	Model Number	Serial Number	(Btu/h)	(ton)
					×3 .0	<i>D</i> *		
Notes:				A				

01	02	03	04	05
SC System	SC System	· • • • • • • • • • • • • • • • • • • •		
Identification or	Location or Area	×\~C		
Name	Served	Indoor Coil or Fan Coil Unit Manufacturer	Indoor Coil or Fan Coil Unit Model Number	Indoor Coil or Fan Coil Unit Serial Number
			or	
		80° 3° 20	2	
Notes:		VI "N 'VI	-	
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Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

01	02	03	04	05
SC System	SC System		*/~	0
Identification or	Location or Area			Condenser or Package Unit
Name	Served	Condenser or Package Unit Manufacturer	Condenser or Package Unit Model Number	Serial Number
			Q. 3	
Notes:	· · · ·		XO OY	

01	02	03	04	05	06	07	08	09	10
SC System Identification or	SC System Location or Area	Heating	Heating	System Rated Heating Capacity	System Rated Heating Capacity	System Rated Cooling Efficiency	System Rated Cooling Efficiency	System Rated Cooling Capacity at Design Conditions	Condenser Rated Nominal Cooling Capacity
Name	Served	Efficiency Type	Efficiency Value	at 47°F	at 17°F	SEER	EER	(Btu/h)	(ton)
			×10	- AV					
Notes:			111	J ( )	Q.				
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Space Conditioning Systems Ducts and Fans	
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Project

Dwellin

e Conditioning Systems Ducts and Fans		
Name:	Enforcement Agency:	Permit Number:
g Address:	City:	Zip Code:

01	02	03	04	05	06	07	08	09	10	11
SC System Identification or Name	SC System Location or Area Served	Supply Duct Location	Supply Duct R-Value	Return Duct Location	Return Duct R-Value	Exemption from Min R- Value for Ducts In Conditioned Space	Method of compliance with duct and filter grille sizing Req's in 150.0(m)13	Bypass Duct Status	Number of Air Filter Devices on System	Can RA3.3 Airflow Protocols b used to tes this System
							C			

J. Installed Air Filter Device Information
--

Mandatory requirements for air filter devices are specified Section 150.0(m)

Mandatory require	ements for air filter	devices are specified Section 150	D.0(m)12.			
01	02	03	04	05	06	07
SC System	SC System		li. no	de	Determined Design Airflow Rate	Determined Design Allowable Pressure Drop for
Identification or	Location or Area	Air Filter Identification or			for Air Filter Device	Air Filter Device
Name	Served	Name	Air Filter Device Type	Air Filter Device Location	(cfm)	(inch W.C.)
		2	10.	(O '		
		· · · · ·				
		(O) .0	5			
Notes:						
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Dwelling Address:	City:	Zip Code:

К. А	ir Filter Device Requirements
01	The system shall be designed to ensure that all recirculated air and all outdoor air supplied to the occupiable space is filtered before passing through the system's thermal conditioning components.
02	The system shall be designed to accommodate the clean-filter pressure drop imposed by the system air filter device(s). The design airflow rate and maximum allowable clean-filter pressure drop at the design airflow rate applicable to each air filter device shall be determined, and all system air filter device locations shall be labeled to disclose the applicable design airflow rate and the maximum allowable clean-filter pressure drop. The labels shall be permanently affixed to the air filter device, readily legible, and visible to a person replacing the air filter media, and the air filter devices shall be provided with air filter media that conforms to these determined/labeled maximum allowable clean-filter pressure drop values as rated using AHRI Standard 680.
03	All system air filter devices shall be located and installed in such a manner as to allow access and regular service by the system owner.
04	The system shall be provided with air filter media having a designated efficiency equal to or greater than MERV 6 when tested in accordance with ASHRAE Standard 52.2, or a particle size efficiency rating equal to or greater than 50% in the 3.0–10 µm range when tested in accordance with AHRI Standard 680.
05	The system shall be provided with air filter media that has been labeled by the manufacturer to disclose the efficiency and pressure drop ratings that conform to the required efficiency and pressure drop requirements for the air filter device.
The	responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.

L. HERS Verification Requirements								
01	02	03	04	05	06	07	08	09
		MCH-20	MCH-21	MCH-22	MCH-23	MCH-25	MCH-27	MCH-28
SC System Identification or	SC System Location or Area	Duct Leakage Test	Duct Location Verification	AHU Fan Efficacy (W/cfm)	AHU Airflow Rate (cfm/ton)	Refrigerant Charge	IAQ Mechanical Ventilation	Return Duct Design - Table 150.0-B or C
Name	Served	Duct Leakage Test	venilcation	(w/ciii)	(cm/ton)	Keingerant Charge	Ventilation	130.0-B 01 C
				<u> </u>				
Notes:								
	FOILY	No						

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## M. Space Conditioning Systems, Ducts and Fans – Mandatory Requirements and Additional Measures

Note: Additional mandatory requirements from Section 150.0 that are not listed here may be applicable to some systems. These requirements may be applicable to only newly installed equipment or portions of the system that are altered. Existing equipment may be exempt from these requirements.

Heat	ing Equipment			
01	Equipment Efficiency: All heating equipment must meet the minimum efficiency requirements of Section 110.1 and Section 110.2(a) and the Appliance Efficiency Regulations.			
02	Controls: All unitary heating systems, including heat pumps, must be controlled by a setback thermostat. These thermostats must be capable of allowing the occupant to program the temperature set points for at least four different periods in 24 hours. See Sections 150.0(i), 110.2(b).			
03	Sizing: Heating load calculations must be done on portions of the building served by new heating systems to prevent inadvertent undersizing or oversizing. See sections 150.0(h)1 and 2).			
04	Furnace Temperature Rise: Central forced-air heating furnace installations must be configured to operate at or below the furnace manufacturer's maximum inlet-to-outlet temperature rise specification. See Section 150.0(h)4.			
05	Standby Losses and Pilot Lights: Fan-type central furnaces may not have a continuously burning pilot light. Section 110.5 and Section 110.2(d).			
Cooling Equipment				
06	Equipment Efficiency: All cooling equipment must meet the minimum efficiency requirements of Section 110.1 and Section 110.2(a) and the Appliance Efficiency Regulations.			
07	Refrigerant Line Insulation: All refrigerant line insulation in split system air conditioners and heat pumps must meet the R-value and protection requirements of Section 150.0(j)2 and 3, and Section 150.0(m)9.			
08	Condensing Unit Location: Condensing units shall not be placed within 5 feet of a dryer vent outlet. See Section 150.0(h)3A.			
09	Liquid Line Filter Drier: If applicable, a liquid line filter drier shall be installed according to the manufacturer's specifications. Section 150.0(h)3B			
10	Sizing: Cooling load calculations must be done on portions of the building served by new cooling systems to prevent inadvertent undersizing or oversizing. See Section 150.0(h)1 and 2.			
Air D	vistribution System Ducts, Plenums and Fans			
11	Insulation: In all cases, unless ducts are enclosed entirely in directly conditioned space, the minimum duct insulation value is R-6. Note that higher values may be required by the prescriptive or performance requirements. See Section 150.0(m)1.			
12	Connections and Closures: All installed air-distribution system ducts and plenums must be, sealed and insulated to meet the requirements of CMC Sections 601.0, 602.0, 603.0, 604.0, 605.0 and ANSI/SMACNA-006-2006: Supply-air and return-air ducts and plenums must be insulated to a minimum installed level of R-6.0 or enclosed entirely in directly conditioned space as confirmed through field verification and diagnostic testing in accordance with the requirements of Reference Residential Appendix RA3.1.4.3.8.			
Heat	Pump Thermostat			
13	A thermostat shall be installed that meets the requirements of Section 110.2(b) and Section 110.2(c).			
14	The thermostat shall be installed in accordance with the manufacturers published installation specifications.			
15	First stage of heating shall be assigned to heat pump heating.			
16	Second stage back up heating shall be set to come on only when the indoor set temperature cannot be met.			
The I	The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.			

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Project Name:	Enforcement Agency:	Permit Number:
Welling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Installation documentation is accurate and complete.	
Documentation Author Name:	Documentation Author Signature:
Documentation Author Company Name:	Date Signed:
Address:	CEA/HERS Certification Identification (If applicable):
City/State/Zip:	Phone:

#### **RESPONSIBLE PERSON'S DECLARATION STATEMENT**

I certify the following under penalty of perjury, under the laws of the State of California:

- 1. The information provided on this Certificate of Installation is true and correct.
- 2. I am either: a) a responsible person eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction, or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Installation, and attest to the declarations in this statement, or b) I am an authorized representative of the responsible person and attest to the declarations in this statement on the responsible person's behalf.
- 3. The constructed or installed features, materials, components or manufactured devices (the installation) identified on this Certificate of Installation conforms to all applicable codes and regulations and the installation conforms to the requirements given on the Certificate of Compliance, plans, and specifications approved by the enforcement agency.
- 4. I will ensure that a registered copy of this Certificate of Installation shall be posted or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this Certificate of Installation is required to be included with the documentation the builder provides to the building owner at occupancy. - **~** I . «C

Responsible Builder/Installer Name:		Responsible Builder/Installer Signature:	
Company Name: (Installing Subcontra	actor or General Contractor or Builder/Owner)	Position With Company (Title):	
Address:	(0) A) 0	CSLB License:	
City/State/Zip:	an in the	Phone:	Date Signed:
40	Mr. Nor Hr.		

# Space Conditioning Systems Ducts and Fans - MCH-01

## CF2R-MCH-01c-E User Instructions

## **Section A. General Information**

- 1 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 2 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 3 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. When the project scope includes an addition to an existing building, the value is equal to the sum of the existing conditioned floor area plus the conditioned floor area of the addition. The default value from the CF1R- may be overwritten in this document. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel
- 4 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document, but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 5 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 6 Oversized equipment can result in reduced efficiency and capacity. Entirely new systems (see definition in Section 9.6.9 of the RCM) must be properly sized to match the heating and cooling load of the space that it serves. To do this, heating and cooling load calculations must be performed using an approved calculation methodology. These are listed here. Select the load calculation methodology used for this dwelling unit. If the project consists of a partial replacement of equipment or ducts (change-out), then load calculations are not required. Select N/A. Load calculations are always recommended, especially if the loads of the house have been changed since the original equipment has been installed (reduced via weatherization, other improvements).
- 7 Enter the total sensible cooling load for the dwelling unit described by this document. For projects involving dwelling units with more than one system, this will be a sum of the loads for the parts of the dwelling unit served by those systems. If the project consists of a partial replacement of equipment or ducts (change-out) then load calculations are not required. Select N/A.
- 8 Enter the total heating load for the dwelling unit described by this document. For projects involving dwelling units with more than one system, this will be a sum of the loads for the parts of the dwelling unit served by those systems. If the project consists of a partial replacement of equipment or ducts (change-out) then load calculations are not required. Select N/A.
- 9 Enter the number of bedrooms in the dwelling unit

# Section B. Design Space Conditioning (SC) System Component Specifications from CF1R

- 1 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 2 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
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- 9 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 10 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 11 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.
- 12 This field is filled out automatically. It is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document.

## Section C. Installed Space Conditioning (SC) System Component Information

- 1. Select System name from the list of systems identified in previous sections and originally specified on the CF1R.
- 2. Briefly describe the area served by this system. Examples: entire house, upstairs, downstairs, sleeping area, north wing, etc.
- 3. Enter the conditioned floor area served by the system described in this row. The total value of this column for all rows must equal the total dwelling unit conditioned floor area as shown in Section A.
- 4. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document, but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 5. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 6. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 7. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 8. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 9. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 10. This field is filled out automatically. It appears in Section B and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 11. Central fan integrated ventilation systems may be subject to additional field verification. See definition in Section 100.1 of the 2016 Building Energy Efficiency Standards. Select the correct description that applies to the system described in this row.

## Section D. Installed Heating System Information (not heat pumps)

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous section.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous section.
- 3. This field is filled out automatically. It is referenced from the same row and column in the previous section
- 4. Enter the certified heating efficiency of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed efficiency must be greater than or equal to the required minimum efficiency.
- 5. Enter the name of the installed Heating Unit Manufacturer as shown on the equipment nameplate.
- 6. Enter the name of the *installed* Heating Unit Model Number as shown on the equipment nameplate.
- 7. Enter the name of the *installed* Heating Unit Serial number as shown on the equipment nameplate.
- 8. Enter the rated heating capacity (output) of the installed Heating Unit in Btu/h.

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## Space Conditioning Systems Ducts and Fans - MCH-01

## Section E. Installed Cooling System Outdoor Unit or Package Unit Equipment Information (not heat pumps)

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous section.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous section.
- 3. Enter the certified cooling efficiency (SEER) of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed efficiency must be greater than or equal to the required minimum efficiency.
- 4. Enter the certified cooling efficiency (EER) of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed efficiency must be greater than or equal to the required minimum efficiency.
- 5. Enter the name of the *installed* Condenser or Package Unit Manufacturer as shown on the equipment nameplate.
- 6. Enter the name of the *installed* Condenser or Package Unit Model Number as shown on the equipment nameplate.
- 7. Enter the name of the *installed* Condenser or Package Unit Serial Number as shown on the equipment nameplate.
- 8. Enter the rated sensible cooling capacity at design conditions of the *installed* cooling system in Btu/h.
- 9. Enter the *installed* Condenser Rated Nominal Cooling Capacity in tons. Note that this is based on the condenser, not the coil or air handler. This can usually be determined by the condenser model number.

## Section F. Installed Split System Indoor Coil or Fan Coil Unit Equipment Information (applicable to DX or hydronic heating/cooling coils or fan coil units)

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 3. Enter the name of the installed Indoor Coil or Fan Coil Unit Manufacturer as shown on the equipment nameplate.
- 4. Enter the name of the installed Indoor Coil or Fan Coil Unit Model Number as shown on the equipment nameplate.
- 5. Enter the name of the installed Indoor Coil or Fan Coil Unit Serial Number as shown on the equipment nameplate.

# Section G. Installed Heat Pump System – Split System Condensing Unit or Package Unit Equipment Information

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 3. Enter the name of the installed Heat Pump Condenser or Package Unit Manufacturer as shown on the equipment nameplate.
- 4. Enter the name of the installed Heat Pump Condenser or Package Unit Model Number as shown on the equipment nameplate.
- 5. Enter the name of the *installed* Heat Pump Condenser or Package Unit Serial Number as shown on the equipment nameplate.

# Section H. Installed Heat Pump System – Efficiency and Performance Compliance Information

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 3. This field is filled out automatically. It is referenced from the same row in Section C.
- 4. Enter the certified heating efficiency of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed efficiency must be greater than or equal to the required minimum efficiency.
- 5. Enter the certified heating capacity at 47°F of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed capacity must be greater than or equal to the required minimum capacity.
- 6. Enter the certified heating capacity at 17°F of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed capacity must be greater than or equal to the required minimum capacity.
- 7. Enter the certified cooling efficiency (SEER) of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed efficiency must be greater than or equal to the required minimum efficiency.

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- 8. Enter the certified cooling efficiency (EER) of the *installed* equipment. This value is verified against the minimum value shown in Section C. The installed efficiency must be greater than or equal to the required minimum efficiency.
- 9. Enter the rated sensible cooling capacity at design conditions of the *installed* cooling system in Btu/h.
- 10. Enter the *installed* Condenser Rated Nominal Cooling Capacity in tons. Note that this is based on the condenser, not the coil or air handler. Can usually be determined by the condenser model number.

## Section I. Installed Duct System Information

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 3. This field is filled out automatically. It appears in Section B and D, and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 4. Enter the R-value of the *installed* supply ducts. This value is verified against the minimum value shown in Section C. The installed R-value must be greater than or equal to the required minimum R-value.
- 5. This field is filled out automatically. It appears in Section B and D, and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 6. Enter the R-value of the *installed* return ducts. This value is verified against the minimum value shown in Section C. The installed R-value must be greater than or equal to the required minimum R-value.
- 7. The duct system is exempt from the minimum R-value requirement if all of the ducts are located entirely within conditioned space. If indicated as such in the previous columns, the user may select "yes" to indicate the exemption. Note: Selecting "yes" may subject the duct system to additional HERS verification.
- 8. For newly constructed systems taking the performance credit for better than default air flow or fan efficacy, field verification of these criteria is required and this field is filled out automatically. Otherwise, the user may pick the appropriate choice. Refer to section 150.0(m)13 and Residential Compliance Manual Chapter 4.4 for more information.
- 9. This field is filled out automatically. It appears in Section B, and is referenced from the Certificate of Compliance (CF1R), which must be completed prior to this document. This value may be overwritten in this document but valid discrepancies with the CF1R are uncommon. Overwriting the default value will automatically flag this entry and subject it to additional scrutiny by QA and enforcement personnel.
- 10. Specify the number of air filter devices installed in this space conditioning system. Air filter devices installed in completely new systems must be properly sized, as documented in the next section. The value entered here will determine the number of rows needed in the following section.
- 11. If the system is of a type that can use one of the Reference Residential Appendix RA3.3 protocols for testing the airflow rate, then enter yes. Otherwise enter no.

## CERTIFICATE OF INSTALLATION - USER INSTRUCTIONS

Space Conditioning Systems Ducts and Fans - MCH-01

## Section J. Installed Air Filter Device Information

- 1. This field is filled out automatically. It is referenced from the same row and column in the previous sections.
- 2. This field is filled out automatically. It is referenced from the same row and column in the previous sections
- 3. Enter a descriptive name of each air filter device so that it may be distinguished from others in the same system. Examples: FG1, filter2, etc.
- 4. Select the appropriate type of filter device from the list.
- 5. Enter a descriptive name of each air filter device so that it may be identified in the home. Examples: master suite, main hallway, at furnace, entry wall, etc.
- 6. Enter the design flow in CFM of the filter device. The total for all filter devices in a single system should be greater than or equal to the total system design CFM in cooling mode (or heating mode for heat-only systems).
- 7. Enter the design static pressure drop provided by the filter device manufacturer. This should be consistent with the duct design calculations. Not accounting for higher filter pressure drops will result in poor system airflow characteristics, reduced capacity and reduced efficiency. This may result in not passing field verification.

## Section K. Air Filter Device Requirements.

This table is a list of requirements for air filter devices.

#### **Section L. HERS Verification Requirements**

- 1. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 2. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 3. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 4. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 5. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 6. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 7. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 8. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.
- 9. This field is filled out automatically. It is calculated based on data from the CF1R and from previous sections in this document.

## Section M. Space Conditioning Systems, Ducts and Fans – Mandatory Requirements and Additional Measures

This table is a list of mandatory measures and additional requirements for space conditioning systems, ducts and fans.