DOCKETED	
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Submission Date:	4/20/2020 9:09:36 AM
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SPACE CONDITIONING SYSTEM AIRFLOW RATE



CEC-CE3R-MCH-23-H (Revised 01/19				
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CEC-CI SIX-WOIT-25-11 (IXEVISED O1/19)	CALII ORNIA EN	LING I COMMUNICATION —
CERTIFICATE OF VERIFICATION		CF3R-MCH-23-H
Space Conditioning System Airflow Rate		(Page 1 of 4)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

A. Dı	icted Cooling System Information	
01	Space Conditioning System Identification or Name	
02	Space Conditioning System Description of Area Served	
03	Indoor Unit Name	
04	System Installation Type	
05	Nominal Cooling Capacity (tons) of Condenser	
06	Condenser Speed Type	
07	Cooling System Zonal Control Type	
08	Central Fan Integrated (CFI) Ventilation System Status	
09	System Bypass Duct Status	. 01.
10	Date of System Airflow Rate Measurement	2/0
11	Airflow Rate Protocol Utilized	
12	Central Fan Ventilation Cooling System Status	

B. Ho	ole for the Placement of a Static Pressure Probe (HSPP), and Permanently Installed	d Static Pressure Probe (PSPP) in the Supply Plenum
Proc	edures for installing HSPP or PSPP are specified in RA3.3.1.1.	CO , 1/2
01	Method Used to Demonstrate Compliance with the HSPP/PSPP Requirement	0 4.

C. Ai	rflow Rate Measurement Apparatus and Procedure Information
Instr	ument Specifications are given in RA3.3.1.1, and system airflow rate measurement apparatus information is given in RA3.3.2.
01	Airflow Rate Measurement Type Used for this Airflow Rate Verification
02	Manufacturer of Airflow Measurement Apparatus
03	Model number of Airflow Measurement Apparatus
04	Certification Status of the Airflow Measurement Apparatus Accuracy

MCH-23f Forced Air System Airflow Rate Measurement – Newly Installed Zoned Single-Speed Compressor Systems with Central Fan Ventilation Cooling

	orced Air System Airflow Rate Measurement – All Zones Calling orocedures for System Airflow Rate Verification are specified in Reference Residential Appendix RA3.3.
01	Required All Zones Calling Minimum System Airflow Rate (cfm/ton)
02	Required All Zones Calling Minimum System Airflow Target (cfm)
03	Actual System Airflow Rate Measurement (cfm)
04	Compliance Statement:
60	

Registration Number: Registration Date/Time: HERS Provider:

SPACE CONDITIONING SYSTEM AIRFLOW RATE CEC-CF3R-MCH-23-H (Revised 01/19)



CEC-CI SK-WCH-25-11 (Kevised 01/19)	CALII OKNIA LI	ILICOT COMMISSION
CERTIFICATE OF VERIFICATION		CF3R-MCH-23-H
Space Conditioning System Airflow Rate		(Page 2 of 4)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

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				-	
The p For co indivi	rocedures for System Airflow Rompliance with verification in al	Il zonal control modes, it is sufficie g for conditioning. It is not necess	ntrol Modes ference Residential Appendix RA3.3. ent to verify airflow rate for operation of e ary to verify airflow rate for combinations		
01	Number of Independently Con (i.e., number of thermostats o independently control one or independently control on the control of the control one or independently control or	r temperature sensors that			
02	Required Minimum Cooling Sy	stem Airflow Rate (cfm/ton)			
03	Required Minimum Airflow in	all Zonal Control Modes (cfm)		.,0,	
	04	05	06	07	
	Zone Name	Zone Description	Measured Airflow with All Other Zones Off (CFM)	Zone Compliance Status	
			(9)	1/2	
08	Compliance Statement:		7		
	compliance statement.		40	-	
The p	rocedures for central fan ventil		verification are specified in Reference Res	idential Appendix RA3.3.4	
01	Required Ventilation System	Airflow Rate (cfm) flow Rate Measurement (cfm)	413		
03	Compliance Statement:	now Rate Measurement (Cim)	000		
03	Compliance Statement.		1460		
G. A	dditional Requirements		1 1 76.		
01	Air filters that meet the applic	cable requirements of Standards S easurement identified on this Cert	ection 150.0(m)12 or 150.0(m)13 were prificate of Installation.	operly installed in the system	
02		7 .26	airflow rate measurement identified on the cifications and conforms to the instrume		
03	allowance for use of a bypass duct. When a bypass duct is accounted for on the Performance Certificate of Compliance, the airflow rate shall conform to the specifications listed on the Certificate of Compliance.				
04					
05		um speed during the diagnostic te			
06 07		HVAC system it was not closed du	ring the diagnostic test. nents when used to calculate the Fan Effic	case tosted value	
07			ed compressor systems shall verify airflow		
80	W. W. W. W.		num compressor speed and the maximum		
			quirements are met; or	·	
09	Verification Status:	field below; or	icable requirements are not met. Enter re	ason for failure in corrections notes	
10	Correction Nates	☐ <u>All N/A</u> - This entire tal	ole is not applicable		
10 The	Correction Notes:	on this compliance document aff	irms that all applicable requirements in t	his table have been met unless	
- 41	responsible person a signature	Chatas and the Compatient Nata	iims mat an applicable requirements in t	ins table have been filet uffless	

otherwise noted in the Verification Status and the Corrections Notes in this table.

STATE OF CALIFORNIA

CALIFORNIA ENERGY COMMISSION	Tanni traville

SPACE CONDITIONING SYSTEM AIRFLOW RATE	SPACE	CONDITIONING	SYSTEM	AIRFLOW RATE
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CEC-CF3R-MCH-23-H (Revised 01/19)	CALIFORNIA EN	NERGY COMMISSION *****
CERTIFICATE OF VERIFICATION		CF3R-MCH-23-H
Space Conditioning System Airflow Rate		(Page 3 of 4)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

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Registration Number: Registration Date/Time: **HERS Provider:**

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SPACE CONDITIONING SYSTEM AIRFLOW RATE



CEC-CF3R-MCH-23-H (Revised 01/19)

OEO OF SIC MOFF 25 FF (ICCNSCG O1/15)		CHEI CHIN ENERGY COMMISSION
CERTIFICATE OF VERIFICATION		CF3R-MCH-23-H
Space Conditioning System Airflow Rate		(Page 4 of 4)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	
1. I certify that this Certificate of Verification documentation	is accurate and complete.
Documentation Author Name:	Documentation Author Signature:
Company:	Date Signed:
Address:	CEA/HERS Certification Information (if applicable):
City/State/Zip:	Phone:
RESPONSIBLE PERSON'S DECLARATION STATEMENT	.:\0`
 The installed features, materials, components, manufact verification identified on this Certificate of Verification or requirements specified on the Certificate of Compliance The information reported on applicable sections of the Compliance responsible for the construction or installation conforms by the enforcement agency. I will ensure that a registered copy of this Certificate of Verificate and made available to the enforcement agency. 	on is true and correct. ation identified and reported on this Certificate of Verification (responsible rater). tured devices, or system performance diagnostic results that require HERS omply with the applicable requirements in Reference Appendices RA2, RA3, and the for the building approved by the enforcement agency. Certificate(s) of Installation (CF2R) signed and submitted by the person(s) to the requirements specified on the Certificate(s) of Compliance (CF1R) approved Verification shall be posted, or made available with the building permit(s) issued for ency for all applicable inspections. I understand that a registered copy of this the documentation the builder provides to the building owner at occupancy.
Company Name (Installing Subcontractor, General Contractor, or Builder/Owne	
Responsible Builder or Installer Name:	CSLB License:
HERS PROVIDER DATA REGISTRY INFORMATION	261, 110,
Sample Group Number (if applicable):	Dwelling Test Status in Sample Group (if applicable):
HERS RATER INFORMATION	
HERS Rater Company Name:	C Y
Responsible Rater Name:	Responsible Rater Signature:
Responsible Rater Certification Number w/ this HERS Provider:	Date Signed:

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CF3R-MCH-23f-H User Instructions

Section A. Ducted Cooling System Information

- 1 System Identification or Name: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 2 System Location or Area Served: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 3 Indoor Unit Name: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 4 System Installation Type: Select the appropriate System Installation Type from the following choices:
 - a. New: Use this choice for newly constructed buildings, additions with all-new systems dedicated to the addition, or new systems installed in existing homes where the equipment and ducts are all newly installed (aka, "Cut-in").
 - b. Replacement: Use this choice if the system is a complete replacement space-conditioning system installed as part of an alteration, and includes all the system heating or cooling equipment plus a replacement duct system (150.2(b)1Diia) where the ducts are at least 75% or more newly installed duct material (up to 25% of the finished system may consist of reused parts from the dwelling unit's previously existing duct system, such as registers, grilles, boots, air handler, coil, plenums, duct material); plus a replacement air handler.
 - c. Alteration: Use this choice for existing buildings where any of the following are newly installed or replaced as part of the project and the system does not meet one of the other compliance categories above.:
 - i. 40 feet or more of space-conditioning system ducts are installed in unconditioned space or indirectly conditioned space.
 - ii. Air conditioning or heat pump condenser
 - iii. Heating or cooling coil
 - iv. Air handler (e.g., furnace, fan coil, package unit)
- Nominal Cooling Capacity (tons) of Condenser: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 6 Condenser Speed Type: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 7 Cooling System Zonal Control Type: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 8 Central Fan Integrated (CFI) Ventilation System Status: If the system has Central Fan Integrated System, then select "CFI System", otherwise select "Not a CFI system".
- 9 System Bypass Duct Status: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 10 Date of System Airflow Rate Measurement: Enter the date that the airflow test was performed.
- 11 Airflow Rate Protocol Utilized: If the system installation type is "New" or "Replacement" then only the RA3.3 airflow methods may be used. If the system installation type is "Alteration", the RA3.3 airflow methods may be used, but the Alternative to Compliance with Minimum System Airflow Requirements ("Best I Can Do" Airflow) is an option for existing systems that may require substantial modification to improve the airflow.
- 12 Central Fan Ventilation Cooling System (CFVCS) Status: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.

Section B. Hole for the Placement of a Static Pressure Probe (HSPP), and Permanently Installed Static Pressure Probe (PSPP) in the Supply Plenum

- A hole for a static pressure probe (HSPP) or a permanent static pressure probe (PSPP) is required when system airflow verification is required, whether the airflow test method used requires one or not. Select the appropriate choice from the following options using a dropdown box, the Static Pressure Measurement Method:
 - a. If an Hole Static Pressure Probe is installed then select "HSPP Installed"
 - b. If a Permanent Static Pressure Probe is installed then select "PSPP Installed"
 - c. If the system is configured such that an HSPP nor PSPP can be installed, an alternate location that provides access for making supply plenum pressure measurement may be used. Select "An alternative location has been provided and clearly labeled."
 - d. If the system is such that an HSPP or PSPP is not applicable, select "HSPP/PSPP are not applicable to this system".

Space Conditioning System Airflow Rate

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Section C. Airflow Rate Measurement Apparatus and Procedure Information

- 1. Airflow Rate Measurement Type Used for this Airflow Rate Verification: Select the appropriate airflow test procedure from the following options for the method used to determine actual fan airflow:
 - a. Diagnostic Fan Flow Using Fan Flow Meter (aka Plenum Pressure Matching) according to the procedures in RA3.3.3.1.1
 - b. Diagnostic Fan Flow Using Flow Grid Measurement according to the procedures in RA3.3.3.1.2
 - c. Diagnostic Fan Flow Using Powered Flow Capture Hood according to the procedures in RA3.3.3.1.3
 - d. Diagnostic Fan Flow Using Traditional Flow Capture Hood according to the procedures in RA3.3.3.1.4
- 2. Manufacturer of Airflow Measurement Apparatus: Enter the name of the manufacturer of the airflow measurement tool used to measure the airflow for this test.
- 3. Model number of Airflow Measurement Apparatus: Enter the model number of the airflow measurement tool used to measure the airflow for this test.
- 4. Certification Status of the Airflow Measurement Apparatus Accuracy: The measurement apparatus used to perform an airflow verification measurements must appear on the CEC list of approved devices found at http://www.energy.ca.gov/title24/equipment_cert/ama_fas/index.html, if this is true, select "Certified", otherwise select "Not Certified". The latter choice will not allow the system to pass until a certified device is used.
- 5. (not visible to user)

Section D. Forced Air System Airflow Rate Measurement – All Zones Calling

- 1. Required All Zones Calling Minimum System Airflow Rate (cfm/ton): This field is filled automatically. The target is based on whether the system is new or altered and whether a value was specified on the CF2R-MCH-01.
- 2. Required All Zones Calling Minimum System Airflow target (cfm): This field is calculated automatically. It is the product of the minimum airflow rate per ton and the tonnage of the system condenser.
- 3. Actual System Airflow Rate Measurement (cfm): Enter the actual tested value of the airflow measured using the apparatus specified above.
- 4. Compliance Statement: This field is filled automatically. Compliance requires that the measured airflow meets the minimum airflow target.

Section E. Forced Air System Airflow Rate Measurement - All Other Zonal Control Modes

- 1. Number of Independently Controlled Zones: Enter the number of zones in this system that are independently controlled, i.e., that can call for cooling while other zones can be fully or mostly shut off from system airflow. This usually corresponds to the number of thermostats or zone sensors.
- 2. Required Minimum Airflow in all Zonal Control Modes (cfm): This field is filled out automatically. If a value other than 350 cfm was claimed in the performance calculations, it will be referenced from the CF1R, otherwise the target is 350 cfm.
- 3. Zone Name: Enter a unique name for each zone on this system. Examples: Zone 1, Z1, Zone A, etc.
- 4. Zone Description: Enter a brief description of each zone that is detailed enough allow someone to distinguish it from the others in the field. Examples: upstairs, first floor, east wing, bedrooms only, (list rooms served), etc.
- 5. Measured Airflow with All Other Zones Off: This test must be performed with only one independently controlled zone calling for cooling (Note: if fan watt verification is required, it must be performed simultaneously to the corresponding airflow from this test). All other zones must not be calling during this test. The zone dampers for the other zones must be in their normal closed position. Enter the airflow value measured for the zone that is calling. This test must be performed for each and every independently controlled zone.
- 6. Zone Compliance Status: This field is filled out automatically. The result is based on whether or not the actual airflow meets the required airflow for this zone.
- 7. Compliance Statement: This field is filled out automatically. The result is based on whether or not the actual airflow meets the required airflow for all zones

Section F. Central Fan Ventilation Cooling System Airflow Rate Measurement

- 1. Required Ventilation System Airflow Rate (cfm): This field is filled automatically. The target is based on the airflow rate specified on the CF2R-MCH-01.
- 2. Actual System Ventilation Airflow Rate Measurement (cfm): Enter the actual tested value of the airflow measured using the apparatus specified above.
- 3. Compliance Statement: This field is filled automatically. Compliance requires that the measured airflow meets the airflow target.

Space Conditioning System Airflow Rate

(Page 3 of 3

Section G. Additional Requirements

- 1 This field must be a true statement (or not applicable) for the system to comply.
- 2 This field must be a true statement (or not applicable) for the system to comply.
- 3 This field must be a true statement (or not applicable) for the system to comply.
- 4 This field must be a true statement (or not applicable) for the system to comply.
- 5 This field must be a true statement (or not applicable) for the system to comply.
- 6 This field must be a true statement (or not applicable) for the system to comply.
- 7 This field must be a true statement (or not applicable) for the system to comply.
- 8 This field must be a true statement (or not applicable) for the system to comply.
- Verification Status: If this Section does not apply, then select "All N/A". If the system meets the airflow criteria then select "Pass", otherwise select "Fail". The latter selection means that the system does not meet the requirements and the CF1R will
 - 10 Correction Notes: If one or more applicable requirements are not met "Fail" will appear in the row above. When this occurs the