DOCKETED	
Docket Number:	18-BSTD-02
Project Title:	2019 ENERGY CODE COMPLIANCE MANUALS
TN #:	232778-6
Document Title:	2019-CF2R-MCH-31c-H-WholeHouseFanHERS- TotalAirflowandWattsperWHFpdf
Description:	N/A
Filer:	Corrine Fishman
Organization:	California Energy Commission
Submitter Role:	Public Agency
Submission Date:	4/20/2020 8:45:49 AM
Docketed Date:	4/20/2020

STATE OF CALIFORNIA

## WHOLE HOUSE FAN

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CERTIFICATE OF INSTALLATION		CF2R-MCH-31-H
Whole House Fan		(Page 1 of 2)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

A. Wh	ole House Fan Measurement Procedures	
01	Whole House Fan Airflow Measurement Procedure Used:	

### MCH-31c Whole House Fan Airflow and Fan Efficacy – Airflow measured as a total value and watts measured per whole house fan

B. Whole House Fan	<b>Equipment Informatio</b>	n			
Requirements for Wh	nole House Fans are giv	en in Sections 150.1(b)3.B.vi. ar	nd 150.1(c)12d		
01	02	03	04	05	06
Fan Name	Fan Location	WHF Manufacturer Name	WHF Model Number	WHF Measured Airflow (CFM)	WHF Measured Watts

C. Wh	ole House Fan Compliance Calculations	0,
01	Required CFM	
02	Installed CFM	
03	Required Fan Efficacy (Watts/CFM)	x'0
04	Installed Fan Efficacy (Watts/CFM)	

# D. Compliance Statement

E. Ado	ditional Requirements
01	The installed fan shall be listed on the CEC's Modernized Appliance Efficiency Database as an approved model.
02	The homeowner shall be provided with user instructions documentation that describes the proper use of the whole house fan necessary to obtain the full energy savings benefit.
The re	esponsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.
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Registration Number: Registration Date/Time: HERS Provider:

STATE OF CALIFORNIA

## WHOLE HOUSE FAN

CEC-CF2R-MCH-31-H (Revised 01/19)

CALIFORNIA ENERGY COMMISSION	

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CERTIFICATE OF INSTALLATION		CF2R-MCH-31-H
Whole House Fan		(Page 2 of 2)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City:	Zip Code:

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT	water and a smallet	
<ol> <li>I certify that this Certificate of Installation documentation is accu Documentation Author Name:</li> </ol>	Documentation Author Signature:	
Documentation Author Company Name:	Date Signed:	
Address:	CEA/HERS Certification Identification (If applic	able):
City/State/Zip:	Phone:	.^
RESPONSIBLE PERSON'S DECLARATION STATEMENT		. 0/1
<ol> <li>The information provided on this Certificate of Installation is tru</li> <li>I am either: a) a responsible person eligible under Division 3 of t responsibility for the system design, construction, or installation scope of work identified on this Certificate of Installation, and at representative of the responsible person and attest to the decla</li> <li>The constructed or installed features, materials, components or Installation conforms to all applicable codes and regulations and Compliance, plans, and specifications approved by the enforcem</li> <li>I will ensure that a registered copy of this Certificate of Installati the building, and made available to the enforcement agency for Certificate of Installation is required to be included with the doc</li> </ol>	ne Business and Professions Code in the a of features, materials, components, or n test to the declarations in this statement rations in this statement on the responsil manufactured devices (the installation) in the installation conforms to the requirer tent agency. on shall be posted or made available with all applicable inspections. I understand the	anufactured devices for the portion of the person's behalf. I dentified on this Certificate of the person on the Certificate of the building permit(s) issued for the tat a registered copy of this
Responsible Builder/Installer Name:	Responsible Builder/Installer Signature:	anding owner at occupancy.
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)	Position With Company (Title):	
0.	10	
Address:	CSLB License:	
City/State/Zip:	Phone:	ate Signed:
or information HERS	Pio	

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(Page 1of 1) Whole House Fan

#### CF2R-MCH-31c-H User Instructions

#### Section A. Whole House Fan Measurement Procedures

- Select the procedure used to measure whole house fan Airflow.
- 2. Select the procedure used to measure whole house fan Watts.

### Section B. Whole House Fan (WHF) Equipment Information

- Fan name will be auto populated From CF1R.
- Enter the location where each whole house fan is installed in the house.
- Enter the name of the manufacturer for each whole house fan installed in the house.
- Enter the model number for each whole house fan installed in the house.
- 5. Enter the total measured airflow in CFM for all whole house fans installed in the house.
- Enter the measured the Watts for each whole house fan installed in the house.

#### Section C. Whole House Fan Compliance Calculations

- This field is automatically populated from the CF1R.
- This field is automatically populated from Section B.
- This field is automatically populated from the CF1R.
- This field is automatically calculated using information from section B.

### **D. Compliance Statement**

To comply, the total installed whole house fan airflow must equal to or greater than the required airflow and the installed fan efficacy must be less than or equal to the required fan efficacy.

#### **E. Additional Requirements**

- To qualify, for the whole house fan compliance credit, the installed whole house fan must be certified to the Energy Commission and be listed in the Energy Commission's Modernized Appliance Efficiency Database as an approved model, link located here Modernized Appliance Efficiency Database System (MAEDBS).
- cumentation the second The homeowner shall be provided with user instructions documentation that describes the proper use of the whole house fan necessary